Open

Cabinet

Agenda

6.00 pm Tuesday, 19th June 2012 The Earl Baldwin Suite Duke House Kidderminster

Cabinet

The Cabinet Members and their responsibilities:-

Councillor J-P Campion Leader of the Council

Councillor M J Hart Deputy Leader, Environmental Services

Councillor N J Desmond Resources and Transformation

Councillor I Hardiman Community Well-Being

Councillor J Phillips Place-Shaping

Scrutiny of Decisions of the Cabinet

The Council has one Scrutiny Committee that has power to investigate policy issues and question members of the Cabinet who have special responsibility for a particular area of the Council's activities. The Cabinet also considers recommendations from this Committee.

In accordance with Section 10 of the Council's Constitution, Overview and Scrutiny Procedure Rules, and Standing Order 2.4 of Section 7, any item on this agenda may be scrutinised by the Scrutiny Committee if it is "called in" by the Chairman or Vice-Chairman of the Overview & Scrutiny Committee and any other three non-Cabinet members.

The deadline for "calling in" Cabinet decisions is 29th June 2012.

Councillors wishing to "call in" a decision on this agenda should contact Sue Saunders, Committee/Scrutiny Officer, Civic Centre, Stourport-on-Severn. Telephone: 01562 732733 or email susan.saunders@wyreforestdc.gov.uk

Urgent Key Decisions

If the Cabinet needs to take an urgent key decision, the consent of the Scrutiny Committee Chairman must be obtained. If the Scrutiny Committee Chairman is unable to act the Chairman of the Council or in his/her absence the Vice-Chairman of the Council, must give consent. Such decisions will not be the subject to the call in procedure.

Declarations of Interest - Guidance Note

Code of Conduct

Members are reminded that under the Code of Conduct it is the responsibility of individual Members to declare any personal or personal and prejudicial interest in any item on this agenda. A Member who declares a personal interest may take part in the meeting and vote, unless the interest is also prejudicial. If the interest is prejudicial, as defined in the Code, the Member must leave the room. However, Members with a prejudicial interest can still participate if a prescribed exception applies or a dispensation has been granted.

Section 106 of the Local Government Finance Act 1992

If any Member is two months or more in arrears with a Council Tax payment, they may not vote on any matter which might affect the calculation of the Council Tax, any limitation of it, its administration or related penalties or enforcement.

For further information: -

If you have any queries about this Agenda or require any details of background papers, further documents or information you should contact Sue Saunders, Committee/Scrutiny Officer, Civic Centre, Stourport-on-Severn. Telephone: 01562 732733 or email susan.saunders@wyreforestdc.gov.uk

Documents referred to in this agenda may be viewed on the Council's website - www.wyreforestdc.gov.uk/council/meetings/main.htm

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Wyre Forest District Council

Cabinet

Tuesday, 19th June 2012

The Earl Baldwin Suite, Duke House, Clensmore Street, Kidderminster

Part 1

Open to the press and public

Agenda item	Subject	Page Number
1.	Apologies for Absence	
2.	Declarations of Interest	
	In accordance with the Code of Conduct, to invite Members to declare the existence and nature of any personal or personal and prejudicial interests in the following agenda items. Members should indicate the action they will be taking when the item is considered.	
	Members are also invited to make any declaration in relation to Section 106 of the Local Government Finance Act 1992.	
	(See guidance note on cover.)	
3.	Minutes	
	To confirm as a correct record the Minutes of the meeting held on the 17 th April 2012.	6
4.	CALL INS a verbal update will be given on any decisions which have been "called in" since the last meeting of the Cabinet.	
5.	Items Requiring Urgent Attention	
	To consider any item which, in the opinion of the Chairman requires consideration at the meeting as a matter of urgency.	
6.	Public Participation	
	In accordance with the Council's Scheme for Public Speaking at Meetings of Full Council/Cabinet, to allow members of the public to present petitions, ask questions, or make statements, details of which have been received by 9 am on Monday 11th June 2012. (See front cover for contact details).	

7.	Leader of th	e Council
7.1	Leader's Announcements	

8.	Securing the Economic Prosperity of the Distri	
	Councillor J Phillips	
8.1	South Kidderminster Enterprise Park - Local Development Order	
	To consider a report from the Director of Economic Prosperity and Place that asks Council to recommend to Council that the South Kidderminster Local Development Order be approved for submission to the Secretary of State. To also consider recommendations from the Overview & Scrutiny Committee on 31 st May 2012.	10
	The appendices to this report have been circulated electronically and a public inspection copy is available on request. (See front cover for details.)	

9.	Delivering Together, With Less	
	Councillor N J Desmond	
9.1	Report on Final Accounts 2011/12	
	To consider a report from the Acting Director of Resources on the Final Accounts 2011/12. (Report to follow)	-

10.	Improving Community Well-Being	
	Councillor J Phillips	
10.1	Wyre Forest District Local Development Framework	
	To consider a report from the Director of Economic Prosperity and Place that asked Cabinet to recommend to Council that the Site Allocations and Policies Development Plan Document, be approved. To also consider recommendations from the Overview & Scrutiny Committee on 14 th June 2012 (to follow).	19
	The appendices to this report have been circulated electronically and a public inspection copy is available on request. (See front cover for details.)	

I.	To consider any other business, details of which have been communicated to the Director of Community Assets & Localism before the commencement of the meeting, which the Chairman by reason of special circumstances considers to be of so urgent a nature that it cannot wait until the next meeting.
	Localism before the commencement of the meeting, which the Chairman by reason of special circumstances considers to be

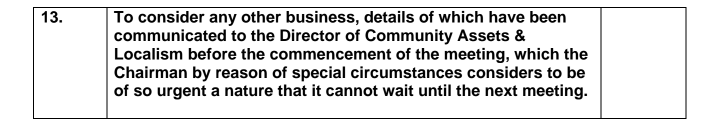
12. Exclusion of the Press and Public

To consider passing the following resolution:

"That under Section 100A(4) of the Local Government Act 1972 the press and public be excluded from the meeting during the consideration of the following item of business on the grounds that it involves the likely disclosure of "exempt information" as defined in paragraph 3 of Part 1 of Schedule 12A to the Act".

Part 2

Not open to the Press and Public



WYRE FOREST DISTRICT COUNCIL

CABINET

THE EARL BALDWIN SUITE, DUKE HOUSE, CLENSMORE STREET, KIDDERMINSTER

17TH APRIL 2012 (6.00 PM)

Present:

Councillors: J-P Campion, N J Desmond, M J Hart, T L Onslow and J Phillips.

Observers:

Councillors: H E Dyke, F M Oborski and M A Salter.

CAB.107 Apologies for Absence

There were no apologies for absence.

CAB.108 Declarations of Interest

No declarations of interest were made.

CAB.109 Minutes

Decision: The minutes of the Cabinet meeting held on 21st February 2012 be confirmed as a correct record and signed by the Chairman.

CAB.110 Call Ins

No decisions had been called in since the last Cabinet meeting.

CAB.111 Items Requiring Urgent Attention

There were no items requiring urgent attention.

CAB.112 Leader's Announcements

The Leader of the Council thanked Members for their support over the last municipal year. The Council had received no call-ins during the year and this was down to the involvement that the Overview & Scrutiny Committee had.

Members of the Corporate Management Team were thanked for their assistance during the year.

CAB.113 Wyre Forest ReWyre State of the Area Debate Securing the Economic Prosperity of the District

A report was considered from the Director of Economic of Prosperity and Place which reported the outcomes following the State of the Area Debate (SotAD).

The Director of Economic Prosperity and Place was thanked for his work to date on the challenges that the Council faced on the economic outcomes for the district and this was something the Council should be proud of.

The four Member Champions were thanked for the work they had undertaken in their role as champions.

Members were taken through the report and the following points were highlighted:

- a. The Council had a history of employing apprenticeships and within the budget for the development of incentives and match funding for local apprenticeship schemes, it was felt that the Council should continue to employ this group of people.
- b. It was hoped that by establishing a Town Centre Action Plan for Kidderminster, the issue of empty shops could be overcome and the town be promoted. A group would also be formed to take action on how to take the town centre of Kidderminster forward.
- c. No funds had been allocated to date for the provision of incubator units as this was due to an action plan being drawn up in the first instance.
- d. Members perceived that the Cabinet Review Group had an exciting opportunity to be involved in the economic prosperity of the district and believed that the Council should take the lead in the apprenticeship scheme. It should also be borne in mind that basic skills should be included in a scheme to prepare people for employment.

Decision:

- 1. A cross party Cabinet Review Group be established comprising the Leader and Deputy Leader of the Council, together with the Member Champions from the State of the Area Debate process, to oversee the expenditure on projects in support of the regeneration of the district from the fund established in the Council's medium term financial strategy for the 2012/13 financial year.
- 2. Delegated responsibility for the expenditure of the fund be granted to the Director of Economic Prosperity and Place on projects which have first been agreed in consultation with the Cabinet Review Group described in 1 above.
- 3. To initially allocate from the Economic Regeneration fund as follows:
 - a. A budget of £50,000 be established to support the development of incentives and match funding for local apprenticeships, this to comprise direct support to partners and businesses, as well as including an initiative by the Council as an employer to create apprenticeships within the Council.

- b. A Kidderminster Town Centre Action Plan be developed focused on public realm improvements and setting out funding options for a phased programme of improvements and to initially establish a budget of £300,000 to incentivise these measures.
- c. Bring forward public realm improvements to Stourport and Bewdley centres in consultation with the appropriate local representative Town bodies; proposals for which to be developed by the Director of Economic Prosperity and Place and agreed by the Cabinet Review Group.
- d. In conjunction with (b, above), the Director of Economic Prosperity and Place draw up proposals for a 'Town Team' for Kidderminster to replace the former Town Centre Partnership.
- e. The Director of Economic Prosperity and Place develop an Action Plan for the provision of 'Incubator'/Start Up Enterprise Units in the district.
- f. The Director of Economic Prosperity and Place, in conjunction with the Director of Resources, develop a package of financial measures to support new and developing businesses within the district that can be considered by the Cabinet Review Group and to allocate an initial £100,000 to this action.
- g. To continue to work with Worcestershire County
 Council on the Local Broadband Plan and develop
 proposals for those areas of Wyre Forest district where
 coverage is poor.
- h. For the existing North Worcestershire Tourism
 Association Body to further develop the promotion of
 the district as a tourist hub with connectivity to the
 wider tourism attractions in a joining authorities areas.
- i. An additional, one off, sum of £50,000 support for the North Worcestershire Shared Economic Development & Regeneration Team from General Reserves; such sum to be used in Wyre Forest only for the purposes of implementing the initiatives set out in the report to Cabinet be agreed.

CAB.114 North Worcestershire Economic Development and Regeneration Shared Service North Worcestershire Strategy

A report was considered from the Director of Economic Prosperity and Place which updated Members on the North Worcestershire Economic Development & Regeneration Shared Service, hosted by Wyre Forest District Council and to agree the priorities for Wyre Forest District during the 2012/13 financial year and to consider the recommendations from the Overview & Scrutiny Committee on the 12th April 2012.

Members were pleased that excellent progress had been made with the Shared Service but had concerns relating to the contact number. The Director of Economic Prosperity and Place agreed he would obtain the information and circulate it to Members.

Decision

- 1. The North Worcestershire Economic Development & Regeneration Strategy for North Worcestershire as set out at Appendix 3 of the report to Cabinet be endorsed.
- 2. The identified priorities for Wyre Forest District set out in Appendix 3 of the report to Cabinet and namely the focus on the delivery of the ReWyre Initiative and associated State of the Area Debate be agreed.

CAB.115 Worcestershire Extra Care Housing Strategy

A report was considered from the Director of Economic Prosperity and Place which asked Cabinet to approve the Worcestershire Extra Care Housing Strategy and to consider the recommendations from the Overview & Scrutiny Committee on the 12th April 2012.

Members felt that it was important that older people were not in an isolated area but remained part of the community and this should include good transport links.

Decision: The Worcestershire Extra Care Housing Strategy be approved.

The meeting closed at 6.38 pm.

WYRE FOREST DISTRICT COUNCIL

CABINET 19TH JUNE 2012

South Kidderminster Enterprise Park - Local Development Order

OPEN		
SUSTAINABLE COMMUNITY STRATEGY THEME:	Economic success shared by all	
CORPORATE PLAN PRIORITY:	Securing the Economic Prosperity of the District	
CABINET MEMBER:	Councillor J Phillips	
DIRECTOR:	Director of Economic Prosperity and Place	
CONTACT OFFICER:	Jonathan Elmer – Ext 2552 Jonathan.Elmer@wyreforestdc.gov.uk	
APPENDICES:	Appendix 1 – Draft Local Development Order consultation responses and officer comments Appendix 2 – Local Development Order – final version for submission to Secretary of State Appendix 3 – Local Development Order – Environmental Position Statement	
	The appendices to this report have been circulated electronically and a public inspection copy is available on request. (See front cover for details.)	

1. PURPOSE OF REPORT

1.1 To report the results of the public consultation on the draft Local Development Order, and to seek the Cabinet's endorsement of the amended South Kidderminster Local Development Order for submission to the Secretary of State.

2. **RECOMMENDATION**

The Cabinet is asked to RECOMMEND to Council that:

2.1 The South Kidderminster Local Development Order (attached at Appendix 2 to this report), be approved for submission to the Secretary of State.

3. BACKGROUND

Draft Local Development Order

3.1 At its meeting in February 2012 the Council's Cabinet approved the draft Local Development Order for public consultation. The Council subsequently consulted on the draft Order for four weeks during March 2012. The results of this consultation, and the amendments proposed to the Order as a result of the consultation, form the basis of this report.

4. LOCAL DEVELOPMENT ORDER – CONSULTATION RESPONSES

- 4.1 A total of 35 representations were received during the consultation period and a summary of the responses, along with officer comments, are provided at Appendix 1 to this report. The responses were received from a number of sources including local residents, businesses and land owners within the South Kidderminster area as well as stakeholders including Worcestershire County Council, Natural England, Worcestershire Wildlife Trust, Environment Agency, Health and Safety Executive, Worcestershire LEP, Homes and Communities Agency and British Waterways.
- 4.2 Some of the main comments arising from the consultation responses were as follows:
 - Support for the implementation of an LDO to promote business growth within the District.
 - A strong desire from local residents and businesses for the delivery of the Hoo Brook Link Road.
 - A concern that the LDO would not bring forward business development on its own.
 - The need to ensure that the Order is conditioned to provide for Health and Safety issues.
 - Concerns about the environmental features in close proximity to development and the need for these areas to be protected.
 - Requests for a design guide to be included to improve standards and ensure security.
 - Suggested changes to the boundary of the LDO.
 - Concerns about protecting visual amenity and ensuring noise pollution is kept to a minimum.
 - Requests to widen the Order to increase the type of development permitted.
 - Suggestions to include extra conditions to provide for Green Infrastructure links and developer contributions towards enhancement.
 - Objections to the Order in its current form from British Waterways who are concerned about the structural integrity of the Staffordshire and Worcestershire Canal.
 - Concerns were raised by Worcestershire County Council in a number of areas, mainly related to Highways, Waste, Historic and Natural Environment.
 - Suggested alterations provided by the Environment Agency to take account of flood risk, contamination and groundwater source protection zones.

- 4.3 The following people/organisations were in support of the draft LDO:
 - Gemini Property
 - Local Residents
 - Ashlane Developments
 - Beakbane Ltd
 - Thomas Vale Group
 - Stourbridge College
 - Worcestershire LEP
 - Wyre Forest Community Housing
 - Homes and Communities Agency
 - Bewdley Town Council
 - Rushock Parish Council
- 4.4 Other representations, many of which were supportive of the principle of the Order, also provided alternative suggestions to consider and these have been used to revise and amend the Order, where appropriate. The main amendments proposed to the Order, which have arisen from the consultation, are provided in Table 1.

Table 1: Consultation responses and amendments to the Order

Issue raised by consultation	Amendment to the Order
Health and Safety Executive	A further condition has been added in to the
Asked to be consulted on any	Order so that development proposed on
proposed development around the	either Hoo Farm or Easter Park is required to
existing Roxel factory.	get prior approval from the Health and Safety Executive's explosives directorate.
West Mercia Police	1
Identified that there are a number	A design guide has been prepared to
of premises in the South	accompany the Order, which picks up on
Kidderminster area that have been	'Secured by Design' principles
the victims of crime and the police	
are keen to ensure that new	
developments do not become	
targets – suggests providing a	
minimum level of security that	
development should comply with	
Worcestershire Regulatory	
Services Requested changes to	Suggested changes made to the Order and a
the Order to ensure that	new condition covering Air Quality added
contamination issues are fully	
considered. Also requested that a	
condition covering Air Quality for	
developments of a certain size be	
included	
Network Rail	Suggested change not included as developer
Asked for developer contributions	contributions can not be asked for through a
to put towards rail infrastructure.	LDO
English Heritage	Further reference was not made to the Green
Requested that further reference	Street Conservation Area as the boundary

Issue raised by consultation should be made to the Green	Amendment to the Order
	has been amended following discussions with
Street Conservation Area, now	has been amended following discussions with the Environment Agency. For more
that had been adopted.	information please see response included in
that had been adopted.	Table 2.
Worcestershire Wildlife Trust,	The features have been recognised in the
Natural England and the	Order and a further condition on
Environment Agency	Environmental Protection included. The
These stakeholders all asked for	revised Order also includes another map of
greater recognition of the	the area which highlights the environmental
environmental features that exist	features that exist. Furthermore, an
within the South Kidderminster	Environmental Position Statement has been
Area	drafted highlighting the work undertaken on
	Sustainability Appraisal for this area
	(Appendix 3 to this report)
British Waterways	The Order has been seen by the Control of the Contr
Objected to the draft Order and	The Order has been amended to reflect this
sought to extend the exclusion zone around the Staffordshire and	suggested change which has resulted in a
Worcestershire Canal in certain	slight widening of the exclusion zone in some areas.
areas.	arous.
Worcestershire County Council	
Suggested some slight alterations	Proposed suggestions from Highways have
to the wording of the Order to take	largely been taken into account and the Order
into account Highways	re-drafted in conjunction with the County
considerations.	Council.
There were also non-negative.	It was a soliday at the title was to malician ways
There were also representations received from the Waste and	It was considered that the waste policies were too onerous to consider including within the
Minerals team, which concerned	Order. This is because it was considered that
•	
Taominoo.	
Other comments from the County	The features have been recognised in the
Council centred on the impact of	Order and a further condition on
the LDO on the Environmental	Environmental Protection included. The
designations that exist adjacent to	revised Order also includes another map of
development sites.	the area which highlights the environmental
	(Appendix 3 to this report)
There were also suggestions from	These references have all been included and
the County to include reference to	,
the County to include reference to the Historic Environment, Public	
the County to include reference to the Historic Environment, Public Rights of Way and the inclusion of	
Council centred on the impact of the LDO on the Environmental designations that exist adjacent to development sites. There were also suggestions from	Order and a further condition on Environmental Protection included. The revised Order also includes another map of

St Francis Group

The owners of the British Sugar site requested the removal of the following paragraph from the Order:

"changes to Permitted Development rights currently being proposed by Government, to allow the change of employment to residential uses without planning permission, will be removed within the boundary of the LDO - if these changes are made statute" It was considered that this paragraph should remain within the LDO as the focus for the Order is on employment and economic development and the potential change in Permitted Development rights would run counter to this approach.

DCLG

Suggested a number of more detailed amendments and suggestions regarding the format of the Order

The suggestions provided by DCLG were mainly taken on board, and the Order revised accordingly.

Environment Agency

The Environment Agency provided detailed comments on a number of areas of the Order – these are as follows:

Flood Risk – the document should make reference to flood risk and any development proposed within flood risk areas should be accompanied by a Flood Risk Assessment (FRA)

Water Quality and Biodiversity -Suggestions were made that a number of other conditions be included covering these areas

Contamination - Comments were made about the need to ensure conditions are included restricting the use of infiltration techniques associated with drainage measures and the need for careful consideration and design of foundations.

Groundwater Vulnerability - Comments were received detailing

The Order has been amended to show the flood zones on the constraints map as well as an additional condition requiring a FRA to be submitted for any development falling in a flood zone. Furthermore, restrictions have been put in place to ensure development does not occur close to the existing waterways

The suggested conditions have been added to the Order.

The suggested conditions and amendments have been added to the Order.

The Order has been amended to alter the boundary to remove the Source Protection Area. Please see Table 2 of this report for more information.

the existence of Source Protection Zones in the area.	A further condition has been added to the Order.
Foul Drainage – a further condition should be included to ensure that development is connected to the mains foul sewer.	

4.5 In addition to the changes highlighted in Table 1, a number of respondents suggested changes to the boundary of the Order. The suggested changes and any subsequent amendment to the boundary are indicated in Table 2 below:

Table 2: Boundary Amendments

Proposed Boundary Change	Amendment to the Order
Stourbridge College Requested that the land to the south of Finepoint be included within the boundary of the Order.	No amendment included. The land proposed by Stourbridge College is in the Green Belt and is therefore considered to be unsuitable to be included within the Order. Any development on Green Belt land would require a planning application to be submitted to the Authority
Environment Agency Submitted comments as they were concerned about the existence of a Source Protection Zone (Inner Zone) located at Green Street and the implications development within this area could have, given the sensitive hydrological setting.	The boundary has been amended to remove the Source Protection Zone, and so the southern end of Green Street is no longer included within the Boundary.
Severn Waste Asked for land that previously formed part of the British Sugar site, to be included on the map as an area for potential new development.	Suggested change made to the Order – although it should be noted that the majority of this land is excluded from the Order due to the location close to the Staffordshire and Worcestershire Canal
The vacant parcel of land at the rear of Lisle Avenue falls within the exclusion zone and so reference to this area has been removed.	No longer highlighted on the map.

- 4.6 The revised boundary of the Local Development Order, taking into account the response in Table 2, is included in Appendix 2 of this report.
- 4.7 The final extra element of work that has been carried out since the draft Order was presented to the committee is an accompanying Environmental Position Statement. This paper provides information on the existing Sustainability Appraisal work that has been undertaken to inform the Site Allocations and Policies DPD. Due to the synergy between the Site Allocations and Policies DPD and the LDO, it was

considered prudent to extract the relevant work from the DPD to underpin the production of the Order. The Environmental Position Statement collates the information from the Sustainability Appraisal which is relevant to the LDO and the Statement is attached at Appendix 3 to this report.

5. FINANCIAL IMPLICATIONS

The cost of implementing the Local Development Order can be met from existing budgets. However, there may be a financial implication in the future as the Council would no longer receive the associated planning fees for the development permitted by virtue of the Order. As a guide, these fees amounted to £44,155 in 2011 and £32,365 in 2010.

6. **LEGAL AND POLICY IMPLICATIONS**

The procedure for production and adoption of a Local Development Order is governed by Part 6, Paragraph 34 of *The Town and Country Planning (Development Management Procedure) (England) Order 2010* (DMPO 2010).

7. RISK MANAGEMENT

There are risks associated with the implementation of a Local Development Order. By extending permitted development rights across the whole of the South Kidderminster area there is less power to control future development. However, conditions and restrictions are included within the Order to ensure that development is appropriate and any risks are minimised or mitigated against. There is also a further risk of 'doing nothing' in this area which could result in sites not coming forward as quickly for development and the opportunity for regeneration restricted.

8. EQUALITY IMPACT ASSESSMENT

An equality impact screening test has been carried out, which shows that the proposals will not have any negative impact on equality.

9. NEXT STEPS

Subject to Council agreeing the contents of the Order, it is proposed to submit the Order to the Secretary of State. Subject to 'no intervention' from the Secretary of State the Order can be adopted by the Council, with it likely to come into force in August/September 2012. The Order would remain in force for 3 years from the date of commencement.

10. CONCLUSION

The public consultation on the draft Local Development Order has enabled the Order to be amended, taking into account Stakeholder comments. There was a great deal of support for the initiative and it is considered that the revised Order has managed to incorporate the majority of suggestions received and, as drafted, provides a mechanism to enable businesses to develop in a sustainable fashion, whist ensuring important safeguards are in place.

11. CONSULTEES

- Head of Economic Development and Regeneration North Worcestershire.
- Development Control Manager, Wyre Forest District Council.

12. BACKGROUND PAPERS

 Cabinet (21/02/2012) Agenda Item 8.1 – South Kidderminster Enterprise Park, Local Development Order, Consultation Draft.

Reporting Name	Summary	Officer Comments
Highways Agency	Given the distance of the site from the Strategic Road Network offers no comment to the proposal.	Comments noted.
Pipelines	Recommends the registration with and use of www.Linesearch.org . This will provide an instant response advising whether or not any of the 29 members have apparatus inside the zone of interest.	Comments are noted. Include a condition in the Order referring to the website
Environment Agency – Initial comments	An LDO Condition might be a commitment to BREEAM/AECB standards for water and energy. This would be in parallel with the ambitions within the Water Cycle Strategy, Core Strategy and emerging Site Allocations and Policies DPD.	Noted. The commitment to achieving higher quality standards in terms of BREEAM is recognised. However, the LDO seeks to provide a less restrictive regime within the South Kidderminster Area and therefore it is felt that if too many conditions are placed on the Order then this could stifle development from coming forward.
	Development of a criteria based sustainability checklist could perhaps be adopted. More site specific issues might arise such as contaminated land. A short	Comments are noted, some design considerations have been included but a sustainability checklist has not been. Conditions regarding contaminated land are included within the Order.
Dragoz J (Local Resident)	guidance note to cover environmental matters might be developed. Is confused by the document as it doesn't seem to be in line with the consultation plans set out for the Former British Sugar Site. Concerned about the inclusion of the land alongside Wilden Lane (British Sugar site settling ponds). This are has always been wild and suffered huge set backs when the ponds were drained. Strongly objects to the use of this	The Order is a separate planning mechanism that could bring forward development within the South Kidderminster Area. It does not replace any of the existing planning frameworks and this means that Planning Applications will still be submitted within this area.
	land for any kind of development. Why do we keep building more structures which are hard to find occupants for?	The Order just provides for further flexibility for companies to bring forward development associated with the uses outlined within the LDO to suit their needs and therefore it is likely this will be done to meet a specific requirement rather than being bespoke. The LDO is not proposing a new industrial estate off Wilden Lane. The Order would just allow for development to occur on cleared previously developed sites (former British Sugar site,

Reporting Name	Summary	Officer Comments
		former Romwire, Lisle Avenue and Finepoint). The Order also allows for intensification and changes to existing industrial sites but not for new sites to be developed off Wilden Lane.
Bourne M (Local Resident)	No objections, but it is imperative that the Hoo Brook Link Road is built first as the Stourport Road is already congested with traffic most of the day. To put the road under further strain with construction traffic will make it impossible to live in this area.	Noted. The Hoo Brook link road is a strategic priority within the District and the Council are actively working with relevant partners to ensure the road is implemented. Its delivery is also incorporated within the District's overarching Core Strategy.
Coal Authority	The proposed LDO boundary does fall within the defined coalfield; however as there are no recorded surface coal resources, coal mining legacy risks or related hazards there is no specific advice which is necessary for The Coal Authority to provide in this respect	Comments noted.
Gemini Property	Encourages schemes to revitalise the Stourport Road Corridor. Need to invigorate employment opportunities and create a sustainable platform for growth. Area is centrally placed for the 3 principle towns and has the potential to provide employers with an immediate supply of staff. It is vital that the Hoobrook link road is in place at the beginning of the development. In conjunction to this serious consideration to the Stourport Relief Road needs to be given due to the consequential congestion which may then occur. Skills available to potential employers need to be considered in appraising the split of accommodation on site and also to outwardly market the area. Whilst the relaxation of planning regulations can only be of assistance, I feel that it will not be the catalyst for regeneration in the immediate future.	Noted. The Hoo Brook link road is a strategic priority within the District and the Council are actively working with relevant partners to ensure the road is implemented. Its delivery is also incorporated within the District's overarching Core Strategy. The availability of skilled workers to meet employer's needs is an important consideration. This falls outside of the remit of the LDO but it is something that is being looked at by the Council in conjunction with its Rewyre stakeholders, particularly the education providers. The new development of the Piano Building in Kidderminster is a tangible example of how this can be achieved.
	A relaxation of void rates where there has been positive expenditure in this regard should be given. We should not forget starter units of approx 600 sqft. After Churchfields closes there is no supply. Sandy Lane is of understated importance and is held back by a ghettoised image. Possibly the whole of Hodfar Road could be purchased and split down into starter units.	It is recognised that relaxation of planning regulations alone will not be the sole catalyst for regeneration within the District. However, it is considered that the LDO forms one element of a number of initiatives that the Council are pursuing in relation to economic growth. The recognition of the importance of starter units within the District is agreed. The LDO remains flexible to allow these uses to be brought forward. Furthermore, the Council have set aside money within the budget to target new economic growth

Reporting Name	Summary	Officer Comments
	Do have my support in these proposals but I feel that given other factors the impact is likely to be minimal.	and one of the tasks arising from this (via the 'State of the Area' Debate) is to develop an action plan for the provision of 'Incubator'/Start Up Enterprise Units in the District. Support for the Order is noted and welcomed.
Jackson A (Local Resident)	Delighted to hear of any initiative likely to lead to business and employment regeneration. Hopes that the planned industry is not about to destroy peace of the neighbourhood either through noise or air pollution.	
Gurney S (Local Resident)	An express route to the M5 motorway and a full Bewdley/Stourport/Kidderminster bypass is required before any major development takes place. Putting a link from Stourport Road to Hoo Brook will simply move any congestion problems to somewhere else. Can we not get some of the currently empty buildings i.e. Easter Park etc occupied first.	partners to ensure the road is implemented. Its delivery is also incorporated within the District's overarching Core Strategy. Furthermore, opportunities to improve links to the motorway
Health & Safety Executive	The Roxel (UK Rocket Motors) Ltd Factory is a COMAH Top Tier site and the company has provided the planning department and the HSE a Safeguarding Plan providing the relevant safety zones around their hazardous installations on the site. The HSE's Explosives Inspectorate have to check any proposed development within any safety zone to see if the building is vulnerable (by height and construction). HSE is averse to buildings having more than 3 storeys or being greater than 12 metres high. The Explosives Directorate is also concerned where buildings have a lot of glass in the construction. Also need to check the population density around an explosive site. HSE's Explosive Inspectors have the specialist expertise to calculate and decide if a proposed development will impinge on the safeguarding distance of an explosive site. For this reason HSE's Explosive's Inspectorate need to be consulted directly on any application for planning near an explosive site.	Comments are noted. Amend the draft LDO to reflect the need to consult the HSE's explosive directorate on any development proposed within Hoo Farm or Easter Park.

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McDonald S (Local Resident)	Questions why we need another industrial estate off Wilden Lane as Easter Park, Hoo Farm and Hoobrook Industrial estates are brimming with business opportunities. Considers it a waste of taxpayers money.	Comments are noted. However, the LDO is not proposing a new industrial estate off Wilden Lane. The Order would just allow for development to occur on cleared previously developed sites (former British Sugar site, former Romwire, Lisle Avenue and Finepoint). The Order also allows for intensification and changes to existing industrial sites but not for new sites to be developed off Wilden Lane. Furthermore, it should be noted that any development would be undertaken by private companies/businesses and would not be at the taxpayer's expense.
Ashlane Developments	Fully support the proposals. Requests that they be kept fully informed, in particular of the proposed link road through Hoobrook as they are the freeholders of the Ashlane Centre and also part freeholder of Lupin Works	Support is noted and welcomed. The Hoo Brook link road is a strategic priority within the District and the Council are actively working with relevant partners to ensure the road is implemented. Its delivery is also incorporated within the District's overarching Core Strategy.
Beakbane Ltd	In principle in favour of the LDO. No doubt that any assistance in reducing the administration impact while keeping a robust framework to control the activity would be of benefit to the area and local businesses.	Support is noted and welcomed.
	Beakbane has several facilities in the South Kidderminster area that are a significant age, their condition and layout hold back the efficiency of the business and its operations. Favour a route to remain in the area and redevelop current facilities to be more in line with future needs. Believe any regeneration of existing commercial premises will improve the standard and efficiency of commercial buildings and increase the activeness of commercial areas and help encourage further business into the area.	Noted. The Order seeks to provide flexibility for development such as this.
	One of the proposed limits of the LDO is to allow redevelopment to existing building footprints but not to go any closer to the highway. In some cases where there are existing building lines established and demonstrated by adjacent buildings would like the team to consider allowing redevelopment to happen up to those established norms, otherwise it could restrict the impact and attractiveness of any redevelopment potential or the benefit of	Comments are noted, however this element of the Order is included to ensure highway safety is maintained.

Reporting Name	Summary	Officer Comments
	the LDO.	
Core 11	Puts forward a series of questions:	Comments are noted.
	1) Does the LDO require the same constraints, and be in accordance with parameters laid down as a normal Planning application?	Development would only be subject to the constraints identified within the Order, and would not require a planning application – subject to proposals meeting all criteria within the Order.
	(2)(a) Does this LDO adhere to Kidderminster LDF. (b) Is a LDO a derivative of sections of the LDF. With the omission of normal planning permission regulations? (c) Will the LDO be a legal document? (d) Will the following items from the Kidderminster LDF be observed: (e) CPO3: ; enhancing accessibility; (1) CPO3: Delivering Transport Infrastructure;* (g) CP 11: Quality Design and local distinctiveness (h) CPI3: Providing a Green infrastructure Network* (i) CP14: (j) CP13: Advises that Green Infrastructure is a important cross cutting issue with linkages to other CP,s Core11 note items 8.0 and 9.0 of the LDO draft and recognise that they would cover most of the required constraints and requirements.	The LDO is a separate mechanism and does not therefore have to conform to the policies contained within the LDF. However, it should be noted that the main land uses proposed as permitted development are in general conformity with the Core Strategy and the emerging Site Allocations and Policies DPD. Therefore, there is good synergy between the two documents in a number of areas.
	(3) Will developers still contribute to infrastructure, if circumstances arise due to the design fabric or site specific problems from developers occur.	The LDO would allow certain proposals to become permitted development, therefore the contribution to infrastructure is likely to be more limited than any development considered through a planning application.
	(4) Will the fact that Green Infrastructure, walking and cycling paths have no scheduling nor specific WFDC, site plans for this area: as per the LDO at the moment, still be a fundamental part of any development proposals, and not simply proposals and suggestions. The "Green Infrastructure Study 2010" area of the WYPE FOREST LDF appears to be repeatedly overlooked, and puts infrastructure after construction. This could result in developers encroaching	

Reporting Name	Summary	Officer Comments
	on future infrastructure development locations such as, walking, cycling, and disabled mobility vehicles, paths. At appendix 4 of the LDO Draft The Staffordshire to Worcester Canal is identified in the Kidderminster LDF as a "POSSIBLE" site for such a development, as is the proposed Hoobrook link road, both these areas are within with this LDO Boundary, again this highlights the need for a WFDC infrastructure plan, for consultation by developers at planning stage.	The LDO seeks to retain the structural integrity of the Canal as a sustainable transport route (boats, walking and cycling). Furthermore, the LDO seeks to protect the line of the Hoo Brook link road and it is therefore considered that these are appropriately highlighted and safeguarded within the Order, ensuring their importance as key transport corridors are retained.
	(5) Item 16.0 of the LDO -Consultation Draft Policies that the Order will help to implement: At :- Local (Adopted Policy) The prime statutory document. Is this reference to the LDF Core Strategy At :- Local (Emerging Policy) This policy does not at present identify specific site locations regarding green infrastructure These Policies appear to be being "helped" for implementation, by the LDO, but this could imply that the LDF and other DPD s may not be consulted by developers	If implemented the LDO would allow development to occur, subject to the provisions of the Order being satisfied, without the need for developers to consult the LDF (Core Strategy and Site Allocations and Policies DPD)
	Core 11 has concerns over item 7.1 of the LDO Draft that says in part that the LDF covers development within the "Development Park" but goes on to say the LDO does not have to implement local planning policies If this is as it appears then the LDO IS IN DEFAULT and must not proceed Clarification of this is required as a priority	As identified above, an LDO is a mechanism by which the Council can grant extra Permitted Development rights, subject to conditions. In this case it is likely that any development forthcoming under the provisions of the LDO would implement some of the principles included in the LDF. However, it is the case that development that occurs through the provisions of the LDO would not be required to have regard to the policies in the LDF
	(6) The LDO removes the need to submit normal planning applications, The parameters and constraints in the Policies at 16.0 of the LDO - Consultation	The Order clearly states that proposals will need to be in line with the restrictions and conditions included in sections 11 and

Reporting Name	Summary	Officer Comments
	Draft, Will need to be clearly identified, as a fundamental part of the LDO, Thus confirming that any developments under the LDO will conform to "statutory" documents, and all other relevant statutory instruments as laid down	12 and also at Appendix 1. If a development fails to satisfy these requirements then it is not in accordance with the provisions of the Order and would be subject to enforcement action.
	The question then arises :- who monitors and checks for compliance , plans submitted under a LDO?If WYRE FOREST DC agree with the points raised in this consultation, could the LDO include the observations in some way, in the amended final Order or Prior to the final order being drawn up and submitted to the Secretary Of State .	The monitoring and compliance of the LDO would be undertaken by the Council. The Order has been amended to take into account comments received through the consultation.
	(7) Will the amended final LDO be published for public examination before submission to the inspectorate, and could a second consultation follow on from this draft for any reason, should the need arise	The LDO does not undergo any public examination; the Council will submit the revised Order to the Secretary of State and await a decision on whether or not the Order can be implemented.
Thomas Vale Group	Fully supports the LDO.	Support is noted and welcomed.
West Mercia Police	There are several existing industrial premises within the South Kidderminster Enterprise Park Area that have become victims of crime. The police are keen to ensure that any new developments do not become the target for criminality. Therefore the LDO should stipulate a minimum level of security that any new development must comply with. The security should follow the principles of 'Secured by Design' and include:	accompany the Order.
	 Site layout. Buildings that are hidden out of view are more likely to fall victim to crime, therefore buildings should be positioned so that natural surveillance is maintained. The design of roads and pathways should be such that they do not generate crime along them. Perimeter Security. Good fencing is an important part of maintaining security. This can either be fencing around individual buildings or around entire industrial estates. Where fencing is appropriate it should meet a minimum standard. 	

Reporting Name	Summary	Officer Comments
	 Building Design. Buildings should be designed so that windows and doors are not hidden and access to roof areas is restricted. Physical Security. Buildings should have windows and doors that are resistant to attack and are fitted with good quality locks and bolts etc. Electronic Security. Provision should be made for the installation of intruder alarms and CCTV. On behalf of the police I would be happy to work with the local authority to formulate a set of security guidelines. 	
Stourbridge College	Welcomes the LDO proposals but would like to see the plan of the area extended to cover the old Chain Wire Social Club site which currently falls just outside this area. The College have just acquired this site and are planning to invest a significant amount of funds to develop the site into a Centre for Sporting Excellence and provision for students with learning difficulties which will help regenerate the area and create additional jobs. Any flexibilities allowed as part of a LDO would therefore be very welcome.	Comments are noted. The proposal for Stourbridge College to invest within the District is welcomed and whilst the Council is supportive of new schemes to help regenerate the area the land in question is within the Green Belt. Development of Green Belt land would not be supported through this particular mechanism and any proposals would require a planning application so that the development could be closely assessed. Therefore, it is considered that the boundary of the LDO should not be amended to include this particular area. This approach is also fully in line with the recently published National Planning Policy Framework which reaffirms the importance of
Henry C (Local Resident)	No doubt that the LDO would be advantageous in attracting increasing employment opportunities to the area. There are issues which cause concern: - Visual impact. The SVR line overlooks this area and for the quarter of a million passengers riding the line, it is a poor impression of Kidderminster - Noise pollution – excessive intrusive noise from Jones and Sons. Should be remembered that this is a River Valley and effectively a bowl bordered on three side by high ground, excessive noise is concentrated in the bowl. Will similar companies be permitted to create more nuisance for residents in the immediate vicinity?	retaining the integrity of Green Belts. Comments and issues of concern are noted. Conditions are included within the draft Order to minimise the impact in terms of visual amenity and noise pollution. The Order does not remove the need to comply with existing environmental legislative protection – therefore concerns regarding the current noise issues would need to be directed to colleagues within the Worcestershire Regulatory Services team.

Reporting Name	Summary	Officer Comments
	 Would be helpful if you could clarify what is meant by light and general industry and storage and distribution and indicate whether the erection of effective sound barriers will be compulsory. I note that your pamphlet states - 	The terminology used within the Order refers to the Use Classes Order of 1987 (as amended), an example of the different types of classification are as follows:
	"The LDO wouldn't remove the need to comply with other legislative controls such as building regulations and environmental protection requirements The amenity of residential properties immediately adjacent to or within the SKEP area is also safeguarded through appropriate conditions"	used by businesses that could be classed as B2 – General Industrial. For example – the carpet factories that exist within the District.
	From the residents of Kestrel Close's point of view - our amenities aren't safeguarded at the moment!	An example of Storage and Distribution businesses within the District is City Link. The business is centred on distribution of goods and often need large warehouses to store these items. See above comment regarding noise complaints.
Severn Waste Services / Mercia Waste	Significant landowner within the proposed SKEP – welcomes and supports the proposed LDO. However puts forward the following suggested changes:	Comments are noted and support is welcomed.
Management	 MWM owns part of the former British Sugar Factory site, specifically land in the south east corner. This land is vacant and indistinguishable from the wider British Sugar site. However, the plan in Appendix 3 of the draft DCO fails to include MWM's land as part of the former British Sugar holding. Accordingly the plan in Appendix 3 should be modified Considers the order should permit sui generis uses that are similar in nature and character to general industrial uses. The first part of the LDO could be amended as follows: 	Comments noted. Include area of land as identified by MWM in revised Order, although it should be noted that development potential, through the provisions of the Order is limited, due to the exclusion zone around the Staffordshire and Worcestershire Canal.
	"Within the South Kidderminster Enterprise Park area planning permission is granted on cleared brownfield sites, as identified in Appendix 3, for the following uses: B1a (offices) B1b (Research and Development) B1c (Light Industry) B2 (General Industrial) and sui generis uses similar in nature and character to general industrial uses B8 (Storage and Distribution)	It is considered that the LDO should remain as drafted so it is clear in what type of development would be permitted; especially as sui-generis uses could lead to development not targeted by the Order and create ambiguity in terms of what is permitted.

Reporting Name	Summary	Officer Comments
Reporting Name	 Car/Vehicle Hire Business and the selling and displaying of motor vehicles Vehicular access to development" MWM finds the approach to 'protecting' the Conservation Area within the draft LDO arbitrary, illogical in places, and not founded in planning policy. It is self-evident from the draft LDO that this policy guidance has not been followed. Instead a fixed, arbitrary buffer has been placed around the Staffordshire and Worcestershire Canal 	Comments regarding the protection of the Conservation Area are noted. However, support for this approach is provided by the Council's Conservation Officer, Worcestershire County Council, British Waterways and English Heritage. This approach has since been refined following consultation with British Waterways, in order to protect the structural integrity of the canal. The LDO does not, however, prevent a planning application
	change in topography within this area. Thus, in this location, the arbitrary buffer zone / stand-off is meaningless and not required. It is actually sterilising brownfield land readily capable of re-development without any material harm to the heritage asset. Accordingly, MWM suggests that the development constraint presented by the Conservation Area is properly evaluated (using suitable expertise) and any buffer zone, if required, is founded upon a more detailed evaluation.	where more detailed considerations on any potential effect on the Canal could be more fully considered.
Worcestershire LEP	Fully endorses the proposal to simplify planning requirements as set out in the Draft LDO. It will provide an important catalyst in attracting developers and businesses into this strategically important area of Worcestershire to generate local wealth and future job opportunities. The LDO will be an important and tangible signal in demonstrating that Worcestershire delivers its objectives and is very much "Open for Business".	Comments are noted and support is welcomed. The ongoing support of the LEP for the regeneration initiatives and development potential of the District is also warmly welcomed and appreciated.
	The WLEP Board recently approved Growing Places funding of 1.2m for the Hoo Brook Link Project. This was in recognition of the significance of the South Kidderminster Enterprise Park as a key business, employment and regeneration focus in meeting the needs of existing local businesses as well as attracting new companies in the future.	

Reporting Name	Summary	Officer Comments
	Would like to meet up and explore additional opportunities linking to the LDO where the WLEP could help Wyre Forest achieve and deliver its ambitions.	
Worcestershire Regulatory Sevices	It is welcomed that the order is subject to conditions such as condition 9 regarding land contamination. However the statement "The responsibility for interpreting the requirements of the LDO and ensuring that development is compliant with the above conditions falls on the developer" and the similar statement of item 9.2 may create a loop hole that has potential for exploitation. It is preferable pre development to ensure compliance with any conditions as post development rectification of any breaches of conditions can be costly both in monetary terms and health implications.	Comments are noted. The onus on complying with the LDO falls on the developer. They need to be in conformity with the conditions imposed and this includes the condition relating to contaminated land. It is not considered that there is a loop hole as development needs to be in conformity with the Order. One way this could be ensured is through the notification being sent to Worcestershire Regulatory Services, as identified.
	It is noted that item 17 requires notification by the developer to the Council of any development under this order, it is requested that notification should also be forwarded to Worcestershire Regulatory Services in order to ensure all issues related to land contamination are attended to. This is important not just for new developments on cleared brownfield sites but for any development such as extensions, sub divisions or car parking as shown in item 10.7 that may involve any form of ground disturbance as potential pathways may be developed for contamination that could impact human health.	The conditions included in the Order relate to any development proposed, including extensions, sub-divisions or car parking.
	Item 10.7 also states that car parking should be subject to permeable paving, the decision on permeable paving should be dependant on any potential contamination and follow discussion with the Environment Agency as it is known that virtually the whole of the area has high potential for contamination from past and present industrial uses and infiltration of rainwater may mobilise some contaminants into the underlying primary aquifer.	Noted – amend the Order and take out reference to permeable paving due to the hydrological conditions within this corridor, and the potential to mobilise contaminants.
	It is requested that any development that needs a traffic assessment or includes a biomass boiler is also notified to Worcestershire Regulatory Services as an air quality assessment may be required to ensure there is no	Comments are noted. Amend the Order to include a condition referring to Air Quality.

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	deterioration of the local air quality. Such assessments need to encompass the wider area not just the individual development itself as there is concern allowing for variation in analysis of the diffusion tubes that part of the Stourport Road corridor may be in breach of government guideline levels for Nitrogen Dioxide and may become the subject of an Air Quality Management Area in the near future. It is vital that no deterioration of the local air quality takes place and that any development considers the impact of the development itself and the wider implications.	
Wyre Forest Community Housing	We look forward to the establishment of the LDO and the identification of opportunities for meeting housing needs in the District that such economic regeneration activity creates, particularly for affordable housing, in the emerging Site Allocations and Policies Development Plan.	Comments are noted and support is welcomed.
Network Rail	 Any future development work within the area must not introduce additional bridge strike risk to the Network Rail under bridges. Where HGVs present bridge strike risks, the applicant will be liable for all costs incurred in installing bridge strike mitigation measures. All works to be undertaken with the approval of Network Rail. 	Comments are noted. It is not considered that any development within this area could introduce additional bridge strike risk.
1	 All developments in the area of the LDO should be flagged up to Network Rail for consultation. Consultations should be emailed to: TownPlanning.LNW@networkrail.co.uk 	Comments are noted, amend Order to ensure that developers contact NWR if the proposed development site is within 100m of the commercial railway.
	 Any developments that may impact upon Network Rail land and the operational railway will need internal consultations by Network Rail and as such as reduction of the 21 days notice period may restrict Network Rail's ability to deliver a thorough response. Therefore we request that the notifications process remains at 21 days. 	
	<u>Level Crossings</u> Development proposals' affecting the safety of level crossings in the Wyre Forest council area is an extremely important consideration for Network Rail and emerging planning policy to address. The impact from development can result in increases, often significant, in the vehicular and/or pedestrian traffic	

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	utilising a crossing which in turn can have impacts upon safety and service provision.	
	Order Consultation. As such, we strongly believe that the importance of Level Crossing safety warrants a specific Policy included in the Wyre Forest South	Blakedown, approximately 4 miles away from the closest boundary of the proposed LDO. It is not considered, therefore, that any development in the South Kidderminster area would impact on this particular crossing, especially as the crossing is not on a main route through the District. Therefore it is not
	1. The Wyre Forest Council have a statutory responsibility under planning legislation (Schedule 5 (f)(ii) of the Town & Country Planning (Development Management Procedure) Order, 2010) to consult the statutory rail undertaker where a proposal for development is likely to result in a material increase in the volume or a material change in the character of traffic using a level crossing over a railway;	character of traffic using a level crossing over a railway".
l l	2. As a first principle, Network Rail would seek to close Level Crossings where possible.	See above comments.
	3. Any planning application which may increase the level of pedestrian and/or vehicular usage at a level crossing should be supported by a full Transport Assessment assessing impact and mitigation measures including assessment of closure; and	See above comments.
	4. The developer is required to fund any qualitative improvements required to the level crossing identified as a direct result of the development proposed.	See above comments.
	<u>Developer Contributions</u> Where growth areas or significant housing allocations are identified close to	No developer contributions can be required through a Local

Reporting Name	Summary	Officer Comments
Reporting Name	existing rail infrastructure it is essential that the potential impacts of this are assessed. Many stations and routes are already operating close to capacity and a significant increase in patronage may create the need for upgrades to the existing infrastructure including improved signalling, passing loops, car parking, improved access arrangements or platform extensions. As Network Rail is a publicly funded organisation with a regulated remit it would not be reasonable to require Network Rail to fund rail improvements necessitated by commercial development. It is therefore appropriate to require developer contributions to fund such railway improvements; it would be appropriate to require contributions towards rail infrastructure where they are directly required as a result of the proposed development and where the acceptability of the development depends on access to the rail network. The likely impact and level of improvements required will be specific to each station and each development meaning standard charges and formulae may not be appropriate. Therefore in order to fully assess the potential impacts, and the level of developer contribution required, it is essential that where a Transport Assessment is submitted in support of a planning application that this quantifies in detail the likely impacts on the rail network. To ensure that developer contributions can deliver appropriate improvements to the rail network we would recommend that the Wyre Forest South Kidderminster Enterprise Park - Draft Local Development Order Consultation include provisions for rail. The policy should include the following: - A requirement for developer contributions to deliver improvements to the rail network, including any development that occurs as a consequence of the Wyre Forest South Kidderminster Enterprise Park - Draft Local Development Order Consultation.	Development Order. Therefore, contributions towards Network Rail operations will not be included within the final draft of the Order.
	 A requirement for Transport Assessments to take cognisance of impacts to existing rail infrastructure to allow any necessary developer contributions towards rail to be calculated. 	

Reporting Name	Summary	Officer Comments
	 A commitment to consult Network Rail where development may impact on the rail network and may require rail infrastructure improvements. In order to be reasonable these improvements would be restricted to a local level and would be necessary to make the development acceptable. We would not seek contributions towards major enhancement projects which are already programmed as part of Network Rail's remit. 	On this particular point, it is considered that development that would be permitted through the provisions of the Order would not require rail infrastructure improvements to make it acceptable. Therefore, it is not proposed to alter the Order to reflect this aspiration of Network Rail.
Braggington S	 Fully supports the LDO Consultation Draft: Town needs new employment Need to replace employment lost when traditional employers have ceased Use of existing brownfield sites is a greener option. 	Comments are noted and support is welcomed.
HCA	Supports the intention of the Development Order as a means to encourage private investment and boost economic growth in the area. The HCA already works closely with the council to support housing growth and regeneration, and we are a partner in the ReWyre Initiative to help regenerate Kidderminster and the local area. As such we welcome any initiative to help create local jobs and growth that matches the council's aspirations for its local communities.	Comments are noted and support is welcomed. The Council will continue to work closely with the HCA to help to deliver new development within the District.
Bewdley Town Council	Town Council's Planning Committee were entirely supportive of the proposal as a means of generating business in the area and hope it will proceed through all the various formalities. It will be of benefit to people who live in Bewdley but who will gain employment in that area as a result.	Comments are noted and support is welcomed.
English Heritage	Our comments our made in the context of national planning policy as now set out in the National Planning Policy Framework, and especially paragraphs 126 to 141. With regard to the heritage interest of the area we wish to highlight, the following: i) The Staffordshire and Worcestershire Canal, which is a designated conservation area and additionally of wider amenity value and a valuable part of the area's green infrastructure. ii) The proposed Green Street Conservation Area.	Following consultation, it is proposed to realign the LDO

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	iii) The flood plain of the River Stour and the potential for undesignated heritage assets of archaeological interest. This area is largely covered by the area of Green Belt within the LDO.	Boundary to remove areas around Green Street. Therefore the Green Street Conservation Area will no longer be effected.
	We welcome the recognition that safeguards need to be in place to conserve these heritage assets. This should take into account any potential affects on their setting. The Green Street conservation area has yet to be adopted, and we suggest that this matter is confirmed as a matter of priority to ensure that all appropriate conditions are included in the LDO and respond positively to the conservation area appraisal and management plan.	Please see above comments relating to Green Street Conservation Area.
	We suggest a minor amendment to the text in the first bullet point at page 3 as follows: 'lifetime of the Order then relevant permissions for any proposed changes would be required'	Comments are noted and suggested change to be included.
	We note that the Sustainability Appraisal for the emerging Site Allocations and Policies Development Plan Document has included the appraisal of the cleared sites within the proposed LDO boundary. We welcome this integrated approach, and suggest that this is continued together with the possibility of expanding the appraisal to include the entirety of the LDO area.	Comments are noted and support is welcomed. A Environmental Position Statement has been produced to accompany the Order and this provides further detail on the Sustainability Appraisal process.
	The approach of dividing the LDO into two parts (cleared sites and existing premises) is considered appropriate. We note that the draft Order permits demolition, in conjunction with any redevelopment of existing premises within the identified use classes. Subject to the adoption of the proposed Green Street conservation area it would be helpful to clarify whether this might have implications for existing buildings in any area included in the LDO as well as the setting of the conservation area.	Support for the approach is welcomed. Please see above response in relation to the Green Street Conservation Area.
	We note the identified restrictions (Table 1) include the area of Green Belt that falls within the LDO boundary this area includes the flood plain of the River Stour which may have the potential to include heritage assets of archaeological interest.	The Order does not allow development to be permitted on Green Belt land.

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	We welcome the inclusion of the condition relating to a 50m buffer zone for the Staffordshire and Worcestershire Canal.	The support for the buffer site surrounding the Staffordshire and Worcestershire Canal is noted.
	As an area of priority regeneration and one of the principal gateways to the town centre, we consider that there may be the opportunity to encourage a wider range of enhancement measures, such as via landscaping proposals. This might be via appropriate conditions and or the preparation of an overarching masterplan for the area. The latter could also have the benefit of realising the opportunities offered by the area's green infrastructure resource, in particular the River Stour and canal corridor.	Comments are noted. A design guide has been produced to accompany the Order
Worcestershire Wildlife Trust	In principle that appears to be a helpful move and we pleased to note that some critical features of biodiversity importance already receive protection under the 'constraints' laid out in the LDO document. However we are concerned that the draft LDO takes a rather narrow view of the features mentioned	Comments are noted. The LDO seeks to provide a balanced approach to incentivising development to occur within this area without detrimental affects to the existing environment.
	The canal conservation area includes the Staffordshire and Worcestershire Canal Local Wildlife Site (formerly known as Special Wildlife Site). The River Stour is also a Local Wildlife Site and both are valuable environmental assets that should be mentioned as features of importance in the LDO. It is imperative that both are safeguarded from the adverse effects of development, including directly in terms of the footprint of new buildings and indirectly in terms of the increased risks of pollution from light, noise and runoff. These features are part of the wider Green Infrastructure network and currently benefit from policy protection under the NPPF (paragraphs 8, 9, 109 for example) and the Wyre Forest Core Strategy. However their protection and enhancement relies to a great extent on the planning system and they are not well protected by the other regimes mentioned in the draft LDO. Accordingly we would suggest that LDO echoes policy provision elsewhere so that its benefit is not lost in this area	Comments are noted. The Order seeks to protect these existing sites by virtue of a buffer zone. It is acknowledged that some of the planning gain that comes through the current planning regime would be lost through any development that occurs through this Order.
	We would recommend that the LDO makes clear the need for all new developments to contribute to environmental enhancement. This is clearly	Comments are noted. A design guide and extra conditions have been included in the revised Order.

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	laid out as an aspiration in the NPPF (e.g. paras. 8, 9, 109 and elsewhere) and is particularly pertinent in this area where the complex of SSSIs and the river and canal corridors form a basic ecological network that is in need of improvement. We therefore recommend that biodiversity enhancement should be an expectation in the final version of the document. This would link well to the Council's Green Infrastructure policy and work carried out by the Worcestershire Green Infrastructure Partnership.	
Natural England	The Local Development Order area includes part of Wilden Marsh and Meadows Site of Special Scientific Interest (SSSI) and is also adjacent to the River Stour Floodplain SSSI. However, these SSSI are not currently mentioned in the LDO. We advise that the LDO gives clear reference to the presence of Wilden Marsh and Meadows SSSI and the River Stour Floodplain SSSI, and defines their boundaries on the map in Appendix 3. The LDO should clearly express the need to conserve and enhance these SSSI. The Wildlife and Countryside Act 1981 (as amended) imposes a general and overarching duty under Section 28G that requires an authority to take reasonable steps, consistent with the proper exercise of its functions, to further the conservation and enhancement of the features for which sites are of special interest.	Comments are noted. Amend the LDO to reference the existence of the SSSI that falls within the boundary.
	Development in the LDO area has the potential to contribute towards the enhancement of Wilden Marsh and Meadows SSSI. The marshland SSSI suffers from drying-out and development could contribute towards the rewetting of the site. Potential opportunities including directing clean water onto the SSSI using gravity-fed systems or pumps, or directing clean water into the River Stour through Sustainable Drainage Systems. The LDO removes the mechanism for agreeing such enhancement measures on a case by case basis. We therefore advise that the LDO includes a condition around enhancement of the SSSI. We would be pleased to work with the Council and other agencies to better define the opportunities and the mechanisms for delivery.	
	Sites of Special Scientific Interest can constitute a "sensitive area" under the	Comments are noted. The LDO specifically excludes EIA

Reporting Name	Summary	Officer Comments
	Town and Country Planning (Environmental Impact Assessment Regulations 2011. We note that "Appendix 1 – Conditions" excludes EIA Schedule 2 development from the LDO unless it is determined by the Council that it is unlikely to have significant effects on the environment, in accordance with the criteria in Schedule 3. The presence of the SSSI should inform the EIA Screening decision. This should be explained in the LDO.	development. Any screening opinion for development within this area would have regard to the presence of the SSSI. As the LDO does not cover this, it is not considered a change is required to the Order.
	An LDO cannot remove the need for other forms of consent (Paragraph 17: DCLG Circular 01/2006), therefore any application involving works within the SSSI would still require assent/consent from Natural England. This should be explained in the LDO.	Comments are noted and agreed. The LDO does not allow for development on Greenfield sites and no development within the SSSI would be permitted through this Order and would require a planning application.
	The Staffordshire and Worcestershire Canal and the River Stour are both designated as Local Wildlife Sites. We advise that their status is recognised in the LDO. The opportunities described in relation to the SSSI also apply to these Local Sites. We note that the River Stour is currently classed as being in a "poor" status under the Water Framework Directive, due to issues around water quality. Directing clear water into the river could improve this situation through increasing dilution.	Reference to the wildlife sites to be included in the amended Order.
	We note that Core Strategy policy "CP14: Providing opportunities for local biodiversity and geodiversity" specifically mentions the River Stour and the Staffordshire and Worcestershire Canal, and requires new development alongside them to maintain and enhance their biodiversity value.	Comments are noted. The LDO does not have to be in conformity with the Core Strategy but the LDO does provide a buffer from the River Stour and Canal to minimise any adverse affects and maintain their current status.
	The GI Partnership had previously offered to produce a "statement of common ground", as a precursor to a full Green Infrastructure Concept Plan. We would be pleased to discuss this further with the Council and explore its fit with the LDO.	Comments are noted. However it is unlikely that this could fit within the LDO given the timeframes being considered for adoption.
	We welcome the Council's consideration of this matter and agree that the Habitat Regulations Assessment Screening Report for the Site Allocations and Policies Preferred Options DPD is sufficient to underpin the LDO. Therefore,	Comments are noted and the confirmation that the Council's approach with regard to the Habitat Regulations Assessment as being suitable is welcomed.

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	taking into account Regulation 78 of the Conservation of Habitats and	
	Species Regulations 2010, Natural England does not consider that the	
	developments included in the LDO will have a likely significant effect on a	
	European site.	
British	BW objects to the LDO in its current form as it fails to protect the structural	Objection is noted. The Order has been amended to take into
Waterways	integrity of the Staffordshire and Worcester Canal running through its area.	account the British Waterways consultations zone. By using
		this zone as the buffer surrounding the canal it is considered
	Permitted Development Rights	that this would not only protect its structural integrity but
	These permitted development rights within the LDO may have implications for BW due to the nature of the canal infrastructure in this location and the	would also protect the canal and its many designations (i.e.
	presence of the River Stour, and these are further explained below.	Conservation Area and Wildlife Site).
	presence of the River Stodi, and these are further explained below.	
	To accompany the introduction of BW Statutory Consultee status in 1997,	
	the Department of Environment in a letter to Chief Planning Officers advised	
	that "development likely to affect the particular waterway" covered:	
	- development which involves any digging of foundations;	
	- the building of anything large which could impose a loading on the side of	
	the waterway;	
	- any development which could create a breach in the waterway for	
	example by increasing surface water discharges; and	
	- any major change of land use, for example from fields to housing.	
	Specific notified areas now exist for Household and Minor scale development	
	and Major and EIA scale development.	
	The notified area for minor and household development has remained at	
	150m from the waterway in a number of areas. This reflects the fact that we	
	have several large cuttings and embankments in this area and the impact of	
	development on these structures needs to be assessed by BW.	
	Safety and Structural Integrity of Waterway Infrastructure	
	BW has statutory duties to maintain the safety and structural integrity of	
	waterway infrastructure, water supply, discharges and drainage, waterway	
	management and maintenance operations, including maintaining water	
	levels for navigation purposes. Our waterways also form part of the land	

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	drainage and water supply systems and can assist in mitigating flood risk.	
	The National Planning Policy Framework advises at paragraph 109 that land stability is a material consideration.	
	BW needs to be consulted upon all types of developments which could affect the structural integrity of a waterway and could affect the safety of users and neighbours, such as proposals that could: (1)undermine the waterway bank through excavation; (2)place undue loading on the waterway bank; (3)interfere with vulnerable slip planes on embankments or cuttings; (4)remove part of the infrastructure, or change its character, the effects of which could affect the wider infrastructure, e.g. culverting a feeder channel; (5)remove contaminated corrosive substances that could leach into the canal or river downstream and affect structures over the long term; (6)increase the surface water discharges through potentially inadequate culverts beneath or into the waterways; and (7)any of the above which could potentially cause a breach of the canal bank or downstream flooding and inundation.	
	We consider that this severely limits the nature of any development which could be permitted through an LDO adjacent to or in close proximity to a waterway, as there is a potential risk that the development could have an impact beyond the host property.	
	The Statement of Reasons for the LDO identifies constraints at paragraph 8.0. Whilst the conservation area status of the canal is recognised as a constraint and a condition imposed to mitigate the potential impact of LDO development, there is no recognition of the canal in relation to protecting its structural integrity. British Waterways require that this is addressed. The simplest way to achieve this is for the British Waterways Statutory Consultee notified areas to be excluded from the provisions of the LDO. This would also give BW and the waterway corridor the most protection. We would however be happy to discuss other options with the Council.	

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Rushock Parish Council	We have no objections to this and it seems a good way to help the local industry there develop.	Comments noted and support is welcomed.
Worcestershire County Council	The County Council is keen to play an active role in working with and supporting partners including the Worcestershire LEP, the ReWyre Board and the North Worcestershire Economic Development and Regeneration team, in shaping the future prosperity of Kidderminster and Wyre Forest District. Notwithstanding this, the County Council is however required to balance its statutory responsibilities with its role as a partner in the regeneration of Kidderminster. The County Council has highlighted areas which it considers require further consideration in order to safeguard and future proof the performance of Kidderminster's environment, economy and infrastructure and these include:	
	Open for Business •That the wider impacts on the transport network of travel demand, generated by new development in the LDO area should be tested in terms of the likely impact on flows across Kidderminster's transport network. To ensure that the network will perform efficiently and in support of the Wyre Forest economy and that measures needed to mitigate traffic congestion are identified, as set out in the county council's LTP3 policies.	Comments are noted. However, the proposed land uses are in conformity with what is being proposed through the Council's Development Plan and therefore the potential land uses will remain consistent with what has been provided to the County Council to input into their traffic modelling work.
	•Consideration should be given to the issue of displacement of current business or so called 'boundary hopping' and the detrimental impact this may have on Kidderminster and Wyre Forest District Councils infrastructure and urban make-up. Including exploring the potential opportunity to expand the LDO (subject to caveats) beyond the South Enterprise Park Area.	Comments are noted. Unfortunately, the District Council (through its involvement in the Worcestershire LEP) were unsuccessful in gaining Enterprise Zone status for the South Kidderminster area. Therefore, some of the benefits associated with this (i.e. tax relief) will not be accorded to the South Kidderminster Area. It is therefore considered that the potential for displacement or 'boundary hopping' is significantly reduced. The Council will continue to monitor this though and could consider opportunities to expand the LDO to other areas should the need arise.

Reporting Name	Summary	Officer Comments
	Transport & Highways Would be grateful if consideration is given to the following points: •The draft LDO allows for large new buildings to be constructed and as redevelopment occurs for 3 years and potentially longer, this semi controlled development does not provide for any new infrastructure to be identified and provided by the developer.	Comments are noted. The LDO seeks to provide a more flexible approach to development and there may be areas where 'planning gain' is no longer forthcoming. The LDO does make provision for the safeguarding of strategic infrastructure.
	•Whilst there is a requirement to provide and agree a Transport Assessment (TA) with the Highway Authority on larger developments, should the applicant and HA not reach agreement, however, there is no mechanism to ensure that mitigation measures are introduced other than through an enforcement action.	Comments are noted. The LDO is clear in that proposals must be in line with the conditions included. Therefore, if development begins, which requires a TA but has not had agreement from WCC, then it would be in breach of the LDO. Although there is some agreement with the concern that the mechanism to prevent development would be via enforcement action – the LDO is predicated on considering development differently and this approach has been taken in other authorities, where the LDO has been approved by the Secretary Of State.
	•The TA thresholds are introduced to represent when a development has a significant impact on the highway network. To ensure that development is not permitted which has an adverse impact or a threshold of scale of development permitted by the order, it is suggested to only permit development below the TA thresholds so that there is greater control on those sites which create more trips.	Comments are noted. However, the LDO allows for TA's to be produced should a development meet a threshold that is considered to have a significant impact on the highway. Therefore, it is considered that these developments should be allowed through the LDO, subject to them meeting the conditions of the Order – i.e. having a TA approved by the County Council. Consider rewording the Order to make this explicit and include the potential for S.106 contributions to be forthcoming to deal with any mitigation required.
	•Condition 4 permits for accesses to be constructed under section 184 and 278 of the Highway Act 1980. It is not appropriate for the construction of industrial access points under Section 184 as this provides for vehicle accesses normally for residential properties. Reference should therefore be removed.	Comments are noted. Revise Order accordingly.

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	•A section 278 agreement allows for the construction of new accesses which are of a larger scale, but this does not necessarily allow the HA the ability to prevent access and could cover any highway improvement including new roundabouts or signal controlled junctions. The HA has a duty under the Traffic Management Act to ensure that the network runs without delay and safely and this order could conflict with this requirement. It is suggested that an alteration be made to the Order to allow the construction of new bellmouth accesses on unclassified roads under section 278 of The Highways Act, and also effectively exclude new accesses on to classified roads or when more significant access proposals are required.	Comments are noted. Revise Order accordingly.
	•The Order allows for car parking numbers to be increased to WCC's maximum thresholds. Whilst this does limit the parking capacity of a site it will be difficult to enforce and, most importantly, discourages access to sites by sustainable means.	Comments are noted but it is considered that this is allowing development within already established parameters and it is considered that this should be retained in the final Order.
	•The majority of the sites covered are on good bus corridors and have established cycle and walking routes. By allowing parking numbers to be increased this directly conflicts with the promotion of sustainable access options. It is accepted on new sites that a degree of parking is necessary, but there are legitimate concerns that this will generate more movements into an already congested area and discourage non car based access.	Comments are noted. However, the ability to increase parking numbers still requires this to be in line with the County Council's parking thresholds which will have been set with these sustainability considerations in mind. Therefore, it is not considered that this would cause further problems as the amount of parking would still be in conformity with existing permitted thresholds.
	•It is also noted that it will be important to understand the wider impacts on the transport network of travel demand generated by new development. In light of this it is strongly recommended that the indicative (planned) land uses envisaged in the LDO area be tested in terms of the likely change in flows across Kidderminster's transport network. The aim being to ensure that the network will perform efficiently and in support of the Wyre Forest economy and that measures needed to mitigate traffic congestion are identified as set out in the County Council's LTP3 policies.	Comments are noted. However, the proposed land uses are in conformity with what is being proposed through the Council's Development Plan and therefore the potential land uses will remain consistent with what has been provided to the County Council to input into their traffic modelling work. The LDO retains the County thresholds for Traffic Assessments to be submitted for certain developments and it is considered that this is the most practical way to deal with the potential traffic impact that may arise through the implementation of the

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	Minerals & Waste The County Council as the Waste Planning Authority strongly supports the proposed exclusion of county matter waste development from the proposed LDO. However it is recommended that the following paragraph should replace the existing text in the second row under the header 'Restrictions'	Order. Comments are noted. Amend the Order to include further reference to restrictions on waste development matters, as indicated. However, the reference to PPS10 is considered to be no longer valid.
	within Table 1 (Paragraph 11.0): The District Council can only consider allowing development through the LDO in an area where it has responsibility. This would exclude development relating to waste management such as all planning applications relating to the use of land (and buildings) or the erection of buildings, plant or machinery for the purposes of waste management, which are to be determined by the County Council, as prescribed in The Town and Country Planning (Prescription of County Matters) (England) Regulations 2003 and outlined in Planning Policy Statement (PPS) 10 Planning for Sustainable Waste Management, Annex A Waste Planning Authority Responsibilities, which prescribe the following classes of operations and uses of land as 'county matters':	Tio longer valid.
	i.The use of land, the carrying out of building, engineering or other operations, or the erection of plant or machinery used or proposed to be used, wholly or mainly for the purposes of recovering, treating, storing, processing, sorting, transferring or depositing of waste; ii.Operations and uses ancillary to the purposes in (i) above, including development relating to access to highways.	
	Furthermore the District Council may wish to monitor the success in economic development terms of the LDO, and may wish to consider how to do this in their Draft Monitoring Framework – such as whether the LDO	Comments are noted – monitoring will form an important part of the LDO. Unfortunately, the District Council (through its involvement in the Worcestershire LEP) were unsuccessful in

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generates genuinely new economic development in the district, or whether businesses simply relocate within it from outside the LDO without significant net economic gain.	gaining Enterprise Zone status for the South Kidderminster area. Therefore, some of the benefits associated with this (i.e. tax relief) will not be accorded to the South Kidderminster Area. It is therefore considered that the potential for displacement or boundary hopping is significantly reduced.
Waste Core Strategy The "former British Sugar Site" is listed in Annex A of the submitted Waste Core Strategy for Worcestershire as an "Area of Search" identified as being potentially suitable for most waste management facilities subject to consideration of site details and specific proposals". The proposed LDO would not conflict with this – but equally would not assist it. It should be noted by officers that in due course the Waste Core Strategy will become part of the development plan.	Comments are noted. The ability for planning applications to come forward for these types of uses within the area is still available for developers. Earlier comments from the County Council supported the approach taken by the District to explicitly exclude waste operations from being permitted development within the Order.
Policy WCS 13 (New development proposed on or near to existing waste management facilities) of the submitted Waste Core Strategy considers the impact of new development on existing waste infrastructure and states that: Existing waste management facilities will be safeguarded from non-waste related uses.	Comments are noted. The Waste Core Strategy has not yet been adopted but the emerging policy position is understood. However, the LDO seeks to provide a more flexible policy framework for certain types of development to come forward without the need for planning permission. In some cases this
use rights for waste management development will be permitted: i. where the proposed development does not prevent, hinder or	may mean allowing development that normally would have been judged against Development Plan policies that do not feature within the Order.
unreasonably restrict the operation of the waste development; or ii. in cases where the proposed development could prevent, hinder or unreasonably restrict the operation of the waste development, where: • It can be satisfactorily demonstrated that there is no longer a need for the permitted waste management operation; or • Suitable alternative provision is made for the waste operation at the same or higher level of the geographic hierarchy	It is also considered that to restrict development in a sustainable location due to the presence of a waste facility would seem to run counter to the approach identified in the NPPF. The South Kidderminster Area is heavily industrial in nature and therefore it is not considered that any B use classes would be inappropriate development, regardless of proximity to waste facilities that exist within the Area.
	generates genuinely new economic development in the district, or whether businesses simply relocate within it from outside the LDO without significant net economic gain. Waste Core Strategy The "former British Sugar Site" is listed in Annex A of the submitted Waste Core Strategy for Worcestershire as an "Area of Search" identified as being potentially suitable for most waste management facilities subject to consideration of site details and specific proposals". The proposed LDO would not conflict with this – but equally would not assist it. It should be noted by officers that in due course the Waste Core Strategy will become part of the development plan. Policy WCS 13 (New development proposed on or near to existing waste management facilities) of the submitted Waste Core Strategy considers the impact of new development on existing waste infrastructure and states that: Existing waste management facilities will be safeguarded from non-waste related uses. a)Development on or adjacent to a site with planning permission or existing use rights for waste management development will be permitted: i. where the proposed development does not prevent, hinder or unreasonably restrict the operation of the waste development; or ii. in cases where the proposed development could prevent, hinder or unreasonably restrict the operation of the waste development, where: • It can be satisfactorily demonstrated that there is no longer a need for the permitted waste management operation; or • Suitable alternative provision is made for the waste operation at the same

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	b)Development within 250 metres of a site with planning permission or existing use rights for waste management that would introduce a new sensitive receptor to the area will be permitted where it is demonstrated that the proposed development would not be unacceptably adversely affected by bio-aerosols or other emissions from the waste management operation.	It is considered that the LDO needs to provide a balanced view on competing priorities and in this instance it is not considered that the presence of waste facilities is a concern for development of an industrial nature.
	Where this is not the case the County Council will oppose proposals and will expect District Councils to refuse permission on the grounds that it would compromise the achievement of the Waste Core Strategy.	
	Any mitigation required will be the responsibility of the developer of the new proposal.	Conditions are included in terms of noise and this could help to alleviate issues.
	As it currently stands the LDO would be in conflict with this policy. A map of the existing waste sites with the 250m buffer applied is included in appendix 1.	
	The Environment •We welcome the recognition afforded to the Staffordshire and Worcestershire Canal Conservation Area, however we feel that greater consideration should be given to the potential impact on the natural assets within and immediately adjacent to the proposed LDO area (including Sites of Special Scientific Interest). This could include working with the	Comments are noted and support for the recognition of the Staffordshire and Worcestershire Canal Conservation Area is welcomed. Some further conditions have been included within the
	Worcestershire Green Infrastructure Partnership to develop a vision for the proposed LDO area, which protects, enhances and capitalises on the significant economic, social and environmental opportunities presented by these assets.	amended Order.
	•We also welcome the protection afforded to the character of the Canal Conservation Area as is the consideration of the Green Street Conservation Area. This is however, a large area which contains known archaeological sites and has a high potential for the identification of previously unknown	The Order is proposed to be amended to remove the area of land around Green Street. With regard to archaeological sites, a condition is proposed for the Order, as identified further below.

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	remains. It is therefore considered that the local planning authority should commission a detailed desk based assessment of the area, with the aim of clearly defining areas of greatest risk and potential, as well as establishing areas of minimal risk.	
	As a plan/programme that will be subject to preparation and/or adoption by a local planning authority, this LDO appears to satisfy the criteria of being a plan or programme PP according to the Strategic Environmental Assessment (SEA) Directive (2001/42/EC) / SEA Regulations 2004. As such the LDO will require an assessment to determine whether an SEA is required.	Comments are noted – an Environmental Statement has been produced to accompany the LDO, which provides further information on the Sustainability Appraisal process undertaken by the Council to accompany the Site Allocations and Policies DPD.
	Several of the development sites either share a common boundary or have the potential to influence statutory sites of nature conservation importance and Sites of Special Scientific Interest (SSSI).	Comments are noted. Further reference to these areas has been provided within the amended LDO.
	The LDO boundary overlaps or is adjacent to: •River Stour Flood Plain SSSI	
	Within 600 metres of: •Devil's Spittleful SSSI	
	Overlaps or is adjacent to the following non-statutory designated sites: •Burlish Top LNR and SWS •River Stour SWS •Spennels Valley LNR	
	Staffordshire to Worcester Canal SWSVicarage Farm Heath LNR and SWSWilden Meadows SWS	
	Where development sites have the potential to impact a SSSI, the planning authority has a duty to consult Natural England, who will require provision of evidence that all potential impacts have been considered and addressed.	Comments are noted – Natural England have responded to this consultation and the Council have taken on board their comments

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	Flood risk The planning authority should take account of the emerging SUDS regulations, guidance, national standards and approval process and potential implications for the LDO.	A policy relating to SUDS is included in the Order, and referenced in the design guide
	Historic Environment This is a large area which contains known archaeological sites and has a high potential for the identification of previously unknown remains. The county Historic Environment Record lists a range of heritage assets with the LDO area, ranging from medieval settlements to sites of WW2 anti aircraft batteries. In order to clearly identify which areas have the greatest potential for impacting on the historic environment the local planning authority should commission a detailed desk based assessment of the area, with the aim of clearly defining areas of greatest risk and potential, as well as establishing areas of minimal risk.	Comments are noted. Include a condition within the Order along the following lines: "Where archaeological remains are discovered as a result of development commencing, the developer should notify the County Council's Historic Environment Team before proceeding with development"
	Based upon this information, certain areas covered by the LDO, (as defined by a formal desk based assessment), permitted development should be made conditional on the implementation of a programme of archaeological work. Any archaeological works should be undertaken in line with an agreed written scheme of investigation.	
	Countryside Services The Enterprise Park Area appears to affect and/or be adjacent to two public rights of way as recorded on the Definitive Map and Statement for Worcestershire [Footpath KD-536 Running from the A449 Kidderminster Road and generally south and west to the U.12804 Arthur Drive and KD-541 running from the southern end of the U.12804 Arthur Drive and generally south west to exit the Enterprise Park Area] which can be viewed on the County Council website	Comments are noted. The LDO will not permit development affecting a Public Right of Way.
	If it is necessary to divert/extinguish/create public rights of way in order for	

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	the permitted development to take place, this should be completed to confirmation stage before any development affecting the public rights of way is started. Application should be made to the Planning Authority.	
	Built Design The planning authority may therefore wish to give greater consideration to the impact of deregulation of development within the LDO on the quality of the built environment. This may be in the form of a high level approach similar to that produced by Hertsmere Borough Council to accompany their LDO.	Comments noted. A design guide has been produced to accompany the Order.
St Francis Group Ltd	The proposed LDO boundary includes land at the former British Sugar Factory, Kidderminster, where an outline planning application for a mixed use development has been submitted.	Comments are noted and support is welcomed.
	The introduction of an LDO to allow development to be undertaken without the need for planning permission to be obtained is welcomed. There is concern in respect of one aspect of the proposed LDO, which seeks to remove the potential for Permitted Development rights, which could be proposed to allow the change of employment to residential uses without planning permission.	The focus for the LDO is on employment and economic development, therefore it is considered appropriate to retain this approach within the final Order. The NPPF appears to clarify the position that the Government are likely to take on this issue through Paragraph 51:
	The Government published a consultation document in April 2011, which sought to review the scope for extending freedoms available through the use class route, whilst ensuring that the planning land use impacts are taken into account. To this end the Government proposed actions on three points, one of which relates to provide for the change from commercial (B use classes) to residential (C3 use class) without the need to apply for planning permission. It is acknowledged that the Government has not yet concluded in respect of whether these proposals should be taken forward, however, should this provision to allow the change of commercial land to residential without the need for planning permission to be granted be introduced, it should apply to land within the LDO boundary. It is considered that there are no special circumstances within the LDO	from commercial buildings (currently in the B use classes) where there is an identified need for additional housing in that

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	boundary that warrant a different change of use procedures. Indeed, as set out within the consultation document, the Government considers there is a strong case for this broad change to be made throughout England at the national level. It is therefore suggested that paragraph 10.2 of the LDO be deleted.	at the end of the 3 years the position in relation to this particular element may warrant a re-examination of this approach.
Department for Communities and Local	CLG has made the following informal comments with regard to the Draft LDO:	Comments are noted.
Government	 Consider putting the background in an annex and start instead with the rationale for the LDO specific to SKEP 	Amend Order to incorporate suggested changes.
	Consider displacement in terms of how the LDO is seeking to minimise boundary hopping	Comments are noted. Unfortunately, the District Council (through its involvement in the Worcestershire LEP) were unsuccessful in gaining Enterprise Zone status for the South Kidderminster area. Therefore, some of the benefits associated with this (i.e. tax relief) will not be accorded to the South Kidderminster Area. It is therefore considered that the potential for displacement or 'boundary hopping' is significantly reduced. The Council will continue to monitor this though and could consider opportunities to expand the LDO to other areas should the need arise.
	3) Have you considered setting maximum (cumulative) floorspace thresholds for the total amount of development per use class? Could be expressed as a proportion of the EP- we are aware that some areas are considering this in respect to B8 to avoid low-value distribution parks and addressing DfT/ HA concerns over trip generation, site access.	This is something that has not been considered in detail. The view is that there is unlikely to be an over-concentration of B8 distribution parks being developed due to concerns over the road infrastructure and relative distance from the motorway network. Overall, Officers feel that the Order should remain as flexible as possible so as to not rule out any development. The Order is conditioned to ensure that development over a certain size requires a Traffic Assessment, which should therefore deal with any specific highways concerns related to large development.

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	 Move reference to proposal to grant permitted development rights (to change between commercial and residential uses) to the annex. 	Amend Order to incorporate suggested changes.
	5) Not clear what the purpose is of including Green Belt land within the LDO boundary,	The boundary includes other areas of land so that it is consistent with other initiatives and policy documents that refer to the South Kidderminster area. Development on Green Belt land is specifically restricted in the Order.
	6) In terms of the Hoo Brook Link Road, it would be helpful to unpack further in terms of what the priority is (and why its imp) and what kinds of development would potentially prejudice delivery. Alternatively, you could set out criteria in terms of factors that are likely to prejudice delivery, or set a buffer zone instead	An indicative line of the road is included on the plans and therefore no development within the line of the road would be permitted through the Order.
	7) Is it worth adding a condition to the effect that no development can reduce the amount of space available for vehicle turning and manoeuvring?	Amend Order to incorporate suggested changes.
	8) Definitely worth proposing a lifetime for the LDO rather than revise/revoke later down the line in order to avoid claims compensation under Sections 107 & 108 of the TCPA 1990 (as revising/ withdrawing an LDO is analogous with withdrawing planning permission).	Amend Order to incorporate suggested changes.
	9) In Appendix 1, could be worthwhile adding in 'cumulatively greater than the following thresholds' to prevent development(s) just below the threshold but which cumulatively will a significant impact.	Amend Order to incorporate suggested changes.
	10) What about design considerations, especially in respect to development abutting the S+W canal ?	A design guide has been produced to accompany the Order
	11) Need to unpack further that the impacts of this LDO have been fully considered through the screening report supporting the site	An Environmental Position Statement has been produced to

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	allocations DPD. In particular, helpful to show that the physical, social and economic consequences of the proposed permitted development have been fully considered, and where necessary, mitigated through the conditions proposed. In fact, why not attach the report (or exec summary) as an annex?	accompany the Order – highlighting the work undertaken to date on the Sustainability Appraisal and Habitats Regulation Screening.
Environment Agency	Flood Risk	
7.86.107	The River Stour and the Hoo Brook run through the South Kidderminster	Comments are noted – flood zones to be added to the
Further	Enterprise Park area. We would recommend that flood risk is included in the	Constraints Map
Comments	identified constraints (section 8.0) and the Flood Zones are included on 'Appendix 4 – Constraints Mapping'. I have enclosed a copy of our Flood Zone Map for your information. The River Stour and Hoo Brook are both designated 'Main River' in this location.	
	All of the cleared brownfield sites identified in Appendix 3 appear to be located within Flood Zone 1. Therefore, the main flood risk issue regarding development in these areas would be the surface water run-off from any new development.	
	'	Comments are noted. The requirement for SUDS is included as
	With regards to surface water drainage, we welcome the recommended condition provided in Appendix 1, which requires new developments to incorporate sustainable urban drainage methods (SuDS). There should be no increase in surface water run-off rates as a result of the proposed	a condition in the Order.
	development. For brownfield sites, we would normally seek betterment in run-off rates post-development and would encourage this approach in this instance. We would advocate an integrated drainage approach, especially on the larger sites such as the former British sugar site.	Comments are noted and support is welcomed.
	Notwithstanding the above, parts of the South Kidderminster Enterprise Park, to the north and the east, are located within Flood Zone 3 and 2 based on our Flood Zone Map. Any development within these zones should be accompanied by a Flood Risk Assessment (FRA), in line with the technical guidance to the National Planning Policy Framework (NPPF) (Table 1). This would include any development that involves an extension, new build or car	Comments are noted. Order to be revised to recognise flood risk issues.

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	parking/ storage within Flood Zone 3/2.	
	Given the nature of the LDO we would recommend that a strategic FRA (Drainage and Flood Management Strategy) is undertaken for the LDO area at this stage to inform the LDO and assist developers in meeting flood risk requirements. The FRA could build upon the information within your level 2 Strategic Flood Risk Assessment (SFRA), which includes a model of the Hoo Brook. In addition, more recent modelling has been undertaken for the River Stour. The Flood Zone 3 extents may be quite similar, but the model also now represents the 100 year plus climate change flood extent for the defended scenario. Information from the River Stour model can be requested from us.	Comments are noted. However, it is not considered practical to undertake a Strategic FRA for the LDO area. It is considered that the approach should be in line with existing guidelines currently used to help determine planning applications — which don't refer to any strategic FRA's, such as the one outlined here.
	The FRA should inform development layout and/or any strategic flood mitigation required to enable development. This may be a particular issue on the Hoo Brook if there is a proposal to replace/alter the factory on the downstream side of the rail viaduct /embankment. The level 2 SFRA shows this site as being vulnerable to flooding. Any redevelopment at this location should particularly look to improve flood risk. You may wish to consider the LDO area in phases.	Please see above response.
	A FRA would further inform measures to protect any new development from flooding i.e. finished flood levels and/or flood proofing and evacuation plan requirements. A template Flood Evacuation Management Plan could be produced as part of the strategic FRA. These requirements could then be secured by conditions attached to the LDO. We would be happy to discuss the FRA requirements and wording of conditions further with you.	Please see above response.
	 Overall (in addition) we would not wish to see: any development encroaching closer (within 8m) to the River Stour and Hoo Brook, in protecting the watercourses and their associated floodplain (see also river corridor comments below). any development within Flood Zone 3b undeveloped areas (functional floodplain). These areas on the River Stour can be 	Comments are noted. It is proposed that further liaison will be required with the Environment Agency to determine the final wording of the conditions.

Reporting Name	Summary	Officer Comments
	informed by our model.	
	River Corridor	
	Under the Water Framework Directive (WFD) the River Stour is currently classified as poor ecological status. The ecological status includes chemical and biological data to give this overall classification. The Stour is currently failing on a number of parameters, including phosphates and invertebrates which has lead to the overall poor classification. The WFD objective is to improve the status of the water body to achieve overall good status by 2027. It should be noted that failure to comply with WFD requirements may lead to the European Commission bringing legal proceedings against the UK. Local Authorities have a general responsibility not to compromise the achievement of UK compliance with EU Directives.	
	Re-development within the south Kidderminster area has the potential to impact on the River Stour and its tributaries. Measures should be incorporated to protect the water environment. In addition, developers should be encouraged to contribute to the WFD objectives by improving overall water quality and reducing the impacts of any surface water. The adoption of SuDS as a condition of the LDO would assist with this. We would recommend that the following pollution prevention condition is also attached to the LDO in protecting the water environment:	
	CONDITION:	
	Any facilities for the storage of oils, fuels or chemicals shall be sited on impervious bases and surrounded by impervious bund walls. The volume of the bunded compound shall be at least equivalent to the capacity of the tank plus 10%. If there is multiple tankage, the compound shall be at least equivalent to the capacity of the largest tank, vessel or the combined capacity of interconnected tanks or vessels plus 10%. All filling points, associated pipework, vents, gauges and sight glasses must be located within	

Reporting Name	Summary	Officer Comments
neporting Name	the bund or have separate secondary containment. The drainage system of the bund shall be sealed with no discharge to any watercourse, land or underground strata. Associated pipework shall be located above ground and protected from accidental damage. All filling points and tank/vessels overflow pipe outlets shall be detailed to discharge downwards into the bund. REASON: To prevent pollution of the water environment. Watercourse buffer / easement: As noted above, we would not wish to see any built development adjacent to the River Stour and Hoo Brook encroaching closer to the watercourse. We would normally recommend at least an 8m easement is maintained from top of bank of watercourses designated 'Main River'. Where there are existing buildings within 8m of the top of bank of the watercourses we would look for betterment over the existing situation to improve flood risk in addition to	Comments are noted. Conditions to be included as identified previously.
	opportunities for biodiversity enhancements and in meeting the objectives of the WFD. In particular, significant work has been undertaken to open up and improve the River Stour corridor through Kidderminster. We would support proposals to continue this; in line with Policy CP02 'Water Management' and CP13 'Providing a Green Infrastructure Network' of your Core Strategy (adopted December 2010).	
	Biodiversity	
	The proposed enterprise area is adjacent to Wilden Marsh & Meadows Site of Special Scientific Interest (SSSI) and River Stour Floodplain SSSI, which form part of the Stourvale SSSIs along with Puxton & Stourvale and Hurcott & Podmore. These sites are also local wildlife sites. We have worked closely with Natural England, Worcestershire Wildlife Trust and your Council over a number of years to improve these sites via Water Level Management Plans.	Comments are noted. Suggested conditions relating to protection of the environment to be included in the revised Order.

Reporting Name	Summary	Officer Comments
	As part of this work ecological surveys have been undertaken and may be available in considering protected species and habitats. Natural England and/or the Wildlife Trust may provide further information. During the past 20 years there has been a return of salmon and otter along this stretch of the Stour. From a biodiversity perspective there is currently limited reference to the	
	adjoining statutory and non-statutory nature conservation sites, protected species and habitats. We would advise that this is included as an identified constraint within section 8.0 of the LDO and on Appendix 4 – Constraints Mapping.	Comments are noted – include a map identifying these areas within the revised LDO.
	 We would advise that conditions may need to be added to Appendix 1 to accommodate the above interests/legal requirements. In protecting the environment: all development should have regard to statutory conservation sites (principally Wilden Marsh & Meadows SSSI and River Stour Floodplain SSSI) in mitigating any impacts development adjacent to these sites may have to their ecological function/integrity. development should have regard to non-statutory nature conservation sites (principally Vicarage Farm Heath Wildlife Site and Spennells Valley Local Nature Reserve) in mitigating any impacts development adjacent to these sites may have to their ecological function/integrity. development should have regard to all protected species and habitats and BAP species and habitats where identified. 	Comments are noted. Amend Order to include conditions as identified.
	In addition, we would encourage opportunities to enhance biodiversity along the Stour corridor, linked to the WFD objectives and flood risk improvements. This would be in line with Policy CPO2 and CP13 of you Core Strategy and the NPPF. We note that you have also consulted with Natural England, who will comment further on the statutory conservation sites and green infrastructure (GI) requirements.	Comments are noted – the Council has received comments from Natural England and has responded accordingly.

Reporting Name	Summary	Officer Comments
	We note that a GI Concept Plan is currently being discussed for the South Kidderminster area, which could further inform the LDO. Contaminated Land / Groundwater Vulnerability	Comments are noted. It is not considered that the timeframe of the Concept Plan would fit with the timeframe for implementing the LDO
	Contaminated Land: Given the industrial history of this area, we welcome the inclusion of contamination in the identified constraints (section 8.0). We note that a condition is attached to the draft order to ensure that contamination is investigated prior to any development starting. We would recommend that some desk study report/preliminary risk assessment work is undertaken at this stage for targeted areas (informed by current known previous site uses) to establish the scale and nature of any contamination (i.e. known, potential and/or previous contaminative uses), to inform the LDO and site investigation required by the condition. We have recently commented on the draft LDO for the Hereford Enterprise Zone and have advised a similar approach. We understand that Herefordshire Council is looking to undertake a 'strategic area wide contaminated land investigation' to inform their LDO, building on some existing strategic site investigation work.	Comments are noted. Although there is some agreement with the concept highlighted it is not considered that this is suitable to be progressed as part of the LDO. The approach outlined in the LDO is considered to be rigorous enough to deal with contaminated land issues, and is akin to the approach taken when considering planning applications. Therefore, it is considered that that this condition should remain as currently identified.
	Once a desk top study/preliminary risk assessment has been produced, site investigation and remediation works may need to be undertaken. This requirement could form part of the planning conditions as currently proposed. However, it should be noted that there could be complications if the site investigation and any remediation needs to be implemented strategically i.e. across large sites for previous contaminative uses. We recognise the purpose of the LDO in bringing forward new development and employment. However, contaminated land issues can be costly and time consuming matters. On this basis it would also be advantageous to address these issues upfront and in a strategic/holistic way rather than a piecemeal manner. Piecemeal investigation/remediation may prove to be ineffective if	

Reporting Name	Summary	Officer Comments
	significant or larger scale contamination issues are identified, particularly if	
	the development is phased through time.	
	To assist with the above, we have provided some background information on	
	cleared brownfield sites, taken from our involvement with sites to date. This	
	is provided within Appendix A attached to this letter.	
	We would recommend that you also consult with your Environmental	Worcestershire Regulatory Services colleagues have responded
	Health/Public Protection Team on this aspect of the draft LDO.	to the draft Order and their comments will be taken on board
	Notwithstanding the above we would recommend the following conditions	in re-drafting of the Order. Therefore, although the wording of the condition may alter slightly the approach will remain the
	Notwithstanding the above, we would recommend the following conditions are attached to the order to avoid mobilisation of any contamination:	same.
	Use of SuDS infiltration methods including soakaways	
	CONDITION:	
	No infiltration of surface water drainage into the ground is permitted other	Proposed condition to be included in amended Order
	than with the express written consent of the Local Planning Authority, which	
	may be given for those parts of the site where it has been demonstrated that	
	there is no resultant unacceptable risk to controlled waters. The development shall be carried out in accordance with the approval details.	
	development shan be carried out in accordance with the approval details.	
	REASON:	
	In order to protect ground and surface waters (controlled waters).	
	Piling or Foundation Design (penetrative methods)	
	CONDITION:	
	Piling or any other foundation designs using penetrative methods shall not	Proposed condition to be included in amended Order
	be permitted other than with the express written consent of the Local	
	Planning Authority, which may be given for those parts of the site where it	
	has been demonstrated that there is no resultant unacceptable risk to	

Reporting Name	Summary	Officer Comments
	groundwater. The development shall be carried out in accordance with the approved details.	
	REASON: In order to protect ground and surface waters (controlled waters).	
	Groundwater Vulnerability: The plan area overlies a principal (formally major) aquifer of regional strategic importance. The entire area falls within the combined total source protection zone (SPZ) of a number of public water supply boreholes. In addition, the northern extent of the South Kidderminster Enterprise Park area lies within the inner and outer protection zone of a public water supply borehole. The depth to water table across the area is variable; however within the valley of the Stour the water table is shallow. The area is therefore located in a sensitive hydrogeological setting and this should be acknowledged within the identified constraints section of the LDO. In addition, we would recommend that the SPZs are added to Appendix 4 — Constraints Mapping. I have enclosed a plan showing the SPZs for your information.	Comments are noted. Given the location of the Source Protection Zone (around the Green Street Area) it is considered that the best way to ensure that development does not have an adverse effect is to realign the boundary to remove this particular area of land. This would not have a large effect on the land included within the LDO and would help to ensure this particular environmental constraint was left undisturbed.
	Particular (careful) consideration needs to be given to any re-development within SPZ1. SPZ1 is the inner zone and is	

Reporting Name	Summary	Officer Comments
	(HSE) advice provided in Appendix 2. We would be happy to assist with this assessment. Foul Drainage	
	All new development should be connected to the mains foul sewer, as the preferred most sustainable option for the disposal of foul water, in line with Circular 3/99 'Planning Requirement in respect of the Use of Non-Mains Sewerage incorporating Septic Tanks in New Development'. The developer should contact Severn Trent Water Ltd early on in the process regarding a possible connection to the Wastewater Treatment Works (Oldington, Kidderminster) and any infrastructure requirements, linked to the information within your Council's Water Cycle Strategy by Royal Haskoning.	Comments are noted. Reference to this to be included in the revised Order.
	COMAH/ Permitted Sites	
	The LDO area covers a site (Ashland's Ltd) that operates two processes permitted by us under the Environmental Permitting Regulations (2010). The site is also regulated jointly by ourselves and the HSE under the Control of Major-Accident Hazard Regulations (COMAH) 1999, as a lower tier site due to the nature and quantities of the chemical substances stored and used on site. We note that you have picked up the HSE Zones and advice within the constraints and conditions of the LDO.	Support for the approach is welcomed.

South Kidderminster Enterprise Park



Local Development Order June 2012



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Annexes

Annex 1 – Conditions

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Appendices

Appendix 1 – Map of LDO Boundary and identified cleared sites

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Appendix 4 – Background to implementing the LDO

Statement of Reasons

1.1 Introduction to the South Kidderminster Enterprise Park

1.2 The South Kidderminster Enterprise Park area is a key employment and regeneration focus for Wyre Forest District. The area, which is formed of two key corridors of primarily business premises is identified, in part, within the Council's Adopted Core Strategy as being a key business and regeneration area. This is further supported by the work on the Council's Site Allocations and Policies Development Plan Document as well as forming a key part of the Council's regeneration work in terms of the ReWyre initiative. The Local Development Order (LDO) for this area will provide a further incentive that will enable the ambitions for economic growth to be realised. A map of the LDO area is attached at Appendix 1.

2.0 Potential Benefits from the Implementation of a Local Development Order (LDO)

- 2.1 A LDO would enable a simplified planning regime to be introduced, allowing the implementation of new development to come forward quicker, whilst providing added benefits to existing businesses through providing greater flexibility for the development of their existing assets.
- 2.2 The provision of a LDO within this location could provide an important stimulus for economic development in an area that has seen rapid decline and restructuring over the past 30 years. It is envisaged that the LDO will assist in helping to achieve the following positive outcomes for the area:
 - Tackle unemployment in the second most deprived ward in Worcestershire and in the top 10% of the most deprived wards nationally. The Oldington & Foley Park ward has high levels of worklessness with 12% of the population seeking work (December 2011);
 - Bring cleared/redundant employment sites back in to economic use; and
 - Enable greater flexibility for existing businesses to expand and alter their premises to meet changing market requirements.

3.0 Existing Planning Provisions

- 3.1 Support for the retention and enhancement of existing businesses as well as the development of new businesses within the Enterprise Park area is already provided for within the Adopted Core Strategy (December 2010). Although the LDO does not have to implement local planning policies, in this instance there is a clear synergy between the aims, ambitions and policies of the adopted statutory development plan and the proposals that are included within the draft LDO.
- 3.2 It should be noted that the LDO would not prevent development taking place that is not specifically covered by the Order. A planning application for such development would need to be made in the normal way and nationally existing permitted development rights within the area would remain unchanged.

4.0 Identified Constraints

 HSE Zones – There are a number of zones that surround potentially hazardous installations located within the LDO area. These include land surrounding Ashland Chemicals on the Stourport Road and land surrounding Flogas on the Hoo Brook Industrial estates. These zones have been identified by the Health and Safety Executive as areas where new development would need to be closely managed. Given the potential restrictions placed on development within these areas, developers and landowners must satisfy themselves that any potential development falls within the LDO restrictions. A guide to the limitations is included within the LDO at Annex C and the boundaries of the zones are also included in Appendix 2. Notably, there is also a HSE zone located around the existing Roxel factory and a condition has been attached to the LDO to ensure that development in close proximity to this area (at either Hoo Farm or Easter Park) requires consent from the HSE before development commences.

- Contamination Given the ex-industrial nature of most of the area contamination issues
 could arise. Conditions are attached to the LDO to ensure that contamination is investigated
 prior to the commencement of any development.
- Pollution Prevention The plan area overlies a principal (formally major) aquifer of regional strategic importance. The entire area falls within the combined total source protection zone (SPZ) of a number of public water supply boreholes. In addition, the northern extent of the area lies within the outer protection zone of a public water supply borehole. The depth to water table across the area is variable; however within the valley of the Stour the water table is shallow. The area is therefore located in a sensitive hydrogeological setting. The River Stour runs through the area. Under the Water Framework Directive (WFD) the River Stour is currently classified as poor ecological status. The ecological status includes chemical and biological data to give this overall classification. The Stour is currently failing on a number of parameters, including phosphates and invertebrates which has lead to the overall poor classification. The WFD objective is to improve the status of the water body to achieve overall good status by 2027. It is therefore particularly important that any contamination is appropriately addressed and that measures are undertaken to protect the water environment. Conditions are attached to this order to protect the water environment.
- Conservation Areas Part of the Staffordshire and Worcestershire Canal Conservation Area
 is located within the proposed LDO boundary. Therefore, safeguards have been put in place
 to ensure that development does not have a detrimental impact on the character of the
 conservation area, or the structural integrity of the Canal. There are currently no listed
 buildings or structures within the area. However, should any be identified and listed
 through the lifetime of the Order then the relevant permissions for any proposed changes
 would be required before any development occurred.
- **Flood Risk** The area includes both the River Stour and the Hoo Brook and as such parts of the land within the LDO boundary are affected by Flood Risk (as identified at Appendix 2). These areas have been conditioned in accordance with the *'Technical Guidance to the National Planning Policy Framework*, which accompanies the NPPF. The conditions have been included and amended in conjunction with the Environment Agency.
- Environmental Conservation— The District Council have already undertaken a Habitats Regulations Assessment Screening Report for the Site Allocations and Policies Preferred Options Development Plan Document (DPD). The results of this Screening Report, which were agreed by Natural England, were that the DPD would not result in likely significant effects upon a Natura 2000 site (this is a site of European significance). Given that the LDO follows the aims of the Site Allocations and Policies DPD for this area of the District it is considered that the same conclusions could be drawn from the implementation of the LDO, and this approach has also been supported by Natural England.

• Sustainability Appraisal - The Council have produced an Environmental Statement to accompany the LDO, which sets out further detail on the Sustainability Appraisal process. This includes an extract of the relevant Sustainability Appraisal for land within the LDO boundary, which has been undertaken to inform the Site Allocations and Policies DPD. Also included within the Statement is a copy of the Appropriate Assessment Screening report and conformation of its suitability from Natural England.

More information on the Sustainability Appraisal and the Appropriate Assessment can be viewed by looking at the accompanying Environmental Statement. Alternatively, the full Sustainability Appraisal reports can be viewed by visiting the Council's website (www.wyreforestdc.gov.uk)

5.0 Pre-Development Requirements

- 5.1 The LDO would not remove the need to comply with other legislative controls such as building regulations approval or environmental protection legislation. Appropriate safeguards are also provided to protect the character and structural integrity of the adjacent Canal together with the amenity enjoyed by the occupiers of those residential properties immediately adjacent to, or proposed to be built within, the South Kidderminster Enterprise Park Area. These conditions are provided later on in the Order (Annex 1).
- 5.2 It is the responsibility of landowners and developers to ensure that all other statutory requirements beyond the scope of the planning system are adhered to. Failure to comply with any statutory requirements may result in appropriate enforcement action being taken by the Council and/or other agencies.

6.0 The Order

Local Development Order for South Kidderminster Enterprise Park

Within the South Kidderminster Enterprise Park area planning permission is granted for new buildings on **cleared sites**, as identified in Appendix 1, for the following uses:

- B1a (offices);
- B1b (Research and Development);
- B1c (Light Industry);
- B2 (General Industrial);
- B8 (Storage and Distribution);
- Car/Vehicle Hire Business and the selling and displaying of motor vehicles; and
- Vehicular access to development

Furthermore, **for existing premises** that fall under use classes B1, B2, B8 and car vehicle hire businesses/displaying and selling of motor vehicles, within the area (as identified in Appendix 1) planning permission for the following development is granted:

- recladding of building exteriors;
- installation of solar panels and other renewable energy systems such as biomass and combined heat and power boilers;
- sub-division of existing units (for B1a, b and c, B2 and B8 use);
- Extensions no more than 10 linear metres from the existing building, subject to
 extensions not being closer to any highway than the existing building;
- The construction of ancillary buildings within the existing curtilage, not exceeding 100sqm Gross Floor Space; and
- Car parking subject to adherence to the thresholds identified in the Worcestershire County Council Highways Design Guide.

Change of use is also permitted as follows:

- B1 to B2 or B8, where no more than 1,000sqm;
- B2 to B1 or B8 where no more than 1,000sqm; and
- B8 to B1 or B2 where no more than 1,000sqm.

Demolition, in conjunction with any redevelopment of existing premises within the identified use classes, is also permitted.

All proposed development shall be in line with the restrictions and conditions identified within this Order.

6.1 The Local Development Order is therefore split into two main component parts:

- Provisions relating to cleared sites within the boundary (as identified at Appendix 1)
- Provisions for existing business premises within the boundary (including change of use)

- 6.2 All development proposed through the Order must be in conformity with the uses identified as well as being in conformity with the conditions attached at Annex 1.
- 6.3 In addition, changes to permitted development rights currently being proposed by Government, to allow the change of employment to residential uses without planning permission, will be removed within the boundary of the LDO if these changes are made statute. This is to ensure that the business and employment focus for development within this area is retained.

7.0 Restrictions

7.1 A number of restrictions to development are identified in the following table. No development is permitted if it falls under the following categories.

Restriction	Reason
Any development that is	Development that requires an Environmental Impact Assessment (EIA)
considered to require an	would need to be assessed through a planning application.
Environmental Impact	
Assessment as set out by the	The scope of development proposed through the LDO is based on a broad
Regulations (or any subsequent	spectrum of speculative industrial development. It is very difficult for the
Regulations which replace the	Council to screen and assess the scope/quantum of development coming
above with or without modification)	forward without receiving definite proposals and plans in advance.
Induncation	Therefore if an EIA development is proposed it would not be suitable to
	be brought through the LDO route. A planning application would need to
	be submitted. For more information see Condition 1 in Appendix 1
Any development where the	The District Council can only consider allowing development through the
planning application would	LDO in an area where it has responsibility. This would exclude
normally be determined by the	development relating to waste management such as all planning
Secretary of State or a body	applications relating to the use of land (and buildings) or the erection of
other than the District Council	buildings, plant or machinery for the purposes of waste management,
	which are determined by the County Council. The following classes of
	operations and uses of land are considered to be 'county matters':
	i. The use of land, the carrying out of building, engineering or
	other operations, or the erection of plant or machinery used or
	proposed to be used, wholly or mainly for the purposes of
	recovering, treating, storing, processing, sorting, transferring or
	depositing of waste;
	ii. Operations and uses ancillary to the purposes in (i) above,
	including development relating to access to highways.
Proposals for development that	The LDO identifies the use classes that are considered to be appropriate
fall within other use classes of	within this area. No other use classes are considered as being suitable
the 1987 Use Classes Order as	without planning permission. Furthermore, development falling into any
amended.	of the following categories is not permitted through this Order:
	 Storage of hazardous substances;
	Retail linked trade operations; and
	Rail freight proposals.
No development is permitted	To ensure that the Order is in line with the national and local policy in
within the Green Belt that falls	relation to development within the Green Belt
within the LDO Boundary Flood Risk	Dayalanment is not normitted within 9m of the Diver Staur and Use Breek
FIOUU NISK	Development is not permitted within 8m of the River Stour and Hoo Brook, in order to protect the watercourses and their associated floodplain.
Development that would	The delivery of the Hoo Brook Link Road is a key strategic transport
prejudice the delivery of the Hoo	priority for the District, as identified in the Adopted Core Strategy and
Brook Link Road	therefore development that would affect the delivery of the link road is

Restriction	Reason	
	not permitted through this Order. Developers and landowners are	
	advised to contact the District Council to ensure that their development	
	would not prejudice the delivery of the road. (Please see indicative line at	
	Appendix 2)	
Development that would effect a	If it is necessary to divert/extinguish existing public rights of way, in order	
Public Right of Way	for development to proceed, then planning permission will be required.	
Development that would effect	A buffer zone has been included around the Staffordshire and	
the Staffordshire and	Worcestershire Canal in order to protect the Conservation Area	
Worcestershire Canal	designation and the structural integrity of the Canal. No development is	
	permitted within this zone (as identified in Appendix 2). This exclusion	
	zone has been derived in conjunction with British Waterways, English	
	Heritage and the District Council's Conservation Officer.	
Listed Buildings	Should any buildings or structures become listed during the lifetime of	
	the Order then the buildings and associated curtilage would be exempt	
	from the provisions of the Order and would require consent through the	
	existing framework of listed building consent and/or a planning	
	application.	

8.0 Conditions

8.1 There are also a number of other conditions that are attached as part of the LDO to ensure that development is appropriate, which are included in Annex 1 as well as a constraints map that is attached at Appendix 2.

9.0 Justification for the Order

9.1 The Government is committed to boosting local growth and creating jobs to support the economic recovery of the country. It has embarked on a radical reform programme to support this, and has established enterprise zones to support and encourage private sector growth. Although the South Kidderminster Enterprise Park was unsuccessful in its bid for Enterprise Zone status it is considered that the implementation of an LDO could bring about some of the benefits that EZ status would have brought to the District.

10.0 Lifetime of the Order

- 10.1 The LDO will be active for a period of 3 years after the date of its adoption.
- 10.2 Development which has started under the provision of the LDO prior to its expiry will be allowed to complete in the event that the LDO is revoked or revised¹. The Council does have the ability to revoke the LDO at any time, should it lead to undesirable and unforeseen consequences.
- 10.3 Developments that have taken place under the LDO will be allowed to continue to operate in the event that the LDO is revoked or revised. However, no new development will be allowed under the terms of the LDO following its expiry without planning permission.
- 10.4 The conditions attached to this LDO will continue to apply to any development permitted during its lifetime.

¹ Commencement of development is defined as an undertaking of a material operation as defined in Section 56 (4) (a) – (d) of the Town and Country Planning Act 1990. A lawful commencement of development shall only be adjudged to have been carried out if the full notification process as set out in the Order has been completed to the satisfaction of the Local Planning Authority prior to any development commencing.

11.0 Policies that the Order will help to implement

11.1 National

• National Planning Policy Framework

11.2 Local (Adopted Policy)

- Wyre Forest Core Strategy (Adopted December 2010)
- DS01: Development Locations
- DS02: Kidderminster Regeneration Area
- CP08: A Diverse Local Economy
- CP09: Retail and Commercial Development

11.3 Local (Emerging Policy)

- Site Allocations and Policies Preferred Options Document (May 2011)
- Policy SAL.GPB1: Employment Land / Economic Development
- Policy SAL.CC5: Renewable Energy
- Policy SAL.SK1 South Kidderminster Enterprise Park
- Policy SAL.SK2 Former British Sugar Site
- Policy SAL.SK4 Former Romwire Site

12.0 Monitoring the LDO

- 12.1 LDO monitoring needs to be appropriate to the ambition and circumstances of the development.
- 12.2 Conditions on the LDO will require that the developer notifies the local planning authority when undertaking development permitted by the LDO to ensure that an accurate record of development is maintained.
- 12.3 Notification of development will also be circulated to District Councillors so that members are aware of development being delivered through the LDO.
- 12.4 The LDO will be monitored regularly by the District Council to ensure that it is fit for purpose and that any suggested modifications are recorded to inform review, if required, before the end of the initial 3 year period.
- 12.5 The LDO monitoring framework is identified below:

Indicator	Review Trigger	Further Action if required
Annual number of businesses locating	Less than 5	Possible review of the LDO after the initial
to South Kidderminster Enterprise		3 years to allow more/different economic
Park		generating uses other than those already
		identified.
Annual number of extensions to	Less than 5	Possible review of the LDO after the initial
existing premises within South		3 years to allow greater flexibility/scale
Kidderminster Enterprise Park		for extensions to existing businesses

Annual number of submissions that	More than 5	Prepare an Environmental Impact
are considered to be Environmental		Assessment Screening Report for the LDO
Impact Assessment type		area, following the initial 3 years.
development		

Contacts:

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Worcestershire County Council

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Telephone: (01905) 765765

Annex 1 - Conditions

No	Condition	Reason
	EIA Development	To ensure any new
	The permissions granted by this Order shall not apply if:	development is not an EIA
		development.
1	 An application for planning permission for the proposed development would be a Schedule 1 application within the meaning of the Town and Country Planning (Environmental Impact Assessment) Regulations 2011. An application for the development would fall within the descriptions of Schedule 2 of the Town and Country Planning (Environmental Impact Assessment) Regulations 2011, unless the Local Planning Authority has, following the submission of a request for screening opinion, determined in accordance with the criteria within Schedule 3 of the same Regulations, that the development is unlikely to have significant effects on the environment by virtue of factors such as its nature, size or location and is therefore not EIA development. 	
	Developers should therefore satisfy themselves that development would not fall within any of the above categories prior to work commencing. This condition will also be applied any subsequent EIA regulations which replace the above with, or without, modifications.	
	Development Location	To protect the amenity of
2	 Development must be located a minimum of 50 metres away from any residential boundary (for B2 development, including change of use, it must be located a minimum of 200 metres away from any residential boundary) Development must not exceed 15 metres in height, inclusive of all development such as flue gas stacks and micro wind turbines 	current and potential new occupiers/residents of the area.
	Environmental Protection	To protect important
3	 All development should have regard to: Statutory conservation sites (principally Wilden Marsh and Meadows SSSI and River Stour Floodplain SSSI) in mitigating any impacts development adjacent to these sites might have on their ecological function/integrity Non-statutory nature conservation sites in mitigating any impacts development adjacent to these sites might have on their ecological function/integrity Development should have regard to all protected species and habitats and BAP species and habitats where identified 	Environmental habitats within the area.
	The sites are identified at Appendix 3 of this Order.	
4	Health and Safety Executive Development will need to be in line with the Health and Safety Executives advice on planning for developments near hazardous installations (PADHI). Please refer to Table 2 for further information. Any development above these thresholds would require planning permission.	To ensure development meet Health and Safety criteria.
	Health and Safety Executive – Explosives	To ensure development meet
5	Any development proposed on Easter Park or Hoo Farm (sites identified on Appendix 1) will need prior written approval from the HSE Explosives directorate. Developers must send their proposed plans to the HSE, who can be contacted at the following address:	Health and Safety criteria.

No	Condition	Reason
	Specialised Industries, 5S.2 Redgrave Court, Merton Road, Bootle	
	Merseyside, L20 7HS Tel: 0151 951 4000	
	Explosives.licensing@hse.gsi.gov.uk	
	and the state of t	
	If planning permission is required then early consultation with the	
	District Council is recommended.	
	Traffic Generation	To ensure that development
	Any development proposed that is greater than the following	does not have a detrimental
	thresholds would require a Transport Assessment (TA):	impact on the adjoining
	B1 – Gross Floor Area greater than 2,500sqm	Highway network.
	B2 – Gross Floor Area greater than 4,000sqm	
	B8 – Gross Floor Area greater than 5,000sqm	
6	Should development be higher than these thresholds identified then	
	a TA will need to be submitted and agreed in writing with	
	Worcestershire County Council before any development commences.	
	Where appropriate, mitigation measures may be required, which will	
	need to be provided by the developer, within an agreed timescale.	
	No development may commence until agreement has been reached	
	with Worcestershire County Council.	
	Highways / Access	To ensure development meets
	Access to the highway network will require the issue of a licence	highways standards.
	under Section 278 of the Highways Act, 1980. New accesses on to	
7	classified roads will require planning permission.	
		To ensure development does
	Development must not reduce the amount of space available for vehicle turning or manoeuvring.	not adversely affect existing vehicular space.
	Parking	To ensure development meets
_	Car and cycle parking must be provided to meet the parking	current parking standards.
8	standards of the Worcestershire County Council Highways Design	
	Guide (Appendix A)	
	Flood Risk	To ensure adequate flood risk
	Development within Area A or B, as identified by Appendix 2, must	protection is provided.
	comply with the following conditions to mitigate flood risk:	
	Protection to buildings	
	- rotestion to Sumum ₆ o	
	Area A (River Stour):	
	Finished floor levels shall be set no lower than < To be confirmed by	To protect the proposed
	the EA m AOD> (1% plus climate change flood level) or flood proofing	development from flood risk for
9	measures shall be incorporated into the building to this level.	the lifetime of the
	Area B (Hoo Brook):	development.
	Area B (Hoo Brook): Finished floor levels shall be set no lower than existing ground levels	
	and flood proofing measures shall be incorporated into the building	
	to a level set at least 1 metre above the finished floor level of the	
	building.	
	Protection to Occupiers	
	Prior to the first occupation of the development, a Flood Evacuation	To minimise the flood related
	Management Plan shall be submitted to and approved in writing by	danger to people in the flood

No	Condition	Reason
	the LPA in consultation with the LA Emergency Planning Officer and Emergency Services. In preparing the plan, regard should be had to	risk area.
	the guidance on the Environment Agency's website as follows: http://www.environment-	
	agency.gov.uk/business/topics/flooding/32362.aspx	
	Development in Area A - The Applicant /future occupiers should contact 03708 506506 to be set up on the Environment Agency flood	
	warning system for the River Stour.	
	Development in Area B - The Applicant /future occupiers should contact 03708 506506 to be set up on the Environment Agency flood	
	warning system for a Flood Alert for the Hoo Brook. Given that there	
	is only a Flood Alert available for the Hoo Brook, any evacuation management plan will also need to consider other available data to	
	inform timing for implementation of evacuation procedures. For	
	example, a combination of met office data and local weather announcements.	
	Surface Water and Drainage	To ensure adequate drainage is
	New developments should incorporate Sustainable Urban Drainage methods to ensure that run-off is no greater than existing discharge	provided and to ensure that the ground and surface waters are
	rates. No infiltration methods are permitted to be used, unless it can	protected.
10	be demonstrated that there is no unacceptable risk to controlled	
10	waters and this has been agreed in writing by the Environment Agency or Local Planning Authority prior to the commencement of	
	development.	
	All foul drainage from new development must be connected to the	In order to protect ground and surface waters.
	mains foul sewer. If not, then planning permission will be required.	
	Water Quality Any facilities for the storage of oils, fuels or chemicals shall be sited	To prevent pollution of the water environment.
	on impervious bases and surrounded by impervious bund walls. The	water environment.
	volume of the bunded compound shall be at least equivalent to the	
	capacity of the tank plus 10%. If there are multiple tanks, the compound shall be at least equivalent to the capacity of the largest	
	tank, vessel or the combined capacity of interconnected tanks or	
11	vessels plus 10%. All filling points, associated pipework, vents, gauges	
	and sight glasses must be located within the bund or have separate secondary containment. The drainage system of the bund shall be	
	sealed with no discharge to any watercourse, land or underground	
	strata. Associated pipework shall be located above ground and	
	protected from accidental damage. All filling points and tank/vessels overflow pipe outlets shall be detailed to discharge downwards into	
	the bund.	
	Outside Storage	To protect the visual amenity of
12	Outside storage space is restricted to 10% of the total area of the curtilage and the overall height of any items stored shall not exceed 4	the area.
	metres. Any development above these thresholds would require	
	planning permission.	To mark at information (1)
	Infrastructure Developers should register with and use www.Linesearch.org . This	To protect infrastructure within the area.
13	will provide an instant response advising whether or not any of the 29	
13	infrastructure providers have apparatus that may be affected through	
	development. The development shall be carried out strictly in accordance with the advice and guidance given, and development	
	accordance with the advice and guidance given, and development	

No	Condition	Reason
	shall not be commenced until written approval has been received	
	from the relevant Authority.	
14	Noise All buildings developed under the provisions of the Order shall be designed and constructed to ensure that the level of noise emitted does not exceed <55db(A) measured at the boundary of the development. The development will be required to be completed and maintained in the approved manner. Any development above this threshold would require planning permission.	To protect the amenity of current and potential new occupiers/residents of the area.
15	Air Quality Any development that requires a Traffic Assessment, (in line with condition 5 of this Order) or that includes a Biomass Boiler will need to notify Worcestershire Regulatory Services (WRS) to ascertain whether or not an Air Quality Assessment is also required. If an assessment is required then the scope and detail of the assessment and any necessary mitigation measures, including a timescale for their implementation, will need to be agreed in writing with WRS, prior to the commencement of development and carried out in accordance with the agreed scheme.	To ensure that no deterioration of the local air quality occurs.
16	Archaeology Where archaeological remains are discovered as a result of development commencing, the developer should notify the County Council's Historic Environment Team before proceeding any further.	To record and or protect historic features that may be discovered through development.
17	Contamination Unless otherwise agreed in writing, no development which requires the construction of foundations (or is for a ground source heat pump) shall take place until a desk study and, if required, site investigation to confirm the extent and nature of any ground contamination has been carried out*. Commencement of development shall not begin until the results of the site investigation have been submitted to the Local Planning Authority with details of any mitigation measures to ensure any contamination is dealt with appropriately, and this is agreed in writing by the relevant authorities, before development commences. Any work shall be carried out in accordance with the approved details *Extensions that would increase the existing building by 25% or 1,000sqm, whichever is the lesser, are excluded from this condition. Piling or any other foundation designs using penetrative methods shall not be permitted other than with express written consent of the planning authority, which may be given for those parts of the site where it has been demonstrated that there is no resultant unacceptable risk to controlled waters. The development shall not be commenced until written approval is received and the development	To ensure that risks from land contamination to the environment and human health are minimised.
18	shall be carried out in accordance with the approved details. Development Notification 14 days before development starts the Local Planning Authority must be notified of the proposal so that a record of development provided through the LDO can be kept.	To ensure that an accurate record of development is maintained.

The responsibility for interpreting the requirements of the LDO and ensuring that development is compliant with the above conditions falls on the developer/landowner.

Annex 2 - Design Guide

The Adopted Wyre Forest District Design Quality SPG (2004) provides design guidance for new development and sets out broad guidelines for creating well designed buildings and spaces that is equally applicable to industrial and employment uses.

Although not a conditional requirement of the LDO, it is desirable that new developments follow good urban design principles to contribute to a quality environment. Therefore, the following table provides a summary of the key design principles to take into consideration.

Provide innovative architecture	Development should be based on function but should also be visually placeing.
architecture	pleasing.
	Materials, colour, massing, projections, set backs and variety in the sky line
	can all add more interest.
Provide a coordinated	Larger areas of colour on buildings should be sympathetic to the landscape
design	A limited palette of colours is generally preferred for buildings.
Provide a positive public	Greatest attention to design quality and investment should be focused onto
frontage	public faces of main frontages
	Entrance foyers and reception areas should be located on the primary
	public face of buildings, preferably onto surrounding streets.
	Outdoor storage areas should be designed and located to be unobtrusive
	from the street, using screening and/or landscaping as appropriate.
Provide a sense of	Buildings should be positioned close to highways to provide a positive
enclosure on to streets and	relationship with the street.
spaces	Buildings set to the back of large plots of car parking or storage areas
-	should be avoided.
Provide green	New developments should incorporate green landscaping, encouraging
infrastructure and	biodiversity habitats and incorporating SUDS.
landscaping	Landscaping can form part of open spaces and recreation areas for
	employees.
	Landscaping areas are ideally located onto public areas close to front
	entrances of main frontages.
	Development should take into account, where relevant, of the area's
	context being adjacent to the Canal Conservation Area.
Provide development that	Secured by Design principles should be followed where possible.
is Secured by Design	Particular focus should be on site layout, perimeter security, building
	design, physical security, and electronic security.
Provide sustainable	New development should aim to score 'Good' or better on the BREEAM
developments	rating system.
	Sustainable building design elements such as natural ventilation, passive
	solar gain, low energy lighting, water collection and storage, and on-site
	recycling facilities should be considered.
	, 0

Informative - Flood proofing: Flood proofing measures can include, but are not limited to, removable barriers on building apertures such as doors and air bricks; flood resilient materials within the building; and providing electrical services into the building at a high level so that plugs are located above possible flood levels. Additional guidance, including information on kite marked flood protection products, can be found on the Environment Agency website at http://www.environment-agency.gov.uk/homeandleisure/floods/31644.aspx

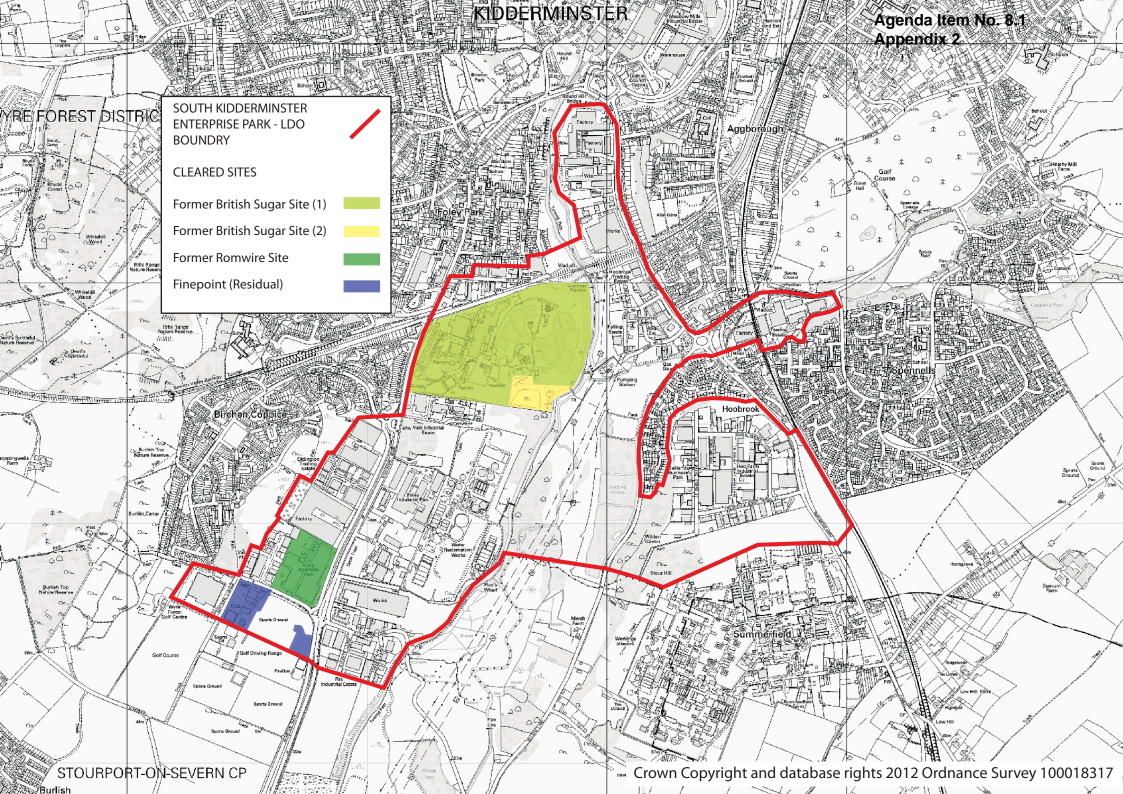
Annex 3 - Health and Safety Executive Advice

There are a number of areas within the Local Development Order boundary where there are buffer zones around potentially hazardous workplaces. Development near to these installations is controlled in order to minimise any potential risk. The Health and Safety Executive provide 'Planning Advice for Developments near Hazardous Installations' (PADHI). This advice is split into the inner, middle and outer zones that exist, and gives advice for development that may fall within the different zone areas. Developers should therefore satisfy themselves that their proposals are in line with the recommendations of the HSE. For workplaces, which are the focus of this Order, the following guidance is given.

Development Type	Examples	Development detail and size	Justification	Sensitivity Level	Development in Inner Zone	Development in Middle Zone	Development in Outer Zone
Workplaces	Offices, factories, warehouses, haulage depots, builders yards	Workplaces at the major hazard site itself	Risks to workers, and others, at the workplace of the major hazard company are under control of that company	1	Don't Advise Against development	Don't Advise Against development	Don't Advise Against development
		Workplaces (predominantly non-retail) providing for less than 100 occupants in each building and less than 3 occupied storeys	Places where the occupants will be fit and healthy, and could be organised easily for emergency action. Members of the public will not be present or will be present in very small numbers and for a short time	1	Don't Advise Against development	Don't Advise Against development	Don't Advise Against development
		Workplaces (predominantly non-retail) providing for 100 or more occupants in any building or 3 or more occupied storeys in height	Substantial increase in numbers at risk with no direct benefit from exposure to risk	2	Advise Against Development	Don't Advise Against development	Don't Advise Against development
	Sheltered workshops. Remploy	Workplaces specifically for people with disabilities	Those at risk may be especially vulnerable to injury from hazardous events and/or they may not be able to be organised easily for emergency action.	3	Advise Against Development	Advise Against Development	Don't Advise Against development

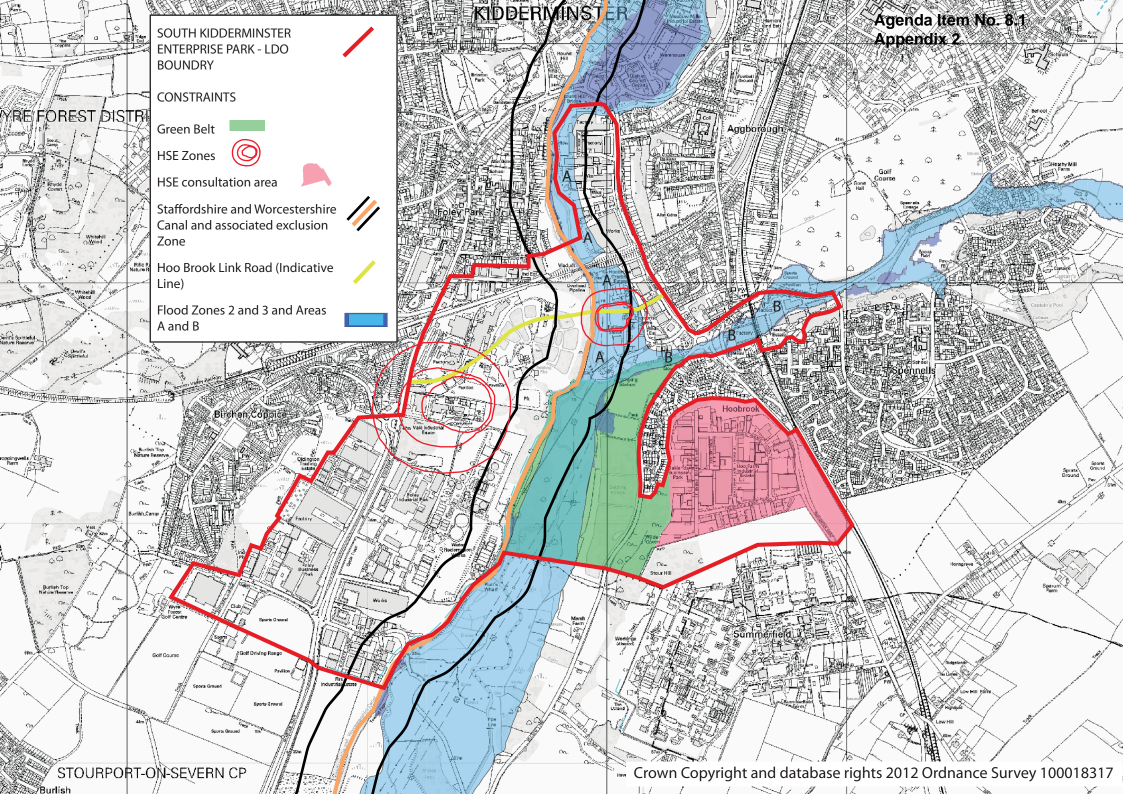
Therefore, developers will need to be aware of which zone their site is located in and ensure that the thresholds meet the criteria set out by the Health and Safety Executive (The areas designated by the HSE are included on the constraints map attached at Appendix 4). Any development that would fall in the 'Advise Against Development' category is not be permitted by the Order.

Appendix 1 - Map of LDO Area and Cleared Sites



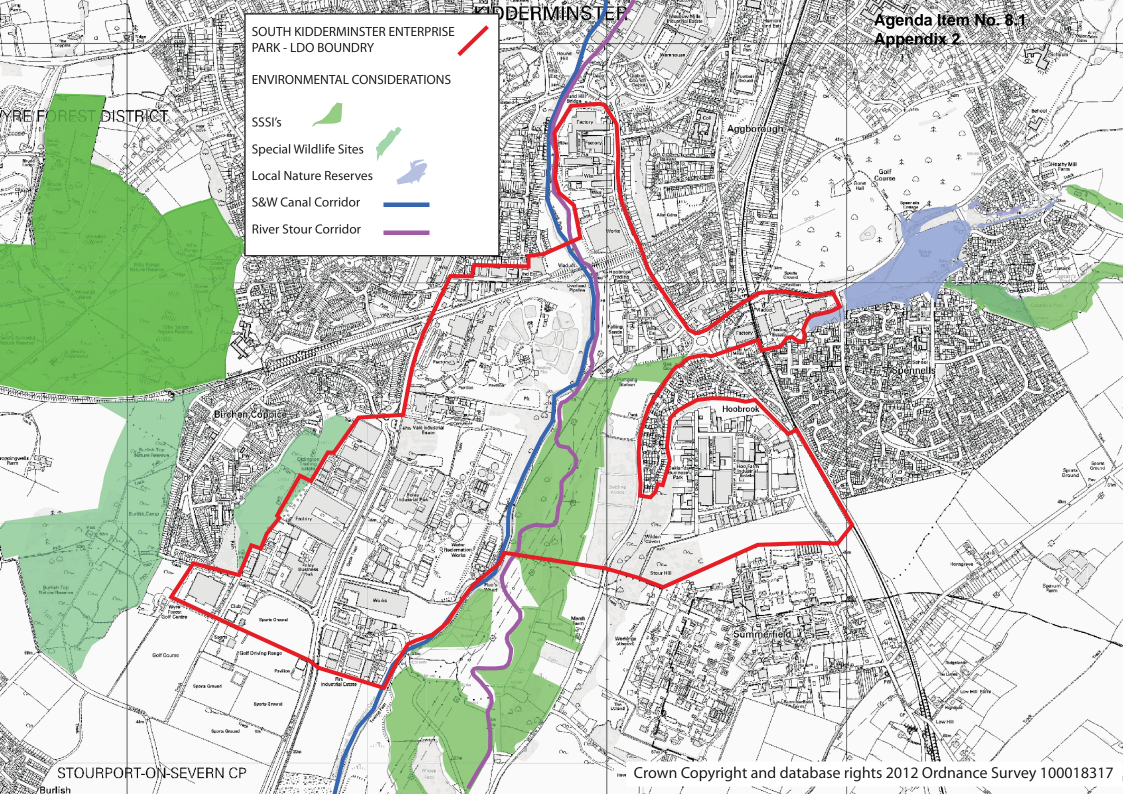
Agenda Item No. 8.1 Appendix 2

Appendix 2 - Constraints Map



Agenda Item No. 8.1 Appendix 2

Appendix 3 – Environmental Considerations Map



Appendix 4 - Background to Implementing the LDO

1.0 Introduction

- 1.1 The Government's policy towards economic growth, for example through Enterprise Zones, supports a genuinely simplified approach to planning. One of the mechanisms that can help to bring about this approach is through the introduction of Local Development Orders.
- 1.2 Local Development Orders (LDO) allow development to be undertaken without the need for planning permission to be obtained, providing that the development is in accordance with established criteria and conditions
- 1.3 As part of the drive to encourage and stimulate business growth within the District it is proposed to adopt a Local Development Order for the South Kidderminster Enterprise Park. This Order is therefore designed to simplify the planning process to provide an incentive to businesses to locate within the District and thus provide a boost to the local economy.
- 1.4 The introduction of a LDO within this location is to help to provide the conditions to stimulate economic development within the area through reducing costs and providing certainty for potential developers and businesses.

2.0 Simplifying Planning - What is a Local Development Order (LDO)?

- 2.1 A Local Development Order grants planning permission for the type of development specified in the Order and, by doing so, removes the need for a planning application to be made by the developer.
- 2.2 Local Development Orders are very flexible in that they can:
 - a. Apply to a specific site, sites, or wider geographical area;
 - b. Grant planning permission for a certain type or types of development, and;
 - c. Grant planning permission outright or subject to conditions.
- 2.3 Local Development Orders can offer significant benefits:
 - a. In exempting certain development from the need to apply for specific planning permission, those wishing to pursue such developments can proceed without the time and cost implications of having to submit a planning application;
 - b. They provide certainty to developers by defining clearly what development is acceptable and can be undertaken without the need for specific planning permission;
 - c. They allow local authorities to shape their local areas by encouraging certain types of development in appropriate areas.

3.0 Relevant Legislation

Primary legislation

3.1 LDO provisions are contained in sections 61A-D of and Schedule 4A to the *Town and Country Planning Act 1990*, as amended (http://www.legislation.gov.uk/ukpga/1990/8/contents). The

- primary legislative provisions related to LDOs were introduced by the *Planning and Compulsory Purchase Act 2004* (http://www.legislation.gov.uk/ukpga/2004/5/contents), and commenced in 2006.
- 3.2 These primary powers were amended by the commencement of section 188 of the *Planning Act* 2008 (http://www.legislation.gov.uk/ukpga/2008/29/section/188) in June 2009. The effect of this amendment was to remove the requirement that LDOs must implement local plan policies.
 - Secondary legislation
- 3.3 More detailed legal provisions on LDOs are contained in Article 34 of and Schedule 7 to the *Town and Country Planning (Development Management Procedure) (England) Order 2010* (the 'DMPO', http://www.legislation.gov.uk/uksi/2010/2184/contents/made). The DMPO came into force in October 2010 as a consolidation of the *Town and Country Planning (General Development Procedure) Order 1995* and instruments which have amended that Order.

South Kidderminster Enterprise Park



Local Development Order

Environmental Position Statement

June 2012



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South Kidderminster Enterprise Park Local Development Order - Environmental Position Statement

Context

Wyre Forest District Council is in the process of implementing a Local Development Order (LDO) for the South Kidderminster Enterprise Park Area. The Order would allow for greater permitted development rights for employment generating uses (B1, B2 and B8). The LDO is a mechanism that will help to implement the plans and policies set out in the Council's Local Development Framework (Local Plan).

Given the clear synergy between the content of the Council's development plan and the proposals that are being outlined in the LDO, it was considered that there was merit in highlighting the Sustainability Appraisal work that has been undertaken to inform the production of the development plan. This is because the proposed flexibility for development within the Enterprise Park area would essentially allow for the development proposed in the development plan to come forward without the need for a planning application.

The Development Management Procedure Order does not require a SEA Scoping report to be undertaken when implementing a LDO. Furthermore, as the LDO is looking to implement the policies of the Council's Development Plan it was considered that the Sustainability Appraisal (including SEA considerations) that has already been undertaken to inform these plans would provide the necessary detailed work to underpin the LDO. It should also be noted that any development requiring an Environmental Impact Assessment is not permitted though the Order.

This document, therefore, outlines the work undertaken to inform the production of the Council's Development Plan and helps to signpost to the relevant information included within the existing work on Sustainability Appraisal (including SEA considerations) that is considered relevant to the implementation of the Local Development Order.

Existing Sustainability Appraisal work

The preparation of the Council's Development Plan has been informed at all stages by a robust Sustainability Appraisal. The Council has an Adopted Core Strategy and is at Publication stage for the Site Allocations and Policies DPD. All documents have been informed by SA and this document provides the relevant extracts from the work that are considered to relevant to the Local Development Order.

Local Development Orders - Introduction

A Local Development Order grants planning permission for the type of development specified in the Order and, by doing so, removes the need for a planning application to be made by the developer.

Local Development Orders are very flexible in that they can:

- a. Apply to a specific site, sites, or wider geographical area;
- b. Grant planning permission for a certain type or types of development, and;
- c. Grant planning permission outright or subject to conditions.

Local Development Orders can offer significant benefits:

- a. In exempting certain development from the need to apply for specific planning permission, those wishing to pursue such developments can proceed without the time and cost implications of having to submit a planning application;
- b. They provide certainty to developers by defining clearly what development is acceptable and can be undertaken without the need for specific planning permission;
- c. They allow local authorities to shape their local areas by encouraging certain types of development in appropriate areas.

Relevant Legislation

Primary legislation

LDO provisions are contained in sections 61A-D of and Schedule 4A to the *Town and Country Planning Act 1990*, as amended (http://www.legislation.gov.uk/ukpga/1990/8/contents). The primary legislative provisions related to LDOs were introduced by the *Planning and Compulsory Purchase Act 2004* (http://www.legislation.gov.uk/ukpga/2004/5/contents), and commenced in 2006.

These primary powers were amended by the commencement of section 188 of the *Planning Act 2008* (http://www.legislation.gov.uk/ukpga/2008/29/section/188) in June 2009. The effect of this amendment was to remove the requirement that LDOs must implement local plan policies.

Secondary legislation

More detailed legal provisions on LDOs are contained in Article 34 of and Schedule 7 to the *Town and Country Planning (Development Management Procedure) (England) Order 2010* (the 'DMPO', http://www.legislation.gov.uk/uksi/2010/2184/contents/made). The DMPO came into force in October 2010 as a consolidation of the *Town and Country Planning (General Development Procedure) Order 1995* and instruments which have amended that Order.

Proposed LDO – South Kidderminster Enterprise Park

The South Kidderminster Enterprise Park area is a key employment and regeneration focus for Wyre Forest District. The area is formed of two key corridors of primarily business premises. The area to the South of Kidderminster is identified, in part, within the Council's Adopted Core Strategy as being a key business and regeneration area, and this is further supported by the work on the Council's Site Allocations and Policies Development Plan Document as well as forming a key part of the Council's regeneration work in terms of the ReWyre initiative. The proposed LDO for this area will provide a further incentive that will enable the ambitions for economic growth to be realised.

Potential Benefits from the Implementation of an LDO

The implementation of a Local Development Order would enable a simplified planning regime to be introduced, allowing new development to come forward quicker, whilst providing added benefits to existing businesses through providing greater flexibility for development of their existing assets.

The provision of a LDO within this location could provide an important stimulus for economic development in an area that has seen rapid decline and restructuring over the past 30 years. It is envisaged that the LDO will assist in helping to achieve the following positive outcomes for the area:

- Tackle unemployment in the second most deprived ward in Worcestershire and in the top 10% most deprived nationally. The Oldington & Foley Park ward has high levels of worklessness with 12% of the population seeking work (December 2011)
- Bring cleared/redundant employment sites back in to economic use
- Enable greater flexibility for existing businesses to expand and alter their premises to meet changing market requirements

Existing Planning Provisions

Support for the retention and enhancement of existing businesses as well as the development of new businesses within the Enterprise Park area is already provided for within the Adopted Core Strategy 2010. Although the LDO does not have to implement local planning policies, in this instance there is a clear synergy between the aims, ambitions and policies of the adopted statutory development plan and the proposals that are included within the draft LDO.

It should be noted that the Local Development Order would not prevent development taking place that is not specifically covered by the Order. A planning application for such development would need to be made in the normal way and nationally existing permitted development rights within the area would remain unchanged.

The proposed Local Development Order for South Kidderminster Enterprise Park

Local Development Order for South Kidderminster Enterprise Park

Within the South Kidderminster Enterprise Park area planning permission is granted for new buildings on **cleared sites**, as identified in Appendix 1, for the following uses:

- B1a (offices);
- B1b (Research and Development);
- B1c (Light Industry);
- B2 (General Industrial);
- B8 (Storage and Distribution);
- Car/Vehicle Hire Business and the selling and displaying of motor vehicles; and
- Vehicular access to development

Furthermore, **for existing premises** that fall under use classes B1, B2, B8 and car vehicle hire businesses/displaying and selling of motor vehicles, within the area (as identified in Appendix 1) planning permission for the following development is granted:

- recladding of building exteriors;
- installation of solar panels and other renewable energy systems such as biomass and combined heat and power boilers;
- sub-division of existing units (for B1a, b and c, B2 and B8 use);
- Extensions no more than 10 linear metres from the existing building, subject to extensions not being closer to any highway than the existing building;
- The construction of ancillary buildings within the existing curtilage, not exceeding 100sqm Gross Floor Space; and
- Car parking subject to adherence to the thresholds identified in the Worcestershire County Council Highways Design Guide.

Change of use is also permitted as follows:

- B1 to B2 or B8, where no more than 1,000sqm;
- B2 to B1 or B8 where no more than 1,000sqm; and
- B8 to B1 or B2 where no more than 1,000sqm.

Demolition, in conjunction with any redevelopment of existing premises within the identified use classes, is also permitted.

All proposed development shall be in line with the restrictions and conditions identified within this Order.

Local Development Orders and Environmental Assessment

As previously mentioned, it is considered that the Council's Sustainability Appraisal work has clear links with what is being proposed through the LDO and for clarity, the relevant parts of the SA framework have been extracted and collated to form this accompanying Environmental Statement.

Government guidance promotes the integration of the SA and SEA processes into one report, and this has been undertaken for the Site Allocations and Policies DPD, which covers the areas outlined within the LDO area. The synergy between what is being proposed in the Site Allocations and what has been identified in the LDO means that the SA process, including SEA considerations, is considered to be relevant to understanding and implementing the LDO.

The Site Allocations and Policies Development Plan Document has already been subject to Sustainability Appraisal (including SEA). It is envisaged that the type, nature and scale of development that takes place on the sites through the LDO will be very similar to that envisaged in the Documents.

Development Strategy

The development strategy and associated policies within the Core Strategy places an emphasis on the redevelopment of the District's existing Brownfield land and focussing new economic development on these areas with the focus being sites within Kidderminster.

There are three main sites highlighted within the LDO area, and these are as follows:

- 1. Former British Sugar Site
- 2. Former Romwire Site
- 3. Finepoint

Two out of the three sites have been subject to Sustainability Appraisal (Former British Sugar site and former Romwire site). The third site has not been subject to Sustainability Appraisal as the site already benefits from outline planning permission. The site has outline planning permission for employment uses and the inclusion of this area within the Order would allow the later phases of development to come forward without the need for detailed planning permission.

The extracts of the Sustainability Appraisal for the other sites is included at Appendix 2.

The Sustainability Appraisal identifies some mitigation measures that should be included to deal with any negative issues that have arisen as part of the assessment. The table below is an extract from the Site Allocations and Policies Sustainability Appraisal Report

Negative effect identified	Proposed Mitigation Measures		
Flooding	 Implement a suitable SUDS scheme to reduce surface water runoff Locate vulnerable uses at higher levels Open up existing culverts Introduce soft landscaping to reduce runoff 		
Noise/light pollution	 Use of low-impact lighting to minimise adverse affects Sensitive screening, acoustic barriers and siting Implement improvements to wildlife habitats 		

Wherever possible, the Order has been drafted taking into account mitigation measure to compensate for any potential negative effects that may occur through development.

Conditions have been included within the Order to ensure that these issues are appropriately managed. For example all developments are required to incorporate SUDS and no development is permitted in the Flood Zone Areas unless a number of criteria are met. The full conditions can be seen in the accompanying Local Development Order for South Kidderminster.

The Sustainability Appraisal makes clear that there are positive effects to be gained from following the development strategy – most notably in job creation and regeneration. The LDO will help to implement this Development Strategy and be in line with the objectives of the existing Development Plan.

Conclusion

In conclusion, for the following reasons it is not considered that any further Sustainability Appraisal or Strategic Environmental Assessment work is required for the Local Development Order:

- 1. Development requiring an Environmental Statement under the Environmental Impact Assessment Regulations 2011 is excluded from the LDO.
- Considerable Sustainability Appraisal (including SEA) work has already been undertaken for most of the sites (extracts set out below for information), which highlights that, in the main, there are no negative impacts associated with the development. Where there are considered to be potential negative impacts the Order has been conditioned to ensure development is appropriate.

Appendix 1 - Extracts from the Sustainability Appraisal Report for the Core Strategy

The following pages detail the policies from the Core Strategy that are considered to be relevant to the LDO. The LDO will help to implement the policies identified in the Council's Core Strategy, most notably around employment generation and the location of new development on Brownfield sites within the urban area of Kidderminster. The following tables provide an assessment against the Sustainability Appraisal Objectives, of which there are 21. For more information on the Council's Sustainability Process please visit the Council's website and follow the links to planning policy.

Core Strategy Policy DS01 – Development Strategy

	Development Strategy Policy DS01					
SA Objective	Assessment	Commentary				
1	++	This will help increase access to health services which will help to improve the health of the population. The 2007 IMD has placed a larger number of the District's SOAs within the most deprived 20% nationally than the 2004 IMD did, however, life expectancy is increasing.				
2	++	This will help to improve access to services and facilities as they are centred around the settlements with the larger settlements having a greater level of provision.				
3	++	Will increase housing provision in accordance with the settlement hierarchy and will enable affordable housing to be provided in Bewdley and the rural areas where house prices are highest.				
4	+	This will contribute to enhanced quality of life by ensuring that new development provides access to services and facilities.				
5	0	N/A				
6	0	N/A				
7	0	N/A				
8	++	Ensuring that new development is located in accordance with the settlement hierarchy will mean that residential development offers the opportunity to access services and facilities without relying on the private car.				
9	0	N/A				
10	X?	This will need to be assessed on a site-by site basis and will be a particular issue in Kidderminster town centre which is to be the focus of new retail and office development for the District and has historically suffered with flooding.				
11	++	Ensuring that existing settlements grow in a sustainable way will strengthen their character and distinctiveness and help them to retain local services.				
12	0	N/A				
13	0	N/A				
14	++	Locating development in existing settlements will reduce pressure on greenfield land.				
15	++	Locating new development in accordance with the settlement hierarchy will reduce pressure on greenfield land.				
16	0	N/A				
17	+	Locating development in existing settlements will reduce the spread of noise and light pollution however, it may be exacerbated within existing settlements.				
18	0	N/A				
19	0	N/A				
20	+	The policy will support development appropriate to the scale of rural settlements.				
21	0	N/A				

SA Conclusion on Policy DS01

This policy raised a potential negative impact in relation to flooding. The policy looks to locate development within Kidderminster town centre which has historically experienced problems with flooding. The exact location of development will need to be considered in more detail through the Site Allocations and Policies and KCAAP DPDs. The Core Strategy also sets out a strategic policy on flooding and any site allocations will need to be in accordance with this. The policy has a number of potential positive impacts which include; improving access to facilities and housing; reducing the need to travel; reducing pressure on greenfield land and supporting rural economies.

Core Strategy Policy DS02 – Kidderminster Regeneration Area

Development Strategy Policy DS02				
SA Objective	Assessment	Commentary		
1	0	N/A		
2	++	Regenerating Kidderminster town centre will improve its range of services and facilities. This will have a positive impact on the whole of the District as Kidderminster acts as the main service centre.		
3	++	Kidderminster will accommodate the largest proportion of the District's housing growth, including a % of affordable housing. During 2008/09 66% of new homes built within the District were in Kidderminster, this was an increase on the previous year.		
4	++	Regeneration within Kidderminster will provide new jobs and services for all within the District, thus improving quality of life.		
5	++	Enhancing Kiddermnister through regeneration will improve community pride and help to reduce crime.		
6	0	N/A		
7	+	New development will be required to incorporate renewable technologies, thus reducing its impact on climate change.		
8	+	Concentrating development in Kidderminster will reduce the need to travel. Residents from outlying settlements will be able to access services and facilities within Kidderminster, however, sustainable transport options will need to be provided.		
9	+?	Kidderminster currently has a large AQMA, mainly as a result of traffic congestion. Air quality could be improved in this area if adequate changes were made to the road layout as part of any new development around the Horsefair area.		
10	-?	The River Stour flows through Kidderminster and there is a history of flooding within the town centre. This has been alleviated by flood defences but it is still necessary to carefully consider the impact of new development on flood risk within the town.		
11	+	New development within Kidderminster has the potential to reuse existing buildings and further details on this will be set out within the KCAAP DPD.		
12	+?	The regeneration of Kidderminster will include providing green space and encouraging the use of green roofs. Further details will be set out within the KCAAP DPD		
13	+?	New development within Kidderminster has the potential to reuse existing buildings and further details on this will be set out within the KCAAP DPD.		
14	++	Focussing development within Kidderminster maximises the		

		potential to reuse brownfield land and reduces pressure to release greenfield sites.
15	++	
16	+?	New development should incorporate measures to mitigate against climate change.
17	?	Noise and light pollution may increase as a result of further development in Kidderminster, however, focussing development here will prevent noise and light pollution spreading.
18	0	
19	++	All proposals and planning applications will be subject to public consultation. The KCAAP DPD which will set out the detailed plans for the future of Kidderminster will undergo public consultation.
20	++	The regeneration of Kidderminster will help to enhance the District's economy.
21	+	All major new developments will be required to incorporate renewable energy and this could help to diversify the economy as supply chains will need to be developed.

SA Conclusion on Policy DS02

This policy has also raised a potential negative impact in relation to flooding and the information set out under DS01 applies equally here. The policy has raised a number of positive impacts including; improving access to housing and services; improving quality of life; reducing the need to travel; reducing pressure to release greenfield land; and enhancing the District's economy.

Core Strategy Policy CP08 – A Diverse Local Economy

	Core Policy 8				
SA Objectives	Assessment	Commentary			
1	0				
2	0				
3	0				
4	++	Providing a range of jobs will help to improve quality of life.			
5	+	Providing jobs may lead to reduced crime and improved social responsibility.			
6	0				
7	+	New development will need to meet higher environmental standards than previously.			

8	+	New employment development will be focussed on sustainable locations, particularly the SREC which is a high frequency bus corridor.
9	+	Locating employment in sustainable locations will reduce the need to travel by car, thus improving air quality as both of the District's AQMAs are result from traffic related pollution.
10	?	This will need to be addresses on a site-be-site basis.
11	?	This will need to be assessed on a site-by-site basis, however, all new developments should be of high quality design which is appropriate to its location.
12	0	
13	?	This will need to be assessed on a site-by-site basis, however, all new developments should be of high quality design which is appropriate to its location.
14	++	Employment development will be based on brownfield land which will reduce pressure for greenfield release.
15	++	Locating new employment development in Kidderminster, Stourport-on-Severn and along the SREC will contribute to the regeneration of these areas.
16	+	New development will have to demonstrate that it is suitable for the forecast changes in climate.
17	?	New development could increase noise and light pollution within the direct area.
18	++	Expanding employment options within the District will enable people to improve skills and qualifications.
19	++	All new development will be subject to community consultation in accordance with the SCI.
20	++	The policy provides for a range of types of employment and ensures sufficient flexibility to develop suitable employment options within the rural areas.
21	++	Providing a portfolio of employment land within the District will support the development of new technologies.

SA Conclusion on Policy CP08

This policy has raised two issues which will require further consideration at site allocations and planning application stage. The impact of new development on flooding will need to be considered through the site allocations process and the impact of new development on the landscape and townscape will need to be given detailed consideration at planning application stage. A number of positive impacts have been identified in relation to this policy, including; improving quality of life by

enhancing employment opportunities; reducing the need to travel by focussing employment in accessible locations, this will also have a positive impact on air quality within the District; The policy will also prioritise brownfield sites for employment development, thus reducing pressure on Greenfield land and will enhance the District's economy.

Core Strategy Policy CP09 – Commercial Development

	Core Policy 9				
SA Objectives	Assessment	Commentary			
1	0				
2	++	Locating retail and commercial uses in accordance with the settlement hierarchy will enhance accessibility to services. Improving the District's retail offer will increase reduce the need for people to shop outside of the District.			
3	0				
4	++	Providing office accommodation and retail space will increase the number of jobs available within the District and this will improve quality of life.			
5	+	Providing office accommodation and retail space will increase the number of jobs available within the District and this will lead to greater social responsibility and reduced crime.			
6	0				
7	+	New developments will be required to achieve higher environmental standards than existing buildings.			
8	++	Providing new retail space within Kidderminster will reduce the need to shop outside the District. Providing office space will increase the number of jobs available within the District and therefore reduce the need to travel outside of the District for employment.			
9	+	Reducing the need to travel will improve air quality across the District.			
10	-?	Kidderminster town centre is on the banks of the River Stour and has suffered with flooding in the past. All development will need to consider flooding issues on a site-by-site basis.			
11	?	The design of individual developments will be an important factor in achieving this objective.			
12	0				
13	?	The design of individual developments will be a key factor in achieving this.			
14	++	The policy prioritises brownfield sites reducing pressure to release greenfield land.			
15	++	Focussing retail and office development in Kidderminster will help promote its regeneration.			
16	+	New development will need to ensure that it is appropriate for the forecast changes in climate.			
17	-?	New development may increase noise and light pollution within its specific location.			
18	++	Providing new employment opportunities will help to improve the skills levels and qualifications of the workforce.			
19	++	Consultation will be undertaken on all new development proposals in accordance with the SCI.			
20	++	Increasing office provision within the town centre will help to create a diverse, knowledge-driven economy.			
21	++	Increasing office provision will provide the opportunity for growth in the new technology sector.			

SA Conclusion on Policy CP09

The potential negative impacts that have been identified in relation to this policy are the impact of new development in Kidderminster town centre on flooding and the potential for new development in the town centre to generate noise and light pollution. These will need to be considered at the site allocations and design stages. The policy has also identified a number of positive impacts including; enhancing the economy; providing employment and training opportunities; reducing the need to travel to access retail facilities and employment opportunities; and improving air quality as a result of reduced need to travel.

Appendix 2 - Extracts from the Sustainability Appraisal Report accompanying the Site Allocations and Policies DPD

This section of the statement identifies the sites and areas that are allocated within the Site Allocations and Policies DPD, that also fall within the LDO boundary. This provides an indication of the likely effects of development within this area. The conclusions are that there are no negative impacts identified for the allocation of these sites for employment use over the plan period and that there would be positive impacts in terms of job creation and regeneration.

SA Objective	Former British Sugar Site	Former Romwire Site
1	N/A	N/A
2	N/A	N/A
3	N/A	N/A
4	Will increase access to employment opportunities within the District. Long-term positive effect.	Will increase access to employment opportunities within the District. Long-term positive effect.
5	N/A	N/A
6	N/A	N/A
7	+ New commercial developments over 10,000 m ² will be required to incorporate on-site renewable energy generation. Long-term positive effect.	+ New commercial developments over 10,000 m ² will be required to incorporate on-site renewable energy generation. Long-term positive effect.
8	Providing jobs within this highly accessible areas of the District will reduce the need to travel. Long-term positive effect.	Providing jobs within this highly accessible areas of the District will reduce the need to travel. Long-term positive effect.
9	N/A	N/A
10	Site is not affected by flood risk. Long-term positive effect.	Site is not affected by flood risk. Long-term positive effect.
11	Opportunity for this site to enhance the townscape of the District. Mitigation will be required to secure this benefit. Long-term positive effect.	Opportunity for this site to enhance the townscape of the District. Mitigation will be required to secure this benefit. Long-term positive effect.
12	X/+ Could have a detriemtnal impact on the Wilden Marsh and Meadows SSSI. Opportunity for the site to contribute to the green infrastructure network. Long-term positive effect.	N/A
13	+? Opportunity to enhance the site's relationship with the Staffordshire and Worcestershire Canal Conservation Area. Mitigation will be required to secure this benefit. Long-term positive effect.	N/A
14	Re-developing this large brownfield site will reduce the need to release greenfield land for employment development. Long-term positive effect.	Re-developing this large brownfield site will reduce the need to release greenfield land for employment development. Long-term positive effect.
15	++ The redevelopment of this site will help to	++ The redevelopment of this site will help to

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	regenerate both Kidderminster and Stourport-on- Severn. Long-term positive effect.	regenerate both Kidderminster and Stourport-on- Severn. Long-term positive effect.
16	+? Development would be required to meet the standards set out within the Core Strategy as a minimum. The Water Cycle Strategy has identified some significant issues with implementing SUDS at this site which would need to be overcome. Long-term positive effect if issues can be overcome.	Development would be required to meet the standards set out within the Core Strategy as a minimum. Long-term positive effect.
17	0 No effect likely.	0 No effect likely.
17	No effect likely. N/A	· ·
		No effect likely.
18	N/A	No effect likely. N/A

Conclusion Table:

Site	Positive Impacts	Negative Impacts	Rank	Reason Dismissed if applicable
Former British Sugar Site	Well located to provide access to jobs. Site is not affected by flood risk and provides the opportunity to enhance the townscape of the District. Will help to diversify the District's economy and support the regeneration of Kidderminster and Stourport-on-Severn.	No negative impacts identified	1	Allocated
Former Romwire Site	Well located to provide access to jobs. Site is not affected by flood risk and provides the opportunity to enhance the townscape of the District. Will help to diversify the District's economy and support the regeneration of Kidderminster and Stourport-on-Severn.	No negative impacts identified	1	Allocated

Strategic policy covering development in the South Kidderminster Area

SA Objective	Provisional boundary of SREC as set out in Issues and Options Paper	Slightly revised boundary of SREC as set out in Preferred Options Paper		
1	N/A	N/A		
2	N/A	N/A		
3	N/A	N/A		
4	Promoting economic development should increase access to employment. Long-term positive effect.	Promoting economic development should increase access to employment. Long-term positive effect.		
5	N/A	N/A		
6	N/A	N/A		
7	N/A	N/A		
8	The SREC is located on a high frequency bus route. Short-term positive effect.	The SREC is located on a high frequency bus route. Short-term positive effect.		
9	Area is previously developed land. Long-term positive effect.	++ Area is previously developed land. Long-term positive effect.		
10	Area is not at risk of flooding. Long-term positive effect.	Area is not at risk of flooding. Long-term positive effect.		
11	H New development could provide an opportunity to enhance the townscape. Long-term positive effect.	H New development could provide an opportunity to enhance the townscape. Long-term positive effect.		
12	N/A	N/A		
13	N/A	N/A		
14	Concentrating economic development on previously developed land will reduce demand on greenfield sites. Short-term positive effect.	Concentrating economic development on previously developed land will reduce demand on greenfield sites. Short-term positive effect.		
15	Will provide employment and and help to contribute to the regeneration of Kidderminster and Stourport-on-Severn. Long-term positive effect. H Will provide employment and and contribute to the regeneration of Kidderminster and Stourport-on-Severn. Long-term effect.			
16	H New development will be required to meet the standards set out within the Adopted Core Strategy. Long-term positive effect.	H New development will be required to meet the standards set out within the Adopted Core Strategy. Long-term positive		
17	+ Any resulting noise and light pollution will be contained within an existing employment area. Short-term positive effect.	Any resulting noise and light pollution will be contained within an existing employment area. Short-term positive effect.		
18	N/A	N/A		
19	N/A	N/A		
20	Promoting an employment area will help to attract businesses to the District. Will provide jobs in Oldington and Foley Park, an area of high unemployment. Long-term positive effect.	Promoting an employment area will help to attract businesses to the District. Will provide jobs in Oldington and Foley Park, an area of high unemployment. Long-term positive effect.		
21	Promoting an employment area will help to attract businesses to the District. Long-term positive effect.	Promoting an employment area will help to attract businesses to the District. Long-term positive effect.		

General Policies identified in the Site Allocations

SA Objective	Policy 9: Employment Land Allocations			
1	N/A			
2	N/A			
3	N/A			
4	++ Will increase access to employment opportunities. Long-term postivie effect.			
5	N/A			
6	N/A			
7	H New commercial units over 10,000 m ² will need to provide renewable energy. Long-term positive effect.			
8	Will focus employment in accessible locations and therefore reduce the need to travel. Long-term positive effect.			
9	+ Identified sites are brownfield and located outside of AQMAs. Long-term positive effect.			
10	++ No identified sites are within flood zones 2 or 3. Long-term positive effect.			
11	+/X? Will depend on design, design policy will be applied to all new development to seek high quality design. Possible long-term positive or negative effect.			
12	N/A			
13	+/X? Will depend on design, design policy will be applied to all new development to seek high quality design. Possible long-term positive or negative effect.			
14	+? Sites are previously developed however, Lea Castle is Green Belt therefore policy should restrict redevelopment to existing footprint. Long-term positive effect if development at Lea Castle is restricted to existing footprint.			
15	++ Will promote the regeneration of both Kidderminster and Stourport-on-Severn. Long-term positive effect.			
16	N/A			
17	X? Industrial development may increase noise and light pollution. Possible long-term negative effect which is irreversible.			
18	+ Will provide employment and training opportunities. Long-term positive effect.			
19	N/A			
20	++ Will enable economic diversification. Long-term positive effect.			
21	N/A			

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Appendix 3 – HRA Screening report and Natural England letter

Wyre Forest District Local Development Framework

Habitat Regulations Assessment Screening Report for:

- Kidderminster Central Area Action Plan Development Plan Document
- Site Allocations and Policies Development Plan Document
- Draft Churchfields Masterplan Supplementary Planning Document



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SUMMARY

This screening report is intended to identify Natura 2000 sites which could possibly be affected by the Wyre Forest District Site Allocations and Policies and Kidderminster Central Area Action Plan Development Plan Documents and Draft Churchfields Masterplan. These DPDs have already been through the initial issues and options stage of consultation in January 2009. A Preferred Options consultation on the DPDs and a regulation 17 consultation on the SPD is currently taking place.

These DPDs and SPD follow on from the Core Strategy DPD which was adopted in December 2010. An Appropriate Assessment Screening Report was prepared for the Core Strategy DPD and underwent consultation with Natural England, Worcestershire Wildlife Trust and the Environment Agency in January 2008. A further consultation was carried out in September 2009 prior to the Core Strategy Publication in early 2010. This Appropriate Assessment Screening Report considers whether or not any further Appropriate Assessment work needs to be undertaken to look at the impact of the more detailed policies with the Site Allocations and Policies DPD and the Kidderminster Central Area Action Plan DPD on the Natura 2000 sites. The report concludes that no further work is necessary.

1.0 INTRODUCTION

- 1.1 In October 2005, the European Court of Justice ruled that Appropriate Assessments (AA) must be carried out on all land use plans in the UK. The purpose of AA of land use plans is to ensure that protection of the integrity of European sites is a part of the planning process. The requirement for AA of plans or projects is outlined in Article 6(3) and (4) of the European Communities (1992) Council Directive 92/43/EEC on the conservation of natural habitats and of wild fauna and flora (Habitats Directive). The European sites consist of Special Areas of Conservation (SACs), Special Protection Areas (SPAs) and Offshore Marine Sites (OMS) which are collectively known as Natura 2000 sites.
- 1.2 Planning Policy Statement (PPS) 9: Biodiversity and Geological Conservation (2005) requires that potential Special Protection Areas (pSPAs) and candidate Special Areas of Conservation (cSACs) are considered in the same way as if they had already been classified or designated for the purpose of considering development proposals. PPS 9 also requires that listed Ramsar sites receive the same protection as designated SPAs and SACs in terms of policy.

2.0 METHODOLOGY

- 2.1 Guidance from the Department for Communities and Local Government (DCLG), 'Planning for the Protection of European Sites: Appropriate Assessment' (2006) identifies three stages involved in the completion of Appropriate Assessments. These are as follows:
 - 1. Evidence Gathering and Screening (the test to identify whether a plan option is 'likely to have a significant effect' using the precautionary principle).
 - 2. Appropriate Assessment and ascertaining the effect on site integrity (only necessary if there are found to be likely significant effects).
 - Mitigation measures and alternative solutions (required where an option has been found to have adverse effects on the integrity of the European Site, these effects should be mitigated).
- 2.2 This report covers Stage 1 (evidence gathering and screening) of the above process. It has been informed by data produced by Natural England and the Joint Nature Conservation Committee. The screening process determines whether the subsequent stages 2 and 3 of the AA are required. Natural England will be consulted on this screening report. It will then be amended as appropriate to incorporate any responses received and will be made available with the Sustainability Appraisal Report for public consultation alongside the three consultation documents.
- 2.3 Department of Communities and Local Government guidance 'Planning for the Protection of European Sites: Appropriate Assessment' produced in 2006 states that Appropriate Assessment (AA) should be made available to the community and may be consulted on as appropriate on the preferred options at regulation 26 stage (pre-submission public participation).

3.0 EVIDENCE GATHERING AND SCREENING

3.1 The screening assessment examines the likely effects of the Site Allocations and Policies DPD, Kidderminster Central Area Action Plan DPD and Draft Churchfields Masterplan SPD upon Natura 2000 sites. The screening reports for the Core Strategy DPD concluded that no further work was necessary; it may be possible after this stage to conclude that no further work is necessary for these documents also.

- 3.2 Government guidance states that significant effects may be incurred even in cases where the area of the plan is some distance away. As a precautionary measure any Natura 2000 sites within 15km (straight line) of the District boundary were included in the initial screening process. Information was gathered from the Joint Nature Conservation Committee (JNCC) record as to the location of the sites, their status and their reason for designation. It was considered that due to the quantum of development envisaged, there would be no significant effect on Natura 2000 sites beyond this 15 km buffer.
- 3.3 There are no Natura 2000 sites within the District boundary. However, there are two sites within 15 km of the District boundary. The first of these is Fens Pool which is approximately 8.7km north of the District boundary and the second is Lyppard Grange Ponds which is approximately 12.9km south of the District boundary. A map showing the location of the sites and their proximity to the District boundary can be found on the final page of this screening Report.

Table One :European Sites which could be affected by the Wyre Forest District Site Allocations and Policies DPD, Kidderminster Central Area Action Plan DPD and Draft Churchfields Masterplan SPD

Action Plan DPD and Draft Churchfields Masterplan SPD					
Name of site	Grid Reference	Approximate Distance from District Boundary	Reason for designation and conservation objectives	Vulnerability	
Fens Pool SAC	SO920888	8.7km	Great Crested Newt has been identified at the site. The site shows evidence of past industrial activity and includes a range of habitats from open water, swamp, and inundation communities to unimproved natural and acidic grassland and scrub.	maintenance of adequate water	
Lyppard Grange Ponds	SO879556	12.9km	Great Crested Newt has been identified at the site. The ponds are associated with good quality terrestrial habitats.	The site is composed of two ponds in an area of public open space surrounded by residential development. The site is vulnerable to the effects of recreational pressure and the introduction of fish which affect the suitability of the ponds as a breeding area for the Great Crested Newt.	

Source: Joint Nature Conservation Committee (JNCC) www.jncc.gov.uk

4.0 POSSIBLE FUTURE DEVELOPMENT

- 4.1 The Core Strategy sets out the District Council's intention to provide 4,000 dwellings on urban brownfield land principally within Kidderminster and Stourport-on-Severn. The allocation of sites through the Site Allocations and Policies DPD and the Kidderminster Central Area Action Plan DPD will follow a sequential approach as set out in policy DS01 as follows:
 - 1. key regeneration sites within the Kidderminster Central Action Area Plan boundary
 - 2. other major (>1 Ha) brownfield sites within Kidderminster and Stourport-on-Severn urban areas
 - 3. smaller infill brownfield sites within Kidderminster, Stourport-on-Severn and Bewdley
 - 4. brownfield sites within the rural settlements

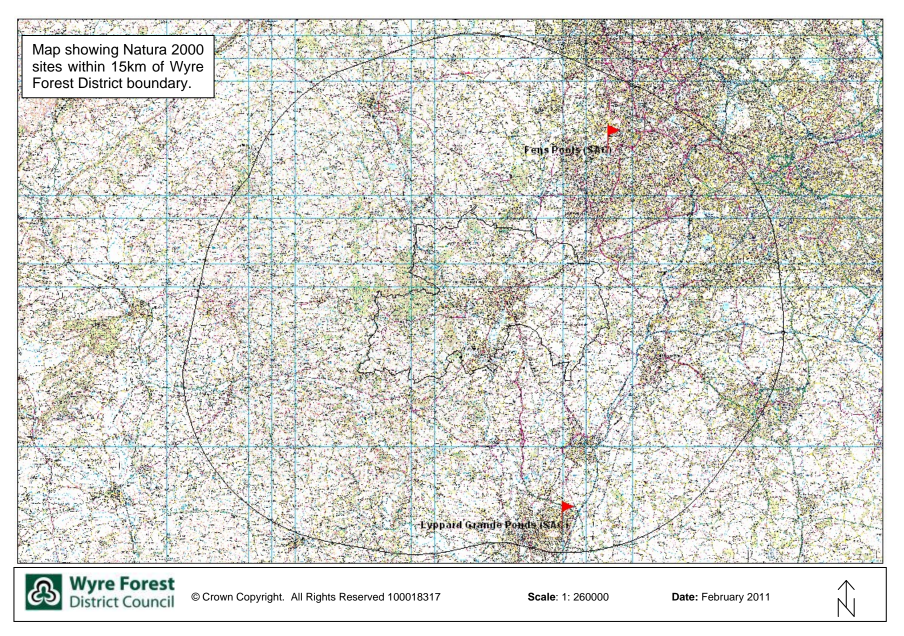
Table Two: Assessment of Likely Significant Effects

Site	Key environmental conditions to support site integrity	Possible impacts arising from Site Allocations or KCAAP	Is there a risk of a significant effect?	Possible impacts from other trends plans etc.	Is there a risk of significant 'in combination'
Fens Pools SAC	Great Crested newt has been identified at the site.	None	No	None	No
	The site shows evidence of past industrial activity and includes a range of habitats from open water, swamp, and inundation communities to unimproved natural and acidic grassland and scrub.	None	No	None	No
Lyppard Grange Ponds SAC	Great Crested Newt has been identified at the site. The ponds are associated with good quality terrestrial habitats	None	No	None	No
	The ponds are associated with good quality terrestrial habitats	None	No	None	No

- 4.2 The District Council has prepared preferred options for the Site Allocations and Policies DPD and Kidderminster Central Area Action Plan DPD and a Draft Churchfields Masterplan SPD. These are currently out for consultation for a period of six weeks.
- 4.3 A matrix setting out the preferred policies and proposed development sites from the DPDs can be found at Appendix 1. This shows the reasons why it is considered that the proposals will have no significant effects on Natura 2000 sites and that therefore there is no requirement to proceed to the next stage. The Draft Churchfields Masterplan sets out design principles for the Churchfields area, it does not change land use, therefore, it is not considered that this will have any impact on the SACs. The land use decisions will be made through the Kidderminster Central Area Action Plan Development Plan Document and the preferred options for this document have been screened through this Habitat Regulations Assessment Screening Report.

5.0 NEXT STAGES

5.1 It is considered that due to the scale of growth envisaged within the District and the fact that the sites identified are located some distance away, that no further appropriate assessment work will be required for these two DPDs.



Appendix 1
Site Allocations and Policies Preferred Options DPD

Section	Policy	Likely impact on SAC		
A Desirable Place to Live	1 - 8	The housing requirement of 4,000 dwellings up to 2026 will almost all be met from brownfield redevelopment sites in the 2 main towns. This will not have significant impact on SACs.		
A Good Place to do Business	9 - 13	Concentration of development in urban areas will not affect SACs and will help to steer development away from sensitive areas.		
Adapting to and Mitigating Against Climate Change	14 - 19	Concentration of development in urban areas will not affect SACs and will help to steer development away from sensitive areas.		
A Unique Place	20 – 30	Policies are intended to conserve or enhance the natural, built or historic environment and enhancement measures will not be likely to have any effect on SACs.		
South Kidderminster Nature &	31 - 35	Concentration of development in urban areas will not affect SACs and will		
Business Park		help to steer development away from sensitive areas.		
West Kidderminster	36 - 37	Concentration of development in urban areas will not affect SACs and will help to steer development away from sensitive areas.		
Kidderminster Smaller Sites	38	Concentration of development in urban areas will not affect SACs and will help to steer development away from sensitive areas.		
Stourport-on-Severn Town Centre	39 - 43	Concentration of development in urban areas will not affect SACs and will help to steer development away from sensitive areas.		
Stourport-on-Severn – Eastern	44 - 48	Concentration of development in urban areas will not affect SACs and will		
Approaches		help to steer development away from sensitive areas. Although some sites are immediately adjacent to the River Severn / Stour, it is considered that their		

		redevelopment will have minimal effect on SACs further downstream in the Severn Estuary.
Stourport-on-Severn – West	49 - 50	Concentration of development in urban areas will not affect SACs and will help to steer development away from sensitive areas.
Stourport-on-Severn – Smaller sites	51	Concentration of development in urban areas will not affect SACs and will help to steer development away from sensitive areas.
Bewdley	52 - 53	Concentration of development in urban areas will not affect SACs and will help to steer development away from sensitive areas.
Rural	54 - 55	Sites are within or immediately adjacent village envelopes and should have minimal effect on sensitive areas.
Major Developed Sites in the Green Belt	56	Policy will help to steer development away from sensitive areas.

Kidderminster Central Area Action Plan Preferred Options DPD

Section	Policy	Likely impact on SAC
A Desirable Place to Live	1 - 2	Concentration of development in urban areas will not affect SACs and will
		help to steer development away from sensitive areas.
A Good Place to do Business	3 - 9	Concentration of development in urban areas will not affect SACs and will
		help to steer development away from sensitive areas.
Adapting to and Mitigating Against	10 - 11	Concentration of development in urban areas will not affect SACs and will
Climate Change		help to steer development away from sensitive areas.
A Unique Place	12 - 18	Concentration of development in urban areas will not affect SACs and will
		help to steer development away from sensitive areas.

Churchfields	19 - 26	Concentration of development in urban areas will not affect SACs and will help to steer development away from sensitive areas.	
Eastern Gateway	27 - 34	Concentration of development in urban areas will not affect SACs and will help to steer development away from sensitive areas.	
Western Gateway	35 - 37	Concentration of development in urban areas will not affect SACs and will help to steer development away from sensitive areas.	
Castle Wharf	38	Concentration of development in urban areas will not affect SACs and will help to steer development away from sensitive areas. Although this site is immediately adjacent to the River Stour, it is considered that its redevelopment will have minimal effect on SACs further downstream in the Severn Estuary.	
Crossley Park & Mill Street	39	Concentration of development in urban areas will not affect SACs and will help to steer development away from sensitive areas. Although this site is immediately adjacent to the River Stour, it is considered that its redevelopment will have minimal effect on SACs further downstream in the Severn Estuary.	
Traditional Town Centre	40 - 41	Concentration of development in urban areas will not affect SACs and will help to steer development away from sensitive areas.	
Heritage Processions	42 - 45	Concentration of development in urban areas will not affect SACs and will help to steer development away from sensitive areas.	

Date: 21 July 2011

Our ref: 24429-HRA Screening for SAP DPD, Kidderminster Central AAP, Churchfields

Masterplan SPD May 2011



Maria Dunn Senior Forward Planning Officer Wyre Forest District Council

By Email

Block B Government Buildings Whittington Road WORCESTER WR5 2LQ

Dear Ms Dunn,

Conservation of Habitats and Species Regulations 2010

Habitat Regulations Assessment Screening Report for: Kidderminster Central Area Action Plan Development Plan Document; Site Allocations and Policies Development Plan Document; Draft Churchfields Masterplan Supplementary Planning Document, May 2011

Thank you for your consultation on the above. This response provides our advice under Regulation 102 of the Conservation of Habitats and Species Regulations 2010.

Natural England supports the council's conclusion that this suite of documents will not result in Likely Significant Effects upon a Natura 2000 site.

We note that the council has implemented the majority of our previous recommendations, which were primarily around ensuring the HRA process was adequately evidenced. One outstanding recommendation is that the Natura 2000 site's vulnerabilities should be drawn upon in justifying the conclusion of no LSE. If you wish to discuss this further then please don't hesitate to contact me.

As an additional point which relates to identifying the relevant European Sites, there is a direct hydrological connection to the Severn Estuary SAC/SPA/Ramsar site via the River Severn and its tributaries. Although we do not consider there to be a strong risk of LSE, given the theoretical potential for direct and/or in combination impacts it may be worth giving the Severn Estuary a specific mention in the body of the report. We note that it is mentioned in Appendix 1.

I hope this response is of assistance. If you wish to discuss this matter further please do not hesitate to contact me.

Yours sincerely,

Hayley Pankhurst

Environmental Planner (Herefordshire and Worcestershire)

Planning and Partnerships Team

Hannunt

West Midlands Regional Advocacy and Partnerships Team

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Email: hayley.pankhurst@naturalengland.org.uk

WYRE FOREST DISTRICT COUNCIL

CABINET 19TH JUNE 2012

Wyre Forest District Local Development Framework
Site Allocations and Policies and Kidderminster Central Area Action Plan DPDsPre-submission publication consultation and submission for Independent
Examination

	OPEN
SUSTAINABLE COMMUNITY	All themes
STRATEGY THEME:	
CORPORATE PLAN AIM:	Multiple
CABINET MEMBER:	Councillor J Phillips
HEAD OF SERVICE:	Director of Economic Prosperity and Place
CONTACT OFFICER:	Rebecca Mayman- Ext 2195
	Rebecca.Mayman@wyreforestdc.gov.uk
APPENDICES:	Appendix 1 – Draft Publication Site Allocations and Policies DPD Appendix 2 – Draft Publication KCAAP Appendix 3 – Table of amendments following consideration by LDF Panel Appendix 4 - Sustainability Appraisal Reports Appendix 5 – Publication Consultation &
	Appendix 5 – Publication Consultation & Submission Arrangements

1. PURPOSE OF REPORT

1.1 To seek the Cabinet's endorsement of the Site Allocations and Policies and Kidderminster Central Area Action Plan (KCAAP) Development Plan Documents (DPDs) and their accompanying Sustainability Appraisal for pre-submission publication and submission to the Secretary of State. The Cabinet is also asked to authorise Officers to undertake the necessary arrangements for pre-submission publication and submission.

2. RECOMMENDATION

2.1 The Cabinet is asked to RECOMMEND to Council that:

- The Site Allocations and Policies Development Plan Document (attached at Appendix 1 to this report), be approved for pre-submission publication and subsequent submission to the Secretary of State in accordance with the Town and Country Planning (Local Planning) (England) Regulations 2012.
- The Kidderminster Central Area Action Plan Development Plan Document (attached at Appendix 2 to this report) be approved for pre-submission publication and subsequent submission to the Secretary of State in accordance with the Town and Country Planning (Local Planning) (England) Regulations 2012.

- The Sustainability Appraisal Reports (attached at Appendix 4 to this report) be approved for publication and submission to the Secretary of State alongside the Development Plan Documents.
- That authority to make any necessary changes to the Development Plan Documents prior to or resulting from pre-submission publication be delegated to the Director of Economic Prosperity & Place in consultation with the Cabinet Member for Place Shaping.
- That the Director of Economic Prosperity and Place be given delegated authority to determine the final format and presentation of the Development Plan Documents.

and to DECIDE that:

- the arrangements for the pre-submission publication and submission of the Development Plan Documents be undertaken in accordance with the Consultation Plan as attached at Appendix 5 to this report.

3. BACKGROUND

- 3.1 Following the adoption of the Core Strategy DPD in December 2010, the next two LDF documents to be developed are the Site Allocations and Policies DPD and the Kidderminster Central Area Action Plan DPD. Members may recall that the Preferred Options consultation on these documents was carried out in May 2011. Responses received during this consultation have been used to inform the draft publication documents.
- 3.2 The Revised Local Development Framework Project Plan (February 2012) sets out the key milestones for the production of these DPDs. The next key milestone in their preparation is their publication for a 6 week representations period followed by their Submission to the Secretary of State for independent examination.
- 3.3 The Local Development Framework Review Panel has considered in detail the development of the Site Allocations & Policies and KCAAP Draft Publication versions; the accompanying Sustainability Appraisal and pre-submission publication arrangements at a series of meetings during January May 2012. (Paragraph 7.1 of this report sets out the recommendations arising from the Panel's consideration in more detail). Following this the Overview and Scrutiny Committee also received a report at its special meeting on 14th June. Recommendations from this Committee will be reported at the Cabinet meeting.

4. SITE ALLOCATIONS & POLICIES

4.1 The Site Allocations & Policies DPD will allocate and designate areas of land for particular uses, most notably land to deliver housing but also for other major development needs such as employment, retail, open spaces and community uses, in order to meet the requirements as set out in the Adopted Core Strategy. Additionally this DPD will set out important Development Management Policies which will apply across the whole of the District and will be used for determining planning applications.

5. KIDDERMINSTER CENTRAL AREA ACTION PLAN (KCAAP)

5.1 The KCAAP will provide a targeted approach to development within the central area of Kidderminster. It will allocate sites and provide policies within the specific boundaries of the action plan to assist with the town's regeneration. The KCAAP will cover important sites such as the Churchfields and Eastern Gateway areas.

6. PRODUCING "SOUND" DEVELOPMENT PLAN DOCUMENTS

- 6.1 The National Planning Policy Framework (NPPF) retains a strong focus on "Local Plans" which it states, are the key to delivering sustainable development that reflects the vision and aspirations of local communities
- 6.2 Prior to its adoption, a DPD must be subjected to independent examination in order to check that it has complied with legislative requirements. As part of the examination, the Inspector must determine whether the plan has been prepared in accordance with the "Duty to Co-operate; legal and procedural requirements and that it is "sound" (i.e. that it is positively prepared, justified, effective and consistent with national policy).

6.3 Duty to Co-operate

Local Planning Authorities are expected to demonstrate evidence of having effectively cooperated with neighbouring authorities, public, voluntary and private sector organisations to plan for strategic issues with cross boundary impacts when their DPDs are submitted for examination.

Officers have continued to work with neighbouring authorities and key stakeholders on infrastructure planning to inform the two DPDs. Ongoing discussions relating to infrastructure priorities with the Greater Birmingham and Solihull and Worcestershire Local Enterprise Partnerships (LEPs) are very important. More recently all Worcestershire authorities have jointly commissioned consultants to undertake work on progressing Community Infrastructure Levy (CIL) Tariffs across the County.

There are cross boundary issues with Malvern Hills District Council relating to potential future development in the Clows Top area and the need to assess the cumulative impact of development proposals on the village. Officers are due to discuss a joint approach at a meeting with both Malvern Hills and Shropshire Councils to ensure that the Duty to Cooperate requirements are met.

It should also be noted that there are outstanding objections from the South Worcestershire Authorities (principally Malvern Hills and Wychavon District Councils) to the approach taken by the District Council with regard to the provision of new sites for Gypsies and Travellers. Officers will continue to liaise with the South Worcestershire Authorities on this particular point of policy to ascertain any common ground prior to submission to the Secretary of State.

6.4 Positively Prepared

The DPDs must be capable of demonstrating that they are prepared based on a strategy which seeks to meet objectively assessed development and infrastructure requirements. It is considered that both the Site Allocations and Policies and KCAAP

DPDs have been prepared in full conformity with the Adopted Core Strategy. As such they will deliver the levels of development identified within this overarching strategy to meet the District's future needs to 2026.

An overarching policy has been incorporated into the Draft Publication Site Allocations and Policies DPD, which sets out the District Council's intention to provide certainty for developers and investors in the area through taking a positive approach to applications that accord with the overarching strategy and the principles of sustainable development. The policy affirms the intention to work proactively with applicants to find solutions to enable proposals to come forward to deliver regeneration.

6.5 Frontloading

An important factor in demonstrating the soundness of a DPD relates to evidence of wide public engagement in its development. Extensive public consultation has been undertaken during the development of these DPDs in accordance with the Council's Adopted Statement of Community Involvement. To recap, consultation stages have taken place as follows:

- An Issues and Options Paper was published for consultation purposes in January 2009
- The Preferred Options Consultation Paper was published in May 2011.
- Additional consultation on potential site allocations for Gypsy, Traveller and Travelling Showpeople provision took place in October/November 2011.

6.6 A Robust Evidence Base

The Development Plan process requires planning policies to be based on a thorough understanding of the needs, opportunities and constraints within the District. The National Planning Policy Framework retains the need for local planning authorities to "ensure that the Local Plan is based on adequate, up to date and relevant evidence about the economic, social and environmental characteristics and prospects of the area." (Para 158) In order to comply with this requirement the Planning Policy Section has compiled, and continued to work on, a comprehensive suite of documents to inform the preparation of these documents.

- 6.7 Some of the key elements of the evidence base that have informed the preparation of the plan are as follows:
 - Strategic Housing Market Assessment (SHMA) Update (February 2012)
 - Gypsy and Traveller Accommodation Assessment (GTAA) (August 2011)
 - Urban Design concept plans for potential redevelopment sites (October 2011).
 - Eastern Gateway Feasibility Study (October 2011).
 - PPG17 Audit Leisure and Open Space, October 2008
 - Employment Land Review (ELR), July 2008
 - Retail and Leisure Study, February 2010
 - Strategic Flood Risk Assessment Level 1 and Level 2 (SFRA), March 2010
 - Water Cycle Strategy, March 2010
 - Sustainability Appraisal, Ongoing to inform documents
 - Appropriate Assessment, September 2009, updated May 2011

A number of other studies are currently ongoing, which include an Infrastructure Delivery Plan and a Green Infrastructure Strategy. These documents will be completed to accompany the submission of the documents.

6.8 Sustainability Appraisal

All Development Plan Documents are required to undergo Sustainability Appraisal (SA) and this process incorporates the requirements of the Strategic Environmental Assessment Regulations. SA has been undertaken on both the Site Allocations and Policies and the Kidderminster Central Area Action Plan DPDs and the results are set out within the appended Sustainability Appraisal reports. The SA process has been an integral part of the policy development and site selection and the reports document the sustainability reasons for taking the preferred policies forward.

- 6.9 The majority of the SA work has been undertaken in-house by Wyre Forest District Council officers. Consultants URSUS were commissioned to undertake a quality check of the Sustainability Appraisal in order to ensure that all of the necessary legal requirements were met and to provide an independent objective view. URSUS have also undertaken additional work on cumulative effects, arising from both the policies within the plan and those policies in combination with other plans, policies and programmes.
- 6.10 The SA reports will be published alongside the DPD for a 6 week period (please refer to Appendix 4). They will then form a key part of the evidence base at the Examination in Public.

7. RECOMMENDATIONS FROM THE LOCAL DEVELOPMENT FRAMEWORK PANEL

- 7.1 The LDF Panel considered both DPDs in detail at a series of meetings as follows:
 - 28/03/12: Draft Publication Kidderminster Central Area Action Plan
 - 11/04/12: Draft Publication Site Allocations & Policies DPD; Part A –
 Development Management Policies
 - 01/05/12: Draft Publication Site Allocations & Policies DPD; Part B Areas and Sites & Publication Consultation Arrangements.
- 7.2 The Panel made a number of recommendations for amendments and additions to the DPDs prior to their publication. These were reported to the Special Overview & Scrutiny Committee Meeting held on 14th June. The table of amendments arising from the LDF Panel Meetings is attached to this report at Appendix 3 for information.

8. PUBLISHING THE DPDS

- 8.1 Regulations 19-20 of the Town and Country Planning (Local Planning) (England) Regulations 2012, require that before submitting a DPD the Local Authority must publish and make available the documents it proposes to submit. The presubmission publication versions are essentially the Draft DPDs and in accordance with the regulations they will be published for a 6 week period in order for representations to be made.
- 8.2 The consultation on the pre-submission DPDs and Sustainability Reports will take place for a minimum 6 week period between July and September 2012. Representations will be invited on the documents, which the Council intends to submit for independent examination. Appendix 5 to this report sets out the publication arrangements that will be undertaken in order to meet the requirements of the legislation.

8.3 This process is intended to assist local authorities in reviewing the representations received following Publication and to consider if any are so significant that changes to the DPDs would be required prior to their Submission. The representations must be submitted alongside the DPDs and will be taken into account by the Planning Inspector at the examination.

9. SUBMISSION FOR INDEPENDENT EXAMINATION

- 9.1 Regulation 22 requires the Local Authority to consider the representations received during the publication stage and to produce a summary of the main issues raised. This should then be submitted along with all specific documentation to the Secretary of State.
- 9.2 Members are reminded that the Local Authority, when publishing and submitting the DPDs must be confident that they are sound. In preparing the summary of the main issues raised, Officers may consider that certain representations, particularly those submitted by key stakeholders under the Duty to Co-operate, may question the soundness of the DPDs.
- 9.3 However, in the Officer's opinion the draft pre-submission publication versions of the DPDs are based on a comprehensive frontloading process culminating from a series of consultation stages in accordance with the Adopted Statement of Community Involvement. They have also been informed by a comprehensive Sustainability Appraisal process including an independent check. Finally, a robust evidence base has been produced to provide the background to policy making. It is considered that this comprehensive frontloading process will reduce the likelihood of receiving such representations on the Publication DPDs.

10. FURTHER EDITORIAL REQUIREMENTS FOR THE PRE-SUBMISSION PUBLICATION DPDs

- 10.1 Due to the timeframes involved in the Committee Cycle the Publication Documents may be subject to further editing in terms of their legibility, format and correction prior to public consultation taking place later in July. However, the main content and structure of the documents as attached at Appendices 1 and 2 will remain the same. The documents are to be published using the Objective Software System, which will enable interactive consultation. They will therefore require further formatting work using this software package, particularly in relation to the insertion of images.
- 10.2 Both DPDs will need to be accompanied by a Proposals Map which will depict allocated sites and statutory designations. Consultants CHK have been commissioned to produce an interactive proposals map in addition to paper copies. Work will continue on finalising the Proposals Map prior to the Publication period.

11. FINANCIAL IMPLICATIONS

11.1 The costs of undertaking the pre-submission publication, submission and examination stages in the production of the DPDs can be met from the LDF preparation budget.

12. <u>LEGAL AND POLICY IMPLICATIONS</u>

12.1 DPDs need to be prepared in accordance with the requirements of the Planning and Compulsory Purchase Act 2004 and the Town and Country Planning (Local Planning) (England) Regulations 2012.

13. RISK MANAGEMENT

- 13.1 Officers have taken full account of national guidance and in particular the implications arising from the recently published National Planning Policy Framework; emerging good practice and have maintained discussions with the Planning Inspectorate and neighbouring authorities throughout the process. A Legal and Soundness Self Assessment Tool kit will be completed and submitted alongside the DPDs. This will include the recently published Self Assessment on Conformity with the NPPF.
- 13.2 The NPPF places great emphasis on the need to have an up to date Development Plan in place. It is considered that progressing both the Site Allocations and Policies and KCAAP DPDs in accordance with the timescales set out in the Project Plan is of paramount importance to promote the sustainable development of the District and to help provide certainty to stakeholders and developers.

14. EQUALITY IMPACT ASSESSMENT

14.1 An equality impact screening test has been carried out, which shows that the proposals will not have any negative impact on equality.

15. NEXT STEPS

15.1 Subject to Council approval the DPDs and their accompanying SA Report will be published for a minimum 6 week pre-submission publication period commencing in July 2012. They will then be submitted to the Secretary of State for independent examination alongside all those representations received during the publication stage.

16. CONCLUSION

16.1 The draft pre-submission publication DPDs, SA Report and publication and submission arrangements have been produced in accordance with government guidance and regulations. They are guided by the overarching development strategy for the District which is contained in the Adopted Core Strategy. The publication DPDs are based on a comprehensive frontloading process; subject to a rigorous Sustainability Appraisal Process and are informed by a robust evidence base.

17. CONSULTEES

- Head of Economic Development and Regeneration, North Worcestershire.
- Development Manager.
- Principal Solicitor.

18. BACKGROUND PAPERS

- National Planning Policy Framework (March 2012) Department for Communities and Local Government.
- Adopted Core Strategy 2006 2026 (December 2010).
- Site Allocations and Policies and Kidderminster Central Area Action Plan Preferred Options Papers (May 2011).
- LDF Review Panel Agenda (28/03/12).
- LDF Review Panel Agenda (11/04/12).
- LDF Review Panel Agenda (01/05/12).
- Special Overview & Scrutiny Committee Meeting Agenda (14/06/12).

Site Allocations and Policies DPD Changes / Suggestions arising from the LDF Panel

Source	Page	Suggested Amendment	Action / Comment
LDF Panel	12	Date on the heading Residential Land Availability (April 2011) be	Amended to April 2012
11/04/2012		changed to (April 2012).	
LDF Panel	23	Bliss gate, spelling to be checked; space to be taken out if one	Amended to Bliss Gate
11/04/2012		word or capital G added if two words.	
LDF Panel	27	SAL.DPL5 – we need to add in something relating to visitor	Additional bullet point added into policy 'Within larger extra
11/04/2012		accommodation	care developments a proportionate level of visitor
			accommodation should be provided.'
LDF Panel	38	Community Facilities, acknowledgement of the value of public	Para 3.76 amended to read 'The Adopted Core Strategy,
11/04/2012		houses and post offices at the heart of villages be incorporated	through policy CP07 provides strong support for the
		into the section.	retention of existing community facilities including post
			offices and public houses,'
LDF Panel	44	Former British Sugar site, as part of a mix of uses, to be included.	'as part of a mix of uses' added to the end of first bullet point
11/04/2012			in policy SAL.GPB1
LDF Panel	47	Employment Sites – Typo – Cermaspeed – also include size of	Spelling corrected and size of Bewdley Business Park added
11/04/2012		Bewdley Business Park	
LDF Panel	57	Tourist Attractions, reference to the Heritage Towns; Stourport-on-	Policy now contains reference to the Arboreta. With regard
11/04/2012		Severn and Bewdley, Carpet Museum and Arboretums be made as	to the other attractions mentioned it is considered that
		attractions in their own right.	these are covered by Core Strategy Policies DS03: Market
			Towns and CP10: Sustainable Tourism
LDF Panel	67	Renewable energy – insert requirement for at least one south-	Incorporated requirement into policy.
11/04/2012		facing roof	
LDF Panel	74	SAL.UP1 – Add a definition of original dwelling to the Jargon Guide	Definition added to Jargon Guide
11/04/2012		as it relates to both the rural dwellings and Green Belt policies.	
LDF Panel	76	Areas of Development Restraint – names of areas to be listed as	Names of areas incorporated into policy SAL.UP2
11/04/2012		opposed to referenced to on a map.	
LDF Panel	79	Officers have looked at Wolverhampton's web-site and done a	Added in LEAPs and NEAPS and thresholds at which they are
11/04/2012		Google search and nothing comes up other than the Register of	required.
		Historic Parks and Gardens in relation to the Panel's comment.	
		Look at whether or not we can change the policy wording to try	
		and ensure play areas are actually delivered.	
LDF Panel	80-81	Open spaces / children's play provision / playing pitches, existing	Added in LEAPs and NEAPS and thresholds at which they are
11/04/2012		policies to be checked to ensure they are still deliverable, more	required.
		detail to be included in this document.	

Site Allocations and Policies DPD Changes / Suggestions arising from the LDF Panel

Source	Page	Suggested Amendment	Action / Comment
LDF Panel	96	Sustainability, wherever possible on south facing roofs, the use of	Incorporated requirement for south-facing roof space into
11/04/2012		solar panels be considered	renewable energy policy.
LDF Panel	98	Design of Extensions – are there specific standards that we can	It is considered that setting out specific standards would
11/04/2012		include or refer to?	result in the policy being too inflexible. The Design Quality
			SPG sets out further, more detailed guidance on extensions.
LDF Panel	100	Criteria (g) – Hard landscaping solutions, porous material should be	Policy amended to read 'porous hard landscaping'
11/04/2012		used.	
LDF Panel	106	Commercial equestrian facilities use of flood lighting, wording to	Final sentence of criteria f amended to read: 'Proposals for
11/04/2012		include restrictions on height with minimum glare spread be	flood lighting will also require planning permission and
		included.	where it is accepted that such lighting is essential, its use will
			be controlled through conditions restricting its maximum
			height, minimal glare and operating times in order to protect
			the amenity of the area and local residents.'
LDF Panel	115	British Sugar Site – discussion about making the most of the canal,	The Core Strategy identifies the policy requirement for
1/05/2012		in terms of access and mooring points. Also mentioned Heritage	regenerating the waterways and other policies identify the
		Tourism. Need to consider if we can include any more in the policy	importance of heritage. Consider that the policy as drafted is
		on this	sufficient to enable these benefits to be realised.
LDF Panel	120	The trees associated with Oasis Arts and Crafts require TPO's if we	Noted. This will be discussed with the Council's
1/05/2012		are seeking to protect them	Arboricultural Officer
LDF Panel	124	Blakebrook school site – any redevelopment is not likely to include	Car parking provision for the Registry Office will be
1/05/2012		the registry office and therefore the car park at the rear will need	incorporated into any proposals for the site.
		to be retained and not included within the development.	
LDF Panel	127	Queen Elizabeth Road former garage site – include in	Capacity is likely to be limited by site's dimensions. Wyre
1/05/2012		Kidderminster smaller sites	Forest Community Housing has confirmed that a study of
			potential infill housing sites is underway. Policy would not
			preclude such sites coming forward as windfalls.
LDF Panel	129	Chester Road South Garage Site – likely to become available when	No change. Keep site in final phasing period (2021-26) as
1/05/2012		the market picks up so might come forward earlier in the plan than	availability for redevelopment not confirmed
		we are suggesting?	
LDF Panel	130	Broadwaters Community Centre – site is quite constrained and the	Any scheme will need to take into account the impact on the
1/05/2012		open space to the rear could cause serious problems. May need to	open space and ensure that it is fully integrated into any
		re-look at this site and its boundaries.	development proposals. Site boundary amended to include
			area of open space.

Site Allocations and Policies DPD Changes / Suggestions arising from the LDF Panel

Source	Page	Suggested Amendment	Action / Comment
LDF Panel	142	Carpets of Worth – need to check the use of the locally listed	Noted. Officers will ensure this information is available upon
1/05/2012		buildings in the Planning App so we could report back to members	request.
		if required	
LDF Panel	155	Lucy Baldwin Unit – need to check with regard to the covenant on	Officers have not been able to get a definitive answer.
1/05/2012		the site	However, it is understood from the developer interest that
			the site can be brought forward for residential use.
LDF Panel	168	Land at Clows Top – requirement for cross boundary working and a	New paragraph added to RJ: 'Any development proposals
1/05/2012		joint planning agreement to be made between WFDC, Malvern	will need to be based on cross boundary working with
		Hills and Shropshire about development at Clows Top. Although	neighbouring authorities Malvern Hills District Council and
		this may be slightly difficult to achieve it may help with discharging	Shropshire Council, as these authorities may also have sites
		our 'Duty to Co-operate'	identified within the area that could cumulatively impact on
			the village of Clows Top'
LDF Panel	171	WMSLP – has to be seen as a major employer	This has been incorporated under Policy GPB.5
1/05/2012			

Site Allocations and Policies DPD Changes / Suggestions arising from internal officer discussions

Source	Page	Suggested Amendment	Action / Comment
WFDC	19	DPL1- Need to make reference to Affordable Housing Toolkit	Reference added in to reasoned justification for Policy
Officer			SAL.DPL1
WFDC	21	SAL.DPL 2 - There should a specific period of time set for the	Reference added in to reasoned justification for Policy SAL.
Officer		marketing of Agricultural Workers dwellings (12 months?)	DPL2
WFDC	24	Rural Workers Dwellings – 3.25 – delete "in order to deal with 'out	Phrase deleted
Officer		of hours' emergencies"	
WFDC	28	Extra Care Policy – 3.42 – Move size thresholds to the policy	Size thresholds moved into policy
Officer			
WFDC	30	G&T Land Allocations Policy – Number sites to be allocated	Sites referenced A-L
Officer			
WFDC	38	Community Facilities Policy – last bullet point requires re-wording	Additional bullet point added:
Officer			That suitable alternative provision can be provided in
			an appropriate location
WFDC	52	Retail Policy – Local Centres – needs revision in terms of thresholds	Thresholds have been standardised
Officer		and impact considerations	
WFDC	56	Amend tourism table and first sentence in 4.51	Table amended all figures to one decimal place and at 4.51
Officer			'consistently' amended to 'generally'
WFDC	60	Slight amendments to the Reasoned Justification to ensure that it	"Prior to any further development being considered"
Officer		is consistent with the NPPF and with the Policy on Sustainable	removed from the Reasoned Justification at paragraph 5.62
		Tourism	
WFDC	67	Renewable Energy Policy – need to include a safeguarding distance	Incorporated into clause d.
Officer		from residential properties, similar to the approach in point d	
WFDC	71	Para 5.45 – alter reference with regard to WCC	'anticipated to be' removed from sentence
Officer			
WFDC	78	6.18 – delete reference to diagram	Last sentence with reference to diagram removed
Officer			
WFDC	79	Open Space Policy – need to cross reference to Annex	Opening paragraph of policy refers to Appendix D.
Officer			
WFDC	81	6.25 – NEAP / LEAP – needs to be included within the Policy	Added into policy.
Officer			
WFDC	81	Policy needs to be re-worded to reflect the NPPF	Policy amended so the criteria included are in conformity
Officer			with the NPPF
WFDC	84	Biodiversity Policy – Criteria iv – 'protect' should be 'protect ed '	Amended
Officer			

Site Allocations and Policies DPD Changes / Suggestions arising from internal officer discussions

Source	Page	Suggested Amendment	Action / Comment
WFDC	84	SA Quality Check suggested policy should require ecological	Biodiversity policy – added in requirement for ecological
Officer		surveys to include assessment of cumulative effects and that the	surveys to include an assessment of cumulative effects.
		RJ should include a reference to acid grassland.	Added reference to acid grassland communities in the RJ.
WFDC	94	Add list of Scheduled Ancient Monuments in District	Details added
Officer			
WFDC	96	Design Policy – remove criteria e, f, n – covered elsewhere	Criteria e, f and n removed
Officer			
WFDC	99	Design of extensions policy – criteria ii – replace 'ins' with 'its'	Amended
Officer			
WFDC	100	Landscaping Policy – remove criteria a and h	Criteria a and h removed
Officer			
WFDC	100	Landscaping Policy – requires a comma after the word 'lines' in	Amended
Officer		criteria d	
WFDC	103	Re-use and adaptation policy – insert 'economic' before 'activity' in	Economic inserted before activity at criteria i
Officer		criteria i of residential development	
WFDC	105	6.104 – typo – should be 'effect'	Amended
Officer			
WFDC	106	6.106 – remove 'horsiculture' – and replace with 'horses'	Amended, horsiculture replaced with horses
Officer			
WFDC	132	Bridge Street – need to be consistent in reference to the Adopted	Referenced as: Adopted Bridge Street Basins Link
Officer		SPD	SPD
WFDC	140	STC 4 - Swan Hotel - I think we may need to included a "not	Bullet point in policy added: Not prejudice the
Officer		prejudice the comprehensive redevelopment of the whole site"	comprehensive redevelopment of the whole site.
		addition.	
WFDC	143	Carpets of Worth – within the RJ provide a paragraph referring to	First sentence of RJ amended to read 'This site comprises the
Officer		planning permissions	land formerly occupied by the Bond Worth carpet factory
			and is subject to a number of recent planning approvals.'
WFDC	151	EA5 (e) due to the nature of the parcels not all will be able to front	'where possible' added into point (e) of policy
Officer		onto Baldwin Road, need to include "where possible"	
WFDC	168	RS2 - needs to include compatibility with adjacent village hall and	Changes to the policy have been made
Officer		consideration of replacing parking for local services.	
WFDC	170	Safari Park – identify the importance to the local economy	Changes to the policy have been made
Officer			

Site Allocations and Policies DPD Changes / Suggestions arising from internal officer discussions

Source	Page	Suggested Amendment	Action / Comment
WFDC	170	MDS1 - WMSP - perhaps include "and enhance" the sites tourism?	Changes to the policy have been made
Officer			
WFDC	170	Boundary of the Safari Park to be slightly amended	The site boundary has been amended to reflect the change
Officer			in national policy in the NPPF which now refers to' Previously
			Developed Sites' in the Green Belt. The site boundary now
			covers the area considered by the Council to be 'Previously
			Developed' in nature.
WFDC	190	Include Structure Plan policies to be replaced	Table of polices added
Officer			
WFDC	198	Annex D – Open Space Standards:	Tables are copied directly from standards set out within
Officer		 Children's play areas – move toilets into the 	Open Space, Sport and Recreation Audit and therefore can
		desirable column and move dog free area and	not be amended.
		litter bins into the essential features column .	
		o Provision for young people – move clean/litter free	
		and litter bins into essential column.	
WFDC	Other	Include a strategic policy on the 'presumption in favour of	New section included within the document.
Officer		sustainable development' as it appears that other authorities are	
		including this, and are being asked to by PINS.	

Kidderminster Central Area Action Plan DPD Changes / Suggestions arising from the LDF Panel

Source	Page	Suggested Amendment	Action / Comment
LDF Panel	28 &	It is suggested that the wording of the tourism objectives could	Suggested wording added to the objectives
28/03/2012	29	usefully be amended as follows: "Promote Kidderminster as <u>a</u>	
		tourism hub for the District."	

Kidderminster Central Area Action Plan DPD Changes / Suggestions arising from internal officer discussion

Source	Page	Suggested Amendment	Action / Comment
WFDC	16	Policy KCA.DPL1 – Sites for Housing does not suggest the same	Policy amended to remove reference for the need for 'very
Officer		flexibility on residential uses at ground floor level within Secondary	special circumstances' when considering residential
		Shopping Frontages as the retail policies do.	development at ground floor within the Secondary Shopping
			Frontages.
WFDC	23	Suggest adding reference into Policy KCA.GBP1 – Retail	Wording included in policy to define limited retail growth –
Officer		Development regarding the definition of 'limited retail growth'.	'individual units of no larger than 250m2'
WFDC	23	Mill Street is not included within the areas where limited retail	Mill Street has now been included into the policy wording.
Officer		growth will be allowed in into Policy KCA.GBP1 – Retail	
		Development, despite it being included within the reasoned	
		justification.	
WFDC	26	Suggest adding wording to Policy KCA.GPB4 - Edge of Centre and	Suggested wording added to the policy.
Officer		Out of Centre Retailing to say: 'before out of centre sites are	
		considered' the sequential approach must demonstrate why there	
		are no suitable or available sites	
WFDC	27	Due to the changes regarding the guidance on Office development	Wording added to reasoned justification to highlight need to
Officer		in the National Planning Policy Framework it is suggested that	sequential test as set out in the NPPF.
		reference is added into the reasoned justification for Policy	
		KCA.GBP5 – Employment Development to make reference for the	
		need from NPPF to follow a sequential test.	
WFDC	28	In Policy KCA.GBP5 – Employment Development remove the need	Reference to 'above shops' removed from policy.
Officer		for office development to be above shops in the Traditional Town	
		Centre, in line with the retail policies.	
WFDC	57	Suggest a stronger wording in Policy KCA.UP4 – Ring Road	Wording altered to require a contribution towards measures
Officer		Character Areas for the Park Butts Parkway section to deal with the	to rationalise the junction.
		need to rationalise the Crossley Park/Weavers Wharf junction.	
WFDC	59	The requirement in Policy KCA.UP5 – Staffordshire &	Policy caveat altered to read 'Where there is an identified
Officer		Worcestershire Canal to 'where practicable and appropriate	need, deliver new bridges to provide greater connectivity.'
		deliver a new bridge' is too vague and suggests provision	
		regardless of need.	
WFDC	63	Alter wording of policy caveat in Policy KCA.UP7 – Green	Policy re-worded.
Officer		Infrastructure to read: 'enhance the biodiversity value of the river	
		and canal where appropriate'.	
WFDC	71	In light of the adoption of the Churchfields Masterplan SPD, Policy	Policy re-worded to place make links to the SPD and provide
Officer		KCA.CH1 – Churchfields Masterplan should be amended to rely	more concise guidance.
		more on the provision set with the SPD itself and provide a shorter	

Kidderminster Central Area Action Plan DPD Changes / Suggestions arising from internal officer discussion

Source	Page	Suggested Amendment	Action / Comment
		and more concise policy and to avoid repetition.	
WFDC	99	In Policy KCA.EG5 – Phase 1: Bromsgrove Street Area alter the	'Extent' removed from policy wording.
Officer		requirement to 'enhance the extent and quality of public car	
		parking' to remove reference to 'extent' as this may not be	
		possible.	
WFDC	100	Provide an update on the progress of the Leisure Review and	Wording updated to provide current position.
Officer		Supermarket Feasibility Study in the reasoned justification for	
		Policy Policy KCA.EG5 – Phase 1: Bromsgrove Street Area.	
WFDC	105	Suggest altering the caveat in Policy KCA.EG8 – Waterloo Street	Policy re-worded.
Officer		Area requiring new development to provide commercial uses at	
		ground floor, to instead requiring active uses at ground floor. This	
		would bring it into line with other KCAAP polices and particularly	
		those concerning the Primary Shopping Area and Secondary	
		Shopping Frontages.	
WFDC	118	Add caveat into Policy KCA.WG2 – Park Lane Canalside to require	Added wording to policy to require the consideration of
Officer		new developments to take into account flood risk issues and	flood risk.
		provide appropriate mitigation measures.	
WFDC	123	Add caveat into Policy KCA.WG3 – Weavers Wharf to require new	Added wording to policy to require the consideration of
Officer		developments to take into account flood risk issues and provide	flood risk
		appropriate mitigation measures.	
WFDC	127	Add caveat into Policy KCA.MS1 - Mill Street Mixed Use Area to	Added wording to policy to require the consideration of
Officer		require new developments to take into account flood risk issues	flood risk
		and provide appropriate mitigation measures.	
WFDC	127	Add caveat into Policy KCA.MS1 – Mill Street Mixed Use Area to	Added wording to policy requiring the retention and
Officer		require new development to retain and enhance any local heritage	enhancement of heritage assets and linking to SALP heritage
		assets.	policy.
WFDC	145	Add caveat into Policy KCA.HP1 – Heritage Processions Area to	Added wording to policy to require the consideration of
Officer		require new developments to take into account flood risk issues	flood risk.
		and provide appropriate mitigation measures.	
WFDC	Other	Include a strategic policy on the 'presumption in favour of	New section included within the document.
Officer		sustainable development' as it appears that other authorities are	
		including this, and are being asked to by PINS.	

Site Allocations and Policies Development Plan Document

Final Sustainability Appraisal Report - Non-Technical Summary

Site Allocations and Policies - Final Sustainability Appraisal Agenda Item No. 10.1 Appendix Report- Non-Technical Summary

Introduction

- 1 This non-technical summary of the Sustainability Appraisal (SA) report should be viewed alongside the full SA and the Site Allocations and Policies DPD. The SA forms part of the evidence base and justification for the policies within the DPD. It has been an ongoing process which has evaluated and informed the identification of options, decisions around how these options were taken forward and development of the policies within the publication draft. This report aims to provide information which will support evaluation of the Site Allocations and Policies DPD by stakeholders and members of the public and assist in the provision of feedback on the DPD. The District Council also welcomes any comments on the SA report itself.
- 2 Sustainability Appraisal (SA) is a process which enables Local Planning Authorities (LPAs) to assess how their plans and proposals help to achieve the Government's Sustainable Development objectives. The purpose of SA is to ensure that all Development Plan Documents (DPDs) and Supplementary Planning Documents (SPDs) conform to the Government's guiding principles of Sustainable Development, which are:
- Living within Environmental Limits
- Ensuring a Strong, Healthy and Just Society
- Achieving a Sustainable Economy
- Promoting Good Governance; and
- Using Sound Science Responsibly.
- A quick reference guide to SA is available on the District Council's Forward Planning website at www.wyreforestdc.gov.uk. There are three key stages to preparing a SA:
- The production of a Scoping Report
- The production of a Sustainability Appraisal; and
- The production of an Adoption Statement.
- 4 A Scoping Report was published for a six-week consultation between 30th April and 6th June 2008. The document reviewed relevant national, regional and local policies and present detailed baseline data on the current economic, social and environmental state of the District. The representations received during the consultation period were incorporated into the Revised SA Scoping Report published in January 2009. A table setting out the representations received and how they have been considered is available on the District Council's website.
- The Scoping Report put forward a Sustainability Appraisal framework including objectives, decision-making criteria and monitoring indicators. The framework is based on the Core Strategy SA framework and was developed through joint working with Worcestershire County Council and its other District Councils.
- The Draft Sustainability Appraisal Report assesses the policy options and sites put forward at Issues and Options stage and any further alternative policy options and sites which were suggested as part of the Issues and Options consultation. The report also assesses the options set out within the Preferred Options paper against the SA framework. The indicators will be finalised as the DPD develops and will be used to monitor the the effects of the DPD once it is

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adopted. Monitoring information will be reported through the Annual Monitoring Report. This Final Sustainability Appraisal Report tests any additional changes to the Publication document and takes into account representations made on the draft report.

Structure of the SA Report

- 7 Section Three provides an Introduction to the SA Report by outlining the purpose of the SA and the background to it, including definitions of sustainable development and sustainability requirements within planning policy.
- 8 Section Four sets out the appraisal methodology followed by the District Council in undertaking SA as part of the preparation of Site Allocations and Policies DPD.
- 9 Section Five reviews all relevant plans, programmes and sustainability objectives at the international, national, regional and local levels that have been taken into account in developing the Core Strategy. It also sets out the environmental, social and economic baseline for Wyre Forest District, highlighting the key social, economic and environmental characteristics and trends likely to be affected by the LDF. This provides the the basis for identifying sustainability issues/ problems and for predicting and monitoring effects. From this review of evidence, the key sustainability issues and problems facing the District are identified. The section also sets out the SA framework for Wyre Forest District as the basis for predicting and monitoring the social, economic and environmental effects of all local development documents making up the emerging LDF. This framework consists of 21 SA objectives, each of which is supported by a number of decision-making criteria and indicators. Targets are set for each of the indicators to assist with monitoring.
- 10 Section Six sets out the results of testing the Site Allocations and Policies site and policy options against the SA framework. It identifies those options which have been rejected and the reasons for this.
- 11 Section 7 sets out the results of the testing of the plan policies and sites against the SA framework. It identifies the reasons for selecting the sites and policies which were taken forward. It considers the secondary, cumulative and synergistic effects of the policies within the plan and looks at the effect of the plan in combination with other plans, policies and programmes. The section also looks at proposed mitigation measures which could be incorporated into the policies within the DPD and sets out an overview of the uncertainties and risks associated with the SA process.
- 12 Section 8 covers the links to other plans, policies and programmes at the project level and sets out the proposals for monitoring.

Summary of Baseline Information

13 A summary of the social, economic and environmental baseline characteristics of the Wyre Forest District is set out below.

Economic

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- Unemployment in the District is higher than the county average, but lower than regional and national levels, however there a pockets in Kidderminster where unemployment is much higher.
- Tourism and manufacturing are important parts of the economy, however manufacturing has been in continual decline.
- Educational attainment is below the regional and county average.

Social

- The District has an ageing population and an increasing number of residents are 80 years and over.
- Ethnic minorities are significantly under represented compared to regional and national figures.
- Crime in the District is below the national average although crime is highest in the Greenhill ward which covers Kidderminster town centre.
- House prices are lower than the county and regional average.

Environmental

- The River Stour is a Special Wildlife Site and the river and Staffordshire & Worcestershire Canal form important green infrastructure and biodiversity corridors.
- The District has 17 designated conservation areas and many Statutory and Locally Listed Buildings.
- The Rivers Severn and Stour presents a significant flood risk to parts Kidderminster, Stourport-on-Severn and Bewdley.
- Kidderminster has an AQMA which covers the area along St. Mary's ring road and into the Horsefair.
- 14 The former British Sugar site and the town of Stourport-on-Severn are likely to be significantly affected by the Site Allocations and Policies DPD:
- The former British Sugar site is particularly affected by flooding, and is bounded by the Staffordshire and Worcestershire Canal which is a linear Conservation Area and a Special Wildlife Site. A SSSI lies across the canal. The Stourport Road suffers from congestion and is a high frequency bus corridor connecting Kidderminster to Stourport-on-Severn.
- Stourport-on-Severn has many heritage assets, including the canal and its basins, and there is a SSSI and Special Wildlife Sites in or near the town. Flooding is a major concern in the town, and there is a borderline AQMA at Gilgal. Traffic congestion is a significant issue.

The SA Framework

15 The SA scoping report and subsequent consultation identified a range of significant sustainability issues for Wyre Forest District, based on a review of relevant policies, programmes and objectives and a survey of baseline data. These are summarised below:

Sustainability Issues for Wyre Forest District

Social	Economic	Environmental
 Marked variation in the provision of community facilities between the District's urban wards. A decline in rural services, particularly to the west of the District. Importance of safeguarding the District's Local Centres in order to serve their resident populations. Poor access to play facilities in some urban and rural wards. Variation in levels of health between the District's wards. Need to bring empty homes within the District. The need to reduce crime within the District. The need to reduce drug and alcohol misuse within the District. Need to retain and enhance short stay parking facilities within the town centres. 	 A high concentration of fuel poverty within the District, particularly in the most deprived ward. Lack of affordable housing choice across the District. Noticeably higher unemployment forming a corridor between Kidderminster and Stourport-on-Severn. Significant levels of congestion in some areas of the District, specifically Bridge Street, Stourport-on-Severn and the Stourport Road. Could have a detrimental impact on businesses locating within the Stourport Road area. 	 Need to control the further development of caravan sites in the District and restrict occupancy of existing caravans. Need to control the further development of existing chalets within the District and their replacement with permanent dwellings. Need to reduce noise pollution complaints in the District. The need to improve the condition of SSSI habitats, particularly marshland and heathland areas. The need to conserve and enhance the rich variety of habitat types within the District. The need to protect the variety of protected species from adverse development. Significant residential and urban areas are at risk from flooding. Declining air quality within the urban areas of the District. To safeguard and enhance the distinctive historic environment of the District. The need to conserve the District's rural landscape from inappropriate development. Need to increase the generation and use of renewable energy within the District. Need to improve energy efficiency in new and existing housing stock. Need to reduce CO₂ emissions within the District. Need to adapt to the present and future changes in climate that the District is experiencing. Need to reduce the total volume of waste produced and increase recycling. Need to reduce the total volume of waste produced and increase recycling. Need to focus new development on brownfield sites to preserve greenfield land and reduce the need to travel. Need to develop at densities greater than 30 dph in order to reduce the need to travel. Need to develop at densities greater than 30 dph in order to reduce the need to travel. Need to flow where Forest Schools Review on access to educational facilities and impact on travel patterns/increased journey times. Rapidly increasing growth in rail usage at both the District's rail interchanges.

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Social	Economic	Environmental
		 Need to provide safe cycle route networks to increase cycling levels within the District. Importance of safeguarding and enhancing the bus priority route network and the need to enhance public transport infrastructure.

- **16** This analysis led to the development of sustainability objectives, which will form the SA framework. These are:
- To improve the health and well-being of the population and reduce inequalities in health.
- To improve the quality of and accessibility to, cultural services and local services and facilities.
- To provide decent, affordable housing for all, of the right quality and type, tenure and affordability for local needs in a clean, safe and pleasant local environment.
- To enhance the quality of life for all residents within the District.
- To encourage pride and social responsibility in the local community and reduce crime.
- To manage waste in accordance with the waste hierarchy: reduce, reuse, recycling and composting, recovery, disposal.
- Reduce contributions to climate change and promote energy efficiency and energy generated from renewable and low-carbon sources.
- To reduce the need to travel and move towards more sustainable travel modes.
- Protect the use of water, soil and air, whilst maintaining or improving their quality.
- Ensure development does not occur in high-risk flood prone areas and does not adversely
 contribute to fluvial flood risks or contribute to surface water flooding in all other areas.
- Protect, enhance and manage the character and appearance of the landscape and townscape, maintaining and strengthening local distinctiveness and sense of place.
- To conserve and enhance the District's biodiversity and geodiversity.
- Conserve and enhance the historic and built environment through considerate siting and design and through respecting architectural, cultural and archaeological heritage.
- Ensure efficient use of land through the safeguarding of mineral reserves, the best and
 most versatile agricultural land and greenfield land; and maximise the use of previously
 developed land.
- To promote the regeneration of Kidderminster and Stourport-on-Severn.
- Mitigate against the unavoidable negative impacts of climate change.
- Reduce noise and light pollution.
- To raise the skills levels and qualifications of the workforce.
- To consult communities in accordance with the SCI, providing opportunities to participate in and contribute to the decisions that affect their neighbourhood and quality of life.
- Create and maintain a diverse, knowledge-driven economy, ensuring all have the benefits, urban and rural.
- Promote and support the development of new technologies, of high value and low impact, especially resource efficient technologies and environmental technology initiatives.

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Outline of the Site Allocations and Policies DPD

- 17 The Site Allocations and Policies DPD allocates specific areas of land for specific types of development and sets out development control policies. The development strategy for the District is set out within the Adopted Core Strategy along with the development objectives for achieving the strategy. Both the vision and objectives have been developed and refined through consultation and sustainability appraisal as the Core Strategy has developed.
- 18 The role of the Site Allocations and Policies DPD is to direct development to the right locations, to safeguard important sites and to allocate sites for the delivery of housing, employment, office and retail development. The Site Allocations and Policies DPD will look at the whole District excluding the area which is covered by the Kidderminster Central Area Action Plan.

How the SA Informed Development of Policies

- 19 The SA was undertaken by District Council officers and was an integral process of developing the policies and selecting the sites set out within the DPD. All of the policy and site options were tested against the SA framework and the baseline data, as well as information on likely changes set out within technical reports, was used to predict the effects. The process was limited by some uncertainties including a lack of baseline data in some areas, limited understanding of some of the effects and uncertainty where options could either lead to a positive or a negative effect depending in how they are implemented or how people react to them.
- **20** The SA, alongside wider sustainability considerations, played an important role in evaluation of and decision-making around the options as well as refining those options into detailed policies. This included:
- Location of development An analysis of the sustainability impacts of the various sites put forward. The Adopted Core Strategy directs development towards Kidderminster and Stourport-on-Severn, however, a large number of sites were assessed and ranked based on their sustainability implications. The final sites selected are mainly those which accord with the Adopted Core Strategy and score highly against the SA framework, however, a small number of sites which did not score so well mainly because of accessibility and car dependency issues have been allocated to deliver rural affordable housing. The sites selected generally promote non-car access to services and facilities.
- The SA supported giving priority to environmental concerns and ensuring that the site specific policies identified specific mitigation measures in response to many of the issues highlighted by the SA process. One of the key issues for Wyre Forest District is balancing the brownfield strategy with the need to deliver affordable housing and renewable energy. There will need to be some compromise on some sites because of viability issues. However, the viability policy set out will ensure that affordable housing thresholds can be lowered where there is a robust viability assessment supporting this. The strategy prioritises brownfield sites to regenerate the urban area and reduce the need to travel. Had a greenfield strategy have been set out then higher levels of affordable housing could have been delivered however, this would have significant implications for car use and additional congestion.
- The SA identified some potential issues in relation to loss of employment land. As a result, some sites have been allocated for a mix of uses retaining an element of employment land

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- on-site where appropriate. Some sites were identified through the Employment Land Review as being potentially suitable for switching to residential development. Overall, the policies and allocations retain a suitable portfolio of employment land whilst delivering the required level of housing.
- Flooding is significant within the District and whilst some sites identified a risk of flooding, these sites will require a Flood Risk Assessment and mitigation has been built into the policies in response to concerns raised by the SA. The allocations are also supported by a detailed sequential assessment. The District's three towns all have rivers flowing through them so town centre regeneration will always raise some concerns relating to flooding.
- Some of the sites raised concerns relating to nature conservation and biodiversity and
 where appropriate, clauses have been added into site specific policies to ensure no
 detrimental impact on neighbouring nature conservation sites. Additionally, a number of
 policies included clauses requiring the retention of significant trees.
- Some of the sites identified the potential to enhance the streetscene. The design policy set out within the Site Allocations and Policies DPD, together with clauses relating to design in specific policies where relevant will ensure that benefits are secured.

Main Effects of the Site Allocations and Polices DPD

- 21 The SA process has revealed the predominantly positive impact of the Site Allocations and Policies DPD on the sustainability objectives. For example the generic policies support many of the SA objectives such as delivering development that has good access to services and facilities including schools and employment and reduces the need to travel, enhances the public realm and provides increased housing and employment opportunities including additional affordable housing.
- The allocated sites will provide a range of benefits including the regeneration of Kidderminster and Stourprot-on-Severn which are the main town centres within the District, delivery of an enhanced green infrastructure network, increasing the supply of energy from renewable and low-carbon sources and tackling inequalities in health.
- It is clear from the SA findings that a number of negative effects could occur as a result of the policy options chosen and the sites allocated. Housing and employment growth will inevitably lead to additional noise and light within the areas where growth occurs. It is considered best to concentrate this growth within the existing urban areas so as to prevent the spread of noise and light pollution to rural areas. Increased construction will bring an increase in greenhouse gas emissions including through embodied energy and heating, lighting and powering the building once in use as well as increased transport movements arising from a greater number of people living in or accessing the District. Within the District there will always be issues associated with flood risk. The three towns all have rivers flowing through them and therefore it is essential to manage this risk and ensure that any development delivers betterment. New development will increase overall water and energy use however, it can be built so as to minimise these effects. New development will put increased pressure on open space and biodiversity but can also bring improvements to these areas. Over-development of any particular site or area can lead to poor quality living standards and indicative site capacities have been included within the policies to prevent this. New development could also have a detrimental impact on the historic environment however, good design can enhance the historic environment and the setting of Listed Buildings.

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- Many of these impacts will be mitigated against and these mitigation measures have been included within the policies for specific sites as well as being the purpose of some of the criteria based policies set out within Part A of the Site Allocations and Policies DPD. For example, Part A includes policies to safeguard open space, community facilities and education facilities as well as policies to promote and support biodiversity and safeguard the historic environment. All development will also need to adhere to standards for sustainable design and construction, renewable energy generation and affordable housing delivery which are set out within the Adopted Core Strategy. The allocated sites have been chosen to minimise the impacts associated with travel. The sites are mainly within Kidderminster and Stourport-on-Severn which are served by public transport and provide key services and facilities within walking distances in most cases. There are 3 sites for rural affordable housing which did not perform well in relation to reducing the need to travel, however, it is important to maintain some rural growth in order to keep existing services within those village operational. The site at Blakedown has access to a range of services and facilities within the village and has direct rail services to both Kidderminster and Birmingham.
- 25 Any negative impacts should be balanced against the positive effects particularly meeting housing need, delivering affordable housing, increasing employment and supporting the local economy.

Secondary, Cumulative and Synergistic Effects of the Site Allcoations and Policies DPD

- 26 A range of cumulative effects are predicted arising from the SALP DPD, arising from the cumulative impact of all developments proposed in the DPD, and from impacts in combination with other plans and programmes of relevance to Wyre Forest District:
- Resource Use. There is a strong emphasis on economic and housing growth, which is likely to lead to increased resource use including energy, water and minerals. The extent to which this will be offset by measures within the Core Strategy and KCAAP and SALP DPDs to reduce the pressure on resource use is uncertain.
- Waste generation. The growth and development emphasised in Wyre Forest is highly likely to lead to increased waste generation. Again, the Core Strategy, KCAAP and SALP DPDs and the Waste Core Strategy will help to encourage waste minimisation, although the extent to which this will be able to offset the effects of growth is unclear.
- **Climate change**. The strong emphasis on housing and economic growth is likely to lead to increased greenhouse gas emissions. Other policies are in place to promote energy efficiency, renewable energy and sustainable transport and it may be that this will enable greenhouse gas emissions to be reduced, although this is not certain.
- Road networks. The planned housing and economic growth in the District are likely to
 lead to increased demand for transport. This could have adverse impacts on the road
 network, although a number of measures are planned to address this, including locating
 most developments in accessible locations, promotion of cycling and walking, and support
 for rail and bus improvements. It is uncertain whether or not the number of vehicles on the
 roads will increase significantly despite the mitigating actions.
- **Flooding**. Although a large number of the proposed sites have flood risk issues, the Core Strategy contains policy requiring mitigation for any developments in areas with known flooding issues, and therefore adverse effects are unlikely.

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- Air quality. Economic and housing growth and road improvements may lead to increased road traffic, although measures to promote more sustainable transport and reduce the need to travel are likely to offset that increase.
- Water quality. The level of growth promoted by the SALP and KCAAP DPDs will increase
 the demand for water supply and wastewater treatment. There are constraints for both
 supply and treatment, although capacity can be provided to meet the development needs
 of the District.
- Population. The communities within Wyre Forest District are likely to experience positive cumulative effects. The key benefits will result from the increase in employment opportunities provided, and improved residential and urban environments, good access to services and facilities and more use of sustainable transport.
- Ecosystems.. There is potential for adverse cumulative impacts on priority species and habitats from the level of development proposed, both from recreational pressure and the cumulative impacts arising from disturbance.
- **Cultural heritage**. Significant cumulative effects on designated assets are unlikely, and development provides a number of opportunities to protect and enhance designated assets.
- 27 Some additional mitigation is recommended arising from the cumulative impact assessment:
- Developments at Blakedown Nurseries and Lea Castle Hospital should be required to undertake a Transport Assessment to demonstrate no adverse effects on road networks.
- Development at Blakedown Nurseries should be required to demonstrate no adverse effects on air quality.
- Policy SAL.UP5 in the SALP DPD should be amended to explicitly require cumulative effects to be addressed in ecological surveys, and the supporting text should note the particular risks regarding connectivity for acidic communities and the cumulative effects of small disturbances on certain species.

Effects of the Site Allocations and Policies DPD on other Plans, Policies and Programmes

The Site Allocations and Policies DPD is in conformity with the National Planning Policy Framework and compliments its objective for sustainable economic growth. The Site Allocations and Policies DPD also has a strong relationship with the other Development Plan Documents included with the Local Development Framework. In particular it will help to deliver the objectives and strategic guidance within the Adopted Core Strategy. Further key documents are the Worcestershire Local Transport Plan 3, the Sustainable Community Strategy, and the Worcestershire Biodiversity Action Plan.

Next Steps and Monitoring

The Site Allocations and Policies DPD will undergo a Publication period giving people the opportunity to raise issues relating to its 'soundness'. The SA Report will also be made available for comment during this time. Following consultation on the Publication draft, the Site Allocations and Policies DPD will be submitted to the Secretary of State together with the SA Report as part of the evidence base for an independent Examination in Public. Following this process, the Site Allocations and Policies DPD will be adopted by the District Council if found 'sound'. Monitoring of the Site Allocations and Policies DPD will take place following its adoption and will be reported through the District Council's Annual Monitoring Report.

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- 30 The following indicators are proposed for monitoring. These indicators are drawn from those set out within the SA framework. These indicators are also being used to monitor the sustainability impacts of the Core Strategy and as such, information should become available on these indicators as part of that process. However, these indicators may need to be amended to reflect the availability of information.
- IMD health profiles
- Number of developments (applications approved) which benefit the green infrastructure network
- Life expectancy
- Adult participation in sport (NI8)
- % of new residential development within 30 minutes public transport travel time of key facilities.
- Loss of community facilities as a result of new development.
- % of villages with key facilities, i.e, primary school, post office, GP, pub, village hall, convenience store
- Number of affordable housing completions (net of demolitions)
- % of housing completions which are affordable (net of demolitions)
- % of housing completions by size (gross)
- % of housing completions by tenure (net of demolitions)
- Number of additional gypsy/traveller pitches granted permission
- Number of extra care units completed
- Number of residential applications refused as a result of poor quality design (applications refused using Policy D1 in Wyre Forest District Adopted Local Plan 2004)
- % of homes constructed to Code for Sustainable Homes level 4 or above
- NI3: Those who have participated in a local area
- Average number of neighbour and statutory consultation letters sent per planning application
- Number of new developments incorporating 'Secured by Design' principles (applications determined using policy D16 in the Wyre Forest District Adopted Local Plan, 2004)
- % of flatted residential and all commercial developments providing storage for recycling (permissions granted)
- Volume of household waste recycled (NI192)
- Household waste collected (excluding recycling)(tonnes)
- District per capita CO₃ emissions
- Number of major new developments incorporating on-site renewable energy generation
- Average energy rating of new housing
- % of residential completions within Kidderminster, Stourport-on-Severn and Bewdley
- Number of developments granted permission which provide cycle parking
- Number of developments granted permission which incorporate travel plans
- Number of AQMAs and areas of air quality concern within the District
- % of new developments incorporating SUDS
- Number of new residential developments (permissions granted) where any part of the site is located in the floodplain (zone 2 and 3)
- Number of planning permissions granted contrary to EA advice
- Number of applications refused in Conservation Areas
- Number of planning permissions granted in Conservation Areas

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- Number of Listed Building consents granted
- Number of new records added to the HER
- Number of applications approved contrary to Natural England recommendation
- Number of applications refused because of their potential impact on biodiversity/geodiversity.
- Condition of SSSIs
- Change in areas of local biodiversity importance
- Proportion of local sites where positive conservation management has been or is being implemented (NI197).
- Achievement of BAP targets
- Number of demolition consents (Listed Buildings)
- Number of demolition consents (Conservation Areas)
- Number of buildings on the national and local BARs
- % of Conservation Areas with Conservation Area Appraisals completed/updated within the last 5 years
- % of Conservation Areas with Management Plans completed/updated within the last 5 years.
- Number of derelict buildings brought back into use.
- Amount of best and most versatile agricultural land lost to development
- Number of planning permissions granted in the Green Belt
- Number of hectares of open space and recreational/amenity space lost to development
- % of new residential completions in Kidderminster and Stourport-on-Severn located on brownfield land
- Number of noise pollution complaints
- Number of light pollution complaints received
- % of school leavers with 5 A*-C grades
- % of the District's population qualified to NVQ level 4 or higher
- % of LDF consultations carried out in accordance with the SCI.
- Number of consultation responses received on LDF documents
- Number of VAT registered businesses within the area
- Number of VAT registered businesses in rural areas
- Number of bed spaces developed (Hotels and Guest Houses)
- Number of tourism related jobs
- De-registrations of VAT registered businesses in the area
- New retail development within or on the edge of primary shopping area (Kidderminster and Stourport-on-Severn)
- Net new retail floorspace completed.
- % of employment land developed on brownfield land
- Number of B1 completions

Kidderminster Central Area Action Plan Development Plan Document

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- This non-technical summary of the Sustainability Appraisal (SA) report should be viewed alongside the full SA and the Kidderminster Central Area Action Plan DPD. The SA forms part of the evidence base and justification for the policies within the DPD. It has been an ongoing process which has evaluated and informed the identification of options, decisions around how these options were taken forward and development of the policies within the publication draft. This report aims to provide information which will support evaluation of the Kidderminster Central Area Action Plan DPD by stakeholders and members of the public and assist in the provision of feedback on the DPD. The District Council also welcomes any comments on the SA report itself.
- 2 Sustainability Appraisal (SA) is a process which enables Local Planning Authorities (LPAs) to assess how their plans and proposals help to achieve the Government's Sustainable Development objectives. The purpose of SA is to ensure that all Development Plan Documents (DPDs) and Supplementary Planning Documents (SPDs) conform to the Government's guiding principles of Sustainable Development, which are:
- Living within Environmental Limits
- Ensuring a Strong, Healthy and Just Society
- Achieving a Sustainable Economy
- Promoting Good Governance; and
- Using Sound Science Responsibly
- **3** A quick reference guide to SA is available on the District Council's Forward Planning website at www.wyreforestdc.gov.uk. There are three key stages to preparing a SA:
- The production of a Scoping Report
- The production of a Sustainability Appraisal; and
- The production of an Adoption Statement.
- 4 A Scoping Report was published for a six-week consultation between 30th April and 6th June 2008. The document reviewed relevant national, regional and local policies and present detailed baseline data on the current economic, social and environmental state of the District. The representations received during the consultation period were incorporated into the Revised SA Scoping Report published in January 2009. A table setting out the representations received and how they have been considered is available on the District Council's website.
- 5 The Scoping Report put forward a Sustainability Appraisal framework including objectives, decision-making criteria and monitoring indicators. The framework is based on the Core Strategy SA framework and was developed through joint working with Worcestershire County Council and its other District Councils. The Draft Sustainability Appraisal Report assesses the policy options and sites put forward at Issues and Options stage and any further alternative policy options and sites which were suggested as part of the Issues and Options consultation. The report also assesses the options set out within the Preferred Options paper against the SA framework. The indicators will be finalised as the DPD develops and will be used to monitor the the effects of the DPD once it is adopted. Monitoring information will be reported through the Annual Monitoring Report. This Final Sustainability Appraisal Report tests any additional changes to the Publication document and takes into account representations made on the draft report.

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Structure of the SA Report

- 6 Section Three provides an Introduction to the SA Report by outlining the purpose of the SA and the background to it, including definitions of sustainable development and sustainability requirements within planning policy.
- **7** Section Four sets out the appraisal methodology followed by the District Council in undertaking SA as part of the preparation of Kidderminster Central Area Action Plan DPD.
- 8 Section Five reviews all relevant plans, programmes and sustainability objectives at the international, national, regional and local levels that have been taken into account in developing the Core Strategy. It also sets out the environmental, social and economic baseline for Wyre Forest District, highlighting the key social, economic and environmental characteristics and trends likely to be affected by the LDF. This provides the the basis for identifying sustainability issues/ problems and for predicting and monitoring effects. From this review of evidence, the key sustainability issues and problems facing the District are identified. The section also sets out the SA framework for Wyre Forest District as the basis for predicting and monitoring the social, economic and environmental effects of all local development documents making up the emerging LDF. This framework consists of 21 SA objectives, each of which is supported by a number of decision-making criteria and indicators. Targets are set for each of the indicators to assist with monitoring.
- **9** Section Six sets out the results of testing the Kidderminster Central Area Action Plan DPD site and policy options against the SA framework. It identifies those options which have been rejected and the reasons for this.
- 10 Section 7 sets out the results of the testing of the plan policies and sites against the SA framework. It identifies the reasons for selecting the sites and policies which were taken forward. It considers the secondary, cumulative and synergistic effects of the policies within the plan and looks at the effect of the plan in combination with other plans, policies and programmes. The section also looks at proposed mitigation measures which could be incorporated into the policies within the DPD and sets out an overview of the uncertainties and risks associated with the SA process.
- 11 Section 8 covers the links to other plans, policies and programmes at the project level and sets out the proposals for monitoring.

Summary of the Baseline

12 A summary of the social, economic and environmental baseline characteristics of the Wyre Forest District is set out below.

Economic

- Unemployment in the District is higher than the county average, but lower than regional and national levels, however there a pockets in Kidderminster where unemployment is much higher.
- Tourism and manufacturing are important parts of the economy, however manufacturing has been in continual decline.
- Educational attainment is below the regional and county average.

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Social

- The District has an ageing population and an increasing number of residents are 80 years and over.
- Ethnic minorities are significantly under represented compared to regional and national figures.
- Crime in the District is below the national average although crime is highest in the Greenhill ward which covers Kidderminster town centre.
- House prices are lower than the county and regional average.

Environmental

- The River Stour is a Special Wildlife Site and the river and Staffordshire & Worcestershire Canal form important green infrastructure and biodiversity corridors.
- Kidderminster has 4 designated conservation areas and many Statutory and Locally listed buildings.
- The river Stour presents a significant flood risk to parts Kidderminster.
- Kidderminster has an AQMA which covers the area along St. Mary's ring road and into the Horsefair.

The SA Framework

13 The SA scoping report and subsequent consultation identified a range of significant sustainability issues for Wyre Forest District, based on a review of relevant policies, programmes and objectives and a survey of baseline data. These are summarised below:

Table 1.0.1 Summary of Baseline Information

Social	Economic	Environmental
Marked variation in the provision of community facilities between the District's urban wards. A decline in rural services, particularly to the west of the District. Importance of safeguarding the District's Local Centres in order to serve their resident populations. Poor access to play facilities in some urban and rural wards. Variation in levels of health between the District's wards. Need to bring empty homes within the District back into use. The need to reduce crime within the District.	 A high concentration of fuel poverty within the District, particularly in the most deprived ward. Lack of affordable housing choice across the District. Noticeably higher unemployment forming a corridor between Kidderminster and Stourport-on-Severn. Significant levels of congestion in some areas of the District, specifically Bridge Street, Stourport-on-Severn and the Stourport Road. Could have a detrimental impact on businesses locating 	 Need to control the further development of caravan sites in the District and restrict occupancy of existing caravans. Need to control the further development of existing chalets within the District and their replacement with permanent dwellings. Need to reduce noise pollution complaints in the District. The need to improve the condition of SSSI habitats, particularly marshland and heathland areas. The need to conserve and enhance the rich variety of habitat types within the District. The need to protect the variety of protected species from adverse development. Significant residential and urban areas are at risk from flooding. Declining air quality within the urban areas of the District. To safeguard and enhance the distinctive historic environment of the District. The need to conserve the District's rural landscape from inappropriate development. Need to increase the generation and use of renewable energy within the District.

3

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	Social	Economic	Environmental
and the Nee enh parl	need to reduce drug alcohol misuse within District. d to retain and ance short stay sing facilities within the n centres.	within the Stourport Road area.	 Need to improve energy efficiency in new and existing housing stock. Need to reduce CO₂ emissions within the District. Need to adapt to the present and future changes in climate that the District is experiencing. Need to conserve water resources and use them in a sustainable way. Need to reduce the total volume of waste produced and increase recycling. Need to focus new development on brownfield sites to preserve greenfield land and reduce the need to travel. Need to develop at densities greater than 30 dph in order to reduce the need to travel and preserve greenfield land. Impact of the Wyre Forest Schools Review on access to educational facilities and impact on travel patterns/increased journey times. Rapidly increasing growth in rail usage at both the District's rail interchanges. Need to provide safe cycle route networks to increase cycling levels within the District. Importance of safeguarding and enhancing the bus priority route network and the need to enhance public transport infrastructure.

- **14** This analysis led to the development of sustainability objectives, which will form the SA framework. These are:
- To improve the health and well-being of the population and reduce inequalities in health.
- To improve the quality of and accessibility to, cultural services and local services and facilities.
- To provide decent, affordable housing for all, of the right quality and type, tenure and affordability for local needs in a clean, safe and pleasant local environment.
- To enhance the quality of life for all residents within the District.
- To encourage pride and social responsibility in the local community and reduce crime.
- To manage waste in accordance with the waste hierarchy: reduce, reuse, recycling and composting, recovery, disposal.
- Reduce contributions to climate change and promote energy efficiency and energy generated from renewable and low-carbon sources.
- To reduce the need to travel and move towards more sustainable travel modes.
- Protect the use of water, soil and air, whilst maintaining or improving their quality.
- Ensure development does not occur in high-risk flood prone areas and does not adversely contribute to fluvial flood risks or contribute to surface water flooding in all other areas.
- Protect, enhance and manage the character and appearance of the landscape and townscape, maintaining and strengthening local distinctiveness and sense of place.
- To conserve and enhance the District's biodiversity and geodiversity.
- Conserve and enhance the historic and built environment through considerate siting and design and through respecting architectural, cultural and archaeological heritage.

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- Ensure efficient use of land through the safeguarding of mineral reserves, the best and
 most versatile agricultural land and greenfield land; and maximise the use of previously
 developed land.
- To promote the regeneration of Kidderminster and Stourport-on-Severn.
- Mitigate against the unavoidable negative impacts of climate change.
- Reduce noise and light pollution.
- To raise the skills levels and qualifications of the workforce.
- To consult communities in accordance with the SCI, providing opportunities to participate in and contribute to the decisions that affect their neighbourhood and quality of life.
- Create and maintain a diverse, knowledge-driven economy, ensuring all have the benefits,urban and rural.
- Promote and support the development of new technologies, of high value and low impact, especially resource efficient technologies and environmental technology initiatives.

Summary of the Objectives of the Kidderminster Central Area Action Plan DPD

- 15 The Kidderminster Central Area Action Plan DPD will, through the formulation of site specific allocations and policies, allocate and designate areas of land within the town for particular uses including housing, retail, offices and leisure. The KCAAP will go beyond the traditional role of land use planning and will include other key areas of economic, environmental and social activity. It will also set out clear mechanisms to ensure that the plan is delivered.
- 16 The broad objectives of the the KCAAP area:
- To maximise the economic potential of the town centre including shopping, the evening and visitor economy, and office space.
- To realise the potential of the area's canalside setting.
- To open up the River Stour to enhance its biodiversity potential and environmental setting.
- To improve the environment by enhancing streets and spaces for people.
- To connect and integrate the main developments and environmental assets.
- To provide a framework for proactive town centre management.

How the SA Informed Development of Policies

- 17 The SA was undertaken by District Council officers and was an integral process of developing the policies and selecting the sites set out within the DPD. All of the policy and site options were tested against the SA framework and the baseline data, as well as information on likely changes set out within technical reports, was used to predict the effects. The process was limited by some uncertainties including a lack of baseline data in some areas, limited understanding of some of the effects and uncertainty where options could either lead to a positive or a negative effect depending in how they are implemented or how people react to them.
- 18 The SA, alongside wider sustainability considerations, played an important role in evaluation of and decision-making around the options as well as refining those options into detailed policies. This included:
- Location of development An analysis of the sustainability impacts of the various sites put forward. The Adopted Core Strategy directs development towards Kidderminster and

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Stourport-on-Severn, however, a large number of sites were assessed and ranked based on their sustainability implications. The final sites selected are mainly those which accord with the Adopted Core Strategy and score highly against the SA framework, however, a small number of sites which did not score so well mainly because of accessibility and car dependency issues have been allocated to deliver rural affordable housing. The sites selected generally promote non-car access to services and facilities. The SA supported giving priority to environmental concerns and ensuring that the site specific policies identified specific mitigation measures in response to many of the issues highlighted by the SA process. One of the key issues for Wyre Forest District is balancing the brownfield strategy with the need to deliver affordable housing and renewable energy. There will need to be some compromise on some sites because of viability issues. However, the viability policy set out will ensure that affordable housing thresholds can be lowered where there is a robust viability assessment supporting this. The strategy prioritises brownfield sites to regenerate the urban area and reduce the need to travel. Had a greenfield strategy have been set out then higher levels of affordable housing could have been delivered however, this would have significant implications for car use and additional congestion.

- The SA identified some potential issues in relation to loss of employment land. As a result some sites have been allocated for a mix of uses retaining an element of employment land on-site where appropriate. Some sites were identified through the Employment Land Review as being potentially suitable for switching to residential development. Overall, the policies and allocations retain a suitable portfolio of employment land whilst delivering the required level of housing.
- Flooding is significant within the District and whilst some sites identified a risk of flooding, these sites will require a Flood Risk Assessment and mitigation has been built into the policies in response to concerns raised by the SA. The allocations are also supported by a detailed sequential assessment. The District's three towns all have rivers flowing through them so town centre regeneration will always raise some concerns relating to flooding.
- Some of the sites raised concerns relating to nature conservation and biodiversity and
 where appropriate, clauses have been added into site specific policies to ensure no
 detrimental impact on neighbouring nature conservation sites. Additionally, a number of
 policies included clauses requiring the retention of significant trees. Some of the sites
 identified the potential to enhance the streetscene. The design policy set out within the Site
 Allocations and Policies DPD, together with clauses relating to design in specific policies
 where relevant will ensure that benefits are secured.

Main Effects of the Kidderminster Central Area Action Plan DPD

19 The SA process has revealed the predominantly positive impact of the Kidderminster Central Area Action DPD on the sustainability objectives. The generic policies contained within Part A of the DPD support and contribute towards the SA objectives and will help to deliver positive impacts for the town. The fact that the Kidderminster Central Area Action Plan DPD covers a town centre location means that many of SA objectives are met due its good access to transport, services, and facilities. The pro-growth nature of the DPD means that increased housing and employment opportunities should be delivered.

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- The allocation of specific sites will also provide a range of benefits and help to meet a key priority of the Kidderminster Central Area Action Plan DPD which is to regenerate Kidderminster. The sites selected will help to further unlock the potential of the town including green infrastructure provision, increasing access to the river and canal, improving vibrancy and natural surveillance, and increase accessibility.
- 21 It is clear from the SA findings that a number of negative effects could occur as a result of the policy options chosen and the sites allocated. Housing and employment growth will inevitably lead to additional noise and light within the areas where growth occurs, particularly in sensitive locations adjacent to the river and canal which could have a further knock-on impact on biodiversity. In addition to this, many key sites lie within flood risk areas and care will need to be taken to safeguard future development against any negative impacts. Design issues will also need to sensitive handled with new development, particularly as the area has many heritage assets including conservation areas and listed buildings.
- Many of these impacts will be mitigated against and these mitigation measures have been included within the policies for specific sites as well as being the purpose of some of the criteria based policies set out within Part A of the Kidderminster Central Area Action Plan. For example, Part A includes policies on the River Stour, Staffordshire & Worcestershire Canal, and Green Infrastructure that look to safeguard against flood risk and enhance biodiversity and green infrastructure provision. A number of design-based policies are also in place to ensure that new development is of a high-quality and enhances the character of the area. In addition to this, the Site Allocations & Policies and Core Stategy DPDs provide further guidance on such matters as flood risk, historic environment, open space, community and education facilities that will further protect and mitigate against negative impacts.
- 23 Any negative impacts should be balanced against the positive effects particularly meeting housing need, delivering affordable housing, increasing employment and supporting the local economy.

Secondary, Cumulative and Synergistic Effects

- 24 A range of cumulative effects are predicted arising from the KCAAP DPD, arising from the cumulative impact of all developments proposed in the DPD, and from impacts in combination with other plans and programmes of relevance to Wyre Forest District:
- Resource Use. There is a strong emphasis on economic and housing growth, which is likely to lead to increased resource use including energy, water and minerals. The extent to which this will be offset by measures within the Core Strategy and KCAAP and SALP DPDs to reduce the pressure on resource use is uncertain.
- Waste generation. The growth and development emphasised in Wyre Forest is highly
 likely to lead to increased waste generation. Again, the Core Strategy, KCAAP and SALP
 DPDs and the Waste Core Strategy will help to encourage waste minimisation, although
 the extent to which this will be able to offset the effects of growth is unclear.
- **Climate change**. The strong emphasis on housing and economic growth is likely to lead to increased greenhouse gas emissions. Other policies are in place to promote energy efficiency, renewable energy and sustainable transport and it may be that this will enable greenhouse gas emissions to be reduced, although this is not certain.

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- Road networks. The planned housing and economic growth in the District are likely to
 lead to increased demand for transport. This could have adverse impacts on the road
 network, although a number of measures are planned to address this, including locating
 most developments in accessible locations, promotion of cycling and walking, and support
 for rail and bus improvements. It is uncertain whether or not the number of vehicles on the
 roads will increase significantly despite the mitigating actions.
- Flooding. Although a large number of the proposed sites have flood risk issues, the Core Strategy contains policy requiring mitigation for any developments in areas with known flooding issues, and therefore adverse effects are unlikely.
- Air quality. Economic and housing growth and road improvements may lead to increased road traffic, although measures to promote more sustainable transport and reduce the need to travel are likely to offset that increase. Air quality in the Horsefair and Welch Gate AQMAs is likely to improve.
- Water quality. The level of growth promoted by the SALP and KCAAP DPDs will increase
 the demand for water supply and wastewater treatment. There are constraints for both
 supply and treatment, although capacity can be provided to meet the development needs
 of the District.
- **Population**. The communities within Wyre Forest District are likely to experience positive cumulative effects. The key benefits will result from the increase in employment opportunities provided, and improved residential and urban environments, good access to services and facilities and more use of sustainable transport.
- **Ecosystems**.. There is potential for adverse cumulative impacts on priority species and habitats from the level of development proposed, both from recreational pressure and the cumulative impacts arising from disturbance.
- **Cultural heritage**. Significant cumulative effects on designated assets are unlikely, and development provides a number of opportunities to protect and enhance designated assets.
- 25 It is recommended that policy SAL.UP5 in the Site Allocations and Policies DPD be amended to explicitly require cumulative effects on species and habitats to be assessed in ecological surveys.

Effects of the Kidderminster Central Area Action Plan on other Plans, Policies and Programmes

The Kidderminster Central Area Action Plan is in compliance with the National Planning Policy Framework and compliments its objective for sustainable economic growth. The KCAAP also has a strong relationship with the other Development Plan Documents included with the Local Development Framework. In particular it will help to deliver the objectives and strategic guidance within the Adopted Core Strategy as well as implementing the Site Allocations and Policies DPD. A further key document is the Kidderminster Regeneration Prospectus which highlights key themes and action areas in the town. The KCAAP provides the statutory planning framework to help achieve the ambitions of the Prospectus and the ReWyre Initiative. The KCAAP is also strongly linked and complimentary to many of the County Council's guidance such as the Local Transport Plan 3.

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Next Steps and Monitoring

- 27 The Kidderminster Central Area Action Plan DPD will undergo a Publication period giving people the opportunity to raise issues relating to its 'soundness'. The SA Report will also be made available for comment during this time. Following consultation on the Publication draft, the Kidderminster Central Area Action Plan DPD will be submitted to the Secretary of State together with the SA Report as part of the evidence base for an independent Examination in Public. Following this process, the Kidderminster Central Area Action Plan DPD will be adopted by the District Council if found 'sound'. Monitoring of the Kidderminster Central Area Action Plan DPD will take place following its adoption and will be reported through the District Council's Annual Monitoring Report.
- 28 The following indicators are proposed for monitoring. These indicators are drawn from those set out within the SA framework. These indicators are also being used to monitor the sustainability impacts of the Core Strategy and as such, information should become available on these indicators as part of that process. However, these indicators may need to be amended to reflect the availability of information.
- IMD health profiles
- Number of developments (applications approved) which benefit the green infrastructure network
- Life expectancy
- Adult participation in sport (NI8)
- % of new residential development within 30 minutes public transport travel time of key facilities.
- Loss of community facilities as a result of new development.
- % of villages with key facilities, i.e, primary school, post office, GP, pub, village hall, convenience store
- Number of affordable housing completions (net of demolitions)
- % of housing completions which are affordable (net of demolitions)
- % of housing completions by size (gross)
- % of housing completions by tenure (net of demolitions)
- Number of additional gypsy/traveller pitches granted permission
- Number of extra care units completed
- Number of residential applications refused as a result of poor quality design (applications refused using Policy D1 in Wyre Forest District Adopted Local Plan 2004)
- % of homes constructed to Code for Sustainable Homes level 4 or above
- NI3: Those who have participated in a local area
- Average number of neighbour and statutory consultation letters sent per planning application
- Number of new developments incorporating 'Secured by Design' principles (applications determined using policy D16 in the Wyre Forest District Adopted Local Plan, 2004)
- % of flatted residential and all commercial developments providing storage for recycling (permissions granted)
- Volume of household waste recycled (NI192)
- Household waste collected (excluding recycling)(tonnes)
- District per capita CO, emissions
- Number of major new developments incorporating on-site renewable energy generation

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- Average energy rating of new housing
- % of residential completions within Kidderminster, Stourport-on-Severn and Bewdley
- Number of developments granted permission which provide cycle parking
- Number of developments granted permission which incorporate travel plans
- Number of AQMAs and areas of air quality concern within the District
- % of new developments incorporating SUDS
- Number of new residential developments (permissions granted) where any part of the site is located in the floodplain (zone 2 and 3)
- Number of planning permissions granted contrary to EA advice
- Number of applications refused in Conservation Areas
- Number of planning permissions granted in Conservation Areas
- Number of Listed Building consents granted
- Number of new records added to the HER
- Number of applications approved contrary to Natural England recommendation
- Number of applications refused because of their potential impact on biodiversity/geodiversity.
- Condition of SSSIs
- Change in areas of local biodiversity importance
- Proportion of local sites where positive conservation management has been or is being implemented (NI197).
- Achievement of BAP targets
- Number of demolition consents (Listed Buildings)
- Number of demolition consents (Conservation Areas)
- Number of buildings on the national and local BARs
- % of Conservation Areas with Conservation Area Appraisals completed/updated within the last 5 years
- % of Conservation Areas with Management Plans completed/updated within the last 5 years.
- Number of derelict buildings brought back into use.
- Amount of best and most versatile agricultural land lost to development
- Number of planning permissions granted in the Green Belt
- Number of hectares of open space and recreational/amenity space lost to development
- % of new residential completions in Kidderminster and Stourport-on-Severn located on brownfield land
- Number of noise pollution complaints
- Number of light pollution complaints received
- % of school leavers with 5 A*-C grades
- % of the District's population qualified to NVQ level 4 or higher
- % of LDF consultations carried out in accordance with the SCI
- Number of consultation responses received on LDF documents
- Number of VAT registered businesses within the area
- Number of VAT registered businesses in rural areas
- Number of bed spaces developed (Hotels and Guest Houses)
- Number of tourism related jobs
- De-registrations of VAT registered businesses in the area

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- New retail development within or on the edge of primary shopping area (Kidderminster and Stourport-on-Severn)
- Net new retail floorspace completed.
- % of employment land developed on brownfield land
- Number of B1 completions

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1 The SEA Directive Requirements and Where They Have Been Met

Table 1.0.1 The SEA Directive Requirements and Where They Have Been Met

SEA Directive Requirements	Where they have been met (Site Allocations and Policies DPD)
(a) an outline of the contents, main objectives of the plan or programme and relationship with other relevant plans and programmes;	Section 5.1 and Appendix A
(b) the relevant aspects of the current state of the environment and the likely evolution thereof without implementation of the plan or programme;	Section 5.2 and Appendix B
(c) the environmental characteristics of areas likely to be significantly affected;	Section 5.2 and Appendix B
(d) any existing environmental problems which are relevant to the plan or programme including, in particular, those relating to any areas of particular environmental importance, such as areas designated pursuant to Directives 79/409/EEC and 92/43/EEC;	Section 5.2, Section 5.4 and Appendix B
(e) the environmental protection objectives, established at international, Community or Member State level, which are relevant to the plan or programme and the way those objectives and any environmental considerations have been taken into account during its preparation;	Section 5.1 and Appendix A
(f) the likely significant effects on the environment, including on issues such as biodiversity, population, human health, fauna, flora, soil, water, air, climatic factors, material assets, cultural heritage including architectural and archaeological heritage, landscape and the interrelationship between the above factors;	Section 7.2
(g) the measures envisaged to prevent, reduce and as fully as possible offset any significant adverse effects on the environment of implementing the plan or programme;	Section 7.4 and 2.4
(h) an outline of the reasons for selecting the alternatives dealt with and a description of how the assessment was undertaken including any difficulties (such as technical deficiencies or lack of know-how) encountered in compiling the required information;	Sections 6.3 and and 7.2
(i) a description of the measures envisaged concerning monitoring in accordance with Article 10;	Section 8.2
(j) a non-technical summary of the information provided under the above headings.	A separate non-technical summary has been produced

2 Summary and Outcomes

2.1 A Statement of the Likely Significant Effects of the Plan

- **2.1.1** This section sets out a summary of the sustainability implications of the Preferred Options and the extent to which they would support or achieve the sustainability objectives. The information is set out separately for each DPD.
- **2.1.2** The Site Allocations and Policies DPD allocates land and sets out policies which will meet the vision and objectives set out within the Adopted Core Strategy. The vision and objectives were tested against the SA framework during the development of the Core Strategy. The site allocations have each been tested against the SA framework.
- **2.1.3** The Site Allocations and Policies DPD has identified a large number of positive effects in terms of both the policies which its sets out and the preferred sites for allocation. However, a small number of negative sustainability effects have been identified and they can be summarised as follows:
- Generally the sites are located in areas where access to services and facilities is good.
 However, a small number of sites, mainly the more rural sites, have more limited access
 to services and facilities. However, it is considered necessary to have some housing growth
 in these areas to support existing services and communities.
- Some sites have identified a loss of a community facility, however, policies are in place to
 ensure that in such instances community facilities are replaced unless it can be
 demonstrated that they are no longer needed.
- Some of the sites have raised issues in relation to flood risk. This is an issue which will need to be considered on a site-by-site basis. Mitigation measures will include flood alleviation and appropriate design solutions.
- A number of sites involve the retention and conversion of Listed Buildings. These sites
 may not be able to meet the renewable energy requirement set out within the Core Strategy.
 This will be considered on a site-by-site basis and developers will be required to meet
 targets unless it is demonstrated that this is not possible.
- Some sites have identified a possible loss of mature trees and a resulting potential impact on landscape and biodiversity. Trees should be retained wherever possible.
- Some employment sites are being suggested as residential locations which has raised issues relating to a loss of employment land. There are policies in place to ensure that employment sites continue to be provided within the District and that sites are only switched when they become surplus to requirements.
- Two policies have raised concern over increasing the attractiveness of car use. These
 policies need to be considered as part of a balanced approach to reducing congestion
 within the District and improving the attractiveness of alternatives to the private car.

2.2 Statement of the Difference the Process has Made to Date

2.2.1 The Sustainability Appraisal process has investigated the likely significant environmental, social and economic impacts of the policy options and specific sites considered during the development of the DPD. Both the positive and negative impacts have been identified and this has aided and informed the selection development of the plan policies. This final SA Report

also identifies suggested mitigation measures to be included within the DPD. Many of the suggestions have been taken on board. The table below sets out the changes made to each of the policies as a result of the SA findings.

Table 2.2.1 Changes Made to Policies as a Result of the SA Findings

Policy	Changes made as a Result of SA Findings
SAL.DPL1 - Residential Land Allocations	No changes made. The policy sets out the sites for residential development, the selection of which was informed by the SA process.
SAL.DPL2 - Rural Housing	No changes made, no negative effects identified.
SAL.DPL3 - Viability	No changes made, no negative effects identified.
SAL.DPL4 - Flat Conversions	Policy includes a clause on minimising noise disturbance.
SAL.DPL5 - Extra Care Provision	No changes made, no negative effects identified.
SAL.DPL6 - Accommodation for Dependants	No changes made, no negative effects identified.
SAL.DPL7 - Residential Caravans and Mobile Homes	No changes made.
SAL.DPL8 - Land Allocations (Gypsy and Traveller Sites)	SA process has helped to identify the sites for allocation.
SAL.DPL9 - Sites for Travelling Showpeople	No changes made.
SAL.DPL10 - Site for Gyspy and Traveller Use	No changes made.
SAL.DPL11 - Community Facilities	DPD includes a specific policy to safeguard community facilities as recommended by the SA process.
SAL.DPL12 - Educational Sites	No changes suggested by SA process.
SAL.GPB1 - Employment Land/Economic Development	SA process has helped to identify the sites for allocation.
SAL.GPB2 - Town Centre Retail	No changes made. Where proposals fall within the flood plain they will need to be in accordance with relevant flooding policies.
SAL.GPB3 - Protecting and Enhancing Local Retail Services	No changes made.
SAL.GPB4 - Specialist Retailing	No changes made.
SAL.GPB5 - Supporting Major Tourist Attractions	Policy refers to Safari Park's location in the Green Belt.
SAL.CC1 - Sustainable Transport Infrastructure	N changes made.
SAL.CC2 - Parking	No changes made.
SAL.CC3 - Major Transport Infrastructure	No changes made.
SAL.CC4 - Freight	No changes made.
SAL.CC5 - Telecommunications	No changes made, no negative effects identified.
SAL.CC6 - Renewable Energy	Cross-references to historic environment and biodiversity policies included within reasoned justification.
SAL.CC7 - Water Management	No changes made.
SAL.UP1 - Green Belt	No changes made.
SAL.UP2 - Areas of Development Restraint	No changes made.
SAL.UP3 - Providing a Green Infrastructure Network	No changes made.

Policy	Changes made as a Result of SA Findings
SAL.UP4 - Open Space and Play Provision	No changes made.
SAL.UP5 -Providing Opportunities for Safeguarding Local Biodiversity and Geodiversity	Includes a requirement for ecological surveys to include assessment of cumulative effects. Reasoned Justification also includes reference to acid grassland communities.
SAL.UP6 - Safeguarding the Historic Environment	No changes made.
SAL.UP7 - Design Quality and Local Distinctiveness	No changes made.
SAL.UP8 - Design of Extensions	No changes made, no negative issues identified.
SAL.UP9 - Landscaping and Boundary Treatment	No changes made.
SAL.UP10 - Re-use and Adaptation of Rural Buildings	No changes made.
SAL.UP11 - Chalets	No changes made.
SAL.UP12 - Equestrian Developments	Policy includes reference to impact on landscape. Reasoned justification includes reference to impact on biodiversity.
SAL.UP13 - Agricultural Land Quality	No changes made.
SAL.SK1 - South Kidderminster Enterprise Park	The Stourport Road Employment Corridor options raised some concerns about the impact on the SSSI and relationship to the Staffordshire and Worcestershire Canal Conservation Area, therefore, the policy for the South Kidderminster Enterprise park includes clauses relating to both of these issues.
SAL.SK2 - Former British Sugar Site	Policy includes a requirement for the site to deliver the part of the road through the site and has clauses relating to biodiversity and the historic environment.
SAL.SK3 - Oasis Arts & Crafts and Reilloc Chain	No changes made.
SAL.SK4 - Former Romwire Site	No changes made.
SAL.WK1 - Blakebrook School and County Buildings	Policy includes requirement to retain and enhance listed buildings and ensure that significant trees are maintained and protected.
SAL.WK2 - Kidderminster Hospital	No changes made, no negative effects identified.
SAL.KSS1 - Smaller Kidderminster Sites	No changes made.
SAL.STC1 - Bridge Street Basins Link	Policy includes requirement for Flood Risk Assessment.
SAL.STC2 - Tan Lane and County Buildings	Policy includes requirement for compensatory provision for existing community uses and a requirement to retain the locally listed former school buildings.
SAL.STC3 - Civic Centre	Policy includes requirement for proposals to demonstrate that alternative community facilities are provided and that development enhances the adjacent Conservation Area.
SAL.STC4 - Swan Hotel and Working Men's Club	No changes made.
SAL.EA1 - Carpets of Worth	Policy includes requirement for flood risk mitigation.
SAL.EA2 - Cheapside	Policy includes clauses relating to retaining and enhancing listed and locally listed buildings, enhancing the natural assets of the site, regard to the Conservation Area and ensuring mitigation is considered as well as a requirement for a Flood Risk Assessment,
SAL.EA3 - Parsons Chain	Policy includes clause relating to addressing flood risk.
SAL.EA4 - Worcester Road Car Garages	Policy includes reference to flood risk. Policy remains flexible to allow existing uses to continue on-site.

Policy	Changes made as a Result of SA Findings
SAL.EA5 - Baldwin Road	Policy includes clause requiring open space to be maintained and made accessible. Policy requires affordable housing targets to be applied across wider site pro-rota. Policy refers to addressing flood risk. Policy requires some space to be retained for business use.
SAL.WS1 - Former Midland Industrial Plastics Site	No changes made
SAL.WS2 - Lucy Baldwin Unit	Policy requires retention of locally listed buildings, retention of significant trees and links to Memorial Park.
SAL.SSS1 - Smaller Stourport-on-Severn Sites	Queens Road site requires retention of retail provision.
SAL.B1 - Load Street Redevelopment Area	Policy requires flood risk to be addressed.
SAL.B2 - Smaller Bewdley Sites	Lax Lane policy includes retention of existing business space. Workhouse policy includes retention of existing Listed Building.
SAL.RS1 - Blakedown Nurseries	Policy includes clauses relating to SSSI and linkages to adjacent open space.
SAL.RS2 - Land at Clows Top	Policy requires drainage issues to be addressed and significant trees to be retained.
SAL.MDS1 - Previously Developed Sites in the Green Belt	Policy sets out specific criteria to limit development and its affect on the Green Belt.

2.3 How to Comment on this Report

2.3.1 The Site Allocations and Policies DPD and this accompanying Draft SA Report will be published for a six week period commencing ????. Representations should be received by the District Council by 5.30pm on Friday ????. All representations must be made in writing either on-line at http://wyreforestdc-consult.limehouse.co.uk or by e-mail, post or fax to:

Planning Policy Planning and Regulatory Services **Duke House** Clensmore Street Kidderminster Worcestershire **DY10 2JX**

E-Mail: Planning.Policy@wyreforestdc.gov.uk

Fax: 01562 732556

If you have any queries relating to this report, please contact the Planning Policy team on 01562 732928.

3 Background

3.1 Purpose of the SA and the SA Report

- Section 19(5) of the Planning and Compulsory Purchase Act 2004, as amended by Section 180(5)(d) of the Planning Act 2008 requires a Sustainability Appraisal (SA) to be carried out on all Development Plan Documents (DPDs) which a Local Planning Authority produces. The SA process is integral to the production of DPDs and it enables the LPA to assess the degree to which the proposals contribute towards the achievement of sustainable development. This understanding assists in the preparation of planning policy.
- Sustainable development is defined as 'development which meets the needs of the present without compromising the ability of future generations to meet their own needs'. The purpose of SA is to ensure that all DPDs conform to the Government's guiding principles of sustainable development, which are:
- Living within environmental limits
- Ensuring a strong, just and healthy society
- Achieving a sustainable economy
- Promoting good governance; and
- Using sound science responsibly.
- SA identifies and reports on the likely significant effects of the plan and the mitigation measures which can be taken to reduce them. These effects are identified through the use of a sustainability appraisal framework.

3.2 Plan Objectives and Outline of Contents

- The Site Allocations and Policies DPD allocates specific areas of land for specific types of development and sets out development control policies. The development strategy for the District is set out within the Adopted Core Strategy along with the development objectives for achieving the strategy. Both the vision and objectives have been developed and refined through consultation and sustainability appraisal as the Core Strategy has developed.
- The role of the Site Allocations and Policies DPD is to direct development to the right locations, to safeguard important sites and to allocate sites for the delivery of housing, employment, office and retail development. The Site Allocations and Policies DPD will look at the whole District excluding the area which is covered by the Kidderminster Central Area Action Plan. The Site Allocations and Policies DPD will therefore:
- Allocate sufficient land to meet the Adopted Core Strategy target of 4,000 new homes between 2006 and 2026.
- Allocate sufficient land to meet the Adopted Core Strategy target of 44 hectares of employment land between 2006 and 2026.
- Identify sites for affordable housing in rural areas.
- Allocate sites for housing for older people.
- Allocate specific sites for accommodation for gypsies, travellers and travelling showpeople based on the need identified through the Gypsy and Traveller Accommodation Assessment.

- Identify the geographical boundary of the Stourport Road Employment Corridor.
- Designate centres, local centres and village centres outside of the KCAAP area.
- Designate Primary Shopping Areas for Bewdley and Stourport-on-Severn.
- Allocate sufficient sites to meet the convenience floorspace requirements for Stourport-on-Severn and Bewdley.
- Allocate sites to meet the need for office development outside the KCAAP area.
- Identify indicative routes for major transport infrastructure proposals within the Adopted Core Strategy.
- Identify and safeguard bus priority, walking and cycle routes.
- Identify sites which are suitable for renewable energy development and identify whether higher renewable energy targets could be set for individual development sites.
- Continue to safeguard the Green Belt and determine the future of the ADRs.
- Safeguard sites of national, regional and local importance for biodiversity and geodiversity.
- Identify and safeguard the District's open spaces.
- Identify and safeguard education, community and health facilities.
- Identify and safeguard the District's Conservation Areas.

3.3 Compliance with the SEA Directive

- Under Section 19(5) of the Planning and Compulsory Purchase Act, as amended by Section 180(5)(d) of the Planning Act 2008. Sustainability Appraisal is mandatory for any new or revised DPD. The SA process also incorporates Strategic Environmental Assessment (SEA) in accordance with the requirements of European Directive 2001/42/EC "on the assessment of the effects of certain plans and programmes on the environment".
- 3.3.2 The SEA Directive requires a report to be produced detailing information that may be reasonably required taking into account current knowledge and methods of assessment, the contents and level of detail in the plan or programme and its stage in the decision-making process. Information likely to be provided in the Environmental Report includes:
- The likely significant effects on the environment, including issues such as biodiversity, population, human health, flora, fauna, soil, water air, climate factors, material assets, cultural heritage including architectural and archaeological heritage, landscape and the interrelationship between the above factors. These effects should include secondary, cumulative and synergistic, short, medium and long-term, permanent and temporary. positive and negative effects.
- An outline of the reasons for selecting the alternatives dealt with.
- The measures envisaged to prevent, reduce and as fully as possible offset any significant adverse effects on the environment of implementing the plan or programme.
- Government guidance promotes the integration of the SA and SEA processes into one report. Therefore, this report sets out both requirements. A table has been included at the front of this report to indicate where the requirements of the SEA Directive have been met.

4 Appraisal Methodology

4.1 Approach Adopted to the SA

The SA has been carried out using the methodology set out within Government guidance (ODPM, 2005) and the Planning Advisory Service's Plan-Making Manual. The table below sets out how the SA process has been incorporated within the DPD process.

Table 4.1.1 The Sustainability Appraisal Process

DPD Stage 1: Pre-Production - Evidence Gathering

SA Stages and Tasks

Stage A: Setting the context and objectives, establishing the baseline and deciding on the scope.

- A1: Identifying other relevant policies, plans and programmes and sustainability objectives.
- A2: Collecting baseline information.
- A3: Identifying sustainability issues and problems.
- A4: Developing the SA framework.
- A5: Consulting on the scope of the SA.

DPD Stage 2: Production

SA Stages and Tasks

Stage B: Developing and refining options and assessing effects.

- **B1:** Testing the DPD objectives against the SA framework.
- B2: Developing the DPD options.
- **B3:** Predicting the effects of the DPD.
- **B4:** Evaluating the effects of the DPD.
- B5: Considering ways of mitigating adverse effects and maximising beneficial effects.
- **B6**: Proposing measures to monitor the significant effects of implementing the DPDs.

Stage C: Preparing the Sustainability Appraisal Report.

C1: Preparing the SA Report.

Stage D: Consulting on the Preferred Options of the DPD and the SA Report.

- **D1:** Public participation on the Preferred Options of the DPD and the SA Report.
- D2(i): Appraising significant changes.

DPD Stage 3: Examination

SA Stages and Tasks

D2(ii): Appraising significant changes resulting from representations.

DPD Stage 4: Adoption and Monitoring

SA Stages and Tasks

D3: Making decisions and providing information.

Stage E: Monitoring the significant effects of implementing the DPD.

- E1: Finalising aims and methods for monitoring.
- E2: Responding to adverse effects.
- As illustrated above, the SA is being carried out in four main stages and three reports 4.1.2 will be produced:

- The SA Scoping Reports were published for a 5 week consultation period between 31st April and 6th June 2008. The Scoping Reports covered the 'Stage A' tasks set out in the table above. The representations received on the SA Scoping Reports have been considered and Revised SA Scoping Reports were published in January 2009 alongside the Issues and Options Papers.
- This Draft SA report tests the Issues and Options and the Preferred Options for both the Site Allocations and Policies and Kidderminster Central Area Action Plan DPDs against the respective SA frameworks and sets out the positive and negative impacts of each of the options considered. The report also sets out mitigation measures to overcome any negative impacts identified resulting form the preferred options.
- The Final SA Reports will be prepared and published alongside the Pre-Submission Publication documents. It is anticipated that this will be during December 2011.
- 4.1.3 The appraisal of the options is based on a matrix. The matrix sets out the sustainability objectives which are set out within the SA framework. Each policy option/site has been tested against each of the objectives using the decision-making criteria. Each option/site has been awarded a score based on the extent to which it meets the objective and the decision-making criteria. The baseline data set out within Appendix B to this report has been used to assist in the process. Where baseline data was not available, it has been necessary to make assumptions regarding the current situation and how this may change with the implementation of the plan. Further information can be found in the 'Uncertainties and Risks' section of this report. The degree of impact is graded as follows:

Symbol	Likely effect against the SA objective
++	Significant contribution to the achievement of sustainaiblity objectives likely (much better than 'do nothing' approach)
+	Contribution to achievement of sustainability objectives likely (better than 'do nothing' approach)
XX	Significant conflict to achievement of sustainability objectives likely (much worse than 'do nothing' approach)
X	Conflict to achievement of sustainability objectives likely (worse than 'do nothing' approach)
0	Neutral effect likely (baseline position)
+?	Unpredictable effect but likely to be positive (uncertainties remain over exact impact but likely to be better than 'do nothing' approach)
X?	Unpredictable effect but likely to be negative (uncertainties remain over exact impact but likely to be worse than 'do nothing' approach)

- The assessments consider the probability, duration, frequency and reversibility of effects as well as the magnitude and spatial extent of effects in the following ways:
- Probability it is assumed that an effect will occur unless the table includes it as a possible effect.
- Duration the testing tables include reference to whether the effect is likely to be short-term or long-term. Some options may have negative short-term and positive long-term effects against the same SA criteria and vice versa.
- Frequency it is assumed that effects will be a one off occurrence unless the testing tables make reference to the effect recurring.
- Reversibility the tables highlight whether effects will be reversible or irreversible.

- Magnitude The scoring systems takes into account the magnitude or seriousness of the effect by having different scores for more serious effects, this is set out in table above which explains the coring system.
- Spatial extent the spatial extent of the effect is considered within the assessment of its magnitude. If the effect was to take place over a large area it will be scored ++ or XX depending on whether it is positive or negative. If the event was only to take place over a small area it will be scored + or X as appropriate.
- The overall score relates to the combination of all of the above factors.
- The judgement as to the impact of the option is based upon the scoping and baseline data which was presented in the scoping report as well as the local knowledge of the officers carrying out the exercise. In order to comply with the SEA regulations, the assessment has taken account of:
- Secondary, cumulative and synergistic effects (defined below) and inter-relationships between effects.
- The significance and time frame of any identified effects.
- Mitigation measures and suggested changes to the strategy in order to overcome or minimise any identified impacts.

Term	Definition
Secondary Effects	Secondary effects that are not a direct result of the plan, but occur away from the original effect or as a result of a complex pathway.
Cumulative Effects	Cumulative effects arise where several developments each have insignificant effects but together have a significant effect, or where several individual effects of the plan have a combined effect.
Synergistic Effects	Synergistic effects interact to produce a total effect greater than the sum of the individual effects.

4.2 When the SA was Carried out and by Whom

The Council has carried out all of the SA work for the Site Allocations and Policies DPD in-house and it is considered that this has been beneficial in providing an understanding of the key sustainability issues that face the District. The SA Scoping Report was published for consultation for five weeks between 30th April and 6th June 2008. The representations received were incorporated into the Revised SA Scoping Report which was published in January 2009. A Draft SA Report covering both th Site Allocations and Policies and Kidderminster Central Area Action Plan DPDs was published alongside the Preferred Options papers for a six week consultation between 26th May and 8th July 2011. This Final SA Report relates only to the Site Allocations and Policies DPD and has been produced to set out the appraisal of the issues and options and preferred options as well as the publication sites and policies.

4.3 Who was Consulted, when and how

4.3.1 At the Scoping Stage, a range of social, economic and environmental interests were consulted, as well as neighbouring authorities and the Statutory Bodies (Natural England, English Heritage and the Environment Agency). Consultation was undertaken by writing to the

organisations set out, either electronically or in hard copy, giving a six-week time frame for representations to be made. The SA Scoping Report was also placed in libraries and hubs within the three main towns of Kidderminster, Stourport-on-Severn and Bewdley and published on the District Council's website. The full list of consultees is set out at Appendix F to this report and the summary of representations received and how they were addressed is set out at Appendix G to this report. The responses were incorporated into the Revised SA Scoping Reports which were published in January 2009.

- A Draft SA Report covering both the Site Allocations and Policies and Kidderminster Central Area Action Plan DPDs was published alongside the Preferred Options Papers for a six-week consultation. The representations received in response to consultation on the Draft SA Report are also set out at Appendix E to this report. These representations have been incorporated into this Final SA Report where appropriate.
- Consultation on the Draft SA Scoping Report included sending a copy of the report to English Heritage, Natural England, the Environment Agency and Worcestershire County Council and notifying in writing II other consultees on the Development Plan Document. Copies of the Draft SA Report wee placed in the libraries and Hubs at Kidderminster, Stourport-on-Severn and Bewdley alongside the DPDs and were alos published on the District Council's webiste. A number of exhibitions took place throughout the consultation period giving people the opportunity to discuss the DPDs and the Draft SA Report in more detail.

4.4 Appropriate Assessment

In October 2005, the European Court of Justice ruled that a Habitat Regulations Assessment (HRA) must be carried out on all land use plans in the UK. The purpose of HRA is to ensure that protection of the integrity of European sites is part of the planning process. There are no Natura 2000 sites within the District boundary. However, there are two sites within 15km of the District boundary; Fens Pool which is approximately 8.7km north of the District boundary and Lyppard Grange Ponds which is approximately 12.9km south of the District boundary. A separate HRA Screening Report has been produced looking at the potential impact of both the Site Allocations and Policies and Kidderminster Central Area Action Plan DPDs on these sites. It has been concluded that the DPDs will not have a significant effect on these sites and therefore, it is not necessary to undertake a full HRA.

5 Sustainability Objectives, Baseline and Context

5.1 Links to Other Policies, Plans, Programmes and Sustainability Objectives and How they Have Been Taken into Account

- The following plans, policies, programmes and sustainability objectives have been 5.1.1 scoped and their contents have been taken into account in the development of the Sustainability Appraisal Framework. This context review is the first stage of the sustainability appraisal process. The plan may be influenced in various ways by other plans, policies, programmes and sustainability objectives. The relationship should be explored to:
- identify any external social, economic or environmental objectives that should be reflected in the SA process;
- identify external factors, such as sustainability issues, that might influence the preparation of the plan; and;
- Determine whether the policies in other plans and programmes might lead to cumulative effects when combined with policies in the plan that is subject to SA.
- The context review meets the requirements of the SEA Directive to provide an outline of the contents, main objectives of the plan and the relationship with other relevant plans and programmes.
- Relevant documents at the international, national, regional, local and parish level have been reviewed. For each document information relating to the key objectives and targets has been recorded and the implications for the Sustainability Appraisal Framework have been set out.
- 5.1.4 The table below sets out those document reviewed. The full review can be found at Appendix A to this report. The table has been updated throughout the SA process to include newly emerging documents and also suggestions from stakeholders.

INTERNATIONAL
Johannesburg Declaration on Sustainable Development (2002)
Rio Declaration on Environment and Development (1992)
Aarhus Convention (1998)
Kyoto Protocol (1997)
The EU Sustainable Development Strategy (updated 2005)
European Habitats Directive (1992)
European Birds Directive (1979)
European Air Quality Directive (2000)
European Water Framework Directive (2000)
European Sixth Environmental Action Plan (2001 – 2010)
European Landscape Convention (2000)

NATIONAL

The Wildlife and Countryside Act 1981 (as amended)

The NERC (Natural Environment and Rural Communities) Act

Conserving Biodiversity: The UK Approach

DEFRA (2007)

The Bern Convention (1979)

Making Space for Water

UK Waste Strategy (DEFRA, 2000)

Waste Strategy for England 2007 (DEFRA)

The Eddington Transport Study (2006)

Barker Review of Land Use Planning (DCLG, 2006)

Strong and Prosperous Communities - the Local Government White Paper (October 2006)

UK Strategy for Sustainable Development (2005)

Urban White Paper (2000)

Rural White Paper (2000)

Sustainable Communities Plan (2003)

Transport 10 Year Plan (2000)

UK Climate Change Programme (1994)

Stern Review of the Economics of Climate Change (November 2006)

Energy White Paper (2007)

The Countryside and Rights of Way Act (CROW) 2000

Diversity and Equality in Planning 2005

Untapped Potential - Identifying and Delivering Residential Development on Previously Developed Land (CPRE, 2007)

Waterways for Tomorrow (DEFRA, 2000)

Planning a Future for the Inland Waterways (IWAAC, 2001)

The Historic Environment: A Force for Our Future (DCMS, 2001)

Heritage Protection White Paper (DCMS, March 2007)

Planning (Listed Buildings and Conservation Areas Act) 1990

Ancient Monuments and Archaeological Areas Act 1979

Code for Sustainable Homes - A step change in sustainable home building practice (DCLG, 2006)

Green Infrastructure Guidance, Natural England (2009)

Living, Working Countryside (Mathew Taylor MP) (2008)

National Planning Policy Framework (DCLG, March 2012)

Planning for Traveller Sites (DCLG, March 2012)

PPS1 – Delivering Sustainable Development (2005)

PPS: Planning and Climate Change – Supplement to PPS1 (DCLG 2007)

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PPG2 - Green Belts (1995) PPS3 – Housing (DCLG, 2010)

PPS4 – Planning for Sustainable Economic Growth (2009)

PPS5 - Planning for the Historic Environment (2010)

PPS7 – Sustainable Development in Rural Areas (2004)

PPG8 - Telecommunications (1991)

PPS9 – Biodiversity and Geological Conservation (2005)

PPS10 – Planning for Sustainable Waste Management (2005)

PPS12 - Creating Strong, Safe and Prosperous Communities through Local Spatial Planning (2008)

PPG13 - Transport (2001)

PPG14 - Development on Unstable Land (1990)

PPG17 - Planning for Open Space, Sport and Recreation (2002)

PPG19 - Outdoor Advertisement Control

PPS22 – Renewable Energy (2004)

PPS23 – Planning and Pollution Control (2004)

PPG24 – Planning and Noise (2001)

PPS25 - Development and Flood Risk (2006)

Good Practice Guide on Planning for Tourism (DCLG, 2006)

Physical Activity and the Environment National Institute for Health and Clinical Excellence (January 2008)

Lifetime Homes, Lifetime Neighbourhoods: A National Strategy for Housing in an Ageing Society (DCLG, 2008)

The Climate of the UK and Recent Trends (2009) Hadley Centre

The Portas Review - An independent review into the future of our high streets(Mary Portas, December 2011)

REGIONAL

Regional Sustainable Development Framework - Refreshed Version (2008)

Regional Historic Environment Strategy - Putting the Historic Environment to Work

West Midlands Housing Strategy (2006-2021)

West Midlands Visitor Economy Strategy (2008)

West Midlands Energy Strategy (2004)

West Midlands Regional Forestry Framework (2004)

West Midlands Regional Biodiversity Strategy (2005)

Severn Trent Water Resources Plan 2005-2010

Choosing Health: Regional Health and Wellbeing Strategy (WMRA, 2008)

Fluvial Severn Flood Risk Management Strategy (2006)

South Housing Market Area: South Housing Market Assessment (2007)

South Housing Market Area: Gypsy and Traveller Accommodation Assessment (2007)

Sign up for Sport: A Regional Plan for Sport in the West Midlands (2004-2008)

UKCIP 09: West Midlands Region

Regional Renewable Energy Study (2011)

COUNTY

Worcestershire Local Area Agreement (2006)

Partnership Towards Excellence – The Sustainable Community Strategy for Worcestershire SECOND EDITION 2008 – 2013

Worcestershire County Structure Plan (1996 – 2011)

Worcestershire Local Transport Plan 3 (2011)

Worcestershire Waste Core Strategy Submission Document (June 2011)

Worcestershire Biodiversity Action Plan (2008)

Destination Worcestershire Tourism Strategy (2008)

A Cultural Strategy for Worcestershire (2009-2013)

Worcestershire Minerals Local Plan 1997

Worcestershire Countryside Access & Recreation Strategy (2003 – 2013)

Fluvial Severn Flood Risk Management Strategy (2006)

Worcestershire Climate Change Strategy (2005)

Planning for Water in Worcestershire - Technical Research Paper (2008)

Planning for Renewable Energy in Worcestershire – Technical Research Paper (2008)

Planning for Climate Change in Worcestershire - Technical Research Paper (2008)

Planning for Soils in Worcestershire - Technical Research Paper (2008)

Worcestershire Local Investment Plan (March 2011)

DISTRICT

Wyre Forest Sustainable Community Strategy (2008)

Wyre Forest Distrct AdoptedCore Strategy DPD (2010)

Wyre Forest DistrictAdopted Local Plan (2004)

Wyre Forest District Housing Strategy (2004)

Wyre Forest District Cycle Strategy (2002)

Wyre Forest District Design Supplementary Planning Guidance (2004)

Wyre Forest District Community Safety Strategy

Wyre Forest District Air Quality Strategy (2005)

Wyre Forest District Housing Needs Survey

Wyre Forest District Housing Stock Condition Survey (2007)

Wyre Forest District Contaminated Land Inspection Strategy (2001)

Kidderminster Regeneration Prospectus (2009)

PARISH

Upper Arley Parish Plan (2004)

Rock Parish Plan (2005)

Chaddesley Corbett Parish Plan (2006)

A Design Statement for the Parish of Chaddesley Corbett, Chaddesley Corbett Parish Council (2008)

Bewdley Conservation Area Character Appraisal (2002)

Church Street (Kidderminster) Conservation Area Character Appraisal (2009)

Gilgal (Stourport-on-Severn) Conservation Area Character Appraisal (2001)

Green Street (Kidderminster) Conservation Area Character Appraisal and Management Plan (2011)

Stourport-on-Severn No.1 Conservation Area Character Appraisal (2001)

Stourport-on-Severn No.2 Conservation Area Character Appraisal (2001)

Vicar Street Conservation Area Character Appraisal (2003)

Broome Conservation Area Character Appraisal (2008)

Chaddesley Corbett Conservation Area Character Appraisal (2005)

Churchill Conservation Area Character Appraisal (2008)

Harvington Conservation Area Character Appraisal (2008)

Ribbesford Conservation Area Character Appraisal (2010)

Upper Arley Conservation Area Character Appraisal (2007)

Wolverley Conservation Area Character Appraisal (2007)

The Staffordshire and Worcestershire Canal Conservation Area Character Appraisal and Management Plan (2007)

- Although a range of plans have been scoped at all levels and each of the plans has influenced the SA framework objectives and the content of the DPD in some way, as set out in Appendix A, many of the plans, policies and programmes have led to the same conclusions regarding the areas which the SA framework objectives should consider and what issues should be addressed by the Site Allocations and Policies DPD.
- The Site Allocations and Policies DPD was prepared in a changing national policy context. When preparation started national planning policy was set out within a series of Planning Policy Statements and Planning Policy Guidance Notes. Collectively, these documents set out the national policy framework within which local planning polices must sit, however, advice ad best practice was not to duplicate the policies within these documents at local level. During the preparation of the Publication DPD, the National Planning Policy Framework replaced the suite of PPGs and PPSs. The NPPF has streamlined the national planning policy system and as a result, a greater range of issues will need specific local level policies. The result has been that additional policies have now been included within the Site Allocations and Policies DPD to address the gaps in national planning policy.
- Perhaps the most significant plans, policies and programmes at the County and District level are the Adopted Core Strategy, Local Transport Plan 3 and the Sustainable Community Strategy.

- The Adopted Core Strategy was itself subject to the Sustainability Appraisal process and the SA framework was developed for this DPD. The Adopted Core Strategy has been scoped as part of this Sustainability Appraisal, it presents local level policies which encapsulate much of the thinking and many of the objectives set out in higher level policies, plans, and programmes. The Adopted Core Strategy has influenced the Sustainability Appraisal framework, however, it also seeks to deliver the sustainability objectives itself. The Adopted Core Strategy sets out the over-arching policy which the Site Allocations and Policies DPD must sit within, therefore, in order for an option to be realistic it must be in accordance with the policies set out within that document. Many of the options considered were dismissed because they were not in conformity with the Adopted Core Strategy. The Adopted Core Strategy also defines some of the role of the Site Allocations and Policies and indeed the Kidderminster Central Area Action Plan DPDs by setting out some issues where further guidance will be provided within these DPDs.
- Local Transport Plan 3 provides the basis for the future development of transport within 5.1.9 the County. This plan moves towards promoting sustainable transport measures and it was therefore considered essential that the Sustainability Appraisal framework reflected this. This plan, and previous LTPs have set out the transport strategy which the Site Allocations and Policies DPD must seek to take forward. It has influenced the policies set within the DPD, particularly the sustainable transport policy, and has influenced the allocation of sites in two ways; firstly, the sites allocated reflect the need to decrease dependency on the private car, and; secondly, the DPD safeguards the indicative line of the Stourport Relief Road and sets the policy basis for the delivery of the Hoo Brook Link Road.
- 5.1.10 The Sustainable Community Strategy sets out the future vision for the area. This was developed alongside the Core Strategy and influenced the Sustainability appraisal framework. The central themes under which the baseline data are presented were taken from the Sustainable Community Strategy and it was considered important that all of these themes were reflected within the Sustainability Appraisal Framework. The Local Development Framework is required to deliver the spatial elements of the Sustainable Community Strategy. Therefore, the Site Allocations and Policies DPD has been influenced by the content of the Sustainable Community Strategy and includes policies relating to key issues set out within it including protecting and enhancing landscape character, safeguarding open spaces and the Green Belt, and protecting local community facilities.
- 5.1.11 The Site Allocations and Policies DPD draws on a comprehensive evidence base. The Retail and Commercial Leisure Study has guided the retail and town centre policies within the document. The Strategic Flood Risk Assessment and Water Cycle Strategy have helped to identify those sites where flooding is an issue and mitigation measures are needed to address this risk. The Open Space, Sport and Recreation Assessment has identified the open spaces which need to be safeguarded through the DPD and has set out quality, quantity and accessibility standards for open space provision within the District which will be adopted as part of the DPD. The Gypsy and Traveller Accommodation Assessment, together with the Baker Report on potential sites for Gypsies, Travellers and Travelling Showpeople have guided the policy approach and the land allocations to meet the identified need.

5.2 Description of the Social, Environmental and Economic Baseline **Characteristics and Future Predicted Baseline**

A summary of the social, economic and environmental baseline characteristics of the Wyre Forest District is set out below. The detailed description can be found at Appendix B to the amended SA Scoping Report.

Social Overview

- Wyre Forest District is a rural district which lies in North West Worcestershire, to the South West of the Black Country conurbation. The District is made up of the three towns of Kidderminster, Stourport-on-Severn and Bewdley, of which Kidderminster is the largest. These are surrounded by a number of outlying villages and hamlets. The District covers an area of 75 square miles and has a population of 98,100 (2009 Mid Year Estimate).
- In 2006/2008, life expectancy at birth in Wyre Forest District was 78.18 years for males and 82.47 years for females. In 2001, the percentage of people living with a limiting long-term illness was 17.9%, this was lower than both the regional and national averages. The population of the District is ageing. Mid Year Population Estimates for 2009 show that more than 55% of the District's population is 40 years of age or over and an increasing number of residents are aged 80 years or over (5.3%). This has implications for access to services and facilities, particularly healthcare. Ethnic minorities are significantly under-represented within the District compared to the national and regional averages.
- Crime within the Wyre Forest District decreased between April 2001 and March 2010 5.2.4 and is below the national average. Within the District, crime is highest in Greenhill ward which includes Kidderminster Town Centre. There are fewer crimes in the rural areas of the District than in the urban areas.
- Wyre Forest has a higher proportion of owner occupied housing than the national average (2001 Census). House prices within the District are lower than the County and Regional average.

Economic Overview

- **5.2.6** Unemployment within the Wyre Forest District was 4.8% in January 2011. This is higher than the county level but lower than the regional and national level. Unemployment in the District is concentrated in Broadwaters and Oldington and Foley Park where it was 7.4% and 12.0% respectively. The lowest unemployment rate in the District, 2.2%, can be found in the rural ward of Blakedown and Chaddesley.
- The highest earning households within the District are located in Bewdley and the rural areas to the East and West of the District. The lowest income households are in Oldington and Foley Park ward. (2001 Census)
- 5.2.8 Manufacturing still plays a key part in the economy of the WyreForest District and the District has a much higher percentage of workers based in the manufacturing industry, when compared to the regional and national averages. Other areas where there is a higher proportion of workers when compared to the region or nationally, are in the hotels and restaurant and

tourism related sectors. This is reflective of the increasing role that tourism is having on the local economy, which is underpinned by regionally important tourist attractions which include the Severn Valley Railway, The West Midlands Safari and Leisure Park and the WyreForest.

Educational attainment in Wyre Forest District is below both the regional and country average, with 42.2% of pupils achieving 5 A*-C grades in August 2009/10.

Environmental Overview

- 57% of the Wyre Forest District is covered by the West Midlands Green Belt and 45% is designated as Landscape Protection Area. All of the land outside the three towns of Kidderminster, Bewdley and Stourport-on-Severn is protected by one of these designations and the natural environment is seen as one of the District's main assets.
- 6% of land within the District is designated as a Site of Special Scientific Interest, the largest area being that of the Wyre Forest itself. As of March 2011, 33.9% of the area covered by SSSIs was in a favourable condition, 62.2% was in an unfavourable but recovering condition, 4.8% was unfavourable no change, 6.1% was unfavourable but declining, and 0.2% were destro yed or part destroyed. A variety of habitats are found within Wyre Forest District, including broadleaved mixed woodland, natural grassland, acid grassland and heathland. The District also has a number of Special Wildlife Sites and both National and Local Nature Reserves. The District is also home to a number of protected species with most being found along the Rivers Stour and Severn and in ponds throughout the District.
- The District west of Kidderminster, including the towns of Bewdley and Stourport-on-Severn, falls within the Abberley and Malvern Hills Geopark, an area with geological heritage of international significance. There is a rich legacy of mining activities associated with the area's carboniferous rocks.
- The District has six Grade I, 29 Grade II* and 853 Grade Il list entries on the statutory lists. The District also has nine Scheduled Ancient Monuments. Arley Arboretum is the only entry within the District on the Register of Parks and Gardens, however, the Hereford and Worcester Gardens Trust has identified 31 other landscaped parks and gardens of interest within Wyre Forest District. The District has 17 Conservation Areas which cover approximately 1.6% of the District. In addition to this, there are also a large number of records on the Historic Environment Record which include historic structures and archaeological remains.

St.George's Church Kidderminster



The three towns within the District all have rivers flowing through them and therefore, are at risk of flooding. There is pressure for further development to take place in areas at risk from flooding. However, the Environment Agency is consulted on all proposals within the defined flood zones. Flood defences have been constructed at Bewdley and at Crossley Park/Puxton Marsh in Kidderminster.

- The overall volume of residential waste has decreased since 2004/05 from 38,353 tonnes to 37,399 tonnes in 2009/10. The percentage of this waste which is recycled has increased during the same period from 24.5% to 26.65%. All households within the District are now served by recycling facilities.
- The District currently has two Air Quality Management Areas, one in Welch Gate, 5.2.16 Bewdley and the other along St. Mary's Ring Road and into the Horsefair, Kidderminster; these are caused by traffic congestion within the affected areas. There is also a further borderline AQMA in Stourport-on-Severn.
- The former British Sugar site is a significant site which will be brought forward for 5.2.17 redevelopment within the Site Allocations and Policies DPD. The site is located on the edge of Kidderminster and lies between the Stourport Road and the Staffordshire and Worcestershire canal. The site is approximately 24ha in size and is expected to accommodate a mix of uses including employment generating uses and residential development. The site is partially affected by flooding. The Staffordshire and Worcestershire Canal is a linear Conservation Area. The Staffordshire and Worcestershire Canal is also a Special Wildlife Site and the Wilden Marsh and Meadows SSSI lies across the canal. The Stourport Road has suffered from increased levels of congestion over recent years. The Stourport Road is a high frequency bus corridor providing a regular service between Kidderminster and Stourport-on-Severn.
- 5.2.18 Stourport-on-Severn is an area which is likely to see significant change during the plan period. Stourport-on-Severn is a Georgian canal town which has many heritage assets including the canal basins, the Staffordshire and Worcestershire Canal and many listed and locally listed buildings. Stourport-on-Severn has a borderline AQMA at Gilgal. Traffic congestion is a significant issue in Stourport-on-Severn with the main issue being around the single bridge crossing the River Severn. A relief road has been planned for a number of years, however the funding to deliver this has not become available. Flooding is a major concern within Stourport-on-Severn, here the River Stour and the Staffordshire and Worcestershire Canal meet the River Severn. Whilst the riverside meadows provide a natural floodplain there is some risk to property and some potential redevelopment sites lie within flood risk areas. Common and Hillditch Coppice SSSI lies within a short distance of the town centre. The Rivers Severn and Stour, the Staffordshire and Worcestershire Canal, and Redstone Local Nature Reserve are all Special Wildlife Sites.
- 5.2.19 All of the issues identified above have been carried forward into the SA framework.

5.3 Difficulties in Collecting Data and the Limitations of the Data

The information collected and updated as part of this Draft SA Report is set out at Appendix B. The information presented relates directly to the identified sustainability issues and the indicators set out within the SA framework and is a summary of the baseline data set out within the SA report. There were difficulties collecting data as often, the required data is not available at the required level. The SA framework set out within this report will form the basis of the monitoring framework. The indicators have been further developed and amended since the SA Scoping Report was published. The refined indicators have been closely aligned to those for the Core Strategy as this will aid monitoring.

One of the major problems with developing local indicators is the availability of data at 5.3.2 district level. Often, county level is the lowest level at which data is available. Some data may be available at national and regional level but is not disaggregated to district level. In some instances, data for the suggested monitoring indicator is not available at present and therefore, monitoring systems will need to be put in place to collect this data. Data for those indicators which are also set out within the Core Strategy will become available as part of the process of monitoring that DPD.

5.4 Main Social, Environmental and Economic Issues and Problems Identified

Identified Sustaniability Issue	Baseline/Trend Data	Predicted Change with No Plan
	Social	
Marked variation in the provision of community facilities between the District's urban wards.	Concentration of facilities in Greenhill and Broadwaters with few facilities in Aggborough and Spennells and Oldington and Foley Park (WFDC Community Facilities Audit June 2009).	Community facilities may decline as reduced public and voluntary sector budgets lead to a decline in standard and facilities come under pressure for development.
A decline in rural services, particularly to the west of the District.	WFDC Adopted Local Plan 2004 and the Retail Update 2005 indicate that the decline in rural services to the west of the District has been exacerbated by pressure for residential conversions.	Likely to decline further if no policies are in place to safeguard community facilities.
Importance of safeguarding the District's Local Centres in order to serve their resident populations.	The Wyre Forest District Retail Update 2009 demonstrates that there is a reasonable spread of local centres and that they serve their resident populations by providing a range of services.	Local centres are likely to remain but there may be an increase in hot food takeaways.
Poor access to play facilities in some urban and rural wards.	Largest deficiencies identified in Greenhill, Offmore and Comberton, and Franche wards (PPG17 Audit, October 2008).	Without the plan play facilities would not be improved to meet demand from new development.
Variation in levels of health between the District's wards.	Within the District there is one SOA which falls into the most deprived 20% nationally for health, this is in Oldington and Foley Park District. Habberley and Blakebrook, Oldington and Foley Park, Broadwaters, Greenhill and Offmore and Comberton wards all have at least one SOA within the 20% most deprived nationally. The least deprived wards are Rock, Blakedown and Chaddesley, Wolverley, and Bewdley and Arley where all of the SOAs are in the 50% least deprived nationally.	Without the plan health may decline as a result of an ageing population.
Need to bring empty homes within the District back into use.	Growth in empty homes within the District 2005-2009. Currently 4.73% of homes within the District are empty homes.	Empty homes within the District are being addressed by a separate District Council policy and are therefore likely to decrease in numbers even without the plan in place.
The need to reduce crime within the District.	Crime in the District has shown fluctuations but has fallen overall since 2001.	Without the plan crime is likely to increase particularly within the KCAAP area as premises and sites are more likely to become vacant and derelict.
The need to reduce drug and alcohol misuse within the District.	Wyre Forest has the second highest number of drug offences and the third highest number	Drug and alcohol misuse may be reduced through other programmes outside of the LDF.

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Identified Sustaniability Issue	Baseline/Trend Data	Predicted Change with No Plan
	of alcohol related offences in Worcestershire (WFCSP, 2002-2003).	
Need to retain and enhance short stay parking facilities within the town centres.	District Council car park data shows that Kidderminster and Stourport-on-Severn are particularly well served by public car parks which are well used.	Without the plan car parks may come under pressure to be developed for other uses, alternatively, car parking may increase as vacant sites may become used as car parks on a temporary basis.
	Economic	
A high concentration of fuel poverty within the District, particularly in the most deprived ward.	15% of households are estimated to be living in fuel poverty in Wyre Forest, compared to 13.3% across the County. In the most deprived ward, this figure is 27.3%, the highest in the County. (Source: Affordable Warmth for Worcestershire)	Without the plan fuel poverty is likely to increase as new, more energy efficient development is less likely to come forward.
Lack of affordable housing choice across the District.	The average house price across the District has risen rapidly in recent years. However, it is now falling. The ratio of lower quartile house prices to lower quartile earnings fell sharply after 2005 and, after a steady rise to 2008, fell sharply again in 2009.	Without the plan new affordable housing is less likely to come forward as sites are less likely to be developed.
Noticeably higher unemployment forming a corridor between Kidderminster and Stourport-on-Severn.	Unemployment within the District fell between 2000 and 2008 but has risen sharply since then. The highest levels of unemployment are within the urban areas.	Without the plan unemployment is likely to rise as new employers are less likely to come to the area.
Significant levels of congestion in some areas of the District, specifically Bridge Street, Stourport-on-Severn and the Stourport Road. Could have a detrimental impact on businesses locating within the Stourport Road area.	No specific data available.	Congestion is likely to improve without appropriate policies in place to reduce dependence on the private car.
	Environmental	
Need to control the further development of caravan sites in the District and restrict occupancy of existing caravans.	The District has 180 caravans that are licensed for use 12 months of the year and in excess of 2780 which are licensed for between 8 months and 50 weeks of the year.	Without appropriate policies in place, pressure for caravan and chalet developments is likely to increase as is pressure to replace chalets with permanent dwellings.
Need to control the further development of existing chalets within the District and their replacement with permanent dwellings.	The District has approximately '380' chalets or 'shacks' constructed pre-1947 legislation. These are clustered in locations which are unsustainable and would not be considered suitable for residential development today.	Without appropriate policies in place, pressure for caravan and chalet developments is likely to increase as is pressure to replace chalets with permanent dwellings.
Need to reduce noise pollution complaints in the District.	Noise pollution complaints have remained high in the District. However, they have fallen in 2009/10.	The plan is unlikely to have an impact on noise pollution complaints.
The need to improve the condition of SSSI habitats, particularly marshland and heathland areas.	Condition of SSSIs has improved since 2005. A much greater area of SSSI land is now unfavourable but recovering, and less is unfavourable but declining.	Without the plan the condition of SSSIs may decline as some areas may come under pressure from new development. Also, it would be more difficult to secure money from

Identified Sustaniability Issue	Baseline/Trend Data	Predicted Change with No Plan
		any new development to improve the condition of SSSIs.
The need to conserve and enhance the rich variety of habitat types within the District.	The 2008 Worcestershire Biodiversity Action Plan identifies a large number of habitat types within the District.	Without the plan some of these habitat types may face development pressure and it would also be more difficult to secure money from new devleopment to improve these habitats.
The need to protect the variety of protected species from adverse development.	The 2008 Worcestershire Biodiversity Action Plan identifies a number of protected species within the District.	Without the plan new development may have an impact on protected species.
Significant residential and urban areas are at risk from flooding.	The Environment Agency's designated flood zones show that all three of the District's towns are affected by fluvial flooding from the main rivers. The District is also affected by surface water run-off, ground water flooding and foul water flooding.	Without the plan flooding is likely to increase as climate change leads to more intense rainfall periods.
Declining air quality within the urban areas of the District.	WFDC has declared two Air Quality Management Areas within the District: Welch Gate, Bewdley and the Horsefair, Kidderminster. The Horsefair AQMA has recently been expanded and incorporates an area which was previously a borderline AQMA. The Wyre Forest Air Quality Strategy also identifies a borderline AQMA in Stourport.	Without the plan this AQMA is likely to remain in place.
To safeguard and enhance the distinctive historic environment of the District.	The District has 16 conservation areas in both urban and rural areas, 9 Scheduled Ancient Monuments, over 900 individual buildings and structures which are listed, and local lists for the three towns and the Parish of Wolverley and Cookley. There is also a significant amount of heritage outside of these designations. The Historic Environment Record has in excess of 2500 entries for the District including over 50% of which are not designated.	Without the plan some of the District's heritage assets could be threatened by development pressures.
The need to conserve the District's rural landscape from inappropriate development.	There was an increase in horsiculture planning application approvals between 2000 and 2004. However, the number of approvals has declined steadily since.	Without policies in place to safeguard the landscape it is likely to come under increased pressure for development.
Need to increase the generation and use of renewable energy within the District.	Currently there is very little renewable energy in the District; as a result the District is heavily reliant upon fossil fuels for its energy requirements (DTI)	Without the plan renewable energy generation is unlikely to increase significantly.
Need to improve energy efficiency in new and existing housing stock.	The average SAP rating of private dwellings within the District has increased since 2005/06 and was 54 in 2009/2010. The % of dwellings with a SAP rating below 35%, which is considered to be unacceptable, has declined since 2006/07 and is currently 9%.	The average SAP rating is likely to increase even without the plan as building regulations improves new build stock and grants are available to improve existing stock.
Need to reduce CO ₂ emissions within the District.	Total CO ₂ emissions within the District fell from 6.5 tonnes per capita to 6.1 tonnes per capita between 2005 and 2008.	Without the plan CO ₂ emissions within the District are likely to continue to fall but to a lesser degree than with the plan in place.
Need to adapt to the present and future changes in climate	The climate of the West Midlands Region is forecast to change significantly by 2080.	Without the plan less would be done to adapt to future changes in the climate.

Identified Sustaniability Issue	Baseline/Trend Data	Predicted Change with No Plan
that the District is experiencing.	Changes include warmer average temperatures, increased winter rainfall, decreased summer rainfall and periods of more intense rainfall.	
Need to conserve water resources and use them in a sustainable way.	Much of the District's water resources come from ground water abstraction and there is no scope for further abstraction.	Without the plan in place pressure for water would still be high, the plan may increase the pressure by delivering new devleopment.
Need to reduce the total volume of waste produced and increase recycling.	The level of waste collected has increased and the % of waste recycled has decreased during 2009/10, however, the overall trend since 2004/2005 is for a decline in the level of waste and an increase in the recycling rate.	Waste recycling is likely to continue to increase without the plan as campaigns and initiatives outside of the planning system encourage recycling.
Need to focus new development on brownfield sites to preserve greenfield land and reduce the need to travel.	During 2009/2010 there was an increase to 9% in the percentage of residential developments which were not yet started or under construction on greenfield sites.	Without the plan in place it would be more difficult to resist the development of greenfield sites and focus development on brownfield land.
Need to develop at densities greater than 30 dph in order to reduce the need to travel and preserve greenfield land.	In 2009/10 the percentage of residential completions with a density greater than 30 dph remains high(88%).	Without the plan in place it would be more difficult to control the density of new development.
Impact of the Wyre Forest Schools Review on access to educational facilities and impact on travel patterns/increased journey times.	The Wyre Forest Schools Review has had an impact on the distance which some pupils travel to school.	This change is outside of the planning system and therefore journey times to schools will remain greater for some pupils than they were under the previous three-tier education system.
Rapidly increasing growth in rail usage at both the District's rail interchanges.	Kidderminster is the second busiest rail station in Worcestershire. Significant growth was recorded at both Kidderminster and Blakedown stations between 1994 and 2007 and this trend has continued to 2010.	Even without the plan in place demand for rail travel is likely to grow as the costs of running a private car increase.
Need to provide safe cycle route networks to increase cycling levels within the District.	2001 census data shows that only 2.19% of the District's working population cycle to work. WCC cycle counter data shows that there has been a steady increase in cycling along the Gilgal towpath but cycling levels on Minster Road have fallen below 2002/03 levels.	Cycling may continue to increase slowly without the plan in place.
Importance of safeguarding and enhancing the bus priority route network and the need to enhance public transport infrastructure.	WCC statistics show that bus patronage has fallen within the District since 2002. There is continued downgrading of bus services across the District in both urban and rural areas.	Bus patronage is likely to continue to decline without the plan in place as bus services have recently been cut within the District.

5.5 The SA Framework, including Objectives, Targets and Indicators

SA Objective	Decision-Making Criteria	Indicators	Target
Improved Health and Well-Being			
To improve the health and well-being of the population and	Will it improve access to health facilities across the District?	IMD health profiles.	Decrease in number of SOAs in most deprived 20% nationally.

SA Objective	Decision-Making Criteria	Indicators	Target
reduce inequalities in health.			Increase in SOAs in least deprived 20% nationally.
	2. Will it help to improve quality of life for local residents?	Life expectancy.	Increasing trend
2. To improve the quality of and accessibility to, cultural services and local services and facilities.	Will proposals enhance the provision of local services and facilities?	% of new residential development within 30 minutes public transport travel time of a GP, Hospital, Employment, Primary School, Secondary School, Retail Centre.	90%
racinues.	Will it contribute to rural service provision across the District?	% of villages with key facilities, i.e, primary school, post offices, GP, pub, village hall, convenience store.	No decrease
	3. Will it enhance accessibility to services by public transport?	% of new residential development within 30 minutes public transport travel time of a GP or hospital.	90%
	4. Will it enhance accessibility to the District's countryside by sustainable modes of transport?	Number of developments (applications approved) which benefit the green infrastructure network.	Increasing trend
3. To provide decent, affordable housing for all, of the right quality	Will it provide opportunities to increase affordable housing levels within urban and rural	Number of affordable housing completions (net of demolitions).	60 units per annum
and type, tenure and affordability for local	areas of the District?	% of housing completions which are affordable (net of demolitions).	30%
needs in a clean, safe and pleasant local environment.	Will it provide affordable access to a range of housing tenures and sizes?	% of housing completions by size (gross).	Maintain a balance of house sizes
	terrures and sizes:	% of housing completions by tenure (net of demolitions).	30% of completions to be affordable
		Number of additional gypsy/traveller pitches granted permission.	35 pitches by 2026
		Number of extra care units completed.	Awaiting data on need within the District - target to be established once information is available.
	3. Does it seek to provide high quality, well-designed residential environments?	Number of residential applications refused as a result of poor quality design.(Using Policy CP11 of the Adopted Core Strategy).	Decreasing trend
	4. Does it provide opportunities for the construction of sustainable homes?	% of homes constructed to Code level 4 and above.	Increasing trend
4. To enhance the quality of life for all residents within the District.	Does it seek to enhance the prospects and quality of life of disadvantaged communities?	Life expectancy.	Increasing trend
District.	2. Does it provide fair access to all members of the community, regardless of social class?	% of new residential development within 30 minutes public transport travel time of a GP, Hospital,	90%

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SA Objective	Decision-Making Criteria	Indicators	Target
		Employment, Primary School, Secondary School, Retail Centre.	
	3. Does it promote opportunities for easy access to the District's greenspaces?	Number of developments (applications approved) which benefit the green infrastructure network.	Increasing trend
	Community Safety	1	
5. To encourage pride and social responsibility in the	Does it offer the opportunity to enhance civic pride?	NI3: Those who have participated in a local area.	Increasing trend
local community and reduce crime.	2. Do proposals offer the opportunity for community involvement?	Average number of neighbour and statutory consultation letters sent per planning application.	
	3. Does it promote the principles of 'Secured by Design'?	Number of new developments incorporating 'Secured by Design' principles. (Major applications - based on information in Design and Access Statements).	Increasing trend
	Better Environmen	t	
6. To manage waste in accordance with the waste hierarchy: reduce, reuse, recycling and	Are opportunities to increase recycling incorporated into proposals?	% of residential apartment and all commercial developments providing storage for recycling (permissions granted).	Increasing trend
composting, recovery, disposal.	2. Will it reduce waste?	Volume of waste collected. (excluding recycling)(tonnes).	Decreasing trend
		Volume of waste recycled. (NI 192).	Increasing trend
7. Reduce contributions to	Will it reduce emissions of greenhouse gases?	District per capita CO ₂ emissions.	Decreasing trend
climate change and promote energy efficiency and energy	Will it use sustainable construction methods?	% of homes built to Code level 4 or above.	Increasing trend
generated from renewable and low-carbon sources.	3. Will it encourage opportunities for the production of renewable energy?	Number of major new developments incorporating on-site renewable energy generation.	Increasing trend
	4. Will it promote greater energy efficiency?	Average energy rating of new housing.	Increasing trend
8. To reduce the need to travel and move towards more sustainable travel	Will it reduce the need to travel?	% of residential completions within Kidderminster, Stourport-on-Severn and Bewdley.	93% by 2026
modes.	2. Will it provide opportunities to increase sustainable modes of travel and reduce congestion?	% of new residential development within 30 minutes public transport travel time of a GP, Hospital, Employment, Primary School, Secondary School, Retail Centre.	90%
		Number of developments granted permission providing cycle parking.	Increasing trend

SA Objective	Decision-Making Criteria	Indicators	Target
		Number of major developments granted permission which incorporate travel plans.	100%
	3. Does it focus development in existing centres and make use of existing infrastructure to reduce the need to travel?	% of residential completions within Kidderminster, Stourport-on-Severn and Bewdley.	93% by 2026
9. Protect the use of water, soil and air, whilst maintaining or improving their	Will it provide opportunities to reduce the District's Air Quality Monitoring Areas and other areas of concern?	Number of AQMAs and areas of air quality concern within the District.	Decreasing trend
quality.	2. Will it improve air quality across the District?	Number of AQMAs and areas of air quality concern within the District.	Decreasing trend
	3. Will it provide opportunities to improve water quality?	% of new permissions incorporating SuDS.	80%
	4. Will it encourage measures to improve water efficiency in new development, refurbishment and redevelopment?	% of new permissions incorporating rain-water harvesting/water efficiency measures.	Increasing trend
10. Ensure development does not occur in high-risk flood prone areas and does not adversely	Does it protect the floodplain from development?	Number of new residential developments(permissions given) where any part of site is located in the flood plain (Zone 2 and 3).	Decreasing trend
contribute to fluvial flood risks or contribute to surface		New residential granted permission in flood zones 2 &3 / All new residential permissions granted.	Decreasing trend
water flooding in all other areas.	Does it take account of all types of flooding?	Number of planning permissions granted contrary to EA advice.	0
	3. Does it reduce the risk of flooding in existing developed areas?	% of new permissions incorporating SUDS.	80%
	4. Does it promote Sustainable Drainage Systems?	% of new permissions incorporating SUDS.	80%
11. Protect, enhance and manage the character and appearance of the landscape and townscape, maintaining and strengthening local	Will it achieve high quality, sustainable design for buildings, spaces and the public realm which is sensitive to the locality?	Number of applications refused as a result of poor quality design. (Using Policy CP11 of the Adopted Core Strategy).	Decreasing trend
	2. Will it enhance the District's Conservation Areas?	Number of applications refused in Conservation Areas. (Using CA Policies in Adopted Local Plan).	
distinctiveness and sense of place.		Number of planning permissions granted in Conservation Areas. (Using CA Policies in Adopted Local Plan).	
	3. Does this preserve and enhance the historic character	Number of new records added to the HER.	Increasing trend

SA Objective	Decision-Making Criteria	Indicators	Target
	of the landscape and townscape?	Number of Listed Building consents granted.	
12. To conserve and enhance the District's biodiversity and	Will it help to safeguard the District's biodiversity and geodiversity?	Number of applications approved contrary to Natural England recommendation.	0
geodiversity.		Number of applications refused because of their potential impact on biodiversity/geodiversity.	Decreasing trend
	Will it provide opportunities to enhance local	Condition of SSSIs.	Improvement in condition
	biodiversity/geodiversity in both urban and rural areas?	Number of developments (applications approved) which benefit the green infrastructure network.	Increasing trend
	3. Will it protect sites designated for nature conservation?	Change in areas of biodiversity importance.	No decrease
		Proportion of Local Sites where positive conservation management has been or is being implemented(NI197).	Increasing trend
	4. Will it help to achieve targets set out in the Biodiversity Action Plan?	Achievement of Biodiversity Action Plan targets.	Increase in targets being achieved
	5. Will it provide opportunities to investigate/remediate potential contamination?	Amount of land that has been investigated and remediated.	Increase in remediated land
13. Conserve and enhance the historic and built environment	Will it preserve, protect and enhance conservation areas, listed buildings, archaeological.	Number of demolition consents (Listed Buildings)	0
through considerate siting and design and through respecting architectural, cultural	listed buildings, archaeological remains, historic parks and gardens and their settings and other features and areas of historic and cultural value?	Number of demolition consents (Conservation Areas) using Policy CA2 Adopted Local Plan.	Decreasing trend
and archaeological heritage.	Will it help safeguard the District's Listed, Locally Listed and other historic buildings?	Number of buildings on the national and local Buildings At Risk Registers.	Decreasing trend
	3. Will it improve and broaden access to and understanding of, local heritage, historic sites, areas and buildings?	% of Conservation Areas with Conservation Area Appraisals completed/updated within the last 5 years.	100%
		% of Conservation Areas with Management Plans completed/updated within the last 5 years.	100%
	4. Will it help to realise the physical, social, economic and environmental value of the historic environment in the regeneration of the District?	Number of derelict buildings brought back into use.	Increasing trend

SA Objective	Decision-Making Criteria	Indicators	Target
14. Ensure efficient use of land through	Will it safeguard the District's mineral resources?	To be developed.	To be developed
the safeguarding of mineral reserves, the best and most versatile agricultural land and greenfield	Will it help to protect the District's agricultural land from adverse developments?	Amount of best and most versatile agricultural land lost to built development.	None
land; and maximise the use of previously developed land.	3. Will it preserve the openness of the Green Belt?	Number of planning permissions granted in the Green Belt. (Using GB Policies in Adopted Local Plan).	Decreasing trend
	4. Will it protect and enhance the District's open spaces of recreational and amenity value?	Number of hectares of open space and recreational/amenity space lost to development.	0
15. To promote the regeneration of Kidderminster and Stourport-on-Severn.	Does it focus development in the town centres of Kidderminster and Stourport-on-Severn?	% of new residential completions located in Kidderminster and Stourport-on-Severn.	93% by 2026
	2. Does it encourage the re-use of existing buildings and brownfield sites in Kidderminster and Stourport-on-Severn?	% of new residential completions located on brownfield land in Kidderminster and Stourport-on-Severn.	93% by 2026
16. Mitigate against the unavoidable negative impacts of climate change.	Does it promote development that is adaptable to and suitable for predicted changes in climate?	% of new permissions incorporating SUDS.	80%
	2. Does it promote land uses that are suitable for the predicted changes in the District's climate?	% of new permissions incorporating SUDS.	80%
17. Reduce noise and light pollution.	Does it mitigate against noise pollution?	Number of noise pollution complaints.	Decreasing trend
	2. Does it mitigate against light pollution?	Number of light pollution complaints received.	Decreasing trend
	Greater Lea	rning and Prosperity	
18. To raise the skills levels and qualifications of the	Will it provide opportunities to further develop adult and community learning facilities	% of school leavers with 5 A*-C grades.	Increasing trend
workforce.	within the District?	% of the District's working age population qualified to NVQ level 4 or higher.	Increasing trend
19. To consult communities in accordance with the	Do proposals incorporate consultation with local communities?	% of LDF consultations carried out in accordance with the SCI.	100%
SCI, providing opportunities to participate in and contribute to the	2. Are proposals transparent and open to the public?	Number of consultation responses received on LDF documents.	Increasing trend
decisions that affect their neighbourhood and quality of life.	3. Will it offer people the chance to directly affect decisions in their locality?	Number of consultation responses received on LDF documents.	Increasing trend

SA Objective	Decision-Making Criteria	Indicators	Target
	4. Does it promote community engagement?	Number of consultation responses received on LDF documents.	Increasing trend
	Shared Prosperity		
20. Create and maintain a diverse,	Will it help enhance the District's economy?	Number of VAT registered businesses within the area.	Increasing trend
knowledge-driven economy, ensuring all have the benefits, urban and rural.	2. Will it help reduce unemployment in Oldington and Foley Park and Broadwaters wards?	Unemployment levels if Oldington and Foley Park and Broadwaters wards.	Decreasing trend
	2. Will it contribute towards rural regeneration?	Number of VAT registered businesses in rural areas.	Increasing trend
	3. Will it provide opportunities for businesses to develop and enhance their competitiveness?	De-registrations of VAT registered businesses in the area.	Decreasing trend
	4. Will it support sustainable tourism?	Number of bed spaces developed (Hotels and Guest Houses).	Increasing trend
		Number of tourism related jobs.	Increasing trend
	5. Will it support the shopping hierarchy?	New retail development within or on the edge of primary shopping area (Kidderminster and Stourport-on-Severn) (permissions granted).	7,000sq m by 2016 25,000sq m by 2026
		Net new retail floorspace completed (sq m).	Increasing trend
21. Promote and support the development of new technologies, of high	Does it encourage innovative and environmentally friendly technologies?	% of employment land developed on brownfield land (permissions granted).	Increasing trend
value and low impact, especially resource efficient technologies and environmental technology initiatives.		Number of B1 completions.	Increasing trend

- When testing the options against the SA framework, it has been assumed that 800m equates to a 10 minute walk time. The distance have been measured using GIS. For Kidderminster, the town centre has been defined as the Town Hall. Sources of information used to carry out the appraisal have included bus maps, SHLAA site assessment sheets, the Strategic Flood Risk Assessment, the PPG17 audit and planning history and land ownership information. A number of specific assumptions have been applied to each objective and they are set out below:
- Objective 1: The issues considered in relation to health and well-being were travel time to the nearest GP, to Kidderminster hospital and to the nearest town centre. The town centre was included as each of the District's three main town's provide a range of health facilities including opticians and dentists as well as other specialist medical services. The assessment has been carried out on the current location of GP surgeries based on information held on the

Council's GIS system. However, there are proposals to relocate Aylmer Lodge Surgery and Northumberland Avenue Surgery to a new development at the Kidderminster Hospital site. Both of these sites have also been considered through the assessment as potential residential Should this development be progressed, the assessment will need to be locations. reconsidered.

- 5.5.3 Objective 2: Within Kidderminster, cultural facilities include the Town Hall, library, cinema and the Rose Theatre. Within Stourport-on-Severn cultural facilities include the Civic Hall and the library, and within Bewdley cultural facilities include the library, Bewdley Museum and Jubilee Gardens. In addition, public transport connections to Birmingham and Worcester were considered as part of the assessment of sites in Kidderminster and connections to Kidderminster were considered for sites within Stourport-on-Severn and Bewdley. Access to local services and facilities included considering walking distance to a local shop/convenience store. It was considered that 800m equates to a 10 minute walk.
- 5.5.4 Objective 3: This objective considered the delivery of affordable housing. It was assumed that all sites would need to provide affordable housing in accordance with the policy set out within the Adopted Core Strategy. It is assumed that sites currently owned by Wyre Forest Community Housing would come forward as 100% affordable housing schemes. Some sites were assumed to provide no affordable housing as they fall below the thresholds set out within the Core Strategy policy.
- Objective 4: Considerations for this objective included proximity to open space and recreational facilities and any loss of open space as a result of developing the site. spaces used were those set out within the District Council's PPG17 audit.
- 5.5.6 Objective 5: It was assumed that all new developments would include community consultation through the planning policy and planning application processes and that all new developments would include measures to design out crime as this is a requirement set out within the Adopted Core Strategy.
- Objective 6: It was assumed that all new development would include waste management measures in accordance with the Core Strategy. Where buildings exist on a site it is assumed that demolition waste will be reused as far as possible. In some instances it is assumed that a building will be converted; this is usually where the building is of historic interest. In order to determine whether a building was of historic interest information from national and local listings was used as well as the judgement of the District Council's Conservation Officer.
- Objective 7: It was assumed that all new homes would provide 10% of required energy from renewable or low-carbon sources in accordance with the Core Strategy policy. It was also assumed that greenfield sites offered the potential to deliver greater levels of renewable energy because of lower development costs, and that the largest sites offered the opportunity to deliver greater levels of renewable or low-carbon energy through economies of scale. Where the assumption has been made that a site is for 100% affordable housing, it is also assumed that these would be built to Code Level 4 of the Code for Sustainable Homes in line with national funding requirements.

- Objective 8: The assessment for this objective is based on current bus routes and the assumption that 800m is 10 minutes walk time. Bus routes were taken from the County Council's bus route maps. Proximity to rail services and town centres is also considered under this objective.
- 5.5.10 **Objective 9:** Considerations for this objective included whether or not the site is within or adjacent to an AQMA and any loss of trees/woodland which could reduce air quality. AQMAs were taken from the District Council's GIS records. Information relating to potential loss of tree cover was taken from the District Council's aerial photography and site visits. It is assumed that where there are known to have been industrial processes taking place on sites that there may be contamination issues. It is also assumed that these will be remediated as a requirement of any development on-site. It is difficult to know exactly what land is contaminated as often this only becomes apparent through planning applications, therefore, assumptions have been made based on known previous activities. Where land is known to be sued for agricultural purposes it is assumed that agricultural soils will be lost as a result of development. The SA has not considered the the need for developments to achieve higher than CSH Level 4 for water efficiency. Information relating to impact on water quality has been taken from the Water Cycle Strategy where possible and for those sites not included within the Water Cycle Strategy, assumptions have been made based on the information available.
- Objective 10: The assessment for this objective was based on the assumption that that all new development would provide SUDS in accordance with policies set out within the Adopted Core Strategy. Considerations included whether or not the site is within the floodplain based on the Strategic Flood Risk Assessment and the sequential test has been used to inform assessments. The capacity of wastewater collection and treatment facilities has been included within the assessment and information on this has been taken from the Water Cycle Strategy...
- 5.5.12 Objective 11: It has been assumed that Listed Buildings will be retained. Considerations included included impact on townscape of the loss of any buildings to be demolished, impact of adding a new building where one did not exist before and the impact of intensification of development on the area where it was assumed that new development would be higher density than existing.
- Objective 12: Assessment against this objective considered loss of open space/natural features which may have an impact on biodiversity and it considered the potential of new development to provide biodiversity features. The assessment also made assumptions about the biodiversity of brownfield sites based on information provided by Worcestershire Wildlife Trust as part of the SHLAA assessments. The proximity to designated sites has also informed the assessments.
- Objective 13: Assessment against this objective considered the loss of historic buildings 5.5.14 and the loss of features which would impact on the setting of a Listed Building or a Conservation Area. It was assumed that Listed Buildings would be retained. Information on Conservation Areas and Listed Buildings was take from the Council's GIS records. The assessment also considers proximity to other historic assets such as Scheduled Monuments, Registered Parks and Gardens and Registered Battlefields.

- Objective 14: The assessment of options against this objective considered whether 5.5.15 the site was greenfield or brownfield. The definition used was that set out within PPS3 (June 2010) and as such, gardens associated with existing residential development were considered to be greenfield. Information from the SHLAA which was based on aerial photography and site visits was used to help determine whether sites were greenfield or brownfield. The objective also looked at the agricultural land classification of the site to determine whether or not it is considered to be Best and Most Versatile Agricultural Land. Information on agricultural land classifications was taken from the Governments resource MAGIC and is held on the District Council's GIS records. The assessment also considered whether or not development would have an adverse impact on the Green Belt or any open space identified through the PPG17 audit.
- 5.5.16 Objective 15: Assessment against this objective considered whether or not the development would add vibrancy to the town centres of Kidderminster and Stourport-on-Severn by bringing people into the town to live, work, shop or use town centre facilities. It was assumed that if Kidderminster or Stourport-on-Severn was the closest service centre to the development or if it provided development within the town centre which would encourage people to go into the town centre for example retail or employment uses then it would have a positive impact on that town. Where greenfield sites are proposed it is assumed that this would have a detrimental impact on the strategy to regenerate brownfield sites and in turn the areas of Kidderminster and Stourport-on-Severn.
- Objective 16: There was an assumption that all new development will provide SUDS 5.5.17 and adhere to the Delivering Sustainable Development Standards policy set out within the Adopted Core Strategy. It is assumed that affordable housing will be required to deliver CSH Level 4 in line with national funding requirements.
- 5.5.18 Objective 17: Assessment against this objective includes consideration of the impact of street lighting and the impact of additional noise arising from residential development and associated traffic. It was assumed that all new development would have street lighting and generate a certain amount of noise. Information on current land uses based on aerial photography, local knowledge and site visits was used in determining whether noise and lighting levels would increase.
- Objective 18: This objective considers the impact of development on educational 5.5.19 facilities within the District. Assessment against this objective also considers the loss of employment land as it is considered that this will lead to loss of employment opportunities and potentially a loss of workplace training opportunities. Information from the Employment Land Availability Assessment was used.
- Objective 20: Assessment against this objective considers the loss of employment 5.5.20 land. Information from the Employment Land Availability Assessment was used. The assessment also considers the potential for delivery of new employment land as well as the potential to support tourism development and the location of new retail development.
- 5.5.21 Objective 21: Assessment against this objective considered the extent to which proposals for the site will support high-technology industries.

Sustainability Objectives, Baseline and Context

Conflicts Between SA Objectives

- 5.5.22 Testing of the SA objectives against each other can also be found in Appendix C of the report. A number of internal conflicts have also been discovered.
- 5.5.23 As discussed above, SA Objective 15 regarding the regeneration of the town centre, could have a potential conflict with Objectives 10 and 12 dealing with flood risk and biodiversity. However these issues could be resolved with the appropriate mitigation measures require through planning policies.
- There has also been a potential conflict identified between those objectives promoting 5.5.24 development and activity (e.g. 3 and 15) with Objective 17 regarding reducing noise and light pollution. However, as the majority of development is focussed on the existing built-up areas of Kidderminster and Stourport-on-Severn, it is unlikely that there would be significant disturbances. The greatest risk is potentially with the promoting of a mix of uses. However, policy safeguards could be put in place to ensure uses are compatible and considerate to each other.

6 Plan Issues and Options

6.1 Main Strategic Options and How They Were Identified

- The options set out within the Site Allocations and Policies DPD have been identified from a number of pieces of work. The residential sites have been identified through the Strategic Housing Land Availability Assessment where officers identified potential sites and a consultation period was held for landowners and members of the public to suggest sites which they felt should be considered. A number of additional potential residential sites were also suggested through the Issues and Options consultation and through on-going consultation on the LDF.
- The Employment Land Review has considered all of the current employment sites within the District and has recommended which sites should remain in employment use and which should be considered for alternative uses. Those sites which are currently being used as employment sites and are recommended to remain in employment use have not been tested against the SA framework. Where the Employment Land Review recommended that a site should be considered for alternative uses, the sustainability of residential uses at these sites has been tested using the SA framework.
- All open space sites have been identified through the PPG17 audit (October 2008) and 6.1.3 this study recommended that all sites identified within the audit be safeguarded from development. The District also has a number of National Nature Reserves. Sites of Special Scientific Interest, Local Nature Reserves, Special Wildlife Sites and Local Geological Sites. All of these sites will be identified and safeguarded through the Site Allocations and Policies DPD and the Kidderminster Central Area Action Plan DPD but these sites have not been tested against the SA framework.
- A number of sites which were set out within the Issues and Options Papers have not been tested against the SA Framework as they are no longer potential sites for development. These sites are set out below with the reasons for their exclusion from the SA process.

Residential Sites:

- H014: Former Lea Street School, Lea Street, Kidderminster This site is now back in education use as a short-stay secondary school.
- H031: Oldnall Road, Kidderminster This site has been granted planning permission for a residential care home on appeal.
- H032: Purac Building, Birmingham Road, Kidderminster this site is now being refurbished for office use.
- H061: Harriers Trading Estate, Stadium Close, Kidderminster This site has been granted planning permission for residential development.
- H087: Land at 108-109 Bewdley Hill, Kidderminster This site has been granted planning permission for residential development.
- H090: Sutton Arms Public House, Sutton Park Road, Kidderminster This site has been granted planning permission for residential development.
- H114: The Briars Hotel, Habberley Road, Kidderminster This site has been granted planning permission for residential development.

- H128: Zortech Avenue, Kidderminster This site has been granted planning permission for industrial use.
- H010: Former Areley Common First School, Areley Kings This site has been granted planning permission for residential development.
- H019: Lickhill Lodge School, Almond Way, Stourport-on-Severn School to remain open.
- H081: Bufton's Mall, Bridge Street, Stourport-on-Severn This site has been granted planning permission for office use at the upper floors.
- H085: The Manor Public House, Minster Road, Stourport-on-Severn This site has been granted planning permission for residential development.
- H034: Bewdley Primary School, Shaw Hedge Road, Bewdley This site has been granted planning permission for residential development.
- H115: Oxbine, Callow Hill This site has been granted planning permission for residential development.
- H162 (EMP7.2): Land at Watermill Public House, Park Lane, Kidderminster site required to remain as car parking as part of proposed hotel development.
- 6.1.5 The policy options have been developed over a period of time by Wyre Forest District Council, in consultation with the public and other stakeholders. The Core Strategy, adopted in December 2010, directs the SALP DPD to consider a number of issues that were not resolved in the Core Strategy. In January 2009, an Issues and Options Paper set out a range of issues to be addressed in the DPD, and posed a number of possible options to address those issues. The Issues and Options Paper describes in detail the nature of each issue to be addressed and the rationale by which the proposed options have been arrived at, and was published for public consultation and comments invited. In May 2011, a Preferred Options Paper was published for consultation, which set out the District Council's preferred options for addressing the various issues identified.
- 6.1.6 The SA has appraised a series of policy options relevant to a range of issues. The reason these options were chosen is because they are the options that have been identified by the Issues and Options Paper, and where relevant have been amended or supplemented by the Preferred Options Paper. Account has also been taken of responses to the public consultations on the Issues and Options and Preferred Options Papers, and where consultees have suggested other options these have been included. The detailed rationale for choosing the various options can be found in the Site Allocations Issues and Options Paper dated January 2009.

6.2 Comparison of the Social, Environmental and Economic Effects of the **Options**

The tables below set out a summary of the positive and negative effects of the options. The tables also identify which sites have been dismissed from further consideration and the reasons for this. Where sites have been carried forward the reasons for doing so are set out within the tables at section 7.2.

Table 6.2.1 Site Allocations and Policies Sites - Residential and Mixed-Use Sites

Site	Positive Impacts	Negative Impacts	Rank ⁽¹⁾	Reason Dismissed if Applicable
H030: Chester Road South Service Station	Within walking distance of town centre, rail station, open space, play facilities. Reasonable access to schools and employment. Redevelopment could decontaminate the site, improve the streetscene and improve opportunities for biodiversity. Would remediate contaminated land.	Bus services are poor which may result in increased car journeys, however, the rail station and town centre are within walking distance. Some sewerage and SUDS issues.	1	Allocated
H041: Rifle Range Shops	Good access to services and facilities by foot and public transport. Reasonable access to schools and employment. Would provide 100% affordable housing. Redevelopment offers the opportunity to improve the streetscene and improve opportunities for biodiversity.	Some significant sewerage issues and some SUDS issues.	1	Allocated
H042: Hurcott Maisonettes, Hurcott/Stourbridge Road	Good access to services and facilities by foot and public transport. Good access to schools and employment. Would provide a substantial amount of affordable housing. Redevelopment offers the opportunity to improve the streetscene and improve opportunities for biodiversity.	Loss of mature tress may have a detrimental impact on biodiversity. Some sewerage and SUDS issues identified.	1	Now within KCAAP area
H043: Broadwaters Community Centre, Upton Road	Good access to services and facilities by foot and public transport. Reasonable access to schools and employment. Would provide 100% affordable housing. Redevelopment offers the opportunity to improve the streetscene.	Potential loss of a community facility. Could have flood risk implications. Some SUDS issues.	2	Allocated
H049: 207 Birmingham Road	Good access to services and facilities by foot and by public transport. Good access to schools and employment.	Will fall below affordable housing threshold and could have a detrimental impact on the character of the area and increase noise and light pollution. Also loss of greenfield land and	4	Not inconformity with development strategy set out within Adopted Core Strategy. Greenfield site.

Site	Positive Impacts	Negative Impacts	Rank ⁽¹⁾	Reason Dismissed if Applicable
		associated negative impact on biodiversity.		
H050: Chester Road Bowling Club, Chester Road North	Good access to services and facilities by foot and public transport. Good access to schools and e,employment. The site is outside of the floodplain and is not within an AQMA.	Loss of bowling green, however, this would be replaced with improved facilities at a new site. Loss of greenfield land and potential for increased noise and light pollution. Some sewerage issues identified.	2	Planning approval for affordable housing.
H056: Land rear of 32-51 Franche Road,	Reasonably good access to services and facilities by foot and public transport. Reasonable access to schools and employment. Greenfield site - may be able to deliver higher levels of renewable energy.	Development could increase run-off. Loss of open space and impact on biodiversity. Development would detract from the redevelopment of brownfield sites.	4	Not inconformity with development strategy set out within Adopted Core Strategy. Greenfield site.
H057: Land off Broomfield Close	Reasonable access to schools and employment. Greenfield site - may be able to deliver higher levels of renewable energy.	Poor access to facilities by foot but reasonable bus service. Development could increase run-off. Culverted stream on-site. Increased noise and light pollution. Some sewerage and SUDS issues identified.	4	Not inconformity with development strategy set out within Adopted Core Strategy. Greenfield site.
H058: Playing field adjacent St. Mary's School, Stourvale Drive	Good access to a range of services and facilities by foot and public transport. Good access to schools and employment. Could deliver higher levels of affordable housing and renewable energy. Outside of the floodplain.	Loss of playing pitch and detrimental impact on neighbouring woodland and cycle path. Consequent detrimental impact on biodiversity. Detrimental impact on character and Canal Conservation Area. Increased noise and light levels. Some possible flood risk from canal. Some sewerage issues identified.	4	Not inconformity with development strategy set out within Adopted Core Strategy. Greenfield site.
H059: Yew Tree Pub, Chester Road North	Good access to services and facilities by foot and public transport. Good access to schools and employment.	Some loss of woodland, impact on air quality and character of the area and biodiversity. Would result in the loss of a public house. Some sewerage issues identified. Some possible low-risk flooding issues.	2	Not inconformity with development strategy set out within Adopted Core Strategy. Greenfield site.
H060: Rear of The Parade, Stourbridge Road	Good access to services and facilities by foot and public transport. Good access to schools and employment.	Loss of scrubland; could lead to decline in air quality and character of area. Part of site within flood risk area. Also some flood risk issues arising from Broadwaters Brook. Loss of urban open space. Increased noise and light pollution.	4	Not inconformity with development strategy set out within Adopted Core Strategy. Greenfield site.

Site	Positive Impacts	Negative Impacts	Rank ⁽¹⁾	Reason Dismissed if Applicable
H062: Land South of Bernie Crossland Walk, Chester Road South	Good access to convenience store and open space. Not affected by AQMA. Reasonable access to schools and employment.	Poor access to healthcare facilities by sustainable methods. Greenfield site. Loss of scrubland would affect character. Loss of protected trees. Impact on biodiversity, increased noise and light pollution. Possible negative effect on flooding from Hoo Brook. Sewerage issues.	4	Not in conformity with development strategy set out within Adopted Core Strategy. Greenfield site.
H064: Playing Field off Sutton Park Rise	Reasonable access to services and facilities by foot and public transport. Reasonable access to schools and employment. Not affected by AQMA or flooding.	Would result in the loss of a playing pitch; greenfield site. Detrimental impact on openness of area. Likely to increase noise and light pollution. Some sewerage issues.	3	Not inconformity with development strategy set out within Adopted Core Strategy. Greenfield site.
H068: Queens Street (redevelopment), Kidderminster	Excellent access to services and facilities by foot and public transport. Good access to schools and employment. Would provide 100% affordable housing, not affected by AQMA or flooding issues. Offers the opportunity to improve the townscape. Brownfield site.	Potential negative impact on biodiversity? Some sewerage and SUDS issues.	1	Not allocated, net gain less than 10 dwellings, already zoned residential so could come forward without specific policy.
H071: 273/274 Hoo Road (Adjacent St. Andrew's Green	Good access to services and facilities by foot and public transport. Good access to schools and empoyment. Not affected by AQMA or flooding issues.	Negative impact on character as a result of over development of the site. Negative impact on biodiversity. Site is partially greenfield. Development would increase noise and light pollution. Some SUDS issues.	4	Not inconformity with development strategy set out within Adopted Core Strategy. Greenfield site.
H072: Land North of Bernie Crossland Walk, Chester Road South	Good access to convenience store and open space. Reasonable access to schools and employment. Not affected by AQMA or flooding issues.	Poor access to healthcare facilities by sustainable methods. Greenfield site. Loss of scrubland would affect character. Impact on biodiversity, increased noise and light pollution. Some sewerage and SUDS issues.	4	Not inconformity with development strategy set out within Adopted Core Strategy. Greenfield site.
H074: Blakebrook School/County Buildings, Bewdley Road	Good access to services and facilities by foot and public transport. Good access to schools and employment. Not affected by AQMA or flooding issues. Will maintain character by securing the future.	Conversion may make it difficult to provide renewable energy. Potential loss of some open space and mature trees. Impact on biodiversity. Some sewerage and SUDS issues.	2	Allocated

Site	Positive Impacts	Negative Impacts	Rank ⁽¹⁾	Reason Dismissed if Applicable
H076: Aylmer Lodge Surgery, Stourport Road	Good access to services and facilities by foot and public transport. Good access to schools and employment. Not affected by AQMA or flooding issues.	Likely to fall below affordable housing threshold. Conversion may make it difficult to provide renewable energy. Potential loss of mature trees, impact on character and biodiversity. Reduced accessibility to GP services. Some SUDS issues.	2	Not allocated. Too small nd already washed over residential so could come forward as a windfall.
H077: Northumberland Avenue Surgery, Stourport Road	Reasonable access to services and facilities by foot and public transport. Reasonable access to schools and employment. Not affected by AQMA or flooding issues. Opportunity to improve streetscene and biodiversity provision. Brownfield site.	Reduced accessibility to GP services. Some SUDS issues.	2	Allocated
H089: King Charles I School, Comberton Road	Reasonable access to services and facilities by foot and public transport. Good access to schools and employment. Not affected by AQMA or flooding issues. Would aid the regeneration of Kidderminster. No negative impact on education as long as the school is relocated.	Loss of protected trees and playing fields. Impact on Listed and Locally Listed buildings. Some sewerage and SUDS issues.	2	Remaining in use as a school site due to loss of BSF funding to relocate the school to an alternative site.
H094: Hurcott ADR, Stourbridge Road	Could provide increased affordable housing and renewable energy. Not affected by AQMA.	Poorly located for access to services and facilities, greenfield site, loss of agricultural land, impact on views into Kidderminster, impact on the setting of Hurcott village, impact on SSSI. Increased noise and light pollution, detrimental impact on regeneration. Poor access to schools and employment. Potential to increase flooding from Blakedown Brook. Some sewerage issues.	4	Not inconformity with development strategy set out within Adopted Core Strategy. Greenfield site.
H096 (L013): Allotments off Chester Road North	Well located for access to services and facilities, however, redevelopment would result in loss of allotment land. Good access to schools and employment. Not affected by AQMA or flooding	Loss of allotment land. Would be difficult to integrate new development within the streetscene. Greenfield site. Increased noise and light pollution. Some sewerage issues.	4	Not inconformity with development strategy set out within Adopted Core Strategy. Greenfield site.

Site	Positive Impacts	Negative Impacts	Rank ⁽¹⁾	Reason Dismissed if Applicable
	issues. Opportunity to improve site.			
H100 (ELA55): R&D Aggregates, Lisle Avenue	Reasonable access to services and facilities. Good access to primary school and employment. Reasonable access to a secondary school. Not affected by AQMA.	Loss of employment land. Residential use not compatible with neighbouring uses. Low risk of flooding from River Stour and Staffs & Worcs canal. Some SUDS issues.	3	To be retained in employment use, ELR recommendation.
H101 (EMP1.8) Oasis Arts and Crafts, Goldthorn Road	Reasonable access to services and facilities. Good access to schools and employment. Not affected by AQMA or flooding issues. Potential to improve the streetscene. Potential to improve biodiversity. Potential to reduce noise in the area.	Loss of employment land; however, allowing a mix of uses on site could limit this. Some sewerage and SUDS issues.	2	Allocated
H102 (EMP1.8): Reilloc Chain, Stourport Road	Reasonable access to services and facilities. Not affected by AQMA or flooding issues. Good access to schools and employment. Potential to improve the streetscene. Potential to improve biodiversity. Potential to reduce noise in the area.	Loss of employment land; however, allowing a mix of uses on site could limit this. Some sewerage and SUDS issues.	2	Allocated
H118: Land South of Spennells, Stanklyn Lane	Could provide higher levels of affordable housing and renewable energy than usually required.	Poor access to services and facilities. Site is greenfield, could increase flood risk and would have a detrimental impact on biodiversity. Detrimental impact on landscape. Loss of grade 2 agricultural land. Detrimental impact on regeneration and increased noise and light pollution. Poor access to schools and employment.	4	Not inconformity with development strategy set out within Adopted Core Strategy. Greenfield site.
H123: Land at Wolverley Traffic Lights, Wolverhampton Road	Could provide higher levels of renewable energy. Reasonable access to schools and employment.	Poor access to services and facilities. Site is greenfield, could increase flood risk and would have a detrimental impact on biodiversity. Detrimental impact on landscape. Loss of grade 2/3 agricultural land. Detrimental impact on regeneration and increased noise and light pollution. Some sewerage issues.	4	Not inconformity with development strategy set out within Adopted Core Strategy. Greenfield site.

Site	Positive Impacts	Negative Impacts	Rank ⁽¹⁾	Reason Dismissed if Applicable
H124: Rear of 41 Clarence Street, Kidderminster	Good access to services and facilities. Good access to schools and employment. Not affected by AQMA or flooding issues. Brownfield site.	Potential adverse impact on character of area. Some SUDS issues.	2	Too small to allocate. Could come forward as a windfall.
H125: Land at The Lea	Could provide higher levels of renewable energy. Reasonable access to services and facilities. Not affected by AQMA issues. Reasonable access to schools and employment.	Greenfield site, detrimental impact on biodiversity. Detrimental impact on views. Erosion of important green wedge. Detrimental impact on regeneration. Potential to increase flood risk. Some sewerage issues.	4	Not inconformity with development strategy set out within Adopted Core Strategy. Greenfield site.
H134: Musketeer PH, Avon Road	Good access to services and facilities by foot and public transport. Good access to schools and employment. Would provide 100% affordable housing. Redevelopment offers the opportunity to improve the streetscene and improve opportunities for biodiversity.	Loss of community facility. Some significant issues with sewerage infrastructure.	2	Allocated
H139: Low Habberley Farm, Habberley Road	Could provide higher levels of renewable energy. Good access to schools and employment. Not within an AQMA.	Poor access to services and facilities. Could increase run-off/flood risk. Detrimental impact on landscape and potential negative impact on neighbouring Special Wildlife Site. Greenfield site. Loss of grade 2/3 agricultural land. Detrimental impact on regeneration. Increased noise and light pollution. Some sewerage and SUDS issues.	4	Not inconformity with development strategy set out within Adopted Core Strategy. Greenfield site.
H150: British Sugar Settling Ponds, Wilden Lane	Could provide higher levels of renewable energy. Not within an AQMA. Good access to employment.	Poor access to services and facilities. Issues around flood risk, landscape impact and biodiversity impact. Loss of greenfield land, detrimental impact on regeneration. Increased noise and light pollution. Poor access to schools. Some sewerage issues.	4	Not inconformity with development strategy set out within Adopted Core Strategy. Greenfield site.
H152: 164-166 Sutton Park Road	Reasonable access to services and facilities. Good access to schools. Reasonable access to	Erosion of character. Potential for detrimental impact on biodiversity. Partially greenfield. Increased noise and light	4	Not inconformity with development strategy set out within Adopted Core Strategy. Greenfield site.

Site	Positive Impacts	Negative Impacts	Rank ⁽¹⁾	Reason Dismissed if Applicable
	employment. Not affected by AQMA or flood risk issues.	pollution. Some sewerage and SUDS issues.		
H166: Land off Wolverley Road, Franche	Could provide higher levels of renewable energy. Good access to schools. Reasonable access to employment. Not within an AQMA or flood plain. Reasonable access to services and facilities.	Loss of important green wedge. Detrimental impact on biodiversity. Greenfield site. Detrimental impact on regeneration. Impact on run-off? Increased noise and light pollution.	4	Not inconformity with development strategy set out within Adopted Core Strategy. Greenfield site.
H004: Chichester Caravans/Rogers Rescue, Vale Road	Good access to services and facilities. Good access to school ad employment. Opportunity to enhance the streetscene. Brownfield site. Would aid regeneration.	Borderline AQMA. Impact on Conservation Area? Potential loss of existing business. Possibility of canal flooding. Some SUDS issues.	3	Current use remaining on-site.
H005: Stourport Primary School, Tan Lane	Good access to services and facilities. Good access to schools and employment. Not affected by AQMA or flooding issues. Opportunity to improve the streetscene. Potential to improve biodiversity. Brownfield site.	Impact on historic environment. Some SUDS issues.	2	Allocated
H006: TP Toys, Cheapside	Good access to services and facilities. Not within AQMA. Good access to schools and employment. Opportunity to improve the streetscene and the river frontage. Potential to improve biodiversity and setting of a Listed Building. Brownfield site. Would aid regeneration.	Within flood zones 2 and 3. Impact on historic environment? Some SUDS issues.	2	Allocated for mixed use.
H009: A-Z Wedding Services, Minster Road	Good access to services and facilities. Good access to schools and employment. No AQMA or flooding issues. Brownfield site.	Loss of a business. Some SUDS issues.	2	Current use remaining on-site.
H013: Queens Road, Areley Kings	Good access to services and facilities. Good access to schools and employment. Site would provide 100% affordable housing. Could reduce anti-social behaviour and improve the streetscene. No AQMA or flooding issues. Brownfield site.	No negative impacts identified. Some sewerage and SUDS issues.	1	Allocated

Site	Positive Impacts	Negative Impacts	Rank ⁽¹⁾	Reason Dismissed if Applicable
H016: Stourport-on-Severn Civic Centre, New Street	Good access to services and facilities. Good access to schools and employment. No AQMA or flooding issues. Brownfield site.	Loss of Civic Hall. Would remove employment site from the town centre. Would prevent site being re-used for traditional town centre uses. Some SUDS issues.	3	Site to remain in community use.
H020: Carpets of Worth, Severn Road	Good access to services and facilities. Good access to schools and employment. Opportunity to improve townscape and the setting of a Conservation Area. Brownfield site. Would aid regeneration.	Partially in flood zone 3, remainder in flood zone 2. Some SUDS issues.	2	Allocated. Residential permission.
H021: Bridge Street	Good access to services and facilities. Good access to schools and employment. Opportunity to improve streetscene and enhance the Conservation Area as well as providing better connectivity. Brownfield site. Would aid regeneration.	Partially within flood zone 2. Would impact on existing businesses. Some SUDS issues.	2	Allocated. Development partner appointed.
H035: Walshes Community centre, Linden Avenue	Good access to services and facilities. Reasonable access to schools and employment. Would provide 100% affordable housing. Majority of site is brownfield.	Loss of a community facility. Loss of open space adjacent Local Nature Reserve. Negative impact on biodiversity. Some possible risk of sewer fooding. Some SUDS issues.	3	Not allocated. Site identified a number of negative SA issues.
H044: Parsons Chain, Hartlebury Road	Good access to services and facilities. Good access to schools and employment. Opportunity to re-use brownfield site and improve streetscene. Would aid regeneration.	Partially in flood zone 2. Removal of tree belt likely to have a detrimental impact on biodiversity. Loss of employment land. Some SUDS issues.	2	Allocated
H045: Riverside Business Centre, Baldwin Road	Good access to services and facilities. Good access to schools and employment. Opportunity to open up river and improve potential for biodiversity. Brownfield site.	Majority of site is within flood zone 3. Some Locally Listed buildings on site. Loss of employment opportunities. Allowing a mix of uses on the site would help to overcome some of these issues. Some SUDS issues.	2	Allocated as part of wider mixed use site.
H069: Garage Block Adjacent Areley Common School, Abberley Avenue	Good access to services and facilities. Would provide 100% affordable housing. Reasonable	Some SUDS issues.	1	Not allocated. Not viable because of site shape.

Site	Positive Impacts	Negative Impacts	Rank ⁽¹⁾	Reason Dismissed if Applicable
	access to schools. Good access to employment. No AQMA or floodplain issues. Opportunity to improve streetscene and setting of locally listed buildings. Brownfield site.			
H078: Tesco and Bedland Stores, Lombard Street	Good access to services and facilities. Good access to schools and employment. No AQMA. Potential to improve the streetscene. Brownfield site.	Could reduce access to services and facilities by removing retail floorspace. Could lead to a reduction in employment opportunities and a decline in the retail offer. Some possibility of canal flooding. Some SUDS issues.	2	Allocated as part of mixed use site.
H079: 20 Lorne Street	Good access to services and facilities. Good access tos chools and employment. No AQMA or flooding issues. Potential to improve streetscene. Brownfield site. Would aid regeneration.	Some SUDS issues.	1	Too small to allocate. Could come forward as a windfall.
H080: Merrihill, Mitton Gardens	Good access to services and facilities. Good access to schools and employment. No AQMA.	Site is majority greenfield. Likely to increase noise and light pollution. Some SUDS issues. Possible risk of canal flooding. Some SUDS issues.	4	Not in conformity with development strategy set out within Adopted Core Strategy. Greenfield site.
H082: County Buildings, Bewdley Road	Could provide higher levels of affordable housing than generally required because of public ownership. Good access to services and facilities. Good access to schools and employment. No AQMA. Potential to create a feature on a gateway site. Brownfield site.	Loss of services and facilities including GP and library. Loss of employment opportunities. Some SUDS issues. Some possible canal flooding.	2	Allocated as part of mixed use site.
H084: Units 3 and 4, Baldwin Road	Good access to services and facilities. Good access tos chools and employment.Potential to improve streetscene. Brownfield site. Mix of uses could help support the economy.	Partially in flood zone 3. Some SUDS issues.	2	Allocated as part of wider mixed use site.
H086: (EMP8.2) Car Sales, Worcester Road	Reasonable access to services and facilities. Reasonable access to schools. Good access to employment. Potential to improve streetscene.	Flood zone 2 affects most of the site. Loss of employment land and potential loss of jobs/employment	2	Allocated

Site	Positive Impacts	Negative Impacts	Rank ⁽¹⁾	Reason Dismissed if Applicable
		opportunities. Some SUDS issues.		
H088 (EMP11.1) Midland Industrial Plastics, Bewdley Road	Reasonable access to services and facilities. Good access to schools and employment. No AQMA or flooding issues. Potential to improve the streetscene. Brownfield site.	Loss of employment land. Some SUDS issues and some significant sewerage issues.	1	Allocated. Residential planning permission.
H107: Depot, Manor Road, Stourport-on-Severn	Good access to services and facilities. Good access to schools and employment. No AQMA or flooding issues. Potential to improve streetscene. Reduction in noise.	Possible loss of small business. Some SUDS issues.	1	Allocated
H108: Four Acres Caravan Site, ADR, Worcester Road	Reasonable access to services and facilities. Reasonable access to schools and employment. Brownfield site.	Within flood zone 2. Potential negative impact on landscape. Potential negative impact on tourism economy as a result of removing overnight accommodation.	4	Not in conformity with development strategy set out within Adopted Core Strategy. Greenfield site.
H110: Petrol Station, Gilgal	Good access to services and facilities. Good access to schools and employment. Brownfield site.	Partially in flood zone 3. Loss of petrol station. Cumulative impact of loss of small employers. Possible SUDS issues.	3	Allocated as part of wider mixed use site.
Sion Gardens, Stourport-on-Severn	Well located for access to service sand facilities. Good access to schools and employment. Opportunity to improve streetscene and setting of Listed Building. Mix of uses would enhance the economy.	No negative effects identified.	1	Not allocated Postal Sorting Office is not longer closing.
H111: Wilden Top ADR, Wilden Top Road	Potential for renewable energy than generally required. Good access to schools. Reasonable access to employment. No flooding or AQMA issues.	Poor access to services and facilities. Greenfield site. Grade 2 agricultural land. Adverse landscape and biodiversity impact. Would detract from regeneration of Kidderminster and Stourport-on-Severn and increase noise and light pollution. Detrimental impact on setting of Locally Listed Buildings. Some sewerage issues.	4	Not in conformity with development strategy set out within Adopted Core Strategy. Greenfield site.
H129: Bournewood Nurseries, Lickhill Road North	Reasonable access to services and facilities. Good access to schools	Loss of open views, negative impact on biodiversity. Large	4	Not in conformity with development strategy set out

Site	Positive Impacts	Negative Impacts	Rank ⁽¹⁾	Reason Dismissed if Applicable
	and employment. No flooding or AQMA issues.	greenfield site, grade 2 agricultural land. Would detract from the regeneration of Kidderminster and Stourport-on-Severn and increase noise and light pollution. Some sewerage and SUDS issues.		within Adopted Core Strategy. Greenfield site.
H130: Land at Moorhall Lane	Good access to services and facilities. Good access to schools and employment.	Entire site affected by flood zone 2 or 3. Loss of TPO trees. Greenfield site. Adverse impact on landscape and biodiversity. Increased noise and light pollution. Would detract from brownfield regeneration.	4	Not in conformity with development strategy set out within Adopted Core Strategy. Greenfield site.
H142: Land rear of 92 Wilden Lane	Reasonable access to services and facilities. Good access to schools and employment. No AQMA or flooding issues.	Loss of trees. Loss of habitat. Detrimental impact on the landscape. Greenfield site. Likely to detract from brownfield regeneration. Increased noise and light pollution. Some sewerage issues.	4	Not in conformity with development strategy set out within Adopted Core Strategy. Greenfield site.
H001: Load Street Redevelopment Area	Good access to services and facilities which would be improved by mixed use redevelopment. Brownfield site. Good access to schools. Reasonable access to employment.	Flood zone 3 affects approximately 66% of site.	2	Allocated as mixed use site.
H003: Texaco Garage, Kidderminster Road	Good access to services and facilities. Good access to schools. Reasonable access to employment. Potential to improve townscape. Brownfield site. Potential to improve streetscene and remove non-characteristic building from Conservation Area.	Site is within flood zone 2. Loss of a petrol station. Some SUDS issues.	2	Not allocated, planning approval to redevelop as fuel station and shop.
H048: Land at 71-73 Bewdley Road, Kidderminster	Good access to services and facilities. Good access to schools. Reasonable access to employment. No flooding or AQMA issues.	Would result in tandem development, poor quality streetscene. Loss of mature gardens. Negative impact on biodiversity. Partially greenfield. Increased noise and light pollution. Significant sewerage issues.	4	Not in conformity with development strategy set out within Adopted Core Strategy. Greenfield site.
H063: Butts Town Meadow Caravan Park, Northwood Lane	Good access to services and facilities. Good access to schools. Reasonable	Mostly within flood zone 2. Detrimental impact on tourist economy through loss of overnight accommodation.	3	Not in conformity with development strategy set out within Adopted

Site	Positive Impacts	Negative Impacts	Rank ⁽¹⁾	Reason Dismissed if Applicable
	access to employment. Brownfield site.	Loss of mature vegetation. Potential detrimental impact on biodiversity. Significant sewerage constraints. Some SUDS issues.		Core Strategy. Greenfield site.
H126: Land at Wyre Hill	Good access to services and facilities. Good access to schools and reasonable access to employment. No AQMA or flooding issues.	Potential adverse impact on Conservation Area, loss of mature vegetation, negative impact on Listed Buildings. Majority greenfield site. Increased noise and light pollution. Some significant sewerage issues and some SUDS issues.	4	Not in conformity with development strategy set out within Adopted Core Strategy. Greenfield site.
H127: Land off Stourport Road	Potential for higher levels of renewable energy. Reasonable access to services and facilities. Good access to schools. Reasonable access to employment.	Entirely within flood zone 2. Adverse impact on views into Bewdley. Loss of greenfield site and green wedge. Detrimental impact on regeneration and increased noise and light pollution.	4	Not in conformity with development strategy set out within Adopted Core Strategy. Greenfield site.
H140: Allotments at Grey Green Farm, Grey Green Lane	Potential for higher levels of renewable energy. Reasonable access to services and facilities. Good access to schools. Reasonable access to employment. No AQMA.	Detrimental impact on views. Loss of tree screening to SVR. Loss of grade 3 agricultural land. Detrimental impact on biodiversity. Detrimental impact on regeneration. Increased noise and light pollution. Detrimental impact on soil quality. Could increase flood risk to existing devleopment.	4	Not in conformity with development strategy set out within Adopted Core Strategy. Greenfield site.
H141: The Front Meadows, Grey Green Farm, Grey Green Lane	Potential for higher levels of affordable housing and renewable energy than generally required. Reasonable access to services and facilities. Good access to schools. Reasonable access to employment.	Stream crosses site and has previously flooded. Loss of open views. Loss of grade 3 agricultural land. Detrimental impact on biodiversity. Detrimental impact on regeneration. Increased noise and light pollution. Detrimental impact on soil quality. Could increase flood risk to existing devleopment.	4	Not in conformity with development strategy set out within Adopted Core Strategy. Greenfield site.
H144: Land South of Lodge Close	Potential for higher levels of renewable energy. Reasonable access to services and facilities. Good access to schools. Reasonable access to employment.	Stream crosses site and has previously flooded. Loss of important open views. Potential adverse impact on biodiversity. Impact on Listed church and loss of sandstone wall. Greenfield site. Likely to detract from regeneration priorities and increase noise and light	4	Not in conformity with development strategy set out within Adopted Core Strategy. Greenfield site.

Site	Positive Impacts	Negative Impacts	Rank ⁽¹⁾	Reason Dismissed if Applicable
		pollution. Some significant sewerage issues.		
H145: Land rear of Catchems End Fish Bar, Kidderminster Road	Potential for higher levels of affordable housing and renewable energy than generally required. Reasonable access to services and facilities. Good access to schools. Reasonable access to employment. No AQMA or flooding issues.	Loss of open views and hedgerows. Detrimental impact on biodiversity. Greenfield site. Likely to detract from regeneration priorities and increase noise and light pollution. Significant sewerage issues.	4	Not in conformity with development strategy set out within Adopted Core Strategy. Greenfield site.
H095: Former Blakedown Nursuries, Belbroughton Road, Blakedown	Potential for higher levels of renewable energy than generally required. Reasonable access to services and facilities. Reasonable access to schools and employment. No AQMA or floodplain issues. Opportunity to improve townscape. Development to meet affordable housing need would not have a serious impact on the regeneration priorities. Would prevent anti-social behaviour currently associated with the site.	Potential negative impact on biodiversity as a result of loss of tree cover and run-off flowing into adjacent Special Wildlife Site. Greenfield site; however there are disused greenhouses and hard standings on the site. Some sewerage issues. Infrastructure upgrade required to prevent increased flood risk to existing development. Some SUDS issues.	3	Allocated to meet local needs.
H117: Land off Orchard Close, Bliss Gate	Would provide 100% affordable housing. No AQMA or flooding issues.	Poorly located for access to services and facilities. Poor access to schools and employment. Increased noise and light pollution. Some SUDS and sewerage issues.	3	Not in conformity with development strategy set out within Adopted Core Strategy. Greenfield site.
H131: Bine Lane, Bliss Gate	Potential for higher levels of renewable energy. No AQMA or flooding issues.	Poor access to services and facilities. Poor access to schools and employment. Adverse impact on the landscape. Potential adverse impact on biodiversity. Greenfield site. Detrimental impact on regeneration priorities. Increased noise and light pollution. Some sewerage issues and some SUDS issues.	4	Not in conformity with development strategy set out within Adopted Core Strategy. Greenfield site.
H022: Land at Hemming Way, Chaddesley Corbett	Likely to provide 100% affordable housing which would meet local need. Good access to primary schools and reasonable access to secondary	Relatively poor access to services and facilities. Poor access to employment. Site partially in allotment use. Adverse impact on views into the village. Potential	4	Not in conformity with development strategy set out within Adopted Core Strategy. Greenfield site.

Site	Positive Impacts	Negative Impacts	Rank ⁽¹⁾	Reason Dismissed if Applicable
	school. No AQMA or flooding issues.	adverse impact on biodiversity. Adverse impact on Conservation Area and views into the Conservation Area. Greenfield site. Market housing would have a detrimental impact on regeneration priorities. Significant sewerage issues. Some SUDS issues.		
H067: Adjacent Chaddesley Corbett Surgery, Briar Hill	Potential for higher levels of renewable energy. Good access to primary schools and reasonable access to secondary school. No AQMA or flooding issues.	Relatively poor access to services and facilities. Poor access to employment. Detrimental impact on Conservation Area, biodiversity, and landscape. Detrimental impact on regeneration. Increased noise and light pollution. Significant sewerage issues. Some SUDS issues.	4	Not in conformity with development strategy set out within Adopted Core Strategy. Greenfield site.
H109: Chaddesley Corbett School, The Village	No AQMA or flooding issues. Good access to primary schools and reasonable access to secondary school. Could secure the future of Listed Building. School would be replaced with a new facility nearby.	Conversion of existing building may make renewable energy targets difficult to achieve. Relatively poor access to services and facilities. Poor access to employment. Impact on Listed Buildings and Conservation Area? Partially greenfield. Significant sewerage issues. Some SUDS issues.	3	Not allocated. School building itself could be suitable for conversion however wider site has negative sustainability issues.
H120: Land at Fold Farm, The Village, Chaddesley Corbett	No AQMA or flooding issues. Good access to primary schools and reasonable access to secondary school.	Relatively poor access to services and facilities. Poor access to employment. Negative impact on landscape and Conservation Area. Greenfield site. Detrimental impact on regeneration. Increased noise and light pollution. Significant sewerage issues. Some SUDS issues.	4	Not in conformity with development strategy set out within Adopted Core Strategy. Greenfield site.
H143: Garage Site, The Green, Chaddesley Corbett	Would provide 100% affordable housing and therefore would deliver higher environmental standards than usually required. Good access to primary schools and reasonable access to secondary school. No AQMA or flooding issues. Potential to enhance the	Relatively poor access to services and facilities. Poor access to employment. Significant sewerage issues. Some SUDS issues.	2*	Not in conformity with development strategy set out within Adopted Core Strategy. Greenfield site.

Site	Positive Impacts	Negative Impacts	Rank ⁽¹⁾	Reason Dismissed if Applicable
	streetscene. Brownfield site.			
H163: Land off Briar Hill, Chaddesley Corbett	Potential for higher levels of renewable energy. Good access to primary schools and reasonable access to secondary school. No AQMA or flooding issues.	Relatively poor access to services and facilities. Poor access to employment. Significant sewerage issues. Some SUDS issues. Loss of open aspect, detrimental impact on biodiversity is likely, impact on views into Conservation Area. Detrimental impact on regeneration. Increased noise and light pollution. Greenfield site.	4	Not in conformity with development strategy set out within Adopted Core Strategy. Greenfield site.
H164: Land off Hemming Way, Chaddesley Corbett	Potential for higher levels of renewable energy. Good access to primary schools and reasonable access to secondary school. No AQMA or flooding issues.	Relatively poor access to services and facilities. Poor access to employment. Significant sewerage issues. Some SUDS issues. Loss of open aspect, detrimental impact on biodiversity is likely, impact on views into Conservation Area. Loss of allotments and community orchard. Detrimental impact on regeneration. Increased noise and light pollution. Greenfield site.	4	Not in conformity with development strategy set out within Adopted Core Strategy. Greenfield site.
H136: Land opposite East View, Clows Top	Potential for higher levels of affordable housing and renewable energy than generally required. No AQMA or flooding issues.	Very poor access to services and facilities. Loss of undeveloped site at settlement entrance, possible negative impact on biodiversity. Greenfield site. Increased noise and light pollution. Poor access to education and employment. Significant sewerage issues. Some SUDS issues.	4	Not in conformity with development strategy set out within Adopted Core Strategy. Greenfield site.
H161: The Terrace, Clows Top, Rock	No AQMA or flooding issues. Brownfield site. Potential to improve streetscene. Small scale housing not likely to significantly impact on regeneration priorities.	Very poor access to services and facilities. Poor access to education and employment. Significant sewerage issues. Some SUDS issues. Impact of loss of scrubland and biodiversity Increased noise and light pollution.	3	Allocated as part of expanded site.
H091: Titan Steel Wheels, Bridge Road, Cookley	Reasonable access to services and facilities. Good access to schools. Reasonable access to employment. Not within an	Half the site is within flood zone 2/3. Potential negative impact on SWSs. Impact on locally listed buildings. Loss of employment	3	Not in conformity with development strategy set out within Adopted Core Strategy.

Site	Positive Impacts	Negative Impacts	Rank ⁽¹⁾	Reason Dismissed if Applicable
	AQMA. Potential to improve the streetscene. Brownfield site. Likely to reduce heavy traffic within the village.	opportunities. Some SUDS issues.		Remaining in industrial use.
H092: Lea Castle Hospital, Park Road, Cookley	No AQMA or flooding issues. No adverse impact on landscape or biodiversity if existing footprint is developed. Reasonable access to employment.	Very poor access to services and facilities. Detrimental impact on regeneration of Kidderminster. Increased noise and light pollution. Poor access to schools. Some sewerage issues.	3	Allocated for a range of uses not including market housing.
H093: Kimberlee Avenue ADR, Cookley	Reasonable access to services and facilities. No AQMA or flooding issues. Reasonable access to schools and employment.	Loss of open views. Negative impact on biodiversity. Negative impact on regeneration priorities. Greenfield site. Increased noise and light pollution.	4	Not in conformity with development strategy set out within Adopted Core Strategy. Greenfield site.
H099: Land adjacent 29 Castle Road, Cookley	Reasonable access to services and facilities. No AQMA or flooding issues. Reasonable access to schools and employment.	Green field site. Negative impact on landscape and biodiversity. Negative impact on regeneration priorities. Increased noise and light pollution.	4	Not in conformity with development strategy set out within Adopted Core Strategy. Greenfield site.
H121: Land at Lawnswood, Westhead Road, Cookley	Reasonable access to services and facilities. Good access to schools. Reasonable access to employment. No AQMA or flooding issues.	Mix of greenfield and brownfield. Increased noise and light pollution. Loss of biodiversity. Adverse impact on landscape. Negative impact on regeneration priorities.	4	Not in conformity with development strategy set out within Adopted Core Strategy. Greenfield site.
H104: Sebright Road, Fairfield	Reasonable access to services and facilities. Good access to schools. Reasonable access to employment. Would provide 100% affordable housing and higher environmental standards than generally required. No AQMA or flooding issues.	Greenfield site, loss of pasture land, loss of open views, negative impact on landscape. Increased noise and light pollution.	2*	Allocated. Planning permission for affordable housing.
H105: Fairfield ADR, Lowe Lane, Fairfield	Could provide higher level of renewable energy. Reasonable access to services and facilities. Good access to schools. Reasonable access to employment. No AQMA or flooding issues.	Loss of open land, pasture land and woodland. Impact on biodiversity. Increased noise and light pollution. Detrimental impact on regeneration priorities.	4	Not in conformity with development strategy set out within Adopted Core Strategy. Greenfield site.
H112: Hayes Road ADR, Hayes Road, Fairfield	No AQMA or flooding issues. Good access to	Relatively poorly located for access to services and facilities. Greenfield site.	4	Not in conformity with development strategy set out

Site	Positive Impacts	Negative Impacts	Rank ⁽¹⁾	Reason Dismissed if Applicable
	schools. Reasonable access to employment.	Detrimental impact on regeneration. Increased noise and light pollution. Loss of undeveloped land, negative impact on biodiversity.		within Adopted Core Strategy. Greenfield site.
H132: Land at Orchard House, Cleobury Road, Far Forest	No AQMA or flooding issues. Good access to primary school.	Relatively poor access to services and facilities. Poor access to secondary school and employment. Loss of orchard - negative impact on landscape and biodiversity. Site is majority brownfield. Detrimental impact on regeneration priorities. Increased noise and light pollution. Some sewerage issues and SUDS issues.	4	Not in conformity with development strategy set out within Adopted Core Strategy. Greenfield site.
H133: Land at Bellmans Cross, Shatterford	No AQMA or flooding issues.	Relatively poor access to services and facilities. Poor access to schools and employment. Detrimental impact on landscape and biodiversity. Detrimental impact on regeneration priorities. Increased noise and light pollution. Some sewerage issues and SUDS issues.	4	Not in conformity with development strategy set out within Adopted Core Strategy. Greenfield site.
H119: Land at Stone Hill, Stone	No AQMA or flooding issues. Good access to primary school.	Poor access to services and facilities. Poor access to secondary school and employment. Adverse impact on open views and on biodiversity. Greenfield site. Detrimental impact on regeneration priorities. Increased noise and light pollution. Major infrastructure upgrades required to prevent increase in flood risk. Some wastewater treatment and sewerage issues.	4	Not in conformity with development strategy set out within Adopted Core Strategy. Greenfield site.
H122: Land at Brown Westhead Park, Wolverley	Could provide higher level of renewable energy. No AQMA or flooding issues. Good access to schools. Reasonable access to employment.	Relatively poor access to services and facilities. Adverse impact on landscape, and biodiversity. Greenfield site. Detrimental impact on regeneration and increased noise and light pollution.	4	Not in conformity with development strategy set out within Adopted Core Strategy. Greenfield site.
H165: Land off Wolverley Road, Wolverley	Could provide higher level of renewable energy. No AQMA or flooding issues.	Relatively poor access to services and facilities. Adverse impact on	4	Not in conformity with development strategy set out

Site	Positive Impacts	Negative Impacts	Rank ⁽¹⁾	Reason Dismissed if Applicable
	Good access to schools. Reasonable access to employment.	landscape, loss of highly visible undeveloped land, and biodiversity. Greenfield site. Detrimental impact on regeneration and increased noise and light pollution. Marginal flood risk. Some sewerage treatment issues.		within Adopted Core Strategy. Greenfield site.
K202: Land at Comberton Lodge, Kidderminster	Reasonable access to services and facilities. Good access to schools. Reasonable access to employment.	Affected by flood zone 3. Loss of mature gardens, impact on character and biodiversity. Special Wildlife Site borders site. Negative impact on streetscene. Majority greenfield site. Increased noise and light pollution.	4	Not in conformity with development strategy set out within Adopted Core Strategy. Greenfield site.
K207: Land West of Southgate Close, Kidderminster	Could provide higher level of renewable energy No AQMA or flooding issues. Good access to services and facilities. No AQMA or flooding issues. Good access to schools. Reasonable access to employment.	Loss of important green wedge between Kidderminster and Bewdley. Detrimental impact on biodiversity, possible impact on neighbouring local geological site. Greenfield and Green Belt. Increased noise and light pollution.	4	Not in conformity with development strategy set out within Adopted Core Strategy. Greenfield site.
K209: Former Sion Hill Middle School, Kidderminster	Reasonable access to services and facilities. No AQMA or flooding issues. Could enhance the townscape.	Green Belt. Loss of site from educational use.	4	Not in conformity with development strategy set out within Adopted Core Strategy. Greenfield site.
K210: Former British Sugar Site, Stourport Road, Kidderminster	Could reduce anti-social behaviour. Could provide higher contribution to renewable energy. Reasonable access to services and facilities. Reasonable access to schools. Good access to employment. No flooding issues. Could enhance townscape.	Increased congestion on Stourport Road - could lead to air quality issues. Potential for detrimental impact on biodiversity. Possible impact on Conservation Area. Reduced Employment Land. Some SUDS issues.	2	Allocated for a mix of uses.
K211: Former Sladen School Site, Hurcott Road, Kidderminster	Good access to services and facilities. Good access to schools and employment. No AQMA or flooding issues. Opportunity to enhance the streetscene. Would contribute to the regeneration of Kidderminster.	Loss of playing fields in this location, but facilities can be provided off-site.	2	Now within KCAAP area.

Site	Positive Impacts	Negative Impacts	Rank ⁽¹⁾	Reason Dismissed if Applicable
R201: Broad House Farm Nurseries, Cookley	Site could deliver higher levels of renewable energy. Reasonable access to services and facilities including schools and employment. No AQMA or flooding issues.	Detrimental impact on open views into settlement. Possible adverse impact on biodiversity. Potential impact on Listed farmhouse. Greenfield site. Detrimental impact on the regeneration of Kidderminster. Increased noise and light pollution.	4	Not in conformity with development strategy set out within Adopted Core Strategy. Greenfield site.
R205: Land at Gaymore Farm, Cookley	Site could deliver higher levels of renewable energy. Reasonable access to services and facilities including schools and employment. No AQMA or flooding issues.	Detrimental impact on open views into settlement. Possible adverse impact on biodiversity. Greenfield site. Detrimental impact on the regeneration of Kidderminster. Increased noise and light pollution.	4	Not in conformity with development strategy set out within Adopted Core Strategy. Greenfield site.
R206: Land off New Road, Far Forest	Site could deliver higher levels of renewable energy. No AQMA or flooding issues. Good access to primary school.	Relatively poor access to services and facilities. Poor access to secondary school and employment. Detrimental impact on landscape. Possible impact on biodiversity. Greenfield site. Detrimental impact on regeneration priorities. Increased noise and light pollution.	4	Not in conformity with development strategy set out within Adopted Core Strategy. Greenfield site.
S200: Land to the rear of Baldwin Road, Stourport-on-Severn	Good access to services and facilities including schools and employment. No AQMA or flooding issues.	Detrimental impact on openness of Conservation Area. Detrimental impact on Special Wildlife Site. Greenfield site. May prevent other regeneration sites coming forward. Increased noise and light pollution.	4	Allocated as part of a wider mixed-use site.
S203: Land off Wilden Lane/Mill Road, Stourport-on-Severn	Reasonable access to services and facilities. Good access to schools and employment. No AQMA or flooding issues.	Loss of an important green wedge. Detrimental impact on biodiversity. Green field site. May prevent other regeneration priority sites from coming forward. Increased noise and light pollution.	4	Not in conformity with development strategy set out within Adopted Core Strategy. Greenfield site.
S204: Land at Wilden Top, Stourport-on-Severn	Site could deliver higher levels of renewable energy. Good access to schools. Reasonable access to employment. No AQMA or flooding issues.	Loss of open aspect. Detrimental impact on biodiversity. Greenfield and Green Belt. Increased noise and light pollution. Detrimental impact on regeneration.	4	Not in conformity with development strategy set out within Adopted Core Strategy. Greenfield site.
S208: Wilden Primary School, Stourport-on-Severn	Reasonable access to services and facilities.	Loss of site from educational use.	2	Site still in education use with

Site	Positive Impacts	Negative Impacts	Rank ⁽¹⁾	Reason Dismissed if Applicable
	Good access to schools. Reasonable access to emplyoment. No AQMA or flooding issues. Saving original building would retain character. Brownfield site. Would not have a detrimental impact on regeneration.			no firm plans to relocate.
S212: Land at Burlish Crossing, Stourport-on-Severn	Site could deliver higher levels of renewable energy. No AQMA or flooding issues. Reasonable access to services and facilities. Reasonable access to schools and employment.	Loss of open views and impact on biodiversity. Greenfield and Green Belt. Detrimental impact on regeneration. Increased noise and light pollution.	4	Not in conformity with development strategy set out within Adopted Core Strategy. Greenfield site.
S213: Land at Ribbesford Road, Areley Kings, Stourport-on-Severn	Site could deliver higher levels of renewable energy. Reasonable access to schools and employment.	Possible flooding issues from Brook. Loss of open land and views. Impact on biodiversity. Greenfield site. Detrimental impact on regeneration. Increased noise and light pollution.	4	Not in conformity with development strategy set out within Adopted Core Strategy. Greenfield site.
Lucy Baldwin Hospital, Olive Grove, Stourport-on-Severn	Site is well located for access t services and facilities and provides the opportunity to restore, and secure the future of, a Locally Listed Building. Good access to schools and employment.	No negative effects identified.	1	Allocated
Lax Lane, Bewdley	Site is well located for access to services and facilities. Good access to schools. Reasonable access to employment. Opportunity for a mix of uses to support the local economy. Opportunity to enhance townscape and setting of Listed Buildings.	Site falls within flood zone 3.	2	Allocated for a mix of uses.
Workhouse, 64 High Street, Bewdley	Site is well located for access to services and facilities. Good access to schools. Reasonable access to employment. Provides the opportunity to secure the future of a Listed Building which is currently at risk.	Could be difficult to achieve environmental targets set out within the Adopted Core Strategy.	1	Allocated
Sion Gardens, Stourport-on-Severn	Well located for access to service sand facilities. Good access to schools and employment.	No negative effects identified.	1	Allocated

Site	Positive Impacts	Negative Impacts	Rank ⁽¹⁾	Reason Dismissed if Applicable
	Opportunity to improve streetscene and setting of Listed Building. Mix of uses would enhance the economy.			
Working Men's Club, Bewdley Road, Stourport-on-Severn	Well located for access to service sand facilities. Good access to schools and employment. Opportunity to improve streetscene and setting of Locally Listed Building. Mix of uses would enhance the economy.	No negative effects identified.	1	Allocated

1 - Considered to be suitable for residential allocation.2 - Considered to be suitable for residential allocation subject to identified difficulties being overcome.3 - Could be suitable for residential allocation. However, sites in category 1 and 2 should be allocated first.4 -Not considered suitable for residential development at this stage.

Table 6.2.2 Site Allocations and Policies Sites: Employment Sites

Site	Positive Impacts	Negative Impacts	Rank	Reason Dismissed if Applicable
Former British Sugar Site	Well located to provide accessible jobs. Site is not affected by flood risk and provides the opportunity to enhance the townscape of the District. Will help to diversify the District's economy and support the regeneration of Kidderminster and Stouprort-on-Severn.	No negative impacts identified.	1	Allocated
Former Romwire Site	Well located to provide accessible jobs. Site is not affected by flood risk and provides the opportunity to enhance the townscape of the District. Will help to diversify the District's economy and support the regeneration of Kidderminster and Stouprort-on-Severn.	No negative impacts identified.	1	Allocated
Former Lea Castle Hospital Site	Attractive site which could attract employment opportunities for the district and help with economic diversification and the regeneration of Kidderminster. Opportunities to contribute to the green infrastructure network and to open up access to existing sports facilities.	Loss of a specialist healthcare facility and potential for detrimental impact on townscape. Poor public transport access to the site.	2	Allocated

Table 6.2.3 Gypsy, Traveller and Travelling Showpeople Sites

Site	Positive Impacts	Negative Impacts	Rank	Reason dismissed if Applicable
BEW0001: Land north of Habberley Road	Good access to services and facilities. Reasonable access to employment and education. Provides housing for a specific need.	Unlikely to meet renewable energy requirements. Loss of tree cover and possible loss of TPO trees. Detrimental impact on landscape	4	Green Belt and landscape impact.

Site	Positive Impacts	Negative Impacts	Rank	Reason dismissed if Applicable
	Not within an AQMA or flood risk area.	and biodiversity. Green Belt site. Increased noise and light pollution.		
BEW0002: Site at Stourport Road	Reasonable access to services and facilities including education and employment. Provides housing for a specific need. Not within an AQMA.	Poor access to play facilities and formal greenspace. Unlikely to meet renewable energy requirements. Source protection zone and flood risk. Detrimental; impact on landscape. Green Belt. Increased noise and light pollution.	4	Source Protection Zone, landscape impact, flood risk and Green Belt.
BLA00001: Former Blakedown Nurseries	Reasonable access to services and facilities including education and employment. Provides housing for a specific need. Would bring a derelict site back into use. Not within an AQMA.	Unlikely to meet renewable energy targets. Some wastewater treatment issues and possible contribution to flood risk arising from Blakedown Brook. Greenfield and grade 2/3 agricultural land. Increased noise and light pollution.	3	Allocated to meet local housing need.
CLO0001: Yard south of A456	Will provide housing for a specific need. Not within an AQMA. Potential to improve streetscene at crossroads. Brownfield site.	Poor access to services and facilities including education and employment. Unlikely to meet renewable energy requirements. Significant wastewater treatment issues and possibility of increased flood risk to existing development. Loss of scrubland and potential detrimental impact on biodiversity. Increased noise and light pollution.	3	Allocated to meet local housing needs.
COOK0002: Land at Lawnswood	Good access to services and facilities including education. Reasonable access to employment. Will provide housing for an identified need. Not within an AQMA. No flooding issues.	Unlikely to meet renewable energy requirements. Potential for loss of tree cover. Adverse impact on landscape. Loss of biodiversity. Green Belt site. Increased noise and light pollution.	4	Landscape implications and Green Belt.
FAIR0001: Land off Lowe Lane	Reasonable access to services and facilities including employment. Good access to education. No AQMA or flooding isssues.	Unlikely to meet renewable energy requirements. Loss of open, undeveloped land. Negative effect on biodiversity. Increased noise and light pollution.	4	Landscape implications.
GJAL: Former Sion Hill Middle School	Good access to services and facilities including education. Reasonable access to employment. Will provide housing for an identified need. No AQMA or flooding issues.	Poor access to open space and play facilities. Unlikely to meet renewable energy requirements.	2	Strong objections received at consultation stage. Site is not available.
KID0011: Lea Castle Hospital site	Will provide housing for a specific need. Reasonable access to employment. Not within an AQMA or floodplain.	Poor access to services and facilities including education. Unlikely to meet renewable energy requirements. Some sewerage issues.	3	Costs of developing the site for this use make it unviable. Strong objections at consultation stage.
STO004: Land adjacent Nunn's Corner, Stourport-on-Severn	Reasonable access to services and facilities including education and employment. Will provide housing for an identified need. Not within an	Unlikely to meet renewable energy requirements. Within flood zone 3. Poor access to healthcare facilities.	2	Allocated

Site	Positive Impacts	Negative Impacts	Rank	Reason dismissed if Applicable
	AQMA. No visual impact, caravans already on-site.			
STO0006: Land off Wilden Top Road	Reasonable access to services and facilities including education and employment. Not within AQMA or floodplain. Will provide housing for an identified need.	Poor access to healthcare facilities. Unlikley to meet renewable energy requirements. Some sewerage issues. Loss of trees and detrimental impact on landscape. Loss of Grade 2 agricultural land. Increased noise and light pollution.	4	Landscape impact, loss of agricultural land.
STO0018: Saiwen, Stourport-on-Severn	Reasonable access to services and facilities including education and employment. Will provide housing for an identified need. Not within an AQMA. No visual impacts - caravans already on-site.	Poor access to healthcare facilities. Within flood zone 2.	2	Allocated. Planning permission granted.
STO0019: The Gables Yard, Stourport-on-Severn	Reasonable access to services and facilities including education and employment. Will provide housing for an identified need. Not within an AQMA. No visual impacts - caravans already on-site.	Poor access to healthcare facilities. Within flood zone 2.	2	Allocated
STON0001: Former Depot, Stone	Will provide housing for an identified need. Not within AQMA. Brownfield site.	Poor access to services and facilities including education and employment. Unlikely to meet renewable energy requirements. Within an inner source protection zone. Green Belt site. Increased noise and light pollution.	4	Source Protection Zone and Green Belt.
UUBE: Land north of Sutton Park Rise	Reasonable access to services and facilities including education and employment. Will provide housing for an identified need. Not within AQMA.	Loss of playing pitch. Unlikely to meet renewable energy requirements. Some sewerage issues. Possible detrimental impact on biodiversity. Increased noise and light pollution.	4	Loss of playing field.
WR104458: Manor Farm, Stourport-on-Severn	Good access to services and facilities including education and employment. Will provide housing for an identified need. Not within AQMA or floodplain.	Unlikely to meet renewable energy requirements. Detrimental impact on landscape and biodiversity. Loss of existing business. Detrimental impact on the historic environment. Increased noise and light pollution.	4	Impact on landscape and biodiversity and loss of existing business. Strong objections received at consultation stage.
Land opposite The Gatehouse, Sandy Lane, Stourport-on-Severn	Reasonable access to services and facilities including education and employment. Will provide housing for an identified need. Not within an AQMA. No visual impacts - caravans already on-site.	Poor access to healthcare facilities. Within flood zone 2.	2	Allocated
1a Broach Rad, Stourport-on-Severn	Reasonable access to services and facilities including education and employment. Will provide housing for an identified need. Not within an	Poor access to healthcare facilities.	2	Allocated

Site	Positive Impacts	Negative Impacts	Rank	Reason dismissed if Applicable
	AQMA or flood risk area. No visual impacts - caravans already on-site.			
28/29 Sandy Lane, Stourport-on-Severn	Reasonable access to services and facilities including education and employment. Will provide housing for an identified need. Not within an AQMA. No visual impacts - caravans already on-site.	Poor access to healthcare facilities. Within flood zone 2.	2	Allocated. Planning permission granted.

A number of policy options were considered in response to the issues presented. The following summarises the positive and negative effects of each of the options as identified by the SA framework.

Gypsy and Traveller Sites

- The options considered in response to the issue of providing Gypsy and Traveller sites are set out at paragraphs 6.11-6.16 of the Issues and Options Paper and 4.42- 4.46 of the Preferred Options Paper. In summary, the options considered were as follows:
- Concentrate provision on two local authority sites
- Smaller, privately run sites
- Extension to existing sites in Lower Heath/Sandy Lane area
- Distribute sites throughout the District
- Resist further sites in the Sandy Lane area once allocated sites have come forward
- Allocate sites to meet short-term need and leave longer-term need to the development control process guided by a seguential test.
- 6.2.4 As the options are not location specific it was difficult to determine the effects of them against many of the criteria within the SA framework. However, concentrating pitch provision on two local authority sites would help to meet the housing needs of this particular community group and reduce the risk of illegal encampments. Locating on a larger number of smaller, privately run sites would also help to address the housing need of this particular group and reduce the risk of illegal encampments, however, it may not provide an affordable option for all of the families in need. Extending the current provision within the Sandy Lane area of Stourport-on-Severn would ensure that provision is within a relatively accessible location and would provide housing for this particular identified need. However, this could increase tensions between the settled community and the Gypsy and Traveller community as all of the provision would remain in one part of the District. There are also flood risk issues within the Sandy Lane area. Intensifying this use within this area could also result in damage to the nearby SSSI and could further reduce the number of businesses operating from the Sandy Lane Industrial Estate. Distributing sites throughout the District and resiting further sites within the Sandy Lane area would both help to ensure that the Sandy Lane Industrial Estate does not decline further. However, the other impacts would be dependent on where the sites were located. Only allocating some sites and setting out a sequential approach to providing for longer-term needs through the development control process introduces the risk of not providing enough sites and increasing

the risk of illegal encampments. However, this could be mitigated through monitoring the delivery of sites and bringing forward additional allocations should sites not be delivered through the development control process.

- 6.2.5 The policy incorporates two of the options. Resiting further sites in the Sandy Lane area once allocated sites have come forward and allocating sites to meet the short-term need whilst setting out a sequential test to guide the determination of applications to meet longer-term need. These options were taken forward because although traditionally provision for Gypsies and Travellers has been located within the Sandy Lane area it is now felt that in order to balance the needs of the residential and business community in this area further switches from employment to Gypsy and Traveller uses should be resisted. Whilst enough sites have been allocated to address the short-term need within the District, an extensive site search and two rounds of consultation failed to identify sites which were suitable for allocation. The sites considered were assessed against the SA framework and number of them raised significant issues. Additionally, public consultation raised a significant number of issues in relation to four of the sites. Another key factor in determining the policy approach was the District's proven track record for delivering Gypsy and Traveller provision through the development control process.
- 6.2.6 The policy has not set out whether provision will be private or local authority. The options did not raise any key sustainability issues and the policy approach does not prevent either local authority or private provision from being delivered. The option to continue to locate sites within the Sandy Lane area was dismissed because of the impact this would have on the supply of employment land and existing businesses within the immediate area. Although the policy does not explicitly seek to distribute sites throughout the District, resisting further sites in the Sandy Lane area once the allocated sites have come forward, together with the sequential test set out should have the effect of ensuring that sites are delivered in other areas of the District.

Stourport Road Employment Corridor

- Information relating to the Stourport Road Employment Corridor is set out at paragraph 7.12 of the Issues and Options Paper and paragraphs 10.4 to 10.8 of the Preferred Options Paper. Two options were considered for the boundary of the Stourport Road Employment Corridor:
- Provisional boundary of SREC as set out in Issues and Options Paper
- Slightly revised boundary of SREC as set out within the Preferred Options Paper.
- Both of these options performed the same against the SA framework as the difference in the boundary is not substantial. The options would both enhance accessibility to employment and encourage economic growth within the District. They would also concentrate any impacts within an existing employment area and reduce pressure on greenfield land.
- The initial SREC boundary included within the Issues and Options Paper was set out to provide a clear policy for promoting economic growth on the key employment sites within this area. The boundary was changed because the site aspirations for Oasis Arts and Crafts and Reilloc Chain changed from an employment use to a mixed use residential led allocation. After

further consideration it was concluded that there were key links between the SREC and the Worcester Road Employment Corridor which led to a comprehensive policy being developed to encompass the whole of this area.

Renewable Energy

- Information relating to renewable energy options is set out at paragraphs 10.2 to 10.4 of the Issues and Options Paper and paragraphs 6.27-6.31 of the Preferred Options Paper at Two options were considered in response to this issue:
- Same level of renewable energy targets for all new development
- Higher renewable energy targets for some sites
- Both of the options for this issues performed the same against the SA framework apart from against one criteria. Setting the same renewable energy targets for all new development would reduce CO₂ emissions, however, setting higher targets for some developments would further reduce CO₃ emissions.
- The policy approach taken was to retain the same renewable energy target for all developments. Although higher renewable energy targets scored better against the SA framework, the economy has changed significantly since the idea of having higher renewable energy targets on some sites was considered. Additionally, the development strategy set out within the Adopted Core Strategy focuses development on brownfield sites. Given that viability is currently a significant concern in many developments because of the regeneration focus of the strategy, it was not considered appropriate to increase renewable energy targets on any particular site.

Green Belt

- Information relating to Green Belt options is set out at paragraph 12.10 of the Issues and Options Paper and paragraphs 7.8 to 7.13 of the Preferred Options Paper. Two options were considered in response to the Green Belt issue:
- Safeguarding the current ADRs from development until a future review of the plan
- Allocating Blakedown ADR to meet local need for affordable housing
- 6.2.14 Safeguarding the current ADRs from development will help to improve access to services and facilities by focusing development in the existing centres. Additionally, many of the current ADRs have poor access to services and facilities. However, the ADR sites are most likely to be able to meet the 30% affordable housing target set out within the Adopted Core Strategy, some brownfield sites are difficult to develop and the 30% target will need to be reduced in order to make them viable. Preventing the ADRs from coming for ward for development will have a positive effect on the landscape and biodiversity, will help to regenerate the town centres and will help to prevent the spread of noise and light pollution.
- The other option is to allocate the Blakedown ADR to meet a locally identified need 6.2.15 for affordable housing with some enabling market development. This site has good access to services and facilities and is currently a derelict former nurseries site so re-development would help to prevent the anti-social behaviour which has been associated with the site and would

enhance the appearance of the site within the landscape and townscape. However, it could have a detrimental impact on the neighbouring SSSI and could increase noise and light pollution levels within the village.

6.2.16 The policy approach taken is to allocate Blakedown ADR for affordable housing to meet local needs. This is because this option performed well against the SA framework and there is an identified need for affordable housing within the village which can not be accommodated on any other site within the village. In order to support the delivery of affordable housing it may be necessary to allow some enabling market housing on this site subject to a detailed viability assessment.

Major Developed Sites (MDS) in the Green Belt

- Information relating to options for Major Developed Sites in the Green Belt is set out paragraphs 12.11 to 12.15 of the Issues and Options Paper and paragraphs 19.1 to 19.13 of the Preferred Options Paper. Three options were considered in response to this issue:
- Continue to include Lea Castle Hospital and Rushock Trading Estate as MDS
- Include West Midlands Safari and Leisure Park as MDS
- Include Cursley Distribution Park as MDS
- Retaining Rushock and Lea Castle as Major Developed Sites (MDS) within the Green Belt will allow opportunities for economic growth. Including the West Midlands Safari Park as an (MDS) could lead to further development at the site which may increase congestion on Kidderminster Ring Road and have a detrimental impact on the landscape and biodiversity. It could also lead to the erosion of the Green Belt between the three towns. However, it would have a positive effect on economic growth. Including Cursley Distribution Park as an MDS would be likely to increase the volume of traffic accessing the site, have a detrimental impact on the landscape and lead to the loss of greenfield land. However, again this option could have positive implications for economic growth.
- 6.2.19 Previously, major developed sites in the Green Belt were allocated under the provisions of Annex C of PPG2. However, the NPPF has removed this framework and instead refers to previously developed sites in the Green Belt. Therefore, these sites are now referred to as 'Previously Developed Sites within the Green Belt although the policy position has not changed.

Agricultural Land

- Options in relation to agricultural land are set out at paragraph 12.18 of the Issues and Options Paper and paragraph 7.88 and 7.89 of the Preferred Options Paper. Three options were considered in response to this issue:
- Protect agricultural land from inappropriate development
- Protect the best and most versatile agricultural land from inappropriate development
- Do not safeguard
- Protecting agricultural land from development will help to focus development within the existing urban areas, increasing access to services and facilities and reducing the need to travel. However, agricultural sites are traditionally easier to develop than constrained urban sites and therefore they are more likely to be able to meet the affordable housing target within

the Adopted Core Strategy. Both of the safeguarding options will help to protect soil, as well as the landscape and biodiversity. They would also reduce the spread of noise and light pollution to rural areas.

- 6.2.22 Not protecting agricultural land could lead to remote developments with poor access to services and facilities and an increased reliance on the private car. It would not protect soil or the best and most versatile agricultural land and it would have a detrimental impact on the landscape and biodiversity. It would also increase noise and light pollution in the rural areas.
- The policy approach taken forward was to protect the best and most versatile agricultural land from inappropriate development. This approach was chosen because it performed well against the SA framework. The approach of safeguarding all agricultural land from development has not been dismissed entirely as policies safeguarding the Green Belt and the open countryside more generally will go a long way towards safeguarding all agricultural land from inappropriate development. The policy option of not safeguarding any agricultural land was dismissed because it performed poorly against the SA framework and it would be contrary to the development strategy as well as national planning policy.

Chalet and Caravan Sites

- 6.2.24 Policy options in relation to chalet and caravan sites are set out at 12.19 to 12.21 of the Issues and Options Paper and paragraphs 7.82 to 7.83 of the Preferred Options Paper. Two options were considered in response to this issue:
- Allow further extensions to caravan and chalet sites
- Do not allow further extensions to caravan and chalet sites
- Allowing further extensions to chalet and caravan sites would reduce access services and facilities as these sites are often in areas where access is poor. Caravans and chalets are also poor in terms of energy efficiency although they can provide an affordable housing solution. A number of existing sites are located in the floodplain and therefore extensions would further increase flood risk. The option would also have a detrimental impact on the landscape. Extensions could however add to economic growth if they are restricted to holiday use.
- Not allowing any new caravan and chalet sites will prevent these development taking 6.2.26 place in unsustainable locations and will prevent the detrimental impact that they have on the landscape. However it could increase the need for affordable housing as these sites do provide an affordable housing option.
- 6.2.27 The option of not allowing further extensions to caravan and chalet sites was taken forward. This approach performed better against the SA framework and was the approach established through the adopted Core Strategy.

Open Space

Options relating to open space are set out at paragraphs 13.1 to 13.13 of the Issues and Options Paper and paragraphs 7.14 to 7.25 of the Preferred Options Paper. Two options were considered in response to this issue:

- Protect all open space sites
- Do not protect all open space sites
- Protecting all open space sites will help to ensure that all residents have access to open space and will enable residents to enjoy healthy lifestyles. It will also reduce the need to travel to access open space and will help to safeguard biodiversity as well as making Kidderminster and Stourport-on-Severn more attractive places to live, aiding their regeneration. It could also help to reduce the urban heat island effect.
- Not safeguarding open spaces could result in a loss of open space to development making access more difficult, increasing the need to travel and discouraging healthy lifestyles. It will have a detrimental impact on the landscape and possibly biodiversity and will detract from the regeneration of Kidderminster and Stourport-on-Severn by making them less attractive places to live.
- 6.2.31 The option taken forward was to protect all open space from development. This option performed better against the SA framework and it is in accordance with national planning policy and the Adopted Core Strategy.

Educational Provision

- The options for education are set out at paragraphs 14.2 to 14.6 of the Issues and Options Paper and paragraphs 4.50 to 4.53 of the Preferred Options Paper. Four options were considered under this issue which relate to two slightly different aspects of the issue:
- Safeguard all existing educational facilities from other uses
- Do not safeguard all existing educational facilities from other uses
- Enhance the role of Kidderminster College
- Do not enhance the role of Kidderminster College
- Protecting all education sites from alternative uses would have a positive effect on access to education and educational attainment. Not safeguarding sites could reduce access to education, increasing the need to travel. However, it could also allow redundant education sites which are publicly owned to come forward for the delivery of affordable housing.
- Enhancing the role of Kidderminster College will provide a wider range of education options within the District and thereby reduce the need to travel. It will also aid the regeneration of Kidderminster as more students will choose to study there. It could also support the local economy by providing a skilled workforce. Not enhancing the college's role will restrict access to education within the District and increase the need to travel.
- The policy options taken forward were to safeguard those educational sites which are still in educational use and to enhance the role of Kidderminster college. The educational sites which are no longer in educational use will not be safeguarded as the move from a three-tier education system to a two-tier one has meant that some sites are surplus to requirements. Enhancing the role of Kidderminster College performed well against the SA framework and will ensure that a wide range of post-16 education opportunities are is available within the District.

Community Facilities

- The options for community facilities are set out at paragraphs 14.7 to 14.8 of the Issues and Options Paper and paragraph 4.49 of the Preferred Options Paper. Three options were tested in response to this issue:
- Safeguard existing community facilities from development
- Do not safeguard existing community facilities from development
- Enhance community facilities
- 6.2.37 Safeguarding existing community facilities from development will ensure that access is maintained and the need to travel does not increase. Not safeguarding community facilities from redevelopment may increase the need to travel to access such facilities as they decline locally. Enhancing community facilities will reduce the need to travel by improving access to facilities locally.
- 6.2.38 The option taken forward was to safeguard existing community facilities from development. This was chosen because it performed well against the SA framework.

Healthcare Facilities

The options for community facilities are set out at paragraphs 14.9 to 14.13 of the Issues and Options Paper . In summary the options considered are as follows:

- Safeguard Kidderminster Hospital site for healthcare uses
- Do not safeguard Kidderminster Hospital site for healthcare uses
- Improved healthcare provision on existing facilities at Bromsgrove Street, Kidderminster; Load Street, Bewdley; and at Chaddesley Corbett
- No improved healthcare provision
- 6.2.39 Safeguarding Kidderminster Hospital will ensure that healthcare provision is available within the District and will reduce the need to travel to Worcester to access such facilities. Not safeguarding the hospital will increase the need to travel to access medical facilities.
- Improving healthcare provision within the District will reduce the need to travel to 6.2.40 access medical facilities. Retaining the current level of provision will avoid an increase in the need to travel to access facilities.
- 6.2.41 Th policy option taken forward is to safeguard Kidderminster Hospital for healthcare uses as it performs well against the SA framework. With regard to improved healthcare on exiting facilities, no policies have been set ut to specifically promote this although this could occur through the development control process should healthcare providers choose this option.

6.3 How Social, Environmental and Economic Issues were Considered in **Choosing the Preferred Options**

A large number of potential sites formed the basis of the consultation at issues and options stage. Since this stage of consultation, the District Council has adopted its Core Strategy which sets out the Development Strategy for the District. Therefore, a number of sites were discounted from the preferred options stage as they were not in conformity with the Adopted Core Strategy. Those sites which were in conformity with the Adopted Core Strategy were used

to select the preferred sites for allocation. The selection was based on feedback from the issues and options consultation as well as the results of the Sustainability Appraisal. The evidence base documents also played a significant role in helping to determine which sites should form the preferred sites for allocation.

The Issues and Options Paper set out a number of guestions relating to policy areas. The feedback from the consultation was used to help inform the preferred options for the policies set out within the Preferred Options Paper. These policies have undergone Sustainability Appraisal and the results have been used to refine the policies. Many of the policies are based around principles set out within the Adopted Local Plan. The policies are required to be in accordance with national planning policy and the Adopted Core Strategy, and this has limited the number of options which can be considered for addressing many of the policy areas. The reasons for taking forward certain options and rejecting others are set out within sections 6.2 and 7.2. These reasons draw on the findings of the appraisal as well as other factors such as evidence base and accordance with the Adopted Core Strategy. The sites were ranked according to their sustainability based on the appraisal findings. It was recommended that only sites scoring 1 or 2 were taken forward, however, some sites which scored 3 were taken forward to deliver affordable housing in rural areas.

6.4 Other Options Considered and why these were Rejected

All of the options considered have been tested against the SA framework and a summary 6.4.1 of the results for each site can be found earlier within this section of the report. The main reasons for dismissing sites were that they were not in accordance with the Adopted Core Strategy or that the Sustainability Appraisal had identified a number of negative impacts associated with their development.

7 Plan Policies

7.1 Introduction

This chapter presents an overview of the Sustainability Appraisal of the preferred options for both sites and policies. The preferred options have been identified using the Sustainability Appraisal and the feedback from the issues and options consultation.

7.2 Significant Social, Environmental and Economic Effects of the Preferred **Policies**

Sites

7.2.1 The table below sets out the sites which have been taken forward. Many of the sites were ruled out because they did not meet the development strategy within the Adopted Core Strategy. The table sets out the reasons for taking the selected sites forward.

Table 7.2.1 Site Allocations and Policies Sites - Residential and Mixed-Use Sites

Site	Positive Impacts	Negative Impacts	Rank ⁽¹⁾	Reasons for Allocation
H030: Chester Road South Service Station	Within walking distance of town centre, rail station, open space, play facilities. Reasonable access to schools and employment. Redevelopment could decontaminate the site, improve the streetscene and improve opportunities for biodiversity. Would remediate contaminated land.	Bus services are poor which may result in increased car journeys, however, the rail station and town centre are within walking distance. Some sewerage and SUDS issues.	1	Negative impacts can be overcome with mitigation measures.
H041: Rifle Range Shops	Good access to services and facilities by foot and public transport. Reasonable acccess to schools and employment. Would provide 100% affordable housing. Redevelopment offers the opportunity to improve the streetscene and improve opportunities for biodiversity.	Some significant sewerage issues and some SUDS issues.	1	Negative impacts can be overcome with mitigation measures.
H043: Broadwaters Community Centre, Upton Road	Good access to services and facilities by foot and public transport. Reasonable access to schools and employment. Would provide 100% affordable housing. Redevelopment offers the opportunity to improve the streetscene.	Potential loss of a community facility. Could have flood risk implications. Some SUDS issues.	2	Community centre no longer in use. Negative impacts can be overcome with mitigation measures.
H068: Queens Road (redevelopment)	Excellent access to services and facilities by foot and public transport. Good access to schools and employment. Would provide 100% affordable housing, not affected by AQMA or flooding issues. Offers the opportunity to	Potential negative impact on biodiversity? Some sewerage and SUDS issues.	1	Negative impacts can be overcome with mitigation measures.

Site	Positive Impacts	Negative Impacts	Rank ⁽¹⁾	Reasons for Allocation
	improve the townscape. Brownfield site.			
H074: Blakebrook School/County Buildings, Bewdley Road	Good access to services and facilities by foot and public transport. Good access to schools and employment. Not affected by AQMA or flooding issues. Will maintain character by securing the future.	Conversion may make it difficult to provide renewable energy. Potential loss of some open space and mature trees. Impact on biodiversity. Some sewerage and SUDS issues.	2	Negative impacts can be overcome with mitigation measures.
H077: Northumberland Avenue Surgery, Stourport Road	Reasonable access to services and facilities by foot and public transport. Reasonable access to schools and employment. Not affected by AQMA or flooding issues. Opportunity to improve streetscene and biodiversity provision. Brownfield site.	Reduced accessibility to GP services. Some SUDS issues.	2	GP services relocating to a new site. Negative impacts can be overcome with mitigation measures.
H101 (EMP1.8) Oasis Arts and Crafts, Goldthorn Road	Reasonable access to services and facilities. Good access to schools and employment. Not affected by AQMA or flooding issues. Potential to improve the streetscene. Potential to improve biodiversity. Potential to reduce noise in the area.	Loss of employment land; however, allowing a mix of uses on site could limit this. Some sewerage and SUDS issues.	2	Negative impacts can be overcome with mitigation measures.
H102 (EMP1.8): Reilloc Chain, Stourport Road	Reasonable access to services and facilities. Not affected by AQMA or flooding issues. Good access to schools and employment. Potential to improve the streetscene. Potential to improve biodiversity. Potential to reduce noise in the area.	Loss of employment land; however, allowing a mix of uses on site could limit this. Some sewerage and SUDS issues.	2	No longer in employment use. Negative impacts can be overcome with mitigation measures.
H134: Musketeer PH, Avon Road	Good access to services and facilities by foot and public transport. Good access to schools and employment. Would provide 100% affordable housing. Redevelopment offers the opportunity to improve the streetscene and improve opportunities for biodiversity.	Loss of community facility. Some significant issues with sewerage infrastructure.	2	Part of Rifle Range shops site. Negative impacts can be overcome with mitigation measures.
H005: Stourport Primary School, Tan Lane	Good access to services and facilities. Good access to schools and employment. Not affected by AQMA or flooding issues. Opportunity to improve the streetscene. Potential to improve biodiversity. Brownfield site.	Impact on historic environment. Some SUDS issues.	2	Negative impacts can be overcome with mitigation measures.
H006: TP Toys, Cheapside	Good access to services and facilities. Not within AQMA. Good access to schools and employment. Opportunity to improve the streetscene and the river frontage.	Within flood zones 2 and 3. Impact on historic environment? Some SUDS issues.	2	Allocated for mixed use. Proposals will need to be accompanied by a Flood Risk Assessment which

Site	Positive Impacts	Negative Impacts	Rank ⁽¹⁾	Reasons for Allocation
	Potential to improve biodiversity and setting of a Listed Building. Brownfield site. Would aid regeneration.			demonstrates that development is safe.
H013: Queens Road, Areley Kings	Good access to services and facilities. Good access to schools and employment. Site would provide 100% affordable housing. Could reduce anti-social behaviour and improve the streetscene. No AQMA or flooding issues. Brownfield site.	Some sewerage and SUDS issues.	1	Negative impacts can be overcome with mitigation measures.
H016: Stourport-on-Severn Civic Centre, New Street	Good access to services and facilities. Good access to schools and employment. No AQMA or flooding issues. Brownfield site.	Loss of Civic Hall. Would remove employment site from the town centre. Would prevent site being re-used for traditional town centre uses. Some SUDS issues.	3	Allocated for a mix of uses including community, residential, offices, extra care and hotel.
H020: Carpets of Worth, Severn Road	Good access to services and facilities. Good access to schools and employment. Opportunity to improve townscape and the setting of a Conservation Area. Brownfield site. Would aid regeneration.	Partially in flood zone 3, remainder in flood zone 2. Some SUDS issues.	2	Allocated for mixed use, supermarket development currently taking place on part of site, residential permission in place for remainder.
H021: Bridge Street	Good access to services and facilities. Good access to schools and employment. Opportunity to improve streetscene and enhance the Conservation Area as well as providing better connectivity. Brownfield site. Would aid regeneration.	Partially within flood zone 2. Would impact on existing businesses. Some SUDS issues.	2	Allocated for mixed use. Development partner appointed.
H044: Parsons Chain, Hartlebury Road	Good access to services and facilities. Good access to schools and employment. Opportunity to re-use brownfield site and improve streetscene. Would aid regeneration.	Partially in flood zone 2. Removal of tree belt likely to have a detrimental impact on biodiversity. Loss of employment land. Some SUDS issues.	2	Allocated for mixed use. Negative effects can be overcome by mitigation measures. Tree belt would be lost as apart of proposals to implement the Stourport Relief Road but this route is already established through existing policy.
H045: Riverside Business Centre, Baldwin Road	Good access to services and facilities. Good access to schools and employment. Opportunity to open up river and improve potential for biodiversity. Brownfield site.	Majority of site is within flood zone 3. Some Locally Listed buildings on site. Loss of employment opportunities. Allowing a mix of uses on the site would help to overcome some of these issues. Some SUDS issues.	2	Allocated as part of wider mixed use site. Will retain business use.
H078: Tesco and Bedland Stores, Lombard Street	Good access to services and facilities. Good access to schools and employment. No AQMA.	Could reduce access to services and facilities by removing retail	2	Included with a wider mixed use allocation. Policy allows for

Site	Positive Impacts	Negative Impacts	Rank ⁽¹⁾	Reasons for Allocation
	Potential to improve the streetscene. Brownfield site.	floorspace. Could lead to a reduction in employment opportunities and a decline in the retail offer. Some possibility of canal flooding. Some SUDS issues.		compensatory retail development. Other negative effects could be mitigated against.
H082: County Buildings, Bewdley Road	Could provide higher levels of affordable housing than generally required because of public ownership. Good access to services and facilities. Good access to schools and employment. No AQMA. Potential to create a feature on a gateway site. Brownfield site.	Loss of services and facilities including GP and library. Loss of employment opportunities. Some SUDS issues. Some possible canal flooding.	2	Included with a wider mixed use allocation. Policy specifies that community facilities would need to be relocated. Other negative effects could be mitigated against.
H084: Units 3 and 4, Baldwin Road	Good access to services and facilities. Good access to schools and employment. Potential to improve streetscene. Brownfield site. Mix of uses could help support the economy.	Partially in flood zone 3. Some SUDS issues.	2	Located as part of a wider mixed use site. Policy requires a Flood Risk Assessment.
H086: (EMP8.2) Car Sales, Worcester Road	Reasonable access to services and facilities. Reasonable access to schools. Good access to employment. Potential to improve streetscene.	Flood zone 2 affects most of the site. Loss of employment land and potential loss of jobs/employment opportunities. Some SUDS issues.	2	Allocated for a mix of uses/ Policy requires development to take full account of flood risk.
H088 (EMP11.1) Midland Industrial Plastics, Bewdley Road	Reasonable access to services and facilities. Good access to schools and employment. No AQMA or flooding issues. Potential to improve the streetscene. Brownfield site.	Loss of employment land. Some SUDS issues and some significant sewerage issues.	1	Allocated as part of a wider mixed use site. Planning permission granted for residential development on this part of the site. Negative effects can be addressed through mitigation measures.
H107: Depot, Manor Road, Stourport-on-Severn	Good access to services and facilities. Good access to schools and employment. No AQMA or flooding issues. Potential to improve streetscene. Reduction in noise.	Possible loss of small business. Some SUDS issues.	1	Allocated. Business use out of character with residential environment.
H110: Petrol Station, Gilgal	Good access to services and facilities. Good access to schools and employment. Brownfield site.	Partially in flood zone 3. Loss of petrol station. Cumulative impact of loss of small employers. Possible SUDS issues.	3	Allocated as part of a wider mixed use site. Flood Risk Assessment is required. Petrol station could remain if viable as part of the mix of uses.
H001: Load Street Redevelopment Area	Good access to services and facilities which would be improved by mixed use redevelopment. Brownfield site. Good access to schools. Reasonable access to employment.	Flood zone 3 affects approximately 66% of site.	2	Allocated for a mix of uses. Development proposals will need to satisfactorily address flood risk.

Site	Positive Impacts	Negative Impacts	Rank ⁽¹⁾	Reasons for Allocation
H095: Former Blakedown Nursuries, Belbroughton Road, Blakedown	Potential for higher levels of renewable energy than generally required. Reasonable access to services and facilities. Reasonable access to schools and employment. No AQMA or floodplain issues. Opportunity to improve townscape. Development to meet affordable housing need would not have a serious impact on the regeneration priorities. Would prevent anti-social behaviour currently associated with the site.	Potential negative impact on biodiversity as a result of loss of tree cover and run-off flowing into adjacent Special Wildlife Site. Greenfield site; however there are disused greenhouses and hard standings on the site. Some sewerage issues. Infrastructure upgrade required to prevent increased flood risk to existing development. Some SUDS issues.	3	Allocated to meet local need with some enabling market housing. Development will need to demonstrate no harm in terms of SSSI and flood-risk.
H161: The Terrace, Clows Top, Rock	No AQMA or flooding issues. Brownfield site. Potential to improve streetscene. Small scale housing not likely to significantly impact on regeneration priorities.	Very poor access to services and facilities. Poor access to education and employment. Significant sewerage issues. Some SUDS issues. Impact of loss of scrubland and biodiversity Increased noise and light pollution.	3	Allocated to meet local housing needs. Sewerage issues will need to be overcome by any development proposals.
H104: Sebright Road, Fairfield	Reasonable access to services and facilities. Good access to schools. Reasonable access to employment. Would provide 100% affordable housing and higher environmental standards than generally required. No AQMA or flooding issues.	Greenfield site, loss of pasture land, loss of open views, negative impact on landscape. Increased noise and light pollution.	2*	Allocated for 100% affordable housing. Current planning permission for this.
K210: Former British Sugar Site, Stourport Road, Kidderminster	Could reduce anti-social behaviour. Could provide higher contribution to renewable energy. Reasonable access to services and facilities. Reasonable access to schools. Good access to employment. No flooding issues. Could enhance townscape.	Increased congestion on Stourport Road - could lead to air quality issues. Potential for detrimental impact on biodiversity. Possible impact on Conservation Area. Reduced Employment Land. Some SUDS issues.	2	Allocated for a mix of uses including residential. Proposals will need to set out how they mitigate against loss of biodiversity, and impact on the historic environment. Proposals will also be required to implement the first phase of the Hoo Brook Link Road to address congestion within the area.
S200: Land to the rear of Baldwin Road, Stourport-on-Severn	Good access to services and facilities including schools and employment. No AQMA or flooding issues.	Detrimental impact on openness of Conservation Area. Detrimental impact on Special Wildlife Site. Greenfield site. May prevent other regeneration sites coming forward. Increased noise and light pollution.	4	Allocated as part of a wider mixed use site in order to open up access to this open space. Policy states that open space must be retained.
Lucy Baldwin Hospital, Olive	Site is well located for access to services and facilities and provides	No negative effects identified.	1	Allocated. Policy requires that locally listed

Site	Positive Impacts	Negative Impacts	Rank ⁽¹⁾	Reasons for Allocation
Grove, Stourport-on-Severn	the opportunity to restore, and secure the future of, a Locally Listed Building. Good access to schools and employment.			buildings are retained and brought back into use.
Lax Lane, Bewdley	Site is well located for access to services and facilities. Good access to schools. Reasonable access to employment. Opportunity for a mix of uses to support the local economy. Opportunity to enhance townscape and setting of Listed Buildings.	Site falls within flood zone 3.	2	Allocated as a mixed use site. Current craft units will be retained. Development will need to demonstrate how it addresses flood risk.
Workhouse, 64 High Street, Bewdley	Site is well located for access to services and facilities. Good access to schools. Reasonable access to employment. Provides the opportunity to secure the future of a Listed Building which is currently at risk.	Could be difficult to achieve environmental targets set out within the Adopted Core Strategy.	1	Allocated in order to encourage the restoration of a Listed Building currently at risk. Development will need to meet renewable energy targets or demonstrate why this is not viable/possible.
Working Men's Club, Bewdley Road, Stourport-on-Severn	Well located for access to service sand facilities. Good access to schools and employment. Opportunity to improve streetscene and setting of Locally Listed Building. Mix of uses would enhance the economy.	No negative effects identified.	1	No negative effects identified.

1 - Considered to be suitable for residential allocation.2 - Considered to be suitable for residential allocation subject to identified difficulties being overcome.3 - Could be suitable for residential allocation. However, sites in category 1 and 2 should be allocated first.4 -Not considered suitable for residential development at this stage.

Table 7.2.2 Site Allocations and Policies Sites: Employment Sites

Site	Positive Impacts	Negative Impacts	Rank	Reason for allocation
Former British Sugar Site	Well located to provide accessible jobs. Site is not affected by flood risk and provides the opportunity to enhance the townscape of the District. Will help to diversify the District's economy and support the regeneration of Kidderminster and Stouprort-on-Severn.	No negative impacts identified.	1	No negative effects identified. Part of mixed use site.
Former Romwire Site	Well located to provide accessible jobs. Site is not affected by flood risk and provides the opportunity to enhance the townscape of the District. Will help to diversify the District's economy and support the regeneration of Kidderminster and Stouprort-on-Severn.	No negative impacts identified.	1	No negative effects identified. Planning permission on part of site.
Former Lea Castle Hospital Site	Attractive site which could attract employment opportunities for the district and help with economic diversification and the regeneration of Kidderminster. Opportunities to contribute to the	Potential for detrimental impact on townscape. Poor public transport access to the site.	2	Allocated. Development will need to demonstrate how it addresses the negative effects.

Site	Positive Impacts	Negative Impacts	Rank	Reason for allocation
	green infrastructure network and to open up access to existing sports facilities.			

Table 7.2.3 Gypsy, Traveller and Travelling Showpeople Sites

Site	Positive Impacts	Negative Impacts
STO004: Land adjacent Nunn's Corner, Stourport-on-Severn	Reasonable access to services and facilities including education and employment. Will provide housing for an identified need. Not within an AQMA. No visual impact, caravans already on-site.	Unlikely to meet renewable energy requirements. Within flood zone 3. Poor access to healthcare facilities.
STO0018: Saiwen, Stourport-on-Severn	Reasonable access to services and facilities including education and employment. Will provide housing for an identified need. Not within an AQMA. No visual impacts - caravans already on-site.	Poor access to healthcare facilities. Within flood zone 2.
STO0019: The Gables Yard, Stourport-on-Severn	Reasonable access to services and facilities including education and employment. Will provide housing for an identified need. Not within an AQMA. No visual impacts - caravans already on-site.	Poor access to healthcare facilities. Within flood zone 2.
Land opposite The Gatehouse, Sandy Lane, Stourport-on-Severn	Reasonable access to services and facilities including education and employment. Will provide housing for an identified need. Not within an AQMA. No visual impacts - caravans already on-site.	Poor access to healthcare facilities. Within flood zone 2.
1a Broach Rad, Stourport-on-Severn	Reasonable access to services and facilities including education and employment. Will provide housing for an identified need. Not within an AQMA or flood risk area. No visual impacts - caravans already on-site.	Poor access to healthcare facilities.
28/29 Sandy Lane, Stourport-on-Severn	Reasonable access to services and facilities including education and employment. Will provide housing for an identified need. Not within an AQMA. No visual impacts - caravans already on-site.	Poor access to healthcare facilities. Within flood zone 2.

Policies

- The Issues and Options and Preferred Options papers set out the policy options in greater detail. The Preferred Options paper also documents the reasons for choosing the policies. The options taken forward from those presented within section 6.2 are as follows:
- The Gypsy and Traveller sites policy within the Preferred Options Paper specifies that sites will be allocated to meet the identified need. However, the sites will be the subject of a separate consultation as otherwise this sensitive issue may overshadow the other policies within the DPDs. The allocation of sites across the District has been chosen as the preferred option because it performed well against the SA framework and will provide the greatest certainty over the delivery of sites.
- **7.2.4** The Stourport Road Employment Corridor options both performed the same when tested against the SA framework. The option which covers the largest area has been carried forward because it fits with the Local Development Order being prepared for the area.

- The renewable energy policy has not included higher targets for specific sites. Although this option would have been better in sustainability terms, given that the development strategy set out within the Adopted Core Strategy focusses development in the existing centres and brownfield sites, many of which have significant constraints to overcome it was felt that it would not be possible to deliver higher renewable energy targets on particular sites. It was considered that because of the scale of the Churchfields area it could deliver higher levels of renewable energy. However, during the development of the Site Allocations and policies DPD a planning application was submitted and approved for the first of the Churchfields sites. This application was accompanied by a robust viability assessment which demonstrated that it could not deliver the 10% renewable energy requirement. Additionally, a viability assessment of SHLAA sites undertaken by GVA Grimley concluded that some of the regeneration sites would not be able to deliver all of the requirements in terms of affordable housing, renewable energy etc. Therefore it was considered that it would not be realistic to include higher renewable energy targets on any of the development sites.
- The Green Belt options considered related to the development of ADRs. The Blakedown ADR will be released for development this plan period as it will secure the affordable housing required within the village. There will be a site specific policy for the site requiring it to provide housing to meet local needs with some enabling market development.
- Rushock and Lea Castle will continue to be MDSs as this option performed well against the SA framework and it will help to deliver economic regeneration at the Lea Castle site which is currently vacant. The West Midlands Safari Park will also be designated an MDS but this area will be restricted to a tight boundary around the existing attractions in order to reduce the negative impacts identified by the SA testing. This will mean that the majority of the park's area remains within the Green Belt and does not benefit from MDS status. Cursley has not been designated as an MDS due to concerns raised by the SA testing relating to traffic and landscape impacts.
- 7.2.8 The best and most versatile agricultural land will be safeguarded from development as this option performed best against the SA framework.
- The chalet and caravan sites options were set out before the Core Strategy was adopted. 7.2.9 It is now not considered necessary to take either of these options forward as the Adopted Core Strategy landscape character policy provides sufficient safeguards to prevent further development of this nature.
- All existing open space sites will be protected from development. This option performed best against the SA framework and it will help to ensure good access to open space and help to support healthy lifestyles.
- The education sites which are currently in use will be safeguarded on the Proposals Map. However, there are a number of redundant educational sites within the District following the change from a three-tier education system to a two-tier system. Sites which are now surplus to requirements as a result of this change will be allowed to come forward for development. This could deliver affordable housing as the sites are in public ownership, however, this is not guaranteed. If sites come forward for housing development then they will be required to provide 30% affordable housing as a minimum unless they can demonstrate that this is not financially viable in accordance with the Adopted Core Strategy.

- 7.2.12 The existing community facilities will be safeguarded as this option performed best against the SA framework.
- The Kidderminster hospital site will be safeguarded as this option performed best against the SA framework. Enhancement of the medical provision within Bewdley will be sought although this may not necessarily be at the Load Street site.
- The preferred options policies have identified a number of both positive and negative 7.2.14 impacts. A summary of these these are set out below. For the full text of each policy please refer to the Preferred Options Paper.

Table 7.2.4 Summary of Effects of Preferred Options (Policies)

Policy	Positive Impacts	Negative Impacts			
	A Desirable Place to Live				
1 - Sites for Residential Development	Performed well against all relevant SA criteria, specifically access to services and facilities and reducing the need to travel by car, delivering housing choice, regenerating Kidderminster and Stourport-on-Severn and focussing development on brownfield land.	None identified			
2 - Rural Housing	Performed well against all relevant SA criteria, specifically access to services and facilities and delivering housing choice.	None identified			
3 - Financial Viability	Performed well against the only relevant SA criteria, ensuring that robust mechanisms are in place to deliver a range of housing including affordable housing.	None identified			
4 - Flat Conversions	Performed well against a number of SA criteria including access to services and facilities, reducing the need to travel, reducing the need to release greenfield sites and safeguarding the townscape.	Raised a number of concerns including possible difficulties with incorporating 'Secured by Design' principles, difficulties meeting the renewable energy requirements set out within the Adopted Core Strategy, and possible noise issues. However, it is felt that these can be addressed through suitable mitigation measures.			
5 - Specialist Housing	Positive impacts include good access to services and facilities, providing a wide housing choice, reducing car dependency, and providing employment opportunities.	None identified			
6 - Accommodation for Dependants	Positive impacts include providing wider housing choice, and improving quality of life.	None identified			
7 - Providing Accommodation for Gypsies, Travellers and Travelling Showpeople	Positive impacts include reducing the need to travel by focussing on sustainable locations, and providing a wider housing choice,	Some concern relating to the flood risk at existing sites to be safeguarded.			
8 - Educational Sites	Positive impact in relation to focussing new development on brownfield land.	Raised uncertainty over the future of education buildings of historic interest, however, these should be retained as part of any redevelopment, also concern over reduced access to education.			
	A Good Place to do Business				

Policy	Positive Impacts	Negative Impacts
	A Desirable Place to Live	
9 - Employment Land Allocations	Will increase access to employment opportunities, reduce the need to travel, provide employment and training opportunities and provide regeneration benefits for Kidderminster nad Stourport-on-Severn. Will be required to meet renewable energy standards in Core Strategy.	Possible increase in noise and light pollution, possible implications for street scene if design is not appropriate. Possible loss of greenfield and Green Belt land at Lea Castle site.
10 - Town Centre Retail	Performed well against all relevant SA criteria including improving access to services and facilities, reducing the need to travel, aiding the regeneration of Kidderminster and Stourport-on-Severn, providing employment opportunities and contributing to the economy.	Possible issues with flood risk as all three towns suffer from flooding.
11 - Protecting and Enhancing Local Retail Services	Positive impacts identified include ensuring residents have access to services and facilities locally which will reduce the need to travel, providing employment and training opportunities, and contributing to the economy.	Only potential negative impact is that small-sale retail is likely to fall below the threshold at which renewable energy is required.
12 - Specialist Retailing	Performed well against all relevant SA criteria. Positive effects include helping to safeguard the landscape and townscape by restricting the level of development. Reducing the need to travel by restricting development in out-of-town locations and helping to maintain a diverse economy.	No negative effects identified.
13 - Supporting Major Tourist Attractions	Positive impacts include increasing the range of facilities within the District, aiding the regeneration of Kidderminster and Stourport-on-Severn and helping to support a diverse economy and providing employment and training opportunities.	Negative impacts include increased traffic congestion as attractions generate more visitors from further afield. Potential negative impact on landscape character and potential for the need to develop greenfield land.
	Adapting to and Mitigating Against Climate Char	nge
14 - Sustainable Transport	Performed well against all relevant SA criteria. Positive impacts include increased health and well-being, increased access to services and facilities, reduced reliance on private car,improvements in air quality, and positive impacts on economic growth.	None identified.
15 - Parking	Positive impacts include reduced anti-social behaviour and positive impact on townscape.	Negative impacts relate to increasing the attractiveness of car travel.
16 - Major Transport Infrastructure (it should be noted that this policy includes two new roads. The policy safeguards the indicative route for the Stourport Relief Road which is a long established line. The policy establishes the principle for the Hoo Brook Link Road, the route for which is currently indicative and will be established by the Highways Authority. Therefore, specific route options for these roads have not been tested.	Positive impacts include increased access to services and facilities, reduced congestion, improved air quality, and reduced congestion making the area more attractive for businesses.	Potential negative impacts include potential increase in traffic levels, increased attractiveness of private car, detrimental impact on the landscape, possible impact on SSSI, and increased noise and light pollution within immediate area of new roads.

Policy	Positive Impacts	Negative Impacts
	A Desirable Place to Live	
17 - Freight	Keeping lorries away from residential streets will improve quality of life.	None identified.
18 - Renewable Energy	Positive impacts include reducing the District's contribution to greenhouse gases and increasing the amount of energy generated from renewable sources.	Possible detrimental impact on the landscape.
19 - Implementation of SUDS	Positive impacts include reduced flood risk and increased opportunities for biodiversity.	None identified.
	A Unique Place	
20 - Green Belt	Positive impacts include the Green Belt continuing to provide recreational opportunities, meeting housing need where exceptional circumstances are demonstrated, focussing development in the towns which will reduce the need to travel, safeguarding landscape character, biodiversity and geodiversity, focussing development of brownfield sites, and promoting the regeneration of the towns.	None identified.
21 - Areas of Development Restraint	Positive impacts include providing a supply of land to meet future housing needs, as well as focussing development on the towns in the short-term.	None identified.
22 - Providing a Green Infrastructure Network	Positive impacts include increased recreational opportunities, improved health and well-being, improved opportunities for sustainable travel, safeguarding landscape character and greenfield land, and aiding the regeneration of the towns.	None identified.
23 - Providing Opportunities for Safeguarding Local Biodiversity and Geodiversity	Policy will provide opportunities for biodiversity and geodiversity.	None identified.
24 - Heritage Assets	Positive impacts include Safeguarding the historic environment and townscape.	None identified
25 - Design Quality and Local Distinctiveness	Positive impacts include providing high quality living environments, reducing opportunities for crime, minimising energy use, enhancing opportunities for walking and cycling, safeguarding historic character and aiding the regeneration of Kidderminster and Stourport-on-Severn.	None identified.
26 - Landscaping and Boundary Treatment	Positive impacts include reducing crime and anti-social behaviour, enhancing the landscape and townscape and providing opportunities for habitat creation.	None identified.
27 - Re-use and Adaptation on Rural Buildings	Positive effects include providing rural housing, supporting rural services, retaining the landscape and townscape, and securing the future of historic buildings as well as providing economic opportunities.	Possible negative impacts include increased need to travel arising from the conversion of rural buildings and difficulty of incorporating renewable technologies.
28 - Chalets	The only positive impact identified is the provision of lower cost market housing.	Negative impacts include poor access to health care and services and facilities, low environmental performance of buildings and focus on car dependant locations.

Policy	Positive Impacts	Negative Impacts
	A Desirable Place to Live	
29 - Equestrian Development (Horsiculture)	Positive impact on the rural economy.	Negative impacts include detrimental impact on landscape character and biodiversity.
30 - Agricultural Land Quality	Policy safeguards the best and most versatile agricultural land and helps to safeguard the traditional rural economy.	None identified.

The Publication Site Allocations and Policies DPD is relatively unchanged from the Preferred Options Paper. This is because detailed policies were developed at the Preferred Options stage and there were very few objections raised which it was considered appropriate to address by changing policies. Many of the comments received resulted in minor amendments to policy wording which have not substantially changed it meaning. However, where additional policies have been inserted or change has been sufficient to require additional SA work these are set out below and at Appendix E to this report.

Providing Accommodation for Gypsies, Travellers and Travelling Showpeople

The Gypsy and Traveller policy has developed significantly between the Preferred Options and the Publication stage. The Baker Report identified 15 potential sites for provision for Gypsies, Travellers and Travelling Showpeople. Cabinet decided to progress 7 of these sites to consultation which took place in late 2011. All of the site demonstrated some negative effects when tested against the SA framework. Those sites which performed best against the SA framework were located in the Sandy Lane area although there were still some negative issues associated with these, primarily flood risk and over-concentration of sites within one area. The Sandy Lane sites also received the lowest level of objections in response to the public consultation. There was a considerable level of objection raised towards the four sites outside of the Sandy Lane area. Cabinet decided to progress the three sites within the Sandy Lane area and to consult on three further sites within the Sandy Lane area, all of which were suggested in response to the consultation. Some of the sites within the Sandy Lane area have received planning permission during the development of the Publication Site Allocations and Policies DPD, these are Nunn's Corner, Saiwen and 28/29 Sandy Lane. The other sites within the area which are being carried forward already have caravans on them. Land opposite the Gatehouse has a temporary planning permission, 1a Broach Road is an existing tolerated site within the Adopted Local Plan, 28/29 Sandy Lane is being brought forward for additional pitches which will be achieved by re-modelling the existing site and The Gables Yard currently has planning permission for residential caravans (Application number 956/87) but these are not restricted to Gypsy and Traveller use. Therefore, although the allocations are new and meet the requirement they are mainly formalising existing uses. The table below summarises the positive and negative effects of those sites taken forward.

Table 7.2.5 Gypsy, Traveller and Travelling Showpeople Sites

Site	Positive Impacts	Negative Impacts
STO004: Land adjacent Nunn's Corner, Stourport-on-Severn	Reasonable access to services and facilities including education and employment. Will provide housing for an identified need. Not within an AQMA. No visual impact, caravans already on-site.	Unlikely to meet renewable energy requirements. Within flood zone 3. Poor access to healthcare facilities.

Site	Positive Impacts	Negative Impacts
STO0018: Saiwen, Stourport-on-Severn	Reasonable access to services and facilities including education and employment. Will provide housing for an identified need. Not within an AQMA. No visual impacts - caravans already on-site.	Poor access to healthcare facilities. Within flood zone 2.
STO0019: The Gables Yard, Stourport-on-Severn	Reasonable access to services and facilities including education and employment. Will provide housing for an identified need. Not within an AQMA. No visual impacts - caravans already on-site.	Poor access to healthcare facilities. Within flood zone 2.
Land opposite The Gatehouse, Sandy Lane, Stourport-on-Severn	Reasonable access to services and facilities including education and employment. Will provide housing for an identified need. Not within an AQMA. No visual impacts - caravans already on-site.	Poor access to healthcare facilities. Within flood zone 2.
1a Broach Rad, Stourport-on-Severn	Reasonable access to services and facilities including education and employment. Will provide housing for an identified need. Not within an AQMA or flood risk area. No visual impacts - caravans already on-site.	Poor access to healthcare facilities.
28/29 Sandy Lane, Stourport-on-Severn	Reasonable access to services and facilities including education and employment. Will provide housing for an identified need. Not within an AQMA. No visual impacts - caravans already on-site.	Poor access to healthcare facilities. Within flood zone 2.

Given that the consultation did not identify any suitable sites outside of the Sandy Lane area and did not identify any sites for Travelling Showpeople, a sequential approach has been set out to help determine development control applications. There are separate sequential tests for Gypsies and Travellers and for Travelling Showpeople. Although this option was not considered to be the most sustainable because sites may not be delivered and it may lead to illegal encampments, it was considered the most appropriate given the lack of suitable sites identified and the District's history of delivering sites through the development control process.

Changes between Preferred Options and Publication Documents

The tables at Appendix E set out the appraisal of the changes made between Preferred 7.2.18 Options and Publication. These changes were primarily based on consultation responses. However a number of changes were also made to reflect the changing national planning policy context. Only those changes which are considered to be significant have been appraised. The table below summarises the positive and negative implications of the policies.

Table 7.2.6

Policy	Positive Impacts	Negative Impacts
SAL.DPL2 - Rural Housing - now excludes other housing within settlement boundaries and includes replacement dwellings in the open countryside	Will reduce the need to travel, will concentrate development in Kidderminster and Stourport-on-Severn and will aid their regeneration.	None identified.
SAL.DPL5 - Extra Care Provision - covers full range of extra care housing options.	Will help to provide a range of housing options within the District.	None identified.
SAL.DPL6 - Accommodation for Dependants - includes all dependants	Will help to provide a range of housing within the District.	None identified.
SAL.DPL7 - Residential Caravans and Mobile Homes - new policy.	Will help to provide short-term housing for those in a particular need.	Caravans have poor energy efficiency.

Policy	Positive Impacts	Negative Impacts
SAL.DPL8 - Land Allocations for Gypsies, Travellers and Travelling Showpeople - new policy ⁽¹⁾	Will address a specific housing need and will help to prevent illegal encampments.	None identified.
SAL.DPL9 - Sites for Travelling Showpeople	Policy criteria and sequential test set out will help to direct sites to areas which have good access to services and facilities, are brownfield and within the urban areas and are not at risk of flooding. Providing a policy to guide locations will help to reduce illegal encampments.	Sites are unlikely to meet renewable energy targets due to the nature of the development.
SAL.DPL10 - Sites for Gypsy and Traveller Use	Policy criteria and sequential test set out will help to direct sites to areas which have good access to services and facilities, are brownfield and within the urban areas and are not at risk of flooding. Providing a policy to guide locations will help to reduce illegal encampments.	Sites are unlikely to meet renewable energy targets due to the nature of the development.
SAL.DPL11 - Community Facilities	Policy seeks to retain community facilities which will retain levels of access to them and prevent an increased need to travel.	None identified.
SAL.GPB1 - Employment Land/Economic Development - includes economic development outside allocated areas and hazardous installations.	Will ensure that hazardous installations are necessary and suitably located, will aid regeneration by attracting employers and will help to focus employment development within the allocated areas.	None identified.
SAL.GPB3 - Protecting and Enhancing Local Retail Centres	Will help to retain local retain services and therefore reduce the need to travel further to access such facilities.	None identified.
SAL.CC5 - Telecommunications - new policy	Will help reduce the need to travel and improve the attractiveness of the area to businesses.	None identified.
SAL.UP8 - Design of Extensions - new policy.	Will help to ensure that extensions do not have a detrimental impact on the townscape.	None identified.
SAL.UP12 - Equestrian Development - separates commercial and leisure facilities.	Will help to reduce the impact of equestrian development on the landscape.	None identified.
SAL.WK2 - Kidderminster Hospital	Will help to ensure medical services remain within the District thus reducing the need to travel.	None identified.

The specific sites have all been tested individually against the SA framework.

7.3 Secondary, Cumulative and Synergistic Impacts of the Preferred Policies

An important component of predicting and evaluating the impacts of policies within the plan is to consider the likelihood of cumulative, secondary or synergistic effects of policy implementation. Examples of cumulative, secondary and synergistic effects include loss of tranquillity, changes in the landscape, economic decline and climate change. These effects are very hard to deal with on a project-by-project basis through EIA; it is at the SA level that they are most effectively identified and addressed. The table below sets out the definitions of secondary, cumulative, and synergistic effects.

Table 7.3.1

Term	Definition
Secondary Effect	Secondary effects that are no a direct result of the plan, but occur away from the original effect or as a result of a complex pathway.
Cumulative Effect	Cumulative effects arise where several developments each have insignificant effects but together have a significant effect, or where several individual effects of the plan have a combined effect.
Synergistic Effect	Synergistic effects interact to produce a total effect greater than the sum of the individual effects.

The policies within the plan are assessed for their individual impacts, but there may be 7.3.2 collective effects which occur as a result of the policies being implemented in combination. These impacts may be greater than the sum of implementing individual policies. Good practice suggests that cumulative impact assessment should be conducted throughout and as an integrated component of the SA process. Therefore, this section assesses the secondary, cumulative and synergistic effects of the policies and sites which are carried forward to the Preferred Options and Publication versions of the document. The assessment considers any secondary, cumulative and synergistic effects arising from a combination of policies set out within the Site Allocations and Policies DPD and a combination of policies set out within the Site Allocations and Policies and Kidderminster Central Area Action Plan DPDs.

Table 7.3.2

SA Objective	Proposals which combine to bring secondary, cumulative or synergistic effects	Significance
To improve the health and well-being of the population and reduce inequalities in health.	There will be a cumulative effect from developing sites which are located within the main urban areas. Access to healthcare will be improved by locating new development in areas where health provision is good and this will lead to improved health and wellbeing. The residential location policies and the policy which safeguards Kidderminster Hospital for medical uses will work together to ensure that medical facilities remain accessible and this will improve health and well being within the District. Policies relating to open space and leisure provision will have a positive impact on health as they will provide greater opportunities for healthy lifestyles. The above effects will help to achieve the objectives of the Sustainable Community Strategy and the Regional Health and Wellbeing Strategy.	Long-term significant positive effect.
2. To improve the quality of and accessibility to, cultural services and local services and facilities.	There will be a cumulative effect from developing sites which are located within the main urban areas. Access to services and facilities will be improved by locating new development in areas where access to services and facilities is good. This will create vibrant communities as more people use local facilities and interact. The residential location policies and the policies which safeguard community and education facilities will work together to ensure that local services and facilities remain accessible and this will reduce the need to travel. This will help to meet the objectives of LTP3.	Long-term significant positive effect.

SA Objective	Proposals which combine to bring secondary, cumulative or synergistic effects	Significance
	The above effect will help to achieve the objectives of the Cultural Strategy for Worcestershire.	
3. To provide decent, affordable housing for all, of the right quality and type, tenure and affordability for local needs in a clean, safe and pleasant local environment.	Allocating specific sites to meet affordable housing need, together with the Core Strategy policy which requires affordable housing on all sites will help to deliver affordable housing. Policies which deliver housing will work together with design policies to create attractive areas to live. Together with transport policies housing locations will reduce the need to travel by private car. Delivery of affordable housing as well as market housing will help to achieve the objectives of the Strategic Housing Market Assessment (SHMA) and the West Midlands Housing Strategy. Delivery of affordable housing will help to meet need identified through the Wyre Forest District Housing Needs Survey. Policies relating to delivery of Gypsy, Traveller and Travelling Showpeople sites will meet need identified in the Gypsy and Traveller Accommodation Assessment.	Long-term significant positive effect.
4. To enhance the quality of life for all residents within the District.	Allocating sites for housing and employment will help to bring development forward and provide housing choice and employment opportunities within the District. Policies on housing locations and design will provide attractive places to live, thereby enhancing quality of life. Policies on green infrastructure, landscape and biodiversity will help to improve quality of life and deliver the objectives of the Sustainable Community Strategy.	Long-term positive effect.
5. To encourage pride and social responsibility in the local community and reduce crime.	The overall heritage, public art and urban design policies (including Secured by Design principles) as well as site specific design criteria will help to create safe environments and environments which enhance civic pride.	None identified.
6. To manage waste in accordance with the waste hierarchy: reduce, reuse, recycling and composting, recovery, disposal.	None identified.	None identified.
7. Reduce contributions to climate change and promote energy efficiency and energy generated from renewable and low-carbon sources.	The cumulative effect of requiring renewable energy on all sites, as well as encouraging free standing renewable energy schemes will increase the amount of energy generated from renewable sources within the District. This will help to deliver targets set out within the Worcestershire Climate Change Strategy and the Energy White Paper and the Regional Renewable Energy Study.	Long-term positive effect.
8. To reduce the need to travel and move towards more sustainable travel modes.	Allocating sites within the DPDs which are within the existing urban areas will encourage development to come forward in accessible locations and reduce the need to travel by car. Creating a green infrastructure network and improving public realm will encourage walking and cycling. The KCAAP DPD will improve public realm and green infrastructure within the Kidderminster area and ensure it is connected to the wider district. These effects will contribute to the delivery of priorities set out within LTP3.	Long-term positive effect.
9. Protect the use of water, soil and air, whilst maintaining or improving their quality.	Allocating previously developed land to meet employment and housing development targets will safeguard the best quality soils and prevent air pollution from increasing by focussing development on brownfield land and reducing the need to travel. Site specific policies for the Churchfields area will help to address the Horsefair AQMA and the St. Mary's borderline AQMA. These effects will help to meet the requirements of the European Air Quality Directive and	Long-term positive effect.

SA Objective	Proposals which combine to bring secondary, cumulative or synergistic effects	Significance
	the Wyre Forest District Air Quality Strategy. The Water management policy will help to improve water quality and deliver the objectives of the Water Cycle Strategy.	
10. Ensure development does not occur in high-risk flood prone areas and does not adversely contribute to fluvial flood risks or contribute to surface water flooding in all other areas.	A number of the allocated sites raise some concerns in relation to flooding. The cumulative effect of bringing forward all of these sites for development will need to be closely considered through site specific Flood Risk Assessments. Development of these sites should include proposals for betterment and this will address concerns raised in the Strategic Flood Risk Assessment.	Long-term negative effect.
11. Protect, enhance and manage the character and appearance of the landscape and townscape, maintaining and strengthening local distinctiveness and sense of place.	The cumulative effect of the design and heritage policies working together will ensure that the townscape and landscape are strengthened. The green infrastructure policy will also work together with these policies to provide an enhanced townscape. These will help to deliver the objectives of the Landscape Character Assessment SG.	Long-term positive effect.
12. To conserve and enhance the District's biodiversity and geodiversity.	The cumulative effect of the green infrastructure and biodiversity policies, as well as allocations which do not have a detrimental impact on biodiversity will enhance the biodiversity of the area. However, some sites have raised concerns relating to biodiversity and the cumulative effect of bringing them forward could have a detrimental impact on the biodiversity of the District. The Green Infrastructure and biodiversity policies will act together to deliver the objectives of the Worcestershire Biodiversity Action Plan, the West Midlands Regional Biodiversity Strategy, the NPPF The NERC Act and The Wildlife and Countryside Act.	Long-term positive effect but also potential for long-term negative effect in some areas.
13. Conserve and enhance the historic and built environment through considerate siting and design and through respecting architectural, cultural and archaeological heritage.	Land allocations, site specific policies and the heritage policies set out within the DPDs will help to safeguard the historic environment. However, a small number of the allocated sites have locally listed buildings which are afforded little statutory protection. Policies safeguarding the historic environment will help to deliver the objectives of the Conservation Area Appraisals and Management Plans, the Regional Historic Environment Strategy, the Heritage Protection White Paper and The Historic Environment: A Force for Our Future.	Long-term positive effect but also potential for a long-term negative effect around the loss of locally listed buildings.
14. Ensure efficient use of land through the safeguarding of mineral reserves, the best and most versatile agricultural land and greenfield land; and maximise the use of previously developed land.	Allocating sites within the urban areas as well as including a policy to safeguard the best and most versatile agricultural land will work with the settlement hierarchy set out within the Adopted Core Strategy to direct development away from greenfield land. This will help to achieve objectives set out within The Barker Review of Land Use Planning, Untapped Potential, Planning for Soils, the NPPF and the ReWyre Strategy.	Long-term positive effect.
15. To promote the regeneration of Kidderminster and Stourport-on-Severn.	The allocated sites together with he settlement hierarchy and the other locational policies will direct development toward Kidderminster and Stourport-on-Severn, aiding their regeneration. This will help to deliver the objectives of the ReWyre Strategy.	Long-term significant positive effect.
16. Mitigate against the unavoidable negative impacts of climate change.	Policies relating to green infrastructure, biodiversity, flooding and SUDS will work together to mitigate against negative effects of climate change. This will help to deliver the objectives of the UK Strategy or Sustainable Development, the UK Climate Change Impacts Programme, the Stern Review of the Economics of Climate Change. The County and District Climate Change Strategies and the Planning for Climate Change in Worcestershire Technical Research Paper.	None identified.

SA Objective	Proposals which combine to bring secondary, cumulative or synergistic effects	Significance
17. Reduce noise and light pollution.	Focusing developments within the urban areas using sites allocations and locational policies as well as the settlement hierarchy within the Adopted Core Strategy will contain noise and light pollution within the urban areas. Site specific and green infrastructure policies include reference to mitigation measures to reduce the impact of noise and light pollution on biodiversity habitats.	Long-term positive effect.
18. To raise the skills levels and qualifications of the workforce.	Safeguarding education sites and locating new development in areas where education is accessible will help to raise the skills and qualifications of the District's workforce. This will help to deliver parts of the ReWyre Initiative and the Sustainable Community Strategy.	Long-term positive effect.
19. To consult communities in accordance with the SCI, providing opportunities to participate in and contribute to the decisions that affect their neighbourhood and quality of life.	None identified.	None identified.
20. Create and maintain a diverse, knowledge-driven economy, ensuring all have the benefits, urban and rural.	Allocating sites for employment development together with the policies which guide the location of employment development will help to provide certainty to developers and encourage employment development within the District. This will help to deliver parts of the ReWyre Initiative and the Sustainable Community Strategy.	Long-term positive effect.
21. Promote and support the development of new technologies, of high value and low impact, especially resource efficient technologies and environmental technology initiatives.	The provision of employment sites, together with the requirement for renewable energy in all new developments could help to stimulate this economic sector. This will help to deliver parts of the ReWyre Initiative and the Sustainable Community Strategy.	Long-term positive effect.

Cumulative Impact Assessment

Methodology

- 7.3.3 There are two types of situation which could give rise to cumulative impacts:
- the same effect arising from two or more different sources; and
- different effects where there is a relationship between the effects and potentially an interaction.
- Synergistic effects are a type of cumulative impact. These are effects where the cumulative impact may be greater or smaller than the sum of the separate effects.
- 7.3.5 Cumulative impacts were considered in the appraisal in two ways:
- the potential for different developments to give rise to the same type of effect; and
- the potential for interaction between different types of effect.

- In order to assess the cumulative impacts arising from all potential developments under the SALP DPD, the appraisal considered the overall effect of the DPD as a whole on each of the SA objectives. The results of this are set out in the SA Report in paragraphs 2.1.20 to 2.1.24.
- 7.3.7 An assessment has also been made of the cumulative effects of the site allocations. This was done in two ways.
- First, the sites were considered for their potential to give rise to cumulative effects in combination with other sites. The predicted cumulative effects arising from sites in the SALP DPD in combination with others are set out in detail in Annex B.
- 7.3.9 The appraisal then considered the potential for effects arising from other plans and programmes which in combination with effects arising from the SALP DPD may give rise to significant impacts. In undertaking this assessment, a review was made of all relevant current and reasonably foreseeable plans programmes and strategies which could give rise to in-combination effects with developments at the allocated sites. The assessment also considered the potential for cumulative effects arising in combination with the KCAAP DPD. The results of the review of other plans and programmes and their potential to give rise to cumulative effects is set out in detail in Annex A. The findings are summarised below.

Findings and Conclusions of Cumulative Impact Assessment

7.3.10 The following table summarises the likely significant effects of other plans and programmes on key receptors of relevance to the SALP DPD in general terms, and also highlights sites likely to be specifically affected. The full review and detailed findings are set out in Annexes A and B. This is followed by an assessment of the key significant cumulative effects.

7.3.11 Table 1: Summary of Likely Significant Cumulative Effects of SALP DPD and Other Plans and Programmes on Receptors

Table 7.3.3 Summary of Likely Significant Cumulative Effects of SALP DPD and Other **Plans and Programmes on Receptors**

	Resource use (energy, water, minerals)			Road networks						Eccepteres		Sites potentially affected
Site Allocations and Policies DPD, Publication Version	x	х	+/x	+/x	+/x	0	?	0	+	+/x	+/x	
Kidderminster Central Area Action Plan, Publication Version	x	х	+/x	+	+	+	?/+	+	+	+/x	+/x	
Worcestershire Economic Partnership Joint Investment Plan	0	0	0	+	0	+	0	0	+	0	0	
Worcestershire Local Transport Plan 3	0	0	0	0	0	+	0	0	+	0	+	

	Resource use (energy, water, minerals)			Road networks	Rodg	Air quality	Water quality		Rpallon	Eccytens		Sites potentially affected
Worcestershire Waste Core Strategy Submission Document	+	+	+	0	0	0	0	0	0	0	0	
An Economic Strategy for Worcestershire 2010-2020	?	?	?	?	0	?	0	0	+	0	?	
Wyre Forest District Sustainable Community Strategy	0	0	+	0	0	0	0	0	+	0	0	
Wyre Forest District Air Quality Strategy	0	0	+	+	0	+	0	0	0	0	0	
Wyre Forest Core Strategy	x/+	χ/+	x/+	x/+	+	χ/+	0	0	+	+	?	
Bromsgrove Draft Core Strategy 2	0	0	0	x	0	x	0	0	0	0	0	Blakedown Nurseries
Stourbridge Area Action Plan, Publication Stage	0	0	0	x	0	0	0	0	0	0	0	Lea Castle Hospital
Shropshire Local Development Framework Adopted Core Strategy	0	0	0	+	0	0	0	0	+	0	0	
South Staffordshire Core Strategy Proposed Changes	0	0	0	0	0	0	0	0	0	+	0	

- The following receptors have been identified as the most likely to be subject to cumulative effects. They have been selected on the basis that they are areas where the various plans and strategies in combination with the SALP DPD are likely to have the impacts of greatest significance. The conclusions incorporate the findings of the assessment of cumulative impacts of all development arising from both the SALP DPD and the KCAAP DPD.
- It should be noted that these receptors and their effects are all inter-related, for example effects on transport networks give rise to climate change and air quality effects. Furthermore, it should be recognised that all of the receptors have effects on and consequences for people. The inter-relationship between effects is discussed in the following sections.

Resource Use

Several plans and strategies relevant to Wyre Forest, including the Core Strategy and KCAAP and SALP DPDs, place a strong emphasis on economic and housing growth. This is likely to lead to increased resource use including energy, water and minerals, in order to facilitate the growth and development. Consuming these resources will lead to increased greenhouse gas emissions and climate change, with its attendant pressures and risks for both people and biodiversity. However, the Core Strategy and KCAAP and SALP DPDs will also help to reduce the pressure on resource use through likely positive effects on recycling of waste and requiring water and energy efficiency in new developments, although the extent to which this will be able to offset the pressures of growth is not clear. The Waste Core Strategy will also help to promote greater resource efficiency.

Waste Generation

As with resource use, the growth and development emphasised in Wyre Forest is highly likely to lead to increased waste generation. Again, the Core Strategy, KCAAP and SALP DPDs and the Waste Core Strategy will help to encourage waste minimisation, although the extent to which this will be able to offset the effects of growth is unclear. Increasing the amount of waste generated will lead to increased need for waste transport and facilities to manage the waste, and additional economic costs to provide these.

Climate Change

The strong emphasis on housing and economic growth is likely to lead to increased greenhouse gas emissions. This is likely to have climate change consequences by increasing the risk of climate change occurring and adding to pressures from impacts such as flood risk. increased storminess and higher temperatures. These pressures are felt by both communities and ecosystems. Other policies are in place to promote energy efficiency, renewable energy and sustainable transport and it may be that this will enable greenhouse gas emissions to be reduced, although this is not certain. However, it should mean that any increase in emissions is at least minimised.

Road Networks

- The planned housing and economic growth in the District are likely to lead to increased demand for transport. This could have adverse impacts on the road network, although a number of measures are planned to address this, including locating most developments in accessible locations, promotion of cycling and walking, and support for rail and bus improvements. This will help to reduce the demand for road space and alleviate congestion, which will have related benefits for air quality, reduce noise and make the urban areas more pleasant and liveable places. However, it is uncertain whether the number of vehicles on the roads will increase significantly despite the mitigating actions, although this is possible. Furthermore, new roads are to be constructed which, while they should alleviate congestion, may encourage more use.
- 7.3.18 Developments at Blakedown Nurseries and Lea Castle Hospital could give rise to cumulative effects on the road network in combination with developments at Hagley and Stourbridge (respectively). At these sites, mitigation of cumulative effects is required and development proposals should be required to undertake a Transport Assessment to demonstrate no adverse effects on road networks.

Flooding

7.3.19 Wyre Forest is significantly affected by flood risk, and a large number of the proposed sites contain land within flood zones 2 or 3 or both. For many of the development sites these risks are identified in the SALP and KCAAP DPDs and developments are required to address and mitigate flood risk, although this is not the case for all sites. However, the Core Strategy contains policy requiring mitigation for any developments in areas with known flooding issues, and therefore adverse effects are unlikely. Cumulatively, developments within the District could lead to an improvement in flood risk by carrying out mitigation work. The implementation of sustainable drainage measures (SUDS) will also help to reduce flood risk, although there is a large number of development sites which are constrained in their ability to accommodate SUDS.

7.3.20 Any reduction in flood risk will have related benefits for water quality. Reduced flood risk will also improve safety for local people, and avoid the economic costs of flood events.

Air Quality

- There are strong inter-relationships between air quality and road use. The main 7.3.21 significant effects on air quality in Wyre Forest are likely to arise from any increase in road traffic as a result of economic and housing growth and road improvements, promoted by the LDF and other plans and programmes. However, measures to promote more sustainable transport and reduce the need to travel are likely to offset that increase, and may even lead to no significant increase in road traffic and therefore have no adverse effect on air quality. In any event, air quality in the Horsefair and Welch Gate AQMAs is likely to improve as a result of planned measures in the KCAAP DPD and other plans and programmes.
- 7.3.22 Development at Blakedown Nurseries has the potential to give rise to cumulative effects on the Hagley AQMA in combination with development proposed at Hagley. To mitigate potential effects, any development at the site should be required to demonstrate no adverse effects on air quality.

Water Quality

- The level of growth promoted by the SALP and KCAAP DPDs will increase the demand for water supply and wastewater treatment. These demands are related to effects on water quantity and quality, both of which can have significant consequences for biodiversity.
- The Water Cycle Strategy notes that overall water supply is limited within the District, but it is not envisaged by Severn Trent Water Ltd to be a constraint to development, due to the improvement plans highlighted in their Water Resources Management Plan and the ability to transfer water between Water Resource Zones. Consultation with STWL has identified that there is flexibility with the water supply headroom figures which should be sufficient to account for levels of development of up to 4400 new dwellings and 43 hectares of employment land. However, without mitigation, this will be in deficit in a few years. There are also a number of water-dependent SSSIs and abstraction restrictions which must be appreciated and considered when supplying water to a new development. Due to these constraints and the future predictions of population growth and climate change, it is paramount for demand management techniques to be implemented into all new developments, including rainwater harvesting and grey water recycling, as is required by the Core Strategy.
- 7.3.25 Due to the predicted increase in development and the drought-related effects of climate change, water resources will become increasingly limited. Limitations in water resources may pose a problem dependent upon the type of development and the density of development. This may result in a delay to the timing in which industry can be developed if mains water cannot be provided or is too expensive.

- 7.3.26 The capacity of the main wastewater treatment works within the District have been identified as having the ability to accommodate the predicted increase in effluent, including the Kidderminster Oldington works, which is key to a majority of the development. However, there are a number of pumping stations and rural treatment works that are already operating at capacity and will therefore require upgrade or improvement to accommodate the additional flows. Most notable are the Blakedown, Roundhill, Upper Arley and Chaddesley Corbett works. These results will not prevent development but indicate a potential time or cost implication when developing within these areas.
- It is also necessary to ensure that the environmental constraints are not exceeded as a result of new development, especially as some watercourses (Blakedown Brook) are already failing their river quality objectives and the District as a whole has been identified as suffering from nitrification issues. Policy within the SALP DPD requires development to have no negative effects on water quality, either directly through pollution or by overloading wastewater treatment works.

Population

The communities within Wyre Forest District are likely to experience positive cumulative 7.3.28 effects arising from the KCAAP and SALP DPDs, in combination with various other plans and programmes. The key benefits will result from the increase in employment opportunities provided, and improved residential environments, leading to economic regeneration of the District's main towns, reduced deprivation and a better quality of life. People living in the new developments will have good access to services and facilities, including healthcare, cultural and educational facilities. The quality of the urban environment more generally will be improved, both in terms of the appearance of the townscape and from greater use of more sustainable modes of accessing services and facilities and therefore improved air quality and reduced noise and congestion. All of these effects will help to enhance people's quality of life.

Ecosystems

- 7.3.29 The Sustainability Appraisal of the Core Strategy suggests that the planned levels of housing development could have a detrimental impact on biodiversity. A small number of sites in the SALP and KCAAP DPDs are adjacent to or contain recognised biodiversity assets, and development at these sites could potentially risk adverse effects on biodiversity, either from physical damage or from the impact of noise and light pollution from human activity. There is a risk that the level of development proposed in the KCAAP and SALP DPDs could adversely affect biodiversity, in two ways. First, the increase in residential areas, particularly in Kidderminster, will increase the demand for open space for recreation which may put excessive pressure on existing green spaces. Secondly, some species and habitats such as those of acidic communities cope poorly with breaks in connectivity, while others such as otter can tolerate small disturbances but not a series of small or larger developments within its range.
- Policy SAL.UP3 in the SALP DPD proposes to create a Country Park to the north of 7.3.30 Kidderminster, and therefore the pressure for recreation should be alleviated so that adverse effects on existing sites are unlikely.

Policy in the Core Strategy and the SALP DPD requires developments to protect and 7.3.31 enhance biodiversity within and outside designated sites, and to make enhancements to the green infrastructure network. Policy SAL.UP5 in the SALP DPD should be amended to explicitly require cumulative effects to be addressed in ecological surveys, and the supporting text should note the particular risks regarding connectivity for acidic communities and the cumulative effects of small disturbances on certain species.

Cultural Heritage

- The Sustainability Appraisal of the Core Strategy suggests that the planned levels of housing development could have potential for impacts on the integrity of the historic environment. The SALP DPD contains policy which requires any development proposal affecting the District's heritage assets or their setting to demonstrate how these assets will be protected, conserved Furthermore, the Core Strategy requires that new and where appropriate enhanced. developments and their layouts should take into account heritage assets and where possible utilise historic streets, buildings, spaces and infrastructure as an integral part of the scheme Therefore significant cumulative effects on designated assets are unlikely, and development provides a number of opportunities to protect and enhance designated assets.
- Notwithstanding this, it is possible that the scale of development proposed, particularly in Kidderminster, will permanently change the character of the town by replacing large areas of old, often undesignated, buildings with new. The cumulative effects of this could be significant. There is a recognised relationship between the quality of the historic environment and its contribution to economic vitality, and this is demonstrated in vacancy rates in the different towns and areas within towns in Wyre Forest.
- 7.3.34 However, there is policy within the SALP DPD which requires development to build on the quality of the historic environment, maximising opportunities to contribute to local distinctiveness while at the same time having regard to the traditional design of the locality and avoid inappropriate features and detail. It is therefore likely that any adverse cumulative effects arising from developments in Kidderminster will be minimised.

7.4 Proposed Mitigation Measures

Proposed mitigation measures are set out within the tables in appendices C, D and E. The table below summarises the mitigation measures proposed for each of the negative issues raised.

Table 7.4.1

Negative Effect Identified	Proposed Mitigation Measures	Recommendation for DPD
Flooding	 Implement a suitable SUDS scheme to reduce surface water run-off. Locate vulnerable uses at higher levels. Open up existing culverts. Introduce soft landscaping to reduce run-off. 	Ensure that site specific policies for sites at risk of flooding highlight the issue and cross-reference to flood risk policies as a minimum. Where flood risk is a significant issue site specific policies should set out greater detail on the issue.

Negative Effect Identified	Proposed Mitigation Measures	Recommendation for DPD
Transport	 Improvements to public transport. Introduction of new bus services. Improved walking and cycling routes. 	Site specific policies should set out where the redevelopment of a site will lead to a requirement for new transport infrastructure within or outside of the site.
Green Infrastructure	 Contribution towards the green infrastructure network, either financial or actual provision. Compensatory playing pitch provision. 	Site specific policies should identify where a specific contribution will be expected to be made to the green infrastructure network. The DPD should set out specific policies on safeguarding green infrastructure.
Design	High quality design to ensure that schemes do not have a detrimental impact on their surroundings.	Site specific policies should identify buildings of historic interest which are to be retained whether they are nationally listed or not. Site specific policies should also set out clear design requirements where opportunities exist to make particular enhancements. The DPD should include a detailed policy on design.
Community Facilities	Compensation should be sought for the loss of the existing community facility.	Any allocated sites which currently have community facilities on them should have policies requiring that facility to be replaced unless it is demonstrated that it is no longer required. The DPD should include a policy to safeguard community facilities.
Noise/Light Pollution	 Use of low-impact lighting to minimise adverse affects. Sensitive screening, acoustic barriers and siting. Implement improvements to wildlife habitats. 	Site specific policies should set out where noise or light pollution is considered to be a specific issue and require developers to address this.

7.5 Uncertainties and Risks

- Sustainability Appraisal is an uncertain process which requires assumptions to be made regarding the impacts of the policies proposed on the basis of limited or inadequate data. Most of the impact predictions made in this report are therefore subject to some uncertainty and entail risks.
- The main uncertainty within this report is the availability of baseline data. This has made 7.5.2 it difficult in some cases to identify the current situation and the likely impact future development may have. Uncertainties relating to baseline data will be resolved through monitoring.
- The SA Report assesses sites and policy options against the SA framework and identified There may also be circumstances where unforeseen effects which is the most sustainable. occur and these will not have been included within the assessment. A number of assumptions have been made during the assessment and these are set out within section 5.5. Whilst the policies set out within this DPD are more detailed than those set out within the Core Strategy

for example, and this DPD refers to specific sites there is still a lot of uncertainty regarding the exact nature of the development which will take place on sites. An example of this is where sites are allocated for a mix of uses, the exact mix of uses could have an impact on the sustainability of the site however, at this stage those details are not clear. Where sites are allocated for residential development, it is assumed that they will meet the specific policy requirements set out within the Core Strategy for affordable housing and renewable energy for example, however, there are clauses within the Core Strategy policies to allow for reduced levels of affordable housing or renewable energy where developers can demonstrate that meeting these requirements would render a development unviable. Therefore, there is some uncertainty about whether the assumptions made will be reflected in the actual development delivered on some of the sites.

- The SA framework uses 21 criteria to assess the sites and policy options. The outcome will vary depending on the weight afforded to each of the criteria. Although their is no explicit weighting of the criteria, their will be implicit weighting because the 21 objectives are not equally balanced between the social, economic and environmental areas of sustainability, however, they are all of equal importance.
- An example of how some criteria might carry more weight, though not explicitly, is in relation to flood risk. When ranking the development sites flood risk is identified as a crucial issue and there are negative impacts for some sites. However, flood risk, in this case, can usually be mitigated by good design and this is likely to have a positive impact on the economy and the quality of the local environment, additionally, the sites are in highly accessible town centre locations and this has a positive impact in terms of reducing the need to travel. Therefore, although flood risk can be a significant issue, where it is mitigated correctly it can lead to other positive benefits.
- The consistency in judgements between appraising different policy areas and different site uses is important. Considerable work has been carried out to ensure that the effects have been treated in a comparable fashion. Details of the assumptions applied for each SA objective are set out in section 5.5 of this report. By way of example, there are assumptions made about what a suitable walking distance is and this has been applied to sites when assessing their access to services and facilities, however, the quality of the walking route has not been assessed meaning that although some sites are considered to have good access, the walking route may be unpleasant thus encouraging car use whereas other sites which are more distant from services and facilities may still provide access to them by foot as the route is of a higher quality.
- The degree to which the SA process can assess secondary, cumulative and synergistic 7.5.7 effects is limited. As there is uncertainty about assessing the immediate effects, once assumptions start being made about subsequent and cumulative impact the level of uncertainty grows.

8 Implementation

8.1 Links to Other Tiers of Plans and Programmes and the Project Level

- The Site Allocations and Policies DPD and the Kidderminster Central Area Action Plan DPD both sit within the Local Development Framework. The first LDF document to be produced was the Core Strategy DPD. All subsequent DPDs, including the Site Allocations and Policies and KCAAP DPDs must be in conformity with the Core Strategy. The DPDs must also be in general conformity with national planning policy.
- 8.1.2 The Site Allocations and Policies and Kidderminster Central Area Action Plan DPDs provide more detailed policies and allocate sites in order to implement the principles set out within the Core Strategy. The Sustainability Appraisal of these documents has elaborated on the earlier Sustainability Appraisal of the Core Strategy.

8.2 Proposals for Monitoring

- The following indicators are proposed for monitoring. These indicators are drawn from those set out within the SA framework. These indicators are also being used to monitor the sustainability impacts of the Core Strategy and as such, information should become available on these indicators as part of that process. However, these indicators may need to be amended to reflect the availability of information.
- IMD health profiles
- Number of developments (applications approved) which benefit the green infrastructure network
- Life expectancy
- Adult participation in sport (NI8)
- % of new residential development within 30 minutes public transport travel time of key
- Loss of community facilities as a result of new development.
- % of villages with key facilities, i.e. primary school, post office, GP, pub, village hall, convenience store
- Number of affordable housing completions (net of demolitions)
- % of housing completions which are affordable (net of demolitions)
- % of housing completions by size (gross)
- % of housing completions by tenure (net of demolitions)
- Number of additional gypsy/traveller pitches granted permission
- Number of extra care units completed
- Number of residential applications refused as a result of poor quality design (applications refused using Policy D1 in Wyre Forest District Adopted Local Plan 2004)
- % of homes constructed to Code for Sustainable Homes level 4 or above
- NI3: Those who have participated in a local area
- Average number of neighbour and statutory consultation letters sent per planning application
- Number of new developments incorporating 'Secured by Design' principles (applications determined using policy D16 in the Wyre Forest District Adopted Local Plan, 2004)

- % of flatted residential and all commercial developments providing storage for recycling (permissions granted)
- Volume of household waste recycled (NI192)
- Household waste collected (excluding recycling)(tonnes)
- District per capita CO₂ emissions
- Number of major new developments incorporating on-site renewable energy generation
- Average energy rating of new housing
- % of residential completions within Kidderminster, Stourport-on-Severn and Bewdley
- Number of developments granted permission which provide cycle parking
- Number of developments granted permission which incorporate travel plans
- Number of AQMAs and areas of air quality concern within the District
- % of new developments incorporating SUDS
- Number of new residential developments (permissions granted) where any part of the site is located in the floodplain (zone 2 and 3)
- Number of planning permissions granted contrary to EA advice
- Number of applications refused in Conservation Areas
- Number of planning permissions granted in Conservation Areas
- Number of Listed Building consents granted
- Number of new records added to the HER
- Number of applications approved contrary to Natural England recommendation
- Number of applications refused because of their potential impact on biodiversity/geodiversity.
- Condition of SSSIs
- Change in areas of local biodiversity importance
- Proportion of local sites where positive conservation management has been or is being implemented (NI197).
- Achievement of BAP targets
- Number of demolition consents (Listed Buildings)
- Number of demolition consents (Conservation Areas)
- Number of buildings on the national and local BARs
- % of Conservation Areas with Conservation Area Appraisals completed/updated within the last 5 years
- % of Conservation Areas with Management Plans completed/updated within the last 5
- Number of derelict buildings brought back into use.
- Amount of best and most versatile agricultural land lost to development
- Number of planning permissions granted in the Green Belt
- Number of hectares of open space and recreational/amenity space lost to development
- % of new residential completions in Kidderminster and Stourport-on-Severn located on brownfield land
- Number of noise pollution complaints
- Number of light pollution complaints received
- % of school leavers with 5 A*-C grades
- % of the District's population qualified to NVQ level 4 or higher
- % of LDF consultations carried out in accordance with the SCI
- Number of consultation responses received on LDF documents

- Number of VAT registered businesses within the area
- Number of VAT registered businesses in rural areas
- Number of bed spaces developed (Hotels and Guest Houses)
- Number of tourism related jobs
- De-registrations of VAT registered businesses in the area
- New retail development within or on the edge of primary shopping area (Kidderminster and Stourport-on-Severn)
- Net new retail floorspace completed.
- % of employment land developed on brownfield land
- Number of B1 completions

	INTERNATIONAL	
Policy/Plan/Programme/Strategy/Initiative	Objectives	SA Implications
Johannesburg Declaration on Sustainable Development (2002)	 Collective responsibility to advance and strengthen the pillars of sustainable development – economic, social development and environmental protection at local, national, regional and global levels. Responsibility to one another, to the greater community of life and to our children. Increase access to basic requirements - clean water, sanitation, adequate shelter, energy, health care, food security and the protection of biodiversity. Assist access to financial resources, benefit from the opening of markets, and ensure capacity building. 	Pillars of sustainable development are interwoven into the SA Process. The objectives consider social, economic and environmental issues.
Rio Declaration on Environment & Development (1992)	 Environmental protection shall constitute an integral part of the development process and cannot be considered in isolation from it. Decrease the disparities in standards of living. Reduce and eliminate unsustainable patterns of production and consumption and promote appropriate demographic policies. Facilitate and encourage public awareness and participation by making information widely available. 	Undertake public consultation on the SA and Site Allocations and Policies DPD development to facilitate awareness and participation.
Aarhus Convention (1998)	 Sets out the obligation to safeguard the Environment for future generations. Links accountability and environmental protection. Imposes obligations re: access to information and public participation. 	Reflected in the SEA Directive the requirements of which need to be incorporated into the SA Report.
Kyoto Protocol (1997)	 Established to limit emissions of greenhouse gases. UK committed itself to a 12.5% reduction in its green house gas emissions (carbon dioxide, methane, nitrous oxide, hydroflourocarbons, perflourocarbons and sulphur hexaflouride). It has also set out domestic target of a 20% reduction in carbon dioxide by 2010. 	Include SA Objective on reducing greenhouse gas emissions within the District.
The EU Sustainable Development Strategy (updated 2005)	Seeks to combat climate change, ensure sustainable transport, address threats to public health and manage natural resources more responsibly and stop biodiversity decline, combat poverty and social exclusion and meet the challenge of an ageing population.	Include SA objectives that work towards sustainable development and combating climate change.
European Habitats Directive (1992)	Promote the maintenance of biodiversity by requiring measures to maintain or restore natural habitats and wild species at a favourable conservation status. The Habitats Directive contains species conservation policy.	Include SA Objective on maintaining and enhancing biodiversity within the District.

	INTERNATIONAL	
Policy/Plan/Programme/Strategy/Initiative	Objectives	SA Implications
European Birds Directive (1979)	 Maintenance of the favourable conservation status of wild bird species. Identification and classification of Special Protection Areas for rare or vulnerable species. Establishment of a general scheme of protection for all wild birds. 	Include SA Objective on maintaining and enhancing biodiversity within the District.
European Air Quality Directive (2000)	 Introduction of new air quality standards for previously unregulated air pollutants. Including sulphur dioxide, nitrogen dioxide, particulate matter, lead and ozone. Pollutants governed by already existing ambient air quality objectives and benzene, carbon monoxide, polycyclic aromatic hydrocarbons, cadmium, arsenic, nickel and mercury. Establishes a community wide procedure for exchange of information and data on ambient air quality in the EC. 	Include SA Objective on promoting opportunities for sustainable travel to reduce transport emissions.
European Water Framework Directive (2000)	 Framework for the protection of inland surface waters, transitional waters, coastal waters and groundwater. Four distinct elements; characterisation and assessment of impacts on river basin districts, environmental monitoring, the setting of environmental objectives and design and implementation of the programme of measures needed to achieve them. 	Include SA Objective on preservation and enhancement of the District's water resources.
European Sixth Environmental Action Plan (2001 – 2010)	 High level of protection for the environment and human health, for general improvement in the environment and quality of life. Identifies areas at risk of flooding and possible future flooding problems. 	Include SA Objective on seeking opportunities to reduce the risk of flooding within the District.
European Landscape Convention (2000)	The aim of the Convention is to achieve a greater unity between members for the purpose of safeguarding and realising the ideals and principles which are their common heritage, it is concerned to achieve sustainable development based on a balanced and harmonious relationship between social needs, economic activity and the environment; Noting that the landscape has an important public interest role in the cultural, ecological, environmental and social fields, and constitutes a resource favourable to economic activity and whose protection, management and planning can contribute to job creation; Aware that the landscape contributes to the formation of local cultures and that it is a basic component of the European natural and cultural heritage, contributing to human well-being and consolidation of the European identity; Acknowledging that the landscape is an important part of the quality of life for people everywhere: in urban areas and in the countryside, in degraded areas as well as in areas of high quality, in areas recognised as being of outstanding beauty as well as everyday areas; Noting that developments in agriculture, forestry, industrial and mineral production techniques and in regional planning, town planning, transport, infrastructure, tourism and recreation and, at a more general level, changes in the world economy are in many cases accelerating the transformation of landscapes; Wishing to respond to the public's wish	Include an SA objective on protecting and enhancing the landscape of the District.

A

	INTERNATIONAL	
Policy/Plan/Programme/Strategy/Initiative	Objectives	SA Implications
	to enjoy high quality landscapes and to play an active part in the development of landscapes;Believing that the landscape is a key element of individual and social well-being and that its protection, management and planning entail rights and responsibilities for everyone.	
	NATIONAL	
Policy/Plan/Programme/Strategy/Initiative	Objectives	SA Implications
The Wildlife and Countryside Act 1981 (as amended)	The Act protects in law wildlife (birds, animals and plants listed in the Annexes), the countryside, National Parks, and the designation of protected areas, and public rights of way.	Include SA objectives on preserving and enhancing the biodiversity of the region.
The NERC (Natural Environment and Rural Communities) Act	Section 40 of the Act places a duty upon all public bodies to have regard to the purpose of conserving biodiversity.	Include SA objectives on preserving and enhancing the biodiversity of the region.
Conserving Biodiversity: The UK Approach DEFRA (2007)	This document sets out an approach to biodiversity conservation that is designed not only to meet the commitment to halt the loss of biodiversity by 2010, but to guide action well into the second decade of the 21st century at a time when the challenges faced by the natural environment are great.	Include SA objectives on preserving and enhancing the biodiversity of the region.
	It comprises	
	 A shared purpose in tackling the loss and restoration of biodiversity 	
	 The guiding principles that we will follow to achieve it 	
	• Our priorities for action in the UK and internationally	
	• Indicators to monitor the key issues on a UK basis	
The Bern Convention	The Bern Convention is a binding international legal instrument in the field of nature conservation, which covers most of the natural heritage of the European continent and extends to some States of Africa. Its aims are to conserve wild flora and fauna and their natural habitats and to promote European co-operation in that field.	Include SA objectives on preserving and enhancing the biodiversity of the region.
	The Convention places a particular importance on the need to protect endangered natural habitats and endangered vulnerable species, including migratory species.	

	NATIONAL	
	All countries that have signed the Bern Convention must take action to:	
	 promote national policies for the conservation of wild flora and fauna, and their natural habitats; 	
	 have regard to the conservation of wild flora and fauna in their planning and development policies, and in their measures against pollution; 	
	 promote education and disseminate general information on the need to conserve species of wild flora and fauna and their habitats; 	
	 encourage and co-ordinate research related to the purposes of this Convention. 	
	and also co-operate to enhance the effectiveness of these measures through:	
	 co-ordination of efforts to protect migratory species; and the exchange of information and the sharing of experience and expertise. 	
Making Space for Water	This is a cross-government programme taking forward the developing strategy for flood and coastal erosion risk management in England.	Include an SA objective on flood risk.
Working with the Grain of Nature – A Biodiversity Strategy for England (DEFRA, 2002)	 Aims to protect and enhance biodiversity by embedding it into all types of public policy. Sets out different actions to be taken in different areas, including urban areas, agriculture, water and woodland. 	Include SA objectives on preserving and enhancing the biodiversity of the region.
UK Waste Strategy (DEFRA, 2000)	 Tackling Waste is essential to securing sustainable development. Sets targets to reduce the amount of waste going to landfill, landfill tax escalator will help to achieve this. Key target: - recycle or compost 30% of household waste by 2010. 	Include SA objectives on reducing consumption and increasing recycling.
Waste Strategy for England 2007 (DEFRA)	Promotes a move towards 'One Planet Living'. Reducing waste is an important contributor to this goal.	Include an SA objective on reducing waste, increasing recycling and promoting the waste hierarchy.
	Need to break the link between economic growth and waste growth, and use fewer natural resources. Most products should be re-used or their materials recycled. Energy should be recovered from other wastes where possible. For a small amount of residual material, landfill will be necessary.	
	VISION: Despite major progress since 2000, England's performance on waste still lags behind many European countries. All parts of society will have to share responsibility:	
	 Producers will have to make products using more recycled materials and less newly extracted raw materials. They will have to design products that are less wasteful and take responsibility for the environmental impact of their products throughout their life. 	

	NATIONAL	
	 Retailers will have to reduce packaging, source and market products that are less wasteful, and help their consumers to be less wasteful. 	
	 Consumers – both business and individual households – will have the opportunity to reduce their own waste, purchase products and services that generate less waste and reduce environmental impacts, and separate their waste for recycling. 	
	Local authorities will have to commission or provide convenient recycling services for their residents and commercial customers and advice and information on how to reduce waste. They will also have to work with their communities to plan and invest in page collection and reproceed to the confine to the	
	The waste management industry will have to invest in facilities to recycle and recover waste, and provide convenient waste services to their customers to recycle and recover their waste.	
	The Government's key objectives are to:	
	 decouple waste grown (in all sectors) from economic growtn and put more emphasis on waste prevention and re-use; 	
	 meet and exceed the Landfill Directive diversion targets for biodegradable municipal waste in 2010, 2013 and 2020; 	
	 increase diversion from landfill of non-municipal waste and secure better integration of treatment for municipal and non-municipal waste; 	
	 secure the investment in infrastructure needed to divert waste from landfill and for the management of hazardous waste; and 	
	 get the most environmental benefit from that investment, through increased recycling of resources and recovery of energy from residual waste using a mix of technologies. 	
The Eddington Transport Study (2006)	 Sets out the importance of a good transport system to maintaining a strong economy, and the importance of reducing congestion in urban areas. Transport contributes around a quarter of emissions and is the fastest growing source. There is a need to reduce the emissions from the transport sector in order to tackle global warming. 	Include SA objectives on reducing the need to travel, and encouraging walking, cycling and the use of public transport as alternatives to the private car.
Barker Review of Land Use Planning (DCLG, 2006)	 Increase flexibility and responsiveness of the planning system through the quicker delivery of development plan documents and a more positive attitude to development. Improve the efficiency of the planning process, including major reform of the planning process for major infrastructure projects, and the streamlining of policies and processes 	Develop SA objective on the efficient use of land, prioritising the use of PDL and protecting urban green space.
	 including national planning guidance policy. Promote more efficient use of land through fiscal incentives to encourage business property to be kept in use and to develop vacant Brownfield sites, and a review of greenbelt policies to ensure that they are still appropriate. 	

		NATIONAL	
Strong and Prosperous Communities – the Local Government White Paper (October 2006)	• •	Overall vision of revitalised local authorities working with their partners to reshape public services around the citizens and communities that use them. Requires the preparation of Local Area Agreements. Simplify procedures to enable the co-ordination of consultation on Sustainable Community Strategies, Local Area Agreements and Local Development Frameworks.	The Local Development Framework should be the spatial expression of the Community Strategy. Engage the LSP in a visioning exercise and all consultation stages.
UK Strategy for Sustainable Development (2005)	• • • • • • •	Living within environmental limits. Ensuring a strong, healthy and just society. Achieving a sustainable economy. Promoting good governance and using sound science responsibly. Promoting good governance and using sound science responsibly. Highlights four priority areas for action: Sustainable consumption and production, climate change and energy, protecting our natural resources and enhancing the environment and creating sustainable communities and a fairer world. For each of these areas, the Strategy identifies indicators through which to review progress. Includes 20 UK Framework Indicators intended to cover key impacts and outcomes that reflect the priority areas across the UK.	Pillars of sustainable development are interwoven into the SA Process. The objectives consider social, economic and environmental issues.
Urban White Paper (2000)		People shaping the future of their community People living in attractive well-kept towns and cities which use space and buildings well. Good design and planning which makes it practical to live in a more environmentally sustainable way with less noise, pollution and traffic congestion. Towns and cities able to create and share prosperity investing to help all their citizens reach their full potential. Good quality services – health, education, housing, transport, finance, shopping, leisure and protection from crime that meets the needs of people and businesses wherever they are.	Develop SA Objective on encouraging urban regeneration.
Rural White Paper (2000)		Support vital village services Modernise rural services Provide affordable homes Deliver local transport solutions Rejuvenate market towns and a thriving local economy Set a new direction for framing. Preserve what makes rural England special Ensure everyone can enjoy an accessible countryside Give local power to country towns and villages Establishes a rural proofing mechanism to ensure that all major policies are assessed for their rural impact.	Develop SA Objective on promoting rural regeneration through improving housing choice and localised services in appropriate areas.

	NATIONAL	
Sustainable Communities Plan (2003)	 Long-term programme of action for delivering sustainable communities in urban and rural areas: - addressing the housing shortage through accelerating the provision of housing, affordable housing and tackling homelessness. Addressing low demand and abandonment Decent homes Liveability – improving local environments Protecting the countryside. 	Develop SA Objective to promote opportunities to improve housing choice and provide affordable housing opportunities.
Transport 10 Year Plan (2000)	 Ten-year strategy for investment in the future to create prosperity and a better environment. Approach based on integrated transport, public & private partnership and new projects to deliver a broad package of improvement by 2010. 50% increase in rail use 80% increase in rail freight Traffic congestion reduced below current levels particularly in large urban areas 10% increase in bus passenger journeys Safer cycling and walking routes, more 20mph areas and Home Zones for safer roads. 	Develop SA Objective to improve transport choice for local residents and to reduce the dependency on the private car as a mode of transport.
UK Climate Change Programme (1994)	 Improve business use of energy, stimulate investment and cut costs. Energy labels, standards, integrated pollution prevention and control, stimulate new more efficient sources of power generation, Cut emissions from the transport sector, promote better energy efficiency in the domestic sector, improve energy efficiency requirements of the building regulations, Protecting and enhancing forests, New targets for improving energy management of public buildings, energy efficiency targets for local authorities, schools and hospitals, developing green travel plans. 	Develop SA Objectives relating to increasing the amonut of energy which comes from renewable sources, reducing transport emissions and increasing the energy efficiency of buildings.
Stern Review of the Economics of Climate Change (November 2006)	 The Planning System's chief role will be encouraging buildings and infrastructure to take account of climate change, particularly by limiting development in floodplains. The Planning System will be a key tool for encouraging both private and public investment in locations that are less vulnerable to climate risks today and in the future. 	Develop SA Objective to take account of the effects of climate change and the location of new development in the District.
Energy White Paper (2007)	 Cut the UK's Carbon Dioxide emissions by some 60% by 2050 with real progress by 2020. To maintain the reliability of energy supplies. To promote competitive markets in the UK and beyond helping to raise the rate of sustainable economic growth and improve productivity. To ensure that every home is adequately and affordably heated. Envisages an energy system by 2020 that will be much more diverse, using a much greater mix of energy, especially electricity sources and technologies, therefore affecting the means of supply and the control and management of demand. 	Develop SA Objective to promote opportunities for renewable energy facilities in appropriate circumstances and to improve the energy efficiency of new buildings.

	NATIONAL	
The Countryside and Rights of Way Act (CROW) (2000)	 Extends the public's ability to enjoy the Countryside whilst also providing safeguards for landowners and occupiers. Creates a new statutory right of access to open country and registered common land. Modernise the Rights of Way system Give greater protection to SSSIs. Provide better management arrangements for AONBs Strengthen Wildlife Enforcement Legislation. 	Develop SA Objective to promote opportunities to access and enjoy the District's countryside in a sustainable manner.
Diversity and Equality in Planning (2005)	 Early and effective engagement between LPAs and the communities they serve. Planning staff should understand the mix of people within their area and how it might obe changing. Effective data analysis combined with local knowledge can help identify planning needs and monitor progress over time. 	Develop SA Objective to promote opportunities to engage with local communities and address diverse local needs.
Untapped Potential – Identifying and Delivering Residential Development on Previously Developed Land (CPRE, 2007)	Housing on PDL can stimulate the renaissance of cities, towns and villages and increase population levels close to services and facilities, thus reducing travel demand and contributing the improved urban vitality.	Develop an SA objective to promote the re-use of previously developed land.
	PPS3 reinforces the Government's commitment to creating mixed and sustainable communities, and nationally there is a target to develop at least 60% of housing on PDL.	
	The report has five key findings:	
	 Capacity assessments are underestimating actual PDL potential. The contribution of small sites is underestimated. Strong density policy helps increase development on PDL. Rigorous monitoring is key to accurate assessment of supply. Proactive development of PDL stimulates sustainable urban renaissance. 	
Waterways for Tomorrow (DEFRA, 2000)	 This report follows up 'A new Deal for Transport: Better for everyone' by setting out proposals for the future of our inland waterways – the canals and navigable rivers of England and Wales. 	Develop and SA objective which ensures that the District's inland waterways are protected and
	or the inland waterways are: to see an improving quality of infrastructure; perience for users through more co-operation between navigation and increased opportunities for all through sustainable development. also encourages the use of waterways for recreation, education, on, and both passenger and freight transport.	∌

	NATIONAL	
Planning a Future for the Inland Waterways (IWAAC, 2001)	 The report acknowledges that the inland waterways of England and Wales are a national asset. The Government wishes to improve the contribution that they make to quality of life in both rural and urban areas. This contribution spas a wide range of policy objectives and they are set out below. REGENERATION: Act as a Catalyst for economic and social regeneration; Increase development value and the opportunity for investment; Focus and link regeneration apportunity for investment; and social regeneration of the proportion of the contribution of the contribut	Develop and SA objective which ensures that the District's inland waterways are protected and enhanced and that sustainable transport options are considered.
	 Opportunities, Generale for grant economic activity and opportunities for investment, Promote inclusion and quality of life. SPORT AND RECREATION: Provide an important sport and recreation resource; Contribute to the health and well-being of society; Form corridors linking urban areas to the countryside; Promote accessibility to all members of society; Add value as a 	
	 national fishery. TOURISM: Act as a tourism asset in their own right; provide a link between existing/new attractions; Support the holiday industry through water-based activities; Provide world-renowned destinations; Enhance the environment and attract increased 	
	HERITAGE, CULTURE AND THE NATURAL ENVIRONMENT: Form a unique heritage, cultural, educational, landscape and environmental asset; Host a wide array of important historic buildings and structures; Contribute to the diversity of the natural contribute.	
	 Space provision; provide a resource for water supply and land drainage. TRANSPORT: Contribute to integrated transport objectives; Provide transport routes on a local and national scale; Act as a waterborne transport corridor for people and freight; Form important cycling, walking and public access corridors. 	
The Historic Environment: A Force for Our Future (DCMS, 2001)	The report aims to: Ensure that the full potential of the historic environment as a learning resource is realised; Ensure that the historic environment is accessible to everybody and is seen as	Develop an SA objective to protect the historic environment.
	 something with which the whole of society can identify and engage; Ensure that the historic environment is protected and sustained for the benefit of our own and future generations; Ensure that the historic environment's importance as an economic asset is skilfully harnessed. 	
Heritage Protection White Paper (DCMS, March 2007)	The White paper sets out changes the changes that are proposed to the heritage system. The most relevant to this scoping exercise is the strengthening of protection for vulnerable sites. Under this section, the main changes include: World Heritage Site protection will be strengthened by the introduction of greater notification of major developments and strengthened protection against minor works.	Develop an SA objective that protects all aspects of the historic environment.

	NATIONAL	
	 Protection will be strengthened for archaeological sites on cultivated land. The Class 1 consent system will be reformed to prevent work on sites where a management strategy had not been agreed. Designation will now include complex sites of early human activity that do not have structures. Subject to consultation; locally designated buildings could be protected from demolition and greater controls restored over Conservation Areas. 	
Planning (Listed Buildings and Conservation Areas Act) 1990	The Act makes provision for the listing of buildings and the designation of Conservation Areas. It seeks to preserve buildings of special architectural or historic interest and areas of special architectural or historical interest, the character or appearance of which should be preserved.	Develop an SA objective which protects the historic environment.
Ancient Monuments and Archaeological Areas Act 1979	The Act consolidates and amends the law relating to ancient monuments and makes provision for the investigation, preservation and recording of matters of archaeological or historical interest.	Include an SA objective which protects the historic environment of the District.
Code for Sustainable Homes – A step change in sustainable home building practice (DCLG, 2006)	 The Code has been developed to drive the construction of sustainable homes. It introduces minimum standards for energy and water efficiency and includes new areas of sustainability design such as lifetime homes and the inclusion of composting facilities. A star system indicates the overall sustainability performance of a home. The Code promotes reduced greenhouse gas emissions, better adaptation to climate change and a reduced impact on the environment overall. 	The SA process will ensure that sustainability is the central consideration in the Site Allocations and Policies DPD. Develop SA objectives to promote the development of sustainable homes.
Green Infrastructure Guidance, Natural England (2009)	Natural England's Green Infrastructure Guidance articulates Natural England's position in relation to green infrastructure planning and delivery, which is increasingly recognised as an essential part of sustainable spatial planning. This is due in no small part to the role of green infrastructure as a 'life support system', able to deliver multiple environmental functions, and to play a key part in adapting to and mitigating climate change. Using the guidance, Natural England will drive forward green infrastructure planning and delivery.	Develop SA objectives relating to health and well-being, access to greenspace and safeguarding biodiversity.
	 In particular, the guidance will help to: facilitate a co-ordinated and consistent approach to green infrastructure strategies support colleagues and guide external partners in the effective delivery of sustainable green infrastructure promote the contribution of green infrastructure to 'place-making', in addition to other 	

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	 government agendas and links to spatial planning inspire through best practice examples and case studies of green infrastructure planning and delivery inspire through best practice examples and case studies of green infrastructure planning and delivery demonstrate that green infrastructure adds hugely to the value of plans and projects through the delivery of multiple benefits which other conventional 'grey' infrastructure solutions may not be able to offer 	
Living, Working Countryside (Mathew Taylor MP) (2008)	 The report argues that this country's rural communities cannot stand still. Change is inevitable whether development takes place or not, and the choices we make today will shape tomorrow's character of the market towns, villages and hamlets that make up our countryside. This report sets out a vision of flourishing, vibrant communities that will be genuinely to sustainable – socially, economically and environmentally, and delivers a clear message: the planning process has to become an engine of regeneration or we face a future of decline. 	The SA process will ensure that the Site Allocations and Policies DPD addresses the needs of both urban and rural communities. Ensure that the SA framework takes account of the needs of the rural communities within the District as well as the urban areas.
National Planning Policy Framework (DCLG, March 2012)	 The National Planning Policy Framework is a radical streamlining of existing Planning Policy Statements, Planning Policy Guidance Notes and some circulars to form a single consolidated document. The framework sets out the Government's key economic, social and environmental objectives and the planning policies to deliver them. The Framework has at its heart a 'presumption in favour of sustainable development'. 	Ensure that the SA Framework considers economic, social and environmental sustainability.
Planning for Traveller Sites (DCLG, March 2011)	 Seeks to consolidate and stream-line planning policy for sites for Gypsies, Travellers and Travelling Showpeople Seeks to bring the development of such sites within the Green Belt into line with the policy for residential development in the Green Belt. Enables Local Planning Authorities to derive local targets for Gypsy and Traveller pitch provision. 	Ensure that the LDF incorporates adequate site allocations and criteria based policies for delivering the required level of Gypsy, Traveller and Travelling Showpeople sites. Ensure that the content of the consultation document is considered when assumptions are made during the SA assessment of possible Gypsy, Traveller and Travelling Showpeople sites.
PPS1 – Delivering Sustainable Development (2005)	Contributing to sustainable economic development. Protecting and enhancing the natural and historic environment, the quality and character of the countryside and existing communities.	The SA process will ensure that sustainability is the central consideration in the Site Allocations and Policies DPD.

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	 Ensuring high quality development through good and inclusive design and efficient use of resources. 	
	 Community involvement to present a shared vision and strategy of how the area should develop to achieve more sustainable patterns of development. 	
	 High quality inclusive design in the layout of new developments and individual buildings in terms of function and impact. 	
	 Consider people's diverse needs and aim to break down unnecessary barriers and exclusions to benefit the whole community. 	
	Policies should take account of environmental issues such as:	
	 Mitigation of effects and adaptation to climate change through the reduction of greenhouse gas emissions and the use of renewable energy, air quality and pollution, land contamination, protection of groundwater from contamination and noise and light pollution. 	
	 Protection of the wider countryside and impact of development on landscape quality, conservation and enhancement of wildlife species and habitats. The promotion of biodiversity. 	
	 Need to improve built and natural environment in and around urban areas and rural settlements including the provision of good quality open space, conservation of soil quality, preservation and enhancement of built and archaeological heritage. 	
PPS: Planning and Climate Change – Supplement to PPS1 (DCLG 2007)	 Sets out the role of planning in addressing climate change. Planning Authorities should provide a framework that promotes and encourages 	Develop SA objectives on both mitigating, and adapting to climate
	ent	change and ensure principles set out under 'Selecting land for Development' are represented within the SA Framework.
PPG2 – Green Belts (1995)	 Prevent urban sprawl by keeping land permanently open, stopping towns merging into one another and to preserve the setting and special character of historic towns, and to assist in urban regeneration, by encouraging the recycling or derelict and other urban land. 	Develop SA Objective to safeguard the greenbelt and open countryside and maximise use of previously developed land.
	considered inappropriate in the Green oportionate additions over and above associated with development conflicting	
	 with openiess and the loss of visual affection. When considering Green Belt boundaries and/or reviewing them Authorities must consider carefully whether the land should be better reserved for future development. 	

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	 and thus ease the pressure on other land that should have the long-term protection of the Green Belt. Safeguarded land should be located where future development would be an efficient use of land, well integrated with existing development, and well related to public transport and other existing and planned infrastructure, so promoting sustainable development. 	
PPS3 – Housing (DCLG, 2010)	 Ensure wide choice of housing types available (both affordable and market). Deliver better balance between demand and supply and improve affordability. Create sustainable, inclusive and mixed communities in all areas. Developments should be attractive, safe and designed and built to a high quality. They should be located in areas with good access to jobs, key services and in a property of the p	Develop SA Objectives to provide a wider choice of housing through improving affordability to create inclusive and mixed communities in all areas of the District.
	 Housing land assessments and housing market assessments to be carried out by LPAs to inform LDFs and RSS. 	Ensure that sites are assessed as greenfield where appropriate.
	 High quality housing that is designed and built to a high standard. A sufficient quantity of housing taking into account need and demand and seeking to improve choice. 	
	 Removed garden land from the definition of 'brownfield'. Removes the minimum density requirement. 	
PPS4 - Planning for Sustainable Economic Growth (2009)	 Sets out the national planning policy for economic development. The document defines economic development and sets out objectives for economies. Sets out policies for achieving the economic objectives. 	Ensure that economic growth is fully considered within the Sustainability Appraisal framework.
PPS5 - Planning for the Historic Environment (2010)	 Replaced PPG15 and PPG16 once finalised. Sets out policies for the conservation and enhancement of the historic environment through the planning system. Applies to those parts of the historic environment which have statutory protection but also covers heritage assets which are not currently designated or are not capable of designation under current heritage protection legislation, but which have a level of interest which should be conserved and where possible enhanced. 	Ensure that the historic environment is adequately covered within the Sustainability Appraisal framework.
	 The Government's broad aim is that the historic environment, and heritage assets in particular, should be conserved, enhanced and enjoyed for the quality of life they bring to this and future generations. A number of objectives and policies are set out for achieving the for vision. 	
PPS7 – Sustainable Development in Rural Areas (2004)	 Be aware of the circumstances, needs and priorities of the rural communities and businesses in their area and of the interdependence between urban and rural areas. Planning authorities should focus most new development in or near to local service centres where employment, housing and services can be provided close together. 	Ensure the rural communities needs are considered through the SA framework.

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	 Policies for allowing some limited development in or next to rural settlements not designated as local service centres in order to maintain the vitality of these communities. 	
	 Should support a wide range of economic activity in rural areas. Plan for accessible new services and facilities. Support mixed and multi-purpose uses that maintain community vitality. 	
	 Positive approach to planning proposals designed to improve the viability, accessibility or community value of existing services and facilities. 	
	 It is essential that LPA's plan to meet housing requirements in rural areas based on an up to date assessment of local need. 	
	Ensure that the quality and character of the wider countryside is protected and where possible enhanced.	
	Support development that delivers diverse and sustainable farming enterprises and countryside based enterprises which contribute to rural economies and promote recreation in and the enjoyment of the countryside.	
	 Conserve specified features and sites of landscape, wildlife and historic or architectural value in accordance with statutory designations. 	
	Re-use of appropriately located and suitable constructed existing buildings in the countryside where this would meet suistingable development objectives.	
	Presence of best and most versatile agricultural land should be taken into account planaide other sustainability considerations when determining planaing applications.	
	 Supportive approach to farm diversification should not result in excessive expansion and encroachment of building and development into the countryside. 	
	Policies for supporting equine enterprises that maintain environmental quality and countryside character.	
	 LPAs should have regard to the Regional Forestry Framework and forest areas of regional or sub-regional significance when preparing LDDs and deciding planning applications. 	
	 LDDs should support sustainable rural tourism and leisure developments that benefit rural businesses, communities and visitors, which utilise and enrich but do not harm the character of the countryside. 	
PPG8 – Telecommunications (1991)	 Facilitate the growth of new and existing telecommunications systems whilst keeping the environmental impact to a minimum. Protect public health. 	Include SA objectives to protect the countryside and rural areas and to protect public health.
	 Protect the countryside and urban areas – especially national parks, areas of outstanding natural beauty, SSSI's, Green Belts, and areas and buildings of architectural or historic importance. 	
	Authorities should seek not to prevent competition between operators and should not question the need for the proposed development.	

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	 The sharing of masts and sites is strongly encouraged where that represents the optimum environmental solution in a particular case. Encourage roll out to rural areas whilst managing potentially undesirable impacts upon the environment. 	
PPS9 – Biodiversity & Geological Conservation (2005)	 Policies should seek to maintain, or enhance, or add to biodiversity and geological conservation interests Policies on the form and location of development should take a strategic approach to the conservation and enhancement of biodiversity and geology, and recognise the contributions that individual sites and areas make to conserving these resources in 	Include a sustainability objective to maintain/enhance biodiversity and geological conservation within the District.
	 the wider environment Development policies should promote opportunities for the incorporation of beneficial biodiversity and geological features within the design of development. Policies should aim to maintain, enhance, or add to, biodiversity and geological conservation interests, including incorporating features into development 	
PPS10 – Planning for Sustainable Waste Management (2005)	aste and by using it vestment in waste waste management	Include SA Objective to plan for sustainable waste management.
	 facilities of the right type, in the right place and at the right time. Waste management should be considered alongside other spatial planning concerns, such as transport, housing, economic growth, natural resources and regeneration. 	
	sustainable waste management, including for kerbside collection and community recycling as well as for larger waste facilities. The Waste Hierarchy: Reduction, Re-use, Recycling and Composting, Energy Recovery, Disposal.	
PPS12 – Creating Strong, Safe and Prosperous Communities through Local Spatial Planning (2008)	 Sets out a number of objectives for Local Spatial Planning: produce a vision for the future of places that responds to the local challenges and opportunities, and is based on evidence, a sense of local distinctiveness and community derived objectives, within the overall framework of national policy and regional strategies; 	Ensure that these objectives are fully considered in the Site Allocations and Policies DPD.
	 translate this vision into a set of priorities, programmes, policies, and land allocations together with the public sector resources to deliver them; create a framework for private investment and regeneration that promotes economic, environmental and social well being for the area: 	
	 coordinate and deliver the public sector components of this vision with other agencies and processes [eg LAAs]; 	
	 create a positive framework for action on climate change; and contribute to the achievement of Sustainable Development. 	

	NATIONAL	
PPG13 – Transport (2001)	 Promote development within urban areas at locations highly accessible by means of other than the private car. 	Develop SA Objective to promote opportunities for sustainable modes
	of travel demand in existing centres, which are highly are than the private car.	of transport including walking, cycling and public transport.
	a range of everyday community, to protect and enhance their viability	
	 Maintain and improve choice for people to walk, cycle or catch public transport rather than drive between homes and facilities which they tend to visit regularly. 	
	 Limit parking provision for developments and other on or off street parking provision to discourage reliance on the car for work and other journeys where there are effective alternatives. 	
PPG14 – Development on Unstable Land (1990)	Development proposals should ensure that land use is appropriate in the light of any known tal landslide risk.	Develop an SA Objective which takes account of the effects of climate change and the location of
	Encourage full and effective use of land in an environmentally friendly manner.	new development in the District.
	Given proper safeguards, land which had been damaged by mining or other industrial activities or which is naturally unstable can often be put to appropriate uses.	
	The principal aims of considering land instability are:	
	 To minimise the risks and effects of land instability on property, infrastructure and the public. 	
	 To help ensure that various types of development should not be placed in unstable locations without appropriate precautions. To bring unstable land, where possible, back into productive use. 	
	 Any necessary protection or remedial works will not lead to significant adverse environmental effects at the site or elsewhere. 	
	 Built development may not be appropriate unless adequate and environmentally acceptable slope stabilisation measures are included. Ensure that new development is suitable for the ground conditions at its location and will not be threatened by subsidence in the near future. 	
PPG17 – Planning for Open Space, Sport & Recreation (2002)	To maintain an adequate supply of open space and sports and recreational facilities. De High quality/value onen spaces should be recognised and protected through	Develop SA Objective which relates to open space provision and access
	tain or	to open space within the District.
	enhance the character of open space.	

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	 Encourage better accessibility of open spaces and recreational facilities. Local planning authorities should ensure that new facilities are accessible by walking, cycling and public transport as alternatives to the use of the car. Open space has multiple functions: defining and separating urban areas, support regeneration, improve quality of life, promote health and well being, provide havens and habitats for flora and fauna, act as a community resource and as a visual amenity. 	
PPG19 – Outdoor Advertisement Control	To help everyone involved in the display of adverts to contribute positively to the appearance of an attractive and cared-for environment.	Include an SA objective relating to landscape and townscape.
PPS22 – Renewable Energy (2004)	omote and encourage rather that restrict the ources. of renewable energy sources, their differing and potential for exploiting them subject to	Develop SA Objective to promote opportunities for renewable energy facilities within the District in appropriate circumstances.
	 Small-scale projects can provide a limited but valuable contribution to overall outputs of renewable energy and to meeting energy needs both locally and nationally. LPA's and LSPs should foster community involvement in renewable energy projects and seek to promote knowledge of and greater acceptance by the public of prospective renewable energy projects that are appropriately located. 	
PPS23 – Planning and Pollution Control (2004)	 Aim to keep apart housing and other developments sensitive to pollution from polluting or potentially polluting uses, where such uses cannot reasonably coexist. Policies for development on and remediation of existing contaminated and derelict land. 	Develop SA Objectives to safeguard water, air and soil quality and seek to identify and remediate contaminated land.
	 Control and minimise pollution In terms of contaminated land, identify and remove unacceptable risks to human health and the environment The principles of sustainable development and the precautionary principal should be taken into account 	
PPG24 – Planning & Noise (2001)	Noise-sensitive developments should be located away from existing sources of significant noise.	Develop an SA indicator relating to quality of life.
	 Policies to avoid potentially noisy developments in areas which have remained relatively undisturbed by noise nuisance and are prized for their recreational and amenity value for this reason. The character of the noise (and frequency) should be taken into account, as well as a feature of the noise (and frequency). 	
	 Is level. Consideration should be given to whether proposals for new noise sensitive development would be incompatible with existing facilities. 	

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	 Planning authorities should consider both the likely level of noise exposure at the time of the application and any increase that may reasonably be expected in the foreseeable future. Measures to control the source of, or limit exposure to, noise include; engineering, layout and restricting operation times/activities permitted on a site. 	
PPS25 - Development and Flood Risk (2006)	To ensure that flood risk is taken into account at all stages in the planning process to account at all stages in the planning process to avoid inappropriate development in areas at risk of flooding, and to direct development away from areas at highest risk.	Develop SA objective to reduce and manage the risk of flooding in the District.
Good Practice Guide on Planning for Tourism (DCLG, 2006)	 The document states that the planning system has a vital role to play in terms of facilitating the development and improvement of tourism in appropriate locations. The document pints out that the planning system, by taking a pro-active role in facilitating and promoting the implementation of good quality development, is crucial to ensuring that the tourism industry can develop and thrive. At the same time, the planning system aims to ensure that these benefits are achieved in the most sustainable manner possible. 	Ensure that the SA takes into account the role of the planning system in developing opportunities for sustainable tourism.
	• The document emphasises that the planning process provides the opportunity to help to make new development more sustainable, both through the preparation of development plans and when decisions are taken on specific schemes. The outcomes should be developments which: provide well-designed, safe and accessible development, and create new opportunities that will improve the well being of individuals and the regeneration of communities; result in the more efficient use of land and bring forward sufficient land to meet a wide range of expected needs; provide a supportive framework for economic growth and successful business; create vibrant, vital and viable town centres; reduce the need to travel; and protect and enhance the natural and built environment and safeguard natural resources.	
Physical Activity and the Environment (National Institute for Health and Clinical Excellence) (January 2008)	 The guide presents the recommendations on 'Promoting and creating built or natural environments that encourage and support physical activity'. The guidance presents the first national, evidence-based recommendations on how to improve the physical environment to encourage physical activity. It demonstrates the importance of such improvements and the need to evaluate how they impact on the public's health. 	Ensure the SA contains an objective to increase walking and cycling and reduce the need to travel by the private car.
	 1) Involve communities and experts in developing strategies, policies and plans to ensure the potential for physical activity is maximised and ensure that local facilities and services are easily accessible on foot and bicycle, and that children can participate in physically active play. 	
	2) Ensure pedestrians and cyclists are given the highest level of priority when designing new developments	
	 3) Plan and provide a comprehensive network of pedestrian and cycle routes which offer everyone convenient, safe and attractive access to workplaces, homes, schools and other facilities. 	

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	 4)Ensure public open spaces can be reached on foot or by bicycle and by public transport. 5) Ensure different parts of campus sites are linked by pedestrian and cycle routes and ensure that new workplaces are linked to pedestrian and cycle routes. 	foot or by bicycle and by public ed by pedestrian and cycle routes destrian and cycle routes.	
Lifetime Homes, Lifetime Neighbourhoods: A National Strategy for Housing in an Ageing Society (DCLG, 2008)	 The ageing society poses one of our greatest housing challenges. By 2026 older people will account for almost half (48 per cent) of the increase in the total number of households, resulting in 2.4 million more older households than there are today. Today, most of our homes and communities are not designed to meet people's changing needs as they grow older. Older people's housing options are too often limited to care homes or sheltered housing. Put simply, we need more and better homes for older people now. 	using challenges. By 2026 older of the increase in the total number households than there are today. Int designed to meet people's so housing options are too often imply, we need more and better	Ensure the SA includes an objective on provision of homes to meet the needs of all people.
	Vision: We want to prepare our communities for the multiple changes that we will face; to 'future proof' our society so that it does not alienate or exclude; and to allow everybody, regardless of age, to participate and enjoy their home and their environment for as long as possible.	he multiple changes that we will of alienate or exclude; and to allow snjoy their home and their	
	 It is not just lifetime nomes that are needed, but lifetime neignbournoods, where older people are not left out or forgotten because they cannot access buildings or public spaces. 	retime neignbournoods, where they cannot access buildings or	
	 We will ensure therefore that all public housing will be built to Lifetime Homes Standards by 2011. Our aspiration is that all new housing will be built to these standards by 2013. 	ill be built to Lifetime Homes housing will be built to these	
	It is not just lifetime homes that are needed, but lifetime neighbourhoods, where older people are not left out or forgotten because they cannot access buildings or public spaces.	etime neighbourhoods, where older cannot access buildings or public	
The Climate of the UK and Recent Trends (2009) Hadley Centre	 Warming of the global climate system is unequivocal, with global average temperatures having risen by nearly 0.8 °C since the late 19th century, and rising at about 0.2 °C/decade over the past 25 years. 	al, with global average temperatures century, and rising at about 0.2	The SA should include an indicator on climate change and emissions.
	 It is very likely that man-made greenhouse gas emissions caused most of the observed temperature rise since the mid 20th century. 	ssions caused most of the observed	
	Global sea-level rise has accelerated between mid-19th century and mid-20th century, and is now about 3mm per year. It is likely that human activities have contributed between a quarter and a half of the rise in the last half of the 20th century.	-19th century and mid-20th century, uman activities have contributed it half of the 20th century.	
	 Central England Temperature has risen by about a degree Celsius since the 1970s, with 2006 being the warmest on record. It is likely that there has been a significant influence from human activity on the recent warming. 	a degree Celsius since the 1970s, that there has been a significant ing.	
	 Annual mean precipitation over England and Wales has not changed significantly since records began in 1766. Seasonal rainfall is highly variable, but appears to have decreased in summer and increased in winter, although with little change in the latter over the last 50 years. 	es has not changed significantly nighly variable, but appears to have hough with little change in the latter	

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	• • • • •	All regions of the UK have experienced an increase over the past 45 years in the contribution to winter rainfall from heavy precipitation events; in summer all regions except NE England and N Scotland show decreases. There has been considerable variability in the North Atlantic Oscillation, but with no significant trend over the past few decades. Severe windstorms around the UK have become more frequent in the past few decades, though not above that seen in the 1920s. Sea-surface temperatures around the UK coast have risen over the past three decades by about 0.7 °C. Sea level around the UK rose by about 1mm/yr in the 20th century, corrected for land movement. The rate for the 1990s and 2000s has been higher than this.	
The Portas Review - An independent review into the future of our high streets (Mary Portas, December 2011)	• •	Provides a number of recommendations for improving high streets and town centres. Relevant recommendations include: Implement free controlled parking within town centres and have a parking league table. Addressing the use class system to make it easier to change uses on the High street. Putting betting shops into their own use class. Wake explicit a presumption in favour of town centre development in the wording of the National Planning Policy Framework. Introduce Secretary of State "exceptional sign off" for all new out-of-town developments and require all large new developments to have an "affordable shops" quota. Run a high profile campaign to get people involved in Neighbourhood Plans. Promote the inclusion of the High Street in Neighbourhood Plans. Promote the inclusion of the Planning system.	Need to balance economic and environmental sustainability issues, whilst free parking may stimulate the economy by increasing retail spend in town centres it could be detrimental to environmental sustainability if it encourages people to drive. Ensure that the SA framework directs retail development to town centre locations.
		REGIONAL	
Policy/Plan/Programme/Strategy/Initiative		Objectives	SA Implications
Regional Sustainable Development Framework – Refreshed Version (2008)	•	Aims to help people develop review and implement strategies, policies and plans in the West Midlands region. Tool to help this happen, by setting out a common set of objectives based around four themes, designed to help the Region move towards a more sustainable future.	Ensure that the RSDF Objectives are reflected within the SA objectives.

	REGIONAL	
	 Sustainable Consumption and Production: includes objectives to use more recycled materials in construction, promote high standards of resource efficient construction, reduce dependence on the private car, minimise waste, encourage local sourcing of food, goods and materials, reduce dependence on fossil fuels, and encourage social and environmental responsibility amongst businesses and individuals. Climate Change and Energy: includes objectives to reduce energy consumption, increase the supply of renewable and low-carbon energy, reduce greenhouse gas emissions, and implement a managed response to the effects of climate change. Natural Resource Protection and Environmental Enhancement: includes objectives to protect and restore environmental assets, maintain and recreate bio-diversity, minimise all forms of pollution, promote local distinctiveness and sense of place, encourage local stewardship of local environments, and promote environmental justice. Sustainable Communities: includes objectives to promote community engagement, ensure access to jobs and services, tackle poverty, reduce health inequalities, provide affordable 	
Regional Historic Environment Strategy - Putting the Historic Environment to Work A Strategy for the West Midlands 2010-12015	Our heritage encompasses all that we wish to look after and pass on to future generations. The strategy focuses on one element – the historic environment - which includes historic buildings and structures, historic and designed landscapes, townscapes and archaeological sites and monuments. These assets have evolved over many centuries and make the West Midlands unique.	Ensure that consideration of the historic environment ids fully incorporated within the SA process.
	This document sets out:	
	 A brief description of the places and special qualities that make up the historic environment of the region. 	
	 Some of the successes and achievements of the many people and organisations who champion and care for historic places. 	
	 The strategy – People, Places and Policies – for making the most of the positive contribution of the historic environment. 	
	• An action plan (an annex to this document) – so that our vision can be realised over the coming years.	
West Midlands Housing Strategy 2006 – 2021	 Create mixed, balanced and inclusive communities. Assist in the delivery of urban and rural renaissance as per RSS. Influence future development of new housing provision to facilitate and enhance economic development. Address variety of different housing needs. 	Develop SA Objective relating to the provision of housing for all people.

	REGI	REGIONAL	
	 See that Decent Homes standards are met. Achieve social and other affordable housing. Achieve sustainable access to minimise enviand improve the quality of the environment. 	See that Decent Homes standards are met. Achieve social and other affordable housing. Achieve sustainable access to minimise environmental resource consumption and traffic and improve the quality of the environment.	
West Midlands Visitor Economy Strategy (2008)	 Need to create successful sustainable destinations. Need to focus on key destinations and gateways. Encourages the development of , and investment in, the destinatio Developing sustainable tourism and transport initiatives. Focus public and private sector investment on the sustainable (re) visitor destinations. Focus on 'sense of place', 'liveability' and authentic local products. Link destinations using information, signage and integrated public: Develop sustainable projects: To meet market needs. To fit with established themes. With professional business planning. Through partnership working. 	Need to create successful sustainable destinations. Need to focus on key destinations and gateways. Encourages the development of , and investment in, the destinations of the future. Developing sustainable tourism and transport initiatives. Focus public and private sector investment on the sustainable (re)development of key visitor destinations. Focus on 'sense of place', 'liveability' and authentic local products. Link destinations using information, signage and integrated public transport. To p sustainable projects. To meet market needs. To fit with established themes. With professional business planning.	Develop an SA Objective to promote the use of public transport in linking destinations.
West Midlands Energy Strategy (2004)	 Sets out how the region can contribute towards and greater take up of energy efficiency. 2020 vision: Delivered the West Midlands comn Ensured a sustainable, secure and affordable s Strengthened the Region's economic capability. Overall aims of strategy: To improve energy effienergy, to ensure that business benefits from conefficient products/initiatives. To provide focused and practical delivery. 	Sets out how the region can contribute towards the development of renewable energy and greater take up of energy efficiency. 2020 vision: Delivered the West Midlands commitment to the climate change challenge. Ensured a sustainable, secure and affordable supply of energy for everyone. Strengthened the Region's economic capability Overall aims of strategy: To improve energy efficiency, to increase the use of renewable energy, to ensure that business benefits from commercial opportunities to produce energy efficient products/initiatives. To provide focused and practical delivery.	Include an SA Objective to incorporate opportunities for renewable energy generation within the District's new developments.
West Midlands Regional Forestry Framework (2004)	 The vision is to create a viable and inclusive we sustainable development through the delivery and social benefits to the people of the region Aim to increase significantly woodland cover, local plans. To promote the role of woodland and forestry is Support the development of wood energy through through improved awareness and support. Increase the diversity, quality and accessibility access. 	The vision is to create a viable and inclusive woodland and forestry sector that maximises sustainable development through the delivery of economic, environmental and cultural and social benefits to the people of the region. Aim to increase significantly woodland cover, linked to the Regional Spatial Strategy and local plans. To promote the role of woodland and forestry in the effective delivery of public benefits. Support the development of wood energy through the evolving renewable energy resource, through improved awareness and support. Increase the diversity, quality and accessibility of woodland recreation, for long-term public access.	Ensure that the SA framework recognises the importance of access to greenspace.

	REGIONAL	
	 Social Inclusion. Enhancing opportunities for everyone to experience and enjoy trees and woodlands. 	
	 Protecting and enhancing the biodiversity and ecological value of our woodlands. Improve the contribution that trees and woodlands provide for our natural, built and historic environment. 	
	 For regeneration; embedding woodlands and forestry as a key component of new and revitalised green space and development sites in and around our towns and cities. 	
West Midlands Regional Biodiversity	Maintain and improve the condition of habitats, species and ecosystems.	Develop an SA objective to
() on the second of the second	 Develop an area based approach to restoring withing. Monitor the condition of habitats, species and ecosystems. 	sity of the District.
	 Reconnect and integrate action for biodiversity with other environmental, social and economic activity. 	
	Cope with the impact of climate change.	
Severn Trent Water Resources Plan	Demand for water is projected to stay essentially flat, and is therefore not a driver.	Include an SA objectives
01.02-6002	 Abstraction reductions may be required to achieve environmental objectives such as reducing nitrate levels. 	relating to nooding and natural resources.
	Over the 25 year planning period, there is a potential need for significant new strategic	
	 water resource developments to counter in empacts of climate criange. There are many assumptions and uncertainties in the calculations of available water supply 	
	and demand.	
Choosing Health: Regional Health and Well-Being Strategy (WMRA, 2008)	 Vision: "To maintain, enhance, improve and protect the health and well-being of people in the Region and to reduce health inequalities by 2020 within environmental limits, so as 	Include an SA objective on improved health and well-being.
7,000,000,000,000,000,000,000,000,000,0	not to compromise healthy life for future generations.	
	 well-being and sustainable development as an integrated agenda. Planning can assist in delivering the vision by, creating sustainable communities, identifying 	
	sites for nealth and education facilities; and maximising investment through planning agreements.	
Fluvial Severn Flood Risk Management Strategy (2006)	 50yr framework for management of flood risk and a 5yr plan for capital investment in flood defence management. 	Include an SA Objective to identify flood risk management
	Identify and assess potential solutions: economically, technically and environmentally. Identify preferred flood risk management options and any environmental enhancements.	options and any environmental enhancements.
	 In locations where there are no significant populations at flood risk, and where it would 	
	be economically viable, the preferred environmental option would be to manage retreat to allow reclamation of the floodplain.	
	A long term vision for development can deliver reduced flood risk.	

	REGIONAL	
South Housing Market Area: South Housing Market Assessment (2007)	SHMA update at March 2007 shows a higher surplus of open market housing for sale in Wyre I Forest and also a surplus in private rented accommodation. (Private rented sector used by those unable to access other tenures). Main change - no. of social re-lets falling greatly from 501 to 391. This means there is a shortfall of 107 a year. Add in those households which can not buy at 50% LQ price gives a total shortfall of 303 affordable housing units p.a. This is nearly 5 times the projected level of new affordable supply. Only Stratford and Warwick Districts have a greater shortfall. NB 2007/08 saw 84 affordable units completed with over 100 predicted for 2008/09.	Include an indicator on affordable housing.
South Housing Market Area: Gypsy and Traveller Accommodation Assessment (2007)	Both the Local Authority residential sites are full. 30 additional pitches required for Gypsies on existing public and private sites. It may be possible for more private sites to be set up to cater for some of this need. Need to consider suitability and sustainability of sites in Stourport area.	Include an indicator on housing for all members of the community.
UKCIP 2009 West Midlands Region	UKCIP09 sets out regional climate change projections for the 2020s, 2050s and 2080s based on three different emission level scenarios.	The SA will need to include an objective on climate change and seek to reduce the impact that
	The headline findings for the West Midlands Region are:	new development has on emission levels.
	• 2020s:	
	 Mean Winter temperature rise of between 0.5°C and 2.1°C Mean Summer temperature rise of between 0.7°C and 2.5°C Changes in annual mean precipitation of between -4% and +6% Changes in winter mean precipitation of between -1% and +15% 	
	 Changes in mean summer precipitation of between -22% and +15% 	
	• 2050s:	
	 Mean Winter temperature rise of between 0.9°C and 3.5°C Mean Summer temperature rise of between 1°C and 4.8°C Changes in annual mean precipitation of between 1% and +6% Changes in winter mean precipitation of between 1% and 31% Changes in mean summer precipitation of between -38% and +13% 	
	• 2080s:	
	 Mean Winter temperature rise of between 1.4°C and 5.2°C Mean Summer temperature rise of between 1.3°C and 11.3°C Changes in annual mean precipitation of between -6% and +9% Changes in winter mean precipitation of between 3% and 51% Changes in mean summer precipitation of between -51% and +11% 	

	REGIONAL	
Regional Renewable Energy Study (2011)	The document assesses the capacity for renewable energy within the West Midlands region until 2030. The study uses the DECC methodology. The study has produced a comprehensive assessment of the available renewable energy resource by District. The key findings for Wyre Forest District are: The District has a potential capacity of 800MW of renewable energy, representing around 2% of the total capacity of the West Midlands region. 69% of the total identified capacity is from wind resources and 30% is from micro-generation. 3MW of potential hydropower has been identified within the District. Energy from waste offers the most significant resource for the District. Around 5% of the region's capacity for hydropower lies within the District.	Ensure that the SA framework includes an indicator relating to renewable energy.
	COUNTY	
Policy/Plan/Programme/Strategy/Initiative	Objectives	SA Implications
Worcestershire Local Area Agreement (2006)	"A County with safe, cohesive, healthy and inclusive communities, a strong and diverse economy and a valued and cherished environment." Identifies 36 outcomes under 6 thematic blocks as follows:	Ensure that the LAA Objectives are reflected within the SA Framework.
	A. Communities that are safe and feel safe B. A better environment for today and tomorrow C. Economic success that is shared by all D. Improving health and well being E. Meeting the needs of children and young people F. Stronger communities Includes an outcome under A as follows: A5: To improve the quality of life of people living in Broadwaters and Horsefair.	
Partnership Towards Excellence – The Sustainable Community Strategy for Worcestershire SECOND EDITION 2008 – 2013	The Sustainable Community Strategy addresses six themes: Communities that are safe and feel safe A better environment for today and tomorrow Conomic success that is shared by all Improving health and well being Meeting the needs of children and young people	Ensure that the vision and key priorities are reflected in the SA Framework.

	COUNTY	
	 Stronger communities - covering a range of issues including housing, culture and volunteering. The thirty priorities to be tackled are set out under the six themes. 	
	Vision – "A County with safe, cohesive, healthy and inclusive communities, a strong and diverse economy and a valued and cherished environment"	
Worcestershire County Structure Plan (1996 – 2011)	 Long term planning document covering the period 1996-2011. Encourage and promote land use activities that will lead to in improvement in the quality object or air, water and land. 	Ensure that the Structure Plan objectives are reflected into the SA Framework.
	 Seek a reduction in the consumption of energy and finite resources through the more efficient use of resources, recycling, the use of renewable sources and the reduction in the amount of waste produced. 	
	 Protect from damaging development and land use activity, and enhance, biodiversity and diverse and important environmental. Landscape townscape and historic features and characteristics. 	
	 Ensure the integration of development within the landscape in order to protect and enhance essential landscape characteristics and features. 	
	 Protect and expand amenity areas and open spaces, and access to them, in both town and country. 	
	 Meet the housing requirements of the population of the new County through the provision of an adequate range of housing including general market, affordable and social housing in a way which protects the environment and makes the most effective use of the existing settlement pattern. 	
	 Work towards a better balance between housing, employment, social and community facilities within settlements 	
	 Encourage development that will help retain and enhance the identity, character and vitality of settlements. 	
	 Promote energy efficient construction, design and development patterns. 	
	 Seek the location of development in areas which will minimise the need to travel and reduce the distances required to be travelled (energy efficient locations) 	
	 Guide new development to locations that can be served by a choice of transport modes for both the movements of people and freight. 	
	 Support and facilitate the development of alternative modes of travel tot he car. 	
	 Facilitate the strengthening and diversification of the economic base of the Region and of Worcestershire by the provision of a mixed portfolio of development locations and 	
	sites and by the enhancement and management of an attractive County environment.	
	Encourage urban and rural regeneration	
	 Support the enhancement, development and integration of, and access to, a range of recreation facilities both within and around settlements. 	

		The Transport Strategy for Wyre Forest has been reflected in the Adopted Core Strategy. The site specific DPDs will provide greater detail on these schemes. The SA Framework reflects the principles of sustainable transport.
COUNTY	Seek to reduce crime, the fear of crime and anti-social behaviour by introducing crime prevention as a material consideration into the land-use and development planning process. Prudent use of natural resources in order to minimise their use and to conserve them for future generations. There is a primary need to reduce energy use wherever possible at all stages of the development process. The loss of or detrimental impact to the County's environmental assets or landscape character should be avoided. Encourage development on previously developed land Deliver sustainable patterns of development, which allow accessibility to jobs, education, health, shopping, leisure and other local services. A key element of sustainability is to ensure that town centres within the County are not undermined by development proposals elsewhere. Skylines and hill features and prominent views of such features contribute to local landscape character and as such should be protected from development. The principle of sustainable development must be applied to agricultural land, and this will require the protection of the best and most versatile agricultural land, or future generations, whilst recognising the environmental, economic and social needs of rural areas. Development will be expected to incorporate measures to prevent the pollution of watercourses and aquifers. Support for proposals that incorporate renewable energy/energy efficiency measures.	Sets out the transport strategy for Worcestershire and identifies a number of schemes for Wyre Forest District including: The Hoobrook Link Road. Kidderminster Ring Road junction and public realm improvement scheme. Kidderminster Station improvement Scheme. Kidderminster town centre public realm improvement scheme. Kidderminster traffic and parking management study. Kidderminster minor traffic improvement schemes. Kidderminster secure cycle parking scheme. Stourport A451 Minster Road/Worcester Street junction improvements. Stourport-on-Severn town centre public realm enhancements. Stourport-on-Severn traffic and parking management study. Stourport-on-Severn minor transport improvement schemes. Stourport-on-Severn (Severnside to Areley Kings) walk/cycle bridge scheme.
	• • • • • • • • • •	•
		Worcestershire Local Transport Plan 3 (2011)

	COUNTY	
	 Bewdley (Welch Gate) AQMA remediation scheme. Bewdley town centre public realm enhancement scheme. Bewdley traffic and parking management study. Bewdley minor traffic improvement schemes. Bewdley walk/cycle bridge scheme. A456 Kidderminster - M5 - Junctions 3 and 4 - Inter-urban corridor maintenance and improvement. A448 - Kidderminster to Bromsgrove - Inter-urban corridor maintenance and improvement. A449 - Kidderminster-Worcester - Inter-urban corridor maintenance and improvement. Blakedown - Station Enhancement Scheme. Stourbridge rail line enhancement scheme. 	
Worcestershire Waste Core Strategy Submission Document (June 2011)	 The Waste Core Strategy is the plan for Worcestershire's waste. It will set out how the waste produced within the County will be managed. The Core Strategy will set out a long-term vision for the development of waste management facilities, objectives to address the issues and a strategy for delivery. It sets out the spatial strategy for the location of new waste facilities. Safeguards existing waste facilities from non-waste related uses. Requires new developments to provide space for separating and storing waste for recycling. Identifies a number of areas of search for new facilities within the Kidderminster and Stourport-on-Severn areas. 	Ensure that the SA Framework includes on objective on sustainable waste management.
Worcestershire Biodiversity Action Plan (2008)	 Takes objectives/targets of UK BAP and translates them into a Worcestershire context Contains Habitat Action Plans for 19 key wildlife habitats and Species Action Plans for 50 key species Habitat Action Plans aim to preserve habitats and their associated species by protecting existing sites, restoring degraded sites and where appropriate creating new sites. Species Action Plans aim to protect viable populations through protecting and enhancing them. 	Develop an SA objective to safeguard and enhance biodiversity and promote creation of appropriate new habitats.
A Cultural Strategy for Worcestershire (2009-2013)	The integration of culture into environmental initiatives helps to bring people and the planning Ir process closer together. Programs that make use of creativity in addressing environmental c issues can promote even greater empathy and awareness across a Worcestershire community, which already values its built heritage and natural environment very highly. The benefits include: better understanding of the needs of environmental issues (through a crosscutting and integrated approach)	Include SA Objective to improve community consultation.

	COUNTY	
	 managing tourism and balancing the needs of local people with promoting sustainable growth (through awareness and a wider educational context) direct and real improvements to natural assets strengthening support for community-based projects getting residents actively involved in environmental improvements 	stainable
Worcestershire Minerals Local Plan (1997)	 Identifies preferred areas for the working of sand and gravel in the County and sets our detailed policies. Proposals in the Green Belt must contribute to Green Belt purposes by maintaining openness and visual amenity and must be environmentally and ecologically acceptable. All proposals must be accompanied by detailed proposals for the reclamation of the site to an agreed after use. 	d sets our Note the principles set out in the Minerals Local Plan and ensure the openness of the green belt is ceptable. maintained.
Worcestershire Countryside Access and Recreation Strategy. (2003 – 2013)	 Provides the Strategic Management Framework for issues relating to countryside access and recreation within Worcestershire. Vision: "To develop a countryside recreation culture in Worcestershire in which residents and visitors alike benefit from the opportunity to access a range of high quality countryside recreation opportunities. This will be planned and implemented having respect for the wishes of both landowners and the local community and ensuring the utmost protection of environmental interests. Ensuring opportunity is available to all sections of the community to enjoy the countryside. Securing and promoting opportunities for countryside access. Encouraging and enabling local communities to become involved in and take action to share and increase the local benefits of countryside recreation opportunities. Manage and promote responsible land use activities so as to reduce the potential for conflict between all types of land users, communities and rural enterprises. Making use of recreational opportunities whilst protecting and enhancing the environmental qualities of the countryside. Provide a range of facilities of high standard to ensure that the differing demands and aspirations of users are catered for, to help people enjoy and appreciate their recreational experiences. Contributing to and promoting the associated health and well being qualities associated with countryside recreation activities. Contributing to and promotin activities. Raise awareness of the opportunities and benefits of countryside recreation to the diversification of the rural economy, in particular in its support for local tourism. Encourage and promote the use of a greater variety of transport modes to access the countryside and in particular alternatives. 	residents protecting and enhancing the environmental qualities of the countryside. Include SA Objective to promote recreational opportunities whilst protecting and enhancing the environmental qualities of the countryside. Interpretation to action to acti
Fluvial Severn Flood Risk Management Strategy (2006)	 50yr framework for management of flood risk and a 5yr plan for capital investment in flood defence management. Identify and assess potential solutions: economically, technically and environmentally. 	nent in Include an SA Objective to identify flood risk management options and any environmental enhancements.

	COUNTY	
	 Identify preferred flood risk management options and any environmental enhancements. In locations where there are no significant populations at flood risk, and where it would be economically viable, the preferred environmental option would be to manage retreat to allow reclamation of the floodplain. A long term vision for development can deliver reduced flood risk. 	.: _ U
Worcestershire Climate Change Strategy (2005)	 Raise awareness of the issue of Climate Change & its impact on the County. Reduce Climate Change causing gas emissions across the County by a minimum of 10% from 2005 levels by 2011 and 20% by 2020 Adapt to and plan for the inevitable impacts of Climate Change on the County by focusing on a number of key sectors including; Commercial, Voluntary & Public Service, Industry, New Developments, Public Transport and Waste. 	Include an SA Objective on promoting opportunities for sustainable travel to reduce transport emissions.
Planning for Water in Worcestershire – Technical Research Paper (2008)	 The purpose of this Technical Research Paper is to provide a consistent, strategic approach to the management of water by, identifying the key issues and implications surrounding the management of water in the County so that water related issues can be properly and strategically planned for at an early stage in the plan making process. The document identifies a number of water related challenges and issues which need to be addressed within the planning system within Worcestershire. These are: adapting to the challenges of climate change (drought and flooding); Preventing and managing surface ground and fluvial flooding; Ensuring sufficient water supply; Ensuring sufficient sewerage capacity (infrastructure); Biodiversity enhancement and the role of green infrastructure (wetlands, woodlands etc) in flood management and water cycle; Improving water efficiency in developments; Improving water quality. 	Ensure that the SA reflects the key water related challenges and that these are addressed within the DPD where relevant.
Planning for Renewable Energy in Worcestershire – Technical Research Paper (2008)	 Identifies that there is potential to generate a greater level of renewable energy within Worcestershire than is presently achieved; Rivers, streams and watercourses within the County could be exploited to provide hydro-electric power; Large areas of the county have average wind speeds sufficient for the generation of energy from wind turbines, with the greatest potential in Wychavon and Bromsgrove districts; Biomass energy has significant potential in Worcestershire, with substantial existing woodland and high potential yields for energy crops; Solar irradiation (the amount of sunlight falling on the ground) across the County as a whole is relatively high, and could deliver both electricity and hot water through the increased use of solar panels; Worcestershire falls within an area that is capable of utilising the heat of the ground, air and water to contribute towards heating energy needs. The paper seeks to collate existing baseline information to allow an informed view to be taken on the need and support for an expansion in renewable energy capacity. 	Incorporate an indicator relating to the generation of renewable energy within the District.

	COUNTY	
Planning for Climate Change in Worcestershire (Technical Research Paper) 2008	The paper reviews emerging good practice, identifies key climate change issues within Worcestershire, and makes recommendations as to how policy can contribute towards the Government's aspiration of a 60% reduction in CO2 levels by 2050.	The SA should include an objective relating to climate change. Policies should consider fully the impacts of climate change both now and into the future.
Planning for Soils in Worcestershire (Technical Research Paper) 2010	The paper identifies the importance of soils which are a finite resource. The paper seeks to safeguard the best and most versatile agricultural land and direct developments to areas of lower soil quality which are less productive. Considers the importance of soils for biodiversity, geodiversity and green infrastructure.	The SA framework should include an objective relating to agricultural land classification in order to safeguard the best and most versatile agricultural land within the District.
Worcestershire Local Investment Plan (March 2011)	The Worcestershire Local Investment Plan sets out 12 strategic priorities for the County:	Ensure that the SA objectives recognise the need to provide employment opportunities and a
	 Creating and sustaining employment in Worcestershire's main centres. 	range of housing as well as the importance on town centres.
	 Supporting the economic stability of Worcestershire's towns. 	
	 Developing housing to support high growth employment sites and main employment centres. 	
	 Supporting housing markets in Worcestershire's towns. 	
	Delivering sustainable rural housing.	
	Meeting special needs.	
	 Improving existing housing stock. 	
	 Strengthening the highways infrastructure. 	
	Improving public transport.	
	 Developing social, community and green infrastructure. 	
	 Managing Worcestershire's resources. 	

		DISTRICT	
Policy/Plan/Programme/Strategy/Initiative		Objectives	SA Implications
Wyre Forest District Sustainable Community Strategy (2008)	The Sustainable C is a vibrant District themselves and on part in the success preserved; our thre and economically. and play.	est tive ti is ally rk	Imperative that the central themes of the Community Strategy are reflected in the SA Framework.
	The Sustainable Community Strate priorities, these are set out below: Communities that are Safe and fee Forest by reducing crime and delib reduce the harm caused by illegal deliberations.	The Sustainable Community Strategy is presented in inter-related block, each with its own priorities, these are set out below: Communities that are Safe and feel Safe: Improve the quality of life for people who live in Wyre Forest by reducing crime and deliberate fires; reassure the public by reducing the fear of crime; reduce the harm caused by illegal drugs; and build respect in communities and reduce anti-social	
	A Better Environment for To reduce greenhouse ga waste and increase re-us	A Better Environment for Today and Tomorrow: To have cleaner, greener, safer public spaces; To reduce greenhouse gas emissions and adapt to the impacts of climate change; To reduce waste and increase re-use and recycling; To protect and improve Wyre Forests natural	
	Economic Success th attracting and retaining the economic infrastration to economic benefits.	Economic Success that is Shared by All: To develop a vibrant and sustainable economy, by attracting and retaining high growth and niche businesses to Wyre Forest District; To develop the economic infrastructure; To improve the skills based of the population; To ensure access to economic henefits	
	Improved Health a incidence of coron especially those we choices for neonles	Improved Health and Wellbeing: To increase the life expectancy of adults and to reduce the incidence of coronary heart disease and cancer; To improve the quality of life of older people, especially those with a limiting long-term illness; To reduce health inequalities; Improved life choices for people with mental health problems.	
	Meeting the Needs healthy lifestyles; I bullying, and suppo who are at risk of I valued in their compart affect their live Raise the education	Meeting the Needs of Children and Young People: Support children and young people to lead healthy lifestyles; Improve the emotional well-being of children and young people; Prevent bullying, and support children who have been affected by it; Protect children and young people who are at risk of harm or neglect; Ensure that children and young people are respected and valued in their communities; Actively involve children, young people and their families in decisions that affect their lives; Support the implementation of Extended Services in Wyre Forest District; Raise the educational achievement of all children and young people. from those who find	
	learning challengin of children and you young people and participation of you that all children an	learning challenging to the most gifted and able; To enrich the experiences and development of children and young people through activity and positive contribution; Ensure that children, young people and their families have things to do and enjoy in their communities; Increase the participation of young people aged 16 and over in education, employment and training; Ensure that all children and young people and their families live in satisfactory accommodation.	
	Stronger Commun Increase participati including advice, s	Stronger Communities: Improve access to learning, participation and cultural opportunities; Increase participation in cultural, leisure and recreational activities; Improve access to services, including advice, support and facilities; Increase the availability of decent, appropriate and	

	DISTRICT	
	affordable housing; Improve housing conditions; Access to housing and preventing homelessness; To reduce the impact of traffic congestion upon Wyre Forest; Improve passenger transport leading to improved accessibility and an increase in passenger numbers; Increase the use of sustainable travel methods; Ensure the value of the Voluntary and Community Sector (VCS) and volunteers is recognised across the District; Empower local people to have a greater choice and influence over local decision making and a greater role in public delivery; Improve the quality of life for people in the most disadvantaged neighbourhoods (Oldington and Foley Park ward) and ensure service providers are more responsive to neighbourhood needs and improving their delivery; To reduce income deprivation including child and pensioner poverty.	
Wyre Forest District Adopted Core Strategy (2010)	The Wyre Forest District Core Strategy was adopted in December 2010 and set out the vision for the District up until 2026. The Core Strategy provides the overall Development Strategy for the District and sets out a number of policies to deliver the vision. The Core Strategy focuses new residential and employment development on brownfield sites in and around Kidderminster and Stourport-on-Severn.	Ensure that the SA framework recognises the policies within the Core Strategy.
Wyre Forest District Adopted Local Plan (2004)	 Overall vision: "to establish a framework for achieving a sustainable balance between development necessary to meet the needs of the District and the conservation of the diverse character of the area's built and natural environments. In striving to achieve this balance, the Plan will help to ensure a better quality of life for residents, visitors and future generations." Principle aims of the Development Strategy: accommodate the development needs of the District as set out in the Worcestershire County Structure Plan 1996 – 2011, in a sustainable manner by concentrating housing and employment development in the main towns of Kidderminster and Stourport-on-Severn. Place an emphasis on urban regeneration and recycling of land and buildings particularly for mixed-use development in or adjacent to the main town centres. Concentrate retail, commercial, leisure and office uses in Kidderminster Town Centre and to a lesser extent Stourport-on-Severn town centre. Enable the diversification of the rural economy whilst generally limiting rural housing provision to local needs. Conserve and enhance the District's environmental assets including the countryside, natural and built heritage. Locate development so as to reduce the need to travel, provide a choice of travel modes, and support the provision of alternative modes to the private car. Maintain the existing adopted Green Belt boundaries unless exceptional circumstances require otherwise. 	The SA Framework should reflect the aims of the development strategy.
Wyre Forest District Housing Strategy (2004)	 Four key priorities: meeting affordable housing needs tackling homelessness and providing housing options maintaining independence of older and vulnerable people through housing and support improving conditions within private sector housing 	Develop an SA objective centred around providing housing for all.

	DISTRICT	
Wyre Forest District Cycle Strategy (2002)	Aims to promote cycling as a sustainable from of transport and to provide a comprehensive framework Devoto measures by which this can be achieved.	Develop an SA Objective to promote opportunities to increase exclina levels
	Identifies a network of prioritised cycle route proposals for the District, which reflects WCC's LTP2 within Strategy.	within the District.
	Outlines the following objectives:	
	 To create safe cycle routes for local people to utilise. To ensure that cyclists' needs are catered for in new developments within the District. 	
	To improve the provision of facilities for cyclists at transport interchanges and to promote links between cycling and public transport.	
	 To support the creation of safer routes to schools in conjunction with Worcestershire County Council. 	
	 To implement the Sustrans Route 45 Network within the District in partnership with Sustrans and Worcestershire County Council. 	
	 To increase cycle parking provision within the town centres of Kidderminster, Stourport-on-Severn and Bewdley. 	
	To promote cycle routes for leisure and sustainable tourism purposes within the District.	
	 To promote the environmental and health benefits of cycling as a form of transport through partnership working. 	
	To provide quality and usable cycle infrastructure through regular consultation with local cyclists.	
	 To work in partnership with Worcestershire County Council, the Highways Agency, Wyre Forest Cycle Forum and local residents to meet or exceed government targets of trebling cycling by 2010 compared with 2000. 	
Wyre Forest District Design Supplementary		velop an SA ot
Planning Guidance (2004)	 Good design adds value to development schemes in terms of environmental performance, community and social well being and commercial viability 	to ensure good, sustainable design in any
	iers to access and use	(re)development.
	 Every opportunity should be taken to improve the environmental performance of development, at scheme and detailed level 	
	 Sustainability relates to design, construction and operating costs of new development 	
	Development which scores 'Good' (or better) on the BREEAM rating system is encouraged	
	Larger scale developments may need to demonstrate a communication to sustain able design. New buildings need to adapt to future change. Buildings that can be modified without major.	
	structural alteration will suit changing circumstances and the energy and upheaval of demolition can be avoided	
	 Design new development to contribute to vitality by mixing uses and increasing densities and the intensity of uses within buildings 	

	DISTRICT	
	 Design for walking and forms of movement other than the car – which should not dominate Residential development should support more sustainable lifestyles 	
Wyre Forest District Community Safety Strategy	 To reduce crime by 18% in the District by 2007/08 To reassure the public, reducing the fear of crime and antisocial behaviour. To reduce the harm caused by illegal drugs. To increase voluntary and community engagement especially amongst those at risk of social exclusion. 	Develop an SA Objective to contribute to the reduction of crime levels within the District.
Wyre Forest District Air Quality Strategy (2005)	 Maps out the actions required to improve air quality and set out objectives and actions within strategic business and public sectors to implement and investigate further improvements to air quality within the District, Includes the following objectives: Ensure that planning applications are assessed for the effects of air pollution on future occupiers of that development and the effects of the development on air quality. Implement procedures to liaise with neighbouring local authorities where developments within the District could adversely effect air quality within their area. Require air quality monitoring and modelling from developers for proposed development where appropriate. Apply LTP initiatives: \$106 Obligations will be sought for contributions towards improved bus services and priority measures, inclusion of cycle facilities in proposals, \$106 Obligations sought for developers to enhance pedestrian access to development, all major new developments that would create specific transport related problems must be accompanied by travel plans, promote use of public transport, Bus Quality Partnerships and other forms of sustainable transport, work together with WCC to co-ordinate a sustainable transport policy across the District, implement policies to reduce traffic demand on roads in the District, Provide energy efficiency and green energy initiatives to residents and businesses within the District. 	Develop an SA Objective to reduce the adverse effects on air quality within the District.
Wyre Forest District Housing Needs Survey	 To reanalyse the change in the housing market locally in order to reassess income thresholds for access to market housing. To reanalyse housing survey database. To reanalyse population forecasts. To provide an affordable need forecast to 2006. To inform the Housing Strategy and support Local Plan policies for affordable housing. 	Develop an SA objective to ensure that there is an adequate range of affordable and social housing to meet the District's needs.
Wyre Forest District Housing Stock Condition Survey (2007)	The most recent housing stock condition survey was conducted in early 2007. 1,139 homes private rented and owner occupied homes were survey and information was collected on the following: General characteristics of the dwelling; condition of the internal and external fabric; dprovision of amenities; compliance with the fitness standard; compliance with housing health housing the fitness.	Develop an SA objective regarding the provision of decent, affordable housing.

	DISTRICT	
	and safety; age and type of elements; energy efficiency measures; compliance with the Decent Homes Standard and socio-economic information about the household (where occupied). The report estimates that 9,770 homes within the District fail to meet the decent homes standard.	
Wyre Forest District Contaminated Land Inspection Strategy (2001)	The principle aims of the strategy are: To comply with statute law on contaminated land. To remove any threat to human health. To remove any threat to controlled waters. To remove any threat to controlled waters. To remove any threat to flora and fauna. To remove any threat to flora and fauna. To aid effective re-development of land within the Wyre Forest District. To protect historic sites and the historic environment. To protect human health. To protect controlled waters. To protect controlled waters. To protect designated ecosystems. To protect designated ecosystems. To protect controlled waters. To protect designated ecosystems. To encourage to property. To ensure that procedures are in place for the provision of information to the Council's customers i.e. the public, developers, land owners etc. To enable the Council to address liability issues associated with Council owned land. To enable the Council to address liability issues associated with Council owned land. To enable the Council to address liability issues associated with Council owned land. To enable the Council to address liability issues associated with Council owned land. To enable the Council to address liability issues associated with Council owned land. To enable the remediation/redevelopment of brown field sites within the District.	Ensure that any contaminated land identified is recorded in the SA baseline.
Kidderminster Regeneration Prospectus (2009)	The Kidderminster Regeneration Prospectus aims to highlight the town's challenges and opportunities from a wide audience both inside and outside of the area in order to attract support and investment in information of the town to deliver a renaissance. Consultants estimate that the redevelopment of key sites could bring in more than £300million of Kiprivate sector investment in addition to public sector funding including the £130million Building Schools for the Future programme, new medical centres and public transport interchange facilities. In short, Kidderminster could get significant investment and the Prospectus aims to highlight this and provide a pump priming framework to make sure that this major injection can be successfully realised in an integrated way. The ultimate goal is to maximise the vitality and viability of Kidderminster as a place to live and a driver for the economy west of the main Birmingham and Black Country conurbation.	Ensure that the SA framework recognises the importance of regeneration in Kidderminster.

	DISTRICT	
	It is about recognising the town's position outside but serving the Rural Regeneration Zone which includes the western parts of Wyre Forest District. It is about maximising the overall sense of community well being in the town and achieving a sustainable and thriving community.	nich
	PARISH	
Policy/Plan/Programme/Strategy/Initiative	Objectives	SA Implications
Upper Arley Parish Plan (2004)	 Includes the following policy statements set out by the Parish Council: Protection of woodland areas within the Parish Seek to ensure that there is adequate and suitable housing in the Parish. Support existing and the provision of new, educational opportunities for all age groups in the Parish. Aims to achieve transport solutions that best serve the Parish. Assist in the provision of high quality and suitable amenities for residents and visitors. Support proposals for provision of further sports and leisure opportunities in the Parish. 	Include SA Objectives that relate to the provision of affordable housing in the rural areas and improved local services and amenities.
Rock Parish Plan (2005)	 Support provision of a full facility Sports hall. Consider how to proceed with some form of affordable housing scheme for the Parish Ensure that long term public transport needs are met. Investigate and improve the traffic situation at the Lea Memorial School. 	Include SA Objectives that relate to the provision of affordable housing in the rural areas and improved local services and amenities.
Chaddesley Corbett Parish Plan (2006)	 Sets out a vision of what is important to residents of the Parish and will influence the policies, decisions and actions of other bodies. A Parish where there is a diversity of housing, respecting the historical heritage of the area and complimenting the rural environment. New housing should be limited unless there are exceptional circumstances. A Parish with clean, well-maintained and safe roads, adequate parking and rural public transport. A Parish where ancient woodland is valued, managed and protected. A Parish where footpaths and bridleways are well maintained, well respected and used. Welcomes visitors and provides appropriate facilities for a rural Parish. Takes pride in its appearance and provides support for projects and ideas which aim to make the Parish a pleasure to look at and live in. 	Include SA Objectives that relate to the provision of affordable housing in the rural areas and improved local services and amenities.
A Design Statement for the Parish of Chaddesley Corbett Chaddesley Corbett parish Council (2008)	 The design Statement provides a history of the parish and details of the special features which give it its local distinctiveness. The Statement sets out design principles for new development within the parish. 	Ensure that the SA and the Core Strategy strive to achieve the highest design quality standards.

	PARISH	
Policy/Plan/Programme/Strategy/Initiative	Objectives	SA Implications
Bewdley Conservation Area Character Appraisal (2002)	This character appraisal relates to Bewdley Conservation Area which was designated in 1968 and reviewed in 1978 and is approximately 42 ha. It comprises the town centre, the adjoining residential streets, part of the River Severn, adjoining river frontages and other landscape features, and part of the old settlement of Wribbenhall. The surviving built component of the Conservation Area dates primarily from the 15th to the 19th centuries although settlment in the area predates this period.	Ensure that the SA Framework includes n objective on the historic environment.
Church Street (Kidderminster) Conservation Area Character Appraisal (2009)	Church Street Conservation Area was designated by Wyre Forest District Council in 1993. It is 1.6 hectares in extent and is located within Kidderminster Town Centre. The Conservation Area encompasses a group of eighteenth and nineteenth century buildings. These buildings may have been constructed as a mixture of houses and businesses but are now in business or commercial use. The character appraisal aims to set out the special architectural and historic characteristics of the Conservation Area.	Ensure that the SA Framework includes n objective on the historic environment.
Gilgal (Stourport-on-Severn) Conservation Area Character Appraisal (2001)	This character appraisal relates to Gilgal Conservation Area in the town of Stourport-on-Severn, Worcestershire. The Conservation Area is 2.6 hectares in extent and comprises a group of buildings and associated environments that date from the seventeenth to nineteenth centuries, and form the oldest part of the Town.	Ensure that the SA Framework includes n objective on the historic environment.
Green Street (Kidderminster) Conservation Area Character Appraisal and Management Plan (2011)	Wyre Forest District Council has designated the Green Street area of Kidderminster as a Conservation Area. The Green Street area covers flat, low-lying land in the plain of the River Stour. The whole area, covering approximately 9 hectares, is within a 1 kilometre walk of Kidderminster town centre. It contains one of the most important and ancient buildings in Wyre Forest, but it is predominantly an area of former carpet manufacturing premises erected between 1850 and 1925. This group of industrial buildings, including one of the most intact factory complexes in the town, is of great significance.	Ensure that the SA Framework includes n objective on the historic environment.
	The Management Plan provides guidance on the following:	
	 Proposed additions to the local list education and information; Local Development Framework policies; guidance; regeneration strategy; enhancement schemes; open spaces and green infrastructure; enforcement and remediation. 	

	PARISH	
Policy/Plan/Programme/Strategy/Initiative	Objectives	SA Implications
Stourport-on-Severn No.1 Conservation Area Character Appraisal (2001)	The character appraisal relates to Conservation Area No. 1 in the town of Stourport-on-Severn, Worcestershire. The Conservation Area is 16.9 hectares in extent and comprises a group of canal basins, and associated environments and buildings that date primarily from the late eighteenth and nineteenth centuries, and together form the southern part of the historic core of the Town.	Ensure that the SA Framework includes n objective on the historic environment.
Stourport-on-Severn No.2 Conservation Area Character Appraisal (2001)	The character appraisal relates to Conservation Area No. 2 in the town of Stourport-on-Severn, Worcestershire. The Conservation Area is 6.6 hectares in extent and comprises buildings, streets, a length of canal and associated environments, that date primarily from the late eighteenth and nineteenth centuries, and form the central part of the historic core of the Town.	Ensure that the SA Framework includes n objective on the historic environment.
Vicar Street Conservation Area Character Appraisal (2003)	Vicar Street and Exchange Street Conservation Area was designated by Wyre Forest District Council on 16th. July 2003. It is 1.46 hectares (3.61 acres) in extent and is located within Kidderminster Town Centre.	Ensure that the SA Framework includes n objective on the historic environment.
	The Conservation Area encompasses civic, business and other buildings that	
	date from the nineteenth and twentieth centuries; parts of an older street pattern; and a short length of the embankment to the River Stour. The purpose of the document is to describe the special architectural and historic interest of the Area, in order to assist all concerned with the use and development of land and buildings within and adjoining it to preserve and enhance its character.	
Broome Conservation Area Character Appraisal (2008)	Broome Conservation Area (the Area) was designated by Wyre Forest District Council in 1991. It is situated about four miles north east of Kidderminster.	Ensure that the SA Framework includes n objective on the historic environment
	The Conservation Area encompasses a small rural hamlet containing buildings that mainly date from the eighteenth and nineteenth centuries, together with adjoining landscape features.	
	The document aims to set out the special architectural and historic characteristics of the Conservation Area. The character appraisal will be of interest and use to those involved with development and use of the area, and that adjoining it, to preserve and enhance the village character.	

	PARISH	
Policy/Plan/Programme/Strategy/Initiative	Objectives	SA Implications
Chaddesley Corbett Conservation Area Character Appraisal (2005)	Chaddesley Corbett Conservation Area (the Area) was designated by Wyre Forest District Council in 1967, and was the subject of a boundary review in 1991. It is situated off the A448 (the Bromsgrove Road), 4.5 miles Southeast of Kidderminster. The Conservation Area is predominantly undeveloped encompassing a small rural village, including a local school and church, and covers 7.17 hectares (19.1 acres). The document aims to set out the special architectural and historic characteristics of the Conservation Area. The character appraisal will be of interest and use to those involved with development and use of the area, and that adjoining it, to preserve and enhance the village character.	Ensure that the SA Framework includes n objective on the historic environment.
Churchill Conservation Area Character Appraisal (2008)	Churchill Conservation Area (the Area) was designated by Wyre Forest District Council in 1991. It is situated about five miles east of Kidderminster. The Conservation Area encompasses a small rural hamlet containing buildings that mainly date from the eighteenth and nineteenth centuries, which are strung out along a narrow winding lane, together with adjoining landscape features. The document aims to set out the special architectural and historic characteristics of the Conservation Area. The character appraisal will be of interest and use to those involved with development and use of the area, and that adjoining it, to preserve and enhance the village character.	Ensure that the SA Framework includes n objective on the historic environment.
Harvington Conservation Area Character Appraisal (2008)	Harvington Conservation Area (the Area) was designated by Wyre Forest District Council in 1991. It is situated about three miles south east of Kidderminster. The Conservation Area encompasses a small agricultural hamlet focused upon the medieval Harvington Hall, together with its setting The document aims to set out the special characteristics of the Conservation Area which are desirable to preserve and enhance. The character appraisal will be of interest and use to those involved with development and use of the area, and that adjoining it.	Ensure that the SA Framework includes n objective on the historic environment.
Ribbesford Conservation Area Character Appraisal (2010)	The Ribbesford Conservation Area (the Area) was designated by Wyre Forest District Council in 1991. It is situated about 1 mile (1.4 km) to the south of Bewdley. It comprises a small rural hamlet with buildings dating primarily from the sixteenth to nineteenth centuries, set in the valley of the River Severn against a steep wooded hill-side.	Ensure that the SA Framework includes n objective on the historic environment.

	PARISH	
Policy/Plan/Programme/Strategy/Initiative	Objectives	SA Implications
	The document aims to set out the special architectural and historic characteristics of the Conservation Area. The character appraisal will be of interest and use to those involved with development and use of the area, and that adjoining it, to preserve and enhance the Area's character.	
Upper Arley Conservation Area Character Appraisal (2007)	Upper Arley Conservation Area (the Area) was designated by Wyre Forest District Council in 1991. It is situated about 5 miles north of Bewdley and 6 miles north-west of Kidderminster. The Conservation Area encompasses a small rural hamlet set on the sides of the valley of the River Severn, together with outlying buildings and landscape features.	Ensure that the SA Framework includes n objective on the historic environment.
	This document aims to set out the special architectural and historic characteristics of the Conservation Area. The character appraisal will be of interest and use to those involved with development and use of the area, and that adjoining it, to preserve and enhance the village character.	
Wolverley Conservation Area Character Appraisal and Management Plan(2007)	Wolverley Conservation Area (the Area) was designated by Wyre Forest District Council in 1972. It is situated off the B4189 (Wolverley Road), 2.8 miles north west of Kidderminster, in the County of Worcestershire.	Ensure that the SA Framework includes n objective on the historic environment.
	The Conservation Area encompasses a small rural village, including a local high school and church, and covers 30.5 hectares.	
	This document aims to set out the special architectural and historic characteristics of the Conservation Area. The character appraisal will be of interest and use to those involved with development and use of the area, and that adjoining it, to preserve and enhance the village character.	
	The Conservation Area Character Appraisal provides an evaluation of the Area's qualities and significances. The purpose of the Management Plan is to present proposals that, in addition to managing change, will also preserve and enhance the Area.	
The Staffordshire and Worcestershire Canal Conservation Area Character Appraisal and Management Plan (2007)	The Staffordshire and Worcestershire Canal Conservation Area was designated by Wyre Forest District Council in 1978 and the boundary was reviewed and amended in 2007. Being a linear Conservation Area, it stretches from just north of the Basins area in Stourport-on-Severn meandering through to the edge of the District north of Caunsall, for over 14km, approximately following the path of the River Stour. The canal goes on north	Ensure that the SA Framework includes n objective on the historic environment.

	PARISH	
Policy/Plan/Programme/Strategy/Initiative	Objectives	SA Implications
	out of the District through South Staffordshire, eventually linking into the Trent and Mersey Canal at Great Hayward, South Staffordshire and is designated a Conservation Area from the Wyre Forest District Boundary Line, north to the junction of the Trent and Mersey Canal.	
	Associated with the canal are several bridges, locks, tunnels, cottages, walls and the towpath which help to form part of its special interest. There are also many trees and shrubs along the canalside that add to the character of the area. The document aims to set out the special architectural and historic characteristics of the Conservation Area.	

B Baseline Data and Trends

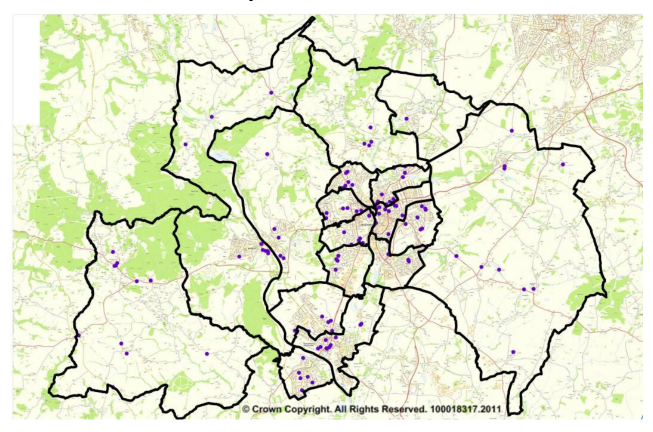
B.1 Baseline Data for Key Sustainability Issues

Social

Community Facilities Audit

B.1 This map shows the location of the community halls that are available for hire across the district. The type of facilities available include village halls, youth centres, day centres, community centres, community schools and church halls. In addition to these facilities there are a further 18 scout huts located across the district many of which are available for community use.

Community Facilities for Hire - June 2009



Rural Facilities

The District's rural settlements have a limited range of facilities and are poorly served by public transport. Kidderminster, Stourport-on-Severn and Bewdley provide an important role in serving their rural hinterlands. To the east, the larger more accessible villages include Chaddesley Corbett, Blakedown, Cookley and Wolverley. Whilst to the West of the River Severn the smaller settlements of Clows Top, Far Forest, Callow Hill, Bliss Gate and Rock provide limited services to rural residents.

Rural Services

					Fa	cility				
Settlement	GP	Post Office	Pub	Dentist	Convenience Store	Primary School	Secondary School	Private School	Public Hall	Railway station
Cookley	√	√	√	х	√	√	х	х	√	х
Chaddesley Corbett	V	√	√	х	V	V	х	V	V	х
Blakedown	х	√	√	х	х	√	х	х	V	√
Fairfield / Wolverley	V	х	√	х	V	V	V	х	V	х
Far Forest	х	√	√	х	V	√	х	х	√	х
Callow Hill	х	х	√	х	х	х	х	х	х	х
Bliss Gate	х	х	√	х	х	х	х	х	х	х
Rock	х	х	√	х	х	х	х	х	√	х
Clows Top	х	√	√	х	x	х	x	х	√	х
Arley	х	√	√	х	V	√	х	х	√	Х
Wilden	Х	√	√	х	√	√	х	х	√	х

Source: WFDC Records

Local Centres

Local Centres

Location	Retailer Representation	Vacancy and Other Changes	and Other		Indicative Health
	KI	DDERMINSTER			1
Blakebrook	Fish and Chip Shop		Parking facilities located		
Blakebrook (Bewdley Road)	Charity Shop		to the rear of the shops. Limited on-street parking		
	Estate Agent		(around 4 spaces)		?
	Chiropractor				
	Betting Shop				
Broadwaters	Off Licence and Convenience Store	Braodwaters	Parking to the rear and		
	Fish and Chip Shop	cafe, formerly a	limited on-street parking		√
	Broadwaters Cafe	hair salon			
Comberton	Newsagent	1 unit -	Parking facilities located		
Estate	Supermarket	formerly a greengrocer	at the front of the premises. On street		
	Hair Salon		parking nearby.		√
	Card/Gift Shop				
	Haberdashery				
Habberley	Convenience Store	None	On-street parking		
	Newsagent		available close to the local centre. No designated		
	Fish and Chip Shop		spaces for the retail premises.		√
	Hair Salon				
	Greengrocer				
Marlpool	Convenience Store	None	Parking facilities located	Spar	
	Chinese Takeaway		at the front of the premises. On street		
	Marlpool Diner		parking nearby.		√
	Kitchen Showroom				
	Hair Salon				
Spennells	Supermarket	None	Very good parking	Tesco	
	Pharmacy		facilities available in designated bays located	Express	
	Tandoori Takeaway		at the front of the centre. Also present within the		1
	Chinese Takeaway		car park is a recycling centre.		
Stourport Road	Supermarket	Subway was formerly a	Very good parking facilities located both at	Tesco Express	
Noau	Pharmacy	Video Rental	the front and to the rear	Lybiess	√
	Subway	Store	of the local centre.		

Location	Retailer Representation	Vacancy and Other Changes	Car Parking	Anchor Unit(s)	Indicative Health
	KIDI	DERMINSTER			
	Fish and Chip Shop				
	Convenience Store with Integral Post office				
Sutton Farm	Chinese Takeaway	None	On street parking nearby. No designated areas for cars parking to use the local centre.	Costcutter	V

Location	Retailer Representation	Vacancy and Other Changes	Car Parking	Anchor Unit(s)	Indicative Health
		KIDDERMINSTER		ı	-1
	Hair Salon				
	Hardware Store				
	Convenience Store				
	STO	URPORT-ON-SEV	ERN		-1
Areley	Londis - General Store	N/A -	Restricted parking along	Londis	
Areley Common	Taylor's - Newsagents	permission granted for	a narrow road in front of the centre.		?
	Arley Kings Post Office	new Londis store with deli etc.			,
Burlish	Post Office	None	Limited parking available		
	Hair Salon		off Calder Road, adjacent to the local centre.		?
	Convenience Store				
Lickhill	Convenience Store	None	Parking facilities available		
	Newsagent		on an off road location diectly in front of the local		
	Hair Salon		centre.		√
	Model Shop				
	Public House				
	1	BEWDLEY		I.	
The Lakes	Newsagent/Convenience Store	None	Parking available in front of the one shop and close by roads offer on street parking.		Х
		VILLAGES			
Blakedown	Post office	None	Parking provision for		
	Art Gallery		Blakedown consists of one pay and display car		?
	Interior design Shop		park which is situated behind the Post office.		
Chaddesley	Convenience Store	None	On street parking is		
Corbett	Butchers		available along the whole of the main road which		
	Hair Salon		runs through the village.		√
	Gift and Shoe Shop				
Cookley	Supermarket	None	Limited parking available	Tesco	
	Fish and Chip Shop		in front of many of the shops. No on street	Express	
	Tandoori Takeaway		parking available due to the designation of double		√
	Florist		yellow lines along Bridge Road.		
	Butchers		TOdu.		

Location	Retailer Representation	Vacancy and Other Changes	Car Parking	Anchor Unit(s)	Indicative Health					
	KIDDERMINSTER									
	Convenience Store									

Play Facilities

Provision of Facilities for Children (PPG17 Audit, October 2008)

Ward	Population	Provision for Children (hectares)	Local Standard (ha/1000)	Current Provision per 1000 Population	TOTAL Requirement	Surplus/Deficiency
Aggborough and Spennells	7,225	0.210	0.05	0.0290657	0.36125	-0.15125
Areley Kings	6,041	0.300	0.05	0.0496607	0.30205	-0.00205
Bewdley and Arley	6,295	0.150	0.05	0.0238284	0.31475	-0.16475
Blakedown and Chaddesley	4,264	0.120	0.05	0.0281426	0.2132	-0.0932
Broadwaters	7,787	0.360	0.05	0.0462309	0.38935	-0.02935
Cookley	2,491	0.150	0.05	0.0602168	0.12455	0.02545
Franche	7,071	0.300	0.05	0.0424268	0.35355	-0.05355
Greenhill	7,293	0.040	0.05	0.0054847	0.36465	-0.32465
Habberley and Blakebrook	6,477	0.460	0.05	0.0710205	0.32385	0.13615
Lickhill	7,131	0.340	0.05	0.0476791	0.35655	-0.01655
Mitton	6,541	0.510	0.05	0.779697	0.32705	0.18295
Offmore and Comberton	6,901	0.100	0.05	0.0144907	0.34505	-0.24505
Oldington and Foley Park	5,261	0.300	0.05	0.0570234	0.26305	0.03695
Rock	2,366	0.020	0.05	0.0084531	0.1183	-0.0983
Sutton Park	7,167	0.220	0.05	0.0306962	0.35835	-0.13835
Wolverley	2,096	0.080	0.05	0.0381697	0.1048	-0.0248
Wribbenhall	4,574	0.250	0.05	0.0546568	0.2287	0.0213

Provision of Facilities for Young People (PPG17 Audit, October 2008)

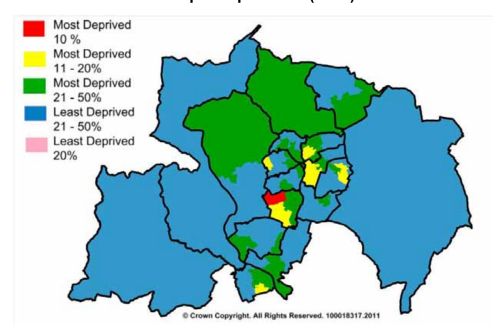
Ward	Population	Provision for Young People (hectares)	Local Standard (ha/1000)	Current Provision per 1000 Population	TOTAL Requirement	Surplus/Deficiency
Aggborough and Spennells	7,225	0.05	0.03	0.0069204	0.21675	-0.16675
Areley Kings	6,041	0.02	0.03	0.0033107	0.18123	-0.16123
Bewdley and Arley	6,295	0.04	0.03	0.0063542	0.18885	-0.14885
Blakedown and Chaddesley	4,264	0	0.03	0	0.12792	-0.12792
Broadwaters	7,787	0.16	0.03	0.0205471	0.23361	-0.07361
Cookley	2,491	0.14	0.03	0.0562023	0.07473	0.06527

Ward	Population	Provision for Young People (hectares)	Local Standard (ha/1000)	Current Provision per 1000 Population	TOTAL Requirement	Surplus/Deficiency
Franche	7,071	0	0.03	0	0.21213	-0.21213
Greenhill	7,293	0	0.03	0	0.21879	-0.21879
Habberley and Blakebrook	6,477	0.05	0.03	0.0077196	0.19431	-0.14431
Lickhill	7,131	0.07	0.03	0.0098163	0.21393	-0.14393
Mitton	6,541	0.29	0.03	0.0443357	0.19623	0.09377
Offmore and Comberton	6,901	0.46	0.03	0.066657	0.20703	0.25297
Oldington and Foley Park	5,261	0.23	0.03	0.0437179	0.15783	0.07217
Rock	2,366	0	0.03	0	0.07098	-0.07098
Sutton Park	7,167	0.14	0.03	0.019534	0.21501	-0.07501
Wolverley	2,096	0	0.03	0	0.06288	-0.06288
Wribbenhall	4,574	0.29	0.03	0.0634018	0.13722	0.15278

Active People Survey

The Sport England Active People Survey 5 (Oct 20010-Oct 2011) shows that 15.5% of the District's population take part in 30 minutes of moderate intensity sport 3 times per week. There is no significant change since Active People Survey 2 (Oct 2007-Oct 2008).





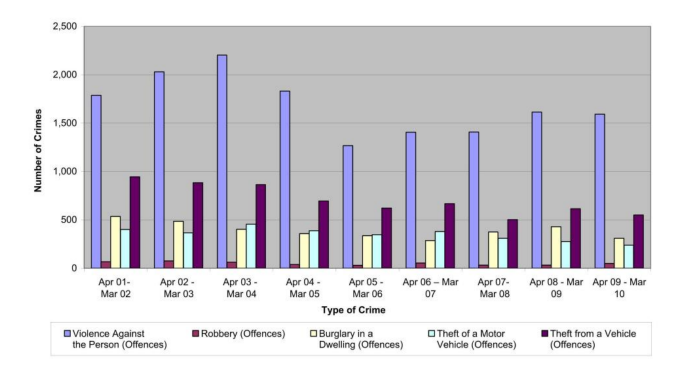
Empty Homes

Empty Homes Trend Data

Year	Total Number of Empty Homes	% of Empty Homes
2005	1,800	3.94
2006	1,974	4.52
2008	2,057	4.65
2009	2,095	4.73

Crime

Crime in Wyre Forest District April 01 - March 10



Drug and Alcohol Misuse (1)

Drugs:

- Wyre Forest had the second highest number of drug offences (413) in Worcestershire for 2002-2003. Possession of cannabis accounted for the majority of these.
- There were 439 drug-related crime offences within the District during this time. Kidderminster town centre and the Horsefair were the priority areas for these crimes which were mainly shop lifting and assault.
- Most individuals committing drug related crime and offences were male and aged between 20 and 30
- Around two in every five residents said that drug use or drug dealing were problems in their local area.

Alcohol:

- Wyre Forest had the highest number of alcohol related offences (1627) in Worcestershire for 2002-2003.
- Kidderminster and Stourport-on-Severn town centres and the Horsefair were identified as alcohol related hotspots.
- Males in the 18-24 category were responsible for the majority of alcohol related crime during this period.

1 data taken from Wyre Forest Community Safety Partnership Strategy 2004-2008

Town Centre Car Parks

District Council Pay and Display Car Parks (2009/10)

Car Park	Duration	No of Spaces		
Kidderminster				
Comberton Place	Short/Medium/Long	81		
Market Street	Short Stay	82		
Bateman Yard	Short/Medium/Long	57		
Horsefair	Short/Medium/Long	33		
Bromsgrove Street	Short/Medium/Long	301		
Pike Mills	Short/Medium/Long	164		
Aldi Store	Short/Medium/Long	72		
Castle Road	Short/Medium/Long	38		
St. Mary's Church	Short/Medium/Long	32		
Youth Centre	Short/Medium/Long	60		
Stadium Close	Short/Medium/Long	153		
Private Carpark: Weavers Wharf	Short/Medium/Long	394		
Stourport-on-Severn				
Raven Street	Short Stay	28		
Vale Road	Short/Medium/Long	75		
Severn Meadows No1	Short/Medium/Long	111		
Stourport Sports Centre 1	Short/Medium/Long	67		
Stourport Sports Centre 2	Short/Medium/Long	46		
Stourport Sports Centre 3	Short/Medium/Long	17		
Severn Meadows No2	Short/Medium/Long	112		
Severn meadows No3	Short/Medium/Long	117		
Riverside Meadows	Long /Medium	600 (Seasonal)		
Bewdley				
Load Street	Short Stay	39		
Dog Lane	Short/Medium/Long	198		
Gardeners Meadow	Medium/Long	119		
Westbourne Street	Short/Medium/Long	16		

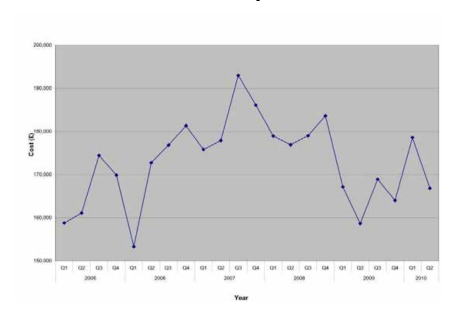
Economic

Fuel Poverty

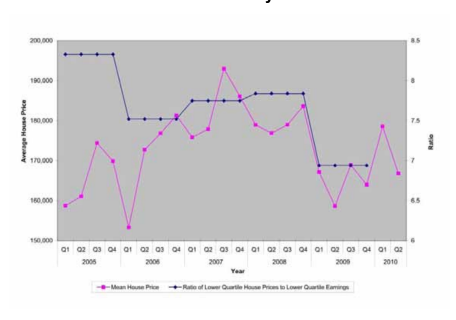
'Affordable Warmth for Worcestershire' defines fuel poverty as the inability to heat your home adequately for comfort and health without getting into debt as a result. It estimates the percentage of households in fuel poverty in each if of the County's Districts. In Wyre Forest District, it is estimated that 15% of households suffer from fuel poverty. This is above the average for the County, which is 13.3%. In the least deprived ward, this figure is 9%, however, in the most deprived ward, it is 27.3%, and this is the highest level of fuel poverty in any ward in the County.

House Prices

Mean House Prices for Wyre Forest District

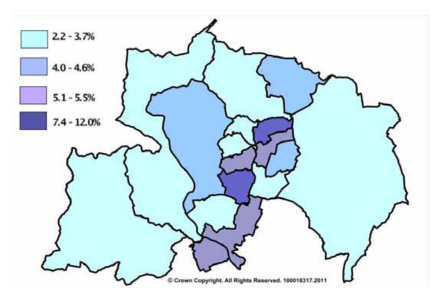


House Price Trend Data - Wyre Forest District



Unemployment

Claimant Count Unemployment by Ward (Jan 2011)



The adjacent map indicates the claimant count unemployment level in the Wyre Forest by ward. The majority of wards have less than 5% of the resident population unemployed. There are pockets higher unemployment, of noticeably in the wards of Broadwaters and Oldington and Park where Folev the unemployment figures are 7.4% and 12.0% respectively.

The Wvre Forest District unemployment rate is 4.8% which, although slightly above the Worcestershire County rate of

4.0%, still compares favourably with the West Midlands rate of 6.5% and the England and Wales rate 5.2%.

Source: Worcestershire County Council Economic Summary (February 2011)

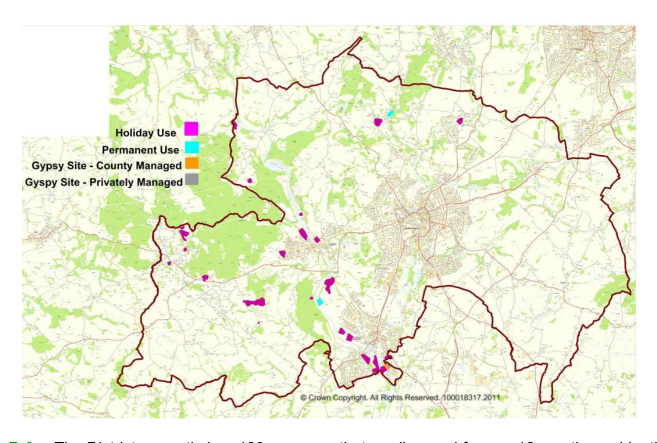
Unemployment Trend within the District

Date	Unemployment Percentage
January 2000	2.4
January 2001	2.1
January 2002	1.9
January 2003	1.9
January 2004	1.9
January 2005	1.6
January 2006	2.1
January 2007	2.1
January 2008	1.8
January 2009	3.7
January 2010	4.5
January 2011	3.8

The above figures give the claimant count rate based on the population aged 16-64. **B.5** Source: www.nomisweb.co.uk

Environmental

Caravan Sites



The District currently has 180 caravans that are licensed for use 12 months residential use. The majority of these are situated within two caravan parks, Severn Bank Caravan Park in Stourport-on-Severn (86) and Kinverdale Park, Kingsford Lane, Wolverley (60). There are a further 28 caravan sites across the District that are licenced for holiday use. Approximately 2780 caravans are located on these sites. The permitted occupation on these holiday sites ranges from 8 months to 50 weeks.

Chalets

- Within Wyre Forest District there are approximately 380 known properties described as 'shacks' or 'chalets'. These are buildings constructed of materials of less than average permanency and use for residential occupation. Most of them were built in the 1920s and 1930s in response to a post war housing shortage. Further chalets were built after the war, but before the 1947 Town and Country Planning Act began to be used as a means of controlling development. Each chalet is individual, and most have no conditions restricting the time of year during which they may be occupied.
- Of the 380 chalets in Wyre Forest District, approximately 78% are situated in the Severn Valley itself. The largest concentrations being at Hill Farm (including Severn meadow), Northwood Lane, Bewdley; Hawkbatch Farm in the Parish of Upper Arley on the west bank of the Severn opposite Hill Farm; and Hungry Hill Farm in the north west corner of Upper Arley. Smaller concentrations are to be found at Pound Green and Far Forest.

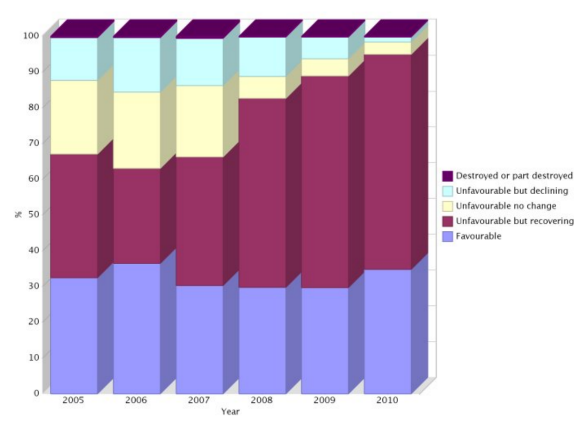
Noise Complaints

Noise Pollution Complaints 2005-2010

Nature of Complaint	Year to 31/03/2005	Year to 31/03/2006	Year to 31/03/2007	Year to 31/03/2008	Year to 31/03/2009	Year to 31/03/2010
Pubs - Loud music	14	37	39	29	40	57
Commercial	35	56	15	22	25	18
Bird Scarers	2	2	0	4	1	6
Industrial	12	12	10	7	8	2
Commercial Alarm	7	2	6	6	6	3
Industrial Alarm	2	0	3	0	0	0
Sports	9	20	13	7	2	6
Commercial - other	32	23	9	15	14	13
Domestic - Music	89	100	123	87	103	116
Domestic - TV	5	8	5	3	2	1
Domestic - Dog	88	100	86	63	102	90
Domestic - DIY	8	8	12	9	6	5
Domestic - Car repairs	9	6	6	2	3	8
Domestic - Banging	4	3	6	3	14	8
Domestic - Alarm	12	8	10	5	6	0
Domestic - Shouting	16	12	20	22	19	24
Domestic - Other	38	49	32	26	41	35
Domestic - Children	2	7	4	3	7	5
Rail	0	0	1	0	0	0
Traffic	2	2	0	0	0	0
Air	0	0	1	0	0	1
Construction/Demolition	0	0	5	11	8	4
Equipment in Street	0	0	2	0	1	2
Vehicle in street	4	4	9	3	12	6
Vehicle Alarm	0	0	2	5	1	1
Vehicle stereo	2	1	3	0	1	1
Refridgeration Vehicle	0	0	1	0	1	0
Agricultural	0	0	1	0	1	7
Fireworks	0	0	0	3	0	0
TOTAL	392	460	424	335	425	419

SSSI Condition Survey

Conditions of SSSIs in Wyre Forest District



Habitats (Source: Worcestershire Biodiversity Action Plan - July 2008)

Habitats and their Locations

Habitat	Location (Examples, not exhaustive)
Woodland	Oak-birch woodland - the Wyre Forest, around Kidderminster Pendunculate oak woodland - Severn Valley Chaddesley Wood
Wet Woodland	River Severn corridor, Hurcott and Podmore Pools SSSI
Reedbeds	Along river corridors and canals, Wilden Marsh and Meadows SSSI
Fen and Marsh	Wilden Marsh, Stourvale Marsh. Puxton Marsh
Wet Grassland	Stourvale SSSI
Semi-natural Grassland	Lowland dry acidic grassland - around Kidderminster Devil's Spittleful and Riffle Range, in and around the Wyre Forest, Burlish Top,Habbeley Valley
Lowland Heathland	Devil's Spittleful/Riffle Range, Burlish Top, Vicarage Farm Heath, Kingsford Forest Park
Road Verges	Cluster of sites around Kidderminster
Urban	Parks, brownfield sites, allotments, churchyards, gardens, playing fields/school grounds, street trees
Canals	Staffordshire and Worcestershire Canal

Habitat	Location (Examples, not exhaustive)
Rivers and Streams	River Stour, River Severn

Protected Species (Source: Worcestershire Biodiversity Action Plan - July 2008)

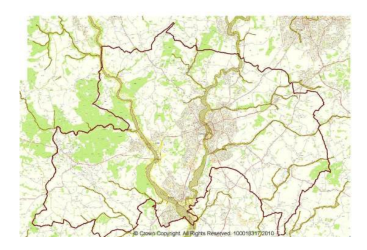
Protected Species and their Locations

Species	Location (Examples, not exhaustive)
European Otter	Along the River Severn Staffordshire and Worcestershire Canal
Dormouse	Ribbesford Wood
Bats	The Wyre Forest
Water Vole	The River Stour and its tributaries, canals and streams
Nightingale	Burlish Top
Noble Chafer	The Wyre Forest
Twaite and Alis Shad	River Severn
Adder	Wyre Forest, Habberley and Kingsford Country Park
Slow Worm	On allotments and at Puxton marsh and Habberley Valley
Great Crested Newt	In ponds in rural, urban and post-industrial settings
White-Clawed Crayfish	Wyre Forest Streams
High Brown Fritillary	The Wyre Forest
Pearl-Bordered and Small Peal-Bordered Fritillary Butterflies	The Wyre Forest
Club-tailed Dragonfly	River Severn, particularly above Bewdley
Hornet Robberfly	Hurcott pastures, being the only siting in the Country
Black Poplar	Along the River Severn and Stour Valleys
True Service Tree	Arley Castle, Button Oak, Bewdley
Farmland Birds	Various sites across the District
Wood White	The Wyre Forest
Grizzled Skipper	The Wyre Forest
Drab Looper	The Wyre Forest

Flooding

The Environment Agency's designated flood zones are indicated on the map below. The map shows those areas affected by fluvial flooding from the main rivers. Other types of flooding also affect the District, including surface water run-off, groundwater, and foul water flooding.

Source: Environment Agency (November 2010) Flood Zones 2, 1:100 and 3, 1:1000

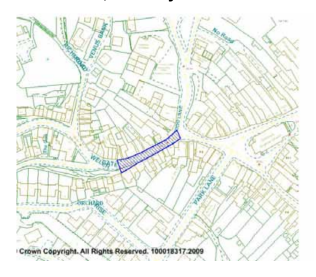


A Level One Strategic Flood Risk Assessment (SFRA) has been produced for the District and is available on the District website. Council's Following recommendations in the Level One SFRA a more detailed Level Two SFRA has been produced. This study has considered in more number of issues including overtopping and breaching of flood defences in Kidderminster and Bewdley as well as providing information appropriate on Sustainable Drainage techniques for the District and giving guidance on appropriate

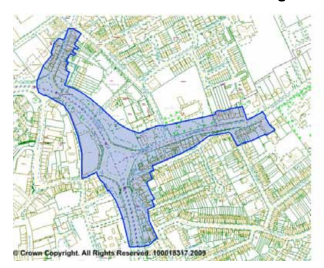
policies to deal with flood risk. In addition, a Water Cycle Strategy has also been undertaken for the District. This study has interrogated all aspects of the water cycle within the District, considering; water supply and water resources; water supply networks; waste water treatment; environmental considerations; non-residential water use and planning considerations.

Air Quality:

Welch Gate, Bewdley



Kidderminster Ring Road

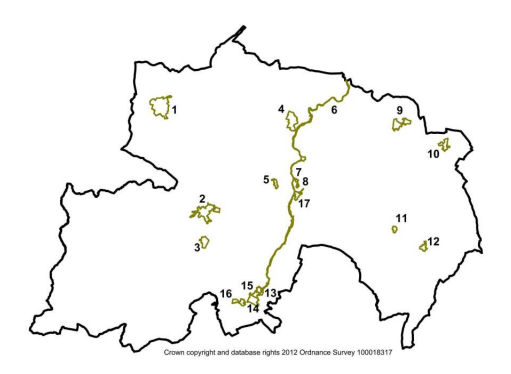


Historic Environment

B.11 The historic environment elements which have significance because of their interest (historic, architectural or otherwise), are referred to as Heritage Assets. Many of these are protected through Statutory designations including Listed Buildings and Conservation Areas, whilst others are identified at local level, including Locally Listed Buildings. Both Statutory and non-Statutory designations are recognised for their contribution to creating a sense of place and local identity, and for their heritage interest.

Listed Buildings and Conservation Areas:

At April 2010 there were 6 Grade I, 29 Grade II* and 853 Grade II list entries on the statutory lists. This covers over 900 individual buildings and structures. There are also 9 Scheduled Ancient Monuments and one Registered Park and garden within the District. The District has 16 Conservation Areas as shown on the map below:



Conservation Areas

Areas in bold have a Character Appraisal Areas in italic have management plans							
Map Ref. Conservation Area Map Ref. Conservation Area							
1	Upper Arley	9	Churchill				
2	Bewdley	10	Broome				
3	Ribbesford	11	Harvington				
4	Wolverley	12	Chaddesley Corbett				
5	5 Blakebrook 13 Gilgal						
6	Staffs & Worcs canal	14	Stourport-on-Severn No.2				

Areas in bold have a Character Appraisal Areas in italic have management plans							
7 Church Street 15 Stourport-on-Severn No.1							
8	Vicar & Exchange St.	16	Areley Kings (CA Appraisal in progress Summer 2012				
		17	Green Street				

Locally Listed Buildings:

Wyre Forest District Council has developed Local Lists for Kidderminster, Bewdley, Stourport-on Severn and the parish of Wolverley and Cookley. A Locally Listed Building is one which is recognised by the District Council as being of local interest, either for historical associations, or for its architectural style. There are 237 entries on the Kidderminster Local List, 266 entries on the Stourport-on-Severn Local List, 107 entries on the Bewdley Local List and 108 entries on the Wolverley and Cookley Local List.

B.14 Heritage at Risk:

The term 'Heritage at Risk' is the new approach to identifying the extent to which the variety of statutory heritage assets, registered as protected, are 'at risk'. It includes conservation areas at risk as well as Grade I and II* listed buildings, scheduled monuments, registered parks and gardens, registered battlefields and protected wreck sites. The District does not have any conservation areas, Scheduled Ancient Monuments, Registered Battlefields, or Registered parks and Gardens identified as being at risk.

B.15 Buildings at Risk:

The term 'Building at Risk' has been defined by English Heritage as "an historic building at risk through neglect and decay" as distinct from the threat posed by unsympathetic alteration. In practice, the term has been used more narrowly and has become shorthand for 'Listed Building at Risk'. The national building at risk register therefore only contains Listed Buildings. The Register was updated in 2010 and features 2 buildings within the District. These are Baches Forge, Churchill Lane; and Ribbesford House. The national List does not include Grade II Listed Buildings.

B.16 The local Buildings at Risk survey was Update was completed in 2006. The Survey Update covered Grade II Listed Buildings in the three main towns. In total 627 buildings were surveyed, the results are detailed below:

B.17

Buildings at Risk

Town	Number of Listed Buildings Surveyed	Number of Buildings at Risk	
Kidderminster	70	6	
Stourport-on-Severn	128	8	
Bewdley	429	15	

Historic Environment Record:

The Historic Environment record has over 3000 entries within the District. A summary of these is set out below:

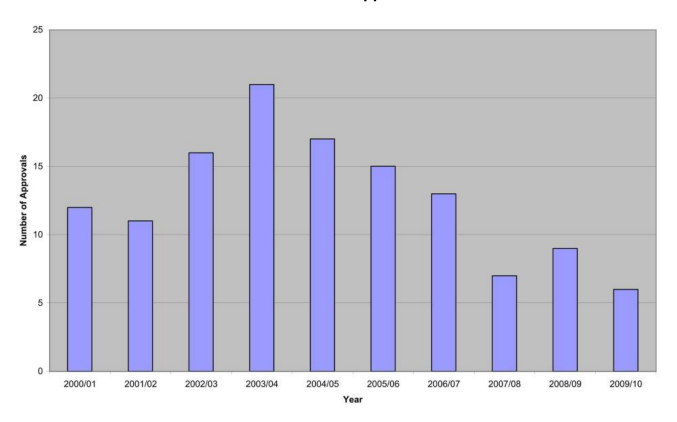
Historic Environment Record Data

Type of Feature	Number of Entries
Scheduled Ancient Monuments	9
Registered Parks and Gardens	1
Listed Buildings	691 (1)
Registered Battlefields	0
Non-designated Monuments	1077
Non-designated Historic Parks and Gardens	40
Non-designated Historic Buildings	702
Landscape Components (2)	152

- 1. Individual entries may equate to more than one building
- Landscape components are groups of monuments and/or buildings that are historically related and therefore form a coherent group of features in the landscape. E.g. a mill complex, nunnery, medieval village or historic airfield. Landscape Components is a specific Historic Environment Record theme that is not related to Historic Landscape Characterisation, Historic Environment Assessment or Landscape Character.

Horsiculture

Horsiculture Approvals

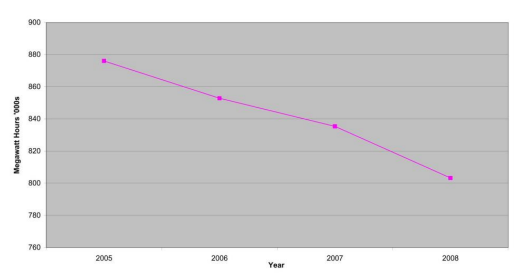


Energy

Energy Consumption:

The graph below shows that consumption of domestic electricity and gas is falling.

Total Consumption of Domestic Electricity and Gas



Renewable Energy:

During 2008/09 and 2009/10 the District Council approved grants for, 1 ground source heat pump, 2 solar photovoltaic systems and 10 solar hot water systems.

CO, Emissions: **B.18**

The table below shows the end user local and regional estimates of CO₂ emissions for 2005 to 2008.

CO2 Emissions

Year	Domestic	Industrial and Commercial	Road Transport	Land-use Change	Total	Per Capita CO ₂ Tonnes
2005	247	219	160	7	633	6.5
2006	249	220	156	6	631	6.5
2007	242	216	157	6	621	6.3
2008	243	195	152	7	596	6.1

Energy Efficiency: **B.19**

SAP Rating for Private Sector (non RSL) Dwellings

Year	Average SAP rating	% of dwellings with SAP below 35
2009/10	54	9
2008/09	51.5	12
2007/08	52	12

Year	Average SAP rating	% of dwellings with SAP below 35
2006/07	53	11
2005/06	51.1	~

Climate Change:

B.20

Climate Change

	Winter Mean Temperature	S u m m e r m e a n Temperature	Winter Mean Precipitation	Summer Mean Precipitation
2020s	Increase in winter mean temperature of between 0.5°C and 2.1°C.	Increase in Summer mean temperatures of between 0.5°C and 2.1°C.	Change in winter mean precipitation of between -2% and +15%	Changes in summer mean precipitation of between -22% to +15%
2050s	Increase in winter mean temperature of between 0.9°C and 3.5°C	Increase in Summer mean temperatures of between 1°C and 4.8°C	Change in winter mean precipitation of between 1% and 33%	Change in summer mean precipitation of between -38% and +13%
2080s	Increase in winter mean temperature of between 1.4°C and 5.2°C	Increase in summer mean temperatures of between 1.3°C and 7.5°C	Changes in winter mean precipitation of between 5% and 51%	Changes in summer mean precipitation of between -51% and +11%.

Waste Produced and Recycled

Household Waste

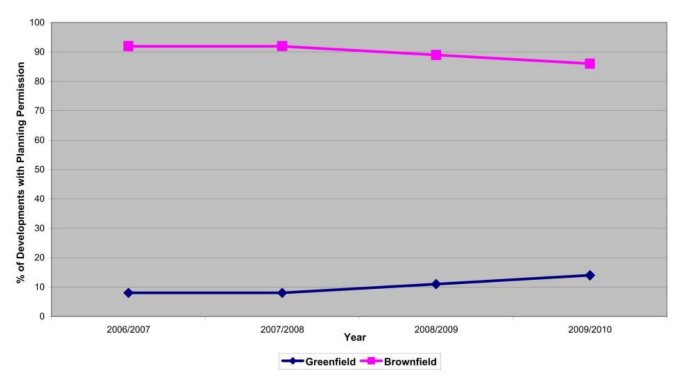
Year	Domestic Waste (Tonnes)
2009/10	28,309.97
2008/09	28,199.53
2007/08	28,925.75
2006/07	29,286.56
2005/06	30,442.97
2004/05	30,642.36

Domestic Waste Recycled

Year	% of waste Recycled
2009/10	26.66%
2008/09	28.47%
2007/08	28.45%
2006/07	27.9%
2005/06	25%
2004/05	24.5%

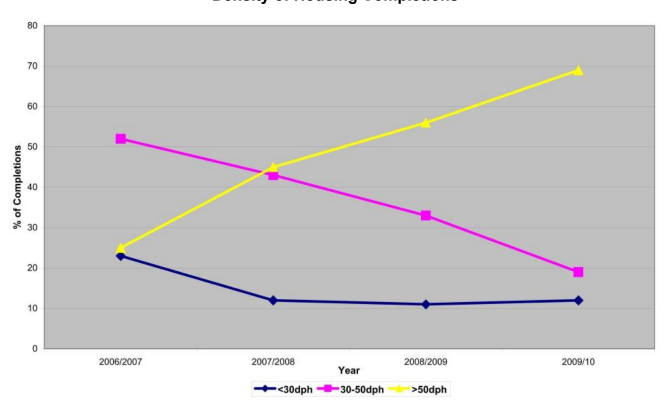
Residential Planning Permission on Greenfield and Brownfield Sites:

Residential Planning permissions on Greenfield and Brownfield Sites



Density of Housing Completions:

Density of Housing Completions



Insert info on school travel times increasing

Rail Station Usage:

Rail Station Usage

Station	1994	2007	2008	2009	2010	% Change 1994-2010	% Change 2009-2010
Kidderminster	645,517	866,145	963,041	1,227,492	1,324,100	105%	7.8%
Blakedown	23,894	53,365	61,109	70,870	85,166	256%	20.2%

Cycling

Cycling data is collected by Worcestershire County Council from two sites within the District. Figures show that usage of the Canal Towpath has increased over the period 2003/04 to 2009/10.

Cycling in Wyre Forest District

Cycle Monitoring Station	2002/03	2003/04	2004/05	2005/06	2006/07	2007/08	2008/09	2009/10
Minster Road Cycle Lane	66	58	67	63	71	68	66	61
Towpath, Gilgal, Stourport	N/A	49	61	59	65	64	60	67

Bus Usage

Data is not available at the District level, however, County Council data shows that across Worcestershire, bus patronage has increased by 2.8m journeys per annum - from 13m in 2004/5 to 15.8m in 2007/8, and this against the national downward trend.

B.2 Baseline Data for Objectives and Indicators

Health and Well-Being

Indicator	Baseline Position	Identified Trend	Analysis	Source
IMD Health Profiles	The 2007 IMD health score shows that of the 65 SOAs within the District, 1 is in the most deprived 10% nationally, 6 are within the most deprived 20% nationally, 20 are within the most deprived 50% nationally, 38 are within the least deprived 50% nationally, and 0 are within the least deprived 20% nationally.	The 2004 IMD shows health score shows that of the 65 SOAs within the District, 0 are in the most deprived 10% nationally, 1 is within the most deprived 20% nationally, 22 are within the most deprived 50% nationally, 33 are within the least deprived 50% nationally and 9 are in the least deprived 20% nationally.	A greater number of SOAs are within the most deprived 20% nationally.	IMD - DCLG Updated three-yearly and available via National Statistics web-site
Number of developments (applications approved) which benefit the green infrastructure network.	No data available.	No comparison data is available.	Unknown	Database to be established to monitor applications as they are determined.
Life Expectancy	2006-2008 Male: 78.18 Female: 82.47 (Neighbourhood statistics 2010)	2005-2007 Male: 77.9 Female: 82.00 2004-2006 Male: 77.7 Female: 81.6 2001-2003 Male: 76 Female: 81	Life expectancy has improved for both males and females within the District.	Neighbourhood Statistics
% of new residential development within 30 minutes public transport travel time of key facilities.	2009/10 GP: 96% Hospital: 94% Employment: 96% Primary School: 97% Secondary School: 97% Retail Centre: 96%	2008/09 GP: 98% Hospital: 91% Employment: 92% Primary School: 98% Secondary School: 96% Retail Centre: 93% 2007/08 GP: 99% Hospital: 75% Employment: 96% Primary School: 99% Secondary School: 99% Retail Centre:99%	Indicator is relatively static, no overall trend identifiable.	In-house monitoring (AMR)
% of villages with key facilities, i.e, primary school, post office, GP, Pub, convenience store, village hall	2009/10: 22% (2 of the District's 9) villages have the full range of facilities.	208/09: 22% (2 of the District's 9) villages have the full range of facilities.	The District's villages are retaining their facilities.	In-house monitoring

Indicator	Baseline Position	Identified Trend	Analysis	Source
Number of affordable housing completions (net of demolitions)	2009/10: 51	2008/09: 93 2007/08: 40	The number of affordable housing completions has fallen, however, overall residential completions have fallen.	In-house monitoring - Housing Land Availability Report
% of housing completions which are affordable (net of demolitions).	2009/10: 27%	2008/09: 39% 2007/08: 21% 2006/07: 3% 2005/06: 11%	Despite a fall in the percentage of housing completions which were affordable during 2009/10, the overall trend is an increasing number.	In-house monitoring - Housing Land Availability Report
% of housing completions by size (gross).	2009/10 1 bed flat: 26% 2 bed flat: 40% 1 bed house: 1% 2 bed house: 16% 3 bed house: 7% 4 bed house: 10%	2008/09 1 bed flat: 13% 2 bed flat: 37% 1 bed house: 1% 2 bed house: 17% 3 bed house: 21% 4 bed house: 11% 2007/08 1 bed flat: 17% 2 bed flat: 31% 1 bed house: 1% 2 bed house: 1% 2 bed house: 18% 4 bed house: 11%	The number of residential completions which are flats has increased. There has been a slight decrease the number of two and three bed houses.	In-house Monitoring - Annual Monitoring Report
% of housing completions by tenure (net of demolitions).	2009/10 Private Ownership: 83% Social Rented: 24% Shared Ownership: 3%	2008/09 Private Ownership: 61% Social Rented: 19% Shared Ownership: 20% 2007/08 Private Ownership: 79% Social Rented: 16% Shared Ownership: 5%	A larger proportion of completions were for private ownership in 2009/10 with an increase in social rented and a significant decrease in shared ownership.	In-house monitoring - Housing Land Availability Report
Number of additional gypsy/traveller pitches granted permission.	2009/10: 7	No information available		Database to be established to monitor applications as they are determined.
Number of extra care units completed.	2009/10: 0	2008/09: 24 2007/08: 0	No extra care units were provided during 2009/10.	In-house monitoring - Housing Land Availability Report
Number of residential applications refused as a result of poor quality design. (Applications refused using Policy D1 in Wyre Forest 2004 Adopted Local Plan)	2009/10: 55	2008/09: 27 2007/08: 30	More residential applications were refused as a result of poor quality design.	Database to be established to monitor applications as they are determined. Note - Once the Core Strategy is adopted this indicator will be based on the design policy within it.
% of homes constructed to Code level 4 and above	No data yet available	No comparison data available	Unknown	In-house monitoring system to be established

Community Safety

B.23

Indicator	Baseline Position	Identified Trend	Analysis	Source
NI3: Those who have participated in a local area	 2009 Place Survey: Number of people who in the last 12 months have: Been a local councillor - 1% Been a member of a group making decisions on local health or education services - 3% Been a member of a decision-making group set up to regenerate the local area - 2% Been a member of a local decision-making group set up to tackle crime problems - 2% Been a member of a Tenant's Group decision-making committee - 2% Been a member of a group making decisions on local services for young people - 3% Been a member of another group making decisions on services in the local community - 5% 	decision-making group set up to regenerate the local area - 2% Been a member of a local decision-making group set up to tackle crime problems - 2% Been a member of a Tenant's Group decision-making committee - 2% Been a member of a group making decisions on local services for young people - 3%	Indicator has remained constant.	Place Survey available via Covalent
Average number of Neighbour and S t a t u t o r y c o n s u I t a t i o n letters sent per p I a n n i n g application	2009/10: No. applications: 829 No. notification letters: 7098 Average per application: 9	2008/09: No. applications: 882 No. notification letters: 9434 Average per application: 11 2007/08: No. applications: 1124 No. notification letters: 12209 Average per application: 11	Number of applications per annum has fallen. There has been a slight reduction in number of notification letters per application.	In-house monitoring
Number of new developments incorporating 'Secured by Design' principles. (Applications determined using Policy D16 in the Wyre Forest 2004 Adopted Local Plan)	Applications cited 'Secured by Design' in their reasons for approval: 2009/10: 9 Applications cited 'Secured by Design' in their reasons for refusal: 2009/10: 1	Applications cited 'Secured by Design' in their reasons for approval: 2008/09: 10 2007/08: 20 Applications cited 'Secured by Design' in their reasons for refusal: 2008/09: 1 2007/08: 2	No significant change from 2008/09	In - h o u s e monitoring - more robust system to be established. Figures for subsequent years will not be directly comparable.

Better Environment

Indicator	Baseline Position	Identified Trend	Analysis	Source
% of residential apartment and all commercial developments providing storage for recycling (permissions granted).	No information available	No information available	Unknown	Database to be established to monitor applications as they are determined.
Volume of household waste recycled (NI 192)	2009/10: 26.65%	2008/09: 28.48% 2007/08: 28.45% 2006/07: 27.9% 2005/06: 25% 2004/05: 24.5%	Slight decrease for 2009/10, however, 100% of population is now served by recycling as opposed to 98.6% for 2008/09	National Indicator - available via Covalent
Household Waste Collected (excluding recycling) (tonnes)	2009/10: 28,309.97	2008/09: 28,199.53 2007/08: 28,925.75 2006/07: 29,286.56 2005/06: 30,442.97 2004/05: 30,642.36	The volume of waste collected from residential properties throughout the District has decreased.	In-house monitoring - Resources Directorate
District per capita CO ₂ emissions	tonnes per capita: 2008: 6.1	tonnes per capita 2007: 6.3 2006: 6.5 2005: 6.5	Decrease in CO ₂ emissions across the District from 2005-2008	DEFRA via Health and Sustainability Team
Number of major new developments incorporating on-site renewable energy generation.	No information available	No information available	Unknown	Database to be established to monitor applications as they are determined.
Average energy rating of new housing.	No information available	No information available	Unknown	Can this be added to FastControl?
% of residential completions within Kidderminster, Stourport and Bewdley.	2009/10 Kidderminster63% Stourport 23% Bewdley 4%	2008/09 Kidderminster 66% Stourport 22% Bewdley 2% 2007/08 Kidderminster 59% Stourport 25% Bewdley 4%	A greater % of development was located within the three main towns in 2009/10 than 2007/08.	In-house monitoring - Residential Land Availability Report.
Number of developments granted permission providing cycle parking.	No data available	No data available	Unknown	Database to be established to monitor applications as they are determined.
Number of developments granted permission which incorporate travel plans.	No data available	No data available	Unknown	Database to be established to monitor applications as they are determined.
Number of AQMAs and areas of air quality concern within the District.	January 2011: The District has 2 AQMAs (Horsefair, Radford Avenue & Coventry Street, Kidderminster and Welch Gate,	March 2008: The District has 2 AQMAs and 2 borderline AQMA	Air quality has declined. The area of the Kidderminster AQMA was extended in July 2009.	In-house monitoring

Indicator	Baseline Position	Identified Trend	Analysis	Source
	Bewdley) and 1 borderline AQMA (High Street, Stourport-onSevern).			
% of new developments incorporating SuDS (permissions granted)	No information available	No information available	Unknown	Database to be established to monitor applications as they are determined.
% of new developments incorporating rain-water harvesting/water efficiency measures (permissions granted).	No information available	No information available	Unknown	In-house system to be established
Number of new residential developments(permissions given) where any part of site is located in the flood plain (Zone 2 and 3) . % = New residential granted permission in flood zones 2 &3 / All new residential permissions granted	2009/10: 3 (7%)	2008/09: 4 (10%) 2007/08: 13 (18%)	Fewer permissions for new residential development in Flood Zone 2 or 3 were granted in 2009/10.	Database to be established to monitor applications as they are determined.
Number of planning permissions granted contrary to EA advice.	2009/10: 0	2008/09: 1 2007/08: 1	No applications were refused contrary to EA advice compared to 1 per annum for the previous 2 years.	Database to be established to monitor applications as they are determined.
Number of applications refused in Conservation Areas (using CA policies in the Wyre Forest 2004 Adopted Local Plan.) % = No. apps. refused using CA policies / Total no. apps determined using CA policies	2009/10: 7 (9%)	2008/09: 9 (9%) 2007/08: 22 (20%)	Indicator has remained constant.	Database to be established to monitor applications as they are determined.
Number of planning permissions granted in Conservation Areas (using CA policies in the Wyre Forest 2004 Adopted Local Plan.) % = No. apps. Approved using CA Policies / Total no. apps determined using CA policies	2009/10: 75 (91%)	2008/09: 93 (91%) 2007/08: 90 (80%)	Indicator has remained constant.	Database to be established to monitor applications as they are determined.
Number of Listed Building consents granted. % = No LB applications approved / No LB applications determined	2009/10: 51(98%)	2008/09: 61 (94%) 2007/08: 75 (90%)	A higher % of Listed Building consents were granted during 2009/10.	In-house monitoring
Number of new records added to the HER.	2009/10: 150	2008/09: 271 2007/08: 227	New records continue to be added to the HER	Data to be obtained from County Council Historic Environment Team annually.
Number of applications approved contrary to Natural England recommendation.	2009/10:0	2008/09:0 2007/08:0	Indicator has remained constant.	Database to be established to monitor applications

Indicator	Baseline Position	Identified Trend	Analysis	Source
				as they are determined.
Number of applications refused because of their potential impact on biodiversity/geodiversity.	No data available	No data available	Unknown	Database to be established to monitor applications as they are determined.
Condition of SSSIs.	2010: Favourable - 34.8% Unfavourable but Recovering - 60.2% Unfavourable no Change - 3.4% Unfavourable but Declining - 1.4% Destroyed or Part Destroyed - 0.2%	2009: Favourable - 29.7% Unfavourable but Recovering - 59.2% Unfavourable no Change - 4.8% Unfavourable but Declining - 6.1% Destroyed or Part Destroyed - 0.2% 2008: Favourable - 29.8% Unfavourable but Recovering - 52.9% Unfavourable no Change - 6.1% Unfavourable but Declining - 11% Destroyed or Part Destroyed - 0.2%	Overall the condition of SSSIs within the District is improving	In-house monitoring - AMR
Change in areas of biodiversity importance	2009/10: 0	2008/09: 0 2007/08: 1 new Local Nature Reserve established.	No changes have occurred to areas of biodiversity importance this year.	In-house monitoring - AMR
Proportion of Local Sites where positive conservation management has been or is being implemented(NI197)	28%	No data available	Unknown	WCC - BAP team
Achievement of BAP targets.	No information available	No information available	Unknown	Information to be colleted from WCC.
Number of demolition consents (Listed Buildings)	2009/10: 2	2008/09:0 2007/08:0	Two consents granted 2009/10 for partial demolition and rebuild.	Database to be established to monitor applications as they are determined.
Number of demolition consents (Conservation Areas). Applications approved using policy CA2 of the Wyre Forest 2004 Adopted Local Plan	2009/10: 3	2008/09: 4 2007/08: 6	Fewer demolition consents were granted in Conservation Areas during 2009/10 than during 2008/09.	Database to be established to monitor applications as they are determined.
Number of buildings on the national and local BARs.	31	No data available	Unknown	In-house monitoring - Conservation Officer
% of Conservation Areas with Conservation Area Appraisals completed/updated within the last 5 years.	2009/10: 56.25%	2008/09: 50%	The % of Conservation Area Character Appraisals	In-house monitoring

Indicator	Baseline Position	Identified Trend	Analysis	Source
			updated in the last 5 years has increased.	
% of Conservation Areas with Management Plans completed/updated within the last 5 years.	2009/10: 6.25%	2008/09: 6.25% 2007/08: 6.25%	Indicator has remained constant.	In-house monitoring
Number of derelict buildings brought back into use.	No data available	No data available	Unknown	Database to be established to monitor applications as they are determined.
Amount of best and most versatile agricultural land lost to built development.	0ha	0ha	Trend has remained constant	In-house monitoring
Number of planning permissions granted in the Green Belt (Using GB policies in the Wyre Forest Adopted Local Plan). % = No. apps approved using GB Policies / No. apps determined using GB policies	2009/10: 131 (90%)	2008/09:137 (84%) 2007/08:140 (75%)	The % of applications in the Green Belt that have been approved has increased.	Database to be established to monitor applications as they are determined.
Number of hectares of open space and recreational/amenity space lost to development (as identified in the PPG17 audit).	No data available	No data available	Unknown	Database to be established to monitor applications as they are determined.
% of new residential completions located in Kidderminster and Stourport-on-Severn.	2009/10: 86%	2008/09: 88% 2007/08: 84%	Although there has been a drop in % of residential completions located in Kidderminster and Stourport-on-Severn the % remains high.	In-house monitoring - Residential Land Availability Report
% of new residential completions in Kidderminster and Stourport-on-Severn located on brown-field land.	2009/10 Kidderminster 91% Stourport-on-Severn 100%	2008/09 Kidderminster 100% Stourport-on-Severn 100% 2007/08 Kidderminster 99% Stourport-on-Severn 100%	Slight decrease in the % of completions in Kidderminster located on brownfield land.	In-house monitoring - Residential Land Availability Report
Number of noise pollution complaints.	YE 31/03/2010 - 419	YE 31/03/2009 - 425 YE 31/03/2008 - 335	Noise pollution complaints have dropped slightly.	In-house monitoring - Pollution Control Team
Number of light pollution complaints received.	2009/10: 10	2008/09: 6 2007/08:14 2006/07: 7	Light pollution complaints were highest in 2007/08 and having fallen during 2008/09 they have risen again 2009/10.	In-house monitoring - Pollution Control team

Information on water quality within the District can be found at sections 2.6 and 7.4 of the Water Cycle Strategy (March 2010).

Greater Learning and Prosperity

B.25

Indicator	Baseline Position	Identified Trend	Analysis	Source
% of school leavers with 5 A*-C grades.	2008/09 - 61.8%	2007/08 - 57.3% 2006/07 - 55.8% 2005/06 - 53% 2004/05 - 49.8% 2003/04 - 49.9% 2002/03 - 45.1% 2001/02 - 49.8%	The percentage of students achieving 5 or more GCSEs at A*-C grades has been steadily increasing since 2001.	National Statistics
% of the District's working age population qualified to NVQ level 4 or higher.	2009 - 22.2%	2008 - 20.8% 2007 - 20.3% 2006 - 20.6%	An increasing percentage of working age people have a higher level qualification.	Nomis
% of LDF consultations carried out in accordance with the SCI.	2009/10: 100%	2008/09: 100% 2007/08: 100%	All Forward Planning and Development Control consultations are carried out in accordance with the SCI	In-house monitoring
Number of consultation responses received on LDF documents.	2009/10: ● Core Strategy- Publicator 289	 Core Strategy Preferred Options Report and Sustainability Appraisal:86 Kidderminster Central Area Action Plan Issues and Options Paper:44 Site Allocations and Policies Issues and Options Paper:125 Core Strategy Issues and Options Paper:106 Core Strategy Revised Issues and Options Paper: 35 	A greater number of representations were received in response to the Core Strategy Publication than at previous stages of consultation.	In-house monitoring

Shared Prosperity

B.26

Indicator	Baseline Position	Identified Trend	Analysis	Source
Number of VAT registered businesses within the area.	2007 - 3,295 (ONS 2007)	2005 - 3,310 2006 - 3,320 (ONS 2007)	The number of VAT registered local businesses has fallen slightly since 2005.	Neighbourhood Statistics
Number of VAT registered businesses in rural areas.	2007 - 970 (ONS 2007)	2005 - 980 2006 - 965 (ONS 2007)	The number of VAT registered local rural businesses has fallen slightly since 2005.	Neighbourhood Statistics
Number of bed spaces developed (Hotels and Guest Houses)	No data available	N/A	N/A	In house monitoring system to be established
Number of tourism related jobs	2008: 3200 9 . 7 % o f workforce	2007: 3600 10.5% of workforce 2006: 3400 9.7% of workforce	The number of tourism related jobs has fallen.	In - house monitoring - AMR
De-registrations of VAT registered businesses in the area.	2007 - 215 VAT de-registrations (Nomis 2007)	2006 - 210 2005 - 200 2004 - 220 2003 - 235 (Nomis 2007)	Business VAT de-registrations have been more or less at a consistent level.	Nomis
New retail development within or on the edge of primary shopping area (Kidderminster and Stourport) Net new retail floor space completed (Sq.M).	2009/10: 407 Sqm	2008/09: 9290Sqm 2007/08: 0 Sqm	Less retail development was completed within or adjacent to the primary shopping area, although retail completions overall were lower.	In-house monitoring (Indicator BD4- AMR)
% of employment land developed on brownfield land.	2009/10: 100%	2008/09: 7% 2007/08: 1% 2006/07: 100%	The % of employment land developed on brownfield sites increased significantly to return to 2006/07 levels.	In - house monitoring - Annual Monitoring Report
Number of B1 completions.	2009/10: 0.6 ha	2008/09: 3.27ha 2007/08: 0.011ha	B1 completions were significantly lower than in 2008/09.	In - house Monitoring - AMR

Site Testing Tables

Table C.0.1

Sustainability Appraisal Objective	Sustainability Ap	nabilit	у Аррг	praisal Objective	bjectiv	e														
	<u>-</u>	7	ຕ	4	2	9	2	8		10 1	1	12 1	13 14	. 15	16	11	18	19	20	5
1. To improve the health and well-being of the population and reduce inequalities in health.		+	‡	‡	+	0	0	+ + +	+ ‡		0	0	0	+	+	+	+	+	+	0
2. To improve the quality of, and accessibility to, cultural services and local services and facilities.	+		0	++	+	0	0	0 + +	0	0	0	0	0	0	0	0	0	0	0	0
3. To provide decent, affordable housing for all of the right quality and type, tenure and affordability for local needs in a clean, safe and pleasant local environment.	++	0		‡	+	0	+	+	0	0	0	0	0	‡	+	×Ē	0	0	0	0
4. To enhance the quality of life for all residents within the District.	‡	+	+ +		++	0	‡	+	+ + + + + + + + + + + + + + + + + + + +	+ + + + + + + + + + + + + + + + + + + +		0	+	‡	‡	+	‡	+	+	+
5. To encourage pride and social responsibility in the community and reduce crime.	+	+	+	+ +		0	0	0	0	0	0	0	0	‡	0	0	‡	+	0	0
6. To manage waste in accordance with the waste hierarchy: reduce, re-use, recycling and composting, disposal.	0	0	0	0	0		‡	0	0	0	0	0	0	0	0	0	0	0	0	0
7. Reduce contributions to climate change and promote energy efficiency and energy generated from renewable and low-carbon sources.	0	0	+	‡	0	‡		+ + + +	0	0	‡	+	+	+	0	0	0	0	0	‡
8. To reduce the need to travel and move towards more sustainable travel modes.	‡	+	+	+	0	0	+	T	0 †	0	0	0	‡	‡	0	0	0	0	‡	0
9. Protect the use of water, soil and air whilst maintaining or improving their quality.	‡	0	0	‡	0	0	+	†	+	0 ‡	+	0	‡	0	0	0	0	0	0	0
10. Ensure development does not occur in high-risk flood prone areas and does not adversely contribute to fluvial flood risks or contribute to surface water flooding in all other areas.	+	0	0	‡	0	0	0	0	† +	0	0	0	0	Ø×	‡	0	0	0	0	0
11. Protect, enhance and manage the character and appearance of the landscape and townscape, maintaining and strengthening local distinctiveness and sense of place.	0	0	0	+	0	0	0	0	0		0		• ‡	0	0	0	0	0	0	0
12. To conserve and enhance the District's biodiversity and geodiversity.	0	0	0	0	0	0	‡	0	0	0		0	+	0	0	0	0	0	0	0

Sustainability Appraisal Objective	Susta	inabili	Sustainability Appraisal Objective	aisal (bjecti	ve														
	-	7	ဗ	4	ıç.	9	2 2	8	6	10	1 1	12 13	14	15	16	41	18	19	20	21
13. Conserve and enhance the historic and built environment through considerate siting and design and through respecting architectural, cultural and archaeological heritage.	0	0	0	0	0	0	0	0	0	0	†		0	0	0	0	0	0	0	0
14. Ensure efficient use of land through the safeguarding of mineral reserves, the best and most versatile agricultural land and greenfield land; and maximise the use of previously developed land.	0	0	0	+	0	0	+	‡	‡	0	0	0		‡	0	+	0	0	0	0
15. To promote the regeneration of Kidderminster and Stourport-on-Sevem.	+	0	‡	‡	‡	0	+	† †	0	× ©	0	0	‡		0	‡	0	0	‡	0
16. Mitigate against the unavoidable negative impacts of climate change.	+	0	+	+ +	0		0	0	0	‡	0	0	0	0		0	0	0	0	0
17. Reduce noise and light pollution.	+	0	× 4	+	0	0	0	0	0	0	0 0	0	+	+	0		0	0	0	0
18. To raise the skills levels and qualifications of the workforce.	+	0	0	+ +	‡	0	0	0	0		0	0	0	0	0	0		0	‡	‡
19. To consult communities in accordance with the SCI, providing opportunities to participate in and contribute to the decisions that affect their neighbourhood and quality of life.	+	0	0	‡ ‡	‡	0	0	0	0		0	0	0	0	0	0	0		0	0
20. Create and maintain a diverse, knowledge driven economy, ensuring all have the benefits, urban and rural.	+	0	0	+	0	0	0	+	0	0	0	0	0	‡	0	0	‡	0		‡
21. Promote and support the development of new technologies, of high value and low impact, especially resource efficient technologies and environmental technology initiatives.	0	0	0	+	0	0	† †	0	0		0	0	0	0	0	0	‡	0	‡	

Housing growth may generate noise and light pollution.

Some town centre sites have flood risk issues. Some town centre sites have flood risk issues. –. 0, ω, 4,

Housing growth may generate noise and light pollution.

H030: Chester Road South H041: Rifle Range Shops, H042: Hurcott Maisonettes, Service Station Avon Road Hurcott/Stourbridge Road X ++ ++ ++ ++ ++ ++ ++ ++ ++ ++ ++ ++ ++		H042: Hurcott Maisonettes, Hurcott/Stourbridge Road +		H043: Broadwaters Community Centre, Upton Road	H049: 207 Birmingham Road
away. Poor minutes walk connections to minutes walk connections to minutes walk connections to minutes walk connections to minutes walk could be reversion was wise, it would the minutes walk connections to minutes walk counters and minutes		Vithin 15 minutes walk of town centre which has a range of acilities including GP, opticians and dentists. Hospital facilities are within 25 minutes walk. ong-term positive effect which could be reversed through elocation of medical facilities.		Approx 20 minutes walk to GP. Hospital accessible via bus. Long-term positive effect which could be reversed through relocation of medical facilities or changes to bus services.	Good access to health facilities, within 15 minutes walk of town centre offering a range of health facilities. GP within 5 minutes walk. Hospital accessible by bus from the town centre. Long-term positive effect which could be reversed through relocation of medical facilities or changes to bus services.
Approx 20 minutes walk into town centre, and 30 minute walk to Rose Theatre. Poor public transport connections to worcester and Birmingham access to higher order cultural facilities. Approx 20 minutes walk into town centre, and 30 minutes walk of minutes walk to Rose Theatre. Poor to Stourport-on-Severn within 5 minutes walk of the town centre. Approx 10 minutes walk. Retail town centre. Approx 10 minutes walk. Retail frequent trains to both worcester and Birmingham and worcester and Birmingham and worcester, allows easy public transport access to higher order cultural facilities. Long-term positive effect which could be reversed through changes to public transport. Long-term positive effect which could be reversed through changes to public transport.	Within 5 minutes walk of Horsefair local centre. Within 15 minutes walk of the town centre offering a range of facilities. Within 15 minutes walk of the Rose theatre. Bus services are available from the town centre to Birmingham and Worcester, also rail station is within 20 minutes walk giving access to higher order facilities. Long-term positive effect which could be reversed through changes to service provision and public transport.		5 -	+/X Potential loss of community centre - appropriate mitigation measures will be required e.g., replacement community facility. Site is on a bus route to Kidderminster town centre and rail station giving access to a range of services and facilities. Local store within 5 minutes walk. Possible long-term significant adverse effect if community centre is lost.	Town centre is within 15 minutes walk offering a range of services and facilities; general store is within 10 minutes walk. On bus route to Birmingham and within walking distance of the rail station providing connections to Birmingham and Worcester. Rose Theatre is within 15 minutes walk. Long-term positive effect which could be reversed through changes in service or public transport
The site would be expected to provide affordable housing in accordance with the policy set out within the Core Strategy. The site would be expected to provide affordable housing in accordance with the policy set out within the Core Strategy. Long-term positive effect.	Should this site come forward for redevelopment it would be 100% affordable housing scheme. Long-term positive effect.			Should this site come forward for redevelopment it would be 100% affordable housing scheme. Long-term positive effect.	The site may fall below the threshold for providing an on-site contribution to affordable housing. Long-term positive effect.

SA Objective	H030: Chester Road South Service Station	H041: Rifle Range Shops, Avon Road	H042: Hurcott Maisonettes, Hurcott/Stourbridge Road	H043: Broadwaters Community Centre, Upton Road	H049: 207 Birmingham Road
4	Play area within 5 minutes walk. Within 15 minutes walk of a primary school and 5 minutes walk of a secondary school. Within 20 minutes walk of employment sites. Long-tem positive effect which could be altered by changes in play and education provision.	Play area and large nature reserve within 5 minutes walk. Within 10 minutes walk of primary school and 35 minutes walk of secondary school. Within 10-20 minutes walk of employment opportunities. Long-term positive effect which could be altered by changes in play and education provision.	Play area within 5 minutes walk and park within 10 minutes walk. Within 10 minutes walk of a primary school and 20 minutes walk of a secondary school. Within 10 minutes walk of town centre employment opportunities. Long-term positive effect which could be altered by changes in play and education provision.	Open space and children's play facilities within 5 minutes walk. Within 15 minutes walk of a primary school and 25 minutes walk to a secondary school. Employment opportunities accessible by bus. Long-term positive effect which could be altered by changes in play and education provision.	Baxter Gardens is within 5 minutes walk of the site. Within 10 minutes walk of primary and secondary schools. Within 15 minutes walk of town centre employment opportunities. Long-term positive effect which could be altered by changes in play and education provision.
5	N/A	N/A	N/A	N/A	N/A
9	Any development of the site will need to include waste minimisation measures in accordance with the Core Strategy. Long-term positive effect.	Any development of the site will need to include waste minimisation measures in accordance with the Core Strategy. Demolition waste should be used within new build wherever possible. Long-term positive effect.	Any development of the site will need to include waste minimisation measures in accordance with the Core Strategy. Demolition waste should be used within new build wherever possible. Long-term positive effect.	Any development of the site will need to include waste minimisation measures in accordance with the Core Strategy. Demolition waste should be used within new build wherever possible. Long-term positive effect.	Any development of the site will need to include waste minimisation measures in accordance with the Core Strategy. Demolition waste should be used within new build wherever possible. Long-term positive effect.
۲	Any development of the site will need to implement the 'Delivering Sustainable Development' core policy set out within the Core Strategy. Long-term positive effect.	Any development of the site will be 100% affordable housing and will therefore need to meet Code for Sustainable Homes level 4 as well as taking into account the requirements of the Core Strategy. Long-term positive effect.	Any development of the site will be 100% affordable housing and will therefore need to meet Code for Sustainable Homes level 4 as well as taking into account the requirements of the Core Strategy. Long-term positive effect.	Any development of the site will be 100% affordable housing and will therefore need to meet Code for Sustainable Homes level 4 as well as taking into account the requirements of the Core Strategy. Long-term positive effect.	Any development of the site will need to implement the 'Delivering Sustainable Development' core policy set out within the Core Strategy. Long-term positive effect.

SA Objective	H030: Chester Road South Service Station	H041: Rifle Range Shops, Avon Road	H042: Hurcott Maisonettes, Hurcott/Stourbridge Road	H043: Broadwaters Community Centre, Upton Road	H049: 207 Birmingham Road
8	Good access to rail services although bus services from the site to the town centre are limited. Long-term positive effect which could be reversed through changes to public transport provision.	the site is reasonably well served by buses. Long-term positive effect which could be reversed through changes to public transport provision.	Within walking distance of the town centre, rail services and bus services. Long-term positive effect which could be reversed through changes to public transport provision.	On a bus route which offers direct access to both Kidderminster town centre and the rail station. Long-term positive effect which could be reversed through changes to public transport provision.	Good access to facilities on foot and good access to public transport network. Long-term positive effect which could be reversed through changes to public transport provision.
O	The site is not within an AQMA. It is likely that the site is contaminated and this would be remediated as part of any redevelopment of the site. Some sewerage infrastructure issues identified though Water Cycle Strategy, development will need to demonstrate how this has been overcome. Long-term positive effect of remediating contaminated land. Long-term positive effect.	The site is not within an AQMA. Water efficiency measures should be incorporated into new development. Significant sewerage infrastructure identified through Water Cycle Strategy, development would need to demonstrate how this has been overcome. Long-term positive effect but could have long-term negative effect if sewerage difficulties are not overcome.	+/X The site is not within an AQMA. Water efficiency measures should be incorporated into new development. Water Cycle Strategy identified some issues relating to sewerage which would need to be overcome. Long-term positive or negative effect depending on resolution of sewerage issues.	The site is not within an AQMA. Water efficiency measures should be incorporated into new development. Long-term positive effect.	The site is not within an AQMA. It is likely that the site is contaminated and this would be remediated as part of any redevelopment of the site. Long-term positive effect of remediating contaminated land.
10	++ The site is not within the floodplain. Long-term positive effect.	++ The site is not within the floodplain. Long-term positive effect.	++ The site is not within the floodplain. Long-term positive effect.	The site is not within the floodplain however it could have an impact on Blakedown Brook and has some risk of sewer flooding, both are highlighted in the Water Cycle Strategy. Possible long-term negative effect.	++ The site is not within the floodplain. Long-term positive effect.
7	++ Redevelopment of the site will remove an incongruous feature from the streetscene. Long-term positive effect.	Redevelopment offers the opportunity to improve the streetscene. Mittgation will be required to secure this benefit. Long-term significant benefit.	Redevelopment offers the opportunity to improve the streetscene. Mittgation will be required to secure this benefit. Long-term significant benefit.	Redevelopment offers the opportunity to improve the streetscene. Mitigation will be required to secure this benefit. Long-term signidficant benefit.	X? Replacement of one large house with several smaller houses could be considered to

ad	he	rall the		E	e .	ed ve
H049: 207 Birmingham Road	be out of character within the street scene. Long-term negative impact.	Loss of garden land as overall footprint of buildings within the site increases. Long-term negative effect which is irreversible.	N/A	++ Site is brownfield. Long-term positive effect.	+ Would help to promote the regeneration of Kidderminster. Long-term positive effect.	Development will be expected to achieve the requirements of the Core Strategy as a minimum. Long-term positive effect.
H043: Broadwaters Community Centre, Upton Road		0 No detrimental impact on biodiversity or geodiversity.	N/A	++ Site is brownfield. Long-term positive effect.	+ Offers the opportunity to remove a redundant building. Long-term positive effect.	Development will be required to met the standards set out within the Core Strategy as well as the standards required for social housing. Water Cycle Strategy identifies some potential issues regarding suitability of site for SUDS, these would need to be overcome. Possible long-term postivie effect.
H042: Hurcott Maisonettes, Hurcott/Stourbridge Road		Redevelopment would result in the loss of mature trees and potentially a reduction in greenspace within the site. Long-term negative effect which is irreversible.	N/A	++ The site is brownfield. Long-term positive effect.	Offers the opportunity to improve the quality of housing within the existing urban area. Long-term positive effect.	Development will be required to met the standards set out within the Core Strategy as well as the standards required for social housing. Water Cycle Strategy identifies some potential issues regarding suitability of site for SUDS, these would need to be overcome. Possible long-term positive effect.
H041: Rifle Range Shops, Avon Road		Creating communal gardens or private gardens in the development could increase biodiversity opportunities within the site. Long-term positive effect.	N/A	++ The site is brownfield. Long-term positive effect.	++ Offers the opportunity to improve the quality of housing within the existing urban area. Long-term positive effect.	Development will be required to met the standards set out within the Core Strategy as well as the standards required for social housing. Water Cycle Strategy identifies some potential issues regarding suitability of site for SUDS, these would need to be overcome. Possible long-term postivie effect.
H030: Chester Road South Service Station		Potential to improve the biodiversity value of the site by including private gardens or shared amenity space within any redevelopment. Long-term positive effect.	N/A	++ The site is brownfield. Long-term positive effect.	++ The site is within Kidderminster and redevelopment will aid the regeneration of Kidderminster. Long-term positive effect.	Development will be expected to achieve the requirements of the Core Strategy as a minimum. Long-term positive effect.
SA Objective		12	13	41	15	16

SA Objective	H030: Chester Road South Service Station	H041: Rifle Range Shops, Avon Road	H042: Hurcott Maisonettes, Hurcott/Stourbridge Road	H043: Broadwaters Community Centre, Upton Road	H049: 207 Birmingham Road
17	0 No effect likely.	0 No effect likely.	0 No effect likely.	0 No effect likely.	Redevelopment could increase lighting required on the site and increase noise pollution as a larger number of people live on the site. Could be mitigated to some extent through high quality design. Not considered to be a significant effect but would have a long-term impact.
18	N/A	N/A	N/A	N/A	N/A
19	N/A	N/A	N/A	N/A	N/A
20	N/A	N/A	N/A	N/A	A/N
21	N/A	N/A	N/A	N/A	N/A

SA	H050: Chester Road Bowling Club,	H056: Land rear of 32-51 Franche	H057: Land off Broomfield Close	H058: Playing field adjacent St. Mary's
Objective	Chester Road North	Road		School, Stourvale Drive
~	GP within 5 minutes walk of site. Kidderminster town centre is within 20 minutes walk of the site offering a range of healthcare facilities. Hospital within 30 minutes walk of site, or accessible by bus. Long-term positive effect which could be reversed through relocation of medical facilities or changes to bus services.	++ GP within 5 minutes walk. Hospital within 20 minutes walk. Long-term positive effect which could be reversed through relocation of medical facilities.	++ GP within 5 minutes walk. Hospital within 20 minutes walk. Long-term positive effect which could be reversed through relocation of medical facilities.	++ GP within 15 minutes walk and hospital within 20 minutes walk. Long-term positive effect which could be reversed through relocation of medical facilities.

SA Objective	H050: Chester Road Bowling Club, Chester Road North	H056: Land rear of 32-51 Franche Road	H057: Land off Broomfield Close	H058: Playing field adjacent St. Mary's School, Stourvale Drive
Ν	Town centre is within 20 minute walk offering a range of services and facilities. Convenience store within 10 minutes walk. On bus route to Kidderminster and Birmingham, also direct bus to rail station. Rose theatre is within 25 minutes walk. Rail station is within 20 minutes walk. Long-term positive effect which could be reversed through changes to service provision and public transport.	Supermarket is within 5 minutes walk. Town centre within 30 minutes walk. Half hourly bus service to town centre. Long-term positive effect which could be reversed through changes to service provision and public transport.	No local shop within walking distance. Town centre within 30 minutes walk. Half hourly bus service to town centre. Long-term negative effect which could be reversed through changes to public transport or service provision.	Horsefair local centre within 5 minutes walk. Town centre within 15 minutes walk, supermarket and retail park within 10 minutes walk. Bus stop approx 5 minutes walk, half hourly bus service to town centre. Rose Theatre is within 20 minutes walking distance, bus and rail services provide access to higher order facilities. Long-term positive effect which could be reversed through changes to service provision and public transport.
E	Site would be required to deliver affordable housing in accordance with the requirements set out within the Core Strategy. Long-term positive effect.	Site would be required to deliver affordable housing in accordance with the requirements set out within the Core Strategy. Long-term positive effect.	Site would be required to deliver affordable housing in accordance with the requirements set out within the Core Strategy. Long-term positive effect.	Site would be required to deliver affordable housing in accordance with the requirements set out within the Core Strategy. Long-term positive effect.
4	P+/X Redevelopment of the site would result in the loss of a sports facility, mitigation would be sought in the form of compensatory provision. Baxter Gardens is within 15 minutes walk of the site. Within 10 minutes walk of a primary and secondary school. Within 20 minutes walk of town centre employment opportunities. Long-term positive effect which could be altered by changes in play and education provision. Possible long-term negative effect from loss of open space.	Site backs onto White Wickets which has sports facilities, open space and a play area. Within 5 minutes walk of Primary school and within 15 minutes walk of a secondary school. Town centre employment opportunities within 30 minutes walk or accessible by bus. Long-term positive effect which could be altered by changes in play and education provision.	Adjacent to Blake Marsh Nature Reserve and White Wickets. Within 10 minutes walk of a primary school and 5 minutes walk of a secondary school. Town centre employment opportunities within 30 minutes walk or accessible by bus. Long-term positive effect which could be altered by changes in play and education provision.	XX/++ Development of this site would result in the loss of playing pitch facilities and could have a detrimental impact on the adjacent cycle path and woodland. Primary school within 5 minutes walk, secondary school within 30 minutes walk of a secondary school. Range of employment opportunities within 15 minutes walk. Long-term positive effect which could be altered by changes in play and education provision. Long-term negative effect which is irreversible resulting from loss of playing fields.
2	N/A	N/A	N/A	N/A

H050: Ches Che	H050: Chester Road Bowling Club, Chester Road North	H056: Land real Re	H057: Land off Broomfield Close	H058: Playing field adjacent St. Mary's School, Stourvale Drive
Any development to include was measures in accor Strategy. Demolit used within ne possible. Long-t	Any development of the site will need to include waste minimisation measures in accordance with the Core Strategy. Demolition waste should be used within new build wherever possible. Long-term positive effect.	Any development of the site will need to include waste minimisation measures in accordance with the Core Strategy. Long-term positive effect.	Any development of the site will need to include waste minimisation measures in accordance with the Core Strategy. Long-term positive effect.	Any development of the site will need to include waste minimisation measures in accordance with the Core Strategy. Long-term positive effect.
Any developmer to implemer Sustainable Dev set out within Long-term	Any development of the site will need to implement the 'Delivering Sustainable Development' core policy set out within the Core Strategy. Long-term positive effect.	The site is greenfield and would therefore would have no demolition or contamination issues, as such a higher environmental standard should be expected if the site was to come forward for development. Long-term positive effect.	The site is greenfield and would therefore would have no demolition or contamination issues, as such a higher environmental standard should be expected if the site was to come forward for development. Long-term positive effect.	The site is greenfield and would therefore would have no demolition or contamination issues, as such a higher environmental standard should be expected if the site was to come forward for development. Long-term positive effect.
Good access to good access network. Long	Good access to facilities on foot and good access to public transport network. Long-term positive effect.	Good access to services and facilities on foot and by public transport. Long-term positive effect.	Poor access to facilities on foot, half hourly bus service to town centre. Could be mitigated though improvements to public transport. Long-term negative effect which could be reversed through improvements to service provision and changes to public transport.	++ Good pedestrian access to a range of services and facilities. Long-term positive effect.
The site is not w Water Cycle St some issue developme demonstrate h overcome. Lon if sewerage is:	The site is not within an AQMA. The Water Cycle Strategy has identified some issues with sewerage, development would need to demonstrate how these have been overcome. Long-term positive effect if sewerage issues are overcome.	+ The site is not within an AQMA. Long-term positive effect.	The site is not within an AQMA. The Water Cycle Strategy has identified some issues with sewerage, development would need to demonstrate how these have been overcome. Long-term positive effect if sewerage issues are overcome.	The site is not within an AQMA. The Water Cycle Strategy identifies some significant issues with sewerage treatment which would need to be overcome. Long-term positive effect if sewerage issues are overcome.
The site is not. Long-tern	++ The site is not within the floodplain. Long-term positive effect.	7 The site is not within a floodplain however, development of greenfield land could increase water run-off	The site is not within a floodplain, however, development could increase run-off rate and there is a culverted stream on-site. Mitigation would be required in the form of an appropriate	The site is not within the floodplain although the Water Cycle Strategy identifies a low risk of flooding from the River Stour and the Staffordshire and Worcestershire Canal. Long-term negative effect.

SA Objective	H050: Chester Road Bowling Club, Chester Road North	H056: Land rear of 32-51 Franche Road	H057: Land off Broomfield Close	H058: Playing field adjacent St. Mary's School, Stourvale Drive
		rates and lead to surface water flooding. Mitigation would be required in the form of a suitable SUDS scheme. Long-term positive effect if flooding issues are overcome.	SUDS scheme and opening up of the culvert. Long-term negative effect which would be irreversible.	
-	+ No adverse impact on the character on the area. Long-term positive effect.	Loss of open space would have a detrimental impact on the character of the area. Long-term, significant effect which is irreversible. Mitigation would be required in the form of a contribution to the green infrastructure network.	Loss of open space could have a detrimental impact on the area. Long-term, significant effect which is irreversible. Mitigation would be required in the form of a contribution to the green infrastructure network.	Loss of open space will have a detrimental impact on the character of the area. Long-term, significant effect which is irreversible. Mitigation would be required in the form of a contribution to the green infrastructure network.
12	Negative impact on biodiversity as a result of loss of greenspace. Long-term, significant effect which is irreversible. Mitigation would be required in the form of a contribution to the green infrastructure network.	Loss of urban open space and some tree coverage is likely to have a detrimental impact on biodiversity. Long-term, significant effect which is irreversible. Mitigation would be required in the form of a contribution to the green infrastructure network.	Loss of urban open space and some tree coverage is likely to have a detrimental impact on biodiversity. Long-term, significant effect which is irreversible. Mitigation would be required in the form of a contribution to the green infrastructure network.	Loss of urban open space and some tree coverage is likely to have a detrimental impact on biodiversity. Long-term, significant effect which is irreversible. Mitigation would be required in the form of a contribution to the green infrastructure network.
13	N/A	N/A	N/A	Loss of open space adjacent to the Staffordshire & Worcestershire Canal Conservation Area is likely to have a detrimental impact. Long-term, significant effect which is irreversible.
4	Site is partially urban greenfield. Long-term, significant effect which is irreversible. Mitigation would be required in the form of a contribution to the green infrastructure network.	Site is greenfield. Long-term, significant effect which is irreversible. Mitigation would be required in the form of a contribution to the green infrastructure network.	Site is greenfield. Long-term, significant effect which is irreversible. Mitigation would be required in the form of a contribution to the green infrastructure network.	Site is greenfield. Site is greenfield. Long-term, significant effect which is irreversible. Mitigation would be required in the form of a contribution to the green infrastructure network.

SA Objective	H050: Chester Road Bowling Club, Chester Road North	H056: Land rear of 32-51 Franche Road	H057: Land off Broomfield Close	H058: Playing field adjacent St. Mary's School, Stourvale Drive
15	Would potentially increase the numbers of people supporting the facilities within Kidderminster, thus making them more viable. Long-term positive effect.	XX Would detract from the reuse of brown field land within Kidderminster. Likely to be a medium-term significant effect.	Would detract from the reuse of brown field land within Kidderminster. Likely to be a medium-term significant effect.	Development of this site would have a detrimental impact on the regeneration of Kidderminster by reducing access to open space and detracting from the re-use of derelict brownfield sites. Likely to be a medium-term significant effect.
92	Development will be expected to achieve the requirements of the Core Strategy as a minimum. Long-term positive effect.	bevelopment would be required to meet the standards set out within the Core Strategy as a minimum and could potentially deliver higher standards as the site is greenfield and therefore has no demolition or de-contamination costs. Possible long-term positive effect.	Development would be required to meet the standards set out within the Core Strategy as a minimum and could potentially deliver higher standards as the site is greenfield and therefore has no demolition or de-contamination costs. The Water Cycle Strategy identifies some issues associated with the delivery of SUDS on-site and development would need to demonstrate how these have been overcome. Possible long-term positive effect.	h+? Development would be required to meet the standards set out within the Core Strategy as a minimum and could potentially deliver higher standards as the site is greenfield and therefore has no demolition or de-contamination costs. Possible long-term positive effect.
17	X? Redevelopment could increase light pollution. Long-term irreversible effect.	XX Development would increase both noise and light levels. Long-term irreversible effect.	XX Development would increase both noise and light levels. Long-term irreversible effect.	XX Development would increase both noise and light levels. Long-term irreversible effect.
18	N/A	N/A	N/A	N/A
19	N/A	N/A	N/A	N/A
20	N/A	N/A	N/A	N/A
21	N/A	Ν/A	N/A	N/A

SA Objective	H059: Yew Tree Pub, Chester Road North	H060: Rear of the Parade, Stourbridge Road	H062: Land South of Bernie Crossland Walk, Chester Road South	H064: Playing Field off Sutton Park Rise
-	GP within 10 minutes walk, hospital within 30 minutes walk. Hospital and town centre health care facilities are accessible by bus. Long-term positive effect which could be reversed through relocation of medical facilities.	GP within 10 minutes walk, hospital within 30 minutes walk. Hospital and town centre health care facilities are accessible by bus. Long-term positive effect which could be reversed through relocation of medical facilities.	X GP and hospital not within walking distance, town centre health care facilities are accessible by bus. Long-term negative effect which could be reversed through relocation of medical facilities.	GP within 15 minutes walking distance, hospital is approx 30 minutes walk. Bus stop within 5 minutes walk serves town centre and hospital. Long-term positive effect which could be reversed through relocation of medical facilities.
5	Convenience store within 5 minutes walk. Rose theatre opposite the site, Horsefair local centre is within 15 minutes walk and town centre is within 20 minutes walk. Served by an hourly and half hourly bus service to Kidderminster and a twice daily bus service to Kinver. Long-term positive effect which could be reversed through changes to service provision and public transport.	Convenience store within 5 minutes walk. Rose theatre within 5 minutes walk, Horsefair local centre is within 15 minutes walk and town centre is within 20 minutes walk. Served by an hourly and half hourly bus service to Kidderminster and a twice daily bus service to Kinver. Long-term positive effect which could be reversed through changes to service provision and public transport.	Convenience store within 10 minutes walk, bus stop within 5 minutes walk giving access to town centre. Rail station is within 20 minutes walk or accessible by bus. Long-term positive effect which could be reversed through changes to service provision and public transport.	Local shops within 5 minutes walk, rail station accessible by bus. Long-term positive effect which could be reversed through changes to service provision and public transport.
ю	Site would be required to deliver affordable housing in accordance with the requirements set out within the Core Strategy. Long-term positive effect.	Site would be required to deliver affordable housing in accordance with the requirements set out within the Core Strategy. Long-term positive effect.	Site would be required to deliver affordable housing in accordance with the requirements set out within the Core Strategy. Long-term positive effect.	Site would be required to deliver affordable housing in accordance with the requirements set out within the Core Strategy. Long-term positive effect.
4	Broadwaters Park is within 5 minutes walk of the site and Springfield Park is within 10 minutes walk. Within 10 minutes walk of a primary school and 20 minutes walk of a secondary school. Within 20 minutes walk of a range of employment opportunities. Long-term positive effect which could be altered by changes in play and education provision.	Broadwaters Park is within 5 minutes walk of the site and Springfield Park is within 10 minutes walk. Within 10 minutes walk of a primary school and 25 minutes walk of a secondary school. Within 20 minutes walk of a range of employment opportunities. Long-term positive effect which could be altered by changes in play and education provision.	Open space at Spennells Valley is within 10 minutes walk, play area is within 15 minutes walk. Within 30 minutes walk of a primary school and 15 minutes walk of a secondary school. Range of employment facilities accessible by bus. Long-term positive effect which could be altered by changes in play and education provision.	Large nature reserve within 5 minutes walk, open space and play area within 15 minutes walk. Development of site would however result in the loss of a playing pitch, mitigation would be sought in the form of compensatory provision. Primary school within 15 minutes walk, secondary school within 25 minutes walk, secondary school within 25 minutes

SA Objective	H059: Yew Tree Pub, Chester Road North	H060: Rear of the Parade, Stourbridge Road	H062: Land South of Bernie Crossland Walk, Chester Road South	H064: Playing Field off Sutton Park Rise
				Stourport Road Employment Corridor is within 15-20 minutes walk. Long-term positive effect which could be altered by changes in play and education provision.
5	N/A	N/A	N/A	N/A
9	Any development of the site will need to include waste minimisation measures in accordance with the Core Strategy. Demolition waste should be reused on-site wherever possible. Long-term positive effect.	Any development of the site will need to include waste minimisation measures in accordance with the Core Strategy. Long-term positive effect.	Any development of the site will need to include waste minimisation measures in accordance with the Core Strategy. Long-term positive effect.	Any development of the site will need to include waste minimisation measures in accordance with the Core Strategy. Long-term positive effect.
2	Any development of the site will need to implement the 'Delivering Sustainable Development' core policy set out within the Core Strategy. Long-term positive effect.	Any development of the site will need to implement the 'Delivering Sustainable Development' core policy set out within the Core Strategy. Long-term positive effect.	Any development of the site will need to implement the 'Delivering Sustainable Development' core policy set out within the Core Strategy. Long-term positive effect.	Any development of the site will need to implement the 'Delivering Sustainable Development' core policy set out within the Core Strategy. Long-term positive effect.
ω	Good pedestrian and bus access to a range of services and facilities. Rail station is accessible by bus. Long-term positive effect which could be reversed through changes to public transport provision.	Good pedestrian and bus access to a range of services and facilities. Rail station is accessible by bus. Long-term positive effect which could be reversed through changes to public transport provision.	Reasonable access to services and facilities by foot and bus. Long-term positive effect which could be reversed through changes to public transport provision.	Reasonable access to services and facilities by foot and bus. Long-term positive effect which could be reversed through changes to public transport provision.
0	The site is not within an AQMA. However, redevelopment of the site would require the loss of some woodland which may lead to a decline in air quality within the area. Potential long-term negative effect. The Water Cycle Strategy identified some potential issues with sewerage infrastructure and development would	The site is not within an AQMA. However, redevelopment of the site would require the loss of some scrubland which may lead to a decline in air quality within the area. Potential long-term negative effect.	The site is not within an AQMA. The Water Cycle Strategy identifies some issues with sewerage infrastructure and development would need to demonstrate that these have been overcome. Long-term positive effect if issues are overcome.	The site is not within an AQMA. The Water Cycle Strategy has identified some sewerage constraints which will need to be overcome. Long-term positive effect if issues are overcome.

SA Objective	H059: Yew Tree Pub, Chester Road North	H060: Rear of the Parade, Stourbridge Road	H062: Land South of Bernie Crossland Walk, Chester Road South	H064: Playing Field off Sutton Park Rise
	need to demonstrate that these have been overcome. Long-term positive effect if issues are overcome.			
10	The site is not within the floodplain although the Water Cycle Strategy identifies some possible issues, development would need to demonstrate that these have been overcome. Potential long-term negative effect.	Flood zones 2 and 3 affect part of the site and there are possible flooding issues associated with Broadwaters Brook. Long-term negative effect.	+? The site is not within the floodplain but run-off could contribute to flooding associated with Hoo Brook. Long-term negative effect.	++ The site is not within the floodplain. Long-term positive effect.
	Loss of woodland would have a detrimental impact on the character of the area. Long-term significant effect which is irreversible.	Scrubland provides a green backdrop to the area and the loss of this could be detrimental to the character of the area. Long-term significant impact which is irreversible. Mitigation would be required in the form of a contribution to the green infrastructure network.	Loss of substantial rear gardens and tree cover, including several TPOs. This would have a detrimental impact on the character of the area. Long-term significant impact which is irreversible. Mitigation would be required in the form of a contribution to the green infrastructure network.	Loss of a playing field would have a detrimental impact on the openness of the area. Long-term negative effect which is irreversible.
12	Loss of woodland would have a detrimental impact on biodiversity in the area. Long-term significant effect which is irreversible.	Loss of scrubland is likely to have a detrimental impact on biodiversity. Long-term significant impact which is irreversible. Mitigation would be required in the form of a contribution to the green infrastructure network.	Loss of substantial rear gardens and tree cover, including several TPOs. This would have a detrimental impact on biodiversity in the area. Long-term significant impact which is irreversible. Mitigation would be required in the form of a contribution to the green infrastructure network.	Loss of a playing field could have a detrimental impact on the biodiversity of the area. Long-term negative effect which is irreversible.
13	N/A	N/A	N/A	N/A

SA Objective	H059: Yew Tree Pub, Chester Road North	H060: Rear of the Parade, Stourbridge Road	H062: Land South of Bernie Crossland Walk, Chester Road South	H064: Playing Field off Sutton Park Rise
4-	X Site is partially greenfield. Long-term significant effect which is irreversible.	Site is brownfield but a large element of it is scrubland and zoned as urban open space. Long-term significant impact which is irreversible. Mitigation would be required in the form of a contribution to the green infrastructure network.	Site has the characteristics of a greenfield site and a number of trees, including TPOs would be lost if the site was to be developed. Long-term significant impact which is irreversible. Mitigation would be required in the form of a contribution to the green infrastructure network.	Site is greenfield and is currently used as a playing pitch. Long-term significant impact which is irreversible. Mitigation would be required in the form of compensatory provision.
75	X Development of this site would remove an operational public house and would detract from the redevelopment of derelict sites. Long-term impact, could be reversed by new provision at a later date.	Loss of urban open space could have a detrimental impact on regeneration. Long-term significant impact which is irreversible. Mitigation would be required in the form of a contribution to the green infrastructure network.	Releasing this site for development now would detract from the redevelopment of derelict sites within Kidderminster. Long-term significant impact.	Releasing this site for development now would detract from the redevelopment of derelict sites within Kidderminster and result in the loss of a playing field which has not been identified as surplus. Long-term significant impact which is irreversible. Mitigation would be required in the form of compensatory provision.
16	+ Development would be required to meet the standards set out within the Core Strategy as a minimum. Long-term positive effect.	Development would be required to meet the standards set out within the Core Strategy as a minimum. Long-term positive effect.	Development would be required to meet the standards set out within the Core Strategy as a minimum. Long-term positive effect.	Development would be required to meet the standards set out within the Core Strategy as a minimum. Long-term positive effect.
17	0 No likely effect.	X Development is likely to increase light and noise pollution within the site. Long-term significant impact which is irreversible.	X Development is likely to increase light and noise pollution within the site. Long-term significant impact which is irreversible.	Development is likely to increase light and noise pollution within the site. Long-term significant impact which is irreversible.
18	N/A	N/A	N/A	N/A
19	N/A	N/A	N/A	N/A
20	N/A	N/A	N/A	N/A
21	N/A	N/A	N/A	N/A

urgery,	yery, a access ssidents, bes and minutes n centre thin 10 stration stration stration cative uired. ct which ough cilities. gative	s and minutes hin 20 sible by e effect through sion and
H076: Aylmer Lodge Surgery, Stourport Road	currently a GP surgery, relocation could reduce access to GP for surrounding residents, however, town centre GPs and hospital are within 10 minutes walking distance. Town centre health facilities are within 10 minutes walk. Demonstration that there are no negative impacts should be required. Long-term positive effect which could be reversed through relocation of medical facilities. Possible long-term negative effect of practice relocating.	Town centre services and facilities are within 10 minutes walk, rail station is within 20 minutes walk or accessible by bus. Long-term positive effect which could be reversed through changes to service provision and public transport.
H076: Aylır Stor	Current relocation of to GP for su however, to hospital arm walking dishealth fact minutes we that there impacts she could be relocation of Possible I effect of p	Town celfacilities ar walk, rail selfacilities walk, rail selfacilities we bus. Long-which could changes to selfacilities pub
H074: Blakebrook School/County Buildings, Bewdley Road	GP within 10 minutes walk, hospital within 5 minutes walk. Town centre health facilities are within 10 minutes walk. Long-term positive effect which could be reversed through relocation of medical facilities.	Town centre within 10 minutes walk, Rail station is within 20 minutes walk. Long-term positive effect which could be reversed through changes to service provision and public transport.
H072: North of Bernie Crossland Walk, Chester Road South	X GP and hospital not within walking distance, town centre health care facilities are accessible by bus. Long-term negative effect which could be reversed through relocation of medical facilities or improvements to public transport.	Convenience store within 10 minutes walk, bus stop within 5 minutes walk giving access to town centre. Rail station is within 20 minutes walk or accessible by bus. Long-term positive effect which could be reversed through changes to service provision and public transport.
H071: 273/274 Hoo Road (Adjacent St. Andrew's Green)	GP within 10 minutes walk and hospital within 25 minutes walk. Hospital also accessible by bus. Town centre health facilities are within 10 minutes walk. Long-term positive effect which could be reversed through relocation of medical facilities.	Local shop within 5 minutes walk. Town centre is within 15 minutes walk, supermarket within 10 minutes walk. Bus stop within 5 minutes walk and rail station within 10 minutes walk giving access to higher order services. Long-term positive effect which could be reversed through changes to service provision and public transport.
H068: Queen Street (redevelopment), Kidderminster	GP within 10 minutes walk and hospital within 20 minutes walk. Town centre health facilities are within 10 minutes walk. Long-term positive effect which could be reversed through relocation of medical facilities.	Horsefair local centre within 5 minutes walk. Town centre is within 10 minutes walk, supermarket and retail park within 10 minutes walk. Bus stop approx 5 minutes walk, half hourly bus service to town centre. Rose Theatre is within 20 minutes walking distance, bus and rail services provide access to higher order facilities. Long-term positive effect which could be reversed through changes to service provision and public transport.
SA Objective	-	2

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H076: Aylmer Lodge Surgery, Stourport Road	-? Site is likely to fall below the threshold where affordable housing is required. Short-term negative effect.	Open space and play facilities are within 10 minutes walk. Primary and secondary schools are both within 10 minutes walk. Town centre employment opportunities are within 10 minutes walk. Long-term positive effect which could be altered by changes in play and education provision.	N/A	Any development of the site will need to include waste minimisation measures in accordance with the Core Strategy. The existing building should be re-used where appropriate and any demolition waste should be recycled where appropriate. Long-term positive effect.	Any development of the site will need to implement the 'Delivering Sustainable Development' core policy set out within the Core Strategy,
H074: Blakebrook School/County Buildings, Bewdley Road	Site would be required to deliver affordable housing in accordance with the requirements set out within the Core Strategy. Long-term positive effect.	open space within 10 minutes walk. Both primary and secondary schools are within 10 minutes walk. Employment opportunities are within 20 minutes walk. Long-term positive effect which could be altered by changes in play and education provision.	N/A	Any development of the site will need to include waste minimisation measures in accordance with the Core Strategy. Buildings should be re-used where appropriate and any demolition waste should be recycled where appropriate. Long-term positive effect.	Any development of the site will need to implement the 'Delivering Sustainable Development' core policy set out within the Core Strategy, however, conversion of
H072: North of Bernie Crossland Walk, Chester Road South	Site would be required to deliver affordable housing in accordance with the requirements set out within the Core Strategy. Long-term positive effect.	Open space at Spennells Valley is within 10 minutes walk, play area is within 15 minutes walk. Within 30 minutes walk of a primary school and 15 minutes walk of a secondary school. Range of employment facilities accessible by bus. Long-term positive effect which could be altered by changes in play and education provision.	N/A	Any development of the site will need to include waste minimisation measures in accordance with the Core Strategy. Long-term positive effect.	+ Any development of the site will need to implement the 'Delivering Sustainable
H071: 273/274 Hoo Road (Adjacent St. Andrew's Green)	Site would be required to provide affordable housing in accordance with the Core Strategy. Long-term positive effect.	Open space within 10 minutes walk, play area within 5 minutes walk. Within 20 minutes walk of a primary school and within 15 minutes walk of a secondary school. Range of employment opportunities within 20 minutes walk. Long-term positive effect which could be altered by changes in play and education provision.	N/A	Any development of the site will need to include waste minimisation measures in accordance with the Core Strategy. Demolition waste should be recycled as far as possible. Long-term positive effect.	bevelopment would be required to meet the standards set out within the Core Strategy. Long-term positive effect.
H068: Queen Street (redevelopment), Kidderminster	++ Site is currently affordable housing and would be redeveloped as such should it come forward. Long-term positive effect.	Play area opposite site, St. George's Park and Puxton nature reserve are both within 5 minutes walk. Primary school is within 10 minutes walk and secondary school is within 25 minutes walk. Range of employment opportunities within walking distance. Long-term positive effect which could be altered by changes in play and education provision.	N/A	Any development of the site will need to include waste minimisation measures in accordance with the Core Strategy. Demolition waste should be recycled as far as possible. Long-term positive effect.	++ New build housing would be of a much higher environmental standard than existing. Long-term positive effect.
SA Objective	ε	4	5	O	7

SA Objective	H068: Queen Street (redevelopment), Kidderminster	H071: 273/274 Hoo Road (Adjacent St. Andrew's Green)	H072: North of Bernie Crossland Walk, Chester Road South	H074: Blakebrook School/County Buildings, Bewdley Road	H076: Aylmer Lodge Surgery, Stourport Road
			Development' core policy set out within the Core Strategy. Long-term positive effect.	existing buildings may be restrictive in terms of renewable energy provision. Potential long-term positive effect.	however, conversion of existing building may be restrictive. Potential long-term positive effect.
ω	++ Well located for access to services and facilities by foot and public transport. Long-term positive effect which could be reversed through changes to public transport provision.	Well located for access to services and facilities by foot and public transport. Long-term positive effect which could be reversed through changes to public transport provision.	Reasonable access to services and facilities by foot and bus. Long-term positive effect which could be reversed through changes to public transport provision.	Well located for access to services and facilities by foot and public transport. Long-term positive effect which could be reversed through changes to public transport provision.	Well located for access to services and facilities by foot and public transport. Long-term positive effect which could be reversed through changes to public transport provision.
o.	+? Site is not within an AQMA. The Water Cycle Strategy has identified some sewerage issues which would need to be overcome. Long-term positive effect if issues can be overcome.	+ Site is not within an AQMA. Long-term positive effect.	The site is not within an AQMA. The Water Cycle Strategy identifies some issues with sewerage infrastructure and development would need to demonstrate that these have been overcome. Long-term positive effect if issues can be overcome.	+? The site is not within an AQMA. The Water Cycle Strategy identifies some issues relating to sewerage which would need to be overcome. Long-term positive effect if issues can be overcome.	+ The site is not within an AQMA. Long-term positive effect.
10	++ Site is not within the floodplain. Long-term positive effect.	++ Site is not within the floodplain. Long-term positive effect.	+? The site is not within the floodplain but run-off could contribute to flooding associated with Hoo Brook. Long-term positive effect if issues can be overcome.	++ The site is not within the floodplain. Long-term positive effect.	++ The site is not within the floodplain. Long-term positive effect.

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H076: Aylmer Lodge Surgery, Stourport Road	Potential loss of some mature trees and intensification of development on the site could have a detrimental impact on character. However, some trees on the site have TPOs. Potential long-term significant effect which would require mitigation in the form of a contribution to the green infrastructure network.	Potential loss of mature trees could have a detrimental impact on biodiversity, however, some trees on the site have TPOs. Potential long-term significant effect which would require mitigation in the form of a contribution to the green infrastructure network.	Existing building is of historic interest, potential to restore and convert it, however, it could be lost. Mitigation would be required to secure its future. Potential long-term positive or negative effect.	++ Brownfield site. Long-term positive effect.
H074: Blakebrook School/County Buildings, Bewdley Road	Loss of some open space and mature trees may have a detrimental impact on character, however, trees could potentially be retained. Long-term negative effect which would require mitigation in the form of a contribution to the green infrastructure network.	Loss of open space and trees could have a detrimental impact on biodiversity, however, trees could potentially be retained. Long-term negative effect which would require mitigation in the form of a contribution to the green infrastructure network.	Site has Listed Buildings, potential for development to have a detrimental impact on character. However, good design provides an opportunity to enhance their setting. Mitigation would be sought to secure this benefit. Potential long-term positive or negative effect.	+/X Brownfield site but incorporates some greenspace. Long-tern effect which would require mitigation in the form of a contribution to the green infrastructure network.
H072: North of Bernie Crossland Walk, Chester Road South	Loss of substantial rear gardens and tree cover, including several TPOs. This would have a detrimental impact on the character of the area. Long-term negative effect which would require mitigation in the form of a contribution to the green infrastructure network.	Loss of substantial rear gardens and tree cover, including several TPOs. This would have a detrimental impact on biodiversity in the area. Long-term negative effect which would require mitigation in the form of a contribution to the green infrastructure network.	∀/Ζ	Site has the characteristics of a greenfield site and a number of trees, including TPOs would be lost if the site was to be developed. Long-term negative effect which would require
H071: 273/274 Hoo Road (Adjacent St. Andrew's Green)	Could be considered to be over-development of the site which would have a detrimental impact on townscape. Potential long-term negative impact which would be difficult to reverse.	Loss of an established garden could have a detrimental impact on biodiversity. Potential long-term negative impact which would require mitigation in the form of a contribution to the green infrastructure network.	Ψ/N	Site is partially greenfield. Long-term negative impact which would require mitigation in the form of a contribution to the green infrastructure network.
H068: Queen Street (redevelopment), Kidderminster	Offers the opportunity to improve the townscape. Mitigation will be required to secure this benefit.	Loss of established gardens could have a detrimental impact on biodiversity. Long-term negative effect which would require mitigation in the form of a contribution to the green infrastructure network.	N/A	++ Site is brownfield. Long-term positive effect.
SA Objective	7	12	13	41

SA Objective	H068: Queen Street (redevelopment), Kidderminster	H071: 273/274 Hoo Road (Adjacent St. Andrew's Green)	H072: North of Bernie Crossland Walk, Chester Road South	H074: Blakebrook School/County Buildings, Bewdley Road	H076: Aylmer Lodge Surgery, Stourport Road
			mitigation in the form of a contribution to the green infrastructure network.		
15	+ Would help regenerate Kidderminster. Long-term positive effect.	+? Could aid the regeneration of Kidderminster. Possible long-term positive effect.	Releasing this site for development now would detract from the redevelopment of derelict sites within Kidderminster. Medium-term negative impact.	Could aid the regeneration of Kidderminster. Long-term positive effect.	+ Could aid the regeneration of Kidderminster. Long-term positive effect.
9-	Development would be required to meet the standards set out within the Core Strategy. However the Water Cycle Strategy has identified some issues relating to the implementation of SUDS on the site which would need to be overcome. Long-term positive effect if issues can be overcome.	Development would be required to meet the standards set out within the Core Strategy although the Water Cycle Strategy has identified some issues with the implementation of SUDS which will need to be overcome. Long-term positive effect if issues can be overcome.	Development would be required to meet the standards set out within the Core Strategy as a minimum. Water Cycle Strategy has identified some issues with the implementation of SUDS which will need to be overcome. Long-term positive effect if issues can be overcome.	Development would be required to meet the standards set out within the Core Strategy as a minimum, however, site constraints may mean restrict the measures that can be incorporated. Water Cycle Strategy has identified some issues with the implementation of SUDS which will need to be overcome. Long-term positive effect if issues can be overcome.	Development would be required to meet the standards set out within the Core Strategy as a minimum, however, site constraints may mean restrict the measures that can be incorporated. Water Cycle Strategy has identified some issues with the implementation of SUDS which will need to be overcome. Long-term positive effect if issues can be overcome.
17	0 No effect likely.	X? Could increase light pollution. Potential long-term negative effect.	X Development is likely to increase light and noise pollution within the site. Long-term negative effect.	0 No effect likely.	0 No effect likely.
18	N/A	A/N	Y/Z	Currently in educational use as a special school but due to be replaced by a new facility on another site. No effect likely.	A/A
19	N/A	N/A	N/A	N/A	N/A
20	N/A	N/A	N/A	N/A	N/A

H076: Aylmer Lodge Surgery, Stourport Road	N/A
H074: Blakebrook School/County Buildings, Bewdley Road	N/A
H072: North of Bernie Crossland Walk, Chester Road South	N/A
H071: 273/274 Hoo Road (Adjacent St. Andrew's Green)	N/A
H068: Queen Street (redevelopment), Kidderminster	N/A
SA Objective	21

SA Objective	H077: Northumberland Avenue Surgery, Stourport Road	H089: King Charles I School, Comberton Road	H094: Hurcott ADR, Stourbridge Road	H096 (L013): Allotments off Chester Road North	H100 (ELA55): R&D Aggregates, Lisle Avenue
-	+/X Development should be required to demonstrate that there is no negative impact. Possible long-term negative effect from relocation of surgery which may make medical facilities less accessible.	GP within 10 minutes walk, town centre medical facilities within 15 minutes walk, hospital within 25 minutes walk or accessible by bus. Long-term positive effect which could be reversed through relocation of medical facilities.	No medical facilities within reasonable walking distance. Bus connections are poor. Could be overcome by introducing a new bus service. Potential long-term significant negative effect.	GP within 5 minutes walk, town centre within 15 minutes walking distance, hospital within 25 minutes walk. Long-tem positive effect which could be reversed through relocation of medical facilities.	GP within 10 minutes walk, hospital and town centre health facilities accessible by bus. Long-tem positive effect which could be reversed through relocation of medical facilities.
2	Both Kidderminster and Stourport-on-Severn and rail station are accessible by bus. Local shops opposite. Long-term positive effect which could be reversed through changes to service provision and public transport.	Kidderminster town centre is within 15 minutes walk. Rail station is within 10 minutes walk. Local shops within 5 minutes walk. Long-term positive effect which could be reversed through changes to service provision and public transport.	Site not within walking distance of the town centre. Local shop within 10 minutes walk and Rose theatre within 20 minutes walk. Seek improvements by incorporating a local shop into the development. Potential long-term significant negative effect.	Within 15 minutes walk of town centre, 10 minutes walk of local shop and rail station. Bus stop within 5 minutes walk. Long-term positive effect which could be reversed through changes to service provision and public transport.	Bus service to both Kidderminster and Stourport-on-Severn, rail station accessible by bus. Town centre within 20 minutes walk via Staffs & Worcs Canal. Local shop within 10 minutes walk. Long-term positive effect which could be reversed through changes to service provision and public transport.
က	Site would be required to provide affordable housing in accordance with the Core Strategy. Long-term positive effect.	Site would be required to provide affordable housing in accordance with the Core Strategy. Long-term positive effect.	Site would be required to provide affordable housing in accordance with the Core Strategy. Long-term positive effect.	Site would be required to provide affordable housing in accordance with the Core Strategy. Long-term positive effect.	Site would be required to provide affordable housing in accordance with the Core Strategy. Long-term positive effect.

H100 (ELA55): R&D Aggregates, Lisle Avenue	Site is within 10 minutes walk of Brinton Park. Primary school within 5 minutes walk. Secondary school within 30 minutes walk. Range of employment opportunities within 10-20 minutes walk. Long-term positive effect which could be altered by changes in play and education provision.	N/A	Any development of the site will need to include waste minimisation measures in accordance with the Core Strategy. Long-term positive effect.
H096 (L013): Allotments off Chester Road North	X/+ Within 10 minutes walk of Borrington Park, however, development of the site would result in a loss of allotments, mitigation would be sought. Primary and secondary schools within 5 minutes walk. Employment opportunities within 15 minutes walk. Long-term positive effect which could be altered by changes in play and education provision. Possible long-term negative effect arising from loss of allotments.	Community would be consulted on any planning application for the site. Any development should be designed to minimise opportunities for crime. Currently issues with fly-tipping and anti-social behaviour on the site. Long-term positive effect.	Any development of the site will need to include waste minimisation measures in accordance with the Core Strategy. Long-term positive effect.
H094: Hurcott ADR, Stourbridge Road	Hurcott Pool and Woods is adjacent to the site. Braodwaters Park is within 15 minutes walk. No play facilities within comfortable walking distance. Primary school within 20 minutes walk, secondary school accessible by bus. Employment opportunities accessible by bus. Long-term negative effect which could be altered by changes in play and education provision.	N/A	Any development of the site will need to include waste minimisation measures in accordance with the Core Strategy. Long-term positive effect.
H089: King Charles I School, Comberton Road	Borrington Park is within 10 minutes walk. Primary school within 10 minutes walk and secondary school within 15 minutes walk. Range of employment opportunities within 15 minutes walk. Long-term positive effect which could be altered by changes in play and education provision.	N/A	Any development of the site will need to include waste minimisation measures in accordance with the Core Strategy. Demolition waste should be recycled as far as possible. Listed and Locally Listed elements of the sites should be retained and reused. Long-term positive effect.
H077: Northumberland Avenue Surgery, Stourport Road	Site is within 10 minutes walk of Brinton Park. Primary school within 5 minutes walk, secondary school within 25 minutes walk. Range of employment opportunities accessible by bus. Long-term positive effect which could be altered by changes in play and education provision.	V/A	Any development of the site will need to include waste minimisation measures in accordance with the Core Strategy. Demolition waste should be recycled as far as possible. Long-term positive effect.
SA Objective	4	ري ا	ဖ

SA Objective	H077: Northumberland Avenue Surgery, Stourport Road	H089: King Charles I School, Comberton Road	H094: Hurcott ADR, Stourbridge Road	H096 (L013): Allotments off Chester Road North	H100 (ELA55): R&D Aggregates, Lisle Avenue
_	+ Development would be required to meet the standards set out within the Core Strategy. Long-term positive effect.	Development would be required to meet the standards set out within the Core Strategy. Large site could provide increased levels of renewable energy, however, retention of historic buildings may prevent this. Long-term positive effect.	Development would be required to meet the standards set out within the Core Strategy. Large greenfield site could provide increased levels of renewable energy due to economies of scale. Long-term positive effect.	+ Development would be required to meet the standards set out within the Core Strategy. Long-term positive effect.	+ Development would be required to meet the standards set out within the Core Strategy. Long-term positive effect.
ω	Reasonably well located for access to services and facilities by foot and public transport. Long-term positive effect which could be reversed through changes to public transport provision.	++ Well located for access to services and facilities by foot and public transport. Long-term positive effect which could be reversed through changes to public transport provision.	Poorly located for access to services and facilities by foot, cycle or public transport. Long-term significant negative effect unless additional bus services could be secured.	Well located for access to services and facilities by foot and public transport. Long-term positive effect which could be reversed through changes to public transport provision.	Reasonably well located for access to services and facilities by foot and public transport. Long-term positive effect which could be reversed through changes to public transport provision.
o	+ Site is not within an AQMA. Long-term positive effect.	The site is not within an AQMA. The Water Cycle Strategy identifies some issues with sewerage infrastructure and development would need to demonstrate that these have been overcome. Long-term positive effect if issues can be overcome.	Site is grade 2 and 3 agricultural land. Site is not within an AQMA. Water Cycle Strategy identifies some issues relating to sewerage which would need to be addressed. Long-term significant negative effect which is irreversible.	Site is not within an AQMA. Water Cycle Strategy identifies some issues with sewerage infrastructure which will need to be overcome. Long-term positive effect if issues can be overcome.	+ Site is not within an AQMA. Long-term positive effect.
10	++ Site is not within the floodplain. Long-term positive effect.	++ Site is not within the floodplain. Long-term positive effect.	Site is not within the floodplain however Water Cycle Strategy identifies some potential impact on Blakedown Brook. Possible long-term negative effect if issues can not be overcome.	++ Site is not within the floodplain. Long-term positive effect.	H? Site is not within the floodplain however the Water Cycle Strategy identifies some possible flood risk from the River Stour and the Staffs & Worcs Canal. Long-term positive effect if issues can be overcome.

SA Objective	H077: Northumberland Avenue Surgery, Stourport Road	H089: King Charles I School, Comberton Road	H094: Hurcott ADR, Stourbridge Road	H096 (L013): Allotments off Chester Road North	H100 (ELA55): R&D Aggregates, Lisle Avenue
	Offers the opportunity to introduce a focal point at the junction of Northumberland Avenue and Stourport Road. Mitigation will be required to secure this benefit. Long-term positive efect.	Listed and Locally Listed buildings on site. Potential long-term positive or negative effect depending on whether building is retained.	Impact on view into town and on setting of Hurcott Village. Long-term significant negative effect which is irreversible.	Offers the opportunity to improve the appearance of the site, not all allotments currently in use and site is partially derelict. Long-term positive effect.	Neighbouring uses not compatible with residential. Significant long-term negative effect on new residents could be reversed through change of use of adjacent land.
12	+? Potential to improve biodiversity by providing garden space/greenspace as part of redevelopment.	Potential adverse impact, all trees have TPOs and it is expected that these will be retained. Potential loss of playing fields, compensatory provision would be required. Potential long-term negative impact	Large greenfield site, adjacent to SSSI, currently farmland, potential for substantial negative impact on biodiversity. Mitigation measures will be required in the form of a contribution to the green infrastructure network. Long-term significant negative effect.	Site currently allotments, redevelopment would have a detrimental impact on the green infrastructure network. Long-term negative effect which is irreversible.	No effect likely.
13	Y/Z	Potential adverse impact on the setting of listed and locally listed buildings. Mitigation would be required to secure this. Potential for long-term positive or negative effect.	Potential negative impact on the setting of Hurcott Village. Long-term significant negative effect which is irreversible.	∀/Z	Need to consider the impact of any development on the Staffordshire and Worcestershire Canal, potential to improve area. Mitigation would be required to secure this. Potential for long-term positive or negative effect.
41	++ Site is brownfield. Long-term positive effect.	+ Site is partially brownfield. Long-term positive effect.	Site is greenfield and in the Green Belt. Long-term significant negative effect which is irreversible.	XX Site is greenfield. Long-term negative effect which is irreversible.	++ Site is brownfield. Long-term positive effect.

SA Objective	H077: Northumberland Avenue Surgery, Stourport Road	H089: King Charles I School, Comberton Road	H094: Hurcott ADR, Stourbridge Road	H096 (L013): Allotments off Chester Road North	H100 (ELA55): R&D Aggregates, Lisle Avenue
	+? Could help to promote the regeneration of Kidderminster. Long-term positive effect.	+ Would help to regenerate Kidderminster by developing new homes within walking distance of the town centre. Long-term positive effect.	Is likely to have a detrimental impact on regeneration by reducing the likelihood that brownfield sites will be developed. Long-term significant negative effect which is irreversible.	+? Could help to promote the regeneration of Kidderminster. Long-term positive effect.	+? Could help to promote the regeneration of Kidderminster. Long-term positive effect.
	Development would be required to meet the standards set out within the Core Strategy. Opportunity to reduce surface water food risk by introducing soft landscaping to a site which is currently hard-surfaced. Mitigation will be required to secure this benefit. Water Cycle Strategy has identified some issues with the implementation of SUDS which will need to be overcome. Potential for long-term positive impact.	h? Development would be required to meet the standards set out within the Core Strategy. Potential for economies of scale to deliver a higher environmental standard. Water Cycle Strategy has identified some issues with the implementation of SUDS which will need to be overcome. Potential for long-term positive impact.	Development would be required to meet the standards set out within the Core Strategy. Potential for economies of scale to deliver a higher environmental standard. Long-term positive impact.	bevelopment would be required to meet the standards set out within the Core Strategy. Long-term positive effect.	Development would be required to meet the standards set out within the Core Strategy. However Water Cycle Strategy identifies significant constraints to implementing SUDS on the site. Long-term positive effect if issues can be overcome.
	0 No effect likely.	0 No effect likely.	Would result in increased noise and light pollution within the area. Long-term significant negative effect which is irreversible.	Would result in increased noise and light pollution within the area. Long-term negative effect.	0 No effect likely.
	Y/V	School currently operates over 2 sites and would be fully relocated to the other site if site redeveloped, therefore no adverse impact is likely.	∀/Ž	√/Z	Α'N
	N/A	N/A	N/A	N/A	N/A

SA Objective	H077: Northumberland Avenue Surgery, Stourport Road	H089: King Charles I School, Comberton Road	H094: Hurcott ADR, Stourbridge Road	H096 (L013): Allotments off Chester Road North	H100 (ELA55): R&D Aggregates, Lisle Avenue
20	A/N	N/A	A/N	٧/٧	Loss of employment land could have a detrimental impact on the economy. Potential long-term negative effect. Significant long-term negative effect which would be irreversible.
21	N/A	N/A	N/A	N/A	N/A

SA Objective	H101 (EMP1.8): Oasis Arts and H102 (EMP1.8): Reilloc Chain, Crafts, Goldthorn Road Stourport Road	H102 (EMP1.8): Reilloc Chain, Stourport Road	H118: Land South of Spennells, Kidderminster	H123: Land at Wolverley traffic lights, Wolverhampton Road	H124: Rear of 41 Clarence Street, Kidderminster
~	Within 10 minutes walk of a doctors surgery. Hospital is accessible by bus. Stourport-on-Severn and Kidderminster town centre health facilities accessible by bus. Long-term positive effect which could be reversed through relocation of medical facilities.	Within 10 minutes walk of a doctors surgery. Hospital is accessible by bus. Stourport-on-Severn and Kidderminster town centre health facilities accessible by bus. Long-term positive effect which could be reversed through relocation of medical facilities.	No existing health facilities within walking distance, bus service to town centre within walking distance. GP surgery should be provided within the development. Long-term negative effect which could be reversed through relocation of healthcare facilities or changes to public transport.	No health facilities within walking distance. Bus route within 5 minute walk, services to town centre. Long-term negative effect which could be reversed through relocation of healthcare facilities or changes to public transport.	town centre medical facilities including GP within 10 minutes walk. Hospital within 20 minutes walk. Long-term negative effect which could be reversed through relocation of healthcare facilities or changes to public transport.
2	Kidderminster and Stourport-on-Severn accessible by bus, rail station accessible by bus. Local shop within 5 minutes walk. Long-term positive effect which could be reversed through changes to service provision and public transport.	Kidderminster and Stourport-on-Severn accessible by bus, rail station accessible by bus. Local shop within 5 minutes walk. Long-term positive effect which could be reversed through changes to service provision and public transport.	Most of site is within 15 minutes walking distance of local shop, bus service to town centre within walking distance. Would need to be improved as part of development.	Local shop within 10-15 minutes walk of site, bus stop within 5 minutes walk. Town centre and rail station not within walking distance. Improvement should be sought as part of any development.	Town centre within 10 minutes walk. Long-term positive effect which could be reversed through changes to service provision and public transport.

SA Objective	H101 (EMP1.8): Oasis Arts and Crafts, Goldthorn Road	H101 (EMP1.8): Oasis Arts and H102 (EMP1.8): Reilloc Chain, Crafts, Goldthorn Road Stourport Road	H118: Land South of Spennells, Kidderminster	H123: Land at Wolverley traffic lights, Wolverhampton Road	H124: Rear of 41 Clarence Street, Kidderminster
	Site would be required to provide affordable housing in accordance with the Core Strategy. Long-term positive effect.	+ Site would be required to provide affordable housing in accordance with the Core Strategy. Long-term positive effect.	Site would be required to provide affordable housing in accordance with the Core Strategy. Long-term positive effect.	Site would be required to provide affordable housing in accordance with the Core Strategy. Long-term positive effect.	Site would fall below the threshold where affordable housing is required. Short-term negative effect.
	Site is within 10 minutes walk of open space and 15 minutes walk of two play areas. Primary school within 10 minutes walk and secondary school within 25 minutes walk. Range of employment opportunities within upto 20 minutes walk. Long-term positive effect which could be altered by changes in play and education provision.	Site is within 10 minutes walk of open space and 15 minutes walk of two play areas. Primary school within 10 minutes walk and secondary school within 25 minutes walk. Range of employment opportunities within upto 20 minutes walk. Long-term positive effect which could be altered by changes in play and education provision.	Site would be within 5-15 minutes walk of open space, new development would be required to provide open space and play facilities. Most of site within 15-20 minutes walk of primary school. No secondary school within 30 minutes walk of site. Limited employment within walking distance however there are bus services within walking distance. Long-term negative effect which could be altered by changes in play and education provision.	Roadwaters Park and Hurcott Pool and Woods within 10 minutes walk and Springfield Park within 15-20 minutes walk. Within 10-20 minutes walk of primary school. Secondary school accessible by bus. Bus services to town centre employment opportunities. Long-term negative effect which could be altered by changes in play and education provision.	St. George's Park is within 10 minutes walk. Primary school within 5 minutes walk. Secondary school within 15 minutes walk. Range of employment opportunities within 15 minutes walk. Long-term positive effect which could be altered by changes in play and education provision.
	N/A	N/A	N/A	N/A	N/A
	Any development of the site will need to include waste minimisation measures in accordance with the Core Strategy. Demolition waste should be recycled as far as possible. Long-term positive effect.	Any development of the site will need to include waste minimisation measures in accordance with the Core Strategy. Demolition waste should be recycled as far as possible. Long-term positive effect.	Any development of the site will need to include waste minimisation measures in accordance with the Core Strategy. Long-term positive effect.	Any development of the site will need to include waste minimisation measures in accordance with the Core. Long-term positive effect.	Any development of the site will need to include waste minimisation measures in accordance with the Core Strategy. Demolition waste should be recycled where appropriate. Long-term positive effect.

	H101 (EMP1.8): Oasis Arts and Crafts, Goldthorn Road	H102 (EMP1.8): Reilloc Chain, Stourport Road	H118: Land South of Spennells, Kidderminster	H123: Land at Wolverley traffic lights, Wolverhampton Road	H124: Rear of 41 Clarence Street, Kidderminster
tc	+ Development would be required to meet the standards set out within the Core Strategy. Long-term positive effect.	+ Development would be required to meet the standards set out within the Core Strategy. Long-term positive effect.	Development would be required to meet the standards set out within the Core Strategy, potential for economies of scale to deliver a higher proportion of renewable energy. Potential for long-term positive effect.	Development would be required to meet the standards set out within the Core Strategy, potential for economies of scale to deliver a higher proportion of renewable energy. Potential for long-term positive effect.	Development would be required to meet the standards set out within the Core Strategy. Long-term positive effect.
Ľ ä	Reasonably well located for access to services and facilities by foot and public transport. Long-term positive effect which could be reversed through changes to public transport provision.	Reasonably well located for access to services and facilities by foot and public transport. Long-term positive effect which could be reversed through changes to public transport provision.	Poorly located for access to services and facilities by foot or public transport, new development would need to incorporate sustainable access to the town centre. Long-term negative effect. Mitigation would be sought in the form of additional bus services.	Poorly located for access to services and facilities by foot or public transport, new development would need to incorporate sustainable access to the town centre. Long-term negative effect. Mitigation would be sought in the form of additional bus services.	Well located for access to services and facilities by foot and public transport. Long-term positive effect which could be reversed through changes to public transport provision.
S Signal	Site is not within an AQMA. The Water Cycle Strategy has identified some issues relating to sewerage infrastructure which would need to be overcome. Long-term positive effect if issues can be overcome.	Site is not within an AQMA. The Water Cycle Strategy has identified some issues relating to sewerage infrastructure which would need to be overcome. Long-term positive effect if issues can be overcome.	+ Site is not within an AQMA. Long-term positive effect.	Site is not within an AQMA. Water Cycle Strategy has identified some issues with sewerage infrastructure which will need to be overcome. Long-term positive effect if issues can be overcome.	Site is not within an AQMA. Long-term positive effect.
iS	++ Site is not within the floodplain. Long-term positive effect.	++ Site is not within the floodplain. Long-term positive effect.	Site is not within a floodplain, however, development of a large greenfield site such as this could increase surface water run-off. Mitigation would be required. Long-term negative effect which could be irreversible.	Site is not within a floodplain, however, development of a large greenfield site such as this could increase surface water run-off. Mitigation would be required. Water Cycle Strategy identifies some issues relating to increasing flood risk of existing properties. Significant long-term effect which could be irreversible.	Site is not within the floodplain. Long-term positive effect.

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H124: Rear of 41 Clarence Street, Kidderminster	Potential adverse impact on the character of the area due to constrained location of site. Could be mitigated through high quality design. Potential long-term negative effect.	0 Unlikely to have an impact on biodiversity.	A/N	++ Site is brownfield. Long-term positive effect.	0	+? Development would be required to meet the standards set out within
H123: Land at Wolverley traffic lights, Wolverhampton Road	Highly visible Green Belt site, development here would have an impact on views into Kidderminster. Significant long-term effect which would be irreversible.	Would have a detrimental impact on the biodiversity of the site. Significant long-term effect which would be irreversible. Mitigation would be required in the form of a contribution to the green infrastructure network.	N/A	Site is grade two/three agricultural land and is in the Green Belt. Significant long-term effect which would be irreversible.	Would have a detrimental impact on the regeneration of Kidderminster by reducing the likelihood of urban brownfield sites being redeveloped. Significant long-term effect which would be irreversible.	++? Development would be required to meet the standards set out within the Core Strategy but
H118: Land South of Spennells, Kidderminster	Would have a detrimental impact on the landscape in a highly visible Green Belt location along a major road and rail corridor. Long-term significant negative effect which is irreversible.	Would have a detrimental impact on the biodiversity of the site. Long-term significant negative effect which is irreversible. Mitigation would be required in the form of a contribution to the green infrastructure network.	N/A	Site is grade two agricultural land and Green Belt. Long-term significant effect which is irreversible.	Would have a detrimental impact on the regeneration of Kidderminster by reducing the likelihood of urban brownfield sites being redeveloped. Long-term significant effect which is irreversible.	++? Development would be required to meet the standards set out within the Core Strategy but
H102 (EMP1.8): Reilloc Chain, Stourport Road	If redeveloped with adjacent site offers the opportunity to improve the streetscene. Mitigation will be required to secure this benefit. Potential long-term positive effect.	+? Potential to improve biodiversity by providing garden space/greenspace as part of redevelopment. Potential long-term positive effect.	N/A	++ Site is brownfield. Long-term positive effect.	could help to promote the regeneration of Kidderminster by improving the attractiveness of this area to residents, however, it could have a detrimental impact on employment provision. Potential long-term positive effect.	+? Development would be required to meet the standards set out within the Core Strategy.
H101 (EMP1.8): Oasis Arts and Crafts, Goldthorn Road	If redeveloped with adjacent site offers the opportunity to improve the streetscene. Mitigation will be required to secure this benefit. Potential long-term positive effect.	+? Potential to improve biodiversity by providing garden space/greenspace as part of redevelopment. Potential long-term positive effect.	N/A	++ Site is brownfield. Long-term positive effect.	Could help to promote the regeneration of Kidderminster by improving the attractiveness of this area to residents, however, it could have a detrimental impact on employment provision. Potential long-term positive or negative effect.	+? Development would be required to meet the standards set out within the Core Strategy.
SA Objective		12	13	4	5	16

SA Objective	H101 (EMP1.8): Oasis Arts and Crafts, Goldthorn Road	H102 (EMP1.8): Reilloc Chain, Stourport Road	H118: Land South of Spennells, Kidderminster	H123: Land at Wolverley traffic lights, Wolverhampton Road	H124: Rear of 41 Clarence Street, Kidderminster
	Opportunity to reduce surface water flood risk by introducing soft landscaping to a site which is currently hard-surfaced. Mitigation will be required to secure this benefit. Water Cycle Strategy has identified some issues relating to SUDS which would need to be overcome.	Opportunity to reduce surface water food risk by introducing soft landscaping to a site which is currently hard-surfaced. Mitigation will be required to secure this benefit. Water Cycle Strategy has identified some issues relating to SUDS which would need to be overcome.	could potentially deliver higher environmental standards through economies of scale. Potential for long-term positive effect.	could potentially deliver higher environmental standards through economies of scale.	the Core Strategy. Water Cycle Strategy has identified some issues relating to SUDS which would need to be overcome.
17	+ Move from industrial use to residential use could reduce noise pollution. Longterm positive effect.	+ Move from industrial use to residential use could reduce noise pollution. Longterm positive effect.	Would increase noise and light pollution within the area. Long-term significant effect which is irreversible.	Would increase noise and light pollution within the area. Significant long-term effect which would be irreversible.	0 No effect likely.
18	N/A	N/A	N/A	N/A	N/A
19	N/A	N/A	N/A	N/A	A/N
20	Potential negative impact by removing an operational business, however, it could be re-located within the District. Could allow a mix of uses on-site. Potential long-term negative effect which is irreversible.	Potential negative impact by removing an operational business, however, it could be re-located within the District. Could allow a mix of uses on-site. Potential long-term negative effect which is irreversible.	N/A	ΝΆ	₹/Z
21	N/A	N/A	N/A	N/A	N/A

SA Objective	H125: Land at The Lea	H134: Musketeer PH, Avon Road	H139: Low Habberley Farm	H150: British Sugar Settling Ponds, Wilden Lane	H152: 164-166 Sutton Park Road
	Within 20 minutes walk of GP and hospital, also accessible by bus. Town centre health facilities accessible by bus. Long-term positive effect which could be reversed through relocation of medical facilities.	Direct bus to hospital within 5 minutes walk. GP within 10 minutes walking distance. Long-term positive effect which could be reversed through relocation of medical facilities.	No facilities within walking distance, Kidderminster Hospital and town centre health facilities accessible by bus within 5 minutes walk of eastern edge of site. Long-term negative effect which could be reversed through relocation of medical facilities.	X No health facilities within walking distance. Long-term negative effect which could be reversed through relocation of medical facilities.	Within 15 minutes walk of GP, hospital and town centre health facilities accessible by bus. Long-term positive effect which could be reversed through relocation of medical facilities.
	Kidderminster and Bewdley accessible by bus. Long-term positive effect which could be reversed through changes to service provision and public transport.	High frequency bus route within 5 minutes walk, gives access to Kidderminster. Bus service to Stourport-on-Severn is within 10 minutes walk. Retail facilities would be incorporated into redevelopment. Long-term positive effect which could be reversed through changes to service provision and public transport.	Kidderminster is accessible by bus, 5 minutes walk from eastern edge of site. The site would need to provide adequate bus infrastructure. Improvement should be sought as part of any redevelopment. Long-term negative effect which could be reversed through changes to service provision and public transport.	Half of site within 10 minutes walk of a local shop, site within 10 minutes walk of two bus routes but service only hourly or two hourly. Long-term positive effect which could be reversed through changes to service provision and public transport.	Within 10 minutes walk of local shop, within 5 minutes walk of high frequency bus route. Long-term positive effect which could be reversed through changes to service provision and public transport.
	Site would be required to provide affordable housing in accordance with the Core Strategy. Long-term positive effect.	Site would be required to provide affordable housing in accordance with the Core Strategy. Long-term positive effect.	Site would be required to provide affordable housing in accordance with the Core Strategy. Long-term positive effect.	Site would be required to provide affordable housing in accordance with the Core Strategy. Long-term positive effect.	Site would be required to provide affordable housing in accordance with the Core Strategy. Long-term positive effect.

SA Objective	H125: Land at The Lea	H134: Musketeer PH, Avon Road	H139: Low Habberley Farm	H150: British Sugar Settling Ponds, Wilden Lane	H152: 164-166 Sutton Park Road
4	Within 10 minutes walk of open space and a play area. Primary and secondary school within 20 minutes walk. Employment opportunities accessible by bus. Long-term positive effect which could be altered by changes in play and education provision.	Play area and large nature reserve within 5 minutes walk. Within 5 minutes walk of a primary school and 25 minutes walk of a secondary school. Range of employment opportunities within upto 20 minutes walking distance. Long-term positive effect which could be altered by changes in play and education provision.	Part of site is within 10 minutes walk of open space and a play area, development would need to provide open space and play facilities. Part of site is within a 10 minute walk of both a primary and secondary school. Part of site is within 5 minutes walk of bus services to town centre. Long-negative effect which could be altered by changes in play and education provision.	+/X Site is within 10 minutes walk of open space but not a play area. Primary school within 25 minutes walk. Secondary school accessible by bus. Range of employment opportunities within 15-20 minutes walk. Long-term positive and negative effect which could be altered by changes in play and education provision.	Within 10 minutes walk of open space and play area. Primary school within 5 minutes walk, secondary school within 20 minutes walk. Range of employment opportunities accessible by high frequency bus. Long-term positive effect which could be altered by changes in play and education provision.
5	N/A	N/A	N/A	N/A	N/A
ဖ	Any development of the site will need to include waste minimisation measures in accordance with the Core Strategy. Long-term positive effect.	Any development of the site will need to include waste minimisation measures in accordance with the Core Strategy. Demolition waste should be recycled where possible. Long-term positive effect.	Any development of the site will need to include waste minimisation measures in accordance with the Core Strategy. Long-term positive effect.	Any development of the site will need to include waste minimisation measures in accordance with the Core Strategy. Long-term positive effect.	Any development of the site will need to include waste minimisation measures in accordance with the Core Strategy. Demolition waste should be recycled where possible. Long-term positive effect.
7	Development would be required to meet the standards set out within the Core Strategy, potential for economies of scale to deliver a higher proportion of renewable energy. Long-term positive effect.	Any development of the site will be 100% affordable housing and will therefore need to meet Code for Sustainable Homes level 4 as well as taking into account the requirements of the Core Strategy. Long-term positive effect.	Development would be required to meet the standards set out within the Core Strategy, potential for economies of scale to deliver a higher proportion of renewable energy. Long-term positive effect.	Development would be required to meet the standards set out within the Core Strategy, potential for economies of scale to deliver a higher proportion of renewable energy. Long-term positive effect.	- Development would be required to meet the standards set out within the Core Strategy. Long-term positive effect.

H125: Land at The Lea Road Road + + + Casonably well located for The site is reasonably well
000
Site is not within an AQMA. The site is not within an AQMA. Water efficiency The Water Cycle Strategy has identified some issues with measures should be sewerage infrastructure which would need to be overcome. Long-term positive effect if issues are overcome issues are overcome. Long-term positive effect if issues are overcome issues are overcome. Long-term positive effect if issues are overcome issues are overcome. Long-term positive effect if issues are overcome issues are overcome. Long-term positive effect if issues are overcome issues are overcome.
Site is not within the Site is not within the floodplain. Long-term positive effect. effect.

SA Objective	H125: Land at The Lea	H134: Musketeer PH, Avon Road	H139: Low Habberley Farm	H150: British Sugar Settling Ponds, Wilden Lane	H152: 164-166 Sutton Park Road
£	Would have a detrimental impact on views towards Habberley and Bewdley and would erode an important green wedge. Significant long-term effect which is irreversible.	++ Redevelopment offers the opportunity to improve the streetscene. Mitigation will be required to secure this benefit. Long-term positive effect.	Site is considered to have medium landscape sensitivity, would have a detrimental impact on the openness of the area and on views into and out of Kidderminster. Significant long-term effect which would be irreversible.	X Development would result in a loss of open aspect. Significant long-term impact which would be irreversible.	Garden development could erode the character of the area. Long-term negative effect which is irreversible.
12	Likely to have a detrimental impact on biodiversity. Significant long-term effect which is irreversible. Mitigation would be required in the form of a contribution to the green infrastructure network.	Creating communal gardens or private gardens in the development could increase biodiversity opportunities within the site. Long-term positive effect.	May have a detrimental impact on the neighbouring Special Wildlife Site. Mitigation measures would be required. Significant long-term effect which would be irreversible. Mitigation would be required in the form of a contribution to the green infrastructure network.	May have a detrimental impact on the neighbouring Special Wildlife Site. Mitigation measures will be required. Significant long-term impact which would be irreversible.	Loss of garden land may have a detrimental impact. Long-term significant effect which is irreversible.
13	V/V	∀ /Z	∀ /Z	N/A	X? Loss of character in an established suburb. Long-term negative effect which is irreversible.
4	XX Site is greenfield. Significant long-term negative impact which is irreversible.	++ Site is brownfield.	Large greenfield site. Mix of grade 2 and 3 agricultural land. Significant long-term effect which is irreversible.	XX Large greenfield site in the Green Belt. Significant long-term impact which would be irreversible.	X Site is partially greenfield. Long-term negative effect which is irreversible.
15	Would have a detrimental impact on the regeneration of Kidderminster by reducing the likelihood of urban brownfield sites being redeveloped. Significant long-term negative impact which is irreversible.	Offers the opportunity to improve the quality of housing within the existing urban area. Medium-term positive effect.	Would have a detrimental impact on the regeneration of Kidderminster by reducing the likelihood of urban brownfield sites being redeveloped. Significant long-term effect which is irreversible.	Would have a detrimental impact on the regeneration of Kidderminster by reducing the likelihood of urban brownfield sites being redeveloped. Significant long-term effect which would be irreversible.	Could help to regenerate the town centre by expanding housing choice in the area. Long-term positive effect.

SA Objective	H125: Land at The Lea	H134: Musketeer PH, Avon Road	H139: Low Habberley Farm	H150: British Sugar Settling Ponds, Wilden Lane	H152: 164-166 Sutton Park Road
9	Development would be required to meet the standards set out within the Core Strategy but could potentially deliver higher environmental standards through economies of scale. Long-term positive effect.	Development will be required to met the standards set out within the Core Strategy as well as the standards required for social housing. Long-term positive effect.	Development would be required to meet the standards set out within the Core Strategy but could potentially deliver higher environmental standards through economies of scale. Water Cycle Strategy identifies some issues relating to the suitability of the site for SUDS which would need to be overcome. Long-term positive effect if issues can be overcome.	Development would be required to meet the standards set out within the Core Strategy but could potentially deliver higher environmental standards through economies of scale. Would need to consider the impact of developing the site on flooding in the surrounding area. Long-term positive effect is issues can be overcome.	Development would be required to meet the standards set out within the Core Strategy as a minimum. Water Cycle Strategy identifies some issues relating to the suitability of the site for SUDS which would need to be overcome. Long-term positive effect if issues can be overcome.
17	Would increase noise and light pollution within the area. Significant long-term effect which would be irreversible.	0 Unlikely to have an impact on noise or light pollution in the area.	Would increase noise and light pollution within the area. Significant long-term effect which would be irreversible.	Would increase noise and light pollution within the area. Significant long-term effect which would be irreversible.	Likely to increase noise and light pollution within the area. Significant long-term effect which would be irreversible.
18	N/A	N/A	N/A	N/A	N/A
19	N/A	N/A	N/A	N/A	N/A
20	N/A	N/A	N/A	N/A	N/A
21	N/A	N/A	N/A	N/A	N/A

SA Objective	H166: Land off Wolverley Road, Franche	H004: Chichester Caravans/Rogers Rescue, Vale Road	H005: Stourport Primary School, Tan Lane	H006: TP Toys, Cheapside	H009: A-Z Wedding Services, Minster Road
-	GP within 10 minutes walk of site, hospital and town centre health facilities are accessible by bus. Long-term positive effect which could be reversed through relocation of medical facilities.	Here the could be reversed through relocation of medical facilities. Here the could be reversed facilities. Hospital is accessible by bus. Hospital is accessible by bus. Long-term positive effect which could be reversed through relocation of medical facilities.	++ Within 5 minutes walk of GP and town centre medical facilities. Hospital is accessible by bus. Long-term positive effect which could be reversed through relocation of medical facilities.	++ Within 5 minutes walk of GP and town centre medical facilities. Hospital is accessible by bus. Long-term positive effect which could be reversed through relocation of medical facilities.	Within 10 minutes walk of GP and town centre medical facilities. Hospital is accessible by bus. Long-term positive effect which could be reversed through relocation of medical facilities.

SA Objective	H166: Land off Wolverley Road, Franche	H004: Chichester Caravans/Rogers Rescue, Vale Road	H005: Stourport Primary School, Tan Lane	H006: TP Toys, Cheapside	H009: A-Z Wedding Services, Minster Road
5	Local shop within 5 minutes walk, frequent bus service to town centre within 5 minutes walk. Long-term positive effect which could be reversed through changes to service provision and public transport.	Town centre within 5 minutes walk offering a range of services and facilities. Kidderminster rail station is accessible by bus. Long-term positive effect which could be reversed through changes to service provision and public transport.	Town centre within 5 minutes walk offering a range of services and facilities. Kidderminster rail station is accessible by bus. Long-term positive effect which could be reversed through changes to service provision and public transport.	Town centre within 5 minutes walk offering a range of services and facilities. Kidderminster rail station is accessible by bus. Long-term positive effect which could be reversed through changes to service provision and public transport.	Town centre within 10 minutes walk offering a range of services and facilities. Kidderminster rail station is accessible by bus. Long-term positive effect which could be reversed through changes to service provision and public transport.
က	Site would be required to provide affordable housing in accordance with the Core Strategy. Long-term positive effect.	Site would be required to provide affordable housing in accordance with the Core Strategy. Long-term positive effect.	+ Site would be required to provide affordable housing in accordance with the Core Strategy. Long-term positive effect.	Site would be required to provide affordable housing in accordance with the Core Strategy. Long-term positive effect.	Site would be required to provide affordable housing in accordance with the Core Strategy. Long-term positive effect.
4	Within 10 minutes walk of open space and a play area. Space and a play area. Primary school and secondary school within 10 minutes walk. Employment opportunities accessible by bus. Long-term positive effect which could be altered by changes in play and education provision.	Within 10 minutes walk of Riverside Meadows and Canal Basins offering open space and play facilities. Primary school and secondary school within 10 minutes walk. Town centre employment opportunities within 10 minutes walk. Long-term positive effect which could be altered by changes in play and education provision.	Within 10 minutes walk of Riverside Meadows and Canal Basins offering open space and play facilities. Primary school within 5 minutes walk and secondary school within 15 minutes walk. Employment opportunities within 10 minutes walk. Long-term positive effect which could be altered by changes in play and education provision.	Within 5 minutes walk of Riverside Meadows and Canal Basins offering open space and play facilities. Primary school and secondary school within 10 minutes walk. Employment opportunities within 10 minutes walk. Long-term positive effect which could be altered by changes in play and education provision.	Within 10 minutes walk of Riverside Meadows and Canal Basins offering open space and play facilities. Primary school and secondary school within 10 minutes walk. Employment opportunities within 10 minutes walk. Long-term positive effect which could be altered by changes in play and education provision.
5	N/A	N/A	N/A	N/A	N/A
9	Any development of the site will need to include waste minimisation measures in	Any development of the site will need to include waste minimisation measures in	Any development of the site will need to include waste minimisation measures in accordance with the Core	Any development of the site will need to include waste minimisation measures in accordance with the Core	Any development of the site will need to include waste minimisation measures in accordance with the Core

SA Objective	H166: Land off Wolverley Road, Franche	H004: Chichester Caravans/Rogers Rescue, Vale Road	H005: Stourport Primary School, Tan Lane	H006: TP Toys, Cheapside	H009: A-Z Wedding Services, Minster Road
	accordance with the Core Strategy. Long-term positive effect.	accordance with the Core Strategy. Long-term positive effect.	Strategy. Demolition waste should be recycled where appropriate, also scope to retain and convert some of the buildings on site. Long-term positive effect.	Strategy. Demolition waste should be recycled where appropriate. Long-term positive effect.	Strategy. Demolition waste should be recycled where appropriate. Long-term positive effect.
	Development would be required to meet the standards set out within the Core Strategy, potential for economies of scale to deliver a higher proportion of renewable energy. Potential long-term positive effect.	Development would be required to meet the standards set out within the Core Strategy. Long-term positive effect.	Development would be required to meet the standards set out within the Core Strategy. Conversion of existing building may make this more difficult. Long-term positive effect if standards can be met.	+ Development would be required to meet the standards set out within the Core Strategy. Long-term positive effect.	Development would be required to meet the standards set out within the Core Strategy. Long-term positive effect.
	Reasonably well located for access to services and facilities by foot and public transport. Long-term positive effect which could be reversed through changes to public transport provision.	Well located for access to services and facilities by foot and public transport. Long-term positive effect which could be reversed through changes to public transport provision.	Well located for access to services and facilities by foot and public transport. Long-term positive effect which could be reversed through changes to public transport provision.	Well located for access to services and facilities by foot and public transport. Long-term positive effect which could be reversed through changes to public transport provision.	Well located for access to services and facilities by foot and public transport. Long-term positive effect which could be reversed through changes to public transport provision.
	+ Site is not within an AQMA. Long-term positive effect.	Within a borderline AQMA, additional traffic could exacerbate this. Possible long-term significant effect. Mitigation would be required to off-set impact of additional traffic.	+ Site is not within an AQMA. Long-term positive effect.	+ Site is not within an AQMA. Long-term positive effect.	+ Site is not within an AQMA. Long-term positive effect.

SA Objective	H166: Land off Wolverley Road, Franche	H004: Chichester Caravans/Rogers Rescue, Vale Road	H005: Stourport Primary School, Tan Lane	H006: TP Toys, Cheapside	H009: A-Z Wedding Services, Minster Road
10	++ Site is not within the floodplain. Long-term positive effect.	Site is not within the floodplain however the Water Cycle Strategy identifies some possibility of canal flooding. Potential long-term negative effect.	++ Site is not within the floodplain. Long-term positive effect.	XX Site is within zone 2 and 3. Long-term negative effect. Mitigation would be required to address risk ad secure betterment.	++ Site is not within the floodplain. Long-term positive effect.
-	Loss of an important green wedge separating Kidderminster and Fairfield. Long-term significant negative effect which is irreversible.	Opportunity to create a feature on this town centre gateway site. Mitigation will be required to secure this benefit. Long-term positive impact.	Offers the opportunity to improve the streetscene if redeveloped sympathetically and historic buildings are retained. Mitigation will be required to secure this benefit. Long-term positive effect.	Offers the opportunity to improve the streetscene, river frontage and setting of adjacent listed building. Mitigation will be required to secure this benefit. Long-term positive effect.	Offers the opportunity to improve the streetscene. Mitigation will be required to secure this benefit. Long-term positive effect.
12	Likely to have a detrimental impact on biodiversity. Long-term significant negative effect which is irreversible. Mitigation would be required in the form of a contribution to the green infrastructure network.	0 No effect likely.	+? Potential to improve biodiversity by providing garden space/greenspace as part of redevelopment. Potential long-term positive effect.	+? Potential to improve biodiversity by providing garden space/greenspace as part of redevelopment. Long-term positive effect.	+? Potential to improve biodiversity by providing garden space/greenspace as part of redevelopment. Long-term positive effect.
13	0	Need to consider impact on Staffordshire and Worcestershire Canal Conservation Area which is in close proximity to the site. Mitigation will be required to ensure no detrimental impact. Potential for long-term impact which is either positive or negative.	Opportunity to bring a locally listed building back into use. Mitigation will be required to secure this benefit. Potential long-term positive effect.	+ Opportunity to improve the setting of a listed building. Mitigation will be required to secure this benefit. Long-term positive effect.	0
14	Site is greenfield and in the Green Belt. Long-term significant negative effect which is irreversible.	++ Site is brownfield. Long-term positive effect.	++ Site is brownfield. Long-term positive effect.	++ Site is brownfield. Long-term positive effect.	++ Site is brownfield. Long-term positive effect.

SA Objective	H166: Land off Wolverley Road, Franche	H004: Chichester Caravans/Rogers Rescue, Vale Road	H005: Stourport Primary School, Tan Lane	H006: TP Toys, Cheapside	H009: A-Z Wedding Services, Minster Road
15	Would have a detrimental impact on the regeneration of Kidderminster by reducing the likelihood of urban brownfield sites being redeveloped. Medium-term significant negative effect which is irreversible.	++ Would aid the regeneration of Stourport-on-Severn by enhancing the town centre gateway. Long-term positive effect.	++ Would aid the regeneration of Stourport-on-Severn by bringing a disused site back into use. Long-term positive effect.	++ Would aid the regeneration of Stourport-on-Severn. Long-term positive effect.	7 Existing business would need to be relocated to avoid job losses. Possible short-term negative effect.
92	Development would be required to meet the standards set out within the Core Strategy but could potentially deliver higher environmental standards through economies of scale.	Development would be required to meet the standards set out within the Core Strategy as a minimum. The Water Cycle Strategy has identifies some constraints relating to the suitability of site for SUDS which would need to be overcome.	Development would be required to meet the standards set out within the Core Strategy as a minimum. The Water Cycle Strategy has identifies some constraints relating to the suitability of site for SUDS which would need to be overcome.	Development would be required to meet the standards set out within the Core Strategy as a minimum. The Water Cycle Strategy has identifies some constraints relating to the suitability of site for SUDS which would need to be overcome.	Development would be required to meet the standards set out within the Core Strategy as a minimum. The Water Cycle Strategy has identifies some constraints relating to the suitability of site for SUDS which would need to be overcome.
17	Would increase noise and light pollution within the area. Long-term significant negative effect which is irreversible.	0 No effect likely.	0 No effect likely.	0 No effect likely.	0 No effect likely.
8	N/A	A/A	Redundant school site, school already relocated. No effect likely.	∀ /V	N/A
19	N/A	N/A	N/A	N/A	N/A
20	N/A	Potential loss of existing business unless suitable relocation could be found. Long-term negative effect which could be reversed if suitable relocation option was found.	٨/٨	Allowing a mix of uses on-site would help with economic diversification. Long-term positive effect.	N/A

H009: A-Z Wedding Services, Minster Road	N/A
H006: TP Toys, Cheapside	N/A
H005: Stourport Primary School, Tan Lane	N/A
H004: Chichester Caravans/Rogers Rescue, Vale Road	N/A
H166: Land off Wolverley Road, Franche	N/A
SA Objective	21

SA Objective	H013: Queens Road, Areley Kings	H016: Stourport-on-Severn Civic Centre, New Street	H020: Carpets of Worth, Severn Road	H021: Bridge Street	H035: Walshes Community centre, Linden Avenue, Areley Kings
-	Approximately 20 minutes walk to GP surgery and hospital services are accessible by bus. Bus stop within 5 minutes walk. Long-term positive effect which could be reversed through relocation of medical facilities.	GP and town centre medical services within 5 minutes walk. Hospital accessible by bus. Bus stop within 5 minutes walk. Long-term positive effect which could be reversed through relocation of medical facilities.	GP and town centre medical services within 5 minutes walk. Hospital accessible by bus. Bus stop within 5 minutes walk. Long-term positive effect which could be reversed through relocation of medical facilities.	GP and town centre medical services within 5 minutes walk. Hospital accessible by bus. Bus stop within 5 minutes walk. Long-term positive effect which could be reversed through relocation of medical facilities.	Approximately 20 minutes walk to GP surgery and hospital services are accessible by bus. Bus stop within 5 minutes walk. Long-term positive effect which could be reversed through relocation of medical facilities.
N	Redevelopment of site would include a local shop. Stourport-on-Severn town centre is within 20 minutes walk. Bus stop within 5 minutes walk. Long-term positive effect which could be reversed through changes to service provision and public transport.	+/X Town centre is within 5 minutes walk. However, compensation should be sought for the loss of the Civic facility. Long-term negative effect if civic facility is lost.	Town centre is within 5 minutes walk. Long-term positive effect which could be reversed through changes to service provision and public transport.	Town centre is within 5 minutes walk. Long-term positive effect which could be reversed through changes to service provision and public transport.	+/X Compensation should be sought for the loss of the existing community facility. Stourport-on-Severn town centre is within 20 minutes walk. Bus stop within 5 minutes walk. Long-term negative effect if existing community facility is lost.
м	Site would be developed for 100% affordable housing. Long-term positive effect.	Site would be required to provide affordable housing in accordance with the Core Strategy policy. Long-term positive effect.	Site would be required to provide affordable housing in accordance with the Core Strategy policy. Long-term positive effect.	Site would be required to provide affordable housing in accordance with the Core Strategy policy. Long-term positive effect.	++ Site would be developed for 100% affordable housing. Long-term positive effect.

SA Objective	H013: Queens Road, Areley Kings	H016: Stourport-on-Severn Civic Centre, New Street	H020: Carpets of Worth, Severn Road	H021: Bridge Street	H035: Walshes Community centre, Linden Avenue, Areley Kings
	Play area, amenity green space and natural open space within 5 minutes walk. Primary school within 10 minutes walk, secondary school accessible by bus. Employment opportunities within 20 minutes walk. Long-term positive effect which could be altered by changes in play and education provision.	Play area and open space within 5 minutes walk. Primary school and secondary school within 10 minutes walk. Employment opportunities within 10 minutes walk. Long-term positive effect which could be altered by changes in play and education provision.	++ Play area and open space within 5 minutes walk. Primary school and secondary school within 10 minutes walk. Employment opportunities within 10 minutes walk. Long-term positive effect which could be altered by changes in play and education provision.	Play area and open space within 5 minutes walk. Primary school and secondary school within 10 minutes walk. Employment opportunities within 10 minutes walk. Long-term positive effect which could be altered by changes in play and education provision.	Small area of the site is open space which would be lost, however, there is very good access to open space and play facilities within 5 minutes walk of site. Primary school within 10 minutes walk, secondary school accessible by bus. Employment opportunities within 20 minutes walk. Long-term positive effect which could be altered by changes in play and education provision.
	Would remove garage block, some garages are not in use and there have been problems of anti-social behaviour associated with the site. Long-term positive effect.	N/A	4/ N	N/A	N/A
	Any development of the site will need to include waste minimisation measures in accordance with the Core Strategy. Demolition waste should be recycled where appropriate. Long-term positive effect.	Any development of the site will need to include waste minimisation measures in accordance with the Core Strategy. Demolition waste should be recycled where appropriate. Long-term positive effect.	Any development of the site will need to include waste minimisation measures in accordance with the Core Strategy. Long-term positive effect.	Any development of the site will need to include waste minimisation measures in accordance with the Core Strategy. Long-term positive effect.	Any development of the site will need to include waste minimisation measures in accordance with the Core Strategy. Demolition waste should be recycled where appropriate. Long-term positive effect.
	Development would be affordable housing and would therefore be required to meet high environmental standards. Long-term postiive effect.	Development would be required to meet the standards set out within the Core Strategy. Long-term positive effect.	+ Development would be required to meet the standards set out within the Core Strategy. Long-term positive effect.	+ Development would be required to meet the standards set out within the Core Strategy. Long-term positive effect.	Development would be affordable housing and would therefore be required to meet high environmental standards. Long-term positive effect.

SA Objective	H013: Queens Road, Areley Kings	H016: Stourport-on-Severn Civic Centre, New Street	H020: Carpets of Worth, Severn Road	H021: Bridge Street	H035: Walshes Community centre, Linden Avenue, Areley Kings
ω	Well located for access to services and facilities by foot and public transport. Long-term positive effect which could be reversed through changes to public transport provision.	Well located for access to services and facilities by foot and public transport. Long-term positive effect which could be reversed through changes to public transport provision.	** Well located for access to services and facilities by foot and public transport. Long-term positive effect which could be reversed through changes to public transport provision.	** Well located for access to services and facilities by foot and public transport. Long-term positive effect which could be reversed through changes to public transport provision.	++ Well located for access to services and facilities by foot and public transport. Long-term positive effect which could be reversed through changes to public transport provision.
o,	Site is not within an AQMA. The Water Cycle Strategy has identified some issues relating to sewerage infrastructure which would need to be overcome. Long-term positive effect if issues can be overcome.	+ Site is not within an AQMA. Long-term positive effect.	+ Site is not within an AQMA. Long-term positive effect.	+ Site is not within an AQMA. Long-term positive effect.	+ Site is not within an AQMA. Long-term positive effect.
10	Site is not within the flood plain. However the Water Cycle Strategy identifies some issues relating to sewer flooding which would need to be overcome. Long-term negative effect. Mitigation would be required to provide betterment.	++ Site is not within the flood plain. Long-term positive effect.	Site is within flood zone 2. 10% of the site is within zone 3. Long-term negative effect. Mitigation would be required to provide betterment.	X Site is partially within flood zone 2. Long-term negative effect. Mitigation would be required to provide betterment.	Site is not within the flood plain however the Water Cycle Strategy identifies some possible risk of flooding from sewers. Possible long-term negative effect. Mitigation would be required to overcome issue.
7	Offers the opportunity to improve the townscape and the streetscene. Mitigation will be required to secure this benefit. Long-term positive effect.	∀ /Ż	Offers the opportunity to bring a derelict site back into use and improve the townscape and the streetscene. Mitigation will be required to secure this benefit. Long-term positive effect.	Offers the opportunity to improve the streetscene and open up access to the canal basins. Mitigation will be required to secure this benefit Long-term positive effect.	0
12	h No negative effect likely on biodiversity or geodiversity.	+ No negative effect likely on biodiversity or geodiversity.	+ No negative effect likely on biodiversity or geodiversity.	+ No negative effect likely on biodiversity or geodiversity. Long-term positive effect.	Loss of Local Nature Reserve open space is likely to have an impact on biodiversity. Long-term negative effect which is irreversible.

Hore: Stourport-on-Severn Civic Centre, New Street N/A ++ Site is brownfield. Long-term psotiive effect. N/A	H013: Queens Road, Areley Civic Cornings H14 Site is brownfield. Long-term positive effect. H24 Would aid the regeneration of Stourport-on-Severn. Long-term positive effect. Long-term positive effect. Long-term positive effect. Development would be affordable required to meet high correct to meet high environmental standards. However the Water Cycle Strategy identifies some issues relating to the implementation of SuDS on the site which would need to be overcome. Long-term positive effect if issues can be be over positive epication.
e. Sky.	be overcome. 0 No effect likely.
	¥/X

H035: Walshes Community centre, Linden Avenue, Areley Kings	N/A	N/A	N/A
H021: Bridge Street	N/A	X? Would impact on existing businesses. Short-term negative effect.	N/A
H020: Carpets of Worth, Severn Road	N/A	A mix of uses on the site will add to the economic diversification of the District. Long-term positive effect.	N/A
H016: Stourport-on-Severn Civic Centre, New Street	N/A	Would remove jobs from the town centre and would prevent the site being re-used for traditional town centre uses. Long-term negative effect.	N/A
H013: Queens Road, Areley Kings	N/A	N/A	N/A
SA Objective	19	20	21

SA Objective	H044: Parsons Chain, Hartlebury Road	H045: Riverside Business Centre, Baldwin Road	H069: Garage Block, Adjacent Areley Common School, Abberley Avenue, Areley Kings	H078: Tesco and Bedland Stores, Lombard Street	H079: 20 Lorne Street
~	Site is within 10 minutes walk of GP and other town centre healthcare facilities. Hospital is accessible by bus. Bus stop is within 10 minutes walk. Long-term positive effect which could be reversed through relocation of medical facilities.	Site is within 10 minutes walk of GP and other town centre healthcare facilities. Hospital is accessible by bus. Bus stop is within 5 minutes walk. Long-term positive effect which could be reversed through relocation of medical facilities.	GP and town centre healthcare facilities are within 20 minutes walk, also town centre and hospital accessible by high frequency bus. Long-term positive effect which could be reversed through relocation of medical facilities.	++ GP and town centre healthcare facilities within 5 minutes walk. Hospital accessible by bus. Long-term positive effect which could be reversed through relocation of medical facilities.	GP and town centre medical facilities within 15 minutes walking distance. Hospital accessible by bus. Long-term positive effect which could be reversed through relocation of medical facilities.
2	Town centre is within 5 minutes walk. Long-term positive effect which could be reversed through changes to service provision and public transport.	Town centre is within 5 minutes walk. Long-term positive effect which could be reversed through changes to service provision and public transport.	Village shops and services are within 5 minutes walk, town centre is within 20 minutes walk. Town centre is also accessible via a high frequency bus service. Long-term positive effect which could be reversed through changes to service provision and public transport.	Town centre is within 5 minutes walk. Long-term positive effect which could be reversed through changes to service provision and public transport.	Town centre is within 15 minutes walk. Long-term positive effect which could be reversed through changes to service provision and public transport.

SA Objective	H044: Parsons Chain, Hartlebury Road	H045: Riverside Business Centre, Baldwin Road	H069: Garage Block, Adjacent Areley Common School, Abberley Avenue, Areley Kings	H078: Tesco and Bedland Stores, Lombard Street	H079: 20 Lorne Street
ю	+ Site would be required to provide affordable housing in accordance with the Core Strategy policy. Long-term positive effect.	+ Site would be required to provide affordable housing in accordance with the Core Strategy policy. Long-term positive effect.	++ Site would be developed for 100% affordable housing. Long-term positive effect.	Site would be required to provide affordable housing in accordance with the Core Strategy policy. Long-term positive effect.	++ Site would be developed for 100% affordable housing. Long-term positive effect.
4	Open space and play facilities within 10 minutes walk. Primary and secondary schools both within 20 minutes walk. Employment opportunities within 10 minutes walk. Long-term positive effect which could be altered by changes in play and education provision.	open space and play facilities within 10 minutes walk. Primary and secondary schools both within 20 minutes walk. Employment opportunities within 10 minutes walk. Long-term positive effect which could be altered by changes in play and education provision.	Range of open space and play facilities within 5 minutes walk. Primary school within 5 minutes walk, secondary school accessible by bus. Employment opportunities within 20 minutes walk. Long-term positive effect which could be altered by changes in play and education provision.	Range of open space and play facilities within 5 minutes walk. Primary school within 5 minutes walk. Employment opportunities within 10 minutes walk. Long-term positive effect which could be altered by changes in play and education provision.	Open space and play facilities within 15 minutes walk. Primary and secondary schools within 5 minutes walk. Employment opportunities within 15 minutes walk. Long-term positive effect which could be altered by changes in play and education provision.
رم ا	N/A	N/A	Would remove garage block. There are often problems of anti-social behaviour associated with such sites. Long-term positive effect.	N/A	Would remove garage block, there are often problems of anti-social behaviour associated with such site. Long-term positive effect.
ω	Any development of the site will need to include waste minimisation measures in accordance with the Core Strategy. Long-term positive effect.	Any development of the site will need to include waste minimisation measures in accordance with the Core Strategy. Long-term positive effect.	Any development of the site will need to include waste minimisation measures in accordance with the Core Strategy. Long-term positive effect.	Any development of the site will need to include waste minimisation measures in accordance with the Core Strategy. Long-term positive effect.	Any development of the site will need to include waste minimisation measures in accordance with the Core Strategy. Long-term positive effect.

SA Objective	H044: Parsons Chain, Hartlebury Road	H045: Riverside Business Centre, Baldwin Road	H069: Garage Block, Adjacent Areley Common School, Abberley Avenue, Areley Kings	H078: Tesco and Bedland Stores, Lombard Street	H079: 20 Lorne Street
7	+ Development would be required to meet the standards set out within the Core Strategy. Long-term positive effect.	+ Development would be required to meet the standards set out within the Core Strategy. Long-term positive effect.	Development would be affordable housing and would therefore be required to meet high environmental standards. Long-term positive effect.	+ Development would be required to meet the standards set out within the Core Strategy. Long-term positive effect.	++ Development would be affordable housing and would therefore be required to meet high environmental standards. Long-term positive effect.
ω	Well located for access to services and facilities by foot and public transport. Opportunity to secure part of Stourport Relief Road which will reduce congestion in the area. Long-term positive effect which could be reversed through changes to public transport provision.	Well located for access to services and facilities by foot and public transport. Long-term positive effect which could be reversed through changes to public transport provision.	Well located for access to services and facilities by foot and public transport. Long-term positive effect which could be reversed through changes to public transport provision.	Well located for access to services and facilities by foot and public transport. Long-term positive effect which could be reversed through changes to public transport provision.	Well located for access to services and facilities by foot and public transport. Long-term positive effect which could be reversed through changes to public transport provision.
o	+ Site is not within an AQMA. Long-term positive effect.	+ Site is not within an AQMA. Long-term positive effect.	+ Site is not within an AQMA. Long-term positive effect.	+ Site is not within an AQMA. Long-term positive effect.	+ Site is not within an AQMA. Long-term positive effect.
10	X Site partially within flood zone 2. Long-term negative effect. Mitigation would be required to deliver betterment.	Almost all of site is within flood zone 3. Mitigation would be required to deliver betterment.	++ Site is not within the floodplain. Long-term positive effect.	Site is not within the floodplain although the Water Cycle Strategy identifies some possibility of canal flooding.	++ Site is not within the floodplain. Long-term positive effect.
	Offers the opportunity to bring a derelict site back into use and to improve the townscape and the streetscene. Mitigation will be required to secure this benefit. Long-term positive effect.	Some buildings are locally listed. Loss of buildings would be a long-term negative impact which was irreversible.	+? Opportunity to improve the setting of neighbouring locally listed buildings. Mitigation will be required to secure this benefit. Long-term positive effect.	Potential to improve the streetscene. Mitigation will be required to secure this benefit. Long-term positive effect.	Potential to improve the streetscene. Mitigation will be required to secure this benefit. Long-term positive effect.

SA Objective	H044: Parsons Chain, Hartlebury Road	H045: Riverside Business Centre, Baldwin Road	H069: Garage Block, Adjacent Areley Common School, Abberley Avenue, Areley Kings	H078: Tesco and Bedland Stores, Lombard Street	H079: 20 Lorne Street
12	Tree belt covers part of site and removing this is likely to have a detrimental impact on biodiversity. Long-term negative effect, mitigation will be required in the form of a contribution to the green infrastructure network.	H? Redevelopment offers the opportunity to open up the river and to improve opportunities for biodiversity. Mitigation measures will be sought to secure this benefit. Potential long-term positive effect.	0 No negative effect likely on biodiversity or geodiversity.	No negative effect likely on biodiversity or geodiversity.	0 No negative effect likely on biodiversity or geodiversity.
55	Ν/A	Some buildings are locally listed and are likely to be lost if the site is redeveloped. Potential long-term negative effect.	Opportunity to improve the setting of neighbouring locally listed buildings. Mitigation measures will be required to secure this benefit. Long-term positive effect.	N/A	N/A
41	++ Site is brownfield. Long-term positive effect.	++ Site is brownfield. Long-term positive effect.	++ Site is brownfield. Long-term positive effect.	++ Site is brownfield. Long-term positive effect.	++ Site is brownfield. Long-term positive effect.
5	++ Will aid the regeneration of Stourport-on-Severn. Long-term positive effect.	X? Potential long-term negative impact related to loss of employment opportunities.	A/A	May have a detrimental impact as removal of retail floorspace may encourage people to shop elsewhere. Potential long-term negative effect.	++ Will aid the regeneration of Stourport-on-Severn. Long-term positive effect.
16	Development would be required to meet the standards set out within the Core Strategy as a minimum. Water Cycle Strategy has identified some issues relating to the implementation of SUDS on the site which will need to be overcome. Long-term positive effect if issues can be overcome.	Development would be required to meet the standards set out within the Core Strategy as a minimum. Water Cycle Strategy has identified some issues relating to the implementation of SUDS on the site which will need to be overcome. Long-term positive effect if issues can be overcome.	Development would be affordable housing and would therefore be required to meet high environmental standards. Water Cycle Strategy has identified some issues relating to the implementation of SUDS on the site which will need to be	Development would be required to meet the standards set out within the Core Strategy as a minimum. Water Cycle Strategy has identified some issues relating to the implementation of SUDS on the site which will	Development would be affordable housing and would therefore be required to meet high environmental standards. Water Cycle Strategy has identified some issues relating to the implementation of SUDS on the site which will need to be

SA Objective	H044: Parsons Chain, Hartlebury Road	H045: Riverside Business Centre, Baldwin Road	H069: Garage Block, Adjacent Areley Common School, Abberley Avenue, Areley Kings	H078: Tesco and Bedland Stores, Lombard Street	H079: 20 Lorne Street
			overcome. Long-term positive effect if issues can be overcome.	need to be overcome. Long-term positive effect if issues can be overcome.	overcome. Long-term positive effect if issues can be overcome.
17	0 No effect likely.	+? Residential development may be quieter than existing industrial uses. Long-term positive effect.	0 No effect likely.	0 No effect likely.	0 No effect likely.
18	N/A	N/A	N/A	A/N	N/A
19	N/A	N/A	N/A	N/A	N/A
20	Would result in the loss of an employment site to housing potentially reducing employment opportunities within the District. Potential long-term negative effect.	+ A mix of uses on the site would support the economy. Long-term positive effect.	N/A	A mix of uses on the site would support the economy. Long-term positive effect.	V/Α
21	N/A	N/A	N/A	N/A	N/A

SA Objective	H080: Merrihill, Mitton Gardens	H082: County Buildings, Bewdley Road	H084: Units 3 and 4, Baldwin Road	H086 (EMP8.2): Car Sales, Worcester Road	H088 (EMP11.1): Midland Industrial Plastics, Bewdley Road
-	‡	×	+	+	+
	GP and other town centre	Site is within 5 minutes walk of Site would result in the loss of GP GP and town centre healthcare within 15 minutes walk of GP within 20 minutes walk of GP within 15 minutes walk of GP within 20 minutes wal	GP and town centre neattncare facilities are within 10 minutes	within 15 minutes walk of GP and town centre medical	within 20 minutes walk of GP and and town centre medical
	healthcare facilities. Hospital	detrimental impact on	walk. Hospital is accessible	facilities. Hospital accessible	facilities. Hospital accessible
	is accessible by bus. Bus stop	accessibility. Long-term negative	by bus. Bus stop is within 10	by bus. Long-term positive	by bus. Long-term positive
	is within 10 minutes walk.	effect which could be reversed	minutes walk. Long-term	effect which could be reversed	effect which could be reversed
	Long-term positive effect which	through relocation of medical	positive effect which could be	through relocation of medical	through relocation of medical
	could be reversed through	facilities.	reversed through relocation of	facilities.	facilities.
	relocation of medical facilities.		medical facilities.		

SA Objective	H080: Merrihill, Mitton Gardens	H082: County Buildings, Bewdley Road	H084: Units 3 and 4, Baldwin Road	H086 (EMP8.2): Car Sales, Worcester Road	H088 (EMP11.1): Midland Industrial Plastics, Bewdley Road
	++ Town centre is within 5 minutes walk. Long-term positive effect which could be reversed through changes to service provision and public transport.	Site houses library and other services which would be lost, relocation may have a detrimental impact on accessibility. Long-term negative effect if facilities are lost or re-located to a less accessible location.	++ Town centre is within 10 minutes walk. Long-term positive effect which could be reversed through changes to service provision and public transport.	Town centre is within 15 minutes walk. Long-term positive effect which could be reversed through changes to service provision and public transport.	Town centre is within 20 minutes walk. Long-term positive effect which could be reversed through changes to service provision and public transport.
	Site would be required to provide affordable housing in accordance with the Core Strategy policy. Long-term positive effect.	Site would be required to provide affordable housing in accordance with the Core Strategy policy. Long-term positive effect.	Site would be required to provide affordable housing in accordance with the Core Strategy policy. Long-term positive effect.	Site would be required to provide affordable housing in accordance with the Core Strategy policy. Long-term positive effect.	Site would be required to provide affordable housing in accordance with the Core Strategy policy. Long-term positive effect.
	Open space and play facilities within 10 minutes walk. Primary school and secondary school within 10 minutes walk. Town centre employment opportunities within 10 minutes walk. Long-term positive effect which could be altered by changes in play and education provision.	X/++ Loss of facilities and services likely to have a detrimental impact on quality of life, mitigation will be sought. Open space and play facilities within 10 minutes walk. Primary and secondary school within 15 minutes walk. Employment opportunities within 10 minutes walk. Long-term positive effect which could be altered by changes in play and education provision.	Open space and play facilities within 10 minutes walk. Primary school and secondary school within 10 minutes walk. Town centre employment opportunities within 10 minutes walk. Long-term positive effect which could be altered by changes in play and education provision.	Open space and play facilities within 15 minutes walk. Primary and secondary schools both within 25 minutes walk. Employment opportunities within 15 minutes walk. Long-term positive effect which could be altered by changes in play and education provision.	Open space and play facilities within 5 minutes walk. Primary and secondary school within 10 minutes walk. Town centre employment opportunities within 20 minutes walk. Long-term positive effect which could be altered by changes in play and education provision.
	N/A	N/A	N/A	Ψ/N	N/A
	Any development of the site will need to include waste minimisation measures in accordance with the Core Strategy. Long-term positive effect.	Any development of the site will need to include waste minimisation measures in accordance with the Core Strategy. Demolition waste should be recycled wherever possible. Long-term positive effect.	Any development of the site will need to include waste minimisation measures in accordance with the Core Strategy. Long-term positive effect.	Any development of the site will need to include waste minimisation measures in accordance with the Core Strategy. Long-term positive effect.	Any development of the site will need to include waste minimisation measures in accordance with the Core Strategy. Long-term positive effect.

SA Objective	H080: Merrihill, Mitton Gardens	H082: County Buildings, Bewdley Road	H084: Units 3 and 4, Baldwin Road	H086 (EMP8.2): Car Sales, Worcester Road	H088 (EMP11.1): Midland Industrial Plastics, Bewdley Road
2	Development would be required to meet the standards set out within the Core Strategy. Long-term positive effect.	Development would be required to meet the standards set out within the Core Strategy. Long-term positive effect.	Development would be required to meet the standards set out within the Core Strategy. Long-term positive effect.	Development would be required to meet the standards set out within the Core Strategy. Long-term positive effect.	Pevelopment would be required to meet the standards set out within the Core Strategy. Long-term positive effect.
ω	Well located for access to services and facilities by foot and public transport. Long-term positive effect which could be reversed through changes to public transport provision.	Well located for access to services and facilities by foot and public transport. Long-term positive effect which could be reversed through changes to public transport provision.	Well located for access to services and facilities by foot and public transport. Long-term positive effect which could be reversed through changes to public transport provision.	Reasonably well located for access to services and facilities by foot and public transport. Long-term positive effect which could be reversed through changes to public transport provision.	Reasonably well located for access to services and facilities by foot and public transport. Long-term positive effect which could be reversed through changes to public transport provision.
o.	Site is not within an AQMA. Long-term positive effect.	Site is not within an AQMA. Long-term positive effect.	+ Site is not within an AQMA. Long-term positive effect.	Site is not within an AQMA. Long-term positive effect.	+? Site is not within an AQMA. The Water Cycle Strategy identifies some significant constraints relating to sewerage infrastructure which would need to be addressed. Long-term positive effect if issues can be overcme.
10	Site is not within the floodplain however the Water Cycle Strategy addresses some possible flood risk from canal flooding. Long-term negative effect.	Site is not within the floodplain however the Water Cycle Strategy addresses some possible flood risk from canal flooding. Long-term negative effect.	Frontage of site is within flood zone 3. Long-term negative effect, mitigation would be required to deliver betterment.	Flood zone 2 affects most of the site. Long-term negative effect, mitigation would be required to deliver betterment.	++ Site is not within the floodplain. Long-term positive effect.
	Potential to improve the streetscene if developed in tandem with neighbouring site. Mitigation will be required to secure this benefit. Long-term positive effect.	Potential to improve the streetscene and design a flagship building for a gateway site. Mitigation will be required to secure this benefit. Long-term positive effect.	+ Potential to improve the streetscene. Mitigation will be required to secure this benefit.	Potential to improve the streetscene. Mitigation will be required to secure this benefit. Long-term positive effect.	+ Potential to improve the streetscene. Mitigation will be required to secure this benefit. Long-term significant effect.

SA Objective	H080: Merrihill, Mitton Gardens	H082: County Buildings, Bewdley Road	H084: Units 3 and 4, Baldwin Road	H086 (EMP8.2): Car Sales, Worcester Road	H088 (EMP11.1): Midland Industrial Plastics, Bewdley Road
12	0 No negative effect likely on biodiversity or geodiversity.	0 No negative effect likely on biodiversity or geodiversity.	0 No negative effect likely on biodiversity or geodiversity.	0 No negative effect likely on biodiversity or geodiversity.	0 No negative effect likely on biodiversity or geodiversity.
13	N/A	N/A	N/A	N/A	N/A
41	XX Site is majority greenfield. Long-term positive effect.	++ Site is brownfield. Long-term positive effect.	++ Site is brownfield. Long-term positive effect.	++ Site is brownfield. Long-term positive effect.	++ Site is brownfield. Long-term positive effect.
15	∀ /Ż	Opportunity to create a gateway feature but could result in loss of services and facilities. Possible long-term negative effect.	Development would bring a cleared site back into use improving the appearance of the area. Long-term positive impact.	X Would result in the loss of an employment site. Long-term negative effect.	X Would result in the loss of an employment site. Long-term effect which is irreversible.
9-	Development would be required to meet the standards set out within the Core Strategy as a minimum. However the Water Cycle Strategy identifies some issues relating to the implementation of SUDS on the site which would need to be overcome. Long-term positive effect if issues can be overcome.	Development would be required to meet the standards set out within the Core Strategy as a minimum. However the Water Cycle Strategy identifies some issues relating to the implementation of SUDS on the site which would need to be overcome. Long-term positive effect if issues can be overcome.	Development would be required to meet the standards set out within the Core Strategy as a minimum. However the Water Cycle Strategy identifies some issues relating to the implementation of SUDS on the site which would need to be overcome. Long-term positive effect if issues can be overcome.	Development would be required to meet the standards set out within the Core Strategy as a minimum. However the Water Cycle Strategy identifies some issues relating to the implementation of SUDS on the site which would need to be overcome. Long-term positive effect if issues can be overcome.	Development would be required to meet the standards set out within the Core Strategy as a minimum. However the Water Cycle Strategy identifies some issues relating to the implementation of SUDS on the site which would need to be overcome. Long-term positive effect if issues can be overcome.
17	Replacement of single house with multiple homes is likely to increase noise and light pollution. Long-term negative effect which would be irreversible.	0 No impact likely	0 No impact likely	0 No impact likely	0 No impact likely

 H080: Merrihill, Mitton Gardens	H082: County Buildings, Bewdley Road	H084: Units 3 and 4, Baldwin Road	H086 (EMP8.2): Car Sales, Worcester Road	H088 (EMP11.1): Midland Industrial Plastics, Bewdley Road
N/A	Loss of library could have a detrimental impact on educational achievement. Long-term negative effect if library is not relocated within the town.	∀/V	∀ /Z	N/A
N/A	N/A	N/A	N/A	N/A
N/A	Could result in a loss of employment opportunities if services are not relocated within the town. Long-term negative effect if library is not relocated within the town.	+ A mix of uses on the site would support the economy. Long-term positive effect.	X Would result in a loss of employment opportunities. Long-term negative effect.	X Would result in a loss of employment land. Long-term negative effect.
A/N	N/A	A/N	N/A	N/A

SA	H107: Depot, Manor Road, H108: Four Acres Caravan	H108: Four Acres Caravan	H110: Petrol Station, Gilgal	H111: Wilden Top ADR, Wilden H129: Bournewood Nurseries,	H129: Bournewood Nurseries,
Objective	Stourport-on-Severn Site, ADR, Worcester Road	Site, ADR, Worcester Road		Top Road Lickhill Road North	Lickhill Road North
	Within 15 minutes walk of GP and town centre medical facilities. Hospital accessible by bus. Bus stop within 5 minutes walk. Long-term positive effect which could be reversed through relocation of medical facilities.	ithin 15 minutes walk of GP and town centre medical facilities. Hospital accessible by bus. Bus stop within 5 minutes walk. Long-term celfect which could be be solversed through relocation of medical facilities.	Within 5 minutes walk of GP and town centre healthcare facilities. Hospital accessible by bus. Bus stop within 5 minutes walk. Long-term positive effect which could be reversed through relocation of medical facilities.	+++	GP and town centre medical facilities within 25 minutes walk. Hospital accessible by bus. Long-term positive effect which could be reversed through relocation of medical facilities.

SA Objective	H107: Depot, Manor Road, Stourport-on-Severn	H108: Four Acres Caravan Site, ADR, Worcester Road	H110: Petrol Station, Gilgal	H111: Wilden Top ADR, Wilden T129: Bournewood Nurseries, Top Road	H129: Bournewood Nurseries, Lickhill Road North
2	Town centre is within 15 minutes walk. Bus stop on high frequency route within 5 minutes walk. Long-term positive effect which could be reversed through changes to service provision and public transport.	Town centre is within 15 minutes walk. Bus stop on low frequency route within 5 minutes walk. Long-term positive effect which could be reversed through changes to service provision and public transport.	++ Town centre is within 10 minutes walk. Bus stop on high frequency route within 5 minutes walk. Long-term positive effect which could be reversed through changes to service provision and public transport.	Village store within 10 minutes walk. Long-term positive effect which could be reversed through changes to service provision and public transport.	Local shop within 5 minutes walk. Long-term positive effect which could be reversed through changes to service provision and public transport.
м	Site would be required to provide affordable housing in accordance with the Core Strategy policy. Long-term positive effect.	Site would be required to provide affordable housing in accordance with the Core Strategy policy. Long-term positive effect.	Site would be required to provide affordable housing in accordance with the Core Strategy policy. Long-term positive effect.	Site would be required to provide affordable housing in accordance with the Core Strategy policy. Long-term positive effect.	Site would be required to provide affordable housing in accordance with the Core Strategy policy. Long-term positive effect.
4	Open space and play facilities within 5 minutes walk. Primary and secondary school within 5 minutes walk. Town centre employment opportunities within 15 minutes walk. Long-term positive effect which could be altered by changes in play and education provision.	Adjacent to Hartlebury Common, play area within 5 minutes walk. Primary and secondary schools both within 30 minutes walk. Employment opportunities within 20 minutes walk. Long-term positive effect which could be altered by changes in play and education provision.	Open space and play facilities within 10 minutes walk. Primary school and secondary school within 10 minutes walk. Town centre employment opportunities within 10 minutes walk. Long-term positive effect which could be altered by changes in play and education provision.	Play area and amenity greenspace within 5 minutes walk. Primary school within 5 minutes walk, secondary school within 25 minutes walk. Town centre employment opportunities accessible by hourly bus service. Long-term positive effect which could be altered by changes in play and education provision.	Open space within 5 minutes walk, park within 20 minutes walk. Primary school within 10 minutes walk, secondary school within 20 minutes walk. Employment opportunities within 25 minutes walk. Long-term positive effect which could be altered by changes in play and education provision.
5	A/N	N/A	N/A	A/N	N/A
v	Any development of the site will need to include waste minimisation measures in accordance with the Core Strategy. Long-term positive effect.	Any development of the site will need to include waste minimisation measures in accordance with the Core Strategy. Long-term positive effect.	Any development of the site will need to include waste minimisation measures in accordance with the Core Strategy. Long-term positive effect.	Any development of the site will need to include waste minimisation measures in accordance with the Core Strategy. Long-term positive effect.	Any development of the site will need to include waste minimisation measures in accordance with the Core Strategy. Long-term positive effect.

SA Objective	H107: Depot, Manor Road, Stourport-on-Severn	H108: Four Acres Caravan Site, ADR, Worcester Road	H110: Petrol Station, Gilgal	H111: Wilden Top ADR, Wilden H129: Bournewood Nurseries, Top Road Lickhill Road North	H129: Bournewood Nurseries, Lickhill Road North
۷	+ Development would be required to meet the standards set out within the Core Strategy. Long-term positive effect.	Development would be required to meet the standards set out within the Core Strategy. Long-term positive effect.	Development would be required to meet the standards set out within the Core Strategy. Long-term positive effect.	+ Development would be required to meet the standards set out within the Core Strategy. Long-term positive effect.	Development would be required to meet the standards set out within the Core Strategy. Long-term positive effect.
ω	Well located for access to services and facilities by foot and public transport. Long-term positive effect which could be reversed through changes to public transport provision.	Reasonably well located for access to services and facilities by foot and public transport. Long-term positive effect which could be reversed through changes to public transport provision.	Well located for access to services and facilities by foot and public transport. Long-term positive effect which could be reversed through changes to public transport provision.	Reasonably well located for access to services and facilities by foot and public transport. Long-term positive effect which could be reversed through changes to public transport provision.	Reasonably well located for access to services and facilities by foot and public transport. Long-term positive effect which could be reversed through changes to public transport provision.
o.	+ Site is not within an AQMA. Long-term positive effect.	+ Site is not within an AQMA. Long-term positive effect.	+ Site is not within an AQMA. Long-term positive effect.	Site is not within an AQMA. The Water Cycle Strategy identified some constraints relating to sewerage infrastructure which would need to be overcome. Long-term positive effect if issues can be overcome.	Site is not within an AQMA. The Water Cycle Strategy identified some constraints relating to sewerage infrastructure which would need to be overcome. Long-term positive effect if issues can be overcome.
10	++ Site is not within the floodplain. Long-term positive effect.	Flood zone 2 affects most of the site. Long-term negative effect, mitigation would be required to deliver betterment.	X Flood zone 3 affects 1/5th of the site. Long-term negative effect, mitigation would be required to deliver betterment.	++ Site is not within the floodplain. Long-term positive effect.	++ Site is not within the floodplain. Long-term positive effect.
	Potential to improve the streetscene. Mitigation will be required to secure this benefit. Long-term positive effect.	X Potential for negative impact on landscape. Long-term negative effect.	Opportunity to improve the townscape and create a focal point on this prominent corner site. Mitigation will be required to secure this benefit. Long-term positive effect.	Potential adverse impact on the landscape through loss of trees. Long-term negative effect which is irreversible.	X Potential adverse impact, loss of open views. Significant long-term effect which is irreversible.

SA Objective	H107: Depot, Manor Road, Stourport-on-Severn	H108: Four Acres Caravan Site, ADR, Worcester Road	H110: Petrol Station, Gilgal	H111: Wilden Top ADR, Wilden H129: Bournewood Nurseries, Top Road Lickhill Road North	H129: Bournewood Nurseries, Lickhill Road North
12	0 No negative effect likely on biodiversity or geodiversity.	No negative effect likely on biodiversity or geodiversity.	0 No negative effect likely on biodiversity or geodiversity.	Potential negative impact on biodiversity as site is greenfield. Long-term negative effect which is irreversible. Mitigation would be required in the form of a contribution to the green infrastructure network.	Potential negative impact on biodiversity as site is greenfield. Long-term negative effect which is irreversible. Mitigation would be required in the form of a contribution to the green infrastructure network.
13	N/A	N/A	Potential to improve the setting of Listed Buildings in close proximity to the site. Mitigation will be required to secure this benefit. Long-term positive effect.	X Potential adverse impact on adjacent Listed Buildings. Long-term negative effect which is irreversible.	N/A
4	++ Site is brownfield. Long-term positive effect.	+/X Site is brownfield but is in the Green Belt.	++ Site is brownfield. Long-term positive effect.	Large greenfield site and is grade 2 agricultural land and is in the Green Belt. Long-term negative effect which is irreversible.	Large greenfield site and part of site is grade 2 agricultural land and is in the Green Belt. Long-term negative effect which is irreversible.
5	Sxisting business would need to be relocated. Short-term negative effect.	X? Potential negative impact on tourism by removing accommodation. Long-term negative effect.	Loss of a business and an important community facility could have a detrimental impact on regeneration. Short-term negative effect.	Developing here could detract from the regeneration of brownfield sites within Kidderminster and Stourport-on-Severn. Long-term negative effect which is irreversible.	Developing here could detract from the regeneration of brownfield sites within Kidderminster and Stourport-on-Severn. Long-term negative effect which is irreversible.
16	Development would be required to meet the standards set out within the Core Strategy as a minimum. However the Water Cycle Strategy identifies some issues relating to the implementation of SUDS on the site which would need to	Development would be required to meet the standards set out within the Core Strategy as a minimum. Long-term positive effect.	Development would be required to meet the standards set out within the Core Strategy as a minimum. There could be some difficulty implementing SUDS given the current use of the site and likely contamination. Long-term positive effect if issues can be overcome.	Development would be required to meet the standards set out within the Core Strategy as a minimum. Long-term positive effect.	Development would be required to meet the standards set out within the Core Strategy as a minimum. However the Water Cycle Strategy identifies some issues relating to the implementation of SUDS on the

SA Objective	H107: Depot, Manor Road, Stourport-on-Severn	H108: Four Acres Caravan Site, ADR, Worcester Road	H110: Petrol Station, Gilgal	H111: Wilden Top ADR, Wilden H129: Bournewood Nurseries, Top Road Lickhill Road North	H129: Bournewood Nurseries, Lickhill Road North
	be overcome. Long-term positive effect if issues can be overcome.				site which would need to be overcome. Long-term positive effect if issues can be overcome.
17	+ Chane of use from small lorry depot to residential may reduce noise. Long-term positive effect.	0 No impact likely	0 No impact likely	X Would increase noise and light pollution within the area. Long-term negative effect which is irreversible.	X Would increase noise and light pollution within the area. Long-term negative effect which is irreversible.
18	N/A	N/A	N/A	N/A	N/A
19	N/A	N/A	N/A	N/A	N/A
20	X? Could result in the loss of a small business.	Could result in a decline in overnight visitors which would be detrimental to the economy. Long-term negative effect.	Loss of a petrol station, cumulative impact of loss of multiple small employers could have a detrimental impact on economy. Short-term negative effect.	N/A	N/A
21	N/A	N/A	N/A	N/A	N/A

SA	H130: Land at Moorhall Lane	H142: Land rear of 92 Wilden	H001: Load Street	H003: Texaco Garage,	H048: Land at 71-73
Objective		Lane, Wilden	Redevelopment Area	Kidderminster Road	Kidderminster Road, Bewdley
-	++ GP and town centre medical facilities are within 5 minutes walk. Long-term positive effect which could be reversed through relocation of medical facilities.	GP and town centre medical facilities are within 5 minutes walk. Long-term positive effect which could be reversed through relocation of medical facilities. **Authors are within 5 minutes walk giving access to which could be reversed through relocation of medical facilities. **Authors are within 5 minutes walk giving access to a manufacture and provide and accessible and accessible by bus. Long-term positive effect which could be reversed through relocation of medical facilities. **Authors accessible and access for all local residents. Hospital is accessible by bus. Long-term positive effect which could be reversed through relocation of medical facilities.	Redevelopment would provide an enhanced medical centre improving access for all local residents. Hospital is accessible by bus. Long-term positive effect which could be reversed through relocation of medical facilities.	Within 5 minutes walk of GP and town centre healthcare facilities. Hospital accessible by bus. Long-term positive effect which could be reversed through relocation of medical facilities.	Within 15 minutes walk of town centre healthcare facilities. Hospital is accessible by bus. Bus stop within 5 minutes walk. Long-term positive effect which could be reversed through relocation of medical facilities.

H130: Land at Moorhall Lane	all Lane	H142: Land rear of 92 Wilden Lane, Wilden	H001: Load Street Redevelopment Area	H003: Texaco Garage, Kidderminster Road	H048: Land at 71-73 Kidderminster Road, Bewdley
Town centre is within 5 minutes walk. Bus stop on high frequency route within 5 minutes walk. Long-term positive effect which could be reversed through changes to service provision and public transport.		Village store within 10 minutes walk. Long-term positive effect which could be reversed through changes to service provision and public transport.	Town centre location. Long-term positive effect which could be reversed through changes to service provision and public transport.	within 5 minutes walk of town centre. However, redevelopment of the site would result in the loss of a key community facility. Compensation would be required. Long-term positive effect if petrol station is replaced elsewhere.	Within 15 minutes walk of town centre, local shops within 5 minutes walk. High frequency bus route within 5 minutes walk. Long-term positive effect which could be reversed through changes to service provision and public transport.
Site would be required to provide affordable housing in accordance with the Core Strategy policy. Long-term positive effect.		Site would be required to provide affordable housing in accordance with the Core Strategy policy. Long-term positive effect.	Site would be required to provide affordable housing in accordance with the Core Strategy policy. Long-term positive effect.	Site would be required to provide affordable housing in accordance with the Core Strategy policy. Long-term positive effect.	+ Site would be required to provide affordable housing in accordance with the Core Strategy policy. Long-term positive effect.
Open space and play facilities within 5 minutes walk. Primary school within 10 minutes walk, secondary school within 20 minutes walk. Employment opportunities within 5 minutes walk. Long-term positive effect which could be altered by changes in play and education provision.		Play area and amenity greenspace within 5 minutes walk. Primary school within 5 minutes walk, secondary school within 15 minutes walk. Employment opportunities within 25 minutes walk. Long-term positive effect which could be altered by changes in play and education provision.	Play area and amenity greenspace within 10 minutes walk. Primary and secondary schools within 10 minutes walk. Employment opportunities accessible by bus. Long-term positive effect which could be altered by changes in play and education provision.	Play area and amenity greenspace within 10 minutes walk. Primary and secondary school within 10 minutes walk. Employment opportunities accessible by bus. Long-term positive effect which could be altered by changes in play and education provision.	Play area and amenity greenspace within 10 minutes walk. Primary and secondary schools within 15 minutes walk. Employment opportunities accessible by bus. Long-term positive effect which could be altered by changes in play and education provision.
N/A		N/A	N/A	N/A	N/A
Any development of the site will need to include waste minimisation measures in accordance with the Core Strategy. Long-term positive effect.		Any development of the site will need to include waste minimisation measures in accordance with the Core Strategy. Long-term positive effect.	Any development of the site will need to include waste minimisation measures in accordance with the Core Strategy. Long-term positive effect.	Any development of the site will need to include waste minimisation measures in accordance with the Core Strategy. Long-term positive effect.	Any development of the site will need to include waste minimisation measures in accordance with the Core Strategy. Long-term positive effect.

SA Objective	H130: Land at Moorhall Lane	H142: Land rear of 92 Wilden Lane, Wilden	H001: Load Street Redevelopment Area	H003: Texaco Garage, Kidderminster Road	H048: Land at 71-73 Kidderminster Road, Bewdley
2	+ Development would be required to meet the standards set out within the Core Strategy. Long-term positive effect.	Development would be required to meet the standards set out within the Core Strategy. Long-term positive effect.	Development would be required to meet the standards set out within the Core Strategy. Long-term positive effect.	Development would be required to meet the standards set out within the Core Strategy. Long-term positive effect.	Development would be required to meet the standards set out within the Core Strategy. Long-term positive effect.
ω	++ Well located for access to services and facilities by foot and public transport. Long-term positive effect which could be reversed through changes to public transport provision.	Reasonably well located for access to services and facilities by foot and public transport. Long-term positive effect which could be reversed through changes to public transport provision.	Well located for access to services and facilities by foot and public transport. Long-term positive effect which could be reversed through changes to public transport provision.	Well located for access to services and facilities by foot and public transport. Long-term positive effect which could be reversed through changes to public transport provision.	++ Well located for access to services and facilities by foot and public transport. Long-term positive effect which could be reversed through changes to public transport provision.
o	+ Site is not within an AQMA. Long-term positive effect.	Site is not within an AQMA. The Water Cycle Strategy identifies some significant constraints relating to sewerage infrastructure which would need to be addressed. Long-term positive effect if issues can be overcome.	+ Site is not within an AQMA. Long-term positive effect.	+ Site is not within an AQMA. Long-term positive effect.	Site is not within an AQMA. The Water Cycle Strategy identifies some significant constraints relating to sewerage infrastructure which would need to be addressed. Long-term positive effect if issues can be overcome.
10	Flood zone 3 affects 60% of the site, remainder of site is in flood zone 2. Long-term negative effect, mitigation would be required to deliver betterment.	++ Site is not within the floodplain. Long-term positive effect.	Flood zone 3 affects approx 66% of site. Long-term negative effect, mitigation would be required to deliver betterment.	Entirely within flood zone 2. Long-term negative effect, mitigation would be required to deliver betterment.	++ Site is not within the floodplain. Long-term positive effect.
_	Adverse impact from loss of tree cover, TPO on site. Significant long-term effect which is irreversible.	Potential adverse impact on the landscape through loss of trees. Significant long-term effect which is irreversible.	Potential to remove non-characteristic buildings from Conservation Area. Mitigation will be required to secure this benefit. Long-term positive effect.	+ Potential to improve townscape. Mitigation will be required to secure this benefit. Long-term positive effect.	X Tandem development - negative impact on streetscene and overlooking issues. Long-term effect which is irreversible.

71-73 d, Bewdley	yardens, biodiversity ant effect . Mitigation the form of he green		and partially rm negative rm loss of d.		be required rds set out ategy as a rm positive
H048: Land at 71-73 Kidderminster Road, Bewdley	Loss of mature gardens, negative impact on biodiversity likely. Long-term significant effect which is irreversible. Mitigation would be required in the form of a contribution to the green infrastructure network.	A/A	+/X Partially brownfield and partially greenfield. Long-term negative effect resulting from loss of garden land.	A/A	Development would be required to meet the standards set out within the Core Strategy as a minimum. Long-term positive effect.
H003: Texaco Garage, Kidderminster Road	0 No effect likely	Potential to remove non-characteristic buildings from the conservation area and enhance the setting of listed buildings. Mitigation will be required to secure this benefit. Long-term positive effect.	++ Site is brownfield. Long-term positive effect.	Would result in the loss of a petrol station - reducing services available. Short-term negative effect.	Development would be required to meet the standards set out within the Core Strategy as a minimum. However the Water Cycle Strategy identifies some issues relating to the implementation of SUDS on the site which would need to be
H001: Load Street Redevelopment Area	0 No effect likely	Potential to remove non-characteristic buildings from the conservation area and enhance the setting of listed buildings. Mitigation will be required to secure this benefit. Long-term positive effect.	++ Site is brownfield. Long-term positive effect.	Would provide improved community facilities. Long-term positive effect.	Development would be required to meet the standards set out within the Core Strategy as a minimum. Long-term positive effect.
H142: Land rear of 92 Wilden Lane, Wilden	Adverse impact - loss of habitat. Significant long-term effect which is irreversible. Mitigation would be required in the form of a contribution to the green infrastructure network.	A/A	Relatively large greenfield site and is in the Green Belt. Significant long-term effect which is irreversible.	Development of this site is likely to detract from the redevelopment of brownfield sites. Significant long-term effect which is irreversible.	Development would be required to meet the standards set out within the Core Strategy as a minimum. Long-term positive effect.
H130: Land at Moorhall Lane	Adverse impact, greenfield site with mature trees adjacent to wetland nature reserve. Significant long-term effect which is irreversible.	∀/ν	Relatively large greenfield site and is in the Green Belt. Significant long-term effect which is irreversible.	Development of this site is likely to detract from the redevelopment of brownfield sites. Significant long-term effect which is irreversible.	Development would be required to meet the standards set out within the Core Strategy as a minimum. Long-term positive effect.
SA Objective	12	5	4	5	16

SA Objective	H130: Land at Moorhall Lane	H142: Land rear of 92 Wilden Lane, Wilden	H001: Load Street Redevelopment Area	H003: Texaco Garage, Kidderminster Road	H048: Land at 71-73 Kidderminster Road, Bewdley
				overcome. Long-term positive effect if issues can be overcome.	
17	Would increase noise and light pollution within the area. Significant long-term effect which is irreversible.	Would increase noise and light pollution within the area. Significant long-term effect which is irreversible.	0 No effect likely	0 No effect likely	Likely to increase noise and light levels within the area. Long-term negative effect which is irreversible.
18	N/A	N/A	N/A	N/A	N/A
19	N/A	N/A	N/A	N/A	N/A
20	N/A	N/A	N/A	N/A	N/A
21	N/A	N/A	N/A	N/A	N/A

SA Objective	H063: Butts Town Meadow Caravan Park, Northwood Lane	H126: Land at Wyre Hill	H127: Land off Stourport Road	H140: Allotments at Grey Green Farm, Grey Green Lane	H141: The Front Meadows, Grey Green Farm, Grey Green Lane
-	++ Within 10 minutes walk of GP and town centre medical facilities. Hospital accessible by bus. Bus stop within 5 minutes walk. Long-term positive effect which could be reversed through relocation of medical facilities.	++ Within 10 minutes walk of GP and town centre healthcare facilities. Hospital accessible by bus. Long-term positive effect which could be reversed through relocation of medical facilities.	Within 20 minutes walk of GP and town centre healthcare facilities. Hospital accessible by bus. Long-term positive effect which could be reversed through relocation of medical facilities.	++ Within 15 minutes walk of GP and town centre healthcare facilities. Hospital accessible by bus. Long-term positive effect which could be reversed through relocation of medical facilities.	Within 15 minutes walk of GP and town centre healthcare facilities. Hospital accessible by bus. Long-term positive effect which could be reversed through relocation of medical facilities.
2	++ Within 10 minutes walk of town centre, local shops within 5 minutes walk. High frequency bus route within 5 minutes walk. Long-term positive effect which	Within 10 minutes walk of town centre, local shops within 5 minutes walk. High frequency bus route within 10 minutes walk. Long-term positive effect	Within 20 minutes walk of town centre, local shops within 10 minutes walk. Bus stop adjacent to site. Long-term positive effect	Within 15 minutes walk of town centre, local shops within 10 minutes walk. Bus stop within 10 minutes walk. Long-term positive effect which could be	Within 15 minutes walk of town centre, local shops within 10 minutes walk. Bus stop within 10 minutes walk. Long-term positive effect which could be

SA Objective	H063: Butts Town Meadow Caravan Park, Northwood Lane	H126: Land at Wyre Hill	H127: Land off Stourport Road	H140: Allotments at Grey Green Farm, Grey Green Lane	H141: The Front Meadows, Grey Green Farm, Grey Green Lane
	could be reversed through changes to service provision and public transport.	which could be reversed through changes to service provision and public transport.	which could be reversed through changes to service provision and public transport.	reversed through changes to service provision and public transport.	reversed through changes to service provision and public transport.
	+ Site would be required to provide affordable housing in accordance with the Core Strategy policy. Long-term positive effect.	+ Site would be required to provide affordable housing in accordance with the Core Strategy policy. Long-term positive effect.	Site would be required to provide affordable housing in accordance with the Core Strategy policy. Long-term postivie effect.	Site would be required to provide affordable housing in accordance with the Core Strategy policy. Long-term positive effect.	Site would be required to provide affordable housing in accordance with the Core Strategy policy. Long-term positive effect.
	open space and play facilities within 5 minutes walk. Primary and secondary schools within 10 minutes walk. Employment opportunities accessible by bus. Long-term positive effect which could be altered by changes in play and education provision.	Open space and play facilities within 15 minutes walk. Primary school within 5 minutes walk, secondary school within 15 minutes walk. Employment facilities accessible by bus. Long-term positive effect which could be altered by changes in play and education provision.	Popen space and play facilities within 20 minutes walk. Primary school and secondary school within 5 minutes walk. Employment opportunities accessible by bus. Long-term positive effect which could be attered by changes in play and education provision.	Open space and play facilities within 10 minutes walk. Primary and secondary schools within 15 minutes walk. Employment opportunities accessible by bus. Long-term positive effect which could be altered by changes in play and education provision.	Open space and play facilities within 5 minutes walk. Primary and secondary schools within 15 minutes walk. Employment opportunities accessible by bus. Long-term positive effect which could be altered by changes in play and education provision.
	N/A	N/A	N/A	N/A	N/A
	Any development of the site will need to include waste minimisation measures in accordance with the Core Strategy. Long-term positive effect.	Any development of the site will need to include waste minimisation measures in accordance with the Core Strategy. Long-term positive effect.	Any development of the site will need to include waste minimisation measures in accordance with the Core Strategy. Long-term positive effect.	Any development of the site will need to include waste minimisation measures in accordance with the Core Strategy. Long-term positive effect.	Any development of the site will need to include waste minimisation measures in accordance with the Core Strategy. Long-term positive effect.
	+ Development would be required to meet the standards set out within the Core Strategy. Long-term positive effect.	Development would be required to meet the standards set out within the Core Strategy. Long-term positive effect.	Development would be required to meet the standards set out within the Core Strategy. Long-term positive effect.	++ Development would be required to meet the standards set out within the Core Strategy. Could	Development would be required to meet the standards set out within the Core Strategy. Could reach higher standards as it is

SA Objective	H063: Butts Town Meadow Caravan Park, Northwood Lane	H126: Land at Wyre Hill	H127: Land off Stourport Road	H140: Allotments at Grey Green Farm, Grey Green Lane	H141: The Front Meadows, Grey Green Farm, Grey Green Lane
				reach higher standards as it is a large greenfield site which could deliver economies of scale. Long-term positive effect.	a large greenfield site which could deliver economies of scale. Long-term positive effect.
ω	Well located for access to services and facilities by foot and public transport. Long-term positive effect which could be reversed through changes to public transport provision.	Well located for access to services and facilities by foot and public transport. Long-term positive effect which could be reversed through changes to public transport provision.	Reasonably well located for access to services and facilities by foot and public transport. Long-term positive effect which could be reversed through changes to public transport provision.	Reasonably well located for access to services and facilities by foot and public transport. Long-term positive effect which could be reversed through changes to public transport provision.	Reasonably well located for access to services and facilities by foot and public transport. Long-term positive effect which could be reversed through changes to public transport provision.
o	Site is not within an AQMA. The Water Cycle Strategy identifies some significant constraints relating to sewerage infrastructure which would need to be addressed. Long-term positive effect if issues can be overcome.	Site is not within an AQMA. The Water Cycle Strategy identifies some significant constraints relating to sewerage infrastructure which would need to be addressed. Long-term positive effect if issues can be overcome.	+ Site is not within an AQMA. Long-term positive effect.	+/X Site is not within an AQMA. Loss of allotments will have a detrimental impact on soil quality. Long-term negative effect which is irreversible arising from loss of allotments.	+/X Site is not within an AQMA. Loss of meadows will have a detrimental impact on soil quality. Long-term negative effect which is irreversible.
10	X Mostly within flood zone 2. Long-term negative effect, mitigation would be required to deliver betterment.	++ Site is not within the floodplain. Long-term positive effect.	Entirely within flood zone 2. Long-term negative effect, mitigation would be required to deliver betterment.	Site is not within the floodplain however Water Cycle Strategy identifies that increase in run-off could pose a threat to existing development. Mitigation would be required. Long-term negative effect.	Stream crosses site and has previously flooded. Water Cycle Strategy identifies that increase in run-off could pose a threat to existing development. Mitigation would be required. Long-term negative effect.
	0 No effect likely.	X Potential adverse impact on Conservation Area. Long-term negative effect which is irreversible.	Potential adverse impact on views into Bewdley.	Impacts on open views from housing estate. Loss of tree screening to SVR would have a detrimental impact. Significant long-term effect which would be irreversible.	Loss of open views. Significant long-term effect which would be irreversible.

SA Objective	H063: Butts Town Meadow Caravan Park, Northwood Lane	H126: Land at Wyre Hill	H127: Land off Stourport Road	H140: Allotments at Grey Green Farm, Grey Green Lane	H141: The Front Meadows, Grey Green Farm, Grey Green Lane
12	Possible negative impact as a result of loss of mature vegetation on site. Long-term negative effect which is irreversible.	X Loss of mature vegetation would have a detrimental impact. Long-term negative effect which is irreversible.	X Loss of green wedge between bypass and built-up area. Long-term significant effect which is irreversible.	Loss of farmland and tree belt would have a detrimental impact on biodiversity. Long-term significant effect which is irreversible.	X Loss of farmland would have a detrimental impact on biodiversity. Significant long-term effect which would be irreversible.
13	Listed Buildings adjacent to site. Possible long-term positive or negative effect depending upon design.	X Negative impact on listed cottages adjacent to site. Long-term negative effect which is ireeversible.	N/A	N/A	N/A
4-	++ Site is brownfield. Long-term positive effect.	XX Site is mostly greenfield. Long-term negative effect which is irreversible.	Site is greenfield and in the Green Belt. Long-term significant effect which is irreversbile.	Site is greenfield and is Grade 3 agricultural land and in the Green Belt. Long-term significant effect which is irreversible.	Site is greenfield and is Grade 3 agricultural land and is in the Green Belt. Significant long-term effect which would be irreversible.
15	X Development here is likely to detract from the regeneration of Kidderminster and Stourport-on-Severn. Long-term significant effect.	X Development here is likely to detract from the regeneration of Kidderminster and Stourport-on-Severn. Long-term significant effect.	Development here is likely to detract from the regeneration of Kidderminster and Stourport-on-Severn.	Development here is likely to detract from the regeneration of Kidderminster and Stourport-on-Severn. Long-term significant effect which is irreversible.	Development here is likely to detract from the regeneration of Kidderminster and Stourport-on-Severn. Significant long-term effect which would be irreversible.
16	Development would be required to meet the standards set out within the Core Strategy as a minimum. However the Water Cycle Strategy identifies some issues relating to the implementation of SUDS on the site which would need to be overcome. Long-term positive effect if issues can be overcome.	Development would be required to meet the standards set out within the Core Strategy as a minimum. However the Water Cycle Strategy identifies some issues relating to the implementation of SUDS on the site which would need to be overcome. Long-term positive effect if issues can be overcome.	Development would be required to meet the standards set out within the Core Strategy as a minimum. Long-term positive effect.	Development would be required to meet the standards set out within the Core Strategy as a minimum. Long-term positive effect.	Development would be required to meet the standards set out within the Core Strategy as a minimum. Long-term positive effect.

SA Objective	H063: Butts Town Meadow Caravan Park, Northwood Lane	H126: Land at Wyre Hill	H127: Land off Stourport Road	H140: Allotments at Grey Green Farm, Grey Green Lane	H141: The Front Meadows, Grey Green Farm, Grey Green Lane
17	0 No effect likely	X Would increase noise and light levels in the area. Long-term negative effect which is irreversible.	Would increase noise and light levels in the area. Long-term negative effect which is irreversible.	X Would increase noise and light levels in the area. Long-term significant effect which is irreversible.	Would increase noise and light levels in the area. Significant long-term effect which would be irreversible.
18	N/A	N/A	N/A	N/A	N/A
19	N/A	N/A	N/A	N/A	N/A
20	X	N/A	N/A	A/N	N/A
	Detrimental impact on tourism economy as a result of loss of overnight accommodation. Long-term negative effect, could be reversed through new provision.				
21	N/A	N/A	N/A	N/A	N/A

SA Objective	H144: Land South of Lodge Close	H145: Land rear of Catchems End Fish Bar, Kidderminster Road	H095: Former Blakedown Nurseries, Belbroughton Road, Blakedown	H117: Land off Orchard Close, Bliss Gate	H131: Bine Lane, Bliss Gate
-	Within 15 minutes walk of GP and town centre healthcare facilities. Hospital accessible by bus. Long-term positive effect which could be reversed which could be reversed through relocation of medical facilities.	Within 20 minutes walk of GP and town centre healthcare facilities. Long-term positive effect which could be reversed through relocation of medical facilities.	Within 15 minutes walk of GP Within 20 minutes walk of GP and town centre healthcare and town centre healthcare hospital accessible by facilities. Long-term positive effect which could be reversed which could be reversed through relocation of medical facilities. Within 20 minutes walk of GP No GP/healthcare facilities within and town centre healthcare walking distance. Facilities within foot and by public transport. Long-term negative effect which could be reversed through relocation of medical facilities. Hoor access to healthcare on tool and by public transport. Long-term negative effect which could be reversed which could be reversed facilities. Long-term negative effect which could be reversed which could be reversed facilities. Long-term negative effect which could be reversed through relocation of medical facilities. Long-term negative effect which could be reversed through relocation of medical facilities. Long-term negative effect which could be reversed through relocation of medical facilities.	Poor access to healthcare on foot and by public transport. Long-term negative effect which could be reversed through relocation of medical facilities.	Poor access to healthcare on foot and by public transport. Long-term negative effect which could be reversed through relocation of medical facilities.

H144: Land South of Lodge Close	ge	H145: Land rear of Catchems End Fish Bar, Kidderminster Road	H095: Former Blakedown Nurseries, Belbroughton Road, Blakedown	H117: Land off Orchard Close, Bliss Gate	H131: Bine Lane, Bliss Gate
Within 15 minutes walk of town centre, local shops within 5 minutes walk. Bus stop within 10 minutes walk. Long-term positive effect which could be reversed through changes to service provision and public service transport.	Within centre mir adjac positiv revers service	Within 20 minutes walk of town centre, local shops within 10 minutes walk. Bus stop adjacent to site. Long-term positive effect which could be reversed through changes to service provision and public transport.	Local shop within 5 minutes walk. Bus and rail services to Kidderminster within 10 minutes walk. Long-term positive effect which could be reversed through changes to service provision and public transport.	Poor access to services and facilities. Pub within the village. Poor public transport links.	XX Poor access to services and facilities. Pub within the village. Poor public transport links.
Site would be required to Site provide affordable housing in provid accordance with the Core acco Strategy policy. Long-term Strate positive effect.	Site provid acco Strate	Site would be required to provide affordable housing in accordance with the Core Strategy policy. Long-term positive effect.	+ Site would be required to provide affordable housing in accordance with the Core Strategy policy. Long-term positive effect.	Site would be required to provide affordable housing in accordance with the Core Strategy policy. Long-term positive effect.	Site would be required to provide affordable housing in accordance with the Core Strategy policy. Long-term positive effect.
Open space and play facilities with within 10 minutes walk. Primary and secondary schools within 15 minutes walk. Employment opportunities accessible by bus. Long-term positive effect which could be accessified by changes in play and altered education provision.	Open s with Prin Schoo Emple accessi positive altered	Open space and play facilities within 20 minutes walk. Primary and secondary schools within 20 minutes walk. Employment opportunities accessible by bus. Long-term positive effect which could be altered by changes in play and education provision.	Open space and play facilities within 10 minutes walk. Primary school within 10 minutes walk. Secondary school accessible by bus. Employment opportunities accessible by train or bus. Long-term positive effect which could be altered by changes in play and education provision.	No formal open space or play areas within walking distance. No access to education and employment by foot or public transport. Long-term negative effect which could be altered by changes in play and education provision.	No formal open space or play areas within walking distance. No access to education and employment by foot or public transport. Long-term negative effect which could be altered by changes in play and education provision.
N/A		N/A	Would prevent anti-social behaviour currently associated with the site. Long-term positive effect.	N/A	N/A
Any development of the site will need to include waste will ne minimisation measures in accordance with the Core accor Strategy. Long-term positive effect.	Any de will ne minim accor	Any development of the site will need to include waste minimisation measures in accordance with the Core Strategy. Long-term positive effect.	Any development of the site will need to include waste minimisation measures in accordance with the Core Strategy. Long-term positive effect.	Any development of the site will need to include waste minimisation measures in accordance with the Core Strategy. Long-term postiive effect.	Any development of the site will need to include waste minimisation measures in accordance with the Core Strategy. Long-term positive effect.

SA Objective	H144: Land South of Lodge Close	H145: Land rear of Catchems End Fish Bar, Kidderminster Road	H095: Former Blakedown Nurseries, Belbroughton Road, Blakedown	H117: Land off Orchard Close, Bliss Gate	H131: Bine Lane, Bliss Gate
	Development would be required to meet the standards set out within the Core Strategy. Could reach higher standards as it is a large greenfield site could allow economies of scale to be achieved. Long-term positive effect.	Development would be required to meet the standards set out within the Core Strategy. Could reach higher standards as it is a large greenfield site could allow economies of scale to be achieved. Long-term positive effect.	Development would be required to meet the standards set out within the Core Strategy. Could reach higher standards as it is a large greenfield site could allow economies of scale to be achieved. Long-term positive effect.	Development would be required to meet the standards set out within the Core Strategy. Could reach higher standards as it is a large greenfield site could allow economies of scale to be achieved. Long-term positive effect.	Development would be required to meet the standards set out within the Core Strategy. Could reach higher standards as it is a large greenfield site could allow economies of scale to be achieved. Long-term positive effect.
	Well located for access to services and facilities by public transport. Long-term positive effect which could be reversed through changes to public transport provision.	Reasonably well located for access to services and facilities by public transport. Long-term positive effect which could be reversed through changes to public transport provision.	Reasonably well located for access to services and facilities by public transport. Long-term positive effect which could be reversed through changes to public transport provision.	Poorly located for accessing services on foot or by public transport. Mitigation would be sought. Long-term negative effect which could be reversed through changes to public transport provision.	Poorly located for accessing services on foot or by public transport. Mitigation would be sought. Long-term negative effect which could be reversed through changes to public transport provision.
	Site is not within an AQMA. The Water Cycle Strategy identifies some significant constraints relating to sewerage infrastructure which would need to be addressed. Long-term positive effect if issues can be overcome.	+? Site is not within an AQMA. The Water Cycle Strategy identifies some significant constraints relating to sewerage infrastructure which would need to be addressed. Long-term positive effect if issues can be overcome.	H? Site is not within an AQMA. The Water Cycle Strategy identifies some constraints relating to sewerage infrastructure which would need to be addressed. Long-term positive effect if issues can be overcome.	Site is not within an AQMA. The Water Cycle Strategy identifies some constraints relating to sewerage infrastructure which would need to be addressed. Long-term positive effect if issues can be overcome.	Site is not within an AQMA. The Water Cycle Strategy identifies some constraints relating to sewerage infrastructure which would need to be addressed. Long-term positive effect if issues can be overcome.
10	Stream crosses site and has previously flooded. Water Cycle Strategy identifies risk of run-off increasing flood risk to existing development. Long-term negative effect.	Site is not within the floodplain. Water Cycle Strategy identifies risk of run-off increasing flood risk to existing development. Long-term negative effect.	Site is not within the floodplain. The Water Cycle Strategy identifies that some infrastructure upgrading would be required. Possible long-term positive effect if issues can be overcome.	Site is not within the floodplain. Long-term positive effect.	Site is not within the floodplain. Long-term positive effect.

SA Objective	H144: Land South of Lodge Close	H145: Land rear of Catchems End Fish Bar, Kidderminster Road	H095: Former Blakedown Nurseries, Belbroughton Road, Blakedown	H117: Land off Orchard Close, Bliss Gate	H131: Bine Lane, Bliss Gate
	XX Loss of important open views. Long-term significant effect which is irreversible.	Loss of open views and loss of hedgerows. Long-term significant effect which is irreversible.	Would bring an overgrown derelict site back into use, opportunity to improve the townscape. Mitigation will be required to secure this benefit. Long-term positive effect.	+ Would bring a disused garage site back into use. Long-term positive effect.	XX Adverse impact on the landscape. Long-term significant effect which is irreversible.
12	Potential for adverse impact on biodiversity. Long-term significant effect would be required in the form of a contribution to the green infrastructure network.	Loss of hedgerows would have a detrimental impact on biodiversity. Long-term significant effect which is irreversible. Mitigation would be required in the form of a contribution to the green infrastructure network.	Potential negative impacts from loss of tree cover and run-off flowing into adjacent streams and pools which form part of a Special Wildlife Site. Long-term significant effect which is irreversible. Mitigation would be required in the form of a contribution to the green infrastructure network.	Part of site in allotment use. Long-term negative effect, compensatory provision would be sought.	Potential for adverse impact on biodiversity. Long-term significant effect which is irreversible. Mitigation would be sought in the form of a contribution to the green infrastructure network.
13	Impact on listed church adjacent to the site and loss of sandstone wall to the front of the site. Long-term significant effect which is irreversible.	∀/Z	N/A	ΝΆ	N/A
4	XX Site is greenfield and in the Green Belt Long-term significant effect which is irreversible.	Site is greenfield and is in the Green Belt. Long-term significant effect which is irreversible.	Site is greenfield and grade 2-3 agricultural land although the site currently has a large area of hard standing and a number of derelict greenhouses. Site is in the Green Belt Long-term significant effect which is irreversible.	+/X Site is brownfield although part of site is being used for allotments. Long-term negative effect if allotments are lost.	XX Site is greenfield. Long-term significant effect which is irreversible.

SA Objective	H144: Land South of Lodge Close	H145: Land rear of Catchems End Fish Bar, Kidderminster Road	H095: Former Blakedown Nurseries, Belbroughton Road, Blakedown	H117: Land off Orchard Close, Bliss Gate	H131: Bine Lane, Bliss Gate
15	X Development here is likely to detract from the regeneration of Kidderminster and Stourport-on-Severn. Long-term significant effect which is irreversible.	X Development here is likely to detract from the regeneration of Kidderminster and Stourport-on-Severn. Long-term significant effect which is irreversible.	Development which includes a high proportion of affordable housing to meet locally identified needs supported by some market housing would not have a serious detrimental impact on the regeneration of Kidderminster and Stourport-on-Severn.	Development which meet locally identified needs for affordable housing would not have a detrimental impact.	Large scale housing development here would have a detrimental impact on the regeneration of Kidderminster and Stourport-on-Severn. Long-term significant effect which is irreversible.
16	Development would be required to meet the standards set out within the Core Strategy as a minimum. Long-term positive effect.	Development would be required to meet the standards set out within the Core Strategy as a minimum. Long-term positive effect.	Development would be required to meet the standards set out within the Core Strategy as a minimum. However the Water Cycle Strategy identifies some issues relating to the implementation of SUDS on the site which would need to be overcome. Long-term positive effect if issues are overcome.	Development would be required to meet the standards set out within the Core Strategy as a minimum. However the Water Cycle Strategy identifies some issues relating to the implementation of SUDS on the site which would need to be overcome. Long-term positive effect if issues are overcome.	Development would be required to meet the standards set out within the Core Strategy as a minimum. However the Water Cycle Strategy identifies some issues relating to the implementation of SUDS on the site which would need to be overcome. Long-term positive effect if issues are overcome.
17	Would increase noise and light levels in the area. Long-term significant effect which is irreversible.	Would increase noise and light levels in the area. Long-term significant effect which is irreversible.	X Would increase noise and light levels in the area. Long-term significant effect which is irreversible.	Would increase noise and light levels in the area. Long-term significant effect which is irreversible.	Would increase noise and light levels in the area. Long-term significant effect which is irreversible.
18	N/A	N/A	N/A	N/A	N/A
19	N/A	N/A	N/A	N/A	N/A
20	N/A	N/A	N/A	N/A	N/A
21	N/A	N/A	N/A	N/A	N/A

SA Objective	H022: Land at Hemming Way, Chaddesley Corbett	H067: Adjacent Chaddesley Corbett Surgery, Briar Hill	H109: Chaddesley Corbett School, The Village	H120: Land at Fold Farm, The Village, Chaddesley Corbett	H143: Garage Site, The Green, Chaddesley Corbett
-	+ GP within 5 minutes walk of site. Hourly bus service to Kidderminster and Bromsgrove within 10 minutes walk.	+ GP within 5 minutes walk of site. Hourly bus service to Kidderminster and Bromsgrove within 10 minutes walk.	+ GP within 5 minutes walk of site. Hourly bus service to Kidderminster and Bromsgrove within 5 minutes walk.	+ GP within 5 minutes walk of site. Hourly bus service to Kidderminster and Bromsgrove within 5 minutes walk.	GP within 10 minutes walk of site. Hourly bus service to Kidderminster and Bromsgrove within 10 minutes walk.
α	Village shops within 5 minutes walk. Hourly bus service to Kidderminster and Bromsgrove within 10 minutes walk.	Village shops within 5 minutes walk. Hourly bus service to Kidderminster and Bromsgrove within 10 minutes walk.	Village shops within 5 minutes walk. Hourly bus service to Kidderminster and Bromsgrove within 5 minutes walk.	Village shops within 5 minutes walk. Hourly bus service to Kidderminster and Bromsgrove within 5 minutes walk.	Village shops within 10 minutes walk. Hourly bus service to Kidderminster and Bromsgrove within 10 minutes walk.
ю	++? Scheme is likely to be for 100% affordable housing.	+ Site would be required to provide affordable housing in accordance with the Core Strategy policy.	Site would be required to provide affordable housing in accordance with the Core Strategy policy.	+ Site would be required to provide affordable housing in accordance with the Core Strategy policy.	++ Site would provide 100% affordable housing as it is in the ownership on community housing.
4	Part of the site is currently allotments, mitigation would be sought for the loss. Poor access to formal open space and no play facilities within walking distance. Primary school within 5 minutes walk, secondary school accessible by bus. Employment opportunities accessible by bus.	Poor access to formal open space and no play facilities within walking distance. Primary school within 5 minutes walk, secondary school accessible by bus. Employment opportunities accessible by bus.	Poor access to formal open space and no play facilities within walking distance. Existing primary school to be replaced within 10 minutes walk. Secondary school accessible by bus. Employment opportunities accessible by bus.	Poor access to formal open space and no play facilities within walking distance. Primary school within 5 minutes walk, secondary school accessible by bus. Employment opportunities accessible by bus.	Poor access to formal open space and no play facilities within walking distance. Primary school within 5 minutes walk, secondary school accessible by bus. Employment opportunities accessible by bus.
2	N/A	N/A	N/A	N/A	N/A
ဖ	Any development of the site will need to include waste minimisation measures in accordance with the Core Strategy.	Any development of the site will need to include waste minimisation measures in accordance with the Core Strategy.	Any development of the site will need to include waste minimisation measures in accordance with the Core Strategy.	Any development of the site will need to include waste minimisation measures in accordance with the Core Strategy.	Any development of the site will need to include waste minimisation measures in accordance with the Core Strategy.

SA Objective	H022: Land at Hemming Way, Chaddesley Corbett	H067: Adjacent Chaddesley Corbett Surgery, Briar Hill	H109: Chaddesley Corbett School, The Village	H120: Land at Fold Farm, The Village, Chaddesley Corbett	H143: Garage Site, The Green, Chaddesley Corbett
7	Development would be required to meet the standards set out within the Core Strategy. Could reach higher standards as it is a large greenfield site and possibly a 100% affordable housing site.	Development would be required to meet the standards set out within the Core Strategy. Could reach higher standards as it is a large greenfield site.	+? Development would be required to meet the standards set out within the Core Strategy. Conversion of existing buildings may make this more difficult.	+ Development would be required to meet the standards set out within the Core Strategy.	Development would be required to achieve higher standards that set out within the Core Strategy as it would be affordable housing.
ω	Relatively poorly located for accessing services on foot or by public transport. Mitigation would be sought in the form of improved bus services. Long-term negative effect which could be reversed through changes to public transport provision.	Relatively poorly located for accessing services on foot or by public transport. Mitigation would be sought in the form of improved bus services. Long-term negative effect which could be reversed through changes to public transport provision.	Relatively poorly located for accessing services on foot or by public transport. Mitigation would be sought in the form of improved bus services. Long-term negative effect which could be reversed through changes to public transport provision.	Relatively poorly located for accessing services on foot or by public transport. Mitigation would be sought in the form of improved bus services. Long-term negative effect which could be reversed through changes to public transport provision.	Relatively poorly located for accessing services on foot or by public transport. Mitigation would be sought in the form of improved bus services. Long-term negative effect which could be reversed through changes to public transport provision.
o	Site is not within an AQMA. The Water Cycle Strategy identifies some significant constraints relating to sewerage infrastructure which would need to be addressed. Long-term positive effect if issues are overcome.	Site is not within an AQMA. The Water Cycle Strategy identifies some significant constraints relating to sewerage infrastructure and wastewater treatment which would need to be addressed. Long-term positive effect if issues are overcome.	Site is not within an AQMA. The Water Cycle Strategy identifies some significant constraints relating to sewerage infrastructure and wastewater treatment which would need to be addressed. Long-term positive effect if issues are overcome.	Site is not within an AQMA. The Water Cycle Strategy identifies some significant constraints relating to sewerage infrastructure and wastewater treatment which would need to be addressed. Long-term positive effect if issues are overcome.	Site is not within an AQMA. The Water Cycle Strategy identifies some significant constraints relating to sewerage infrastructure and wastewater treatment which would need to be addressed. Long-term positive effect if issues are overcome.
10	++ Site is not within the floodplain. Long-term positive effect.	++ Site is not within the floodplain. Long-term positive effect.	++ Site is not within the floodplain. Long-term positive effect.	++ Site is not within the floodplain. Long-term positive effect.	++ Site is not within the floodplain. Long-term positive effect.

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H143: Garage Site, The Green, Chaddesley Corbett	Potential to enhance the streetscene. Mitigation will be required to secure this benefit. Long-term positive effect.	0 No effect likely.	₹Ż	+/X Site is brownfield but is in the Green Belt. Long-term significant adverse effect which is irreversible.	Affordable housing here would not have a detrimental impact on the regeneration of Kidderminster and Stourport-on-Severn.
H120: Land at Fold Farm, The Village, Chaddesley Corbett	X? Potential for negative impact on existing converted properties at the site. Long-term impact which is irreversible.	X? Potential negative impact resulting from loss of pastureland. Long-term significant adverse effect which is irreversible.	Negative impact on Conservation Area as a result of loss of pastureland. Long-term significant adverse effect which is irreversible.	Site is greenfield and is in the Green Belt. Long-term significant adverse effect which is irreversible.	Market housing here would have a detrimental impact on the regeneration of Kidderminster and Stourport-on-Severn. Long-term significant adverse effect which is irreversible.
H109: Chaddesley Corbett School, The Village	Site is within a Conservation Area, retention of existing buildings would reduce the impact on character. Need to consider impact on adjacent Listed Buildings. Affect will be long-term and irreversible.	0 No adverse impact likely if existing buildings are converted.	Site is within a Conservation Area, retention of existing buildings would reduce the impact on character. Need to consider impact on adjacent Listed Buildings. Affect will be long-term and irreversible.	+/X Site is brownfield. However, playing fields are greenfield and site is in the Green Belt. Possible long-term negative effect if playing fields are lost.	Small-scale development would help to provide affordable housing and would not have a detrimental impact on the regeneration of Kidderminster and Stourport-on-Severn.
H067: Adjacent Chaddesley Corbett Surgery, Briar Hill	XX Detrimental impact on the Conservation Area. Long-term negative effect which is irreversible.	Adverse impact on streams and pools system. Long-term significant adverse effect which is irreversible. Mitigation would be required in the form of a contribution to the green infrastructure network.	Adverse impact on Conservation Area and setting of adjacent Listed Building. Long-term significant adverse effect which is irreversible.	XX Site is greenfield and in the Green Belt. Long-term significant adverse effect which is irreversible.	Market housing here would have a detrimental impact on the regeneration of Kidderminster and Stourport-on-Severn. Long-term significant adverse effect which is irreversible.
H022: Land at Hemming Way, Chaddesley Corbett	Adverse impact on views into village. Long-term negative effect which is irreversible.	Potential for adverse impact on biodiversity. Long-term significant effect which will be irreversible. Mittigation would be required in the form of a contribution to the green infrastructure network.	Adverse impact on the Conservation Area and on views into the the Conservation Area. Long-term significant adverse effect which is irreversible.	XX Site is greenfield and in the Green Belt. Long-term significant adverse effect which is irreversible.	Development which meet locally identified needs for affordable housing would not have a detrimental impact.
SA Objective	7	12	13	4	15

SA Objective	H022: Land at Hemming Way, Chaddesley Corbett	H067: Adjacent Chaddesley Corbett Surgery, Briar Hill	H109: Chaddesley Corbett School, The Village	H120: Land at Fold Farm, The Village, Chaddesley Corbett	H143: Garage Site, The Green, Chaddesley Corbett
16	Development would be required to meet the standards set out within the Core Strategy as a minimum. However the Water Cycle Strategy identifies some issues relating to the implementation of SUDS on the site which would need to be overcome. Long-term positive effect if issues can be overcome.	Development would be required to meet the standards set out within the Core Strategy as a minimum. However the Water Cycle Strategy identifies some issues relating to the implementation of SUDS on the site which would need to be overcome. Long-term positive effect if issues can be overcome.	Development would be required to meet the standards set out within the Core Strategy as a minimum. Conversion may make this more difficult. However the Water Cycle Strategy identifies some issues relating to the implementation of SUDS on the site which would need to be overcome. Long-term positive effect if issues can be overcome.	Development would be required to meet the standards set out within the Core Strategy as a minimum. However the Water Cycle Strategy identifies some issues relating to the implementation of SUDS on the site which would need to be overcome. Long-term positive effect if issues can be overcome.	Development would be required to meet the standards set out within the Core Strategy as a minimum. However the Water Cycle Strategy identifies some issues relating to the implementation of SUDS on the site which would need to be overcome. Long-term positive effect if issues can be overcome.
17	Would increase noise and light levels in the area. Long-term significant adverse effect which is irreversible.	Would increase noise and light levels in the area. Long-term significant adverse effect which is irreversible.	0 No effect likely.	Would increase noise and light levels in the area. Long-term significant adverse effect which is irreversible.	0 No effect likely.
18	A/A	∀ /V	+ School would be replaced on a nearby site with updated facilities. Long-term positive effect.	N/A	N/A
19	N/A	N/A	N/A	N/A	N/A
20	N/A	N/A	N/A	N/A	N/A
21	N/A	N/A	N/A	N/A	N/A

+				Bridge Road, Cookley
GP within 5 minutes walk of site. Hourly bus service to Kidderminster and Bromsgrove	GP within 5 minutes walk of site. Hourly bus service to Kidderminster and Bromsgrove Kidder	No healthcare facilities within walking distance. Bus stop within 5 minute walk but service	XX No healthcare facilities within walking distance. Bus stop within 5 minute walk but	+ GP within 5 minutes walk. Half-hourly bus service to Kidderminster. Long-term

	of e	S O C O C	c	on ct, e, in 8s	
H091: Titan Steel Wheels, Bridge Road, Cookley	positive effect which could be reversed through relocation of medical facilities.	Village shops within 5 minutes walk. Half hourly bus service to Kidderminster. Long-term positive effect which could be reversed through changes to service provision and public transport.	Site would be required to provide affordable housing in accordance with the Core Strategy policy. Long-term positive effect.	Large range of open space, play area and sports facilities within 5 minutes walk. Primary school within 5 minutes walk, secondary school within 20 minutes walk. Limited employment opportunities within the village, wider range of employment opportunities accessible by bus. Long-term positive effect which could be altered by changes in play and education provision.	N/A
H161: The Terrace, Clows Top, Rock	service is only 2 hourly. Long-term negative effect which could be reversed through relocation of medical facilities.	Village shop within 5 minutes walk. Poor public transport access to higher order services. Long-term negative effect which could be reversed through changes to service provision and public transport.	Site would be required to provide affordable housing in accordance with the Core Strategy policy. Long-term positive effect.	No formal open space or play area within walking distance. No school in walking distance, school bus service from the village. Employment opportunities accessible by bus. Long-term negative effect which could be altered by changes in play and education provision.	N/A
H136: Land opposite East View, Clows Top	is only 2 hourly. Long-term negative effect which could be reversed through relocation of medical facilities.	Village shop within 5 minutes walk. Poor public transport access to higher order services. Long-term negative effect which could be reversed through changes to service provision and public transport.	Site would be required to provide affordable housing in accordance with the Core Strategy policy. Long-term positive effect.	No formal open space or play area within walking distance. No school in walking distance, school bus service from the village. Employment opportunities accessible by bus. Long-term negative effect which could be altered by changes in play and education provision.	N/A
H164: Land off Hemming Way, Chaddesley Corbett	within 10 minutes walk. Long-term positive effect which could be reversed through relocation of medical facilities.	Village shops within 5 minutes walk. Hourly bus service to Kidderminster and Bromsgrove within 10 minutes walk. Long-term positive effect which could be reversed through changes to service provision and public transport.	+ Site would be required to provide affordable housing in accordance with the Core Strategy policy. Long-term positive effect.	Poor access to formal open space and no play facilities within walking distance. Site is currently in use as allotments and part planted as a community orchard, mitigation would be sought. Primary school within 5 minutes walk, secondary school accessible by bus. Employment opportunities accessible by bus. Employment opportunities accessible by bus. Long-term negative effect which could be altered by changes in play and education provision.	N/A
H163: Land off Briar Hill, Chaddesley Corbett	within 10 minutes walk. Long-term positive effect which could be reversed through relocation of medical facilities.	Village shops within 5 minutes walk. Hourly bus service to Kidderminster and Bromsgrove within 10 minutes walk. Long-term positive effect which could be reversed through changes to service provision and public transport.	+ Site would be required to provide affordable housing in accordance with the Core Strategy policy. Long-term positive effect.	Poor access to formal open space and no play facilities within walking distance. Primary school within 5 minutes walk, secondary school accessible by bus. Employment opportunities accessible by bus. Long-term negative effect which could be altered by changes in play and education provision.	N/A
SA Objective		N	n	4	2

<u>≥</u> 2	would be sought in the form of improved bus services. Long-term negative effect which could be sought in the form of improved bus services. Long-term negative effect which could be sought in the form of improved bus services.
changes to public transport provision. +? Site is not within an AQMA. The Water Cycle Strategy identifies some significant constraints relating to sewerage infrastructure and wastewater to be addressed. Long-term positive effect if issues can be overcome. +? Site is not within the floodplain. However the Water Cycle Strategy identifies that additional run-off into Dick	changes to public transport provision. +? Site is not within an AQMA. The Water Cycle Strategy identifies some significant constraints relating to sewerage infrastructure and wastewater treatment which would need to be addressed. Long-term positive effect.

SA Objective	H163: Land off Briar Hill, Chaddesley Corbett	H164: Land off Hemming Way, Chaddesley Corbett	H136: Land opposite East View, Clows Top	H161: The Terrace, Clows Top, Rock	H091: Titan Steel Wheels, Bridge Road, Cookley
			existing properties. Mitigation measures would need to be put in place. Long-term positive effect if issues can be overcome.	pose a risk to existing properties. Mitigation measures would need to be put in place. Long-term positive effect if issues can be overcome.	
=	X Loss of open aspect. Long-term significant adverse effect which is irreversible.	Loss of open aspect. Long-term significant adverse effect which is irreversible.	Loss of important undeveloped site at the entrance to the settlement. Long-term significant adverse effect which is irreversible.	+ Potential to improve streetscene at crossroads. Mitigation will be required to secure this benefit. Long-term benefit.	+ Potential to improve street scene. Mitigation will be required to secure this benefit. Long-term benefit.
12	Loss of undeveloped site is likely to have a detrimental impact on biodiversity. Long-term significant effect which will be irreversible. Mitigation would be required in the form of a contribution to the green infrastructure network.	Loss of allotments and community orchard would have a detrimental impact on biodiversity. Long-term significant effect which will be irreversible. Mitigation would be required in the form of a contribution to the green infrastructure network.	Loss of paddock may have a detrimental impact on biodiversity. Long-term significant adverse effect which is irreversible. Mitigation would be required in the form of a contribution to the green infrastructure network.	Potential adverse impact as a result of loss of scrubland. Long-term significant adverse effect which is irreversible. Mitigation would be required in the form of a contribution to the green infrastructure network.	Potential impact on Special Wildlife Sites alongside River Stour and Staffordshire & Worcestershire Canal. Mitigation measures will be sought. Long-term significant effect which will be irreversible.
13	X Impact on views into Conservation Areas. Long-term significant adverse effect which is irreversible.	Loss of open space adjacent to a Conservation Area. Long-term significant adverse effect which is irreversible.	N/A	N/A	Two locally listed buildings on-site and adjacent to Staffordshire and Worcestershire Canal Conservation Area. Long-term significant effect which will be irreversible.
4	XX Site is greenfield and in the Green Belt. Long-term significant adverse effect which is irreversible.	Site is greenfield and is in the Green Belt. Long-term significant adverse effect which is irreversible.	XX Site is greenfield. Long-term significant adverse effect which is irreversible.	++ Site is brownfield.	+/X Site is brownfield but is in the green Belt. Long-term significant effect which will be irreversible.

SA Objective	H163: Land off Briar Hill, Chaddesley Corbett	H164: Land off Hemming Way, Chaddesley Corbett	H136: Land opposite East View, Clows Top	H161: The Terrace, Clows Top, Rock	H091: Titan Steel Wheels, Bridge Road, Cookley
5	Market housing here would have a detrimental impact on the regeneration of Kidderminster and Stourport-on-Severn. Long-term significant adverse effect which is irreversible.	Market housing here would have a detrimental impact on the regeneration of Kidderminster and Stourport-on-Severn. Long-term significant adverse effect which is irreversible.	Market housing here would have a detrimental impact on the regeneration of Kidderminster and Stourport-on-Severn. Long-term significant adverse effect which is irreversible.	Small-scale housing would not have a major detrimental impact on the regeneration of Kidderminster and Stourport-on-Severn.	Large-scale market housing here would have a detrimental impact on the regeneration of Kidderminster and Stourport-on-Severn. However, keeping a large business within the District would ensure that jobs are not lost.
16	Development would be required to meet the standards set out within the Core Strategy as a minimum. However the Water Cycle Strategy identifies some issues relating to the implementation of SUDS on the site which would need to be overcome.	Development would be required to meet the standards set out within the Core Strategy as a minimum. However the Water Cycle Strategy identifies some issues relating to the implementation of SUDS on the site which would need to be overcome.	Development would be required to meet the standards set out within the Core Strategy as a minimum. However the Water Cycle Strategy identifies some issues relating to the implementation of SUDS on the site which would need to be overcome.	Development would be required to meet the standards set out within the Core Strategy as a minimum.	Development would be required to meet the standards set out within the Core Strategy as a minimum. However the Water Cycle Strategy identifies some issues relating to the implementation of SUDS on the site which would need to be overcome.
17	Would increase noise and light levels in the area. Long-term significant adverse effect which is irreversible.	Would increase noise and light levels in the area. Long-term significant adverse effect which is irreversible.	Would increase noise and light levels in the area. Long-term significant adverse effect which is irreversible.	Would increase noise and light levels in the area. Long-term significant adverse effect which is irreversible.	+ Redevelopment is likely to reduce traffic noise within the village.
18	N/A	N/A	N/A	N/A	N/A
19	N/A	N/A	N/A	N/A	N/A
20	∀ /Z	∀ /Ż	∀ /Z	∀ /Z	Could lead to the relocation of the company within the District which may improve opportunities, however, it could lead to the relocation of the company outside of the District.
21	N/A	N/A	N/A	N/A	N/A

H104: Sebright Road, Fairfield	GP within 15 minutes walk. Half hourly bus service to Kidderminster within 5 minutes walk. Long-term positive effect which could be reversed through relocation of medical facilities.	Local shops within 5 minutes walk. Half hourly bus service to Kidderminster within 5 minutes walk. Long-term positive effect which could be reversed through changes to service provision and public transport.	++ Site would be developed for 100% affordable housing. Long-term positive effect.
H104: Seb Fai	GP within 15 Half hourly I Kidderminster walk. Long effect which α through reloα faci	Local shops v walk. Half ho to Kiddermi minutes wal positive effect reversed thro service provii	Site would be 100% afford Long-term p
H121: Land at Lawnswood, Westhead Road, Cookley	GP within 10 minutes walk, potential to reduce this by including a direct footpath as part of development. Half hourly bus service to Kidderminster. Long-term positive effect which could be reversed through relocation of medical facilities.	Local shops within 10 minutes walk, potential to reduce this by including a direct footpath as part of development. Kidderminster accessible by bus. Long-term positive effect which could be reversed through changes to service provision and public transport.	Site would be required to provide affordable housing in accordance with the Core Strategy policy. Long-term positive effect.
H099: Land adjacent 29 Castle Road, Cookley	+ GP within 10 minutes walk. Bus stop within 5 minutes walk, half hourly service to Kidderminster. Long-term positive effect which could be reversed through relocation of medical facilities.	Local shops within 10 minutes walk. Kidderminster accessible by bus. Long-term positive effect which could be reversed through changes to service provision and public transport.	Site would be required to provide affordable housing in accordance with the Core Strategy policy. Long-term positive effect.
H093: Kimberlee Avenue ADR, Cookley	GP within 15 minutes walk. Kidderminster town centre health facilities accessible by bus, half hourly service, bus passes site. Long-term positive effect which could be reversed through relocation of medical facilities.	Village shops within 15 minutes walk. Bus service to Kidderminster. Long-term positive effect which could be reversed through changes to service provision and public transport.	Site would be required to provide affordable housing in accordance with the Core Strategy policy. Long-term positive effect.
H092: Lea Castle Hospital, Park Road, Cookley	GP within 20 minutes walk of part of site. Services in Kidderminster accessible by bus. Bus stop approx 15 minutes walk, half hourly service. It should be noted that the loss of existing facilities at the site has not been considered because the site has already ceased operating. Long-term negative effect which could be reversed through relocation of medical facilities.	Remote from facilities, Cookley village facilities within 20 minutes walk of part of site, poor public transport connections. Long-term negative effect which could be reversed through changes to service provision and public transport.	Site would be required to provide affordable housing in accordance with the Core Strategy policy. Long-term positive effect.
SA Objective	-	0	м

SA Objective	H092: Lea Castle Hospital, Park Road, Cookley	H093: Kimberlee Avenue ADR, Cookley	H099: Land adjacent 29 Castle Road, Cookley	H121: Land at Lawnswood, Westhead Road, Cookley	H104: Sebright Road, Fairfield
4	Nearest facilities are at Cookley which is within 20 minutes walk of part of site. Primary school 25 minutes walk. Secondary school 45 minutes walk or accessible by bus. Employment opportunities accessible by bus. Long-term negative effect which could be altered by changes in play and education provision.	Range of open space and play facilities within Cookley village. Within 15 minutes walk of primary school and 30 minutes walk of secondary school. Employment opportunities accessible by bus. Long-term positive effect which could be altered by changes in play and education provision.	Range of open space and play facilities within Cookley village. Primary school within 10 minutes walk, secondary school within 25 minutes walk. Employment opportunities accessible by bus. Long-term positive effect which could be altered by changes in play and education provision.	Range of open space and play facilities within Cookley village. Primary school within 5 minutes walk, secondary school within 20 minutes walk. Employment opportunities accessible by bus. Long-term positive effect which could be altered by changes in play and education provision.	Play area and open space within 10 minutes walk of site. Primary school within 15 minutes walk, secondary school within 20 minutes walk. Employment opportunities accessible by bus. Long-term positive effect which could be altered by changes in play and education provision.
5	N/A	N/A	N/A	N/A	N/A
O	Any development of the site will need to include waste minimisation measures in accordance with the Core Strategy. Long-term positive effect.	Any development of the site will need to include waste minimisation measures in accordance with the Core Strategy. Long-term positive effect.	Any development of the site will need to include waste minimisation measures in accordance with the Core Strategy. Long-term positive effect.	Any development of the site will need to include waste minimisation measures in accordance with the Core Strategy. Long-term positive effect.	Any development of the site will need to include waste minimisation measures in accordance with the Core Strategy. Long-term positive effect.
7	+ Development would be required to meet the standards set out within the Core Strategy. Long-term positive effect.	+ Development would be required to meet the standards set out within the Core Strategy. Long-term positive effect.	+ Development would be required to meet the standards set out within the Core Strategy. Long-term positive effect.	+ Development would be required to meet the standards set out within the Core Strategy. Long-term positive effect.	++ Development would be for affordable housing and would exceed standards set within Core Strategy. Long-term positive effect.
80	Poorly located for access to services and facilities by public transport. Mitigation would be sought. Long-term negative effect which could be reversed through changes to public transport provision.	Reasonably well located for access to services and facilities by foot and public transport. Long-term positive effect which could be reversed through changes to public transport provision.	Reasonably well located for access to services and facilities by foot and public transport. Long-term positive effect which could be reversed through changes to public transport provision.	Reasonably well located for access to services and facilities by foot and public transport. Long-term positive effect which could be reversed through changes to public transport provision.	Reasonably well located for access to services and facilities by foot and public transport. Long-term positive effect which could be reversed through changes to public transport provision.

	H092: Lea Castle Hospital, Park Road, Cookley	H093: Kimberlee Avenue ADR, Cookley	H099: Land adjacent 29 Castle Road, Cookley	H121: Land at Lawnswood, Westhead Road, Cookley	H104: Sebright Road, Fairfield
Sir Tident ident sew wou	+? Site is not within an AQMA. The Water Cycle Strategy identified some issues relating to sewerage infrastructure which would need to be addressed. Long-term positive effect if issues can be overcome.	+ Site is not within an AQMA. Long-term positive effect.	+ Site is not within an AQMA. Long-term positive effect.	+ Site is not within an AQMA. Long-term positive effect.	+ Site is not within an AQMA. Long-term positive effect.
Site 1	++ Site is not within the floodplain. Long-term positive effect.	++ Site is not within the floodplain. Long-term positive effect	++ Site is not within the floodplain. Long-term positive effect	++ Site is not within the floodplain. Long-term positive effect	++ Site is not within the floodplain. Long-term positive effect
N ON	? No adverse impact if only existing footprint is developed.	X Loss of open views from existing housing. Long-term significant effect which would be irreversible.	Loss of small wooded area at the entrance to the village. Long-term significant effect which would be irreversible.	Adverse impact on landscape although the site is well screened. Long-term significant effect which would be irreversible.	X Loss of open views. Long-term significant effect which would be irreversible.
o Z	? No adverse impact if only existing footprint is redeveloped.	Loss of pastureland is likely to have a negative impact on biodiversity. Long-term significant effect which would be irreversible.	Loss of woodland would have a detrimental impact on biodiversity. Long-term significant effect which would be irreversible. Long-term significant effect which would be irreversible.	Loss of biodiversity as a result of loss of established vegetation. Long-term significant effect which would be irreversible.	Loss of pastureland is likely to have a negative impact on biodiversity. Long-term significant effect which would be irreversible.
	A/N	N/A	N/A	N/A	N/A
Site only is	+?/X Site is brownfield assuming that only footprint of existing buildings is redeveloped. Site is in the Green Belt	Site is greenfield and is in the green Belt. Long-term significant effect which would be irreversible.	Site is greenfield and is in the Green Belt. Long-term significant effect which would be irreversible.	+/X Site is mixed greenfield and brownfield and is in the Green Belt. Long-term significant effect which would be irreversible.	XX Site is greenfield. Long-term significant effect which would be irreversible.

SA Objective	H092: Lea Castle Hospital, Park Road, Cookley	H093: Kimberlee Avenue ADR, Cookley	H099: Land adjacent 29 Castle Road, Cookley	H121: Land at Lawnswood, Westhead Road, Cookley	H104: Sebright Road, Fairfield
5	X Residential development here would have a negative impact on regenerating Kidderminster. Long-term significant effect which could be irreversible.	Residential development here would have a negative impact on regenerating Kidderminster. Long-term significant effect which could be irreversible.	Residential development here would have a negative impact on regenerating Kidderminster. Long-term significant effect which could be irreversible.	Residential development here would have a negative impact on regenerating Kidderminster. Long-term significant effect which could be irreversible.	Market residential development here would have a negative impact on regenerating Kidderminster. However affordable housing to meet local needs would not.
16	bevelopment would be required to meet the standards set out within the Core Strategy as a minimum. Long-term positive effect.	Development would be required to meet the standards set out within the Core Strategy as a minimum. Long-term positive effect.	+ Development would be required to meet the standards set out within the Core Strategy as a minimum. Long-term positive effect.	Development would be required to meet the standards set out within the Core Strategy as a minimum. Long-term positive effect.	Development would be required to meet the standards set out within the Core Strategy as a minimum. Long-term positive effect.
17	X Is likely to increase noise within the area. Long-term significant effect which would be irreversible.	XX Will increase noise and light pollution within the area. Long-term significant effect which would be irreversible.	Will increase noise and light pollution within the area. Long-term significant effect which would be irreversible.	Will increase noise and light pollution within the area. Long-term significant effect which would be irreversible.	Will increase noise and light pollution within the area. Long-term significant effect which would be irreversible.
18	N/A	N/A	A/N	N/A	N/A
19	N/A	N/A	N/A	N/A	N/A
20	N/A	N/A	N/A	N/A	N/A
21	N/A	N/A	N/A	N/A	N/A

SA	H105: Fairfield ADR, Lowe	H112: Hayes Road ADR,	H132: Land at Orchard House,	H133: Land at Bellmans	H119: Land at Stone Hill, Stone
Objective	Lane, Fairfield	Hayes Road, Fairfield	Cleobury Road, Far Forest	Cross, Shatterford	
-	GP within 15 minutes walk. Half hourly bus service to Kidderminster within 5 minutes walk. Long-term positive effect which could be reversed through relocation of medical facilities.	GP within 15 minutes walk. Half hourly bus service to Kidderminster within 5 minutes walk. Long-term positive effect which could be reversed through relocation of medical facilities.	No medical facilities within walking distance. Bewdley and Kidderminster accessible by bus - 2 hourly service. Long-term negative effect which could be reversed through relocation of medical facilities.	No medical facilities within walking distance. Bewdley and Kidderminster accessible by bus - 2 hourly service. Long-term negative effect which could be reversed through relocation of medical facilities.	No medical facilities within walking distance. Kidderminster accessible by bus - hourly service within 10 minute walk. Long-term negative effect which could be reversed through relocation of medical facilities.

SA Objective	H105: Fairfield ADR, Lowe Lane, Fairfield	H112: Hayes Road ADR, Hayes Road, Fairfield	H132: Land at Orchard House, Cleobury Road, Far Forest	H133: Land at Bellmans Cross, Shatterford	H119: Land at Stone Hill, Stone
0	Local shops within 5 minutes walk. Half hourly bus service to Kidderminster within 5 minutes walk. Long-term positive effect which could be reversed through changes to service provision and public transport.	Local shops within 5 minutes walk. Half hourly bus service to Kidderminster within 5 minutes walk. Long-term positive effect which could be reversed through changes to service provision and public transport.	School and shop adjacent to the site. Long-term positive effect which could be reversed through changes to service provision and public transport.	X Pub and village hall adjacent. No shop within walking distance. Long-term negative effect which could be reversed through changes to service provision and public transport.	No facilities within walking distance, hourly bus service to Kidderminster within 10 minute walk. Long-term negative effect which could be reversed through changes to service provision and public transport.
ဗ	Site would be required to provide affordable housing in accordance with the Core Strategy policy. Long-term positive effect.	Site would be required to provide affordable housing in accordance with the Core Strategy policy. Long-term positive effect.	Site would be required to provide affordable housing in accordance with the Core Strategy policy. Long-term positive effect.	Site would be required to provide affordable housing in accordance with the Core Strategy policy. Long-term positive effect.	Site could potentially provide much higher levels of affordable housing than Core Strategy requires as it has been suggested as an affordable housing site. Long-term positive effect.
4	Play area and open space within 10 minutes walk of site. Primary school within 15 minutes walk, secondary school within 20 minutes walk. Employment opportunities accessible by bus. Long-term positive effect which could be altered by changes in play and education provision.	Play area and open space within 10 minutes walk of site. Primary school within 10 minutes walk, secondary school within 15 minutes walk. Employment opportunities accessible by bus. Long-term positive effect which could be altered by changes in play and education provision.	Play area within 10 minutes walk. No formal open space. Adjacent to primary school. Secondary school accessible by bus. Employment opportunities are car dependant. Long-term negative effect which could be altered by changes in play and education provision.	No formal open space or play facilities within walking distance. No schools within walking distance. Poor bus service for accessing employment opportunities. Long-term negative effect which could be altered by changes in play and education provision.	No formal open space or play facilities within walking distance. Primary school within 5 minutes walk, secondary school accessible by bus. Bus services to access employment opportunities are limited. Long-term negative effect which could be altered by changes in play and education provision.
5	N/A	A/N	N/A	N/A	N/A
9	Any development of the site will need to include waste minimisation measures in accordance with the Core Strategy. Long-term positive effect.	Any development of the site will need to include waste minimisation measures in accordance with the Core Strategy. Long-term positive effect.	Any development of the site will need to include waste minimisation measures in accordance with the Core Strategy. Long-term positive effect.	Any development of the site will need to include waste minimisation measures in accordance with the Core Strategy. Long-term positive effect.	Any development of the site will need to include waste minimisation measures in accordance with the Core Strategy. Long-term positive effect.

SA Objective	H105: Fairfield ADR, Lowe Lane, Fairfield	H112: Hayes Road ADR, Hayes Road, Fairfield	H132: Land at Orchard House, Cleobury Road, Far Forest	H133: Land at Bellmans Cross, Shatterford	H119: Land at Stone Hill, Stone
7	Development would be required to meet the standards set out within the Core Strategy. Long-term positive effect.	Development would be required to meet the standards set out within the Core Strategy. Long-term positive effect.	bevelopment would be required to meet the standards set out within the Core Strategy. Long-term positive effect.	+ Development would be required to meet the standards set out within the Core Strategy. Long-term positive effect.	Development would be required to meet the standards set out within the Core Strategy. If developed for affordable housing, standards would be higher than required by Core Strategy. Long-term positive effect.
ω	Reasonably well located for access to services and facilities by foot and public transport. Long-term positive effect which could be reversed through changes to public transport provision.	Reasonably well located for access to services and facilities by foot and public transport. Long-term positive effect which could be reversed through changes to public transport provision.	Relatively poorly located for access to services and facilities by foot and public transport. Mitigation would be sought. Long-term negative effect which could be reversed through changes to public transport provision.	Relatively poorly located for access to services and facilities by foot and public transport. Mitigation would be sought. Long-term negative effect which could be reversed through changes to public transport provision.	Poor access to services and facilities by foot and public transport. Mitigation would be sought. Long-term negative effect which could be reversed through changes to public transport provision.
o o	+ Site is not within an AQMA. Long-term positive effect.	+ Site is not within an AQMA. Long-term positive effect.	Site is not within an AQMA. The Water Cycle Strategy has identified some issues with sewerage treatment which would need to be addressed. Long-term positive effect if issues can be overcome.	site is not within an AQMA. However the Water Cycle Strategy has identified some significant issues with wastewater management which will need to be addressed. Long-term positive effect if issues can be overcome.	Site is not within an AQMA. The Water Cycle Strategy has identified some issues with wastewater treatment and sewerage which would need to be overcome. Long-term positive effect if issues can be overcome.
10	++ Site is not within the floodplain. Long-term positive effect.	++ Site is not within the floodplain. Long-term positive effect.	++ Site is not within the floodplain. Long-term positive effect.	++ Site is not within the floodplain. Long-term positive effect.	Site is not within the floodplain. However the Water Cycle Strategy identifies that major upgrades to the existing drainage system are required to prevent increased flood risk from Hoo Brook. Possible long-term irreversible negative effect.

×	es K	Hayes Road ADK, Hayes Road, Fairfield	Cleobury Road, Far Forest	H133: Land at Bellmans Cross, Shatterford X	H119: Land at Stone Hill, Stone
Indeveloped Loss of open undeveloped L. Indeveloped Loss of open undeveloped L.			Loss of orchard could have a negative impact on the landscape. Long-term significant effect which would be irreversible.	Loss of undeveloped land, tree cover and hedgerows however, site is well-screened from road. Long-term significant effect which would be irreversible.	Adverse impact on open views. Long-term significant effect which would be irreversible.
Loss of pastureland and negative impact on negative impact on biodiversity. Long-term significant effect which would be irreversible.		- >	X Loss of orchard would be detrimental to biodiversity. Long-term significant effect which would be irreversible.	Loss of tree cover and hedgerows would have a detrimental impact on biodiversity. Long-term significant effect which would be irreversible.	Potential adverse impact on biodiversity resulting from loss of agricultural land. Long-term significant effect which would be irreversible.
N/A N/A	N/A		N/A	N/A	N/A
Site is greenfield and is in the Green Belt. Long-term significant effect which would be irreversible.	in the effect sible.		XX Site is majority greenfield. Long-term significant effect which would be irreversible.	XX Site is greenfield. Long-term significant effect which would be irreversible.	Site is greenfield and in the Green Belt. Long-term significant effect which would be irreversible.
Market housing here would have a detrimental impact on the regeneration of Kidderminster and Stourport-on-Severn. Long-term significant effect would be irreversible.		≥ c	Market housing here would have a detrimental impact on the regeneration of Kidderminster and Stourport-on-Severn. Long-term significant effect which would be irreversible.	Market housing here would have a detrimental impact on the regeneration of Kidderminster and Stourport-on-Severn. Long-term significant effect which would be irreversible.	Market housing here would have a detrimental impact on the regeneration of Kidderminster and Stourport-on-Severn. Long-term significant effect which would be irreversible.
Development would be required to meet the standards set out within the Core Strategy as a minimum. Long-term positive effect. Long-term positive effect.		SC Cy wif to Dev	Development would be required to meet the standards set out within the Core Strategy as a minimum. However the Water Cycle Strategy has identified some significant issues with implementing SUDS at this site which would need to be	Development would be required to meet the standards set out within the Core Strategy as a minimum. However the Water Cycle Strategy has identified some significant issues with implementing SUDS at this site which would need to be addressed. Long-term positive effect if issues can be overcome.	Development would be required to meet the standards set out within the Core Strategy as a minimum. Long-term positive effect.

		<u>-</u>				
H119: Land at Stone Hill, Stone		XX Will increase noise and light pollution within the area. Long-term significant effect which would be irreversible.	N/A	A/N	N/A	N/A
H133: Land at Bellmans Cross, Shatterford		Will increase noise and light pollution within the area. Long-term significant effect which would be irreversible.	N/A	N/A	N/A	N/A
H132: Land at Orchard House, Cleobury Road, Far Forest	addressed. Long-term positive effect if issues can be overcome.	Will increase noise and light pollution within the area. Long-term significant effect which would be irreversible.	N/A	N/A	N/A	N/A
H112: Hayes Road ADR, Hayes Road, Fairfield		XX Will increase noise and light pollution within the area. Long-term significant effect which would be irreversible.	N/A	N/A	N/A	N/A
H105: Fairfield ADR, Lowe Lane, Fairfield		Will increase noise and light pollution within the area. Long-term significant effect which would be irreversible.	N/A	N/A	N/A	N/A
SA Objective		17	18	19	20	21

SA Objective	H122: Land at Brown Westhead Park, Wolverley	H165: Land off Wolverley Road, Wolverley
-	+ GP within 15 minutes walk. Half hourly bus service to Kidderminster within 10 minutes walk. Long-term positive effect which could be reversed through relocation of medical facilities.	X No healthcare facilities within walking distance. Kidderminster accessible by bus, bus stop within 5 minutes walk on half hourly route. Long-term negative effect which could be reversed through relocation of medical facilities.
2	+ Within 10 minutes walk of local shop. Long-term positive effect which could be reversed through changes to service provision and public transport.	X Only part of site within 10 minutes walk of local shop. Long-term negative effect which could be reversed through changes to service provision and public transport.
ന	+ Site would be required to deliver affordable housing in accordance with the requirements set out within the Core Strategy. Long-term positive effect.	+ Site would be required to deliver affordable housing in accordance with the requirements set out within the Core Strategy. Long-term positive effect.
4	+ Open space and play area 15 minutes walk. Within 10 minutes walk of a primary and 20 minutes walk of a secondary school. Employment opportunities accessible by bus. Long-term positive effect which could be altered by changes in play and education provision.	H/X Broadwaters Park within 10 minutes walk. No play facilities within reasonable walking distance. Within 5 minutes walk of primary and secondary school. Employment opportunities accessible by bus. Long-term positive and negative effect which could be altered by changes in play and education provision.

SA Objective	H122: Land at Brown Westhead Park, Wolverley	H165: Land off Wolverley Road, Wolverley
5	N/A	N/A
9	+ Any development of the site will need to include waste minimisation measures in accordance with the Core Strategy. Long-term positive effect.	+ Any development of the site will need to include waste minimisation measures in accordance with the Core Strategy. Long-term positive effect.
~	+ Development would be required to meet the standards set out within the Core Strategy. Long-term positive effect.	+ Development would be required to meet the standards set out within the Core Strategy. Long-term positive effect.
ω	Relatively poorly located for access to services and facilities by foot and public transport. Mitigation would be sought. Long-term negative effect which could be reversed through changes to public transport provision.	X Relatively poorly located for access to services and facilities by foot and public transport. Mitigation would be sought. Long-term negative effect which could be reversed through changes to public transport provision.
6	+ Site is not within an AQMA. Long-term positive effect.	? Site is not within an AQMA. The Water Cycle Strategy identifies some issues with sewerage treatment which would need to be overcome.
10	++ Site is not within the floodplain.	 X Site is not within the floodplain. However the Water Cycle Strategy identifies a marginal risk of flooding from Drakelow Brook. Potential long-term negative effect which is irreversible.
1	X Loss of open undeveloped land. Long-term significant effect which would be irreversible.	xx Loss of highly visible undeveloped land. Negative impact on views into Kidderminster. Long-term signifcant effect which would be irreversible.
12	X Loss of scrubland is likely to have a negative impact on biodiversity. Long-term significant effect which would be irreversible.	 X Loss of farmland is likely to have a detrimental impact on biodiversity. Long-term significant effect which would be irreversible.
13	Ν/A	N/A
4	XX Site is greenfield and in the Green Belt. Long-term signifcant effect which would be irreversible.	XX Site is greenfield and in the Green Belt. Long-term signifcant effect which would be irreversible.
15	XX Market housing here would have a detrimental impact on the regeneration of Kidderminster and Stourport-on-Severn. Long-term signifcant effect which would be irreversible.	 Market housing here would have a detrimental impact on the regeneration of Kidderminster and Stourport-on-Severn. Long-term signifcant effect which would be irreversible.

H165: Land off Wolverley Road, Wolverley	+ Development would be required to meet the standards set out within the Core Strategy as a minimum. Long-term positive effect.	XX Will increase noise and light pollution within the area. Long-term signifcant effect which would be irreversible.	N/A	N/A	N/A	N/A
H122: Land at Brown Westhead Park, Wolverley	bevelopment would be required to meet the standards set out within the Core Strategy Strategy as a minimum. Long-term positive effect.	Will increase noise and light pollution within the area. Long-term signifcant effect which would be irreversible.	N/A	N/A	N/A	N/A
SA Objective	16	17	18	19	20	21

Sites Suggested Since the Issues and Options Paper - Table 1

SA Objective	K202: Land at Comberton Lodge, Kidderminster	K207: Land West of Southgate Close, Kidderminster	K209: Former Sion Hill Middle School, Kidderminster	K210: Former British Sugar Site, Stourport Road, Kidderminster	K211: Former Sladen School Site, Hurcott Road, Kidderminster
	No health care facilities within walking distance but GP and hospital accessible by half hourly bus service within 5 minutes walk. Long-term negative effect which could be reversed through relocation of medical facilities.	GP and hospital within 15 minutes walk. Long-term positive effect which could be reversed through relocation of medical facilities.	GP within 20 minutes walk. Hospital accessible by hourly bus within 5 minutes walk. Long-term positive effect which could be reversed through relocation of medical facilities.	4 GP is within 10 minutes walk. Hospital accessible by bus. Long-term positive effect which could be reversed through relocation of medical facilities.	++ Within 10 minutes walk of a GP and 20 minutes walk of a hospital. Long-term positive effect which could be reversed through relocation of medical facilities.
2	Local shop within 15 minutes walk. Long-term positive effect which could be reversed through changes to service provision and public transport.	Local shop within 10 minutes walk. Long-term positive effect which could be reversed through changes to service provision and public transport.	Local shop within 5 minutes walk. Kidderminster accessible by bus. Long-term positive effect which could be reversed through changes to service provision and public transport.	Local shop within 10 minutes walk. Kidderminster accessible by high frequency bus. Long-term positive effect which could be reversed through changes to service provision and public transport.	Within 5 minutes walk of the Horsefair local centre and 10 minutes walk of Kidderminster town centre. Long-term positive effect which could be reversed through changes to service provision and public transport.

den Road,	ed to using Core	vithin K of a 125 Indary ent alking rm could ss in		ne site vaste es in Core rm	d be he iin the -term
K211: Former Sladen School Site, Hurcott Road, Kidderminster	Site would be required to provide affordable housing in accordance with the Core Strategy policy. Long-term positive effect.	Park with play area within 10 minutes walk. Within 5 minutes walk of a primary school and 25 minutes walk of a secondary school. Range of employment opportunities within walking distance. Long-term positive effect which could be altered by changes in play and education	N/A	Any development of the site will need to include waste minimisation measures in accordance with the Core Strategy. Long-term positive effect.	Development would be required to meet the standards set out within the Core Strategy. Long-term positive effect.
K210: Former British Sugar Site, Stourport Road, Kidderminster	+ Site would be required to provide affordable housing in accordance with the Core Strategy policy. Long-term positive effect.	X/+ No play facilities within walking distance. Site would need to provide play facilities and open space. Within 5-15 minutes walk of a primary school. Secondary school accessible by bus. Range of employment opportunities within walking distance. Long-term positive effect which could be altered by changes in play and education provision.	+? Could reduce anti-social behaviour by redeveloping a derelict site. Long-term significant effect.	Any development of the site will need to include waste minimisation measures in accordance with the Core Strategy. Long-term positive effect.	It is considered that the British Sugar site could provide a higher proportion of renewable energy than required by policy CP01 and potentially a district heating system due to its scale, however, the economic viability of this
K209: Former Sion Hill Middle School, Kidderminster	Site would be required to provide affordable housing in accordance with the Core Strategy policy. Long-term positive effect.	X/+ Play area and open space 20 minutes walk. Within 5 minutes walk of a primary school and 25 minutes walk of a secondary school. Employment opportunities accessible by bus. Long-term positive effect which could be altered by changes in play and education provision.	∀ /Z	Any development of the site will need to include waste minimisation measures in accordance with the Core Strategy. Long-term positive effect.	Development would be required to meet the standards set out within the Core Strategy. Long-term positive effect.
K207: Land West of Southgate Close, Kidderminster	Site would be required to provide affordable housing in accordance with the Core Strategy policy. Long-term positive effect.	Open space within 10 minutes walk. Play area within 20 minutes walk. Within 20 minutes walk of both a primary and secondary school. Employment opportunities accessible by bus. Long-term positive effect which could be altered by changes in play and education provision.	∀ /Z	Any development of the site will need to include waste minimisation measures in accordance with the Core Strategy. Long-term positive effect.	Development would be required to meet the standards set out within the Core Strategy. Long-term positive effect.
K202: Land at Comberton Lodge, Kidderminster	Site would be required to provide affordable housing in accordance with the Core Strategy policy. Long-term positive effect.	Open space within 5 minutes walk, play area within 10 minutes walk. Within 5 minutes walk of a primary school and 15 minutes walk of a secondary school. Employment opportunities accessible by bus. Long-term positive effect which could be altered by changes in play and education provision.	∀ /Z	Any development of the site will need to include waste minimisation measures in accordance with the Core Strategy. Long-term positive effect.	+ Development would be required to meet the standards set out within the Core Strategy. Long-term positive effect.
SA Objective	က	4	ري ا	w	7

SA Objective	K202: Land at Comberton Lodge, Kidderminster	K207: Land West of Southgate Close, Kidderminster	K209: Former Sion Hill Middle School, Kidderminster	K210: Former British Sugar Site, Stourport Road, Kidderminster	K211: Former Sladen School Site, Hurcott Road, Kidderminster
				would need to be tested. Suggest requiring higher level of renewable energy subject to economic viability. Long-term positive effect.	
ω	Reasonably well located for access to services and facilities by foot and public transport. Long-term positive effect which could be reversed through changes to public transport provision.	Well located for access to services and facilities by foot and public transport. Long-term positive effect which could be reversed through changes to public transport provision.	Reasonably well located for access to services and facilities by foot and public transport. Long-term positive effect which could be reversed through changes to public transport provision.	Reasonably well located for access to services and facilities by foot and public transport. Long-term positive effect which could be reversed through changes to public transport provision.	Well located for access to services and facilities by foot and public transport. Long-term positive effect which could be reversed through changes to public transport provision.
o	+ Site is not within an AQMA. Long-term positive effect.	+ Site is not within an AQMA. Long-term positive effect.	+ Site is not within an AQMA. Long-term positive effect.	X/+? The Stourport Road is already an extremely congested route, significant development here would increase vehicle movements and this have a detrimental impact on air quality. Long-term effect, although the implementation of the Hoo Brook Link Road could improve congestion in the area.	+ Site is not within an AQMA. Long-term positive effect.
10	XX Flood zone 3 affects approximately half of the site. Long-term negative effect, mitigation would be required to deliver betterment.	++ Site is not within the floodplain. Long-term positive effect.	++ Site is not within the floodplain. Long-term positive effect.	++ The British Sugar site lies outside the flood risk area. Long-term positive effect.	++ Site is not within the floodplain. Long-term positive effect.
-	X Loss of mature gardens. Long-term effect which would be irreversible.	Loss of a large area of undeveloped land which forms an important green wedge between Kidderminster and Bewdley. Long-term significant effect which would be irreversible.	Frontage trees should be retained and development should only take place on the existing building footprint. Mitigation will be required to secure this.	The redevelopment of the British Sugar site could enhance the townscape of the area by redeveloping a derelict site.	Opportunity to bring a cleared site back into use and enhance the streetscene. Mitigation will be required to secure this benefit. Long-term significant effect.

SA Objective	K202: Land at Comberton Lodge, Kidderminster	K207: Land West of Southgate Close, Kidderminster	K209: Former Sion Hill Middle School, Kidderminster	K210: Former British Sugar Site, Stourport Road, Kidderminster	K211: Former Sladen School Site, Hurcott Road, Kidderminster
	Loss of mature gardens likely to have a detrimental impact on biodiversity. Special Wildlife Site borders site on two sides. Long-term significant effect which would be irreversible.	Loss of greenfield land is likely to have a detrimental impact on biodiversity. Site is adjacent to a local geological site. Long-term significant effect which would be irreversible.	No impact likely if building is restricted to existing footprint.	Although the District's brownfield sites have not raised any concerns regarding on-site biodiversity, the Stour Valley SSSI and Staffordshire & Worcestershire Canal SWS are adjacent to the site and development could have a detrimental impact on these sites. Mitigation measures would need to be put in place.	0 No impact likely if building is restricted to existing footprint.
	Loss of large single house and replacement with smaller dwellings will alter the street scene. Long-term effect which would be irreversible.	N/A	A/N	The site will need to be sensitively designed to ensure that redevelopment does not have a detrimental impact on the setting of the Staffordshire and Worcestershire Canal Conservation Area.	N/A
	X Site is partially greenfield. Long-term effect which would be irreversible.	Site is greenfield and Green Belt. Long-term significant effect which would be irreversible.	+? Site is within the Green Belt but is brownfield if restricted to footprint of existing buildings.	Locating development in existing settlements will reduce pressure on greenfield land. The British Sugar site is a significant brownfield site.	+? Site is brownfield if restricted to existing developed area.
	Likely to have a detrimental impact on the regeneration of Kidderminster town centre. Long-term effect which would be irreversible.	Would have a detrimental impact on the regeneration of Kidderminster town centre. Long-term significant effect which would be irreversible.	+ Small number of low density units could aid the regeneration of Kidderminster.	++ Locating new development in accordance with the settlement hierarchy will reduce pressure on greenfield land.	++ Would contribute to the regeneration of Kidderminster. Long-term significant effect.
	bevelopment would be required to meet the standards set out within the Core Strategy as a minimum. Long-term positive effect.	Development would be required to meet the standards set out within the Core Strategy as a minimum. Long-term positive effect.	Development would be required to meet the standards set out within the Core Strategy as a minimum. Long-term positive effect.	Development would be required to meet the standards set out within the Core Strategy as a minimum. The Water Cycle Strategy identifies some significant issues regarding the implementation of SUDS on the site which would need to be overcome. Long-term positive effect if issues can be overcome.	Development would be required to meet the standards set out within the Core Strategy as a minimum. Long-term positive effect.

K202: Land at Comberton Southgate Close, Middle School, Lodge, Kidderminster Kidderminster	K209: Former Sion Hill Middle School, Kidderminster	K210: Former British Sugar Site, Stourport Road, Kidderminster	K211: Former Sladen School Site, Hurcott Road, Kidderminster
X X 0 Would increase noise and pollution. Would increase noise and pollution. No effect likely light pollution. Long-term effect which would be irreversible. Long-term significant effect which would be irreversible.	0 No effect likely	Locating development in the wider Kidderminster area will reduce the spread of noise and light pollution however, it may be exacerbated within existing settlements. Also need to consider the compatibility of housing with neighbouring employment uses.	0 No effect likely
N/A N/A	N/A	N/A	A/N
N/A N/A N/A	N/A	N/A	N/A
N/A N/A	N/A	Significant residential development on the British Sugar site will reduce the availability of employment land within the Stourport Road Employment Corridor, however if residential development is used to enable the development of part of the site for employment uses then it could have a positive impact.	N/A
N/A N/A	N/A	N/A	N/A

Sites Suggested since the Publication of the Issues and Options Paper - Table 2

SA	R201: Broad House Farm	R205: Land at Gaymore	R206: Land off New Road, Far S200: Land to the Rear of Forest Baldwin Road, Stourport	S200: Land to the Rear of	S203: Land off Wilden
Objective	Nurseries, Cookley	Farm, Cookley		Baldwin Road, Stourport	Lane/Mill Road, Stourport
GP Hosp valk walk which	GP within 10 minutes walk. Hospital accessible by bus, half hourly service within 30 minutes walk. Long-term positive effect which could be reversed through relocation of medical facilities.	GP within 10 minutes walk. Hospital accessible by bus, half hourly service within 30 minutes walk. Long-term positive effect which could be reversed through relocation of medical facilities.	No health care facilities within walking distance, 2 hourly bus service to Bewdley and Kidderminster. Long-term negative effect which could be reversed through relocation of medical facilities.	GP and town centre healthcare facilities within 10 minutes walk. Long-term positive effect which could be reversed which could be reversed through relocation of medical facilities.	GP within 20 minutes walk. Hourly bus service. Long-term positive effect which could be reversed through relocation of medical facilities.

SA Objective	R201: Broad House Farm Nurseries, Cookley	R205: Land at Gaymore Farm, Cookley	R206: Land off New Road, Far Forest	S200: Land to the Rear of Baldwin Road, Stourport	S203: Land off Wilden Lane/Mill Road, Stourport
7	Local shops and school within 10 minutes walk. Half hourly bus service to Kidderminster within 5 minutes walk. Long-term positive effect which could be reversed through changes to service provision and public transport.	Local shops and school within 10 minutes walk. Half hourly bus service to Kidderminster within 5 minutes walk. Long-term positive effect which could be reversed through changes to service provision and public transport.	Primary school and local shops within 5 minutes walk. Long-term positive effect which could be reversed through changes to service provision and public transport.	++ Town centre within 10 minutes walk. Long-term positive effect which could be reversed through changes to service provision and public transport.	Town centre within 20 minutes walk or accessible by hourly bus service. Long-term positive effect which could be reversed through changes to service provision and public transport.
м	Site would be required to provide affordable housing in accordance with the Core Strategy policy. Long-term positive effect.	Site would be required to provide affordable housing in accordance with the Core Strategy policy. Long-term positive effect.	Site would be required to provide affordable housing in accordance with the Core Strategy policy. Long-term positive effect.	Site would be required to provide affordable housing in accordance with the Core Strategy policy. Long-term positive effect.	Site would be required to provide affordable housing in accordance with the Core Strategy policy. Long-term positive effect.
4	Range of open space and play facilities within 15 minutes walk. Within 10 minutes walk of a primary school and 30 minutes walk of a secondary school. Employment opportunities accessible by bus. Long-term positive effect which could be altered by changes in play and education provision.	Range of open space and play facilities within 15 minutes walk. Within 10 minutes walk of a primary school and 30 minutes walk of a secondary school. Employment opportunities accessible by bus. Long-term positive effect which could be altered by changes in play and education provision.	Play area within 5 minutes walk but no formal open space within walking distance. Within 5 minutes walk of primary school. Secondary school accessible by bus. Poor bus services for access to employment opportunities. Long-term positive effect which could be altered by changes in play and education provision.	+/X Park with play area within 10 minutes walk. However, site is currently urban open space. Within 10 minutes walk of a primary school and 15 minutes walk of a secondary school. Range of employment opportunities within walking distance. Loss of urban open space would be long-term irreversible negative effect.	country Park within 10 minutes walk. Play area and open space within 25 minutes walk. Primary school within 10 minutes walk, secondary school within 25 minutes walk. Employment opportunities within walking distance. Long-term positive effect which could be altered by changes in play and education provision.
5	N/A	N/A	N/A	N/A	A/N
O	Any development of the site will need to include waste minimisation measures in accordance with the Core Strategy. Long-term positive effect.	Any development of the site will need to include waste minimisation measures in accordance with the Core Strategy. Long-term positive effect.	Any development of the site will need to include waste minimisation measures in accordance with the Core Strategy. Long-term positive effect.	Any development of the site will need to include waste minimisation measures in accordance with the Core Strategy. Long-term positive effect.	Any development of the site will need to include waste minimisation measures in accordance with the Core Strategy. Long-term positive effect.

SA Objective	R201: Broad House Farm Nurseries, Cookley	R205: Land at Gaymore Farm, Cookley	R206: Land off New Road, Far Forest	S200: Land to the Rear of Baldwin Road, Stourport	S203: Land off Wilden Lane/Mill Road, Stourport
2	+ Development would be required to meet the standards set out within the Core Strategy. Long term positive effect.	Development would be required to meet the standards set out within the Core Strategy. Long term positive effect.	Development would be required to meet the standards set out within the Core Strategy. Long term positive effect.	+ Development would be required to meet the standards set out within the Core Strategy. Long term positive effect.	+ Development would be required to meet the standards set out within the Core Strategy. Long term positive effect.
ω	Reasonably well located for access to services and facilities by foot and public transport. Long-term positive effect which could be reversed through changes to public transport provision.	Reasonably well located for access to services and facilities by foot and public transport. Long-term positive effect which could be reversed through changes to public transport provision.	Relatively poorly located for access to services and facilities by foot and public transport. Mitigation would be sought in the form of improved bus services. Long-term negative effect which could be reversed through changes to public transport provision.	Well located for access to services and facilities by foot and public transport. Long-term positive effect which could be reversed through changes to public transport provision.	Reasonably well located for access to services and facilities by foot and public transport. Long-term positive effect which could be reversed through changes to public transport provision.
ത	+ Site is not within an AQMA. Long-term positive effect.	+ Site is not within an AQMA. Long-term positive effect.	+ Site is not within an AQMA. Long-term positive effect.	+ Site is not within an AQMA. Long-term positive effect.	+ Site is not within an AQMA. Long-term positive effect.
10	++ Site is not within the floodplain. Long-term positive effect.	++ Site is not within the floodplain. Long-term positive effect.	++ Site is not within the floodplain. Long-term positive effect.	++ Site is not within the floodplain. Long-term positive effect.	++ Site is not within the floodplain. Long-term positive effect.
-	X Development would impact on open views into settlement. Long-term significant effect which would be irreversible.	X Development would impact on open views into settlement. Long-term significant effect which would be irreversible.	Development would have a detrimental impact on the openness of the landscape. Long-term significant effect which would be irreversible.	Development would have a detrimental impact on the openness of the canal conservation area. Long-term significant effect which would be irreversible.	Development would result in the loss of an important green wedge. Long-term significant effect which would be irreversible.
12	X Loss of agricultural land will have a detrimental impact on biodiversity. Long-term significant effect which would be irreversible.	Loss of agricultural land will have a detrimental impact on biodiversity. Long-term significant effect which would be irreversible.	Loss of agricultural land will have a detrimental impact on biodiversity. Long-term significant effect which would be irreversible.	Site is adjacent to the Canal Special Wildlife Site. Long-term significant effect which would be irreversible.	Development of undeveloped site with tree cover is likely to have a detrimental impact on biodiversity. Long-term significant effect which would be irreversible.

SA Objective	R201: Broad House Farm Nurseries, Cookley	R205: Land at Gaymore Farm, Cookley	R206: Land off New Road, Far Forest	S200: Land to the Rear of Baldwin Road, Stourport	S203: Land off Wilden Lane/Mill Road, Stourport
13	X? Potential adverse impact on listed farmhouse opposite. Long-term significant effect which would be irreversible.	N/A	A/A	Negative impact on views from and towards the canal conservation area. Long-term significant effect which would be irreversible.	N/A
4	Site is greenfield and is in the Green Belt. Long-term significant effect which would be irreversible.	Site is greenfield and is in the Green Belt. Long-term significant effect which would be irreversible.	XX Site is greenfield. Long-term significant effect which would be irreversible.	XX Site is greenfield. Long-term significant effect which would be irreversible.	Site is greenfield and in the Green Belt. Long-term significant effect which would be irreversible.
15	Large scale housing here would have a detrimental impact on the regeneration of Kidderminster. Long-term significant effect which would be irreversible.	XX Large scale housing here would have a detrimental impact on the regeneration of Kidderminster.	Large scale housing here would have a detrimental impact on the regeneration of Kidderminster. Long-term significant effect which would be irreversible.	Development here may prevent other regeneration sites within the town coming forward. Long-term significant effect which would be irreversible.	Development here may prevent other regeneration sites within the town coming forward. Long-term significant effect which would be irreversible.
16	bevelopment would be required to meet the standards set out within the Core Strategy as a minimum. Long-term positive effect.	Development would be required to meet the standards set out within the Core Strategy as a minimum. Long-term positive effect.	+ Development would be required to meet the standards set out within the Core Strategy as a minimum. Long-term positive effect.	+ Development would be required to meet the standards set out within the Core Strategy as a minimum. Long-term positive effect.	bevelopment would be required to meet the standards set out within the Core Strategy as a minimum. Long-term positive effect.
17	Would increase noise and light pollution. Long-term significant effect which would be irreversible.	X Would increase noise and light pollution. Long-term significant effect which would be irreversible.	Would increase noise and light pollution. Long-term significant effect which would be irreversible.	Would increase noise and light pollution. Long-term significant effect which would be irreversible.	Would increase noise and light pollution. Long-term significant effect which would be irreversible.
18	N/A	N/A	N/A	N/A	N/A
19	N/A	N/A	N/A	N/A	N/A
20	N/A	N/A	N/A	N/A	N/A
21	N/A	N/A	N/A	N/A	N/A

Sites Suggested since the Publication of the Issues and Options Paper - Table 3

SA Objective	S204: Land at Wilden Top, Stourport-on-Severn	S208: Wilden Primary School, Stourport-on-Severn	S212: Land at Burlish Crossing, Stourport-on-Severn	S213: Land at Ribbesford Road, Areley Kings, Stourport-on-Severn
-	No healthcare services accessible by foot, hourly bus service to Stourport-on-Severn within 5 minutes walk. Long-term negative effect which could be reversed through relocation of medical facilities.	No healthcare services accessible by foot, hourly bus service to Stourport-on-Severn within 5 minutes walk. Long-term negative effect which could be reversed through relocation of medical facilities.	GP within 25 minutes walk and town centre within 30 minutes. Long-term positive effect which could be reversed through relocation of medical facilities.	+ GP and town centre within 25 minutes walk. Also accessible by high frequency bus service. Long-term positive effect which could be reversed through relocation of medical facilities.
8	Village shop within 10 minutes walk. Bus service to Stourport-on-Severn within 5 minutes walk. Long-term positive effect which could be reversed through changes to service provision and public transport.	Village shop within 5 minutes walk. Hourly bus service to Stourport-on-Severn. Long-term positive effect which could be reversed through changes to service provision and public transport.	Local shops within 5 minutes walk. Town centre within 30 minutes walk. Also accessible by hourly bus service. Long-term positive effect which could be reversed through changes to service provision and public transport.	Part of site within 10 minutes walk of local shops. Town centre within 25 minutes walk. Also accessible by high frequency bus service. Long-term positive effect which could be reversed through changes to service provision and public transport.
м	+ Site would be required to provide affordable housing in accordance with the Core Strategy policy. Long-term positive effect.	Site would be required to provide affordable housing in accordance with the Core Strategy policy. Long-term positive effect.	Site would be required to provide affordable housing in accordance with the Core Strategy policy. Long-term positive effect.	+ Site would be required to provide affordable housing in accordance with the Core Strategy policy. Long-term positive effect.
4	Play area and amenity greenspace within 5 minutes walk. Country Park adjacent to site. Primary school within 10 minutes walk and secondary school within 20 minutes walk. Employment opportunities are accessible by bus. Long-term positive effect which could be altered by changes in play and education provision.	Play area and amenity greenspace, as well as country park within 5 minutes walk. Site suggested as part of relocation of existing primary school, therefore assumed new primary school would be within 5 minutes walk and secondary school within 20 minutes walk. Long-term positive effect which could be altered by changes in play and education provision.	Play area within 10 minutes walk. Park within 20 minutes walk. Within 20 minutes walk of a primary and secondary school. Employment opportunities within 30 minutes walk. Long-term positive effect which could be altered by changes in play and education provision.	Some parts of sites are within 10 minutes walk of play facilities and open space. Primary school within 10-20 minutes walk. Secondary school accessible by bus. Employment opportunities accessible within 20-30 minute walk or by bus. Long-term positive effect which could be altered by changes in play and education provision.
5	N/A	N/A	N/A	N/A

SA Objective	S204: Land at Wilden Top, Stourport-on-Severn	S208: Wilden Primary School, Stourport-on-Severn	S212: Land at Burlish Crossing, Stourport-on-Severn	S213: Land at Ribbesford Road, Areley Kings, Stourport-on-Severn
စ	Any development of the site will need to include waste minimisation measures in accordance with the Core Strategy.	Any development of the site will need to include waste minimisation measures in accordance with the Core Strategy.	Any development of the site will need to include waste minimisation measures in accordance with the Core Strategy.	Any development of the site will need to include waste minimisation measures in accordance with the Core Strategy.
_	Development would be required to meet the standards set out within the Core Strategy. Long-term positive effect.	Development would be required to meet the standards set out within the Core Strategy. Long-term positive effect.	Development would be required to meet the standards set out within the Core Strategy. Long-term positive effect.	+ Development would be required to meet the standards set out within the Core Strategy. Long-term positive effect.
ω	Reasonably well located for access to services and facilities by foot and public transport. Long-term positive effect which could be reversed through changes to public transport provision.	Reasonably well located for access to services and facilities by foot and public transport. Long-term positive effect which could be reversed through changes to public transport provision.	Reasonably well located for access to services and facilities by foot and public transport. Long-term positive effect which could be reversed through changes to public transport provision.	Reasonably well located for access to services and facilities by foot and public transport. Long-term positive effect which could be reversed through changes to public transport provision.
0	+ Site is not within an AQMA. Long-term positive effect.	+ Site is not within an AQMA. Long-term positive effect.	+ Site is not within an AQMA. Long-term positive effect.	+ Site is not within an AQMA. Long-term positive effect.
10	++ Site is not within the floodplain. Long-term positive effect.	++ Site is not within the floodplain. Long-term positive effect.	++ Site is not within the floodplain. Long-term positive effect.	X Burnthorpe Brook crosses the site and this may have implications for flooding. Long-term significant effect which will be irreversible.
11	X Loss of open aspect from Wilden Top. Long-term significant effect which will be irreversible.	+ Original school building should be retained to retain character of the village. Mitigation will be required to secure this benefit.	X Loss of open views. Long-term significant effect which will be irreversible.	Loss of a very large area of open land. Development here would restrict views towards Areley Wood. Long-term significant effect which will be irreversible.
27	Loss of large undeveloped site is likely to have a detrimental impact on biodiversity. Long-term significant effect which will be irreversible.	۷/ <u>۷</u>	Loss of large undeveloped site is likely to have a detrimental impact on biodiversity. Long-term significant effect which will be irreversible.	Loss of large undeveloped site is likely to have a detrimental impact on biodiversity. Long-term significant effect which will be irreversible.

SA Objective	S204: Land at Wilden Top, Stourport-on-Severn	S208: Wilden Primary School, Stourport-on-Severn	S212: Land at Burlish Crossing, Stourport-on-Severn	S213: Land at Ribbesford Road, Areley Kings, Stourport-on-Severn
13	N/A	Sensitive design could provide an infill scheme which converts original school building and continues the street frontage. Mitigation will be required to secure this benefit.	∀ /N	N/A
41	XX Site is greenfield and Green Belt. Long-term significant effect which will be irreversible.	+/X Site is brownfield but is in the Green Belt.	XX Site is greenfield and Green Belt. Long-term significant effect which will be irreversible.	XX Site is greenfield. Long-term significant effect which will be irreversible.
5	Would have a detrimental impact on the regeneration of Kidderminster and Stourport-on-Severn. Long-term significant effect which will be irreversible.	Would not be detrimental to the regeneration of Kidderminster and Stouprort-on-Severn.	Would have a detrimental impact on the regeneration of Kidderminster and Stourport-on-Severn. Long-term significant effect which will be irreversible.	Would have a detrimental impact on the regeneration of Kidderminster and Stourport-on-Severn. Long-term significant effect which will be irreversible.
16	Development would be required to meet the standards set out within the Core Strategy as a minimum. Long-term positive effect.	Development would be required to meet the standards set out within the Core Strategy as a minimum. Long-term positive effect.	Development would be required to meet the standards set out within the Core Strategy as a minimum. Long-term positive effect.	Development would be required to meet the standards set out within the Core Strategy as a minimum. Long-term positive effect.
17	XX Would significantly increase noise and light pollution. Long-term significant effect which will be irreversible.	0 No effect likely	XX Would significantly increase noise and light pollution. Long-term significant effect which will be irreversible.	Would significantly increase noise and light pollution. Long-term significant effect which will be irreversible.
18	NA	X? Mitigation would be required to ensure that school was relocated within the area.	N/A	N/A
19	N/A	N/A	N/A	N/A
20	N/A	N/A	N/A	N/A
21	N/A	N/A	N/A	N/A

SA Objective	Lucy Baldwin Hospital, Olive Grove, Stourport-on-Severn	Lax Lane, Bewdley	Workhouse, 64 High Street, Bewdley	Sion Gardens, Stourport-on-Severn	Working Men's Club, Bewdley Road, Stourport-on-Severn	Civic Centre (mixed-use)
-	Within 10 minutes walk of medical facilities in Stourport-on-Severn town centre. Long-term positive effect which could be reversed through relocation of medical facilities.	Within 5 minutes walk of Bewdley town centre medical facilities. Long-term positive effect which could be reversed through relocation of medical facilities.	Within 5 minutes walk of Bewdley town centre medical facilities. Long-term positive effect which could be reversed through relocation of medical facilities.	Within 5 minutes walk of Stourport-on-Severn town centre medical facilities. Long-term positive effect which could be reversed through relocation of medical facilities.	Within 5 minutes walk of Stourport-on-Severn town centre medical facilities. Long-term positive effect which could be reversed through relocation of medical facilities.	GP and town centre medical services within 5 minutes walk. Hospital accessible by bus. Bus stop within 5 minutes walk. Long-term positive effect which could be reversed through relocation of medical facilities.
2	Within 10 minutes walk of Stourport-on-Severn town centre. Access to Kidderminster by bus. Long-term positive effect which could be reversed through changes to service provision and public transport.	Within 5 minutes walk of Bewdley town centre facilities. Long-term positive effect which could be reversed through changes to service provision and public transport.	Within 5 minutes walk of Bewdley town centre facilities. Long-term positive effect which could be reversed through changes to service provision and public transport.	Within 5 minutes walk of Stourport-on-Severn town centre facilities. Long-term positive effect which could be reversed through changes to service provision and public transport.	Within 5 minutes walk of Stourport-on-Severn town centre facilities. Long-term positive effect which could be reversed through changes to service provision and public transport.	+ Town centre is within 5 minutes walk.
ო	Site will be expected to deliver affordable housing in accordance with the Core Strategy policy. Long-term positive effect.	Site will be expected to deliver affordable housing in accordance with the Core Strategy policy. Long-term positive effect.	Site will be expected to deliver affordable housing in accordance with the Core Strategy policy. Long-term positive effect.	Site will be expected to deliver affordable housing in accordance with the Core Strategy policy. Long-term positive effect.	Site will be expected to deliver affordable housing in accordance with the Core Strategy policy. Long-term positive effect. Long-term positive effect.	Site would be required to provide affordable housing in accordance with the Core Strategy policy. Long-term positive effect.

SA Objective	Lucy Baldwin Hospital, Olive Grove, Stourport-on-Severn	Lax Lane, Bewdley	Workhouse, 64 High Street, Bewdley	Sion Gardens, Stourport-on-Severn	Working Men's Club, Bewdley Road, Stourport-on-Severn	Civic Centre (mixed-use)
	Play area and open space within 5 minutes walk. Primary school within 10 minutes walk, secondary school within 20 minutes walk. Employment opportunities within 20-30 minutes walk. Long-term positive effect which could be altered by changes in play and education provision.	Play area and open space within 5 minutes walk. Primary and secondary schools within 15 minutes walk. Employment opportunities accessible by bus. Long-term positive effect which could be altered by changes in play and education provision.	Play area and open space within 5 minutes walk. Primary and secondary schools within 15 minutes walk. Employment opportunities accessible by bus. Long-term positive effect which could be altered by changes in play and education provision.	Play area and open space within 5 minutes walk. Within 20 minutes walk of a primary and secondary school. Employment opportunities within 5 minutes walk. Long-term positive effect which could be altered by changes in play and education provision.	Play area and open space within 5 minutes walk. Within 20 minutes walk of a primary and secondary school. Employment opportunities within 5 minutes walk. Long-term positive effect which could be altered by changes in play and education provision.	Play area and open space within 5 minutes walk. Primary school and secondary school within 10 minutes walk. Employment opportunities within 10 minutes walk. Long-term positive effect which could be altered by changes in play and education provision.
	Will bring a derelict site back into use reducing opportunities for crime. Long-term positive effect.	N/A	Υ/Z	N/A	N/A	N/A
	Any development of the site will need to include waste minimisation measures in accordance with the Core Strategy. Demolition waste should be recycled where appropriate. Long-term positive effect.	Any development of the site will need to include waste minimisation measures in accordance with the Core Strategy. Demolition waste should be recycled where appropriate. Long-term positive effect.	Any development of the site will need to include waste minimisation measures in accordance with the Core Strategy. Long-term positive effect.	Any development of the site will need to include waste minimisation measures in accordance with the Core Strategy. Demolition waste should be recycled where appropriate. Long-term positive effect.	Any development of the site will need to include waste minimisation measures in accordance with the Core Strategy. Demolition waste should be recycled where appropriate. Long-term positive effect.	Any development of the site will need to include waste minimisation measures in accordance with the Core Strategy. Demolition waste should be recycled where appropriate. Long-term positive effect.
	Development would be required to meet the environmental standards set out within the Core Strategy. Long-term positive effect.	Development would be required to meet the environmental standards set out within the Core Strategy. Long-term positive effect.	Development would be required to meet the environmental standards set out within the Core Strategy. Long-term positive effect.	Development would be required to meet the environmental standards set out within the Core Strategy. Long-term positive effect.	Development would be required to meet the environmental standards set out within the Core Strategy. Long-term positive effect.	Development would be required to meet the standards set out within the Core Strategy. Long-term positive effect.

	Lucy Baldwin Hospital, Olive Grove, Stourport-on-Severn	Lax Lane, Bewdley	Workhouse, 64 High Street, Bewdley	Sion Gardens, Stourport-on-Severn	Working Men's Club, Bewdley Road, Stourport-on-Severn	Civic Centre (mixed-use)
Ş ğ Ğ Z ≥ E	Well located for access to services and facilities by foot and public transport. Long-term positive effect which could be reversed through changes to public transport provision.	Well located for access to services and facilities by foot and public transport. Long-term positive effect which could be reversed through changes to public transport provision.	Well located for access to services and facilities by foot and public transport. Long-term positive effect which could be reversed through changes to public transport	Well located for access to services and facilities by foot and public transport. Long-term positive effect which could be reversed through changes to public transport provision.	Well located for access to services and facilities by foot and public transport. Long-term positive effect which could be reversed through changes to public transport provision.	Well located for access to services and facilities by foot and public transport. Long-term positive effect which could be reversed through changes to public transport provision.
¥	+ Site is not within an AQMA. Long-term positive effect.	+ Site is not within an AQMA. Long-term positive effect.	7 May increase pressure on Welch Gate AQMA. Long-term positive effect.	+ Site is not within an AQMA. Long-term positive effect.	+ Site is not within an AQMA. Long-term positive effect.	+ Site is not within an AQMA. Long-term positive effect.
တ ဇ	++ Site is not within the flood plain. Long-term positive effect.	Entire site falls within flood zone 3. Long-term negative effect, mitigation would be required to deliver betterment.	++ Site lies outside the floodplain. Long-term positive effect.	++ Site lies outside the floodplain. Long-term positive effect.	++ Site lies outside the floodplain. Long-term positive effect.	++ Site is not within the flood plain. Long-term positive effect.
o je 분 s	Offers the opportunity to improve the townscape and the streetscene. Mitigation will be required to secure this benefit. Long-term positive effect.	Opportunity to improve streetscene. Mitigation will be required to secure this benefit. Long-term positive effect.	Opportunity to retain traditional streetscene by securing the future of a Listed Building. Long-term positive effect.	Opportunity to improve the streetscene and improve the setting of a Listed Building. Mitigation will be required to secure this benefit. Long-term positive effect.	Opportunity to improve the streetscene and improve the setting of a Locally Listed Building. Mitigation will be required to secure this benefit. Long-term positive effect.	N/A
ŽΞ	0 No negative effect likely on biodiversity or geodiversity.	0 No negative effect likely on biodiversity or geodiversity.	0 No negative effect likely on biodiversity or geodiversity.	0 No negative effect likely on biodiversity or geodiversity.	0 No negative effect likely on biodiversity or geodiversity.	+ No negative effect likely on biodiversity or geodiversity.

SA Objective	Lucy Baldwin Hospital, Olive Grove, Stourport-on-Severn	Lax Lane, Bewdley	Workhouse, 64 High Street, Bewdley	Sion Gardens, Stourport-on-Severn	Working Men's Club, Bewdley Road, Stourport-on-Severn	Civic Centre (mixed-use)
13	Opportunity to restore a Locally Listed Building and secure its future. Mitigation will be required to secure this benefit. Long-term positive effect if secured, long-term negative effect if	+? Opportunity to enhance setting of Listed Buildings. Mitigation will be required to secure this benefit. Long-term positive effect.	+? Opportunity to restore a building at risk and secure its future. Mitigation will be required to secure this benefit. Long-term positive effect.	+? Opportunity too improve the setting of a Listed Building. Mitigation will be required to secure this benefit. Long-term positive effect.	+? Opportunity too improve the setting of a Locally Listed Building. Mittgation will be required to secure this benefit. Long-term positive effect.	N/A
4	Redeveloping existing sites will reduce the need for greenfield land release. Long-term positive effect.	Allocating brownfield sites will reduce the need to release greenfield land for development. Long-term positive effect.	Allocating brownfield sites will reduce the need to release greenfield land for development. Long-term positive effect.	Allocating brownfield sites will reduce the need to release greenfield land for development. Long-term positive effect.	Allocating brownfield sites will reduce the need to release greenfield land for development. Long-term positive effect.	++ Site is brownfield. Long-term psotiive effect.
15	+ Will help to regenerate Stourport-on-Severn. Long-term positive effect.	∀/\Z	√/Z	+ Will help to regenerate Stourport-on-Severn. Long-term positive effect.	+ Will help to regenerate Stourport-on-Severn. Long-term positive effect.	Y/Z
92	Development would be required to meet the environmental standards set out within the Core Strategy. Long-term positive effect.	Development would be required to meet the environmental standards set out within the Core Strategy. Long-term positive effect.	Development would be required to meet the environmental standards set out within the Core Strategy. However, this could be difficult to achieve when converting a Listed Building.	Development would be required to meet the environmental standards set out within the Core Strategy. Long-term positive effect.	Development would be required to meet the environmental standards set out within the Core Strategy. Long-term positive effect.	Development would be required to meet the standards set out within the Core Strategy as a minimum. However the Water Cycle Strategy identifies some issues relating to the implementation of SUDS on the site which would need to be overcome. Long-term positive effect if issues can be overcome.
17	0 No adverse impact likely.	0 No adverse impact likely.	0 No adverse impact likely.	0 No adverse impact likely.	0 No adverse impact likely.	0 No effect likely.
18	N/A	A/N	N/A	N/A	N/A	N/A

SA Objective	Lucy Baldwin Hospital, Olive Grove, Stourport-on-Severn	Lax Lane, Bewdley	Workhouse, 64 High Street, Bewdley	Sion Gardens, Stourport-on-Severn	Working Men's Club, Bewdley Road, Stourport-on-Severn	Civic Centre (mixed-use)
19	N/A	N/A	N/A	N/A	A/N	N/A
20	V.V	++ Retaining a mix of uses on this site will help to diversify the economy.	Υ Y	Retaining a mix of uses on this site will help to diversify the economy.	Retaining a mix of uses on this site will help to diversify the economy. Has the management of the properties of the pr	Would retain a civic facility in the town centre. Long-term
21	V/V	N/A	N/A	N/A	N/A	N/A

Table C.0.2 Employment Sites

SA	Former British Sugar Site	Former Romwire Site	Former Lea Castle Hospital Site
-	N/A	N/A	N/A
2	ΝΆ	A/A	N/A
က	N/A	A/A	N/A
4	++ Will increase access to employment opportunities within the District. Long-term positive effect.	++ Will increase access to employment opportunities within the District. Long-term positive effect.	++ Will increase access to employment opportunities within the District. Long-term positive effect.
5	N/A	٧/٧	N/A
9	ΝΆ	N/A	N/A
7	 + New commercial developments over 10,000 m² will be required to incorporate on-site renewable energy generation. Long-term positive effect. 	h New commercial developments over 10,000 m² will be required to incorporate on-site renewable energy generation. Long-term positive effect.	+ New commercial developments over 10,000 m² will be required to incorporate on-site renewable energy generation. Long-term positive effect.
8	++ Providing jobs within this highly accessible areas of the District will reduce the need to travel. Long-term positive effect.	++ Providing jobs within this highly accessible areas of the District will reduce the need to travel. Long-term positive effect.	Poor public transport access to the site. Site is not within easy walking distance of Kidderminster. Mitigation would be sought in the form of improved bus services. Long-term negative effect.

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SA Objective	Former British Sugar Site	Former Romwire Site	Former Lea Castle Hospital Site
Ō	N/A	N/A	? The Water Cycle Strategy has identified some issues relating to sewerage infrastructure which would need to be overcome.
10	++ Site is not affected by flood risk. Long-term positive effect.	++ Site is not affected by flood risk. Long-term positive effect.	++ Site is not affected by flood risk. Long-term positive effect.
-	+ Opportunity for this site to enhance the townscape of the District. Mitigation will be required to secure this benefit. Long-term positive effect.	+ Opportunity for this site to enhance the townscape of the District. Mitigation will be required to secure this benefit. Long-term positive effect.	X? Significant development here could have a detrimental impact on the landscape. Long-term negative effect.
12	X/+ Could have a detriemtnal impact on the Wilden Marsh and Meadows SSSI. Opportunity for the site to contribute to the green infrastructure network. Long-term positive effect.	∀ /Z	 Opportunity for the site to contribute to the green infrastructure network and to open up access to existing parkland and sports pitches. Long-term positive benefit.
13	+? Opportunity to enhance the site's relationship with the Staffordshire and Worcestershire Canal Conservation Area. Mitigation will be required to secure this benefit. Long-term positive effect.	N/A	N/A
14	++ Re-developing this large brownfield site will reduce the need to release greenfield land for employment development. Long-term positive effect.	++ Re-developing this large brownfield site will reduce the need to release greenfield land for employment development. Long-term positive effect.	+? Brownfield site within the Green Belt, development is restricted to existing footprint.
15	++ The redevelopment of this site will help to regenerate both Kidderminster and Stourport-on-Severn. Long-term positive effect.	++ The redevelopment of this site will help to regenerate both Kidderminster and Stourport-on-Severn. Long-term positive effect.	++ Redevelopment will aid the regeneration of the wider Kidderminster area. Long-term positive effect.
16	+? Development would be required to meet the standards set out within the Core Strategy as a minimum. The Water Cycle Strategy has identified some significant issues with	+ Development would be required to meet the standards set out within the Core Strategy as a minimum. Long-term positive effect.	+? Development would be required to meet the standards set out within the Core Strategy as a minimum. The Water Cycle Strategy has identified some issues

SA Objective	Former British Sugar Site	ugar Site	Former Romwire Site	Former Le	Former Lea Castle Hospital Site
	implementing SUDS at this site which would need to be overcome. Long-term positive effect if issues can be overcome.	which would need to be effect if issues can be e.		relating to implement need to be overcon issues	relating to implementing SUDS at this site which would need to be overcome. Long-term positive effect if issues can be overcome.
17	0 No effect likely.	cely.	0 No effect likely.	2	0 No effect likely.
18	N/A		N/A		N/A
19	N/A		N/A		N/A
20	++ Securing employment development on this site will diversify the economy. Will provide access to employment in a sustainable location. Long-term positive effect.		Securing employment development on this site will diversify the economy. Will provide access to employment in a sustainable location. Long-term positive effect.		++ Securing employment development on this site will diversify the economy. Long-term positive effect.
21	N/A		N/A		N/A
SA Objective	BEW0001: Land north of Habberley Road	BEW0002: Site at Stourport Road	BLA0001: Former Blakedown Nurseries	CLO0001: Yard south of A456	COOK0002: Land at Lawnswood
-	Within 25 minutes walk of GP and Bewdley Town Centre healthcare facilities. Frequent bus service to Kidderminster Hospital less than 5 minutes walk. Long-term positive effect which could be reversed through relocation of medical facilities.	Within 25 minutes walk of GP and town centre medical facilities. Frequent bus service to Kidderminster Hospital within 20 minutes walk. Long-term positive effect which could be reversed through relocation of medical facilities.	No GP/healthcare facilities within walking distance. Facilities in Kidderminster can be accessed by train or bus, both within 10 minutes walk. Long-term positive effect which could be reversed through relocation of medical facilities.	No healthcare facilities within walking distance. Bus stop within 5 minutes walk but service is only 2 hourly. Long-term negative effect which could be reversed through relocation of medical facilities.	GP within 10 minutes walk, potential to reduce this by including a direct footpath as part of development. Half hourly bus service to Kidderminster. Long-term positive effect which could be reversed through relocation of medical facilities.
2	+ Within 25 minutes walk of Bewdley town centre cultural facilities. Frequent bus service to Kidderminster less than 5	Within 25 minutes walk of Bewdley town centre cultural facilities. Frequent bus service to Kidderminster within 20 minutes walk. Long-term positive effect which could be	Local shop within 5 minutes walk. Bus and rail services to Kidderminster within 10 minutes walk. Long-term positive effect which could be reversed through changes to service provision and public transport.	Village shop within 5 minutes walk. Poor public transport access to higher order services. Long-term negative effect which could be overcome by changes to public transport or relocation of services.	Local shops within 10 minutes walk, potential to reduce this by including a direct footpath as part of development. Kidderminster accessible by t

SA Objective	BEW0001: Land north of Habberley Road	BEW0002: Site at Stourport Road	BLA0001: Former Blakedown Nurseries	CLO0001: Yard south of A456	COOK0002: Land at Lawnswood
	minutes walk. Long-term positive effect which could be reversed through changes to service provision and public transport.	reversed through changes to service provision and public transport.			bus. Long-term positive effect which could be reversed through changes to service provision and public transport.
ю	Would help provide housing for a specific community group. Long-term positive effect.	+ Would help provide housing for a specific community group. Long-term positive effect.	+ Would help provide housing for a specific community group. Long-term positive effect.	Would help provide housing for a specific community group. Long-term positive effect.	+ Would help provide housing for a specific community group. Long-term positive effect.
4	Within 10 minutes walk of amenity greenspce and within 15 minutes walk of children's play area. Within 25 minutes walk of primary and secondary school. Employment opportunities accessible by bus. Long-term positive effect which could be altered by changes in play and education provision.	Nearest play area and amenity greenspace are over 20 minutes walk. Within 15 minutes walk of a primary and secondary school. Employment opportunities accessible by bus. Long-term positive effect which could be altered by changes in new play provision.	Open space and play facilities within 10 minutes walk. Primary school within 5 minutes walk. Secondary school accessible by bus. Employment opportunities accessible by bus and train. Long-term positive effect which could be altered by changes in play and education provision.	No formal open space or play area within walking distance. Primary and secondary schools accessible by bus. Limited access to employment without a private car. Long-term negative effect which could be altered by changes in play and education provision.	Range of open space and play facilities within Cookley village. Primary school within 5 minutes walk and secondary school within 30 minutes walk. Employment opportunities accessible by bus. Long-term positive effect which could be altered by changes in play and education provision.
2	N/A	N/A	+ Would prevent anti-social behaviour currently associated with the site. Long-term positive effect.	N/A	A/A
9	Any development of the site will need to include waste minimisation measures in accordance with the Core Strategy. Long-term positive effect.	Any development of the site will need to include waste minimisation measures in accordance with the Core Strategy. Long-term positive effect.	Any development of the site will need to include waste minimisation measures in accordance with the Core Strategy. Long-term positive effect.	Any development of the site will need to include waste minimisation measures in accordance with the Core Strategy. Long-term positive effect.	Any development of the site will need to include waste minimisation measures in accordance with the Core Strategy. Long-term positive effect.
7	It is unlikely that Gypsy and Traveller sites would be able to secure a proportion of their	It is unlikely that Gypsy and Traveller sites would be able to secure a proportion of their	It is unlikely that Traveller sites would be able to secure a proportion of their energy	It is unlikely that Traveller sites would be able to secure a proportion of their energy	It is unlikely that Gypsy and Traveller sites would be able to secure a proportion of their

SA Objective	BEW0001: Land north of Habberley Road	BEW0002: Site at Stourport Road	BLA0001: Former Blakedown Nurseries	CLO0001: Yard south of A456	COOK0002: Land at Lawnswood
	energy requirements from renewable energy and the nature of the developments makes them poor in terms of energy efficiency. Long-term negative effect.	energy requirements from renewable energy and the nature of the developments makes them poor in terms of energy efficiency. Long-term negative effect.	requirements from renewable energy and the nature of the developments makes them poor in terms of energy efficiency. Long-term negative effect.	requirements from renewable energy and the nature of the developments makes them poor in terms of energy efficiency. Long-term negative effect.	energy requirements from renewable energy and the nature of the developments makes them poor in terms of energy efficiency. Long-term negative effect.
- ω	Reasonably well located for access to services and facilities by foot and public transport. Long-term positive effect which could be reversed through changes to public transport provision.	Reasonably well located for access to services and facilities by foot and public transport. Long-term positive effect which could be reversed through changes to public transport provision.	Reasonably well located for access to services and facilities by foot and public transport. Long-term positive effect which could be reversed through changes to public transport provision.	Relatively poorly located for accessing services and facilities by foot or public transport. Therefore likely to increase congestion. Long-term significant negative effect which is irreversible.	Reasonably well located for access to services and facilities by by foot and public transport. Long-term positive effect which could be reversed through changes to public transport provision.
O	+/X Site is not within an AQMA, has no contamination issues but development would result in some loss of tree cover including TPOs. Long-term negative effect.	Site lies within a water Source Protection Zone. Not within an AQMA. Long-term negative effect which is irreversible.	Site is not within an AQMA. Water Cycle Strategy identifies some wastewater treatment issues, development would need to demonstrate how these had been overcome. Long-term positive effect if issues are overcome.	site is not within an AQMA. Significant wastewater treatment constraints identified within the Water Cycle Strategy. Development would need to demonstrate how these had been overcome. Site is potentially contaminated. Long-term negative effect which could be reversed by upgrading infrastrucutre.	+/X Site is not within an AQMA, Loss of trees. Long-term negative effect which is irreversible.
10	+/X Site is not within the floodplain but development could increase run-off. Possible long-term negative effect which is irreversible.	Site is within flood zone 2. Long-term negative effect, mitigation would be required to deliver betterment.	Site is not within the floodplain but Water Cycle Strategy identifies the need for major upgrade to drainage to prevent increased run-off into Blakedown Brook. Possible long-term negative effect however, long-term positive effect if issues are overcome.	Site is not within the floodplain however Water Cycle Strategy identifies that increased run-off poses a risk to existing development. Development would need to demonstrate no additional run-off. Possible long-term negative effect.	++ Site is not within the floodplain. Long-term positive effect.

SA Objective	BEW0001: Land north of Habberley Road	BEW0002: Site at Stourport Road	BLA0001: Former Blakedown Nurseries	CLO0001: Yard south of A456	COOK0002: Land at Lawnswood
±	Development would have a detrimental impact on the landscape, would encroach into the gap between Kldderminster and Bewdley. Long-term significant negative effect which is irreversible.	Development would have a detrimental impact on the landscape and would be visible. Extensive planting would be required to mitigate this as far as possible. Long-term significant negative effect which is irreversible.	Would bring a derelict site back into use. Long-term positive effect.	+ Potential to improve streetscene at crossroads. Long-term positive effect.	Adverse impact on landscape although site is well screened. Long-term significant negative effect which is irreversible.
12	Site is currently unmanaged and there are indications that there is biodiversity interest in the site. Long-term significant negative effect which is irreversible.	0	Potential negative impacts from loss of tree cover and run-off flowing into adjacent streams and pools which form part of a Special Wildlife Site. Long-term significant negative effect which is irreversible.	Potential adverse impact as a result of loss of scrubland. Long-term significant negative effect which is irreversible.	Loss of biodiversity as a result of loss of established vegetation. Long-term significant negative effect which is irreversible.
13	N/A	N/A	N/A	N/A	N/A
4	Site is greenfield and in the Green Belt. Long-term significant negative effect which is irreversible.	Site is greenfield and in the Green Belt. Long-term significant negative effect which is irreversible.	Site is greenfield and grade 2-3 agricultural land although the site currently has a large area of hard standing and a number of derelict greenhouses. Long-term significant negative effect which is irreversible.	++ Site is brownfield. Long-term positive effect.	Site is mixed greenfield and brownfield and is in the Green Belt. Long-term significant negative effect which is irreversible.
15	0	0	0	0	0
9	Nature of development makes it more difficult to provide mitigation against climate change. Long-term significant negative effect which is irreversible.	Nature of development makes it more difficult to provide mitigation against climate change. Long-term significant negative effect which is irreversible.	Nature of development makes it more difficult to provide mitigation against climate change. Long-term significant negative effect which is irreversible.	Nature of development makes it more difficult to provide mitigation against climate change. Long-term significant negative effect which is irreversible.	Nature of development makes it more difficult to provide mitigation against climate change. Long-term significant negative effect which is irreversible.

Will increase noise and light pollution within open countryside. Long-term significant negative effect which is irreversible.
effect which is irreversible. N/A N/A
N/A N/A N/A N/A N/A
GJAL: Former Sion Hill KID0011: Lea Castle Hospital Middle School
GP within 20 minutes walk. Hospital accessible by hourly bus within 5 minutes walk. Long-term positive effect which could be reversed transport provision.
Local shop within 5 minutes walk. Kidderminster accessible by bus. Long-term positive effect which could be reversed through transport. **A **Example 5 minutes within 20 minutes walk of part of site, poor public transport connections. Long-term negative effect which service provision and public changes to service provision and public transport.

SA Objective	FAIR0001: Land off Lowe Lane	GJAL: Former Sion Hill Middle School	KID0011: Lea Castle Hospital Site	STO004: Land adjacent Nunn's Corner, Stourport-on-Severn	STO0006: Land off Wilden Top Road
е	+ Would help provide housing for a specific community group. Long-term positive effect.	+ Would help provide housing for a specific community group. Long-term positive effect.	+ Would help provide housing for a specific community group. Long-term positive effect.	+ Would help provide housing for a specific community group. Long-term positive effect.	+ Would help provide housing for a specific community group. Long-term positive effect.
4	Play area and open space within 10 minutes walk. Within 15 minutes walk of a primary school and 20 minutes walk of a secondary school. Employment opportunities accessible by bus. Long-term positive effect which could be altered by changes in play and education provision.	Play area and open space 20 minutes walk. Within 5 minutes walk of a primary school and 25 minutes walk of a secondary school. Employment opportunities accessible by bus. Long-term negative effect which could be altered by changes in play and education provision.	Nearest facilities are at Cookley which is within 20 minutes walk of part of site. Primary school 25 minutes walk. Secondary school 45 minutes walk or accessible by bus. Employment opportunities accessible by bus. Long-term negative effect which could be altered by changes in play and education provision.	Range of open space including play area within 10 minutes walk. Primary and secondary schools within 30 minutes walk. Employment opportunities within 20 minutes walk. Long-term positive effect which could be altered by changes in play and education provision.	Play area and amenity greenspace within 5 minutes walk. Primary school within 10 minutes walk and secondary school within 20 minutes walk. Employment opportunities are accessible by bus. Long-term positive effect which could be altered by changes in play and education provision.
5	N/A	N/A	N/A	N/A	N/A
O	Any development of the site will need to include waste minimisation measures in accordance with the Core Strategy. Long-term positive effect.	Any development of the site will need to include waste minimisation measures in accordance with the Core Strategy. Long-term positive effect.	Any development of the site will need to include waste minimisation measures in accordance with the Core Strategy. Long-term positive effect.	Any development of the site will need to include waste minimisation measures in accordance with the Core Strategy. Long-term positive effect.	Any development of the site will need to include waste minimisation measures in accordance with the Core Strategy. Long-term positive effect.

SA Objective	FAIR0001: Land off Lowe Lane	GJAL: Former Sion Hill Middle School	KID0011: Lea Castle Hospital Site	STO004: Land adjacent Nunn's Corner, Stourport-on-Severn	STO0006: Land off Wilden Top Road
7	It is unlikely that Gypsy and Traveller sites would be able to secure a proportion of their energy requirements from renewable energy and the nature of the developments makes them poor in terms of energy efficiency. Long-term negative effect.	It is unlikely that Gypsy and Traveller sites would be able to secure a proportion of their energy requirements from renewable energy and the nature of the developments makes them poor in terms of energy efficiency. Long-term negative effect.	It is unlikely that Gypsy and Traveller sites would be able to secure a proportion of their energy requirements from renewable energy and the nature of the developments makes them poor in terms of energy efficiency. Long-term negative effect.	It is unlikely that Gypsy and Traveller sites would be able to secure a proportion of their energy requirements from renewable energy and the nature of the developments makes them poor in terms of energy efficiency. Long-term negative effect.	It is unlikely that Gypsy and Traveller sites would be able to secure a proportion of their energy requirements from renewable energy and the nature of the developments makes them poor in terms of energy efficiency. Long-term negative effect.
ω	Reasonably well located for access to services and facilities by foot and public transport. Long-term positive effect which could be reversed through changes to public transport provision.	Reasonably well located for access to services and facilities by public transport. Long-term positive effect which could be reversed through changes to public transport provision.	Poorly located for access to services and facilities by foot and public transport. Long-term negative effect which could be reversed through changes to public transport provision.	Reasonably well located for access to services and facilities by public transport. Long-term positive effect which could be reversed through changes to public transport provision.	Reasonably well located for access to services and facilities by public transport. Long-term positive effect which could be reversed through changes to public transport provision.
O	+ Site is not within an AQMA. Water Cycle Strategy identified no issues. Not likely to be contaminated. Long-term positive effect.	+ Site is not within an AQMA and is unlikely to be contaminated. Long-term positive effect.	Site is not within an AQMA. The Water Cycle Strategy identified some issues relating to sewerage infrastructure which would need to be addressed. Long-term positive effect if issues can be overcome.	+ Site is not within an AQMA. Long-term positive effect.	Site is not within an AQMA. Some sewerage infrastructure issues identified in Water Cycle Strategy, development would need to demonstrate how these would be overcome. Long-term positive effect if issues can be overcome.
10	++ Site is not within the floodplain. Long-term positive effect.	++ Site is not within the floodplain. Long-term positive effect.	++ Site is not within the floodplain. Long-term positive effect.	Site is within flood zone 3. Long-term negative effect, mitigation would be required to deliver betterment.	++ Site is not within the floodplain. Long-term positive effect.

SA Objective	FAIR0001: Land off Lowe Lane	GJAL: Former Sion Hill Middle School	KID0011: Lea Castle Hospital Site	STO004: Land adjacent Nunn's Corner, Stourport-on-Severn	STO0006: Land off Wilden Top Road
	X Loss of open, undeveloped land. Long-term significant effect which is irreversible.	Frontage trees should be retained and development should only take place on the existing built footprint.	? No adverse impact if only existing footprint is developed.	0 No impact, already caravans on-site.	X Potential adverse impact on the landscape through loss of trees. Long-term significant effect which is irreversible.
5	Loss of pastureland and woodland is likely to have a negative impact on biodiversity. Long-term significant effect which is irreversible.	0 No impact likely if building is restricted to existing footprint.	? No adverse impact if only existing footprint is developed.	0 No impact, already caravans on-site.	X Potential negative impact on biodiversity as site is greenfield. Long-term significant effect which is irreversible.
13	N/A	N/A	N/A	N/A	N/A
4	X Site is Greenfield. Long-term negative effect which is irreversible.	Site is Green Belt but is brownfield if restricted to existing built footprint.	+ Site is Green Belt but is brownfield if restricted to existing built footprint.	0 No impact, already caravans on-site.	XX Large greenfield site which is grade 2 agricultural land. Long-term significant effect which is irreversible.
15	0	0	0	0	0
16	Nature of development makes it more difficult to provide mitigation against climate change. Long-term significant effect which is irreversible.	Nature of development makes it more difficult to provide mitigation against climate change. Long-term significant effect which is irreversible.	Nature of development makes it more difficult to provide mitigation against climate change. Long-term significant effect which is irreversible.	Nature of development makes it more difficult to provide mitigation against climate change. Long-term significant effect which is irreversible.	Nature of development makes it more difficult to provide mitigation against climate change. Long-term significant effect which is irreversible.
17	XX Will increase noise and light pollution within the area. Long-term significant effect which is irreversible.	0	x Is likely to increase noise within the area. Long-term significant effect which is irreversible.	0 Already caravans on-site.	X Will increase noise and light pollution in the area. Long-term significant effect which is irreversible.
18	N/A	N/A	N/A	N/A	N/A
19	N/A	N/A	N/A	N/A	N/A
20	N/A	N/A	N/A	N/A	N/A

SA Objective	FAIR0001: Land off Lowe Lane	GJAL: Former Sion Hill Middle School	KID0011: Lea Castle Hospital Site	STO004: Land adjacent Nunn's Corner, Stourport-on-Severn	STO0006: Land off Wilden Top Road
21	N/A	N/A	N/A	N/A	N/A
SA Objective	STO0018: Saiwen, Stourport-on-Severn	STO0019: The Gables Yard, Stourport-on-Severn	STON0001: Former Depot, Stone	UUBE: Land north of Sutton Park Rise, Kidderminster	WR104458: Manor Farm, Stourport-on-Severn
-	SA GP and town centre healthcare facilities approximately 25 minutes walk. Poor access to bus service to access Kidderminster Hospital. Long-term negative effect which could be reversed through relocation of medical facilities.	K GP and town centre healthcare facilities approximately 25 minutes walk. Poor access to bus service to access Kidderminster Hospital. Long-term negative effect which could be reversed through relocation of medical facilities.	No healthcare services within walking distance. Hourly bus service to Kidderminster within 10 minutes walk. Long-term negative effect which could be reversed through relocation of medical facilities.	distance, hospital is approximately distance, hospital is approximately 30 minutes walk. Bus stop within 5 minutes walk serves town centre and hospital. Long-term positive effect which could be reversed through relocation of medical facilities.	Site is within 10 minutes walk of a GP and within 5 minutes walk of a bus stop with services to both Stourport-on-Severn and Kidderminster. Long-term positive effect which could be reversed through relocation of medical facilities.
2	Town centre within 25 minutes walk. Bus stop for services to Kidderminster 30 minutes walk. Long-term positive effect which could be reversed through changes to service provision and public transport.	Town centre within 25 minutes walk. Bus stop for services to Kidderminster 30 minutes walk. Long-term positive effect which could be reversed through changes to service provision and public transport.	No facilities within walking distance, hourly bus service to Kidderminster within 10 minute walk. Long-term negative effect which could be reversed through changes to service provision and public transport.	Local shops within 5 minutes walk, rail station accessible by bus. Long-term positive effect which could be reversed through changes to service provision and public transport.	Town centre is within 10 minutes walk. Local shop within 5 minutes walk. Bus services to Kidderminster give access to rail station. Long-term positive effect which could be reversed through changes to service provision and public transport.
က	• Would help provide housing for a specific community group. Long-term positive effect.	+ Would help provide housing for a specific community group. Long-term positive effect.	+ Would help provide housing for a specific community group. Long-term positive effect.	Would help provide housing for a specific community group. Long-term positive effect.	+ Would help provide housing for a specific community group. Long-term positive effect.

SA Objective	STO0018: Saiwen, Stourport-on-Severn	STO0019: The Gables Yard, Stourport-on-Severn	STON0001: Former Depot, Stone	UUBE: Land north of Sutton Park Rise, Kidderminster	WR104458: Manor Farm, Stourport-on-Severn
	Range of open space including play area within 10 minutes walk. Primary and secondary schools within 30 minutes walk. Employment opportunities within 20 minutes walk. Long-term positive effect which could be altered by changes in play and education provision.	Range of open space including play area within 10 minutes walk. Primary and secondary schools within 30 minutes walk. Employment opportunities within 20 minutes walk. Long-term positive effect which could be altered by changes in play and education provision.	No formal open space or play facilities within walking distance. Primary and secondary school accessible by bus. Poor bus services to access employment opportunities. Long-term negative effect which could be altered by changes in play and education provision.	Large nature reserve within 5 minutes walk, open space and play area within 10 minutes walk. Development of site would however result in the loss of a playing pitch. Primary school within 15 minutes walk, secondary school within 25 minutes walking distance. Stourport Road Employment Corridor is within 15-20 minutes walk. Long-term negative effect arising from loss of playing pitch.	Range of open space and a play area within 10 minutes walk. Primary and secondary school within 5 minutes walk. Employment opportunities within 10 minutes walk. Long-term positive effect which could be altered by changes in play and education provision.
	N/A	N/A	N/A	N/A	N/A
	Any development of the site will need to include waste minimisation measures in accordance with the Core Strategy. Long-term positive effect.	Any development of the site will need to include waste minimisation measures in accordance with the Core Strategy. Long-term positive effect.	Any development of the site will need to include waste minimisation measures in accordance with the Core Strategy. Long-tern positive effect.	Any development of the site will need to include waste minimisation measures in accordance with the Core Strategy. Long-term positive effect.	Any development of the site will need to include waste minimisation measures in accordance with the Core Strategy. Long-term positive effect.
	It is unlikely that Gypsy and Traveller sites would be able to secure a proportion of their energy requirements from renewable energy and the nature of the developments makes them poor in terms of energy efficiency. Long-term negative effect.	It is unlikely that Gypsy and Traveller sites would be able to secure a proportion of their energy requirements from renewable energy and the nature of the developments makes them poor in terms of energy efficiency. Long-term negative effect.	It is unlikely that Gypsy and Traveller sites would be able to secure a proportion of their energy requirements from renewable energy and the nature of the developments makes them poor in terms of energy efficiency. Long-term negative effect.	It is unlikely that Gypsy and Traveller sites would be able to secure a proportion of their energy requirements from renewable energy and the nature of the developments makes them poor in terms of energy efficiency. Long-term negative effect.	It is unlikely that Gypsy and Traveller sites would be able to secure a proportion of their energy requirements from renewable energy and the nature of the developments makes them poor in terms of energy efficiency. Long-term negative effect.
	Reasonably well located for access to services and facilities by foot and public	Reasonably well located for access to services and facilities by foot and public	Poor access to services and facilities by foot and public transport. Long-term negative	Reasonable access to services and facilities by foot and bus. Long-term positive effect which	Good access to services and facilities by foot and bus. Long-term positive effect which

WR104458: Manor Farm, Stourport-on-Severn	could be reversed through changes to public transport provision.	+ Site is not within an AQMA. No contamination issues. Long-term positive effect.	++ Site is not within the floodplain. Long-term positive effect.	XX Would have a detrimental impact on landscape character. Long-term negative effect which is irrreversible.	XX Would have a detrimental impact on biodiversity. Long-term negative effect which is irreversible.	Would effect the setting of the a Listed and a collection of Locally Listed buildings. Long-term negative effect which is irreversible.
UUBE: Land north of Sutton Park Rise, Kidderminster	could be reversed through changes to public transport provision.	The site is not within an AQMA, no contamination issues. Some sewerage issues identified through Water Cycle Strategy, development would need to demonstrate how these would be overcome. Long-term positive effect if these issues can be overcome.	++ Site is not within the floodplain. Long-term positive effect.	Loss of playing field would have a detrimental impact on the openness of the area. Long-term negative effect which would be irreversible.	Loss of playing field could have a detrimental impact on the biodiversity of the area. Long-term negative effect which would be irreversible.	Y
STON0001: Former Depot, Stone	effect which could be reversed through changes to public transport provision.	+/X Site is not within an AQMA. Site is within an inner Source Protection Zone, SUDS may not be appropriate. Long-term negative effect which is irreversible.	++ Site is not within the floodplain. Long-term positive effect.	0 No significant effect as site is already developed.	0 Unlikely to have an impact on biodiversity, site is already developed.	٨/٨
STO0019: The Gables Yard, Stourport-on-Severn	transport. Long-term positive effect which could be reversed through changes to public transport provision.	+ Site is not within an AQMA. Long-term positive effect.	Site is within flood zone 2. Long-term negative effect, mitigation would be required to deliver betterment.	0 No impact, already caravans on-site.	0 No impact, already caravans on-site.	N/A
STO0018: Saiwen, Stourport-on-Severn	transport. Long-term positive effect which could be reversed through changes to public transport provision.	+ Site is not within an AQMA. Long-term positive effect.	Site is within flood zone 2. Long-term negative effect, mitigation would be required to deliver betterment.	0 No impact, already caravans on-site.	0 No impact, already caravans on-site.	N/A
SA Objective		o	10	-	12	13

SA Objective	STO0018: Saiwen, Stourport-on-Severn	STO0019: The Gables Yard, Stourport-on-Severn	STON0001: Former Depot, Stone	UUBE: Land north of Sutton Park Rise, Kidderminster	WR104458: Manor Farm, Stourport-on-Severn
	0 No impact, already caravans on-site.	0 No impact, already caravans on-site.	+ Site is brownfield but is within the Green Belt.	Site is greenfield and is currently used as a playing pitch. Long-term negative effect which would be irreversible.	Site is predominantly greenfield and is within the Green Belt. Long-term negative effect which is irreversible.
	0	0	0	0	0
	X Nature of development makes it more difficult to provide mitigation against climate change.	X Nature of development makes it more difficult to provide mitigation against climate change.	Nature of development makes it more difficult to provide mitigation against climate change. SUDS may not be appropriate on this site.	X Nature of development makes it more difficult to provide mitigation against climate change.	X Nature of development makes it more difficult to provide mitigation against climate change.
	0 No impact, already caravans on-site.	0 No impact, already caravans on-site.	X? Could lead to increased noise and light pollution within the area. Long-term negative effect which is irreversible.	Development is likely to increase noise and light pollution within the site. Long-term negative effect which is irreversible.	A Development is likely to increase noise and light pollution within the site. Long-term negative effect which is irreversible.
	N/A	N/A	N/A	A/N	N/A
	N/A	N/A	A/N	A/N	N/A
	N/A	N/A	N/A	N/A	N/A
	N/A	N/A	N/A	A/N	N/A

	ss t al
28-29 Sandy Lane, Stourport-on-Severn	SP and town centre healthcare facilities approximately 25 minutes walk. Poor access to bus service to access Kidderminster Hospital. Long-term positive effect which could be reversed through relocation of medical facilities.
1a Broach Road, Stourport-on-Severn	SP and town centre healthcare facilities approximately approximately 25 minutes walk. Poor access to bus service to access Kidderminster Hospital. Long-term positive effect which could be reversed through relocation of medical facilities.
Site 1: Land Opposite The Gatehouse, Sandy Lane, Stourport-on-Severn	SA GP and town centre healthcare facilities approximately 25 minutes walk. Poor access to bus service to access Kidderminster Hospital. Long-term positive effect which could be reversed through relocation of medical facilities.
SA Objective	-

SA Objective	Site 1: Land Opposite The Gatehouse, Sandy Lane, Stourport-on-Severn	1a Broach Road, Stourport-on-Severn	28-29 Sandy Lane, Stourport-on-Severn
7	+ Town centre within 25 minutes walk. Bus stop for services to Kidderminster 30 minutes walk. Long-term positive effect which could be reversed through changes to service provision and public transport.	+ Town centre within 25 minutes walk. Bus stop for services to Kidderminster 30 minutes walk. Long-term positive effect which could be reversed through changes to service provision and public transport.	+ Town centre within 25 minutes walk. Bus stop for services to Kidderminster 30 minutes walk. Long-term positive effect which could be reversed through changes to service provision and public transport.
က	+ Would help provide housing for a specific community group. Long-term positive effect.	+ Would help provide housing for a specific community group. Long-term positive effect.	+ Would help provide housing for a specific community group. Long-term positive effect.
4	Range of open space including play area within 10 minutes walk. Primary and secondary schools within 30 minutes walk. Employment opportunities within 20 minutes walk. Long-term positive effect which could be altered by changes in play and education provision	Range of open space including play area within 10 minutes walk. Primary and secondary schools within 30 minutes walk. Employment opportunities within 20 minutes walk. Long-term positive effect which could be altered by changes in play and education provision	Range of open space including play area within 10 minutes walk. Primary and secondary schools within 30 minutes walk. Employment opportunities within 20 minutes walk. Long-term positive effect which could be altered by changes in play and education provision
5	N/A	N/A	N/A
9	Any development of the site will need to include waste minimisation measures in accordance with the Core Strategy. Long-term positive effect.	Any development of the site will need to include waste minimisation measures in accordance with the Core Strategy. Long-term positive effect.	Any development of the site will need to include waste minimisation measures in accordance with the Core Strategy. Long-term positive effect.
۲	It is unlikely that Gypsy and Traveller sites would be able to secure a proportion of their energy requirements from renewable energy and the nature of the developments makes them poor in terms of energy efficiency. Long-term negative effect.	It is unlikely that Gypsy and Traveller sites would be able to secure a proportion of their energy requirements from renewable energy and the nature of the developments makes them poor in terms of energy efficiency. Long-term negative effect.	It is unlikely that Gypsy and Traveller sites would be able to secure a proportion of their energy requirements from renewable energy and the nature of the developments makes them poor in terms of energy efficiency. Long-term negative effect.
œ	+ Reasonably well located for access to services and facilities by foot and public transport.	+ Reasonably well located for access to services and facilities by foot and public transport.	+ Reasonably well located for access to services and facilities by foot and public transport.
o	+ Site is not within an AQMA. Long-term positive effect.	+ Site is not within an AQMA. Long-term positive effect.	+ Site is not within an AQMA. Long-term positive effect.
10	XX Site is within flood zone 2. Long-term negative effect. Mitigation would be required to deliver betterment.	++ Site is not within the floodplain. Long-term positive effect.	XX Site is within flood zone 2. Long-term negative effect. Mitigation would be required to deliver betterment.

SA Objective	Site 1: Land Opposite The Gatehouse, Sandy Lane, Stourport-on-Severn	1a Broach Road, Stourport-on-Severn	28-29 Sandy Lane, Stourport-on-Severn
11	0 No impact, already caravans on-site.	0 No impact, already caravans on-site.	0 No impact, already caravans on-site.
12	0 No impact, already caravans on-site.	0 No impact, already caravans on-site.	0 No impact, already caravans on-site.
13	A/N	N/A	N/A
41	0 No impact, already caravans on-site.	0 No impact, already caravans on-site.	0 No impact, already caravans on-site.
15	0	0	0
16	X Nature of development makes it more difficult to provide mitigation against climate change.	X Nature of development makes it more difficult to provide mitigation against climate change.	X Nature of development makes it more difficult to provide mitigation against climate change.
17	0 No impact, already caravans on-site.	0 No impact, already caravans on-site.	0 No impact, already caravans on-site.
18	A/N	N/A	N/A
19	A/N	N/A	N/A
20	A/N	N/A	N/A
21	N/A	N/A	N/A

D Policy Options Testing Tables

SA Objective	Concentrate on two Local Authority run sites.	Smaller, privately run sites.	Extension to existing sites in Lower Heath/Sandy Lane area.	Distribute sites throughout the District.	Resist further sites in the Sandy Lane area once allocated sites have come forward.	Allocate sites to meet short-term need and leave longer-term need to the development control process guided by a sequential test.
-	N/A	N/A	Locating sites in this area will ensure that residents have access to healthcare services.	7 This will depend on the specific location of sites.	? This will depend on the specific location of sites.	? This will depend on the specific location of sites.
2	7 This will depend on the specific location of sites.	7 This will depend on the specific location of sites.	++ Locating sites here will ensure that residents have access to services and facilities.	7 This will depend on the specific location of sites.	7 This will depend on the specific location of sites.	? This will depend on the specific location of sites.
ന	will help to provide housing to meet the needs of a specific community. Short-term effect, unless supply of sites is maintained to meet newly arising need.	will help to provide housing to meet the needs of a specific community. Short-term effect, unless supply of sites is maintained to meet newly arising need.	Will help to provide housing to meet the needs of a specific community. Short-term effect, unless supply of sites is maintained to meet newly arising need.	Will help to provide housing to meet the needs of a specific community. Short-term effect, unless supply of sites is maintained to meet newly arising need.	Will help to provide housing to meet the needs of a specific community. Short-term effect, unless supply of sites is maintained to meet newly arising need.	Development control process may not deliver suitable sites. This could be mitigated through adequate monitoring and bringing forward additional allocations should sites not come forward. Short-term effect, unless supply of sites is maintained to meet newly arising need.
4	Will enhance quality of life for the Gypsy and Traveller community. Long-term positive effect.	May not provide an affordable solution for all families in need of accommodation.	Concentration of the Gypsy and Traveller community in this area causes some concerns amongst Stourport-on- Severn	Distribution of sites across the District is likely to result in smaller concentrations reducing any possible impacts on	Distribution of sites across the District is likely to result in smaller concentrations reducing any possible impacts on quality of life for	7 This will depend on the specific location of sites.

SA Objective	Concentrate on two Local Authority run sites.	Smaller, privately run sites.	Extension to existing sites in Lower Heath/Sandy Lane area.	Distribute sites throughout the District.	Resist further sites in the Sandy Lane area once allocated sites have come forward.	Allocate sites to meet short-term need and leave longer-term need to the development control process guided by a sequential test.
			residents. The area is affected by flooding and is primarily industrial which reduces quality of life for the Gypsy and Traveller community.	quality of life for existing settled communities. Possible long-term positive effect.	existing settled communities. Possible long-term positive effect.	
ம	+ Will give the Gypsy and Traveller community a permanent home and reduce illegal developments. Long-term positive effect.	+ Will give the Gypsy and Traveller community a permanent home and reduce illegal developments. Long-term positive effect.	+ Will give the Gypsy and Traveller community a permanent home and reduce illegal developments. Long-term positive effect.	+ Will give the Gypsy and Traveller community a permanent home and reduce illegal developments. Long-term positive effect.	+ Will give the Gypsy and Traveller community a permanent home and reduce illegal developments. Long-term positive effect.	X May lead to illegal encampments if the development control process does not deliver suitable sites. Possible long-term negative effect.
9	N/A	N/A	N/A	N/A	N/A	N/A
7	N/A	N/A	N/A	N/A	N/A	N/A
8	? This will depend on the specific location of sites.	? This will depend on the specific location of sites.	++ This location provides excellent access to services and facilities by foot and public transport.	? This will depend on the specific location of sites.	? This will depend on the specific location of sites.	? This will depend on the specific location of sites.
6	N/A	N/A	N/A	N/A	N/A	N/A
10	? This will depend on the specific location of sites.	? This will depend on the specific location of sites.	X? Some of this area falls into the floodplain.	? This will depend on the specific location of sites.	? This will depend on the specific location of sites.	? This will depend on the specific location of sites.
±	7 This will depend on the specific location of sites.	? This will depend on the specific location of sites.	+ Will not have a detrimental impact on the landscape.	? This will depend on the specific location of sites.	? This will depend on the specific location of sites.	? This will depend on the specific location of sites.

SA Objective	Concentrate on two Local Authority run sites.	Smaller, privately run sites.	Extension to existing sites in Lower Heath/Sandy Lane area.	Distribute sites throughout the District.	Resist further sites in the Sandy Lane area once allocated sites have come forward.	Allocate sites to meet short-term need and leave longer-term need to the development control process guided by a sequential test.
25	? This will depend on the specific location of sites.	? This will depend on the specific location of sites.	? Potential for detrimental impact on Hartlebury Common SSSI.	? This will depend on the specific location of sites.	? This will depend on the specific location of sites.	? This will depend on the specific location of sites.
13	? This will depend on the specific location of sites.	? This will depend on the specific location of sites.	+ Will not have a detrimental impact on the built environment.	7 This will depend on the specific location of sites.	? This will depend on the specific location of sites.	? This will depend on the specific location of sites.
41	? This will depend on the specific location of sites.	? This will depend on the specific location of sites.	++ Sites in the area are PDL.	7 This will depend on the specific location of sites.	? This will depend on the specific location of sites.	? This will depend on the specific location of sites.
15	? This will depend on the specific location of sites.	? This will depend on the specific location of sites.	? Could have a detrimental impact on the attractiveness of Sandy Lane to businesses.	7 This will depend on the specific location of sites.	++ Will help support businesses in Sandy Lane.	? This will depend on the specific location of sites.
16	Ψ/Z	N/A	X? Could be some flooding issues. Possible long-term negative effect.	∀/Ž	+? This will depend on the specific location of sites. However many of the sites within Sandy Lane area have flood risk issues.	? This will depend on the specific location of sites.
17	0 No effect likely.	0 No effect likely.	0 No effect likely.	0 No effect likely.	0 No effect likely.	Depends on location but could lead to sites being remote and increasing noise and light pollution in those areas. Possible long-term negative efftect.
18	N/A	N/A	N/A	N/A	N/A	N/A

Concentrate on two Local Authority run sites.	y run	Smaller, privately run sites.	Extension to existing sites in Lower Heath/Sandy Lane area.	Distribute sites throughout the District.	Resist further sites in the Sandy Lane area once allocated sites have come forward.	Allocate sites to meet short-term need and leave longer-term need to the development control process guided by a sequential test.
+ Consultation will be undertaken in accordance with the SCI.	a. (1)	+ Consultation will be undertaken in accordance with the SCI.	+ Consultation will be undertaken in accordance with the SCI.	+ Consultation will be undertaken in accordance with the SCI.	+ Consultation will be undertaken in accordance with the SCI.	+ Consultation will be undertaken in accordance with the SCI.
∀/Z		N/A	X? Could have a detrimental impact on the current industrial use at Sandy Lane industrial estate.	Ψ/Ä	++ Will help support businesses within Sandy Lane safeguarding the land there for employment uses. Long-term positive effect.	NIA
N/A		N/A	N/A	N/A	N/A	N/A

SA Objective	SA Objective Provisional boundary of SREC as set out in Issues and Options Paper	Slightly revised boundary of SREC as set out in Preferred Options Paper
	N/A	N/A
2	N/A	N/A
3	N/A	N/A
4	+ Promoting economic development should increase access to employment. Long-term positive effect.	+ Promoting economic development should increase access to employment. Long-term positive effect.
5	N/A	N/A
9	N/A	N/A
7	N/A	N/A
8	++ The SREC is located on a high frequency bus route. Short-term positive effect.	++ te. Short-term positive effect. The SREC is located on a high frequency bus route. Short-term positive effect.

Area is previously developed land. Long-term positive effect. ++ Area is not at risk of flooding. Long-term positive effect. 11 New development could provide an opportunity to enhance the townscape. Long-term positive effect. NI/A ++ Concentrating economic development on previously developed land will reduce demand on greenfield sites. Short-term positive effect. ++ Concentrating economic development and help to contribute to the regeneration of Kidderminster and Stourport-on-Severn. Long-term positive effect. New development will be required to meet the standards set out within the Adopted Core Strategy. Long-term positive effect. + Any resulting noise and light pollution will be contained within an existing employment area. Short-term positive effect. N/A N/A N/A N/A Promoting an employment area will help to attract businesses to the District. Will provide jobs in Oldington and Foley Park, an area of high unemployment. Long-term positive effect. Help	Provisional boundary of SREC as set out in Issues and Options Paper	Slightly revised boundary of SREC as set out in Preferred Options Paper
	++ is previously developed land. Long-term positive effect.	++ Area is previously developed land. Long-term positive effect.
		++ Area is not at risk of flooding. Long-term positive effect.
	+ oment could provide an opportunity to enhance the townscape. Long-term positive effect.	+ New development could provide an opportunity to enhance the townscape. Long-term positive effect.
	N/A	N/A
	N/A	N/A
		++ Concentrating economic development on previously developed land will reduce demand on greenfield sites. Short-term positive effect.
	++ employment and and help to contribute to the regeneration of inster and Stourport-on-Severn. Long-term positive effect.	++ Will provide employment and and help to contribute to the regeneration of Kidderminster and Stourport-on-Severn. Long-term positive effect.
	+ pment will be required to meet the standards set out within the Adopted Core Strategy. Long-term positive effect.	+ New development will be required to meet the standards set out within the Adopted Core Strategy. Long-term positive
	+ ng noise and light pollution will be contained within an existing employment area. Short-term positive effect.	+ Any resulting noise and light pollution will be contained within an existing employment area. Short-term positive effect.
	N/A	N/A
-	N/A	ΝΑ
		++ Promoting an employment area will help to attract businesses to the District. Will provide jobs in Oldington and Foley Park, an area of high unemployment. Long-term positive effect.
Promoting an employment area will help to attract businesses to the District. Long-term positive effect.	++ employment area will help to attract businesses to the District. Long-term positive effect.	++ Promoting an employment area will help to attract businesses to the District. Long-term positive effect.

SA Objective	Same level of renewable energy targets for all development	Higher renewable energy targets for some sites
7-	N/A	N/A
2	N/A	N/A
m	+ Would increase quality of housing and reduce fuel bills. Long-term positive effect.	X? Could reduce the level of affordable housing that is delivered on sites but would improve overall quality of housing and reduce fuel bills. Potential long-term negative effect which could be reversible by delivering higher levels of affordable housing in future.
4	+ Reduced energy bills could improve quality of life. Short-term positive effect.	+ Reduced energy bills could improve quality of life. Short-term positive effect.
2	N/A	N/A
9	Ν/A	N/A
7	+ Will reduce CO ₂ emissions. Long-term positive effect.	++ Would reduce CO ₂ emissions further. Long-term positive effect.
80	N/A	N/A
o	+ Renewable energy could improve air quality. Long-term positive effect.	+ Renewable energy could improve air quality. Long-term positive effect.
10	ΝΆ	N/A
1	X? Some renewable energy technologies may have a detrimental impact on the landscape. Possible long-term negative effect which would be irreversible. Mitigation will be required in the form of a commitment to remove equipment after its productive life-span.	X? Some renewable energy technologies may have a detrimental impact on the landscape. Possible long-term negative effect which would be irreversible. Mitigation will be required in the form of a commitment to remove equipment after its productive life-span.
12	ΝΆ	N/A
13	X? Some renewable energy technologies can have a detrimental impact on the historic environment. Possible long-term negative effect which would be irreversible. Mitigation will be required in the form of a commitment to remove equipment after its productive life-span.	X? Some renewable energy technologies can have a detrimental impact on the historic environment. Possible long-term negative effect which would be irreversible. Mitigation will be required in the form of a commitment to remove equipment after its productive life-span.
14	N/A	N/A

SA Objective	Same level of renewable energy targets for all development	Higher renewable energy targets for some sites
15	? Could make some sites unviable and lead to them not being developed. Possible short-long-term negative efect.	? Could make some sites unviable and lead to them not being developed. Possible short-long term negative effect.
16	N/A	N/A
17	N/A	N/A
18	N/A	N/A
19	+ Consultation will be undertaken in accordance with the SCI.	+ Consultation will be undertaken in accordance with the SCI.
20	+ Could have a positive impact on the economy by providing business opportunities in developing and manufacturing components. Long-term positive effect.	+ Could have a positive impact on the economy by providing business opportunities in developing and manufacturing components. Long-term positive effect.
21	+ Could have a positive impact on the economy by providing business opportunities in developing and manufacturing components. Long-term positive effect.	+ Could have a positive impact on the economy by providing business opportunities in developing and manufacturing components. Long-term positive effect.

SA Objective	Safeguard ADRs from development until future review of development plan	Allow Blakedown ADR to be developed to meet the local need for affordable housing
_	N/A	A/N
7	+ Many of the current ADRs do not provide good access to services and facilities. Long-term positive effect.	+ The Blakedown ADR could provide affordable housing in an accessible location. It is close to the village centre and has good rail services to Kidderminster, Worcester and Birmingham. Long-term positive effect.
೮	X? The ADRs are likely to be able to provide the 30% affordable housing required by the Adopted Core Strategy whereas some of the brownfield regeneration sites may provide lower levels due to concerns over economic viability. Possible short-term negative effect which could be reversed by additional provision in future.	++ The Blakedown ADR could meet the identified need for affordable housing within the village. Short-term positive effect.

SA Objective	Safeguard ADRs from development until future review of development plan	Allow Blakedown ADR to be developed to meet the local need for affordable housing
4	+ Safeguarding the ADRs during this plan period will help to ensure that brownfield sites within Kidderminster and Stourport-on-Severn are regenerated. This will improve quality of life. Long-term positive effect.	+ The Blakedown ADR is a derelict site and redevelopment would help prevent the current anti-social behaviour problems. Short-term positive effect.
ರ	ΝΑ	+ Would improve a derelict site and prevent the current anti-social behaviour problems associated with it. Short-term positive effect.
9	N/A	N/A
7	X? Large greenfield sites could present opportunities for renewable energy through economies of scale. Possible short-term negative effect which could be addressed by bringing forward these sites in later plan periods.	Site could provide an opportunity to meet the Core Strategy renewable energy requirements as development is likely to be more viable here and affordable housing will be required to meet higher standards than market housing. Long-term positive effect.
ω	+ Will focus development in Kidderminster and Stourport-on-Severn which are the most sustainable locations in the District. Long-term positive effect.	+ This ADR is in a sustainable location close to a village centre and within walking distance of bus and rail services. Long-term positive effect.
o	N/A	A/N
10	X? Some of the brownfield sites which would be developed instead of the ADRs have flooding issues. Possible long-term negative effect which would be irreversible. Mitigation would be required to ensure betterment.	N/A
11	++ Preventing the ADRs coming forward for development will help to safeguard the District's landscape. Short-term positive effect.	+ Well designed development on this site could enhance the townscape of Blakedown. Long-term positive effect.
12	+ The ADRs are likely to be home to a range of species. Short-term positive effect.	? Development would need to be sensitive to neighbouring Special Wildlife Site. Possible long-term negative effect. Mittgation would be required to ensure no detrimental impact on biodiveristy.
13	Ν/Α	∀/N
4	++ Will ensure that brownfield sites are brought forward before large scale greenfield sites are developed. Long-term positive effect.	? Site is greenfield by virtue of its previous agricultural use.

SA Objective	Safeguard ADRs from development until future review of development plan	Allow Blakedown ADR to be developed to meet the local need for affordable housing
15	++ Restricting development outside of the towns will aid their regeneration. Long-term positive effect.	؟ Small scale site should not have a detrimental impact on the regeneration of Kidderminster and Stourport-on-Severn.
16	N/A	N/A
17	+ Will prevent the spread of noise and light pollution to more rural areas of the District. Short-term positive effect.	X? Likely to increase noise and light levels within Blakedown village. Potential long-term negative effect.
18	N/A	N/A
19	+ Consultation will be undertaken in accordance with the SCI.	+ Consultation will be undertaken in accordance with the SCI.
20	A/N	Y/N
21	N/A	N/A

SA Objective	Continue to include Lea Castle Hospital and Rushock Trading Estate as MDS	Include West Midlands Safari and Leisure Park as MDS Include Cursley Distribution Park as MDS	Include Cursley Distribution Park as MDS
_	A/N	A/N	N/A
2	A/N	ΝΑ	N/A
က	A/N	ΝΑ	N/A
4	A/N	ΝΑ	N/A
5	A/N	Ν/A	N/A
9	A/N	ΝΑ	N/A
7	A/N	ΝΑ	N/A
ω	N/A	X? Any further development at the Safari Park could further increase traffic levels on Kidderminster Ring Road. Possible long-term negative effect. Mittgation would be required in the form of improve public transport provision.	X? Intensification of development or use at Cursley could increase traffic levels. Possible long-term negative effect.

SA Objective	Continue to include Lea Castle Hospital and Rushock Trading Estate as MDS	Include West Midlands Safari and Leisure Park as MDS	Include Cursley Distribution Park as MDS
6	N/A	Ν/A	N/A
10	A/N	ΝΑ	N/A
£	? Redevelopment of the Lea Castle site will need to be sensitive to the surrounding landscape.	X? Further development of the Safari Park is likely to continue to have a detrimental impact on the landscape in this area. Possible long-term negative effect which would be irreversible.	X? Further development at Cursely could have a detrimental impact on the landscape. Possible long-term negative effect which would be irreversible
12	? Redevelopment of the Lea Castle site will need to be sensitive to the biodiversity on the site.	X? Further development of the Safari Park could have a detrimental impact on biodiversity as there is a SSSI within the Safari Park. Possible long-term negative effect which would be irreversible.	N/A
13	N/A	Ν/A	N/A
4	+/X? Redevelopment of Lea Castle will be restricted to the footprint of the existing built development. Development beyond that could lead to a loss of Green Belt land. Possible long-term negative effect.	? Could lead to intensification of development at the Safari Park and the loss of Green Belt and greenfield land.	? Could lead to intensification of development and the loss of Green Belt and greenfield land.
15	A/N	Ν/A	N/A
16	A/N	N/A	N/A
17	A/N	ΝΑ	N/A
18	A/N	ΝΆ	N/A
19	+ Consultation will be undertaken in accordance with the SCI.	+ Consultation will be undertaken in accordance with the SCI.	+ Consultation will be undertaken in accordance with the SCI.
20	++ Will help to provide opportunities for economic growth. Long-term positive effect.	++ Will help to provide opportunities for economic growth. Long-term positive effect.	++ Will help to provide opportunities for economic growth. Long-term positive effect.
21	N/A	N/A	N/A

SA Objective	Protect agricultural land from inappropriate development	Protect the best and most versatile agricultural land from development	Do not protect
	++ Agricultural land is in the rural areas of the District where access to healthcare is poorer. Long-term positive effect.	++ The best and most versatile agricultural land is in the rural areas of the District where access to healthcare is poorer. Long-term positive effect.	XX Could lead to residential development in locations where access to healthcare is poor. Long-term negative effect which could be reversed through future provision of healthcare.
8	++ Agricultural land is in the rural areas of the District where access to services and facilities is poorer. Long-term positive effect.	++ The best and most versatile agricultural land is in the rural areas of the District where access to services and facilities is poorer. Long-term positive effect.	Could lead to residential development ion locations where access to services and facilities is poor. Long-term negative effect which could be reversed through future service provision
м	? Concentrating development in the urban areas could reduce affordable housing supply because sites are difficult to develop and economic viability is more of an issue.	? Concentrating development in the urban areas could reduce affordable housing supply because sites are difficult to develop and economic viability is more of an issue.	? Developing large greenfield sites could provide higher levels of affordable housing as economic viability is less likely to be a major issue.
4	Ϋ́Α	N/A	N/A
5	N/A	N/A	Ν/A
9	ΝΆ	N/A	N/A
2	? Concentrating development in the urban areas could reduce the supply of renewable energy because economies of scale are not there and economic viability is a greater issue.	? Concentrating development in the urban areas could reduce the supply of renewable energy because economies of scale are not there and economic viability is a greater issue.	+ Would allow for large greeenfield developments where renewable energy solutions could be achieved more easily through economies of scale.
ω	+ Focussing development in the existing urban areas will reduce the need to travel. Long-term positive effect.	+ Focussing development in the existing urban areas will reduce the need to travel. Long-term positive effect.	Could lead to large developments in locations with few services and facilities and only accessible by private car. Long-term negative effect which could be reversed through future service provision. Mitigation would be required in the form of improved public transport provision.
o	+ Will protect soil. Long-term positive effect.	+ Will protect soil. Long-term positive effect.	X Will not protect soil. Long-term negative effect which would be irreversible.
10	N/A	N/A	N/A

SA Objective	Protect agricultural land from inappropriate development	Protect the best and most versatile agricultural land from development	Do not protect
£	++ Will safeguard landscape character. Long-term positive effect.	++ Will safeguard landscape character. Long-term positive effect.	X Would have a detrimental impact on the landscape. Long-term negative effect which would be irreversible.
12	+ Will help to safeguard biodiversity. Long-term positive effect.	+ Will help to safeguard biodiversity. Long-term positive effect.	X Would have a detrimental impact on biodiversity. Long-term negative effect which would be irreversible.
13	ΝΆ	A/N	N/A
4	+ Will safeguard agricultural land and support the brownfield first approach. Long-term positive effect.	++ Will safeguard the best and most versatile agricultural land and support the brownfield first approach. Long-term positive effect.	XX Would lead to the loss of best and most versatile agricultural land and would not support the brownfield first approach. Long-term negative effect which would be irreversible.
15	++ Will help to focus development in Kidderminster and Stourport-on-Severn thus aiding their regeneration. Long-term positive effect.	++ Will help to focus development in Kidderminster and Stourport-on-Severn thus aiding their regeneration. Long-term positive effect.	XX Will have a major detrimental impact on the potential to regenerate Kidderminster and Stourport-on-Severn. Long-term negative effect which would be irreversible.
16	N/A	∀/ N	N/A
17	+ Would prevent noise and light pollution increasing in the rural areas. Long-term positive effect.	+ Would prevent noise and light pollution increasing in the rural areas. Long-term positive effect.	XX Would lead to increased noise and light pollution in the rural areas. Long-term negative effect which would be irreversible.
18	N/A	Ψ/Ν	N/A
19	+ Consultation will be undertaken in accordance with the SCI.	+ Consultation will be undertaken in accordance with the SCI.	+ Consultation will be undertaken in accordance with the SCI.
20	ΝΑ	∀/ N	N/A
21	N/A	N/A	N/A

Chalets and caravan sites are often in bodius where access to healthcare is poor. Chalets and caravan sites are often in locations where access to be envises and facilities betwee effect which could be reversed through additional transport and service provision. Chalets and caravan sites are often in locations where access to services and facilities and caravans stees are often in locations where access to services and facilities and caravans can provide an affordable housing as cara a poor quality housing option. NIA Caravans and chalets are poor in terms of keeping and public transport. Long-term negative effect. NIA Caravans and chalets are often located in timence areas of the District which have poor ment to the access to services and facilities and can not be accessed by public transport. Long-term payed to access to services and facilities and can not be accessed by public transport. Long-term positive effect. NIA A number of existing caravan sites are located in the floodplain. X Caravan and chalet share poor in terms of access to service and affordable housing the popul access to services and decilities and can not be accessed by public transport. Long-term positive effect. A number of existing caravan sites are located in the floodplain. X X Caravan and chalet share had a detrimental impact on the landscape in main town centres. Long-term positive effect. effect, which is reversible. Caravan and chalet developments have had a detrimental impact on the landscape in main town centres. Long-term positive effect. effect. effect which would be irreversible. NIA NIA A number of existing caravan sites are located in the floodplain. X X Caravan and chalet developments have had a detrimental impact on the landscape in main town centres. Long-term positive effect. effect which would be irreversible. NIA NIA NIA NIA NIA Caravan and chalet developments have had a detrimental in processed by the control of the landscape in main town centres. Long-term positive effect. effect which you wi	SA Objective	Allow further development of chalet and caravan sites	Do not allow any further development of chalet and caravan sites.
Chalets and caravan sites are often in locations where access to services and facilities is poor. Long-term negative effect which could be reversed through additional transport and service provision. Chalets and caravans can provide an affordable housing solution however they are often a poor quality housing option. N/A N/A N/A Caravans and chalets are poor in terms of energy efficiency. Long-term negative effect which is irreversible. X Caravans and chalets are often located in remote areas of the District which have poor access to services and facilities and can not be accessed by public transport. Long-term negative effect which is irreversible. N/A A number of existing caravan sites are located in the floodplain. XX Caravan and chalet developments have had a detrimental impact on the landscape in the Severn Valley area, further development will exacerbate this issue. Long-term negative effect which would be irreversible. N/A N/A N/A N/A N/A N/A N/A N/	_	X Chalets and caravan sites are often in locations where access to healthcare is poor. Long-term negative effect which could be reversed through additional transport and service provision.	+ Will help to focus development in more accessible areas. Long-term positive effect.
Chalets and caravans can provide an affordable housing solution however they are often a poor quality housing option. NIA NIA X Caravans and chalets are poor in terms of energy efficiency. Long-term negative effect which is irreversible. XX Caravans and chalets are often located in remote areas of the District which have poor access to services and facilities and can not be accessed by public transport. Long-term negative effect which is irreversible. NIA A number of existing caravan sites are located in the floodplain. XX Caravan and chalet developments have had a detrimental impact on the landscape in the Severn Valley area, further development will exacerbate this issue. Long-term negative effect which would be irreversible. NIA NIA NIA NIA NIA NIA NIA NI	7	X Chalets and caravan sites are often in locations where access to services and facilities is poor. Long-term negative effect which could be reversed through additional transport and service provision.	+ Will help to focus development in more accessible areas. Long-term positive effect.
N/A N/A Caravans and chalets are poor in terms of energy efficiency. Long-term negative effect which is irreversible. X Caravans and chalets are often located in remote areas of the District which have poor access to services and facilities and can not be accessed by public transport. Long-term negative effect which is irreversible. N/A Caravan and chalet developments have had a detrimental impact on the landscape in the Severn Valley area, further development will exacerbate this issue. Long-term negative effect which would be irreversible. N/A N/A N/A N/A N/A	m	? Chalets and caravans can provide an affordable housing solution however they are often a poor quality housing option.	? Could increase the need for affordable housing as caravans and chalets can provide an affordable housing option.
NI/A Caravans and chalets are poor in terms of energy efficiency. Long-term negative effect which is irreversible. XX Caravans and chalets are often located in remote areas of the District which have poor access to services and facilities and can not be accessed by public transport. Long-term negative effect which is irreversible. NI/A Caravan and chalet developments have had a detrimental impact on the landscape in the Severn Valley area, further development will exacerbate this issue. Long-term negative effect which would be irreversible. NI/A NI/A NI/A	4	Y/A	A/A
N/A Caravans and chalets are poor in terms of energy efficiency. Long-term negative effect which is irreversible. XX Caravans and chalets are often located in remote areas of the District which have poor access to services and facilities and can not be accessed by public transport. Long-term negative effect which is irreversible. N/A A number of existing caravan sites are located in the floodplain. XX Caravan and chalet developments have had a detrimental impact on the landscape in the Severn Valley area, further development will exacerbate this issue. Long-term negative effect which would be irreversible. N/A N/A N/A	5	Υ'⁄'N	A/A
Caravans and chalets are poor in terms of energy efficiency. Long-term negative effect which is irreversible. XX Caravans and chalets are often located in remote areas of the District which have poor access to services and facilities and can not be accessed by public transport. Long-term negative effect which is irreversible. N/A A number of existing caravan sites are located in the floodplain. XX Caravan and chalet developments have had a detrimental impact on the landscape in the Severn Valley area, further development will exacerbate this issue. Long-term negative effect which would be irreversible. N/A N/A N/A	9	Y/A	A/A
Caravans and chalets are often located in remote areas of the District which have poor access to services and facilities and can not be accessed by public transport. Long-term negative effect which is irreversible. N/A A number of existing caravan sites are located in the floodplain. XX Caravan and chalet developments have had a detrimental impact on the landscape in the Severn Valley area, further development will exacerbate this issue. Long-term negative effect which would be irreversible. N/A N/A N/A	2	X Caravans and chalets are poor in terms of energy efficiency. Long-term negative effect which is irreversible.	+ Caravans and chalets have poor energy efficiency. Long-term positive effect.
A number of existing caravan sites are located in the floodplain. XX Caravan and chalet developments have had a detrimental impact on the landscape in the Severn Valley area, further development will exacerbate this issue. Long-term negative effect which would be irreversible. N/A N/A	ω	XX Caravans and chalets are often located in remote areas of the District which have poor access to services and facilities and can not be accessed by public transport. Long-term negative effect which is irreversible.	+ Will reduce the need to travel by concentrating the population in the main town centres. Long-term positive effect.
A number of existing caravan sites are located in the floodplain. XX Caravan and chalet developments have had a detrimental impact on the landscape in the Severn Valley area, further development will exacerbate this issue. Long-term negative effect which would be irreversible. N/A	6	Y/A	A/A
Caravan and chalet developments have had a detrimental impact on the landscape in the Severn Valley area, further development will exacerbate this issue. Long-term negative effect which would be irreversible. N/A N/A	10	़े A number of existing caravan sites are located in the floodplain.	A/A
N/A N/A	[XX Caravan and chalet developments have had a detrimental impact on the landscape in the Severn Valley area, further development will exacerbate this issue. Long-term negative effect which would be irreversible.	+ Will prevent a further detrimental impact on the landscape. Long-term positive effect.
N/A	12	Y/A	Α/N
	13	N/A	N/A

SA Objective	Allow further development of chalet and caravan sites	Do not allow any further development of chalet and caravan sites.
41	XX Likely to lead to the loss of greenfield land.	A/N
15	N/A	A/N
16	X Will help to promote land uses which are more susceptible to increased flooding,	+ Will indirectly help to promote land uses more suitable for increased flooding.
17	N/A	A/N
18	N/A	N/A
19	+ Consultation will be undertaken in accordance with the SCI.	+ Consultation will be undertaken in accordance with the SCI.
20	N/A	N/A
21	N/A	Ψ/N

SA Objective	Protect all open space sites	Do not protect all open space sites
-	+ Access to open space will promote healthy lifestyles and lead to improvements in health. Long-term positive effect.	X? Loss of open space will have a detrimental impact on health as people have fewer opportunities to maintain healthy lifestyles. Potential long-term negative effect.
2	N/A	N/A
က	N/A	N/A
4	+ Will continue to provide residents with access to open spaces. Long-term positive effect.	X Will reduce access to open space. Long-term negative effect. Require compensatory provision where open spaces are lost.
5	N/A	N/A
9	N/A	N/A
7	N/A	N/A

SA Objective	Protect all open space sites	Do not protect all open space sites
ω	+ Will ensure that open space is provided locally reducing the need to travel. Long-term positive effect.	X Will result in people having to travel further to access open space. Long-term negative effect. Require compensatory provision where open spaces are lost.
6	N/A	N/A
10	N/A	X Could increase flood risk within the District. Long-term negative effect.
#	+ Will help to safeguard the landscape and townscape character. Long-term positive effect.	X? Could have a detrimental impact on landscape depending upon which open spaces were lost. Long-term negative effect which would be irreversible.
12	+ Will help to safeguard biodiversity. Long-term positive effect.	X Will have a detrimental impact on biodiversity. Long-term negative effect which would be irreversible.
13	N/A	N/A
41	++ Will protect open spaces. Long-term positive effect.	X Developing open spaces will not help to safeguard greenfield land. Long-term negative effect which would be irreversible.
15	+ Maintaining open spaces within Kidderminster and Stourport-on-Severn will aid regeneration by making them attractive places to live. Long-term positive effect.	X Will have a detrimental impact on the attractiveness of the area as a place to live. Long-term negative effect which would be irreversible.
16	+ Open space will help to mitigate against flooding and the urban heat island effect.	X Loss of open space could have lead exacerbate the unavoidable negative impacts of climate change. Long-term negative effect which would be irreversible.
17	N/A	N/A
18	ΝΑ	N/A
19	+ Consultation will be undertaken in accordance with the SCI.	+ Consultation will be undertaken in accordance with the SCI.
20	ΝΑ	N/A
21	N/A	N/A

SA Objective	Safeguard all existing educational facilities from other uses	Safeguard all existing educational Do not safeguard all existing educational facilities from other uses	Enhance the role of Kidderminster College	Do not enhance the role of Kidderminster College
_	N/A	N/A	N/A	N/A
N	Will preserve access to educational facilities, however, could lead to derelict sites if education use is no longer viable. Short-term positive effect.	Could allow redundant educational sites to be redeveloped for alternative uses and this could led to investment in remaining facilities. Short-term positive effect.	+ Will provide a wider range of educational opportunities. Long-term positive effect.	X Will restrict the educational opportunities available. Long-term negative effect which could be reversed through additional provision.
m	N/A	Could allow publicly owned redundant educational sites to be brought forward for the delivery of housing, particularly affordable housing. Long-term positive effect.	∀/Ž	N/A
4	N/A	N/A	N/A	N/A
5	N/A	N/A	N/A	N/A
9	N/A	N/A	N/A	N/A
7	N/A	N/A	N/A	N/A
ω	+ Would reduce the need to travel to access educational facilities. Short-term positive effect.	X Will increase the need to travel to access educational facilities. Short-term negative effect.	+ Would reduce the need to travel to access educational facilities. Short-term positive effect.	X Will increase the need to travel to access educational facilities. Short-term negative effect which could be reversed through additional provision.
6	N/A	N/A	N/A	N/A
10	N/A	N/A	N/A	N/A
11	N/A	N/A	N/A	N/A
12	N/A	N/A	N/A	N/A
13	N/A	N/A	N/A	N/A
14	N/A	N/A	N/A	N/A

Do not enhance the role of Kidderminster College	N/A	N/A	N/A	X Could reduce the number of qualifications on offer in the District. Short-term negative effect which could be reversed through additional provision.	+ Consultation will be carried out in accordance with the SCI.	N/A	N/A
Enhance the role of Kidderminster College	+ Will enhance the regeneration of Kidderminster by attracting people to study there. Short-term positive effect.	N/A	N/A	++ Will provide opportunities to study specific skills. Short-term positive effect.	+ Consultation will be carried out in accordance with the SCI.	+ Will help support the economy by providing educational opportunities. Long-term positive effect.	N/A
Safeguard all existing educational Do not safeguard all existing educational facilities from other uses	N/A	∀ /V	N/A	X Could reduce access to education opportunities. Short-term negative effect which could be reversed through additional provision.	+ Consultation will be carried out in accordance with the SCI.	N/A	N/A
Safeguard all existing educational facilities from other uses	N/A	N/A	N/A	+ Will help to ensure people have access to education opportunities. Short-term positive effect.	+ Consultation will be carried out in accordance with the SCI.	A/A	N/A
SA Objective	15	16	17	18	19	20	21

Objective	SA Objective Safeguard existing community facilities from development	Do not safeguard existing community facilities from development	Enhance community facilities
	Y/N	N/A	N/A
	+ Will help to ensure that access to services and facilities is maintained. Long-term positive effect.	X Will reduce access to services and facilities. Long-term negative effect which could be reversed through additional provision. Require compensatory provision where facilities are lost.	++ Will improve access to services and facilities. Long-term positive effect.
	A/A	N/A	N/A
	A/A	N/A	N/A

SA Objective	Safeguard existing community facilities from development	Do not safeguard existing community facilities from development	Enhance community facilities
ى	+ Will support existing levels of community involvement. Long-term positive effect.	N/A	++ Will increase levels of community involvement. Long-term positive effect.
9	N/A	A/N	N/A
7	A/N	A/N	N/A
ω	+ Will reduce the need to travel to access community facilities. Long-term positive effect.	X Will increase the need to travel to access community facilities. Long-term negative effect which could be reversed through additional provision. Require compensatory provision where facilities are lost.	++ Will further reduce the need to travel to access community facilities. Long-term positive effect.
O	ΝΆ	A/N	N/A
10	ΝΆ	A/N	N/A
11	N/A	A/N	N/A
12	N/A	N/A	N/A
13	N/A	N/A	N/A
14	N/A	N/A	N/A
15	A/N	A/N	N/A
16	A/N	A/N	N/A
17	N/A	N/A	N/A
18	+ Will provide opportunities for community learning facilities. Long-term positive effect.	N/A	+ Will provide opportunities for community learning facilities. Long-term positive effect.
19	+ Consultation will be undertaken in accordance with the SCI.	+ Consultation will be undertaken in accordance with the SCI.	+ Consultation will be undertaken in accordance with the SCI.
20	N/A	A/N	N/A
21	N/A	N/A	N/A

1 Will maintain access to healthcare from the late of a decine in healthcare facilities within the District. Long-term facilities within the District. Long-term positive effect. Long-term positive effect. Long-term positive effect. Will mortalize within the District. Long-term positive effect. Long-term facilities within the District. Long-term positive effect. Long-term positive effect. Will mortalize within the District. Long-term positive effect. Long-term positive effect. Will reduce the flect. Long-term positive effect. Long-term positive effect. Long-term positive effect. Will reduce the flect. Long-term positive effect. Long-term positive effect. Will reduce the flect. Long-term positive effect. Long-term positive effect. Long-term positive effect. Will lead to an increase in the mortal population and positive effect. Long-term positive effect. Will lead to an increase in the med to travel to access healthcare facilities. Will lead to an increase in the med to travel to access healthcare facilities. Long-term positive effect. Will lead to an increase in the med to travel to access healthcare facilities. Long-term positive effect. Will lead to an increase in the med to travel to access healthcare facilities. Long-term positive effect. Will lead to an increase in the med to travel to access healthcare facilities. Long-term positive effect. Will lead to an increase in the med to travel to access healthcare facilities. Long-term positive effect. Will lead to an increase in the med to travel to access healthcare facilities. Long-term positive effect. Will lead to an increase in the med to travel to access healthcare facilities. Long-term positive effect. Will lead to an increase in the med to travel to access healthcare facilities. Long-term positive effect. Will lead to an increase healthcare facilities. Long-term positive effect. Will	SA Objective	Safeguard Kidderminster Hospital site for healthcare uses	Do not safeguard Kidderminster Hospital site for healthcare uses	Improved healthcare provision on existing facilities at Bromsgrove Street, Kidderminster; Load Street, Bewdley; and at Chaddesley Corbett	No improved healthcare provision
NI/A NI/A NI/A NI/A NI/A NI/A NI/A NI/A NI/A NI/A NI/A NI/A NI/A NI/A NI/A NI/A NI/A Will not lead to an increase in the need to travel to access healthcare facilities. Long-term positive effect. ANA ANA NI/A NI/A NI/A NI/A NI/A NI/A NI/A NI/A NI/A NI/A NI/A NI/A NI/A NI/A NI/A NI/A NI/A NI/A NI/A NI/A NI/A NI/A NI/A NI/A NI/A NI/A NI/A NI/A NI/A NI/A NI/A NI/A NI/A NI/A NI/A NI/A NI/A NI/A NI/A NI/A NI/A NI/A NI/A NI/A NI/A NI/A NI/A NI/A NI/A NI/A NI/A NI/A NI/A	₩	+ Will maintain access to healthcare facilities within the District. Long-term positive effect.	XX Would lead to a decline in healthcare facilities within the District. Long-term negative effect which could be reversed through additional provision.	++ Will improve access to healthcare facilities within the District. Long-term positive effect.	X Will not improve healthcare facilities within the District. Long-term negative effect which could be reversed through additional provision.
N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A N/III not lead to an increase in the read to travel to access healthcare facilities. Will lead to an increase in the read to micrease in the read to travel to access healthcare facilities. Will reduce the need to travel to access healthcare facilities. read to travel to access healthcare facilities. Long-term positive effect. Long-term regative effect, which could be reversed through additional provision. Healthcare facilities. Long-term positive effect. N/A N/A N/A N/A	2	N/A	N/A	N/A	N/A
NI/A NI/A NI/A NI/A NI/A NI/A NI/A +	က	N/A	N/A	N/A	N/A
N/A N/A N/A N/A N/A N/A N/A N/A Will not lead to an increase in the elect to travel to access healthcare facilities. Long-term positive effect. Will lead to an increase in the need to travel to access healthcare facilities. Long-term positive effect. + - + - + - - - - - - - - - - - - - - - - - - -	4	N/A	N/A	N/A	N/A
NI/A NI/A <th< td=""><td>വ</td><td>N/A</td><td>N/A</td><td>N/A</td><td>N/A</td></th<>	വ	N/A	N/A	N/A	N/A
High rot lead to an increase in the red to a crees healthcare facilities. Long-term positive effect. Long-term negative effect which could be reversed through additional provision. N/A	9	N/A	N/A	N/A	N/A
Will not lead to an increase in the reed to travel to access healthcare facilities. Long-term positive effect. N/A N/A N/A N/A N/A N/A N/A N/	7	N/A	N/A	N/A	N/A
N/A N/A N/A N/A N/A	ω	Will not lead to an increase in the need to travel to access healthcare facilities. Long-term positive effect.	XX Will lead to an increase in the need to travel to access healthcare facilities. Long-term negative effect which could be reversed through additional provision.	+ Will reduce the need to travel to access healthcare facilities. Long-term positive effect.	Will mean that opportunities to reduce the need to travel to access healthcare facilities are not seized. Long-term negative effect which could be reversed through additional provision.
N/A N/A N/A N/A	0	N/A	N/A	N/A	N/A
N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A	10	N/A	N/A	N/A	N/A
N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A	7	N/A	N/A	N/A	N/A
N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A	12	N/A	N/A	N/A	N/A
N/A N/A N/A N/A N/A N/A N/A N/A N/A	13	N/A	N/A	N/A	N/A
N/A N/A N/A N/A	41	N/A	N/A	N/A	N/A
N/A N/A	15	N/A	N/A	N/A	N/A
	16	N/A	N/A	N/A	N/A

SA Objective	Safeguard Kidderminster Hospital site for healthcare uses	Do not safeguard Kidderminster Hospital site for healthcare uses	Improved healthcare provision on existing facilities at Bromsgrove Street, Kidderminster; Load Street, Bewdley; and at Chaddesley Corbett	No improved healthcare provision
	N/A	N/A	N/A	N/A
	N/A	N/A	N/A	N/A
	+ Consultation will be undertaken in accordance with the SCI.	+ Consultation will be undertaken in accordance with the SCI.	+ Consultation will be undertaken in accordance with the SCI.	+ Consultation will be undertaken in accordance with the SCI.
	N/A	N/A	N/A	N/A
	N/A	N/A	N/A	N/A

E Policy Testing Tables

Table E.0.1 A Desirable Place to Live

<u></u>		
Policy 8: Educational Sites	∀	Y Y
Policy 7: Providing Accommodation for Gypsies, Travellers and Travelling Showpeople	Sites currently identified are close to healthcare services and facilities. Long-term positive effect.	Sites identified are close to services and facilities. Long-term positive effect.
Policy 6: Accommodation for Dependants	∀	N/A
Policy 5: Specialist Housing	Specialist housing can improve access to healthcare services and facilities, particularly for people who may find it more difficult to access traditional services. Long-term positive effect.	Will increase access to services and facilities especially for people who may struggle to access traditional services and facilities. Long-term positive effect.
Policy 4: Flat Conversions	ΝΑ	Higher residential densities can make services more viable. Long-term positive effect.
Policy 3: Financial Viability	∀ Z	₹ Z
Policy 2: Rural Housing	Policy focuses rural housing on areas with widest range of services. Long-term positive effect.	Policy focuses rural housing on areas with widest range of services. Long-term positive effect.
Policy 1: Sites for Residential Development	The locational criteria for residential sites ensures that they are in areas where facilities and services are easily accessible. Long-term positive effect.	The locational criteria for residential sites ensures that they are in areas where facilities and services are easily accessible. Long-term positive effect.
SA Objective	-	2

Policy 8: Educational Sites	N/A	Y V	Y Y
Policy 7: Providing Accommodation for Gypsies, Travellers and Travelling Showpeople	Providing sites for gypsies, travellers and travelling showpeople will diversify housing choice within the District. Long-term positive effect.	Sites are close to services and facilities including greenspace. Long-terms positive effect.	∀
Policy 6: Accommodation for Dependants	will provide housing for a specific group. Long-term positive effect.	Will enhance quality of life for those in need of this type of accommodation. Long-term positive effect.	N/A
Policy 5: Specialist Housing	will provide affordable housing options for those in need of specialist accommodation. Long-term positive effect.	+ Will increase quality of life for residents. Long-term positive effect.	Ψ/Z
Policy 4: Flat Conversions	Can provide smaller, more affordable residential units, however, developments are likely to fall under the threshold for the formal affordable housing provision. Long-term positive effect.	∀ /Ż	Could be more difficult to apply 'Secured by Design' principles to a conversion. Possible long-term negative effect which is irreversible.
Policy 3: Financial Viability	Will ensure that robust mechanisms are in place to deliver affordable housing in accordance with the Adopted Core Strategy. Long-term positive effect.	A	₹ Z
Policy 2: Rural Housing	++ Policy will help to deliver affordable housing in rural areas. Long-term positive effect.	+ Increased availability of rural affordable housing will improve quality of life. Long-term positive effect.	New residential developments will be required to incorporate 'Secured by Design' principles. Long-term positive effect.
Policy 1: Sites for Residential Development	Allocating sites and providing guidelines for the location of residential development will improve access to housing. Long-term positive effect.	Increased housing choice and accessibility in locations with easy access to services and facilities will improve quality of life. Long-term positive effect.	New residential developments will be required to incorporate 'Secured by Design' principles. Long-term positive effect.
SA Objective	м	4	ιΩ

Policy 8: Educational Sites	A/A	K/N	K/N	N/A
Policy 7: Providing Accommodation for Gypsies, Travellers and Travelling Showpeople	N/A	Y/V	Sites currently identified are in sustainable locations which enable travel by foot, cycle or public transport. Long-term positive effect.	N/A
Policy 6: Accommodation for Dependants	N/A	N/N	NA	N/A
Policy 5: Specialist Housing	News residential developments will be required to incorporate recycling facilities. Long-term positive effect.	New residential developments will be required to incorporate an element of renewable energy. Long-term positive effect.	Policy includes a clause relating to sustainable locations to ensure that such developments are not car dependant. Long-term positive effect.	New residential developments are required to incorporate water efficiency
Policy 4: Flat Conversions	Ψ/N	Could be more difficult to incorporate renewable energy into a conversion. Long-term negative effect which could be irreversible.	++ Increased densities can reduce the need to travel. Long-term positive effect.	conversions can reduce the need to release greenfield sites. Long-term positive effect.
Policy 3: Financial Viability	Ψ/Z	∀ /Z	∀ /Z	A/A
Policy 2: Rural Housing	News residential developments will be required to incorporate recycling facilities. Long-term positive effect.	New residential developments will be required to incorporate an element of renewable energy. Long-term positive effect.	Policy seeks to locate rural affordable housing in areas with the best public transport links. Long-term positive effect.	A/A
Policy 1: Sites for Residential Development	h News residential developments will be required to incorporate recycling facilities. Long-term positive effect.	New residential developments will be required to incorporate an element of renewable energy. Long-term positive effect.	++ The policy identifies locations which will facilitate travel by sustainable modes. Long-term positive effect.	The locations identified offer opportunities to address AQMAs within the District and also re-use brownfield sites. New residential
SA Objective	ဖ	L	ω	o o

Policy 7: Providing Policy 8: Accommodation for Educational Gypsies, Travellers Sites and Travelling Showpeople	Some of the sites identified are affected by flood risk. Mitigation would be required to ensure betterment.		N/A N/A N/A
Policy 6: Accommodation for Dependants	₹ N		A A
Policy 5: Specialist Housing	measures. Long-term positive effect. N/A		∀ Z
Policy 4: Flat Conversions	₹/Z		Conversions can secure a future for buildings which are no longer viable in their current use. Long-term positive effect.
Policy 3: Financial Viability	A/Z		∀ Z
Policy 2: Rural Housing	Rural exception sites must be in accordance with the flood risk policy set out within the Adopted Core Strategy. Long-term positive effect.		All new residential development will be required to demonstrate high quality design. Where sites are within Conservation Areas or involve the conversion of Listed Buildings, this must be in accordance with the relevant heritage policies. Long-term positive effect.
Policy 1: Sites for Residential Development	development will be required to incorporate water efficiency measures. Long-term positive effect. + Majority of sites do not present flooding issues. A small number of the sites identified have raised issues in relation to flood risk. These will need to be addressed on	a site-by-site basis. Long-term positive effect.	All new residential development will be required to demonstrate high quality design. Where sites are within Conservation Areas or involve the conversion of Listed Buildings, this must be in accordance with the relevant heritage policies. Long-term positive effect.
SA Objective	10		E

		5 05 -		
Policy 8: Educational Sites		Proposals for education sites of historic value should retain Listed Buildings. Mitigation will be required to secure this.	Re-using brownfield sites will reduce the need to release greenfield land. Long-term positive effect.	₹ 2
Policy 7: Providing Accommodation for Gypsies, Travellers and Travelling Showpeople		₹\Z	N/A	Stites are focused in Stourport-on-Severn and provide additional population to contribute to the economy of the town. Long-term positive effect.
Policy 6: Accommodation for Dependants		Y.A	N/A	N/A
Policy 5: Specialist Housing		∀/Z	∀/Ž	Will help to provide employment opportunities within the District. Long-term positive effect.
Policy 4: Flat Conversions		Conversions can secure the future of historic buildings which may otherwise fall into disrepair. Long-term positive effect.	Conversions can reduce the need to release greenfield land. Long-term positive effect.	Conversions can increase the vitality and viability of town centres. Long-term positive effect.
Policy 3: Financial Viability		∀ /Z	∀ /Z	₹Z
Policy 2: Rural Housing	Infrastructure Network. Long-term positive effect.	Where sites are within Conservation Areas or involve the conversion of Listed Buildings, this must be in accordance with the relevant heritage policies. Long-term positive effect.	New residential development will be focused on brownfield sites, safeguarding greenfield land, particularly the best and most versatile agricultural land. Long-term positive effect.	New residential development in the rural areas will be limited to encourage the regeneration of Kidderminster and Stourport-on-Severn. Long-term positive effect.
Policy 1: Sites for Residential Development		Where sites are within Conservation Areas or involve the conversion of Listed Buildings, this must be in accordance with the relevant heritage policies. Long-term postiive effect.	New residential development will be focused on brownfield sites, safeguarding greenfield land, particularly the best and most versatile agricultural land. Long-term positive effect.	New residential development is focused around Kidderminster and Stourport-on-Severn. Long-term positive effect.
SA Objective		5	4-	5

<u> </u>			<i>(</i> 0 –
Policy 8: Educational Sites	∀/Z	N/A	Taking sites out of educational use could reduce access to education. Long-term negative
Policy 7: Providing Accommodation for Gypsies, Travellers and Travelling Showpeople	Ą	N/A	Ą
Policy 6: Accommodation for Dependants	Ϋ́N	N/A	A A
Policy 5: Specialist Housing	All new residential developments will be required to demonstrate that they have considered the impacts of climate change in accordance with the relevant Adopted Core Strategy policies. Long-term positive effect.	V/Α	Could provide employment and training opportunities within the District. Long-term positive effect.
Policy 4: Flat Conversions	ΝΆ	Conversions can increase noise within an area as they increase the intensity of use of buildings. Possible long-term negative effect which would be irreversible.	Ϋ́
Policy 3: Financial Viability	₹ Ž	Y N	Ą Ž
Policy 2: Rural Housing	All new residential developments will be required to demonstrate that they have considered the impacts of climate change in accordance with the relevant Adopted Core Strategy policies. Long-term positive effect.	++ Limiting new residential development within the rural areas will limit the spread of noise and light pollution. Long-term positive effect.	ĄŻ
Policy 1: Sites for Residential Development	All new residential developments will be required to demonstrate that they have considered the impacts of climate change in accordance with the relevant Adopted Core Strategy policies. Long-term positive effect.	+ Focusing new residential development in existing built-up areas will reduce the spread of noise and light pollution. Long-term positive effect.	∀ Ž
SA Objective	9	17	82

Policy 8: Educational Sites	effect which could be reversed through alternative new provision emerging.	Communities will have the opportunity to be involved further at planning application level.	Ψ/Z	N/A
Policy 7: Providing Accommodation for Gypsies, Travellers and Travelling Showpeople		Υ/V	N/A	N/A
Policy 6: Accommodation for Dependants		Y/N	N/A	N/A
Policy 5: Specialist Housing		Communities will have the opportunity to be involved further at planning application level.	+ Will help to maintain a diverse economy. Long-term positive effect.	A/N
Policy 4: Flat Conversions		Communities will have the opportunity to be involved further at planning application level.	∀/Z	A/A
Policy 3: Financial Viability		₹\Z	₹ Z	N/A
Policy 2: Rural Housing		Communities will have the opportunity to be involved further at planning application level.	∀/Z	N/A
Policy 1: Sites for Residential Development		Communities will have the opportunity to be involved further at planning application level.	N/A	N/A
SA Objective		19	20	21

Table E.0.2 A Good Place To Do Business

Policy 13: Supporting Major Tourist Attractions	N/A
Policy 12: Specialist Retailing	N/A
Policy 11: Protecting and Enhancing Local Retail Services	N/A
Policy 10: Town Centre Retail Policy 11: Protecting and Enhancing Local Retail Services	N/A
Policy 9: Employment Land Allocations	N/A
SA Objective	1

SA Objective	Policy 9: Employment Land Allocations	Policy 10: Town Centre Retail	Policy 11: Protecting and Enhancing Local Retail Services	Policy 12: Specialist Retailing	Policy 13: Supporting Major Tourist Attractions
2	N/A	Will ensure that people have access to both town centre and local centre retail facilities as well as convenience stores. Short-term positive effect.	++ Will ensure residents have access to convenience retail facilities. Short-term positive effect	N/A	Supporting major tourist attractions will increase the range of facilities on offer within the District. Long-term positive effect.
က	N/A	N/A	N/A	N/A	N/A
4	++ Will increase access to employment opportunities. Long-term postivie effect.	∀/Z	Ψ/Z	N/A	∀ /Z
5	N/A	N/A	N/A	N/A	N/A
9	N/A	N/A	N/A	N/A	N/A
_	h New commercial units over 10,000 m² will need to provide renewable energy. Long-term positive effect.	h New commercial units over 10,000 m² will need to provide renewable energy. Long-term positive effect.	New retail uses under this policy will fall below the threshold for incorporating renewable energy. Long-term negative effect which could be reversed by retro-fitting.	N/A	Α/Ν
ω	Will focus employment in accessible locations and therefore reduce the need to travel. Long-term positive effect.	++ Ensuring a range of retail facilities are available across the District will reduce the need to travel. Short-term positive effect.	Ensuring a range of retail facilities are available across the District will reduce the need to travel. Short-term positive effect.	N/A	Eurther development of the District's major tourist attractions could increase traffic congestion. Short-term negative effect which could be reversed through additional public transport provision. Mitigation would be required in the form of improvements to the public transport network.

SA Objective	Policy 9: Employment Land Allocations	Policy 10: Town Centre Retail	Policy 11: Protecting and Enhancing Local Retail Services	Policy 12: Specialist Retailing	Policy 13: Supporting Major Tourist Attractions
ത	+ Identified sites are brownfield and located outside of AQMAs. Long-term positive effect.	N/A	N/A	N/A	N/A
10	++ No identified sites are within flood zones 2 or 3. Long-term positive effect.	All three town centres have flood risk issues. Long-term negative effect which would be irreversible. Mitigation will be required to ensure betterment.	Ϋ́	Ϋ́Z	Z/A
11	+/X? Will depend on design, design policy will be applied to all new development to seek high quality design. Possible long-term positive or negative effect.	N/A	N/A	Restricting specialist retailing in areas where retailing would not normally be allowed will safeguard the landscape and townscape. Long-term positive effect.	Will need to ensure that development does not impact on the character of the landscape. Mitigation would be required to ensure positive impact.
12	N/A	A/N	N/A	N/A	N/A
13	+/X? Will depend on design, design policy will be applied to all new development to seek high quality design. Possible long-term positive or negative effect.	N/A	N/A	N/A	N/A
4-	Sites are previously developed however, Lea Castle is Green Belt therefore policy should restrict redevelopment to existing footprint. Long-term positive effect if development at Lea Castle is restricted to existing footprint.	N/A	N/A	Limiting the size of specialist retail units will reduce the demand to develop greenfield sites for this purpose. Long-term positive effect.	Could lead to the development of greenfield land. Short and long-term negative effect which would be irreversible.

SA Objective	Policy 9: Employment Land Allocations	Policy 10: Town Centre Retail	Policy 11: Protecting and Enhancing Local Retail Services	Policy 12: Specialist Retailing	Policy 13: Supporting Major Tourist Attractions
15	++ Will promote the regeneration of both Kidderminster and Stourport-on-Severn. Long-term positive effect.	++ Focussing new retail development within the town main town centres will aid their regeneration. Long-term positive effect.	∀ /N	++ Limiting out-of-town retailing will help to focus regeneration on the town centres. Long-term positive effect.	hrcreasing the attractiveness of the District to tourists will assist in the regeneration of Kidderminster and Stourport-on-Severn. Long-term positive effect.
16	N/A	N/A	N/A	N/A	N/A
17	X? Industrial development may increase noise and light pollution. Possible long-term negative effect which is irreversible.	V/A	∀ /N	∀ /Z	Y/N
18	+ Will provide employment and training opportunities. Long-term positive effect.	+ New retail development will provide employment and training opportunities. Long-term positive effect.	New retail development will provide employment and training opportunities. Long-term positive effect.	∀ /Z	Growth in the tourism sector could provide opportunities for employment and training. Long-term positive effect.
19	A/A	++ Communities will have the opportunity to be involved further at planning application level.	++ Communities will have the opportunity to be involved further at planning application level.	Communities will have the opportunity to be involved further at planning application level.	++ Communities will have the opportunity to be involved further at planning application level.
20	++ Will enable economic diversification. Long-term positive effect.	+ New retail development will contribute to a diverse economy. Long-term positive effect.	New retail development will contribute to a diverse economy. Long-term positive effect.	Allowing some limited specialist retailing which is ancillary to the main use of a site will help to support a diverse economy. Long-term positive effect.	Growth in the tourist sector will help to diversify the District's economy. Long-term positive effect.
21	N/A	N/A	N/A	N/A	N/A

Table E.0.3 Adapting to and Mitigating Against Climate Change

SA Objective	Policy 14: Sustainable Transport	Policy 15: Parking	Policy 16: Major Transport Infrastructure	Policy 17: Freight	Policy 18: Renewable Energy	Policy 19: Implementation of SUDS
-	+ Increasing opportunities to walk and cycle can improve health and well-being. Long-term positive effect.	∀ /\\	٧/٧	N/A	٨/٨	A/A
7	The transport policy seeks to improve access to services and facilities by sustainable modes. Long-term positive effect.	A/A	The two strategic road proposals put forward in this policy will reduce congestion and therefore increase access to services and facilities. Long-term positive effect.	Y/A	A/A	N/A
က	N/A	N/A	N/A	N/A	N/A	A/N
4	Increased opportunities for sustainable travel will increase quality of life. Long-term positive effect.	∀ /Z	Will enhance quality of life by reducing congestion. Long-term positive effect.	Keeping lorries away from residential streets will improve quality of life. Long-term positive effect.	∀ /Z	∀/Z
ιo	٧×	Well integrated car-parking can reduce the anti-social behaviour and crime which can be associated with large surface level car-parks in the evening. Long-term positive effect.	A/N	N/A	A/A	A/A
9	N/A	N/A	N/A	A/N	N/A	€/Z

Policy 15: Parking
Car-parking provision can encourage car-use and contribute to greenhouse gas emissions. Short-term negative effect which could be reversed.
Car-parking provision can act as an incentive for car tavel and detract from sustainable modes. Short-term negative effect which could be reversed.
N/A Could improve air quality by reducing congestion.
N/A
Integrating car-parking effectively will have a positive impact on the positive effect.

Policy 14: Sustainable Policy 15: Parking Transport N/A N/A Hook		H	Policy 16: Major Transport Infrastructure X? Hoobrook Link Road could pass close	Policy 17: Freight N/A	Policy 18: Renewable Energy N/A	Policy 19: Implementation of SUDS +
to: im	To	Mit e	to SSSI which could have a detrimental impact. Possible long-term negative effect which would be irreversible. Mitigation would be required to ensure no effect on SSSI.			opportunities for green infrastructure and biodiversity. Long-term positive effect.
N/A N/A	N/A		N/A	N/A	N/A	N/A
N/A N/A	N/A		N/A	A/A	N/A	N/A
N/A Rec		Kidc	Reduced congestion levels will make Kidderminster and Stourport-on-Severn more attractive to businesses. Long-term positive effects.	Ψ/N	∀/Ż	N/A
N/A	N/A		Z/A	₹ Ž	∀ /Ż	SUDS will help to mitigate against flooding caused by climate change. Long-term positive effect.
N/A N/W New and I area area		New and l area	New roads are likely to increase noise and light pollution within the immediate areas. Long-term negative effect which is irreversible.	N/A	N/A	N/A
N/A N/A	N/A		N/A	N/A	Could provide opportunities for training in specialist area. Long-term positive effect.	N/A

Policy 19: Implementation of SUDS	N/A	N/A	N/A
Policy 18: Renewable Energy	++ Communities will have the opportunity to be involved further at planning application level.	Could provide an economic benefit to the area as demand for equipment increases. Long-term positive effect.	N/A
Policy 17: Freight	A/N	N/A	A/N
Policy 16: Major Transport Infrastructure	++ Communities will have the opportunity to be involved further at planning application level.	++ Will reduce congestion and make the area more attractive to businesses. Long-term positive effect.	N/A
Policy 15: Parking	V/A	N/A	N/A
Policy 14: Sustainable Transport	N/A	A good public transport network can have a positive impact on economic growth. Long-term positive effect.	N/A
SA Objective	19	20	21

Table E.0.4 A Unique Place

e Green Belt residential development to provide residential development will safeguard the Green tive effect. Which will continue to provide recreational opportunities. Long-term positive effect.	SA Objective	Policy 20: Green Belt	Policy 21: Areas of Development Restraint	Policy 22: Providing a Green Infrastructure Network	Policy 23: Providing Opportunities for Safeguarding Local Biodiversity and Geodiversity	Policy 24: Heritage Assets	Policy 25: Design Quality and Local Distinctiveness
	> 5	+ Mill safeguard the Green Belt which will continue to provide recreational opportunities. Long-term positive effect.	Providing land for future residential development will safeguard the Green Belt in the long-term which will continue to provide recreational opportunities. Long-term positive effect.	++ Providing a strong green infrastructure network will encourage active recreation and walking and cycling which will improve health. Long-term positive effect.	N/A	N/A	N/A
N/A N/A	5	N/A	N/A	N/A	N/A	N/A	N/A

SA Objective	Policy 20: Green Belt	Policy 21: Areas of Development Restraint	Policy 22: Providing a Green Infrastructure Network	Policy 23: Providing Opportunities for Safeguarding Local Biodiversity and Geodiversity	Policy 24: Heritage Assets	Policy 25: Design Quality and Local Distinctiveness
ო	Policy allows for limited housing in special circumstances which will help to ensure all housing needs are met. Long-term positive effect.	Safeguarding ADRs will provide land to meet the District's future housing needs. Long-term positive effect.	N/A	N/A	N/A	+ Will provide high quality living environments. Long-term positive effect.
4	+ Green Belt will continue to provide recreational opportunities. Long-term positive effect.	Y/A	++ A well-connected green infrastructure network will enhance quality of life. Long-term positive effect.	∀ /Z	∀ /Z	+ High quality environments will improve quality of life. Long-term positive effect.
ഹ	Y/N	V/A	A/A	N/A	N/A	Policy includes a requirement for 'Secured by Design'. Long-term positive effect.
9	N/A	N/A	N/A	N/A	A/N	N/A
7	N/A	N/A	N/A	N/A	A/N	+ Policy includes reference to minimising energy use. Long-term positive effect.
ω	Preventing development in the Green Belt will help to focus new development in the main towns, reducing the need to travel and improving the viability of public transport. Long-term positive effect.	ΝΆ	A well connected green infrastructure network can increase walking and cycling by providing attractive routes. Long-term positive effect.	∀ /Z	∀/Z	++ Policy requires developments to have good pedestrian and cycle links throughout. Long-term positive effect.
0	N/A	N/A	A/A	N/A	N/A	N/A

SA Objective	Policy 20: Green Belt	Policy 21: Areas of Development Restraint	Policy 22: Providing a Green Infrastructure Network	Policy 23: Providing Opportunities for Safeguarding Local Biodiversity and Geodiversity	Policy 24: Heritage Assets	Policy 25: Design Quality and Local Distinctiveness
10	N/A	N/A	N/A	N/A	N/A	N/A
-	++ Will safeguard the landscape character within the Green Belt areas of the District. Long-term positive effect.	NA	Will help to safeguard the landscape. Long-term positive effect.	4/ Z	Safeguarding buildings of heritage value will help to maintain and strengthen the townscape. Long-term positive effect.	++ Good design will strengthen the character of the townscape. Long-term positive effect.
12	++ Will safeguard biodiversity and geodiversity within the Green Belt. Long-term positive effect.	N/A	++ Will provide opportunities for biodiversity and safeguard geodiversity. Long-term positive effect.	will provide opportunities for biodiversity and geodiversity. Long-term positive effect.	∀/Z	+ Policy requires provision of green infrastructure. Long-term positive effect.
13	N/A	N/A	∀/Z	₹/Z	This policy will safeguard the District's heritage assets. Long-term positive effect.	+ Policy requires the incorporation of existing historic features into new developments. Long-term positive effect.
4	++ Will help to focus development on previously developed land. Long-term positive effect.	++ Will help to focus development on previously developed land. Long-term positive efect.	+ Will help to safeguard greenfield land. Long-term positive effect.	V/A	∀ /Z	٨/٨

SA Objective	Policy 20: Green Belt	Policy 21: Areas of Development Restraint	Policy 22: Providing a Green Infrastructure Network	Policy 23: Providing Opportunities for Safeguarding Local Biodiversity and Geodiversity	Policy 24: Heritage Assets	Policy 25: Design Quality and Local Distinctiveness
75	Safeguarding the Green Belt will focus new development within Kidderminster and Stourport-on-Severn and aid their regeneration. Long-term positive effect.	Safeguarding the ADRs will focus new development within Kidderminster and Stourport-on-Severn and aid their regeneration.	+ Providing green infrastructure within the towns will make them more attractive and aid their regeneration. Long-term positive effect.	N/A	N/A	Good design will be an essential part of the regeneration of Kidderminster and Stourport-on-Severn. Long-term positive effect.
16	A/A	Υ/A	A/A	N/A	A/A	Good design will need to take account of changes in climate. Long-term positive effect.
17	N/A	N/A	N/A	N/A	N/A	N/A
18	N/A	N/A	N/A	N/A	N/A	N/A
19	N/A	N/A	N/A	N/A	A/N	N/A
20	N/A	N/A	N/A	N/A	N/A	N/A
21	N/A	N/A	N/A	N/A	N/A	N/A

Table E.0.5

Policy 30: Agricultural Land Quality	N/A
Policy 29: Equestrian Development (Horsiculture)	N/A
Policy 28: Chalets	X Chalets are often in locations where access to heath care facilities is poor. Long-term negative effect,
Policy 27: Re-use and Adaptation of Rural Buildings	Rural buildings are often in locations where services and facilities can be difficult to access without a private car. Long-term
SA Policy 26: Landscaping Objective and Boundary Treatment	V/∀
SA Objective	.

SA Objective	Policy 26: Landscaping and Boundary Treatment	Policy 27: Re-use and Adaptation of Rural Buildings	Policy 28: Chalets	Policy 29: Equestrian Development (Horsiculture)	Policy 30: Agricultural Land Quality
		negative effect which could be reversed by increasing facilities in rural areas in the future.	could be reversed by better transport connections or better facilities.		
	N/A	Rural buildings are often in locations where services and facilities can be difficult to access without a private car. Long-term negative effect which could be reversed by increasing facilities in rural areas in the future.	Chalets are often in locations where access to services and facilities is poor. Long-term negative effect, could be reversed by better transport connections or better facilities.	N/A	N/A
	N/A	+ Can provide housing in rural areas. Long-term positive effect.	+ Can provide a low cost housing alternative. Long-term positive effect.	4/ V	N/A
	N/A	4/ V	N/A	N/A	N/A
	Well designed landscaping and boundary treatments can reduce crime and anti-social behaviour. Long-term positive effect.	∀/V	Z/A	N/A	√Z/Z
	N/A	∀/\\	N/A	N/A	N/A
	N/A	X? Can be difficult to integrate renewable technologies into such buildings. Long-term negative effect which is irrversible.	X Environmental performance of the buildings is often very low. Long-term negative effect which is irversible.	N/A	Z/A
	N/A	X Buildings are often in car dependant locations.	X Buildings are usually in car dependant locations.	N/A	Z/A
	N/A	N/A	N/A	N/A	++ Will protect the best and most versatile agricultural land from

Policy 26: Landscaping and Boundary Treatment	Policy 27: Re-use and Adaptation of Rural Buildings	Policy 28: Chalets	Policy 29: Equestrian Development (Horsiculture)	Policy 30: Agricultural Land Quality
				development. Long-term positive effect.
N/A	N/A	N/A	N/A	N/A
Good quality landscaping and boundary treatments will help to safeguard the character of the landscape and townscape. Long-term positive effect.	++ Retaining traditional buildings will help to safeguard the character of the landscape and townscape. Long-term positive effect.	Chalets are often located in open countryside and have a detrimental impact on landscape character. Long-term negative effect which is irreversible.	Equestrian development often changes the landscape character of the area, particularly if a large number are concentrated in a small area. Long-term negative effect, sometimes irreversible.	∀/Z
+ Well designed landscaping schemes can provide opportunities for habitat creation. Long-term positive effect.	∀/V	∀ /Z	X Equestrian developments can have a negative impact on biodiversity. Long-term negative effect which is irreversible.	∀/Z
N/A	++ Buildings involved are often of historic value and conversion will secure their future. Long-term positive effect.	∀ /Z	∀/Z	∀/Z
N/A	N/A	A/A	∀/Z	++ Will protect the best and most agricultural land from development. Long-term positive effect.
N/A	N/A	N/A	N/A	N/A
N/A	A/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A

SA ojective	SA Policy 26: Landscaping Objective and Boundary Treatment	Policy 27: Re-use and Adaptation of Rural Buildings	Policy 28: Chalets	Policy 29: Equestrian Development (Horsiculture)	Policy 30: Agricultural Land Quality
19	N/A	N/A	N/A	N/A	A/N
20	N/A	+ Re-using the buildings for economic purposes can help to diversify the rural economy.	N/A	++ Equestrian developments help to diversify the economy.	+ Will help to safeguard the traditional rural economy.
21	N/A	N/A	N/A	N/A	N/A

Table E.0.6 Policies added in at the Publication Stage

SA Objective	SAL.DPL2 - Rural Housing - now excludes other housing within settlement boundaries and includes replacement dwellings in the open countryside.	SAL.DPL5 - Extra Care Provision - covers full range of extra care housing options.	SAL.DPL6 - Accommodation for Dependants - includes all dependants.	SAL.DPL7 - Residential Caravans and Mobile Homes - new policy.	SAL.DPL8 - Land Allocations for Gypsies, Travellers and Travelling Showpeople - new policy ⁽¹⁾
	N/A	A/N	N/A	N/A	N/A
	N/A	N/A	N/A	N/A	N/A
	N/A	+ Will help to provide a range of housing solutions for those in need. Long-term positive effect.	+ Will help to provide housing solutions for all dependants. Long-term positive effect.	+ Will provide short-term housing for those in a particular need. Long-term positive effect.	Allocating sites to meet the short term need for Gypsies and Travellers will address a particular housing need. Long-term positive effect.
	N/A	N/A	N/A	N/A	N/A
	N/A	N/A	N/A	N/A	Allocating sites will reduce the need for illegal encampments. Short-term positive effect.
	N/A	N/A	N/A	N/A	

SA Objective	SAL.DPL2 - Rural Housing - now excludes other housing within settlement boundaries and includes replacement dwellings in the open countryside.	SAL.DPL5 - Extra Care Provision - covers full range of extra care housing options.	SAL.DPL6 - Accommodation for Dependants - includes all dependants.	SAL.DPL7 - Residential Caravans and Mobile Homes - new policy.	SAL.DPL8 - Land Allocations for Gypsies, Travellers and Travelling Showpeople - new policy ⁽¹⁾
7	V/V	Y/ V	۷/۷	Caravans have poor energy efficiency, however, the policy restricts the use of caravans as dwellings. Short-term effect.	V/Α
ω	++ Will restrict market residential development in rural areas thus reducing the need to travel. Long-term positive effect.	Ψ/Z	W/A	∀ /V	A/A
0	€/Z	N/A	N/A	N/A	N/A
10	N/A	N/A	N/A	N/A	N/A
7	N/A	N/A	N/A	N/A	N/A
12	N/A	N/A	N/A	N/A	N/A
13	A/N	N/A	N/A	N/A	N/A
4	+ Will concentrate development on brownfield sites within Kidderminster and Stourport-on-Severn. Long-term positive effect.	Ψ/Z	A/A	N/A	Ψ/V
5	Will help to promote the regeneration of Kidderminster and Stourport-on-Severn by reducing opportunities for housing development in rural areas. Long-term positive effect.	Y/A	A/A	N/A	Ψ/V
16	N/A	N/A	N/A	N/A	N/A
17	A/N	N/A	N/A	N/A	N/A
18	N/A	N/A	N/A	N/A	N/A

SAL.DPL7 - Residential SAL.DPL8 - Land Allocations Caravans and Mobile Homes for Gypsies, Travellers and row policy. Policy(1)	N/A	N/A	N/A
SAL.DPL7 - Residential Caravans and Mobile Homes - new policy.	N/A	N/A	N/A
SAL.DPL6 - SAL.DPL7 - R Accommodation for Caravans and Dependants - includes - new policy. all dependants.	N/A	N/A	N/A
SAL.DPL5 - Extra Care SAL.DPL6 - Provision - covers full Accommoda range of extra care Dependants housing options. all dependar	N/A	N/A	N/A
SA SAL.DPL2 - Rural Housing - now Dbjective excludes other housing within settlement boundaries and includes replacement dwellings in the open countryside.	N/A	N/A	Y/A
SA Objective	19	20	21

The specific sites have all been tested individually against the SA framework.

Table E.0.7

loyment SAL.GPB3 - Protecting and cludes Enhancing Local pment Retail Centres. areas and ations.	Ϋ́Z		Retaining local retail services will ensure that people have access. Long-term positive effect.	Retaining local retail services will ensure that people have access. Long-term positive effect.	Retaining local retail services will ensure that people have access. Long-term positive effect. N/A	Retaining local retail services will ensure that people have access. Long-term positive effect. N/A N/A
SAL.GPB1 - Employment Land/Economic Development - includes economic development outside allocated areas and hazardous installations.	N/A		N/A			
SAL.DPL11 - Community Facilities.	N/A		Policy seeks to retain community facilities. Long-term positive effect.			
SAL.DPL10 - Sites for Gypsy and Traveller Use.	Sequential te to services	positive effect.	Sequential te to services			
SA SAL.DPL9 - Sites for Travelling Objective Showpeople.	s with access Long-term	positive effect.	s with access Long-term			
SA Objective	7-		2	3 8	α	2 & & 4 &

SA Objective	SAL.DPL9 - Sites for Travelling Showpeople.	SAL.DPL10 - Sites for Gypsy and Traveller Use.	SAL.DPL11 - Community Facilities.	SAL.GPB1 - Employment Land/Economic Development - includes economic development outside allocated areas and hazardous installations.	SAL.GPB3 - Protecting and Enhancing Local Retail Centres.
2	X Sites are unlikely to meet renewable energy requirements due to the nature of the development. Long-term negative effect which is irreversible.	X Sites are unlikely to meet renewable energy requirements due to the nature of the development. Long-term negative effect which is irreversible.	N/A	∀/N	N/A
- ω	++ Sequential test favours sites which reduce the need to travel. Long-term positive effect.	++ Sequential test favours sites which reduce the need to travel. Long-term positive effect.	++ Retaining local community facilities helps to reduce the need to travel. Long-term positive effect.	N/A	Retaining local retail services will reduce the need to travel. Long-term positive effect.
o	++ Sequential test favours brownfield sites. Long-term positive effect.	++ Sequential test favours brownfield sites. Long-term postiive effect.	N/A	++ Ensures hazardous installations are necessary and suitably located. Long-term positive effect.	N/A
10	++ Sequential test directs development away from areas prone to flooding. Long-term positive effect.	++ Sequential test directs development away from areas prone to flooding. Long-term positive effect.	A/A	∀ /Z	N/A
1	++ Sequential test directs development away from the open countryside. Long-term positive effect.	++ Sequential test directs development away from the open countryside. Long-term positive effect.	N/A	N/A	N/A
12	N/A	N/A	N/A	N/A	A/A
13	N/A	N/A	N/A	N/A	A/A
41	++ Sequential test directs development towards brownfield sites. Long-term positive effect.	++ Sequential test directs development towards brownfield sites. Long-term positive effect.	N/A	N/A	N/A

SAL.GPB3 - Protecting and Enhancing Local Retail Centres.	N/A	A/N	A/N	A/N	A/N	N/A	N/A
SAL.GPB1 - Employment Land/Economic Development - includes economic development outside allocated areas and hazardous installations.	++ Concentrates employment development within the urban areas aiding their regeneration. Long-term positive effect.	A/N	A/N	A/N	N/A	++ Provides guidance and certainty for businesses wishing to locate within the District. Long-term positive effect.	N/A
SAL.DPL11 - Community Facilities.	V/V	A/N	A/N	A/N	N/A	N/A	A/N
SAL.DPL10 - Sites for Gypsy and Traveller Use.	A/A	N/A	N/A	N/A	N/A	N/A	N/A
SA SAL.DPL9 - Sites for Travelling Objective Showpeople.	N/A	N/A	N/A	N/A	N/A	N/A	N/A
SA Objective	15	16	17	18	19	20	21

Table E.0.8

SAL.UP12 - Equestrian Development - separates commercial and leisure facilities.	A/N	A/N	N/A
SAL.UP8 - Design of Extensions - new policy.	N/A	N/A	N/A
SAL. UP6 - Heritage Assets - includes detailed criteria for development in and adjacent to Conservation SAL. UP7 - Quality Design and Local Distinctiveness - includes a clause on public art.	N/A	N/A	N/A
SAL.UP5 - Providing Opportunities for Local Biodiversity and Geodiversity - includes Ecological Surveys and Mitigation Plans.	A/N	N/A	N/A
SAL.CC2 - Water Management - includes water quality.	A/N	A/N	N/A
SAL.CC1 - Sustainable Transport - includes Highways Safety.	N/A	A/N	N/A
SA Objective	_	2	က

<u>a</u> a								و د ۽ 3
SAL.UP12 - Equestrian Development - separates commercial and leisure facilities.	V/A	∀ /Z	∀/Z	∀/Z	A/N	N/A	A/N	++ Will help to reduce the impact of equestrian development on the landscape. Long-term positive effect.
SAL.UP8 - Design of Extensions - new policy.	N/A	N/A	A/N	A/N	N/A	N/A	A/N	Will ensure that extensions to existing buildings do not have a detrimental impact on the character of the area. Long-term positive effect.
SAL.UP6 - Heritage Assets - includes detailed criteria for development in and adjacent to Conservation SAL.UP7 - Quality Design and Local Distinctiveness - includes a clause on public art.	N/A	Public art will help to encourage community pride, especially where the community are involved in its design. Long-term positive effect.	N/A	N/A	N/A	N/A	N/A	N/A
SAL.UP5 - Providing Opportunities for Local Biodiversity and Geodiversity - includes Ecological Surveys and Mitigation Plans.	N/A	Ϋ́Z	A/N	N/A	N/A	N/A	N/A	N/A
SAL.CC2 - Water Management - includes water quality.	N/A	Ϋ́Z	A/N	A/N	A/N	++ Will improve water quality within the District. Long-term positive effect.	A/N	N/A
SAL.CC1 - Sustainable Transport - includes Highways Safety.	+ Will improve highways safety. Short-term positive effect.	N/A	N/A	N/A	N/A	N/A	N/A	N/A
SA Objective	4	ro	9	7	8	6	10	1

SA Objective	SAL.CC1 - Sustainable Transport - includes Highways Safety.	SAL.CC2 - Water Management - includes water quality.	SAL.UP5 - Providing Opportunities for Local Biodiversity and Geodiversity - includes Ecological Surveys and Mitigation Plans.	SAL.UP6 - Heritage Assets - includes detailed criteria for development in and adjacent to Conservation SAL.UP7 - Quality Design and Local Distinctiveness - includes a clause on public art.	SAL.UP8 - Design of Extensions - new policy.	SAL.UP12 - Equestrian Development - separates commercial and leisure facilities.
12	N/A	N/A	++ Will ensure that new development does not have a detrimental impact on bioidveristy. Long-term positive effect.	N/A	N/A	N/A
13	A/N	A/N	N/A	N/A	A/N	A/N
14	A/N	A/N	N/A	N/A	A/N	N/A
15	N/A	N/A	N/A	N/A	N/A	N/A
16	N/A	A/N	N/A	N/A	A/N	N/A
17	A/N	A/N	N/A	N/A	A/N	A/N
18	A/N	A/N	N/A	N/A	A/N	N/A
19	A/N	A/N	N/A	N/A	A/N	A/N
20	A/N	A/N	N/A	N/A	N/A	A/N
21	N/A	N/A	N/A	N/A	N/A	N/A

Table E.0.9

SA Objective	SAL.UP12 - Equestrian Development - separates commercial and leisure facilities.	SAL.CC5 - Telecommunications	SAL.WK2 - Kidderminster Hospital
₩.	N/A	N/A	++ Will help to retain accessible healthcare facilities within the District.
2	ΑΊΛ	Ψ/Ν	A/A
က	ΝΆ	N/A	A/A
4	ΝΆ	N/A	A/A

SA Objective	SAL.UP12 - Equestrian Development - separates commercial and leisure facilities.	SAL.CC5 - Telecommunications	SAL.WK2 - Kidderminster Hospital
5	V/A	N/A	N/A
9	N/A	N/A	N/A
7	N/A	++ Will reduce greenhouse gas emissions by reducing the need to travel.	A/N
ω	N/A	++ Will reduce the need to travel by making tee-conferencing and accessing services on-line easier.	++ Will reduce the need to travel to access healthcare facilities.
0	N/A	N/A	N/A
10	N/A	N/A	N/A
	++ Will help to reduce the impact of equestrian development on the landscape. Long-term positive effect.	√/V	N/A
12	N/A	N/A	N/A
13	N/A	N/A	N/A
14	V/A	A/N	N/A
15	N/A	+ Could aid regeneration by making area more attractive to investors.	N/A
16	N/A	A/N	N/A
17	N/A	N/A	N/A
18	N/A	A/N	N/A
19	N/A	N/A	N/A
20	N/A	++ Availability of a good telecommunications network will make the area more attractive to businesses.	N/A
21	N/A	N/A	N/A

F List of Consultees

- F.1 The following organisations were consulted on the SA Scoping Report:
- **Bromsgrove District Council**
- **Wychavon District Council**
- Malvern Hills District Council
- South Staffordshire District Council
- **Bridgnorth District Council**
- South Shropshire District Council
- Staffordshire County Council
- **Shropshire County Council**
- **Dudley MBC**
- **Highways Agency**
- National Playing Fields Association
- The Home Builders Federation
- Registered Social Landlords (RSLs)
- Sport England
- Worcestershire Wildlife Trust
- Wyre Forest Community Housing
- Advantage West Midlands
- **British Waterways**

G Consultation Responses and How They Have Been Addressed

The following representations were received on the SA Scoping Report. **G**.1

Table G.0.1

Respondent	Response Number	Response Summary	Head of Planning, Health and Environment's Response
Bob Sharples (Sport England)	KCSA-SASC-100-01	The following documents should be scoped for both documents: O The Regional Plan for Sport O The Regional Plan for Sport	Scope these plans for inclusion in Initial SA Report. Note - not included as unable to find documents.
	KCSA-SASC-100-02	Active People Survey data should be included in both Appendix Bs.	Include Active People Survey data in Appendix B.
	KCSA-SASC-100-03	There is a need to ensure ready access to sports facilities for all members of the community; this will have an impact on anti-social behaviour and improving health. There should be a draft indicator in SA Objective 2 which underpins this. Eg, amend draft indicators 1-3 to include sports facilities.	Indicators used are based on County accessibility mapping, this is not produced for sports facilities and therefore this indicator would be difficult to measure on a regular basis.
Paul Allen (Property and Operational Services)	KCSA-SASC-INT-01	The following should be scoped in both Appendix As: The NERC (Natural Environment and Rural Communities) Act Conserving Biodiversity: The UK Approach (DEFRA, 2007) Landscapes for Living (Natural England)	Scope these documents in both Appendix As.
	KCSA-SASC-INT-02	It is worth noting that the Habitats Directive contains species conservation policy.	Scope this document in both Appendix As.
	KCSA-SASC-INT-03	Biodiversity as set out by the NERC Act needs to be cross-cut into A Better Environment; Health and Well-being and Economic Success sections.	Noted.
	KCSA-SASC-INT-04	One of our areas principle habitat types, which we are regionally significant for, is acid grassland.	Refer to this in Appendix B.

Respondent	Response Number	Response Summary	Head of Planning, Health and Environment's Response
	KCSA-SASC-INT-05	Some reference needs to be made to National Indicator 197 and its Directive to the conservation of Local Sites by Local Authorities.	Noted.
	KCSA-SASC-INT-06	The achievement of some Local Biodiversity Action Plan targets is a significant objective.	Noted.
Steven Bloomfield (Worcestershire Wildlife Trust)	KCSA-SASC-120-01	It is important that both the Site Allocations and KCAAP are guided by the NERC Act 2006 with specific reference to the Section 4 duty to have regard to conserving biodiversity. Additionally, Section 41 sets out the list of species and habitats considered by the Government to be of principle importance for nature conservation. This must be reflected in both of the DPDs and their SA Reports.	Scope the NERC Act at Appendix A.
	KCSA-SASC-120-02	It is important to recognise that the lists of habitats and species given in Appendix B are not necessarily comprehensive and should be considered as a representative sample only. There are a number of species listed within the local BAP and under Section 41 of the NERC Act which should be considered as well as those usually regarded as protected.	Alter text within Appendix B to clarify that the list of species is a representative sample only.
	KCSA-SASC-120-03	Whilst the Worcestershire Wildlife Trust leads work on Special Wildlife Sites, we are part of a much wider Special Wildlife Site Partnership engaged in site selection and management. This should be recognised in the relevant wording in Appendix B.	Amend wording in Appendix B to reflect this.
	KCSA-SASC-120-04	There are a number of additional sites with Hornet Robberfly.	Noted. Request further information on exact locations.
	KCSA-SASC-120-05	It is important to recognise that there may be additional species and sites of interest which should be considered by the DPDs and SA reports.	Noted. Outline this in Appendix B.
	KCSA-SASC-120-06	The SA objectives appear to be suitable, we particularly support objective 12 on biodiversity. It should be worth noting that it should not only be the Environment Agency's opinion reflected under objective 16 on climate change. There are a number of organisations capable of giving advice on this subject and these should also be considered in monitoring of planning decisions.	Support for objective 12 is noted.
Amanda Smith (English Heritage)	KCSA-SASC-161-01	Throughout the appraisal process the historic environment should be broadly defined - all designated historic assets should be considered together with potential impacts on non-designated features of local historic or architectural interest and value since these can make an important contribution to creating a sense of place and local identity. Statutory designations include Listed Buildings, Scheduled Ancient Monuments plus other nationally important archaeological sites, RegisteredHistoricParks and Gardens, Registered Battlefields, Conservation Areas, and the settings of all these assets. Other important elements of the historic environment, which are often without any statutory protection, include other archaeological sites, locally listed buildings, parks and gardens, landscape and townscape features, the character of the wider landscape/townscape, as well as the potential for as yet unrecorded archaeology.	Noted, this definition is set out within the introduction to the Historic Environment section of Appendix B.

Respondent	Response Number	Response Summary	Head of Planning, Health and Environment's Response
	KCSA-SASC-161-02	Strongly advises that the District and County conservation and archaeological staff are involved throughout the preparation of the LDF.	Noted, District and County staff will be involved throughout the process.
	KCSA-SASC-161-03	International: Welcome the inclusion of the European Landscape Convention. It should be noted in devising an objective that the convention applies to both urban and rural landscapes and hence should extend to cover the District's townscapes.	Noted.
	KCSA-SASC-161-04	 National: Welcome the inclusion of The Historic Environment: A Force for our Future (DCMS, 2001). With regard to identified implications, protection and enhancement of the historic environment should be covered. This similarly applies to the heritage Protection White Paper. A key strand of the above is given in the opening statements which outline and endorse the contribution of the historic environment to creating sustainable communities – this would be a useful point under the analysis of the document. 	Add this point into the analysis of these documents at Appendix A.
	KCSA-SASC-161-05	Regional: The Regional Historic Environment Strategy is currently in preparation and due to be completed by the end of the year.	Scope this once completed.
	KCSA-SASC-161-06	Parish: Any completed Conservation Area Appraisal and Management Plans should be included.	Scope all current Conservation Area Appraisals in Appendix A.
	KCSA-SASC-161-07	 Additional Baseline Data: Landscape/Landscape Character Assessment: The cultural dimension of landscape character should ideally be recognised here as well as under the historic environment section and a cross-reference made to the County Historic Landscape Characterisation (at page 26). Latest BAR register was published in August 2007. It should be clarified in the text that grade II Listed Buildings are not covered. In early July English heritage will launch its National 'Heritage at Risk' programme, this will provide updated information. We welcome the outline of the county-wide historic landscape characterisation project. The importance of preserving the settings of designated assets could usefully be given greater prominence, particularly within the context of these DPDs. The first stage of the County's historic farm buildings project is complete and the second is underway. Preliminary results may be available to draw on. 	Noted. Incorporate a summary of the key characteristics of Wyre Forest District Landscape into Appendix B. Noted. Amend Appendix B to reflect this. Noted. Noted. Noted. Noted. Noted. ContactCounty to find out if data is available which could be included.

Respondent	Response Number	Response Summary	Head of Planning, Health and Environment's Response
			Noted.
	KCSA-SASC-161-08	Main Sustainability Issues: Site Allocations DPD: The general thrust of the issue relating to the District's historic environment is generally supported, although this should apply more broadly to all the District's historic assets not just conservation areas. We further recommend that the table is kept under review in liaison with the Council's historic environment and conservation officers to ensure that all local issues relevant to the historic environment are fully reflected.	Noted. The table will be kept under review as the full SA Report is drafted.
	KCSA-SASC-161-10	Developing the SA Framework: Welcome the changes to the SA Framework which largely reflect our previous comments.	Support is noted. Support is noted.
		 Welcome and support the amended objective (11) on the landscape/townscape and its supporting decision-making criteria. Welcome and support the inclusion of a specific objective (13) on the historic environment and its supporting decision-making criteria. 	Support is noted. Noted. This is helpful information.
		With regard to the suite of indicators for both the headline objectives, we attach for information a list of indicators for SA/SEA. The draft indicators proposed generally fit well with this but may need to be further refined to monitor identified and potential significant impacts relating to the District's historic environment resource.	
Suzanne Clear Advantage West Midlands	KCSA-SASC-702-01	Connecting to Success, the West Midlands Economic Strategy (WMES), was launched on 10 December 2007. The Agency welcomes the fact that the Sustainability Appraisal Scoping Reports include reference to the WMES as part of the evidence base for the emerging DPD's. The Action Plan which will provide the framework for the delivery of the WMES will be published this month, so it will be good for the ambitions of this delivery document to be considered as part of the Scoping exercise.	Support is noted.

Respondent	Response Number	Response Summary	Head of Planning, Health and Environment's Response
	KCSA-SASC-702-02	Whilst most of the evidence base that will assist the scoping of the DPD's will lie within the Place section of the WMES, the People section will also be of use, for example in achieving full potential and opportunities for all. In monitoring performance of the People section of the WMES skills development is an important indicator of success. It is important within both DPD's that the opportunities to link areas of skills development and employment are maximised.	Noted.
	KCSA-SASC-702-03	When looking at travel to work times, it can be useful to also take into account where the slowest journeys are on the local network and how these could be positively affected (for example by targeting infrastructure funding through the DPD work). Given the importance of the rural economy both in terms of the businesses located and the people who live and commute within the District, it is important to include indicators to highlight how the Kidderminster Central Area DPD can improve its offer as a sustainable centre of services, shopping, leisure and employment, as well as enabling Issues and Options for the wider District to be considered in the Site Allocations DPD. The possible tourism development role is also important for both documents to consider.	Noted. These are the sorts of issues which will be considered through the Kidderminster Central Area Action Plan DPD.
Hayley Pankhurst Natural England	KCSA-SASC-819-01	Natural England is a recently formed organisation which has been established under the Natural Environment and Rural Communities Act 2006. It has been formed by bringing together English Nature and parts of the Rural Development Service and the Countryside Agency. Natural England has been charged with the responsibility to ensure that England's unique natural environment including its flora and fauna, land and seascapes, geology and soils are protected and improved. Natural England's purpose as outlined in the Act is to ensure that the natural environment is conserved, enhanced, and managed for the benefit of present and future generations, thereby contributing to sustainable development.	Noted.
	KCSA-SASC-819-02	It is noted that throughout the SA reference is made to English Nature, and to Natural England as incorporating English Nature, the Countryside Agency and the Rural Development Service. Natural England was formed in October 2006, from which point it replaced these legacy agencies. References to the legacy agencies should be corrected to reflect this.	Noted. Check references throughout the Scoping Reports and amend accordingly.
	KCSA-SASC-819-03	The <i>National</i> section of Appendix A of both reports should be amended to include the following Acts/Strategies: The Natural Environment and Rural Communities (NERC) Act 2006.	Noted. This will be Scoped and included at Appendix A of both documents. Noted. This will be Scoped and included at Appendix A of both documents.

Respondent	Response Number	Response Summary	Head of Planning, Health and Environment's Response
		Section 40 of the NERC Act places a duty upon all public bodies to have regard to the purpose of conserving biodiversity. More information can be found in Defra's Guidance for Local Authorities on Implementing the Biodiversity Duty.	Noted. This will be Scoped and included at Appendix A of both documents.
		 The Wildlife and Countryside Act 1981 (as amended). 	Noted. This will be Scoped and included at Appendix A of both
		This Act provides protects in law wildlife (birds, animals and plants listed in the Annexes), the countryside, National Parks, and the designation of protected areas, and public rights of way.	documents.
		Making Space for Water.	
		This is a cross-government programme taking forward the developing strategy for flood and coastal erosion risk management in England.	
		Natural England's State of the Natural Environment Report.	
		This recently released report brings together for the first time the evidence about the current state of our natural environment, and as such may be useful in informing this SA. It is available from our website at: http://www.naturalengland.org.uk/sone/default.htm	
	KCSA-SASC-819-04	The main table in Section 8: Identification of Main Sustainability Issues (pg9) of the main report illustrates a good scope of environmental issues, and the inclusion of the SEA subjects appears to be thorough. A number of small changes/additions would further complete the report.	Noted.
	KCSA-SASC-819-05	Under the Identified Sustainability Issue "The need to conserve and enhance the rich variety of habitat types within the District" is identified, and the Worcestershire BAP (1999) highlighted as a source of data. This is welcomed. It should be noted that the Worcestershire BAP is currently under review, with a new version due to be launched 14" July 2008.	Noted. This will be scoped once available and could potentially be used as a source of baseline data.
	KCSA-SASC-819-06	"The need to protect the variety of protected species from adverse development" is an Identified Sustainability Issue, with the Worcestershire BAP again identified as a source of information. In addition to this, reference should be made to Section 41 of the NERC Act. This lists species and habitats of principle importance. The protection of these species would help to comply with the biodiversity duty imposed by Section 40 of the Act. More information is available through the Biodiversity Action Reporting (BARS) section of the UK BAP website, at:	Noted. This issue will be updated to include reference to Section 41 of the NERC act.
		http://www.ukbap-reporting.org.uk/news/details.asp?X=45	

Respondent	Response Number	Response Summary	Head of Planning, Health and Environment's Response
	KCSA-SASC-819-07	The "Need to focus new development on brownfield sites to preserve Greenfield land and reduce the need to travel" and "Need to develop at densities greater than 30 dph in order to reduce the need to travel and preserve Greenfield land" are Identified Sustainability Issues. Both of these Issues seem to make an unexplained leap between avoiding Greenfield development and reducing the need to travel. Reducing the need to travel is a complicated issue, the achievement of which depends upon wider issues and careful siting of development beyond whether it is green- or brownfield, or at a given density. It might be more suitable to separate these subjects into two separate Issues.	Noted. Set out the need to focus development on brownfield sites, the need to develop at higher densities and the need to reduce the need to travel as three separate sustainability issues.
	KCSA-SASC-819-08	It should be noted that development of brownfield land in preference to Greenfield may not always be the most sustainable option, and any sites considered for development must be carefully judged on a site-by-site basis. Brownfield land can be of high biodiversity value and can also provide opportunities for provision of open space, whereas Greenfield sites could have little value. New development needs to be carefully sited so as to ensure the most sustainable option, and it should be noted that the most sustainable option may not always be the most obvious choice.	Noted. All site allocations will be tested against the sustainability appraisal framework. This will ensure that the most sustainable sites for development are identified. In those circumstances where the most sustainable option is not selected appropriate mitigation measures will be identified.
	KCSA-SASC-819-09	The table of SA Objectives, Decision Making Criteria and Draft Indicators in Section 9: Developing the SA Framework (pg 12) in the main Report is welcomed as a clear way of showing the scope of consideration given to SA Objectives.	Support is noted.
	KCSA-SASC-819-10	In addition to the Draft Indicators already given consideration regarding the sustainability of housing development, such as SA Objective numbers 7, 9 and 11, it may be worth including an indicator around ratings under the Code for Sustainable Homes. This would give a broader take on the overall sustainability of a housing development and make use of an existing and nationally recognised measurement method.	Noted. This will be considered as an indicator.
	KCSA-SASC-819-12	The Introduction to Appendix B states that the document will set out "what baseline data has been collected and why, how the data was collected, and its limitations". However, this intention does not appear to have been consistently met. The "A Better Environment for Today and Tomorrow" section does not include data relevant to topics required under the SEA Directive, and does not cover all of the SA Objectives, Decision Making Criteria and Draft Indicators given in the table in Section 9: Developing the SA Framework of the main SA Scoping Report (pg 12).	Noted. Information specific to Kidderminster was selected for the Kidderminster Central AAP DPD. Both the Core Strategy and Site Allocations Scoping Reports set out more detailed baseline data which is relevant to the whole District. This is pertinent to the Local Development Framework of which the KCAAP will be part of.

Respondent	Response Number	Response Summary	Head of Planning, Health and Environment's Response
	KCSA-SASC-819-13	Baseline data regarding carbon emissions, climate change adaptation, or water quality has not been included. These topics are fundamental to the SEA part of this SA, and as such are a requirement of the SEA Directive. The table in Section 9 of the main SA Scoping Report poses decision aiding questions and Draft Indicators regarding these issues; it is unclear why this evidence has not been collated/presented. This evidence is needed to ensure that this SA is fit-for-purpose.	Noted. Gather data on these issues for publication in the Full SA Report. Indicators are currently draft and baseline information is not available for all of these.
	KCSA-SASC-819-14	In the SA Scoping Report under the table given in Section 9 (pg 12), SA Objective 12 "To conserve and enhance the District's biodiversity and geodiversity" includes the Draft Indicator "Condition of SSSIs, SWSs and RIGS". This does not seem to be fully considered in Appendix B. The SSSI section here is incomplete, with data only presented for one of the three SSSI. It is unclear why this is, and if it is available then information on the status of the other SSSI should be included.	Noted. However, the Kidderminster Central Area Action Plan DPD SA Scoping Report sets out data relevant to the 8 urban wards which make up the Kidderminster urban area. The other 2 SSSIs fall outside this are and have therefore been excluded from the baseline data presented from the baseline data presented to comment KCSA-SASC-819-12.
	KCSA-SASC-819-15	The Sites of Special Scientific Interest section of Appendix B needs to be amended to give SSSI their full acronym, rather than referring to them as SSI. The references to English Nature should be amended to Natural England as English Nature no longer exist, unless it is a reference to work done by this legacy agency.	Noted. Amend the document accordingly.
	KCSA-SASC-819-16	The Special Wildlife Sites section of Appendix B currently gives their location only, with no information on their status. RIGS are not included in Appendix B at all- it should be remembered that geodiversity is covered by PPS9, as well as biodiversity. While monitoring information should be readily available for SSSIs through Natural England's rolling assessments of the favourability of their conservation status, such information may be more difficult to come by regarding SWS and RIGS. Ability to access the necessary information should be given thought as lack of data may be a concern which future monitoring needs to address. The Worcestershire Wildlife Trust and the Hereford and Worcestershire Earth Heritage Trust may be able to provide further assistance with this.	Noted. Contact WWT and Worcestershire Earth Heritage Trust to see if they are able to provide further information on this.
	KCSA-SASC-819-17	There is currently no baseline data provided regarding greenspace, or access to this. The table in Section 9: Developing the SA Framework (pg 12) of the main report includes as SA Objective 4 "To enhance the quality of life for all residents within the District", with the Decision Making Criteria "Does it promote opportunities for easy access to the District's greenspace?", and the Draft Indicator of "Hectares of greenspace per head of population". Reference to	Include data from the PPG17 audit once available.

Respondent	Response Number	Response Summary	Head of Planning, Health and Environment's Response
		Natural England's Accessible Natural Greenspace Standards (ANGST) could provide an appropriate measurement criterion for this Objective, and compliance towards this could be included as baseline evidence. ANGST are government endorsed English Nature (as was) greenspace standards, and as such RPG 11 (2004) provides information on these in its appendices (ODPM September 2002). Reference to these standards would help to ensure that open space provision includes natural areas. High quality natural greenspace has the potential to contribute to all elements of sustainable development, including biodiversity conservation and health and well being. As such this is relevant to both the "Improved Health and Well Being" and "A Better Environment for Today and Tomorrow" themes of the SA.	
	KCSA-SASC-819-19	Site Allocations Appendix B of this report seems to be much more complete than that of the Kidderminster AAP.	Support is noted. Please refer to response to comment KCSA-SASC-819-12.
		and on <i>water pollution</i> is welcomed. As previously stated, these subjects are a requirement of the SEA Directive, and are therefore fundamental to making this SEA/SA fit-for-purpose.	
	KCSA-SASC-819-20	The inclusion of Landscape and evidence around this is welcomed	Support is noted.
		The added detail on SWS compared to the Kidderminster AAP makes this section more complete, although it may be possible to add still more detail after discussion with the Wildlife Trust. There is no information on RIGS, and this needs to be provided.	Noted. Include information on RIGS within the Appendix B to the Full SA Scoping Report.
	KCSA-SASC-819-21	The inclusion of <i>Equestrian Developments</i> is interesting, however, it is currently unclear why this has been included. If the intention is to provide evidence of overgrazing and poaching in relation to nature conservation then this should be clarified.	Noted. This has been included because there is a large concentration of horsiculture within the District which has an impact on the landscape. This would be further clarified through the Landscape Character SPD.
Grady McLean	KCSA-SASC-25-01	Flood Risk	Noted, this will be highlighted in the production of the Full SA
Environment Agency		Flood Risk is highlighted as a 'Main Sustainability Issue' (page 10) and it is recognised that the district is affected by fluvial, surface water, groundwater and foul water flooding. It should be noted that flooding can also occur from other water bodies such as reservoirs and canals.	Report.

Respondent	Response Number	Response Summary	Head of Planning, Health and Environment's Response
	KCSA-SASC-25-02	LPA's should look to ensure that no new development is located within the 1% floodplain and development does not pose an increased risk to land or property elsewhere e.g. through flood storage loss, or interruption to land drainage (including surface water). This is in line with PPS25 - Development and Flood Risk. To this end we support SA objective 10 (page 14) which suggests that development should not occur in high risk flood zones or contribute to flooding in other areas.	Support for objective 10 is noted.
	KCSA-SASC-25-03	The Strategic Flood Risk Assessment (SFRA) level 1 and 2 (see para 5.2 of the Site Allocations SA scoping report) will assist in applying the sequential test to site allocations as directed in Planning Policy Statement 25: Development & Flood Risk (PPS25).	Noted. This will be highlighted in the Full SA Report.
	KCSA-SASC-25-04	The potential for "managed" retreat" in the functional flood plain should be given consideration as part of planning for long term sustainable development particularly when climate change is taken into account.	Noted. This has been considered through the Revised issues and Options paper.
	KCSA-SASC-25-05	We welcome the emphasis on Sustainable Drainage techniques (SuDS) as stated in SA objective 10, criteria 4 as the increased use of these has a beneficial effect on flood risk reduction as well as improving water quality.	Support is noted.
	KCSA-SASC-25-06	Regarding your specific questions, the Severn Catchment Flood Management Plan Draft is now available, also another appropriate document might be the Interim Report of the 'Learning Lessons from the 2007 Floods - http://www.cabinetoffice.gov.uk/thepittreview/interim_report.aspx'. The West Midlands Regional Flood Risk Appraisal (RFRA) may also affect or influence this DPD. The SFRA level 1 and 2 and the Water Cycle Study being undertaken by your authority will identify all baseline data as will the RFRA and should be included in the list of plans reviewed.	Noted. These additional documents will be scoped in the production of the Full SA Report.
	KCSA-SASC-25-07	As stated above we would support SA objective 10 and would like to suggest another such as 'Protecting and improving the condition of watercourses'. Decision making criteria could include 'Does the application make a positive contribution towards the biodiversity and condition of the river environment'. While the Indicator could be the length of watercourse within the area that has been improved.	Noted, however it is felt that this is sufficiently covered by objective 9.
	KCSA-SASC-25-08	It should be noted that an updated Practice Guide to PPS25 was produced in June 2008, to be reviewed every six months as a living document.	Noted.

Respondent	Response Number	Response Summary	Head of Planning, Health and Environment's Response
	KCSA-SASC-25-09	Water Quality	Noted.
		Rivers and groundwater are subject to a number of stresses, including pollution (e.g. from foul drainage, diffuse pollution and siltation), habitat degradation, low flows (linked to drought, abstraction and climate change) and recreational activities. They are important for water supply (domestic and agricultural/industrial use). Both the Rivers Stour and Severn flow through the district together with several smaller watercourses and as such it is important to consider water quality.	
		In addition to the rivers there are several Source Protection Zones in the district and much of the area is designated a major aquifer by the Environment Agency.	
	KCSA-SASC-25-10	We are pleased that the need to conserve water resources is identified as a Main Sustainability Issue (page 10) and recognises that much of WyreForest's water supply comes from groundwater abstraction. We would thus expect due consideration to be given to the quality of water as well.	Noted, however it is felt that this is sufficiently covered by objective 9.
	KCSA-SASC-25-11	The issue of proliferation of non-mains drainage should be considered as it cuts across environmental, economic and health spheres. An increase in non-mains drainage would be contrary to SA objective 9 as it could have an adverse impact on water quality and habitats.	Noted.
	KCSA-SASC-25-12	Contaminated Land	Noted.
		The level of contamination depends on the former use of a site. The quality of the land and soils needs to be protected and restored to enable them to be used beneficially and safely, and so that they are not a source of contamination to controlled waters. Wyre Forest and especially Kidderminster, as a historic centre for the manufacture of carpets has large areas of land that are potentially contaminated, we are therefore disappointed that contamination is not highlighted as a sustainability issue despite the fact that it may have a significant impact on water quality and the condition of SSSI habitats which is a main sustainability issue.	
	KCSA-SASC-25-13	We note that SA objective 12 aims to conserve and enhance the biodiversity and geodiversity of the district and we feel that reducing / investigating potential contamination could be associated with this. Possible decision making criteria could include 'is the site contaminated?' Will it provide opportunities to investigate / remediate potential contamination?' The indicator could be the amount of land that has been investigated and remediated.	Noted. This decision-making criteria will be considered in the production of the Full SA Report.
	KCSA-SASC-25-14	Biodiversity	Noted.

Respondent	Response Number	Response Summary	Head of Planning, Health and Environment's Response
		We note that Natural England have been consulted, on the above DPD's, who will provide you with detailed information related to SSSI's (and their condition), as well as other areas of biodiversity interest that exist throughout the district .	
	KCSA-SASC-25-15	We would recommend providing an emphasis on integrating biodiversity into the fabric of the district by properly considering biodiversity in all developments where possible. Existing wildlife sites should be enlarged and corridors provided in order to link up other wildlife sites to create networks of wildlife sites rather than isolated sites, which are too small to be able to sustain viable populations of flora and fauna. The LPA should adopt a district wide approach to integrating biodiversity into the landscape, rather than concentrating solely upon getting designated sites into favourable condition.	Noted. The District Council is currently in the early stages of producing a green infrastructure study, this will look at green linkages across the District.
	KCSA-SASC-25-16	Resource Efficiency We support the inclusion of renewable energy schemes, energy efficiency, waste minimisation and sustainable transport within the document.	Noted.
	KCSA-SASC-25-17	Planning policy should be used to encourage suitable schemes at householder level upward to minimise water use and promote recycling and re-use. For example developers should be required to commit to installing water efficient products.	Noted. This will be considered through the Core Strategy.
	KCSA-SASC-25-18	A strategy to reduce water consumption should be developed to; undertake water efficiency initiatives, promote and encourage rainwater-harvesting techniques in new developments, encourage use of metering to reduce water consumption, encourage adoption of water efficient fittings and appliances and introduce standards for water efficiency for households, industry, commercial etc.	Noted.
Katherine Burnett British Waterways	KCSA-SASC-71-01	In February 2003, BW published 'Waterways ad Development Plans' which explores the planning policy issues generated by the multi-functional nature, use and management of the waterways. We would encourage WFDC to take a holistic and sustainable approach to unlocking the economic, environmental and social benefits offered by the waterway. The Waterways and Development plans document also encourages LPA's to identify waterways and their associated corridors, and major waterside sites, as priorities or the focus for future detailed action plans and topic plans.	Noted. This will be considered further thorough the drafting of Issues and Options papers.
	KCSA-SASC-71-02	SA Para1.2 – Allocate and designate Areas of Land – Uses The canal corridor can be included as an area of land to be allocated and designated for particular uses and/or environmental protection.	Noted. This will be considered further thorough the drafting of Issues and Options papers.

Respondent	Response Number	Response Summary	Head of Planning, Health and Environment's Response
		The canal navigation can provide opportunities for a variety of uses from water based leisure and recreation to residential and commercial development including mixed-use developments.	
		The canal network can provide biodiversity, ecological, heritage, transport, health, sustainable energy, flood defence, leisure and recreational benefits for both existing and future residents, contributing to the allocation of particular uses.	
	KCSA-SASC-71-03	SA Para1.2 – Allocate and designate Areas of Land –Environmental Protection	Noted. This will be considered
		The canal corridor can be identified as and area of land for environmental protection and improvement. The natural waterway environment and its wider landscape character could be improved and protected through biodiversity, control of pollution and habitat enhancement and creation, and ensuring any new development seeks to protect and enhance landscape quality and biodiversity of waterway corridors.	Issues and Options papers.
	KCSA-SASC-71-04	Policies	Noted. This will be considered further thorough the draffing of
		Policies to be applied to the areas adjacent to the canal could include boatyards, use of the towing path, waterway and towpath improvements (S106 contributions) access for all, recreation, tourism, waterbourne freight and public transport and waterside design.	Issues and Options papers.
		BW promotes key urban design principles that could underpin any area specific design policy for a waterway corridor include ensuring where development is proposed to be adjacent to the waterway, development should be sited and orientated to face the waterway and should enhance the waterway's edge and define external waterside spaces. Create attractive mixed use waterfront development, integrate and utilise the waterspace and the towing path, have a strong sense of place, which creates active edges to the waterspace. Respect the topography, relate to the waterspace and design to a human scale, improve access to and, where possible, the use of these waterways. Improve pedestrian and cycle access as well as public transport provision both within the development and from adjoining areas and improve	
		ute appearance of the site notifier towing path and notifitie water at boat leverand the waterway corridor as a whole.	
	KCSA-SASC-71-05	SPDs etc	Noted. BW will be consulted
		BW would welcome the opportunity to contribute to the preparation of SPDs, site development briefs and/or masterplans which relate to the waterway corridor and development adjacent to the canal corridor.	documents.

Respondent	Response Number	Response Summary	Head of Planning, Health and Environment's Response
	KCSA-SASC-71-06	Para 2.4: The canal corridor can provide a multi-functional asset accommodating uses such as residential, commercial, leisure and recreation, marinas, moorings etc. BW supports proposals to redevelop and regenerate vacant and under-utilised land along the waterway network by allocating and designating areas of land for a particular use.	Noted. This will be considered further thorough the drafting of Issues and Options papers.
	KCSA-SASC-71-07	There is little mention of baseline information, in which the canal infrastructure could be referred to. For example, baseline information could include biodiversity, water, cultural heritage, landscape, social, economy, to name a few, and all of which could incorporate the canal infrastructure.	Noted. These issues will be considered further during the development of the DPDs.
		The canal infrastructure can certainly provide environment, economic and social benefits as well as contribute to meeting environment, economic and social objectives.	
		Example environmental benefits and objectives could include, support the development of integrated community facilities and opportunities, promote, support and sustain healthy communities and lifestyles, and promote sports and leisure.	
		Example economic benefits and objectives could include, encourage and develop investment, ensure sustainable regeneration of local areas, create thriving town centres and villages.	
		The identification of sites including key sustainable sites should include the canal corridor.	
		Allocating sites for sustainable development could include the use of the canal corridor in regeneration improving use of green energy, e.g. use if water for heating and cooling, economic growth by redevelopment of sites along and adjacent to, enhance biodiversity and use of towpaths etc. The canal towpath can provide a linear route for networks such as broadband which can contribute to sustainable living in rural locations.	
	KCSA-SASC-71-08	KCAAP – Para 1.1 – Regeneration	Noted. This will be considered further thorough the drafting of
		The regeneration of Kidderminster Central Area and its surrounding environment is of importance, particularly in regard to the relationship of the central area with the canal which runs through Kidderminster. The waterway network can make a major contribution to the regeneration and planning aims of the district, not just as a tourism and heritage resource.	Issues and Options papers.

Respondent	Response Number	Response Summary	Head of Planning, Health and Environment's Response
		From a regeneration perspective, the waterways act as a catalyst for economic and social renewal, increase development value and the opportunity for investment, focus and link regeneration opportunities in urban and rural area, contribute to delivery of market towns initiative, generate long term economic activity and opportunities for employment, and promote inclusion and quality of life.	
		The canal network can contribute to Kidderminster's range of facilities and its sustainability. The historic character of the canal should not be seen to restrict the regeneration of Kidderminster Central Area.	
	KCSA-SASC-71-10	SA Para1.2 – Allocate and designate Areas of Land –Environmental Protection	Noted. This will be considered further thorough the drafting of
		The canal corridor can be identified as and area of land for environmental protection and improvement. The natural waterway environment and its wider landscape character could be improved and protected through biodiversity, control of pollution and habitat enhancement and creation, and ensuring any new development seeks to protect and enhance landscape quality and biodiversity of waterway corridors would contribute to regeneration of Kidderminster's central areas.	Issues and Options papers.
	KCSA-SASC-71-11	Policies	Noted. This will be considered further thorough the drafting of
		Policies to be applied to the areas adjacent to the canal could include boatyards, use of the towing path, waterway and towpath improvements (S106 contributions) access for all, recreation, tourism, waterbourne freight and public transport and waterside design.	Issues and Options papers.
		BW promotes key urban design principles that could underpin any area specific design policy for a waterway corridor include ensuring where development is proposed to be adjacent to the waterway, development should be sited and orientated to face the waterway and should enhance the waterway's edge and define external waterside spaces. Create attractive mixed use waterfront development, integrate and utilise the waterspace and the towing path, have a strong sense of place, which creates active edges to the waterspace. Respect the topography, relate to the waterspace and design to a human scale, improve access to and, where possible, the use of these waterways. Improve pedestrian and cycle access as well as public transport provision both within the development and from adjoining areas and improve the appearance of the site from the towing path and from the water at boat level and the waterway corridor as a whole.	

Respondent	Response Number	Response Summary	Head of Planning, Health and Environment's Response
	KCSA-SASC-71-12	SPDs etc BW would welcome the opportunity to contribute to the preparation of SPDs, site development briefs and/or masterplans which relate to the waterway corridor and development adjacent to the canal corridor.	Noted. BW will be consulted during the preparation of all LDF documents.
	KCSA-SASC-71-13	By utilizing the canal infrastructure the central area can be connected to surrounding neighbourhoods. The canal system widens travel choice. The waterway infrastructure can provide travel by foot, cycle and boat as alternatives to the car and alternative means of transport reflecting the healthy living agenda and supporting sustainable regeneration. The canal corridor an provide links along its length but also over by use of bridges and locks. The waterways can be utilised as a multifunctional space as well as an artery. Improved access to and from canal corridors as well as improvements to towpaths, bridges and locks can assist with urban regeneration of Kidderminster.	Noted. This will be given further consideration as part of the District Council's green Infrastructure study and also during the development of the KCAAP DPD.
	KCSA-SASC-71-14	There is little mention of baseline information, in which the canal infrastructure could be referred to. For example, baseline information could include biodiversity, water, cultural heritage, landscape, social, economy, to name a few, and all of which could incorporate the canal infrastructure. The canal infrastructure can certainly provide environment, economic and social benefits as well as contribute to meeting environment, economic and social objectives. Example environmental benefits and objectives could include, support the development of integrated community facilities and opportunities, promote, support and sustain healthy communities and lifestyles, and promote sports and leisure. Example economic benefits and objectives could include, encourage and develop investment, ensure sustainable regeneration of local areas, create thriving town centres and villages. The identification of sites including key sustainable sites should include the canal corridor.	Noted. These issues will be considered further during the development of the DPDs.

Respondent	Response Number	Response Summary	Head of Planning, Health and Environment's Response
		Regenerating Kidderminster Central Area and identifying opportunities for sustainability development could include the use of the canal in regeneration improving use of green energy, e.g. use if water for heating and cooling, economic growth by redevelopment of sites along and adjacent to enhance biodiversity and use of towpaths etc.	

G.2 The following representations were received in response to the Draft SA Report which covered both the Site Allocations and Policies and KCAAP DPDs.

Table G.0.2

Name	<u>0</u>	Section	Summary	Officer Response
Lawson J	DSA2	Whole Document	Overall paperwork and documentation well presented and helpfully explained. We all ought to be more active in development and supporting transport action plans to make people come to WyreForest area.	Support is noted and welcomed.
Natural England	DSA8	Whole Document	It is our view that the SA/SEA elements relating to the Kidderminster Centre AAP are appropriate.	Comments are noted.
Chaddesley Corbett Parish Council	DSA14	Summary and Outcomes	Chaddesley Corbett is grouped with Blakedown who do have facilities for Children, but Chaddesley Corbett does not have any children's facilities in the Parish. This is therefore not a true representation.	Comments are noted. The figures are taken from the PPG17 audit which looked at facilities for children and young people on a ward basis. The full audit acknowledges that there a re localised deficiencies within these areas. Consider including a more detailed explanation within the final SA Report.
Natural England	DSA3	Section 5.1	We would like to reiterate our previous recommendation to add the Wildlife and Countryside Act 1981 and the Natural Environment and Rural Communities Act 2006 to your list of national plans/policies.	Comments are noted. Include these documents within the Final Sustainability Appraisal Report.
English Heritage	DSA15	Section 5.1	Suggests including West Midlands Historic Environment Strategy - Putting the Historic Environment to Work (2009).	Include this within the Final Sustainability Appraisal Report.
English Heritage	<u>DSA16</u>	Section 5.2	As already indicated in the context of the main consultation documents, it would be useful to clarify whether the county HER has been checked with regard to the potential impacts on non designated assets, including non designated archaeological remains.	Comments are noted. This information is not currently included. Consider including this information as part of the baseline and to inform the appraisal of sites within the Final SA Report.

Name	<u>Q</u>	Section	Summary	Officer Response
Natural England	DSA4	Paragraph 5.2.11	In paragraph 5.2.11, it would be useful to include comment/figures to illustrate the condition of the District's SSSI.	Comments are noted. Include figures relating to the condition of the District's SSSIs within the body of the Final Sustainability Appraisal Report.
Natural England	<u>DSA5</u>	Section 5.5	The indicators provided under objective 11 "Protect, enhance and manage the character and appearance of the landscape and townscape, maintaining and strengthening local distinctiveness and sense of place" don't really measure impacts on the landscape. We recommend reference to the county's Landscape Character Assessment and perhaps capturing the number of applications approved contrary to the advice of landscape specialists.	Comments are noted. Consider revising these indicators as part of the Final Sustainability Appraisal Report.
Natural England	DSA6	Section 5.5	Objective 16 "Mitigate against the unavoidable negative impacts of climate change" could include additional indicators around insulation, orientation etc, drawing upon the Code for Sustainable Homes and the TCPA's Climate Change Adaptation by Design.	Comments are noted. Consider including additional or alternative indicators under this objective, however, indicators have been explored in detail and the amount of data available in this area is very restrictive.
Bradley J	DSA1	Table 6.2.1	Please note, our land 'Bradley's Paddocks' is included within H129. Comments re Negative Impacts: Loss of open views - the open views are only visible by actually entering the site. Agricultural Grading - the land is predominantly Grade 3b with a considerable proportion as Grade 3a - not grade 2 as stated. Any new development on undeveloped land will impact on Kidderminster and Stourport-on-Severn regeneration and of course noise and light pollution are increased but this subsequently means that the tight band of development around the towns will never expand and cater for the growing population. This subsequently means higher property prices and greater demands on social housing.	Comments are noted. Re-consider the loss of views, re-check the agricultural land classification map. With regards to the regeneration of Kidderminster and Stourport-on-Severn the priority is to bring forward brownfield sites within theses areas as set out through the Core Strategy. It is acknowledged that most new development will have an impact on noise and light pollution and that mitigation measures will need to be put in place to address this.
Natural England	<u>DSA7</u>	Table 6.2.2	In Table 6.2.1 the SA identifies the potential for the housing development at the Former British Sugar Site to negatively affect biodiversity. This is equally true of employment development and as such we suggest this point is added to table 6.2.2. In addition, we suggest that there is the potential for development of either kind to negatively impact the Wilden Marsh and Meadows SSSI	Comments are noted. Include this within the Final Sustainability Appraisal Report.

Name	<u>Q</u>	Section	Summary	Officer Response
English Heritage	DSA17	Paragraph 11.2.1	The proposed set of indicators for monitoring the historic environment and heritage assets appear useful and support their practical implementation.	Support is noted and welcomed.
Sport England	DSA9	Appendix A	The document ' Sign Up For Sport: A Regional Plan for Sport in the West Midlands 2004-2008' is out of date, and while a few of the policies may have some or limited relevance for today, this document should be deleted from p.72. Also the WyreForest does not have a robust and current playing field strategy, therefore, it does not have a complete PPG17 compliant audit.	Comments are noted. Remove this reference to this document. The Worcestershire County Playing Pitch Strategy provides a detailed analysis of playing pitches by typology. This informed the PPG17 audit.
Sport England	DSA10	Appendix A	Sport England would also like to advise that the previous National Sports Strategy 'Game Plan', the Government's strategy for delivering sports and physical activity, has been replaced by Sport England's strategy 2008-2011. This can be accessed on our website at: http://www.sportengland.org/about_us/what_we_do.aspx.	Comments are noted. Include this document in Appendix A of the Final SA Report.
Sport England	DSA11	Section B.1	Health and Well-being Suggests including data from the following: Active People Survey Local Sport Profile Culture and Sport Evidence Programme Sport England Market Sermentation	Comments are noted. Include these statistics within the final Sustainability Appraisal Report.
Sport England	DSA12	Section B.1		Include some information relating to the importance of sport in the District's economy within the Final Sustainability Appraisal Report.
Sport England	DSA13	Appendix C	Objects to sites H064 and H058 being allocated for residential development in the absence of a robust playing field assessment. Includes an extract from Sport England's Playing Field policy highlighting the circumstances under which playing fields may come forward for development.	Comments are noted. Both sites H058 and H064 were identified through the SHLAA process and have been assessed against the SA framework but were not considered suitable for inclusion within the Preferred Options Paper.

H Cumulative Impact Assessment

Site Allocations and Policies DPD, Publication Version May 2012

The Site Allocations and Policies DPD has a largely positive impact on sustainability objectives. It will deliver development that has good access to services and facilities including schools and employment and reduces the need to travel, enhances the public realm and provides increased housing and employment opportunities including additional affordable housing. This will help to regenerate the main towns and lead to positive effects on communities and their quality of life, and reduce pressure on road networks.

The SALP DPD will help deliver an enhanced green infrastructure network, increase the supply of energy from renewable and low-carbon sources and help to tackle inequalities in health.

However, housing and employment growth will inevitably lead to additional noise and light in the areas where growth occurs. Concentrating this growth within the existing urban areas will prevent the spread of noise and light pollution to rural areas. Increased construction will bring an increase in greenhouse gas emissions including through embodied energy and heating, lighting and powering the building once in use as well as increased transport movements arising from a greater number of people living in or accessing the District. The three towns are all susceptible to flood risk and therefore it is essential to manage this risk and ensure that any development delivers betterment. New development will increase overall water and energy use and waste generation, although it can be built so as to minimise these effects. New development will put increased pressure on open space and biodiversity but can also bring improvements to these areas. New development could also have a detrimental impact on the historic environment, although good design can enhance the historic environment and the setting of Listed Buildings. However, the scale of redevelopment overall may risk adverse impacts on the integrity of the historic environment.

The allocated sites have been chosen to minimise the impacts associated with travel. The sites are mainly within Kidderminster and Stourport-on-Severn which are served by public transport and provide key services and facilities within walking distances in most cases. However, a number of sites have sewerage capacity constraints which will need to be overcome. In addition, some sites have flood risk constraints which should be addressed by development. Several sites have the potential to adversely affect wildlife. Further mitigation should be required to address these potential impacts.

Kidderminster Central Area Action Plan, Publication Version, May 2012

The Kidderminster Central Area Action Plan DPD provides multiple benefits in regard to the regeneration of Kidderminster through the promotion of economic growth, diversifying the economy of the town and contributing towards raising skill levels and creating job opportunities. It also promotes non-retail activity in certain areas which will help to provide vibrancy and activity in the town. Economic growth and housing development will lead to increased resource use, including energy, water and materials, and increased waste generation.

The KCAAP DPD will help to promote sustainable travel, concentrating services and facilities in a sustainable town centre location, as well as improving the quality and accessibility of these services for people a more accessible town, particularly in regard to pedestrian and cyclists,

and as result would improve the urban environment. It supports energy efficiency and renewable energy generation. It will also improve safety and provide high quality residential environments. promoting healthier lifestyles and creating a more attractive environment and helping to enhance the town's heritage assets, although the level of redevelopment overall may risk adverse impacts on the integrity of the historic environment. Promoting a mix of uses may lead to additional noise and light in the areas where growth occurs.

The DPD will improve the accessibility of The Staffordshire & Worcestershire Canal and River Stour and promote using them to create high quality environments, although this may increase the potential impacts from noise and light pollution onto the waterside environments and associated biodiversity. The DPD will help to improve green infrastructure provision, biodiversity habitats and quality of life generally. Developments will provide opportunities to improve soil, water and air quality and mitigate flood risk.

Severn Trent Water Resources Plan 2005-2010

No cumulative impacts likely.

River Severn Catchment Flood Management Plan Summary Report December 2009

No cumulative impacts likely.

Partnership Towards Excellence – The Sustainable Community Strategy for Worcestershire Second Edition 2008 – 2013

No cumulative impacts likely

Worcestershire Integrated Passenger Transport Strategy 2007

No cumulative impacts likely

Worcestershire Economic Partnership Joint Investment Plan (2011)

The Plan recognises that for Kidderminster, there are opportunities for major new mixed use developments in the town identified in the ReWyre prospectus for regeneration. The town centre is the focus of a 30 year vision to restructure the economy and revitalise the area, with a strategy in place to significantly improve retail and leisure provision and develop new office space, allied to investment to improve the living environment. Bromsgrove Street and Worcester Street, together with the Weavers Wharf area, will be the focal point for redevelopment. There are also major opportunities for employment development on the former British Sugar site and the wider South Kidderminster Business and Nature Park initiative, connecting the Severn Valley Railway and the surrounding countryside to an employment location that could create up to 2,000 new jobs on the strategically important Kidderminster-Stourport corridor. Plans for the further development of two key tourism assets - West Midlands Safari and Leisure Park and the Severn Valley Railway – are also seen as opportunities to create new employment for the area.

Stourport's close proximity to Kidderminster and the importance of the South Kidderminster Business and Nature Park initiative means that the northern side of the town will have a key role to play in providing employment.

Large scale proposed developments in Kidderminster are essential both in maintaining the town's status as an important employment centre and in the regeneration of the town centre and surrounding area. There are plans for major housing developments in the Churchfields regeneration area, which will deliver around 350 units, including a key affordable housing development of 97 units on Hurcott Road which help to unlock the wider development of the area. There is potential to develop a further 300 houses on the former British Sugar site, which is currently the subject of a masterplanning exercise.

There are opportunities for significant new housing development in Stourport. New housing provision in the town is important both to strengthen its role as a local employment centre and visitor destination, and to its strategic connection with Kidderminster (Kidderminster to Stourport employment corridor, South Kidderminster Business and Nature Park). Bewdley also has a smaller but still important contribution to make to housing provision in Wyre Forest, with potential for residential development in the Load Street regeneration area.

Maintaining and improving the road network is critical to Worcestershire's capacity to accommodate further housing and employment growth. A substantial list of schemes are in need of investment ranging from improvements to the motorway and major road infrastructure. This is about replacing ageing infrastructure, dealing with significant congestion problems (e.g. central Worcester, Kidderminster-Stourport corridor) and developing new infrastructure to facilitate growth.

LTP3 includes Kidderminster Transport Strategy Major Scheme – a major package of investments including improvements to the town's central road network.

Schemes in Kidderminster as part of the Wyre Forest Transport Strategy including the Hoo Brook link road and ring road improvements. Key schemes for Stourport include the A451/Minster Road junction improvement scheme and the Stourport relief road. A package of rural road improvements is also earmarked in the LTP3 for Wyre Forest covering the A456 (Kidderminster to M5 Junctions 3 and 4), the A448 and A449.

LTP3 also includes railway station redevelopment or enhancement schemes in Kidderminster. Potential to better connect the Severn Valley railway to the national network has been highlighted by Wyre Forest.

The main investment schemes for Wyre Forest are:.

Creating the Conditions to Sustain and Generate Employment

- South Kidderminster Business and Nature Park (Kidderminster-Stourport corridor)
- Kidderminster Town Centre
- West Midlands Safari and Leisure Park
- Load St. regeneration area, Bewdley

Housing for All Communities

- Churchfields regeneration area, Kidderminster
- Former British Sugar Site, Kidderminster
- Other sites in Kidderminster including Wolverley Park

- Steatite Way and Bewdley Road, Stourport
- Carpets of Worth, Stourport
- Parson's Chain, Stourport
- Other Kidderminster sites including Harriers Trading Estate, Wolverly Park, Clent Avenue
- STC.4 Bridge St. Basins Link, Stourport
- Rural sites including Chaddersley Corbett, Sebright Road (Wolverly), Former Nursery Site, Blakedown
- Bromsgrove St. foyer scheme, Kidderminster
- Supported affordable housing for young people with chaotic lifestyles
- Remodelling of housing stock for elderly people
- Gypsy and traveller pitches (30 additional pitches over 5 years)
- Insulation grant scheme (up to 400 p.a.)
- Bringing empty homes back into use

Developing Worcestershire's Infrastructure

- Kidderminster Transport Strategy Major Scheme. LTP3 package may include Hoo Brook Link Road (A451), Kidderminster Town Centre Ring Road (including access to Churchfields); Stourport Relief Road; and Stourport and Bewdley package measures
- Kidderminster station improvement package
- Kidderminster Town Centre Pedestrianisation including new bridges in Churchfields and Town Centre
- Enhanced Kidderminster and Stourport Bus Networks
- Severn Valley Railway to national rail network, including possible halts at British Sugar and West Midland Safari Park
- Improved Kidderminster and Stourport cycling and walking links
- Wyre Forest Schools Review fit for purpose school buildings review following closure of BSF
- Medical Consolidation and fit for purpose modern GP Practices including proposed replacement/ consolidation of at least 4 practices in Kidderminster
- Stourport Community Facilities Project on-going review of facilities
- Bewdley Community Facility Project including new arts and medical (health centre) facilities
- Civic administration Wyre Forest District Council single site office accommodation
- SUDS measures for new developments

Potential Contribution to Cumulative Effects

The potential for cumulative effects arising in combination with the SALP and KCAAP DPDs arises mainly from the infrastructure projects. However, a number of these are promoted by developments proposed within the DPDs themselves and therefore the potential for cumulative effects is reduced. The principal effects will be an improvement in sustainable transport networks, air quality improvements and enhanced community facilities.

Worcestershire Local Transport Plan 3 (2011)

Recognises that on the principal road network, traffic trends indicate a slight drop in traffic over the last couple of years. However, there are still congestion issues on Kidderminster Ring Road and its approaches and the A448 between Kidderminster and Bromsgrove. Also notes the AQMAs at Welchgate in Bewdley Town Centre and on Kidderminster Ring Road at the Horsefair.

Sets out the transport strategy for Worcestershire and identifies a number of schemes for Wyre Forest District including:

- The Hoobrook Link Road
- Kidderminster Ring Road junction and public realm improvement scheme
- Kidderminster Station improvement scheme
- Kidderminster town centre public realm improvement scheme
- Kidderminster traffic and parking management study
- Kidderminster minor traffic improvement schemes
- Kidderminster secure cycle parking scheme
- Stourport A451 Minster Road/Worcester Street junction improvements
- Stourport Relief Road
- Stourport-on-Severn town centre public realm enhancements.
- Stourport-on-Severn traffic and parking management study
- Stourport-on-Severn minor transport improvement schemes
- Stourport-on-Severn (Severnside to Areley Kings) walk/cycle bridge scheme
- Bewdley (Welch Gate) AQMA remediation scheme
- Bewdley town centre public realm enhancement scheme
- Bewdley traffic and parking management study
- Bewdley minor traffic improvement schemes
- Bewdley walk/cycle bridge scheme
- A456 Kidderminster M5 Junctions 3 and 4 Inter-urban corridor maintenance and improvement
- A448 Kidderminster to Bromsgrove Inter-urban corridor maintenance and improvement
- A449 Kidderminster-Worcester Inter-urban corridor maintenance and improvement.
- Blakedown Station Enhancement Scheme
- Stourbridge rail line enhancement scheme.

There are seven proposed major schemes in Worcestershire over the LTP3 timeframe. These include the Kidderminster Town Strategy Package Phase 1 and the Kidderminster Modal Interchange (Station redevelopment and enhancement), subject to external funding.

The SEA of LTP3 made the following assessments for these two packages.

Kidderminster Town Package

The information regarding this major scheme is limited and therefore it is largely uncertain. However it has been assumed that improved traffic management and public realm would have positive effects on the SEA objectives related to accessibility, severance, safety, air quality and active travel as well as cultural heritage.

Kidderminster Modal Interchange (railway station redevelopment and enhancement)

The scheme is likely to have a relatively neutral or uncertain effect on the majority of SEA objectives. Minor positive effects are predicted for accessibility, cultural heritage, active travel and safety once operational. Negative effects are confined to the construction phase and relate to waste.

Potential Contribution to Cumulative Effects

The potential for cumulative effects arising in combination with the SALP and KCAAP DPDs is uncertain. Key areas with the potential for positive effects are the improvement of accessibility and poor air quality, and protection of cultural heritage.

Worcestershire Waste Core Strategy Submission Document (June 2011)

Identifies a number of areas of search for new facilities within the Kidderminster and Stourport-on-Severn areas:

- Birchen Coppice Trading Estate
- Finepoint Business Park
- Foley Business Park
- Foley Industrial Estate
- Former British Sugar Site
- Gemini Business Park
- **Oldington Trading Estate**
- Vale Industrial Estate
- Hoo Farm Industrial Estate
- **Cursley Distribution Park**
- Greenhill Industrial Estate
- Hartlebury Trading Estate
- **Ikon Trading Estate**

In addition, Rushock Trading Estate is identified as an area of search in the Droitwich area.

A planning application has been submitted for a waste facility on the Hartlebury Trading Estate.

The WCS also contains policies to promote reuse, recycling and recovery of resources and energy.

Potential Contribution to Cumulative Effects

The potential for cumulative effects arising in combination with the SALP and KCAAP DPDs is low, as most of the sites identified above are also identified within the SALP and KCAAP DPDs for economic development. The first nine sites in the list are within the South Kidderminster Enterprise Park (policy SAL.SK1), while Rushock Trading Estate is identified for development in policy SAL.MDS1. Of the remaining sites, only Greenhill Industrial Estate has potential to give rise to cumulative effects, in relation to traffic on roads between the estate and Kidderminster, particularly on the A456 and A451. The WCS will support greater resource and energy efficiency and thereby contribute to reducing greenhouse gas emissions.

Worcestershire Biodiversity Action Plan (2008)

(Canals Habitat Action Plan 2010, Rivers and Streams Habitat Action Plan 2010, Urban Habitat Action Plan 2010)

No cumulative impacts likely.

Catchment Abstraction Management Strategies

(Worcestershire Middle Severn CAMS, Severn Corridor CAMS)

No cumulative impacts likely.

A Cultural Strategy for Worcestershire (2009-2013)

No cumulative impacts likely.

Worcestershire Minerals Local Plan (1997)

No cumulative impacts likely.

An Economic Strategy for Worcestershire 2010-2020 (2010)

The Worcestershire Economic Strategy covers a range of issues including:

- Areas of market failure and disadvantage Rural Regeneration Zone
- Concentrations of knowledge assets Central Technology Belt
- Strategic Growth Point (Impact Investment Location) Worcester City, which is the key economic development priority
- Towns undergoing economic restructuring Kidderminster, Redditch (which are the secondary priority areas).
- Larger towns providing a focus for economic activity Bromsgrove, Droitwich, Malvern
- Market towns as a focus for rural regeneration Pershore, Evesham, Bewdley, Stourport, Tenbury Wells, Upton on Severn

The Economic Vision for the next 10 years is that "In ten years time, technology-led growth will have contributed to the sustainable development of Worcestershire and strengthened its role as an economic driver for the region – acting as a catalyst for all sectors of the economy and areas of the County to benefit and providing well paid and highly skilled jobs and high quality of life for residents"

Three strategic objectives:

- 1. To support the development of a dynamic and diverse business base through engagement with existing businesses and encouraging growth of new businesses. The revised priorities identified related to business are:
 - Establishing clear links with and providing sustained long term support including leadership to strategic businesses and companies in their supply chains
 - Developing Strategic Employment Sites, particularly the Worcester Technology Park.
 - Building on economic strengths and heritage
 - Providing support for business retention and new business creation

- Supporting key growth sectors particularly environmental technologies and tourism
- Supporting new business formation
- Retaining and developing a skilled workforce to support high tech jobs and businesses especially future growth sectors
- Improving the environmental performance of businesses
- Working with employers and education providers to deliver the skills levels of the workforce to meet future business needs, especially for growth sectors
- 2. Supporting the sustainable development of the county through infrastructure development especially transport, and continue supporting Worcester as an accessible West Midlands Growth Point. Priorities under this objective are:
 - Implementing Worcester City's West Midlands Growth Point Status as a first priority
 - Developing the transport infrastructure where resources permit in line with Integrated Transport Strategy
 - Revitalising the rest of the county's towns, especially Redditch and Kidderminster
 - Regenerating the rural parts of the county
 - Exploiting the potential of key regeneration sites
 - Ensuring the right supply of land and property
 - Developing the ICT infrastructure especially the provision of Super Fast Broadband in the county
 - Marketing the county and attracting inward investment
 - Improving resilience to the impact of climate change
- 3. To enhance employability levels removing barriers to employment and improving skills. The revised priorities identified are:
 - Supporting job creation at all levels including self employment
 - Addressing worklessness especially:
 - Reducing youth unemployment
 - Economic inclusion of the most deprived communities and groups who are farthest away from the job market
 - Supporting people to gain at least NVQ 2 skills including improvements to the quality of training and education to meet employers' needs
 - Increasing Apprenticeships especially in Engineering and Manufacturing
 - Supporting people who are made redundant
 - Facilitating employer engagement with the skills agenda
 - Improving opportunities for those who are not in Education, employment and Training (NEET), particularly around the age of 19
 - Improving the quality of the training infrastructure

Potential Contribution to Cumulative Effects

The Economic Strategy seeks to promote economic growth inter alia through increasing the business base, regenerating and revitalising areas, improving infrastructure including transport infrastructure, attracting businesses to the county and improving skills and employability. While this will create jobs to benefit the population, it will also increase the demand for travel and increase energy, water and other resource consumption and waste generation, while at the same time the strategy aims to improve the environmental performance of businesses. The overall balance of effects on travel, water and energy consumption, greenhouse gas emissions and waste generation is uncertain. Air quality may reduce through increased demand for transport. The focus on key settlements could support increased economic activity and demand for employment land particularly in Worcester, Redditch and Kidderminster, but also in all the other main towns. This will help to avoid impacts on ecosystems but may or may not have adverse impacts on cultural heritage, depending on the location and quality of development.

Wyre Forest District Sustainable Community Strategy (2008)

Many key partnerships within the District have a significant impact on the implementation of the strategy, particularly through attracting significant inward investment. These include Stourport Forward, Bewdley Development Trust and Kidderminster Town Centre Partnership.

According to Stourport Forward, Stourport Town Council could take over ownership and management of the town's Civic Centre. The Stourport Facilities Project Steering Group is seeking interest from local businesses, community groups and public sector bodies who may be interested in developing the centre's lower ground floor. The Civic group, which plans to manage the civic hall and theatre, will continue to hold events at the facility and extend the hire and use of the hall to the community.

Bewdley Development Trust current activities (January 2012):

- Asset acquisition and management
 - Supporting the refurbishment of St. George's Hall and the Load Street Development
 - Supporting the refurbishment of Wribbenhall Parish Rooms
 - Developing business units
- Marketing, Events promotion and Town Centre Management
 - Supporting Bewdley Business and Marketing Partnership
 - Supporting the Environment & Town Centre Group
 - Running Discover Bewdley Spring and Harvest Fairs and Marketing Bewdley's Calendar of Events
 - Running the monthly Bewdley Local Produce Market
- Sustainability
 - **Promoting Low Carbon Communities**
 - Encouraging the use of local woodfuel
 - Supporting other renewable energy initiatives

- Delivering Selling the Wyre project to support local food and other rural businesses
- Supporting the development of Transition Bewdley including Land, Food and Energy groups

Kidderminster Town Centre Partnership's aims are:

- To broaden the visitor offer of the town centre
- To ensure the town centre offers a safe and secure retail and leisure experience to visitors and residents alike
- To ensure the town centre offers an inviting, clean environment to be enjoyed and enhanced
- To diversify and strengthen the economic base to encourage the birth and growth of both new and existing business

Oldington and Foley Park Neighbourhood Management Pathfinder:

Working in the most deprived ward in Worcestershire, the Pathfinder aims to improve the quality of life of the residents living in the area. Their aims include making the neighbourhood safer, cleaner and helping to shape services that are better joined up, more accessible and more responsive to local needs. As a broad programme across the themes of multiple deprivation, the Pathfinder also focuses on helping residents develop their skills and employability, improve their health and strengthen the educational attainment of the children and young people.

Horsefair, Broadwaters and Greenhill Partnership:

This partnership was commissioned by Wyre Forest Matters to be set up to focus on the issues of the neighbourhoods and engage residents and partners in finding solutions to them. Many of the priorities within the Sustainable Community Strategy are shared with this partnership.

Potential Contribution to Cumulative Effects

The potential for cumulative effects arising in combination with the SALP and KCAAP DPDs is limited. In Bewdley, activities are likely to help support low carbon and renewable energy initiatives thereby limiting or reducing the emission of greenhouse gases. In Kidderminster, activities of the Town Centre Partnership will contribute to economic regeneration and improving security and cleanliness, benefitting people through access to jobs and an improved quality of life. In Oldington and Foley Park, the Pathfinder will help to improve access to services and jobs, enhancing skills, improving health and educational attainment and creating safer cleaner neighbourhoods.

Wyre Forest District Air Quality Strategy (2005)

Planning and Land Use

Apply the Local Plan transport initiatives on the following themes:

- Where appropriate S106 Obligations will be sought for contributions towards improved bus services, bus priority measures and upgrading of bus infrastructure.
- Developers will be encouraged to include cycle facilities in their proposals when submitting applications for planning permission.

- Where appropriate S106 Obligations will be sought for developers to enhance pedestrian access to development and its surrounding environment.
- All major new developments that would create specific transport related problems must be accompanied by travel plans as part of the proposals for consideration.
- Promote use of public transport, BQPs and other forms of sustainable transport. Continued involvement in the Wyre Forest Bus Quality Partnership, Freight Quality Working Group and Wyre Forest Cycle Forum. Work with WCC to implement LTP2 policies, in particular to improve linkages with the rail station and the town centre, and to implement cycle routes outlined in the Wyre Forest Cycle Strategy.

Transport

- Implement policies to reduce traffic demand on roads in the District
- Reduce the use of fuel by Wyre Forest District Council vehicles and implement initiatives to reduce vehicle emissions
- Work with Worcestershire County Council to develop travel plans and transport strategies
- Support Council initiatives to replace existing fleet vehicles with greener alternatives when they need replacing.
- Review taxi licensing schemes to give incentives for the use of smaller, more efficient or less polluting vehicles
- Support initiatives to remove from the road gross polluting vehicles and those without a MOT

Energy Efficiency

- Review energy use in Council owned property and investigate initiatives such as those promoted by the Carbon Trust.
- Provide advice to residents about energy efficiency.
- Promote energy efficiency and green energy initiatives to residents and businesses within the District.

Industry

- Enforce legislation (such as the Pollution Prevention and Control Act 1999) to control and, where possible, reduce air pollution from industry
- Support appropriate business initiatives to reduce their air pollution
- Encourage the adoption of environmental management systems that include working policies which take air quality and pollution into account
- Support business initiatives to adopt EMAS or ISO 14001
- Work with business to provide advice and, where appropriate, assistance to adopt sustainable practices and reduce air pollution.

Domestic Sector

- Enforce legislation (e.g. smoke nuisance under the Environmental Protection Act 1990) to control and reduce air pollution from dwellings
- Maintain and control all designated smoke control areas within the district under the Clean Air Act 1993.

Potential Contribution to Cumulative Effects

The potential for cumulative effects arising in combination with the SALP and KCAAP DPDs is through the promotion of sustainable modes of transport and reducing private car use, and supporting and encouraging energy efficiency. This will lead to improved air quality and reduced greenhouse gas emissions.

Kidderminster Regeneration Prospectus (2009)

Efforts will focus on four main 'Action Areas' where the majority of strategic development opportunities exist as follows:

A: Town Centre;

- Creating a vibrant high quality mixed use town centre;
- Strengthening the shopping environment and pedestrian circuit by reviving Worcester Street;
- Remodelling the southern gateway by extending New Road and Green Street;
- Realising opportunities to deliver new homes;
- Maximising the potential for sites to create a stronger and more welcoming edge to the town centre:
- Recreating a stronger network of streets and spaces to improve vitality, legibility and movement choices.

B: Comberton Hill Gateway;

- Helping to develop the tourism potential of the town and establishing Kidderminster as a base for tourists:
- Improving transport infrastructure and the gateway to the town centre and wider district.

C: Churchfields:

- A new mixed use 'urban village' adjacent to the town centre and Horsefair;
- A key role in delivering new homes

D: The former British Sugar Factory ('The Beet')

Establish South Kidderminster Business & Nature Park as a regionally significant development opportunity anchored by 'the Beet'

Potential Contribution to Cumulative Effects

The potential for cumulative effects arising in combination with the SALP and KCAAP DPDs is small, as the SALP and KCAAP DPDs seek to implement the development aims of the Regeneration Prospectus and will not lead to effects in combination with it.

Core Strategy (2006-2026), Wyre Forest District Council, December 2010

Development objectives include:

- To provide a range of high-quality, highly energy efficient, market and affordable housing 1. options for residents of all age and needs to achieve sustainable communities.
- 2. To diversify and grow the District's economy, emphasising the development of the service sector, high tech industry and sustainable tourism.
- 3. Continue to develop Kidderminster as the strategic centre for the District and beyond and to maintain the important roles of Stourport-on-Severn and Bewdley as market towns.
- 4. Safeguard and enhance natural resources, minimise waste and increase recycling, especially the re-use of land and buildings.
- Ensure the District is equipped to adapt to and mitigate the impacts of climate change by 5. ensuring that future developments are low or zero-carbon and that they do not increase flood risk to new and existing property.
- Improve the District's air quality, particularly in the town centre areas of Kidderminster, 6. Stourport-on-Severn and Bewdley.
- 7. Support the development of an accessible, integrated, sustainable transport network through new and existing developments to provide attractive alternatives for all residents and visitors and promote sustainable freight transport.

The Core Strategy seeks to:

- Ensure that new development does not exacerbate flood risk within the District.
- Address the low uptake of renewable energy schemes and domestic micro-generation.
- Overcome the District's reliance on the private motor car as the preferred mode of travel and providing sustainable transport choice.
- Delivering higher levels of affordable housing across the District.
- Ensuring that development continues to be deliverable on brownfield sites to assist with the regeneration of Kidderminster and Stourport-on-Severn.
- Address the need to provide strategic infrastructure to support diversification and regeneration, particularly within the Kidderminster area.

The Core Strategy provides for 4000 net additional dwellings to 2026, and 44 ha of employment land for the long term. It also provides for 25,000 sg m of comparison retailing, and 40,000 sg m of office space.

New development will be concentrated on brownfield sites within the urban areas of Kidderminster and Stourport-on-Severn. Limited opportunities for development to meet local needs will be identified on brownfield sites in Bewdley and within the rural settlements. Development in the open countryside will be closely controlled to safeguard the integrity of the District's Green Belt and landscape character.

Preference will be given to the following sequential approach to the allocation and subsequent phased release of sites:

- Key regeneration sites within the Kidderminster Central Area Action Plan (KCAAP) boundary. 1.
- Other major (>1 ha) brownfield sites within Kidderminster and Stourport-on-Severn urban 2. areas.

- Smaller infill brownfield sites within Kidderminster, Stourport-on-Severn and Bewdley. 3.
- 4 Brownfield sites within the rural settlements.

Kidderminster will meet 60% of the housing requirement and all of the comparison retail and large office space requirements.

Possibly the most important site to be allocated under this DPD with regard to the regeneration of Kidderminster is the former British Sugar site. This site provides a large opportunity to provide new industry and employment opportunities. However, due to viability concerns it may be necessary to consider a mixed use including a significant area of residential. Joined together with the Stourport Road Employment Corridor and the other surrounding industrial estates, the former British Sugar site will help form the District's largest employment area.

Up to 44 hectares of employment land will be brought forward in the period up to 2026 in line with Policy DS01: Development Locations. Major new employment development will be located within the urban area of Kidderminster, particularly within the Stourport Road Employment Corridor (SREC). All future employment development within the urban areas will be on previously developed land and should be located in highly accessible locations. A portfolio of employment sites for a range of businesses (B1, B2 and B8)(26) will be provided in terms of location, size and quality. The development of small-scale businesses and starter units will be particularly encouraged.

New development for retail and commercial uses should follow a sequential approach and be directed to Kidderminster town centre, as the strategic centre in the District, in the first instance.

For new office development the focus will be on Kidderminster and the following sequential approach:

- Brownfield In centre
- Brownfield Edge-of-centre
- SREC
- Other allocated employment areas

All new development proposals within the District must demonstrate how they reduce their impact on the environment. The design, layout, siting, orientation, construction method and materials used should seek to maximise energy conservation and efficiency.

A minimum of 10% of the energy requirements of majornew developments should be met on-site from low or zero-carbon energy sources. Consideration should be given to the use of combined heat and power systems on larger sites, particularly on industrial sites or sites of new community infrastructure.

The following strategic transport infrastructure schemes will be sought to support regeneration during the plan period:

Provision of a new Kidderminster Railway Station building and improved access for all modes of transport to the station facilities.

- Connection of the Severn Valley Railway line to the national rail network at Kidderminster Station to facilitate improved accessibility to the tourism attractions of the West Midlands Safari Park, Bewdley and the Wyre Forest.
- Improvements to facilitate the multi-modal use of Kidderminster Ring Road and to enhance accessibility to the town centre and in particular pedestrian access.
- Provision of a new A451/A449 Hoobrook link road to facilitate the Stourport Road **Employment Corridor.**
- Provision of a Stourport Relief Road as a longer term scheme for delivery later on in the plan period during 2021-2026.

Contributions towards these strategic transport infrastructure schemes will be sought from major development proposals throughout the plan period. Future development proposals that will include part of an identified strategic transport route or transport infrastructure, must be designed to accommodate this provision and reserve the land required for the scheme.

Sustainable transport links and infrastructure to promote ease of access to the Wyre Forest, Bewdley, West Midlands Safari Park and Kidderminster Railway Station will be sought.

Potential Contribution to Cumulative Effects

The planned housing development and economic growth in the District will support opportunities for new jobs and more affordable housing in Wyre Forest, leading to positive effects for communities. It is also likely to lead to increased consumption of resources, increased waste generation and increased greenhouse gas emissions, and may contribute to reduced air quality from higher levels of traffic. However, the Core Strategy gives significant support to the use of sustainable transport, renewable energy and recycling, CHP use in new developments and siting development in accessible locations, which will help to offset these potential negative effects. The Core Strategy will also help to safeguard greenfield land, thereby largely protecting ecosystems, but with an uncertain effect on cultural heritage.

Notwithstanding this assessment, the Core Strategy will not give rise to cumulative impacts in combination with the SALP and KCAAP DPDs, as these DPDs seek to provide development sites to implement the provisions of the Core Strategy.

Draft Core Strategy 2, Bromsgrove District Council, January 2011

The Draft Core Strategy 2 aims to provide 4000 dwelling units by 2021 and 26ha of employment land by 2026. The Council's Strategic Housing Land Availability Assessment identifies that there are insufficient amounts of brownfield land available to meet these targets and greenfield development will be required. Areas of potential growth are identified on the key diagram on the northern, western and southeastern fringes of Bromsgrove, on the outskirts of Redditch, and in Hagley, Catshill, Barnt Green, Alvechurch and Wythall.

A large site is identified at Hagley, located to the south of Kidderminster Road (A456) and to the west of the A491 and is almost 22 hectares. It is predominantly agricultural land with some residential development to the southern end of the site. It is considered that this site could provide a sustainable mixed use development comprising community leisure, employment and residential development, with a minimum of 219 dwellings. The site is located close to an Air Quality Management Area (AQMA) at Kidderminster Road, Hagley. The design of any new development will need to take the existence of the AQMA into full consideration to avoid any additional adverse impact.

A sustainable urban extension is proposed around the west and north of Bromsgrove Town. The urban extension contains three development opportunities: Norton Farm, Birmingham Road; Perryfields Road; Whitford Road. Individually and collectively these are of such scale and significance that they are central to the success of the Core Strategy. They will consist of a minimum of 1850 dwellings, 5 hectares of employment land, local centre(s) and retail and community facilities.

Other housing development sites include Wagon works/St Godswalds Road. This development site is located south of existing residential development at Scaife Road, south/west of St Godwalds Road and in relative close proximity to Bromsgrove railway station. This site comprises almost 8 hectares of land currently used for grazing purposes. The maximum capacity is 212 dwellings.

Economic growth will primarily be focused on Bromsgrove Town and Longbridge. Bromsgrove will maintain low levels of unemployment by providing a range of jobs in various sectors, with growth primarily focussed on knowledge based industries and high tech manufacturing situated at the Bromsgrove Technology Park and at Longbridge.

Outside the Town Centre and Longbridge, employment growth is expected to be provided primarily in existing industrial estates and business parks, often located close to motorway junctions. These include Bromsgrove Technology Park, which has been established but is not yet operating at full capacity.

All major developments:

- will be accessible by safe and sustainable modes of transport;
- will support increased public transport usage and:
- will incorporate proposals to increase the scope for walking and cycling in a safe environment.

Sustainable travel will be promoted by improving pedestrian priority, linkages and mobility within and across the Town Centre; improving pedestrian and cycle linkages between Bromsgrove Railway Station and the Town Centre, and improving key junctions including Birmingham Road/Stourbridge Road. Significant improvements in public transport, will be encouraged particularly to bus services in order to provide an integrated and regular bus service which will connect new and existing residential areas to the Railway Station, with the Town Centre acting as the focal transport hub.

Opportunities will also be encouraged in new schemes to mitigate against and adapt to the effects of climate change, for example, renewable energy and recycling.

The Council will deliver climate resilient developments with low impact on the climate through:

Ensuring developments are located away from high risk areas (e.g. floodplain, areas that have high risks of fire and subsidence).

- Ensuring developments are in locations well-served by public/ sustainable transport and existing local facilities and infrastructure.
- Ensuring the construction and design of developments follow the energy and waste management hierarchies.
- Supporting developments to incorporate zero or low carbon energy generation technologies, especially for developments in the rural areas.
- Where there is a firm delivery plan of such schemes, developments nearby are expected to provide infrastructure/ to connect to the zero/ low-carbon energy scheme.

Potential Contribution to Cumulative Effects

There is the potential for development at Hagley to give rise to cumulative effects in combination with proposed developments at Blakedown. The A456 between Blakedown and Hagley is noted in the LTP3 as being susceptible to congestion of varying severity. In addition, Kidderminster Road in Hagley has recently been designated an AQMA. Development at Blakedown should be required to demonstrate no adverse impact on air quality and congestion on the A456.

South Worcestershire Development Plan Preferred Options, Malvern Hills District Council, Worcester City Council and Wychavon District Council, September 2011

Worcester city will act as the sub-regional focus for housing and employment development needs in the longer term and the principal settlement with respect to meeting retailing, leisure and commercial needs. Development beyond Worcester, the main and other towns will be limited to that necessary to meet local needs associated with the rural areas.

New development should be located in accordance with the following settlement hierarchy:

- Worcester will be the focus for strategic housing and employment development and city centre development.
- Malvern, Droitwich Spa, Evesham provide a comprehensive range of local services for residents and surrounding rural areas, and offer numerous employment opportunities. A number of the larger allocations for employment and housing are proposed.
- Tenbury Wells, Upton-upon-Severn, Pershore provide a range of services and employment opportunities for rural hinterlands and act as local service centres.

Development throughout the rural areas will be smaller scale and limited to meet local needs. Development within the open countryside (beyond development boundaries) will be strictly controlled.

The total amount of development will be as follows.

Table H.0.1

District	Dwellings (no.)	Employment land (ha)
Worcester City	8402	124
Wychavon District	7803	146
Malvern Hills District	4156	39

District	Dwellings (no.)	Employment land (ha)
Total for South Worcestershire	20361	309

The majority of development for Wychavon and Malvern Hills Districts is to be focused within the towns of Droitwich Spa, Evesham, Malvern and Pershore. A number of urban extensions are necessary for all these towns. The remaining development will be accommodated through smaller site allocations within the development boundaries of the towns.

The Worcester Transport Strategy as set out in the Worcestershire Local Transport Plan 3 is considered essential to deliver sustainable growth. Proposals must demonstrate that the location for development will minimise demand for travel, offer genuine sustainable travel choices, improve road safety and support the delivery of Local Transport Plan Objectives. Travel Plans will be required for all sites of 10 or more units. These must set out measures to reduce the demand for travel by private cars and stimulate cycling, walking and public transport.

Urban transport packages for the towns of Malvern, Tenbury Wells, Upton-upon-Severn, Pershore, Evesham and Droitwich Spa as identified within the Worcestershire Local Transport Plan 3 will be prioritised.

Potential Contribution to Cumulative Effects

The planned housing development and economic growth in Worcester, Malvern Hills and Wychavon are unlikely to lead to cumulative effects in combination with development proposed in the SALP and KCAAP DPDs.

Halesowen Area Action Plan Preferred Options, January 2012

The objectives for Halesowen Town Centre include:

Land Use

- To maintain and build upon Halesowen Town Centre's recognised role in providing for local needs in an accessible and sustainable way by providing appropriate day-to-day shopping facilities and other suitably scaled town centre land uses such as employment, housing, leisure, entertainment, culture and tourism.
- To provide for and safeguard ease of movement, particularly for pedestrians and cyclists, to and within the town centre;
- Dudley Council will seek to ensure that Halesowen continues to enjoy the social and economic benefits to be gained from the town's successful and diverse range of education facilities, and will encourage appropriate improvements to town centre facilities and infrastructure in this regard;

Nature Conservation

To capitalise on Halesowen's unique natural assets by protecting, improving access to and enhancing the River Stour, its bank-side habitats and other green open spaces and infrastructure leading to and within the town centre for people and nature;

- To enhance the town's natural assets by bringing them into active use for everyone to
- To strengthen the town's evening economy by providing more family orientated cultural and leisure activities.

Halesowen Town Centre should complement Brierley Hill's role as Dudley Borough's strategic centre, and it thus remains important that Halesowen continues to serve as a town centre catering for the largely day to day shopping needs of its local community and hinterland.

Development adjacent or in close proximity to the River Stour will be expected to enhance the river and its setting, improve access to and along the river, guard against adding to flood risk, and safeguard and enhance biodiversity.

The design and layout of new development will be required to take into consideration surface water issues, and to mitigate for such problems that may arise such as surface water run off and flooding.

The town centre must also continue to provide the necessary supporting services and infrastructure, including public transport facilities, walking and cycling infrastructure and publicly available car parks. It is important that there is a good public transport, walking and cycling network to develop sustainable connectivity supporting all developments in the area. Dudley Council will continue to develop and manage the highway network to improve access to the town centre.

Potential Contribution to Cumulative Effects

The planned housing development and economic growth in Halesowen are unlikely to lead to cumulative effects in combination with development proposed in the SALP and KCAAP DPDs

Stourbridge Area Action Plan, Publication Stage, March 2012

Aims include:

- To enable the "rediscovery" of the River Stour by increasing its visibility and returning it to a more natural state, and by providing continuous footpath and cycleway linkages along its length, and between the river and the town centre core.
- To protect and enhance the wildlife, biodiversity and geological value of Stourbridge by substantially improving the cleanliness and nature conservation value of the watercourses and significantly upgrading an ecologically functional, green wildlife corridor along the River Stour and Stourbridge Branch Canal corridor.
- To contribute to mitigating the causes and effects of climate change by shaping development and providing opportunities so as to promote sustainable travel choices, improve air quality and minimise the use of non-renewable energy resources.
- To protect and enhance the locally distinctive character of Stourbridge with reference to its historic environment and cultural and built heritage, including the historic canalside at Stourbridge Wharf, and where appropriate, to foster this heritage to enhance Stourbridge's role as a visitor destination.

- To enhance the vitality and viability of the town centre, by supporting the establishment of a major food retail store, facilitating a vibrant night time economy, supporting the provision of an outdoor market and helping to facilitate improvements which allow for an enhanced shopper experience within an improved townscape, with an emphasis on pedestrian accessibility and permeability.
- To provide for ease of movement, particularly for less mobile persons, pedestrians and cyclists within the plan area through the integration of a network of well connected and direct pathways and spaces and by helping to promote and facilitate Stourbridge as a "cycle friendly town".
- To facilitate and shape housing led regeneration on the Opportunity Sites, focused on the River Stour and Stourbridge Branch Canal Corridor, and to ensure the delivery of a range of types and tenures of new homes to meet the needs of the local community and to retain and attract professional, managerial and entrepreneurial households.
- To ensure that existing businesses, which are viable and offer employment opportunities, continue to thrive, and that planned development around them is complementary and not detrimental to their continued viability.
- To provide space for new employment opportunities, particularly with regard to the promotion of creative industry and those employment activities which are locally distinctive and/or associated with high/green technologies.

The amount of additional retail and office floorspace (gross) which will be allowable within the town centre within the plan period, unless any floorspace in excess of this can be demonstrated to meet the exception criteria set out in adopted Black Country Core Strategy (February 2011) Policy CEN4, and subject to a review when required, are:

- Office (B1a Use) floorspace = 5,000 square metres
- Convenience retail floorspace = 3,900 square metres
- Comparison retail floorspace = 6,800 square metres

The extension of the Crystal Leisure Centre and Stourbridge Town Hall will be supported, along with their role as town centre community and leisure facilities.

The re-use of the upper floors of premises within the town centre, particularly for residential purposes or business/office uses, will be encouraged through flexibility in the application of guidance and standards relating to amenity and parking provision.

The majority of new housing development will be concentrated within, and focused towards existing industrial areas on the northern edge of Stourbridge Town Centre. This should reflect the needs of the community and secure a mixed and balanced community

It is important to encourage high quality, modern, future growth sector businesses to the plan area (such as green energy companies), and ensure that viable existing businesses continue to thrive, in order to help support and maintain local job opportunities. Mixed use development will be encouraged within the plan area. Of particular importance, will be mixed use development which help to support local job creation opportunities and creative industries locally-distinctive to Stourbridge, and which help stimulate the vitality and viability of the town centre core and help attract inward investment, or which encourage locally distinctive and green technology industries within the plan area such as companies specialising in renewable energy technologies.

Potential Contribution to Cumulative Effects

The planned housing development and economic growth in Stourbridge could lead to cumulative effects in combination with development proposed at the Lea Castle Hospital site. Worcestershire LTP3 identifies the A451 between Kidderminster and Stourbridge as being subject to congestion of varying degrees of severity, and therefore it is recommended that development at the Lea Castle Hospital site should be required to demonstrate no significant adverse effect on the road network.

Shropshire Local Development Framework Adopted Core Strategy, Shropshire County Council, March 2011

Site Allocations and Management of Development Preferred Options, March 2012

Objectives include:

- Develop the roles of Shrewsbury as a sub-regional centre, and Shropshire's Market Towns and Key Centres as more sustainable and self sufficient settlements, providing the main focus for new housing, employment and infrastructure development and the preferred location for a range of services and facilities to serve the wider needs of their respective hinterlands.
- Rebalance rural communities through the delivery of local housing and employment opportunities appropriate to the role, size and function of each settlement, or group of settlements, ensuring that development delivers community benefit.
- Provide and maintain a sufficient and appropriate supply of housing land in sustainable locations, prioritising the use of brownfield sites, where available, and taking into account the availability and capacity of existing and proposed infrastructure.
- Promote sustainable economic development and growth by providing a flexible and responsive supply of employment land and premises, and the development of further/higher education and training opportunities, to support business development, satisfy the changing needs and demands of the Shropshire economy, promote inward investment, and help generate skilled, well paid employment opportunities. The eastern area (including Bridgnorth and Highley) could deliver 13ha of employment land. The southern area (including Cleobury Mortimer) could deliver 18ha of employment land.
- Support the improvement of Shropshire's transport system in a sustainable and integrated way and locate development to improve accessibility by quality public transport, cycling and walking, help reduce car dependency and the impact of traffic on local communities and the environment.
- Promote a low carbon Shropshire, delivering development which mitigates, and adapts to, the effects of climate change, including flood risk, by promoting more responsible transport and travel choices, more efficient use of energy and resources, the generation of energy from renewable sources, and effective and sustainable waste management.

Bridgnorth will provide a focus for development within the constraints of its location on the edge of the Green Belt and on the River Severn. It should deliver 598 new dwellings in the period to 2026.

Highley and Cleobury Mortimer will have development that balances environmental constraints with meeting local needs. Highley should deliver 30 new dwellings to 2026, and Cleobury Mortimer should deliver 88.

Shrewsbury, the strategic centre, will be the preferred location for major comparison retail, large scale office and other uses attracting large numbers of people. Market Towns including Bridgnorth will act as principal centres to serve local needs and the wider service and employment needs of communities within their respective spatial zones. The Key Centres including Cleobury Mortimer and Highley will act as district centres within their respective spatial zones, serving the needs of their immediate rural hinterlands.

Support will be given to appropriate regeneration schemes and tourism development proposals that seek to enhance the economic, social and cultural value of canals and heritage railways including the Severn Valley Railway.

Potential Contribution to Cumulative Effects

The potential for cumulative effects arising in combination with the SALP and KCAAP DPDs is low, given the scale of development proposed in areas adjoining Wyre Forest District. However, there may be positive cumulative effects in the support given to tourism and regeneration proposals for the Severn Valley Railway, benefitting the population through increased access to jobs and reducing pressure on the road networks.

South Staffordshire Core Strategy Proposed Changes, February 2012

Objectives include:

- To ensure the delivery of a minimum of 644 decent homes for members of the community including the provision of affordable homes which match in type, tenure and size the needs of the residents of South Staffordshire and to meet the needs of an ageing population.
- To meet local housing and employment needs in a way that enables the existing villages within South Staffordshire to develop in a sustainable way that secures their future viability and prosperity, and supports the regeneration of rural communities.
- To support the urban regeneration of the Black Country Major Urban Area by distributing new housing and employment growth within South Staffordshire in a way that supports existing local communities and in particular discourages out-migration from the Black Country Major Urban Area.
- To reduce the need to travel, to secure improvements to public transport infrastructure and services and make it safer and easier for the community to travel to jobs and key services by sustainable forms of transport, such as public transport, walking and cycling.

Main Service Villages including Kinver will be the main focus for housing growth, employment development and service provision. Village centres will be the focus for new shopping and small scale office development to maintain their vitality and viability. Kinver will be required to deliver at least 91 new dwellings between 2006 and 2028.

The Council will support development or other initiatives where they protect, conserve and enhance the District's natural and heritage assets including ecological networks internationally, nationally and locally important designations. Such assets include Kinver Edge. Particular support will be given to initiatives to improve the natural environment where it is poor and increase the overall biodiversity of the District including the development of green infrastructure links and to improve the historic environment where it is identified as at risk. There is the potential for links with Kingsford Country Park in Wyre Forest District.

Proposals for new canalside facilities such as moorings, service facilities and marinas will be supported where they conserve and enhance the scenic and wildlife value of canals conserve their heritage and enhance their recreation and tourism value.

The Council will also support proposals for the enhancement of blue corridors such as canals, rivers, and other watercourses and promote the maintenance of undeveloped buffer zones along the banks of watercourses. Proposals to enhance the biodiversity value of the green infrastructure network providing opportunities for habitat creation and linkageswill also be supported.

Potential Contribution to Cumulative Effects

The potential for cumulative effects arising in combination with the SALP and KCAAP DPDs is low, given the scale of development proposed in areas adjoining Wyre Forest District. However, there is potential for beneficial cumulative effects on the Kinver Edge SSSI, Kingsford Country Park and the Staffordshire and Worcestershire Canal under policy SAL.UP5.

Assessment of Cumulative Effects of Site Allocations and Policies DPD Sites

The groupings of sites in the following table has been made on the basis that the location of the sites gives rise to the potential for cumulative impacts, except for the Blakedown/Clows Top group which have been combined only for convenience. Sites have been grouped as follows.

South Kidderminster:

- K210: Former British Sugar Site, Stourport Road, Kidderminster
- Former British Sugar Site
- Former Romwire Site
- H101 (EMP1.8): Oasis Arts and Crafts, Goldthorn Road
- H102 (EMP1.8): Reilloc Chain, Stourport Road
- H030: Chester Road South Service Station
- H041: Rifle Range Shops, Avon Road
- H077: Northumberland Avenue Surgery, Stourport Road
- H134: Musketeer PH, Avon Road

West Kidderminster:

- H074: Blakebrook School/County Buildings, Bewdley Road
- Kidderminster Hospital

Stourport:

- H005: Stourport Primary School, Tan Lane
- H006: TP Toys, Cheapside

- H021: Bridge Street
- H020: Carpets of Worth, Severn Road
- Stourport-on-Severn Civic Centre, New Street
- H078: Tesco and Bedland Stores. Lombard Street
- H044: Parsons Chain, Hartlebury Road
- H045: Riverside Business Centre, Baldwin Road
- H082: County Buildings, Bewdley Road
- H086 (EMP8.2): Car Sales, Worcester Road
- H084: Units 3 and 4, Baldwin Road
- H088 (EMP11.1): Midland Industrial Plastics, Bewdley Road
- H110: Petrol Station, Gilgal
- S200: Land to the Rear of Baldwin Road, Stourport
- Working Men's Club, Bewdley Road, Stourport-on-Severn
- Lucy Baldwin Hospital, Olive Grove, Stourport-on-Severn
- H013: Queens Road, Areley Kings
- H107: Depot, Manor Road, Stourport-on-Severn

Bewdley:

- Lax Lane, Bewdley
- Workhouse, 64 High Street, Bewdley
- H001: Load Street Redevelopment Area
- West Midlands Safari and Leisure Park

Blakedown/Clows Top

- H095: Former Blakedown Nurseries, Belbroughton Road, Blakedown
- H161: The Terrace, Clows Top, Rock

Gypsy and Traveller:

- STO004: Land adjacent Nunn's Corner, Stourport-on-Severn
- STO019: The Gables Yard, Stourport-on-Severn
- Land Opposite The Gatehouse, Sandy Lane, Stourport-on-Severn
- 1a Broach Road, Stourport-on-Severn

The assessment also took into account existing gypsy and traveller sites at the following locations:

- Lower Heath, Stourport-on-Severn
- Broach Road, Stourport-on-Severn
- Power Station Road, Stourport-on-Severn
- Broach Meadow, Stourport-on-Severn
- Sandy Lane, Stourport-on-Severn
- Meadow Park, Stourport-on-Severn
- Nunn's Corner, Stourport-on-Severn
- Saiwen, Stourport-on-Severn (Private Site
- 28/29 Sandy Lane, Stourport-on-Severn

Table H.0.2

SA Objective			Stourport			BlakedownClows		Curulative
	Kotterninste	ıKatlaminste	r		CattRebut	kTop	Traveller	Effects of SALP Deservert
	high quality residential environments and provide reasonable access to healthcare facilities	Likely to create a high quality residential environment and good access	Likely to create high quality residential environments and provide good or reasonable access to	to create small, high quality residential enviorment and provide good access to healthcare	Castle december will support access to health facilities	has reasonable access to healthcare facilities, the other does not. However,		++ Likely to create high quality residential enioments and provide mainly good or reasonable access to healthcare facilities
	centres will provide sustainable	Reasonable access to town centre and station.	Provides good or reasonable access	uses and location close to services and facilities.	Significani impacts unlikely.	has reasonable access to	convenient.	++ Provides mainly good or reasonable access to services and facilities.

SA Objective	South	West	Stourport	Bewdley	Lea	BlakedownClows	Gypsy and	Curulative
	Kotterninste				CattRstod	к Т ор	Traveller	Effects of SALP Desemble
3	significantly improve the quality	to improve the quality and range of housing, including affordable housing	Likely to significantly improve the quality and range of housing, including	to improve the quality and range of housing, including affordable housing	Castle dadpmer is likely to improve the quality and range	improve the quality and range of housing, including affordable housing	+ Will provide housing for a specific community.	++ Likely to significantly improve the quality and range of housing, including affordable housing
4	residential enioments will enhance residents' quality of life. Increased access	Improved residential environment will enhance residents' quality of life. Increased access to greenspace	residential enviorments will enhance residents' quality of life. Provides good access to employment opportunites and good or	residential enviorments will enhance residents' quality of life, and location will enable sustainable access to employmen opportunies	h Improved residentia enviormen will enhance residents quality of life, and mixed use will support sustainable access to emplymen	+ Improved residential environment will enhance residents' quality of life. Although access to services and facilities is poor at one	schools and open space.	++ Improved residential enioments will enhance residents' quality of life, as will good access to emptyment emptymen
5	_	0 Significant effects on crime	0 Significant effects on crime unlikely	0 Significant effects on	Significant effects on crime	crime unlikely	effects on crime	0 Significant effects on crime unlikely

SA Objective	South	West	Stourport	Bewdley	Lea	BlakedownClows	Gypsy and	Curulative
	Kotterninste	rKateminse	r		CatRebut	«Тор	Traveller	Effects of SALP Designment
6	and recycling will be a feature of development	minimisation and recycling will be a feature of development	minimisation and recycling will be a feature of development	minimisation and recycling will be a feature of development	Waste minisator and recycling will be a	minimisation and recycling will be a feature of development.	and recycling will be a feature of development.	recycling will be a feature of develoment
7	will be required to incorporate energy efficiency and	Developments will be required to incorporate energy efficiency and renewable energy	will be required to incorporate energy efficiency and renewable energy	will be required to incorporate energy efficiency and renewable energy	will be required to incorporate energy efficiency and renewable energy	Developments will be required to incorporate energy efficiency and renewable energy generation.	renewable energy or be energy efficient.	++ Most developments will be required to incorporate energy efficiency and renewable energy generation
8	Development will enable access to services and facilities by foot and public transport. Employment sites are in a	Safeguarding the hospital will retain access to healthcare facilities. Other development is well-located for sustainable access.	are well or reasonably well located for access to services and facilities by foot and public transport. An opportunity	Deetpments are well located for access to services and facilities by foot and public transport. Any further devetpmen at the Safari	Emplymer developmer at Rushock is likely to increase traffic on the A449/A442 although the additional traffic created	has reasonable access to services and facilities, the other does not. However, rural developments are required to ensure sustainable access to services and facilities.	well located for access to services and facilities by foot and public transport.	++ Deceipments are well or

SA Objective			Stourpor			BlakedownClows		Cunulative
	Kotterminste	rKoteminst	r		CattRebut	кТор	Traveller	Effects of SALP Designment
			part of Stourport Relief Road which will	traffic levels on Kodemise Ring Road,				
9	sewerage capacity issues which	issues which need to be overcome	Water Cycle Strategy identifies some significant	Significant effects unlikely	Castle site has sewerage capacity issues which need to be	Cycle Strategy identifies some constraints relating to sewerage infrastructure	0 Significant effects unlikely	x A number of sites have sewerage capacity constraints which will need to be overcome

SA Objective	South	West	Stourport	tBewdley	Lea			Cumulative
	Kotteminste	rKotlaminste	r		CatRebut	к Т ор	Traveller	Effects of SALP Designment
	increase vehicle movements and this could have a detrimenta impact on air quality. The imperator of the Hoo Brook Link Road could improve congestion in the		remediate soil contaminator at a number of sites.					
10	significant impact on flood	on flood risk.	Cycle Strategy identifies ten sites have flood risk constraints For six of these sites, a flood	sites contain areas of flood risk although. DPD policy requires development to mitigate flood risk.	significant impact on flood risk.	Water Cycle		O/x Some sites have flood risk constraints which are recognised by developmer policy. Other sites have flood risk constraints for which

SAC	Objective	South	West	Stourport	Bewdley	Lea	BlakedownClows	Gypsy and	Cumulative
		Kicteminste				CattRutted		Traveller	Effects
									of
									SALP
									Deseipment
				adverse					additional
				effects					mitigation
				from					should
				flood					be
				risk.					required.
11				++	+				++
		Developmen	•	•	•	•	· ·	of more pitches	•
		provides	•	provide	•			,	will
		opportunities				-	-	Lane area could	
			adversely					potentially affect	
		improve			•		result in loss		apportunites
				improve			•	I	to
		townscape.			•	•	•	industrial estate,	
				townscape				3	the
			appearance		developmen			•	townscape
			of the		of the			_	although
			site.		Safari			location.	some
					Park				small
					could				areas
					have a				of
					detrimental				green
					impact				space
					on the				will be
					landscape				lost.
					in this				
					area, although				
					the DPD				
					requires				
					requires a				
					a Masterplan				
					to				
					specifically				
					address				
					impacts				
					on				
					countryside				
					and				
					Green				

SA Objective	South	West	Stourport	tBewdley	Lea	BlakedownClows	Gypsy and	Cumulative
	Kitteminste	aKitteminste	r		CatRebut	кТор	Traveller	Effects of SALP Designment
12		unlikely	sites have the potential for adverse effects on wildlife, although policy in the DPD requires that developmen enhances biodiversity	of the Safari Park could adversely affect the SSSI within the site, although policy within	of Lea Castle will need to be sensitive to on-site biodiversity	unlikely	0 Significant impacts are unlikely.	+ Several sites have the potential to adversely affect wildlife. However, policy in the DPD requires destipment to protect and enhance biodversily within and outside designated sites.
13	requires developmen of former British Sugar	requires development to retain and enhance designated assets.	develgment will be required to retain	opportunited to enhanced historic assets.	effects likely		0 Significant impacts are unlikely.	++ Most cb.dpmers will be required to retain and/or enhance historic assets where relevant.

SA Objective	South Kitterninste			tBewdley	Lea CalRshol	BlakedownClows Top	Gypsy and Traveller	Omulative Effects
								of SALP Deseignment
			buildings will be lost.					
14	developments will be on brownfield	loss of green space and	developments will be on brownfield land.	Bewdley developments will be on brownfield land. Developments the Safari Park could potentially lead to the loss of Green Belt and greenfield land, although policy requires no greater impact on Green Belt than existing developments.	Development are required not to lead to a major increase in the developed proportion of the site.	would involve loss of greenfield land, although both also contain hard standing.	unlikely.	++ Most cb.dpmet will be on brownfeld land, although there will also be a small loss of green space.
15	++ Significant contribution to the	regeneration of Kobberninste although	Significant contribution to the regeneration		could detract	rural areas	0 Potential to reduce availability of employment land in	++ Significan contribution to the regenerator

SA Objective	South	West	Stourport	Bewdley	Lea	BlakedownClows	Gypsy and	Curulative
	Kotterninste	Koberninste	r É		CatlRstod		Traveller	Effects of SALP Deseipment
	regeneration of Koderminster and Stourport.	effects unlikely.			in Kademinee	regeneration of KothmiseSoupor but effects are not likely to be major.	small scale of	of Kademise and Stourport
16	will incorporate climate change mitigation measures. The Water Cycle Strategy identifies some significant issues constraining the implementator of SUDS on some	will incorporate climate change mitigation measures. The Water Cycle Strategy identifies some significant issues constraining the implementator of SUDS	will incorporate change change mitigation measures. However, there are significant issues constraining the implementation SUDS on most	will incorporate climate change mitigation measures.	will incorporate climate change mitigation measures	+ Development will incorporate climate change	x The nature of development makes it difficult to provide mitigation against climate change.	Devetoment
17	impacts	impacts are unlikely.	impacts are	impacts are unlikely.	Increase in noise and	x Increase in noise and light levels in the vicinity of both sites.	0 Significant impacts are unlikely.	0 Impacts are possible in the vicinity of four

SA Objective			Stourpor	tBewdley		BlakedownClows		Qmutaiv
	Kotteminste	rKicterninste	r		CatRstod	Фор	Traveller	Effects of
								SALP
								Destpre
			could		Castle			sites,
			create		site are			althoug
			increased		likely.			impact
			noise					overal
			and light					are
			levels in					unlikel
			the					to be
			vicinity.					significar
18	0	0	0	0	0	0 Significant		0
	Unlikely	Significant	Significant	Significant	Significant	impacts are	impacts are	Significa
	to	impacts	impacts	impacts	impacts	unlikely.	unlikely.	impact
	significantly	are	are	are	are			are
		unlikely.	unlikely.	unlikely.	unlikely.			unlikel
	skills							
	levels							
19	0	0	0	0		0 Significant	_	0
	_	_	_	_	_	impacts are	impacts are	Significa
		impacts	•	•		unlikely.	unlikely.	impact
	unlikely.		are		are			are
	_	unlikely.		unlikely.				unlikely
20	++/x	_	++/x	+ 		_	0 Potential to	++
		Significant		-	-	•	reduce	Desetport
		impacts				unlikely.	availability or	are
	existing businesses				help to		appeal of employment	likely t
	but also		but also					suppo and
	new		new	the	District's		Stourport,	diversit
	industrial		business				although the	the
	and		developmen		Cochorny		small scale of	District
	commercia		•	Park to			the sites in	econom
	developmen		will help				addition to the	
	which		to	economy.			existing sites is	
	will help		diversify	,			unlikely to have	
	to		the				significant	
	diversify		economy				impacts on	
	the						Stourport as a	
	economy,						whole.	
	and							
	provide							
	opportunities							
	to							
	deadvantaged							
	communities							

SA Objective		West aKidaminst	Stourpor r	tBewdley	'Lea CalRshol	BlakedownClows kTop	Gypsy and Traveller	Curulative Effects of SALP Desergence
21	0 No impact likely	0 Significani impacts are unlikely.	Significan impacts are	likely	Significant	unlikely.	0 Significant impacts are unlikely.	0 Significant impacts are unlikely.

Kidderminster Central Area Action Plan Development Plan Document

Final Sustainability Appraisal Report

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1 The SEA Directive Requirements and Where They Have Been Met

Table 1.0.1 The SEA Directive Requirements and Where They Have Been Met

SEA Directive Requirements	Where they have been met (Kidderminster Central Area Action Plan DPD)
(a) an outline of the contents, main objectives of the plan or programme and relationship with other relevant plans and programmes;	Section 5.1 Appendix A
(b) the relevant aspects of the current state of the environment and the likely evolution thereof without implementation of the plan or programme;	Section 5.2 and Appendix B
(c) the environmental characteristics of areas likely to be significantly affected;	Section 5.2 and Appendix B
(d) any existing environmental problems which are relevant to the plan or programme including, in particular, those relating to any areas of particular environmental importance, such as areas designated pursuant to Directives 79/409/EEC and 92/43/EEC;	Section 5.2, 5.4 and Appendix B
(e) the environmental protection objectives, established at international, Community or Member State level, which are relevant to the plan or programme and the way those objectives and any environmental considerations have been taken into account during its preparation;	Section 5.1 and Appendix A
(f) the likely significant effects on the environment, including on issues such as biodiversity, population, human health, fauna, flora, soil, water, air, climatic factors, material assets, cultural heritage including architectural and archaeological heritage, landscape and the interrelationship between the above factors;	Section 7.2 and Appendix C & D
(g) the measures envisaged to prevent, reduce and as fully as possible offset any significant adverse effects on the environment of implementing the plan or programme;	Section 7.4 and Appendix C & D
(h) an outline of the reasons for selecting the alternatives dealt with and a description of how the assessment was undertaken including any difficulties (such as technical deficiencies or lack of know-how) encountered in compiling the required information;	Section 6.2, 6.3, 6.4 and 7.3
(i) a description of the measures envisaged concerning monitoring in accordance with Article 10;	Section 8.2
(j) a non-technical summary of the information provided under the above headings.	A separate non-technical summary has been produced.

2 Summary and Outcomes

2.1 Non-Technical Summary

- 2.1.1 This non-technical summary of the Sustainability Appraisal (SA) report should be viewed alongside the full SA and the Kidderminster Central Area Action Plan DPD. The SA forms part of the evidence base and justification for the policies within the DPD. It has been an ongoing process which has evaluated and informed the identification of options, decisions around how these options were taken forward and development of the policies within the publication draft. This report aims to provide information which will support evaluation of the Kidderminster Central Area Action Plan DPD by stakeholders and members of the public and assist in the provision of feedback on the DPD. The District Council also welcomes any comments on the SA report itself.
- **2.1.2** Sustainability Appraisal (SA) is a process which enables Local Planning Authorities (LPAs) to assess how their plans and proposals help to achieve the Government's Sustainable Development objectives. The purpose of SA is to ensure that all Development Plan Documents (DPDs) and Supplementary Planning Documents (SPDs) conform to the Government's guiding principles of Sustainable Development, which are:
- Living within Environmental Limits
- Ensuring a Strong, Healthy and Just Society
- Achieving a Sustainable Economy
- Promoting Good Governance; and
- Using Sound Science Responsibly
- **2.1.3** A quick reference guide to SA is available on the District Council's Forward Planning website at www.wyreforestdc.gov.uk. There are three key stages to preparing a SA:
- The production of a Scoping Report
- The production of a Sustainability Appraisal; and
- The production of an Adoption Statement.
- **2.1.4** A Scoping Report was published for a six-week consultation between 30th April and 6th June 2008. The document reviewed relevant national, regional and local policies and present detailed baseline data on the current economic, social and environmental state of the District. The representations received during the consultation period were incorporated into the Revised SA Scoping Report published in January 2009. A table setting out the representations received and how they have been considered is available on the District Council's website.
- **2.1.5** The Scoping Report put forward a Sustainability Appraisal framework including objectives, decision-making criteria and monitoring indicators. The framework is based on the Core Strategy SA framework and was developed through joint working with Worcestershire County Council and its other District Councils. The Draft Sustainability Appraisal Report assesses the policy options and sites put forward at Issues and Options stage and any further alternative policy options and sites which were suggested as part of the Issues and Options consultation. The report also assesses the options set out within the Preferred Options paper against the SA framework. The indicators will be finalised as the DPD develops and will be used to monitor the

the effects of the DPD once it is adopted. Monitoring information will be reported through the Annual Monitoring Report. This Final Sustainability Appraisal Report tests any additional changes to the Publication document and takes into account representations made on the draft report.

Structure of the SA Report

- Section Three provides an Introduction to the SA Report by outlining the purpose of the SA and the background to it, including definitions of sustainable development and sustainability requirements within planning policy.
- 2.1.7 Section Four sets out the appraisal methodology followed by the District Council in undertaking SA as part of the preparation of Kidderminster Central Area Action Plan DPD.
- 2.1.8 Section Five reviews all relevant plans, programmes and sustainability objectives at the international, national, regional and local levels that have been taken into account in developing the Core Strategy. It also sets out the environmental, social and economic baseline for Wyre Forest District, highlighting the key social, economic and environmental characteristics and trends likely to be affected by the LDF. This provides the the basis for identifying sustainability issues/ problems and for predicting and monitoring effects. From this review of evidence, the key sustainability issues and problems facing the District are identified. The section also sets out the SA framework for Wyre Forest District as the basis for predicting and monitoring the social, economic and environmental effects of all local development documents making up the emerging LDF. This framework consists of 21 SA objectives, each of which is supported by a number of decision-making criteria and indicators. Targets are set for each of the indicators to assist with monitoring.
- Section Six sets out the results of testing the Kidderminster Central Area Action Plan 2.1.9 DPD site and policy options against the SA framework. It identifies those options which have been rejected and the reasons for this.
- Section 7 sets out the results of the testing of the plan policies and sites against the SA framework. It identifies the reasons for selecting the sites and policies which were taken forward. It considers the secondary, cumulative and synergistic effects of the policies within the plan and looks at the effect of the plan in combination with other plans, policies and programmes. The section also looks at proposed mitigation measures which could be incorporated into the policies within the DPD and sets out an overview of the uncertainties and risks associated with the SA process.
- Section 8 covers the links to other plans, policies and programmes at the project level and sets out the proposals for monitoring.

Summary of the Baseline

A summary of the social, economic and environmental baseline characteristics of the Wyre Forest District is set out below.

Economic

- Unemployment in the District is higher than the county average, but lower than regional and national levels, however there a pockets in Kidderminster where unemployment is much higher.
- Tourism and manufacturing are important parts of the economy, however manufacturing has been in continual decline.
- Educational attainment is below the regional and county average.

Social

- The District has an ageing population and an increasing number of residents are 80 years and over.
- Ethnic minorities are significantly under represented compared to regional and national figures.
- Crime in the District is below the national average although crime is highest in the Greenhill ward which covers Kidderminster town centre.
- House prices are lower than the county and regional average.

Environmental

- The River Stour is a Special Wildlife Site and the river and Staffordshire & Worcestershire Canal form important green infrastructure and biodiversity corridors.
- Kidderminster has 4 designated conservation areas and many Statutory and Locally listed buildings.
- The river Stour presents a significant flood risk to parts Kidderminster.
- Kidderminster has an AQMA which covers the area along St. Mary's ring road and into the Horsefair.

The SA Framework

2.1.13 The SA scoping report and subsequent consultation identified a range of significant sustainability issues for Wyre Forest District, based on a review of relevant policies, programmes and objectives and a survey of baseline data. These are summarised below:

Table 2.1.1

Social **Economic Environmental** Marked variation in the provision A high concentration of fuel Need to control the further of community facilities between poverty within the District, development of caravan sites in the the District's urban wards. particularly in the most deprived District and restrict occupancy of A decline in rural services, existing caravans. particularly to the west of the Lack of affordable housing Need to control the further District. choice across the District. development of existing chalets within the District and their replacement with Importance of safeguarding the Noticeably higher permanent dwellings. District's Local Centres in order unemployment forming a to serve their resident corridor between Kidderminster Need to reduce noise pollution and Stourport-on-Severn. complaints in the District. populations. Poor access to play facilities in Significant levels of congestion The need to improve the condition of in some areas of the District, SSSI habitats, particularly marshland some urban and rural wards. specifically Bridge Street, and heathland areas. Variation in levels of health Stourport-on-Severn and the between the District's wards.

	Social	Economic	Environmental
• 1 t	Need to bring empty homes within the District back into use. The need to reduce crime within he District. The need to reduce drug and alcohol misuse within the District. Need to retain and enhance short stay parking facilities within the town centres.	Stourport Road. Could have a detrimental impact on businesses locating within the Stourport Road area.	 The need to conserve and enhance the rich variety of habitat types within the District. The need to protect the variety of protected species from adverse development. Significant residential and urban areas are at risk from flooding. Declining air quality within the urban areas of the District. To safeguard and enhance the distinctive historic environment of the District. The need to conserve the District's rural landscape from inappropriate development. Need to increase the generation and use of renewable energy within the District. Need to improve energy efficiency in new and existing housing stock. Need to reduce CO₂ emissions within the District. Need to adapt to the present and future changes in climate that the District is experiencing. Need to conserve water resources and use them in a sustainable way. Need to reduce the total volume of waste produced and increase recycling. Need to focus new development on brownfield sites to preserve greenfield land and reduce the need to travel. Need to develop at densities greater than 30 dph in order to reduce the need to travel and preserve greenfield land. Impact of the Wyre Forest Schools Review on access to educational facilities and impact on travel patterns/increased journey times. Rapidly increasing growth in rail usage at both the District's rail interchanges. Need to provide safe cycle route networks to increase cycling levels within the District. Importance of safeguarding and enhancing the bus priority route network and the need to enhance public transport infrastructure.

2.1.14 This analysis led to the development of sustainability objectives, which will form the SA framework. These are:

- To improve the health and well-being of the population and reduce inequalities in health.
- To improve the quality of and accessibility to, cultural services and local services and facilities.
- To provide decent, affordable housing for all, of the right quality and type, tenure and affordability for local needs in a clean, safe and pleasant local environment.
- To enhance the quality of life for all residents within the District.
- To encourage pride and social responsibility in the local community and reduce crime.
- To manage waste in accordance with the waste hierarchy: reduce, reuse, recycling and composting, recovery, disposal.
- Reduce contributions to climate change and promote energy efficiency and energy generated from renewable and low-carbon sources.
- To reduce the need to travel and move towards more sustainable travel modes.
- Protect the use of water, soil and air, whilst maintaining or improving their quality.
- Ensure development does not occur in high-risk flood prone areas and does not adversely contribute to fluvial flood risks or contribute to surface water flooding in all other areas.
- Protect, enhance and manage the character and appearance of the landscape and townscape, maintaining and strengthening local distinctiveness and sense of place.
- To conserve and enhance the District's biodiversity and geodiversity.
- Conserve and enhance the historic and built environment through considerate siting and design and through respecting architectural, cultural and archaeological heritage.
- Ensure efficient use of land through the safeguarding of mineral reserves, the best and most versatile agricultural land and greenfield land; and maximise the use of previously developed land.
- To promote the regeneration of Kidderminster and Stourport-on-Severn.
- Mitigate against the unavoidable negative impacts of climate change.
- Reduce noise and light pollution.
- To raise the skills levels and qualifications of the workforce.
- To consult communities in accordance with the SCI, providing opportunities to participate in and contribute to the decisions that affect their neighbourhood and quality of life.
- Create and maintain a diverse, knowledge-driven economy, ensuring all have the benefits, urban and rural.
- Promote and support the development of new technologies, of high value and low impact, especially resource efficient technologies and environmental technology initiatives.

Summary of the Objectives of the Kidderminster Central Area Action Plan DPD

- The Kidderminster Central Area Action Plan DPD will, through the formulation of site 2.1.15 specific allocations and policies, allocate and designate areas of land within the town for particular uses including housing, retail, offices and leisure. The KCAAP will go beyond the traditional role of land use planning and will include other key areas of economic, environmental and social activity. It will also set out clear mechanisms to ensure that the plan is delivered.
- 2.1.16 The broad objectives of the the KCAAP area:

- To maximise the economic potential of the town centre including shopping, the evening and visitor economy, and office space.
- To realise the potential of the area's canalside setting.
- To open up the River Stour to enhance its biodiversity potential and environmental setting.
- To improve the environment by enhancing streets and spaces for people.
- To connect and integrate the main developments and environmental assets.
- To provide a framework for proactive town centre management.

How the SA Informed Development of Policies

- The SA was undertaken by District Council officers and was an integral process of developing the policies and selecting the sites set out within the DPD. All of the policy and site options were tested against the SA framework and the baseline data, as well as information on likely changes set out within technical reports, was used to predict the effects. The process was limited by some uncertainties including a lack of baseline data in some areas, limited understanding of some of the effects and uncertainty where options could either lead to a positive or a negative effect depending in how they are implemented or how people react to them.
- The SA, alongside wider sustainability considerations, played an important role in 2.1.18 evaluation of and decision-making around the options as well as refining those options into detailed policies. This included:
- Location of development An analysis of the sustainability impacts of the various sites put forward. The Adopted Core Strategy directs development towards Kidderminster and Stourport-on-Severn, however, a large number of sites were assessed and ranked based on their sustainability implications. The final sites selected are mainly those which accord with the Adopted Core Strategy and score highly against the SA framework, however, a small number of sites which did not score so well mainly because of accessibility and car dependency issues have been allocated to deliver rural affordable housing. The sites selected generally promote non-car access to services and facilities. The SA supported giving priority to environmental concerns and ensuring that the site specific policies identified specific mitigation measures in response to many of the issues highlighted by the SA process. One of the key issues for Wyre Forest District is balancing the brownfield strategy with the need to deliver affordable housing and renewable energy. There will need to be some compromise on some sites because of viability issues. However, the viability policy set out will ensure that affordable housing thresholds can be lowered where there is a robust viability assessment supporting this. The strategy prioritises brownfield sites to regenerate the urban area and reduce the need to travel. Had a greenfield strategy have been set out then higher levels of affordable housing could have been delivered however, this would have significant implications for car use and additional congestion.
- The SA identified some potential issues in relation to loss of employment land. As a result some sites have been allocated for a mix of uses retaining an element of employment land on-site where appropriate. Some sites were identified through the Employment Land Review as being potentially suitable for switching to residential development. Overall, the policies and allocations retain a suitable portfolio of employment land whilst delivering the required level of housing.

- Flooding is significant within the District and whilst some sites identified a risk of flooding,
 these sites will require a Flood Risk Assessment and mitigation has been built into the
 policies in response to concerns raised by the SA. The allocations are also supported by
 a detailed sequential assessment. The District's three towns all have rivers flowing through
 them so town centre regeneration will always raise some concerns relating to flooding.
- Some of the sites raised concerns relating to nature conservation and biodiversity and
 where appropriate, clauses have been added into site specific policies to ensure no
 detrimental impact on neighbouring nature conservation sites. Additionally, a number of
 policies included clauses requiring the retention of significant trees. Some of the sites
 identified the potential to enhance the streetscene. The design policy set out within the Site
 Allocations and Policies DPD, together with clauses relating to design in specific policies
 where relevant will ensure that benefits are secured.

Main Effects of the Kidderminster Central Area Action Plan DPD

- **2.1.19** The SA process has revealed the predominantly positive impact of the Kidderminster Central Area Action DPD on the sustainability objectives. The generic policies contained within Part A of the DPD support and contribute towards the SA objectives and will help to deliver positive impacts for the town. The fact that the Kidderminster Central Area Action Plan DPD covers a town centre location means that many of SA objectives are met due its good access to transport, services, and facilities. The pro-growth nature of the DPD means that increased housing and employment opportunities should be delivered.
- **2.1.20** The allocation of specific sites will also provide a range of benefits and help to meet a key priority of the Kidderminster Central Area Action Plan DPD which is to regenerate Kidderminster. The sites selected will help to further unlock the potential of the town including green infrastructure provision, increasing access to the river and canal, improving vibrancy and natural surveillance, and increase accessibility.
- **2.1.21** It is clear from the SA findings that a number of negative effects could occur as a result of the policy options chosen and the sites allocated. Housing and employment growth will inevitably lead to additional noise and light within the areas where growth occurs, particularly in sensitive locations adjacent to the river and canal which could have a further knock-on impact on biodiversity. In addition to this, many key sites lie within flood risk areas and care will need to be taken to safeguard future development against any negative impacts. Design issues will also need to sensitive handled with new development, particularly as the area has many heritage assets including conservation areas and listed buildings.
- 2.1.22 Many of these impacts will be mitigated against and these mitigation measures have been included within the policies for specific sites as well as being the purpose of some of the criteria based policies set out within Part A of the Kidderminster Central Area Action Plan. For example, Part A includes policies on the River Stour, Staffordshire & Worcestershire Canal, and Green Infrastructure that look to safeguard against flood risk and enhance biodiversity and green infrastructure provision. A number of design-based policies are also in place to ensure that new development is of a high-quality and enhances the character of the area. In addition to this, the Site Allocations & Policies and Core Stategy DPDs provide further guidance on such matters as flood risk, historic environment, open space, community and education facilities that will further protect and mitigate against negative impacts.

2.1.23 Any negative impacts should be balanced against the positive effects particularly meeting housing need, delivering affordable housing, increasing employment and supporting the local economy.

Secondary, Cumulative and Synergistic Effects

- A range of cumulative effects are predicted arising from the KCAAP DPD, arising from 2.1.24 the cumulative impact of all developments proposed in the DPD, and from impacts in combination with other plans and programmes of relevance to Wyre Forest District:
- Resource Use. There is a strong emphasis on economic and housing growth, which is likely to lead to increased resource use including energy, water and minerals. The extent to which this will be offset by measures within the Core Strategy and KCAAP and SALP DPDs to reduce the pressure on resource use is uncertain.
- Waste generation. The growth and development emphasised in Wyre Forest is highly likely to lead to increased waste generation. Again, the Core Strategy, KCAAP and SALP DPDs and the Waste Core Strategy will help to encourage waste minimisation, although the extent to which this will be able to offset the effects of growth is unclear.
- Climate change. The strong emphasis on housing and economic growth is likely to lead to increased greenhouse gas emissions. Other policies are in place to promote energy efficiency, renewable energy and sustainable transport and it may be that this will enable greenhouse gas emissions to be reduced, although this is not certain.
- Road networks. The planned housing and economic growth in the District are likely to lead to increased demand for transport. This could have adverse impacts on the road network, although a number of measures are planned to address this, including locating most developments in accessible locations, promotion of cycling and walking, and support for rail and bus improvements. It is uncertain whether or not the number of vehicles on the roads will increase significantly despite the mitigating actions.
- Flooding. Although a large number of the proposed sites have flood risk issues, the Core Strategy contains policy requiring mitigation for any developments in areas with known flooding issues, and therefore adverse effects are unlikely.
- Air quality. Economic and housing growth and road improvements may lead to increased road traffic, although measures to promote more sustainable transport and reduce the need to travel are likely to offset that increase. Air quality in the Horsefair and Welch Gate AQMAs is likely to improve.
- Water quality. The level of growth promoted by the SALP and KCAAP DPDs will increase the demand for water supply and wastewater treatment. There are constraints for both supply and treatment, although capacity can be provided to meet the development needs of the District.
- **Population**. The communities within Wyre Forest District are likely to experience positive cumulative effects. The key benefits will result from the increase in employment opportunities provided, and improved residential and urban environments, good access to services and facilities and more use of sustainable transport.

- Ecosystems.. There is potential for adverse cumulative impacts on priority species and habitats from the level of development proposed, both from recreational pressure and the cumulative impacts arising from disturbance.
- **Cultural heritage**. Significant cumulative effects on designated assets are unlikely, and development provides a number of opportunities to protect and enhance designated assets.
- **2.1.25** It is recommended that policy SAL.UP5 in the Site Allocations and Policies DPD be amended to explicitly require cumulative effects on species and habitats to be assessed in ecological surveys.

Effects of the Kidderminster Central Area Action Plan on other Plans, Policies and Programmes

2.1.26 The Kidderminster Central Area Action Plan is in compliance with the National Planning Policy Framework and compliments its objective for sustainable economic growth. The KCAAP also has a strong relationship with the other Development Plan Documents included with the Local Development Framework. In particular it will help to deliver the objectives and strategic guidance within the Adopted Core Strategy as well as implementing the Site Allocations and Policies DPD. A further key document is the Kidderminster Regeneration Prospectus which highlights key themes and action areas in the town. The KCAAP provides the statutory planning framework to help achieve the ambitions of the Prospectus and the ReWyre Initiative. The KCAAP is also strongly linked and complimentary to many of the County Council's guidance such as the Local Transport Plan 3.

Next Steps and Monitoring

- 2.1.27 The Kidderminster Central Area Action Plan DPD will undergo a Publication period giving people the opportunity to raise issues relating to its 'soundness'. The SA Report will also be made available for comment during this time. Following consultation on the Publication draft, the Kidderminster Central Area Action Plan DPD will be submitted to the Secretary of State together with the SA Report as part of the evidence base for an independent Examination in Public. Following this process, the Kidderminster Central Area Action Plan DPD will be adopted by the District Council if found 'sound'. Monitoring of the Kidderminster Central Area Action Plan DPD will take place following its adoption and will be reported through the District Council's Annual Monitoring Report.
- **2.1.28** The following indicators are proposed for monitoring. These indicators are drawn from those set out within the SA framework. These indicators are also being used to monitor the sustainability impacts of the Core Strategy and as such, information should become available on these indicators as part of that process. However, these indicators may need to be amended to reflect the availability of information.
- IMD health profiles
- Number of developments (applications approved) which benefit the green infrastructure network
- Life expectancy
- Adult participation in sport (NI8)

- % of new residential development within 30 minutes public transport travel time of key facilities.
- Loss of community facilities as a result of new development.
- % of villages with key facilities, i.e. primary school, post office, GP, pub, village hall, convenience store
- Number of affordable housing completions (net of demolitions)
- % of housing completions which are affordable (net of demolitions)
- % of housing completions by size (gross)
- % of housing completions by tenure (net of demolitions)
- Number of additional gypsy/traveller pitches granted permission
- Number of extra care units completed
- Number of residential applications refused as a result of poor quality design (applications refused using Policy D1 in Wyre Forest District Adopted Local Plan 2004)
- % of homes constructed to Code for Sustainable Homes level 4 or above
- NI3: Those who have participated in a local area
- Average number of neighbour and statutory consultation letters sent per planning application
- Number of new developments incorporating 'Secured by Design' principles (applications determined using policy D16 in the Wyre Forest District Adopted Local Plan, 2004)
- % of flatted residential and all commercial developments providing storage for recycling (permissions granted)
- Volume of household waste recycled (NI192)
- Household waste collected (excluding recycling)(tonnes)
- District per capita CO₂ emissions
- Number of major new developments incorporating on-site renewable energy generation
- Average energy rating of new housing
- % of residential completions within Kidderminster, Stourport-on-Severn and Bewdley
- Number of developments granted permission which provide cycle parking
- Number of developments granted permission which incorporate travel plans
- Number of AQMAs and areas of air quality concern within the District
- % of new developments incorporating SUDS
- Number of new residential developments (permissions granted) where any part of the site is located in the floodplain (zone 2 and 3)
- Number of planning permissions granted contrary to EA advice
- Number of applications refused in Conservation Areas
- Number of planning permissions granted in Conservation Areas
- Number of Listed Building consents granted
- Number of new records added to the HER
- Number of applications approved contrary to Natural England recommendation
- Number of applications refused because of their potential impact on biodiversity/geodiversity.
- Condition of SSSIs
- Change in areas of local biodiversity importance
- Proportion of local sites where positive conservation management has been or is being implemented (NI197).
- Achievement of BAP targets
- Number of demolition consents (Listed Buildings)

- Number of demolition consents (Conservation Areas)
- Number of buildings on the national and local BARs
- % of Conservation Areas with Conservation Area Appraisals completed/updated within the last 5 years
- % of Conservation Areas with Management Plans completed/updated within the last 5 years.
- Number of derelict buildings brought back into use.
- Amount of best and most versatile agricultural land lost to development
- Number of planning permissions granted in the Green Belt
- Number of hectares of open space and recreational/amenity space lost to development
- % of new residential completions in Kidderminster and Stourport-on-Severn located on brownfield land
- Number of noise pollution complaints
- Number of light pollution complaints received
- % of school leavers with 5 A*-C grades
- % of the District's population qualified to NVQ level 4 or higher
- % of LDF consultations carried out in accordance with the SCI
- Number of consultation responses received on LDF documents
- Number of VAT registered businesses within the area
- Number of VAT registered businesses in rural areas
- Number of bed spaces developed (Hotels and Guest Houses)
- Number of tourism related jobs
- De-registrations of VAT registered businesses in the area
- New retail development within or on the edge of primary shopping area (Kidderminster and Stourport-on-Severn)
- Net new retail floorspace completed.
- % of employment land developed on brownfield land
- Number of B1 completions

2.2 A Statement of the Likely Significant Effects of the Plan

- **2.2.1** This section sets out a summary of the sustainability implications of the Plan policies and the extent to which they would support or achieve the sustainability objectives. The information is set out separately for each DPD.
- **2.2.2** The Kidderminster Central Action Plan DPD allocates land and sets out policies which will meet the vision and objectives set out within the Adopted Core Strategy. The vision and objectives were tested against the SA framework during the development of the Core Strategy. The site allocations have each been tested against the SA framework.
- **2.2.3** The Kidderminster Central Area Action Plan DPD has identified a large number of positive effects in terms of both the policies which its sets out and the preferred sites for allocation. However, a small number of negative sustainability effects have been identified and they can be summarised as follows:

- Some of the sites have raised issues in relation to flood risk. This is an issue which will need to be considered on a site-by-site basis. Mitigation measures will include flood alleviation and appropriate design solutions.
- A number of sites involve the retention and conversion of Listed Buildings. These sites may not be able to meet the renewable energy requirement set out within the Core Strategy. This will be considered on a site-by-site basis and developers will be required to meet targets.
- Some sites have raised issues in relation to increased noise and light pollution, particularly in sensitive locations next to the river and the canal. Mitigation measures will be required to reduce the impact on new development and balance the need for increased activity and natural surveillance with environmental considerations.
- Some sites has raised issues relating to employment land switching and a resulting loss of training and employment opportunities. However, policies are in place to ensure that this is balanced and employment opportunities continue to be provided at accessible locations.
- Some sites have identified a loss of a public open space or playing pitches, however, policies are in place to ensure that in such instances adequate compensatory provision is provided.

Monitoring Indicators

- 2.2.4 The Sustainability Appraisal report sets out a number of indicators that have been drawn from those set out within the SA framework. These indicators are proposed for monitoring the impacts of the DPD on a number of issues. Broadly the the indicators cover the following topics:
- Health and leisure
- Access to key facilities i.e. Schools, medical, post office
- Housing provision
- **Design and Conservation**
- Community involvement
- Sustainability
- Travel and transport
- Pollution, including noise and light
- Flooding
- Educational attainment
- Economic growth and business
- Nature conservation

2.3 Statement of the Difference the Process has Made to Date

The Sustainability Appraisal process has investigated the likely significant environmental, social and economic impacts of the policy options and specific sites considered during the development of the DPD. At each stage of the DPD each of the options, objectives, policies that have been put forward have been testing against the Sustainability Objectives in order to assess the likely positive and negative impacts. The results of this testing has informed what options and policies have been taken forward to the next stage and have ultimately shaped the selection of the Publication version of the KCAAP.

Reasons for selecting the alternatives

- **2.3.2** The options and policies taken forward into the Public KCAAP were selected as, in general, the the testing against the Sustainability Objectives demonstrated a positive impact. Some of the options taken forward did demonstrated negative impacts, but where this occurred it was felt that appropriate mitigate measures could be taken as detailed below.
- **2.3.3** The options progressed generally supported the the regeneration of Kidderminster adding to its vitality and vibrancy and contributing to economic growth. The options demonstrated a positive impact on the natural and historic environment of the town and in increasing peoples quality of life.
- **2.3.4** There were a number of options tested throughout the development of the DPD that were rejected. In some cases this was due to the guidance set out in the Adopted Core Strategy to ensure that the KCAAP met its objectives. However, in the majority of instances these options were rejected as they demonstrated a overall negative impact on the Sustainability Objectives that could not be mitigated against.
- **2.3.5** A significant reason for dismissing options was due to them demonstrating a a negative impact on the regeneration of the town centre and economic growth. In addition to this options were dismissed for showing to have a negative impact on quality of life and in providing good connectivity and access around the town.

Mitigation Measures

- **2.3.6** The Sustainability Appraisal has also provided a function in identifying where appropriate mitigation measure would need to be taken should any of the options and places be implemented and where potential negative impacts have been identified.
- **2.3.7** The testing of the policies and options through the Sustainability Appraisal resulted in the identification of certain issues that would be important to address more adequately through the policies in the final DPD. The table below sets out some of the areas where the Sustainability Appraisal has directly influenced and led to provisions being included within policies.

Table 2.3.1

Policy	Changes made as a result of the Sustainability Appraisal	
KCA.DPL2 - Mixed Use Development	The testing revealed the positive benefits of providing mixed use development and therefore the policy encourages this. However, testing also identified a potential noise and light pollution issue when providing a mix of different uses in the same area. Therefore, wording was added to the policy stating that uses should be complimentary to each other and neighbouring uses.	
KCA.GBP1 - Retail Development	The testing of retail options in regard to the Primary Shopping Area (PSA) revealed that not including the Bromsgrove Street area could have a negative impact on economic viability of the Eastern Gateway regeneration area and potentially stifle economic and retail growth. Therefore the Bromsgrove Street area is included within the PSA and the wording in the policy targets retail growth to this area. The testing also revealed the negative impact of including other areas of the town with the PSA (such as the Morrisons store) and therefore these have not be included in the policy or PSA.	

Policy	Changes made as a result of the Sustainability Appraisal
KCA.GPB5 - Employment Development	Testing revealed that not allowing any industrial development could limit the economic potential and growth of the town. Therefore, provision has been included in the policy to allow for further industrial development in areas of existing uses.
KCA.UP2 - Public Realm	Testing highlighted the negative impact of not providing further open space within the town. Therefore the public realm policy identifies certain target locations where new and/or improved civic spaces could be created.
KCA.UP3 - Ring Road Framework	Testing revealed that the preferred option in regard to improving pedestrian and cycle access across the ring road would be to implement surface level crossings - as opposed to improving the existing subway network or providing bridges. Therefore the ring road policy states that developments affecting the ring road should implement surface-level crossings.
KCA.UP5 - Staffordshire & Worcestershire Canal	Testing highlighted a potential conflict between development fronting the canal and its existing and potential biodiversity and green infrastructure role. Therefore, wording was added to policy requiring development to enhance the role of the canal in regard to biodiversity and green infrastructure where it is appropriate to do so.
KCA.UP6 - River Stour	Testing highlighted the conflict between developing riverside areas and potential flood risk, as well as its role as a biodiversity and green infrastructure corridor, and the opportunity to improve water quality. Therefore, wording was included requiring developments to deliver flood betterment measures, improve green infrastructure links, enhance its biodiversity value and improve water quality.

Table 2.3.2

Sites	Changes made as a result of the Sustainability Appraisal
KCA.CH4 - Former Sladen School	Testing demonstrated a potential loss of open space in the form of the playing pitches. Therefore, a policy note was added requiring compensatory provision to be made.
KCA.CH6 - Lime Kiln Bridge	Testing demonstrated a potential loss of open space in the form of the playing pitches. Therefore, a policy note was added requiring compensatory provision to be made.
KCA.WG2 - Park Lane Canalside	Testing highlighted the potential flood risk issues within this area and as a result wording was added to the policy requiring developments to take this into full account and implement appropriate flood risk measures.
KCA.WG3 - Weavers Wharf	Testing highlighted the potential flood risk issues within this area and as a result wording was added to the policy requiring developments to take this into full account and implement appropriate flood risk measures. Biodiversity and green infrastructure were also highlighted and provision has also been included into this policy.
KCA.CW1 - Castle Wharf	Testing highlighted the potential flood risk issues within this area and as a result wording was added to the policy requiring developments to take this into full account and implement appropriate flood risk measures. Impact of noise and light pollution was also highlighted and wording has been added requiring development to contribute towards improving the riverside environment.
KCA.MS1 - Mill Street Mixed Use Area	Testing highlighted the potential flood risk issues within this area and as a result wording was added to the policy requiring developments to take this into full account and implement appropriate flood risk measures. Impact of noise and light pollution was also highlighted and wording has been added requiring development to contribute towards enhancing the biodiversity value of the river.
KCA.HP1 - Heritage Processions	Testing highlighted the potential flood risk issues within this area and as a result wording was added to the policy requiring developments to take this into full account and implement appropriate flood risk measures.

Sites	Changes made as a result of the Sustainability Appraisal	
KCA.HP2 - Frank Stone	Testing highlighted the potential flood risk issues within this area and as a result wording was added to the policy requiring developments to take this into full account and implement appropriate flood risk measures.	
Park Lane Industrial Estate	Site has not been allocated for any alternative uses as the testing revealed the negative impact that losing a industrial area could have on the economy of the town.	
Long Meadow Mills Industrial Estate	Site has not been allocated for any alternative uses as the testing revealed the negative impact that losing a industrial area could have on the economy of the town.	

2.4 How to Comment on this Report

The Kidderminster Central Area Action Plan DPD and this accompanying Draft SA Report will be published for a six week period commencing ????. Representations should be received by the District Council by 5.30pm on Friday ????. All representations must be made in writing either on-line at http://wyreforestdc-consult.limehouse.co.uk or by e-mail, post or fax to:

Planning Policy Planning and Regulatory Services **Duke House** Clensmore Street Kidderminster Worcestershire **DY10 2JX**

E-Mail: Planning.Policy@wyreforestdc.gov.uk

Fax: 01562 732556

If you have any queries relating to this report, please contact the Planning Policy team on 01562 732928.

3 Background

3.1 Purpose of the SA and the SA Report

- **3.1.1** Section 19(5) of the Planning and Compulsory Purchase Act 2004, as amended by Section 180(5)(d) of the Planning Act 2008 requires a Sustainability Appraisal (SA) to be carried out on all Development Plan Documents (DPDs) which a Local Planning Authority produces. The SA process is integral to the production of DPDs and it enables the LPA to assess the degree to which the proposals contribute towards the achievement of sustainable development. This understanding assists in the preparation of planning policy.
- **3.1.2** Sustainable development is defined as 'development which meets the needs of the present without compromising the ability of future generations to meet their own needs'. The purpose of SA is to ensure that all DPDs conform to the Government's guiding principles of sustainable development, which are:
- Living within environmental limits
- Ensuring a strong, just and healthy society
- Achieving a sustainable economy
- Promoting good governance; and
- Using sound science responsibly.
- **3.1.3** SA identifies and reports on the likely significant effects of the plan and the mitigation measures which can be taken to reduce them. These effects are identified through the use of a sustainability appraisal framework.

3.2 Plan Objectives and Outline of Contents

3.2.1 The Kidderminster Central Area Action Plan DPD will, through the formulation of site specific allocations and policies, allocate and designate areas of land within the town for particular uses including housing, retail, offices and leisure. The KCAAP will go beyond the traditional role of land use planning and will include other key areas of economic, environmental and social activity. It will also set out clear mechanisms to ensure that the plan is delivered.

3.2.2 The aims for the KCAAP area:

- To maximise the economic vitality and viability of central Kidderminster whilst enhancing the environment of the area as a place to live.
- To help make Kidderminster the premier destination of choice for shopping and entertainment for all residents within Wyre Forest District and the surrounding rural catchment area.

3.2.3 The Strategic Objectives are:

- 1. Develop Kidderminster as the strategic centre of the District and beyond.
- 2. Deliver the growth of residential, retail, and employment development.
- 3. Deliver the regeneration of key town centre sites, re-using previously developed land and buildings.

- 4. Drive up the quality of urban design and architecture.
- 5. Conserve and enhance the town's heritage assets.
- Develop and enhance the Blue and Green Infrastructure provision within the town, 6. particularly along the canal and river, recognising its contribution towards the wider Green Infrastructure network.
- 7. Safeguard and replenish the town's biodiversity and geo-diversity contribution.
- 8. Ensure the town is equipped to adapt to and mitigate against the impacts of climate change.
- Safeguard the town against flood risk and ensure good water management. 9.
- 10. Improve air quality around the town, with a particular focus on the Horsefair AQMA.
- 11. Increasing the provision and use of sustainable modes of transport and create a walkable environment.
- 12. Ensure the town is safe and enjoyable for all users.

3.3 Compliance with the SEA Directive

- 3.3.1 Under Section 19(5) of the Planning and Compulsory Purchase Act, as amended by Section 180(5)(d) of the Planning Act 2008. Sustainability Appraisal is mandatory for any new or revised DPD. The SA process also incorporates Strategic Environmental Assessment (SEA) in accordance with the requirements of European Directive 2001/42/EC "on the assessment of the effects of certain plans and programmes on the environment".
- The SEA Directive requires a report to be produced detailing information that may be 3.3.2 reasonably required taking into account current knowledge and methods of assessment, the contents and level of detail in the plan or programme and its stage in the decision-making process. Information likely to be provided in the Environmental Report includes:
- The likely significant effects on the environment, including issues such as biodiversity, population, human health, flora, fauna, soil, water air, climate factors, material assets, cultural heritage including architectural and archaeological heritage, landscape and the interrelationship between the above factors. These effects should include secondary, cumulative and synergistic, short, medium and long-term, permanent and temporary, positive and negative effects.
- An outline of the reasons for selecting the alternatives dealt with.
- The measures envisaged to prevent, reduce and as fully as possible offset any significant adverse effects on the environment of implementing the plan or programme.
- Government guidance promotes the integration of the SA and SEA processes into one report. Therefore, this report sets out both requirements. A table has been included at the front of this report to indicate where the requirements of the SEA Directive have been met.

4

4 Appraisal Methodology

4.1 Approach Adopted to the SA

4.1.1 The SA has been carried out using the methodology set out within Government guidance (ODPM, 2005) and the Planning Advisory Service's Plan-Making Manual. The table below sets out how the SA process has been incorporated within the DPD process.

Table 4.1.1 The Sustainability Appraisal Process

DPD Stage 1: Pre-Production - Evidence Gathering

SA Stages and Tasks

Stage A: Setting the context and objectives, establishing the baseline and deciding on the scope.

- A1: Identifying other relevant policies, plans and programmes and sustainability objectives.
- A2: Collecting baseline information.
- A3: Identifying sustainability issues and problems.
- A4: Developing the SA framework.
- A5: Consulting on the scope of the SA.

DPD Stage 2: Production

SA Stages and Tasks

Stage B: Developing and refining options and assessing effects.

- B1: Testing the DPD objectives against the SA framework.
- B2: Developing the DPD options.
- B3: Predicting the effects of the DPD.
- B4: Evaluating the effects of the DPD.
- B5: Considering ways of mitigating adverse effects and maximising beneficial effects.
- B6: Proposing measures to monitor the significant effects of implementing the DPDs.

Stage C: Preparing the Sustainability Appraisal Report.

C1: Preparing the SA Report.

Stage D: Consulting on the Preferred Options of the DPD and the SA Report.

- D1: Public participation on the Preferred Options of the DPD and the SA Report.
- D2(i): Appraising significant changes.

DPD Stage 3: Examination

SA Stages and Tasks

D2(ii): Appraising significant changes resulting from representations.

DPD Stage 4: Adoption and Monitoring

SA Stages and Tasks

D3: Making decisions and providing information.

Stage E: Monitoring the significant effects of implementing the DPD.

- E1: Finalising aims and methods for monitoring.
- E2: Responding to adverse effects.
- **4.1.2** As illustrated above, the SA is being carried out in four main stages and three reports will be produced:

- The SA Scoping Reports were published for a 5 week consultation period between 31st April and 6th June 2008. The Scoping Reports covered the 'Stage A' tasks set out in the table above. The representations received on the SA Scoping Reports have been considered and Revised SA Scoping Reports were published in January 2009 alongside the Issues and Options Papers.
- This Draft SA report tests the Issues and Options and the Preferred Options for both the Site Allocations and Policies and Kidderminster Central Area Action Plan DPDs against the respective SA frameworks and sets out the positive and negative impacts of each of the options considered. The report also sets out mitigation measures to overcome any negative impacts identified resulting form the preferred options.
- The Final SA Reports will be prepared and published alongside the Pre-Submission Publication documents. It is anticipated that this will be during December 2011.
- The appraisal of the options is based on a matrix. The matrix sets out the sustainability objectives which are set out within the SA framework. Each policy option/site has been tested against each of the objectives using the decision-making criteria. Each option/site has been awarded a score based on the extent to which it meets the objective and the decision-making criteria. The baseline data set out within Appendix B to this report has been used to assist in the process. Where baseline data was not available, it has been necessary to make assumptions regarding the current situation and how this may change with the implementation of the plan. Further information can be found in the 'Uncertainties and Risks' section of this report. The degree of impact is graded as follows:

Symbol	Likely effect against the SA objective
++	Significant contribution to the achievement of sustainaiblity objectives likely (much better than 'do nothing' approach)
+	Contribution to achievement of sustainability objectives likely (better than 'do nothing' approach)
XX	Significant conflict to achievement of sustainability objectives likely (much worse than 'do nothing' approach)
X	Conflict to achievement of sustainability objectives likely (worse than 'do nothing' approach)
0	Neutral effect likely (baseline position)
+?	Unpredictable effect but likely to be positive (uncertainties remain over exact impact but likely to be better than 'do nothing' approach)
X?	Unpredictable effect but likely to be negative (uncertainties remain over exact impact but likely to be worse than 'do nothing' approach)

- The assessments consider the probability, duration, frequency and reversibility of effects as well as the magnitude and spatial extent of effects in the following ways:
- Probability it is assumed that an effect will occur unless the table includes it as a possible
- Duration the testing tables include reference to whether the effect is likely to be short-term or long-term. Some options may have negative short-term and positive long-term effects against the same SA criteria and vice versa.
- Frequency it is assumed that effects will be a one off occurrence unless the testing tables make reference to the effect recurring.

- Reversibility the tables highlight whether effects will be reversible or irreversible.
- Magnitude The scoring systems takes into account the magnitude or seriousness of the
 effect by having different scores for more serious effects, this is set out in table above which
 explains the coring system.
- Spatial extent the spatial extent of the effect is considered within the assessment of its magnitude. If the effect was to take place over a large area it will be scored ++ or XX depending on whether it is positive or negative. If the event was only to take place over a small area it will be scored + or X as appropriate.
- The overall score relates to the combination of all of the above factors.
- **4.1.5** The judgement as to the impact of the option is based upon the scoping and baseline data which was presented in the scoping report as well as the local knowledge of the officers carrying out the exercise. In order to comply with the SEA regulations, the assessment has taken account of:
- Secondary, cumulative and synergistic effects (defined below) and inter-relationships between effects.
- The significance and time frame of any identified effects.
- Mitigation measures and suggested changes to the strategy in order to overcome or minimise any identified impacts.

Term	Definition	
Secondary Effects	Secondary effects that are not a direct result of the plan, but occur away from the original effect or as a result of a complex pathway.	
Cumulative Effects	Cumulative effects arise where several developments each have insignificant effects but together have a significant effect, or where several individual effects of the plan have a combined effect.	
Synergistic Effects	Synergistic effects interact to produce a total effect greater than the sum of the individual effects.	

4.2 When the SA was Carried out and by Whom

4.2.1 The Council has carried out all of the SA work for the Kidderminster Central Area Action Plan DPD in-house and it is considered that this has been beneficial in providing an understanding of the key sustainability issues that face the District. The SA Scoping Report was published for consultation for five weeks between 30th April and 6th June 2008. The representations received were incorporated into the Revised SA Scoping Report which were published in January 2009. A joint Draft SA report was published covering both the Site Allocations and Policies and Kidderminster Central Area Action Plan DPDs. This Final SA Report relates only to the Kidderminster Central Area Action Plan DPD and it sets out the appraisal of the issues and options and preferred options as well as the policies and sites included within the Publication document. It will be published for a period of six weeks alongside the DPD.

4.3 Who was Consulted, when and how

- At the Scoping Stage, a range of social, economic and environmental interests were consulted, as well as neighbouring authorities and the Statutory Bodies (Natural England, English Heritage and the Environment Agency). Consultation was undertaken by writing to the organisations set out, either electronically or in hard copy, giving a six-week time frame for representations to be made. The SA Scoping Report was also placed in libraries and hubs within the three main towns of Kidderminster, Stourport-on-Severn and Bewdley and published on the District Council's website. The full list of consultees is set out at Appendix E to this report and the representations received and details regarding how they were addressed is set out at Appendix F to this report. The responses were incorporated into the Revised SA Scoping Reports which were published in January 2009.
- A Draft SA Report covering both the Site Allocations and Policies and Kidderminster Central Area Action Plan DPDs underwent a six week consultation alongside the Preferred Options Papers for these DPDs between 26th May and 8th July 2011. The representations received in response to consultation on the Draft SA Report are also set out at Appendix E to this report. These representations have been incorporated into this Final SA Report where appropriate.
- Consultation on the Draft SA Scoping Report included sending a copy of the report to 4.3.3 English Heritage, Natural England, the Environment Agency and Worcestershire County Council and notifying in writing II other consultees on the Development Plan Document. Copies of the Draft SA Report wee placed in the libraries and Hubs at Kidderminster, Stourport-on-Severn and Bewdley alongside the DPDs and were also published on the District Council's website. A number of exhibitions took place throughout the consultation period giving people the opportunity to discuss the DPDs and the Draft SA Report in more detail.

4.4 Appropriate Assessment

In October 2005, the European Court of Justice ruled that a Habitat Regulations Assessment (HRA) must be carried out on all land use plans in the UK. The purpose of HRA is to ensure that protection of the integrity of European sites is part of the planning process. There are no Natura 2000 sites within the District boundary. However, there are two sites within 15km of the District boundary; Fens Pool which is approximately 8.7km north of the District boundary and Lyppard Grange Ponds which is approximately 12.9km south of the District boundary. A separate HRA Screening Report has been produced looking at the potential impact of both the Site Allocations and Policies and Kidderminster Central Area Action Plan DPDs on these sites. It has been concluded that the DPDs will not have a significant effect on these sites and therefore, it is not necessary to undertake a full HRA.

5 Sustainability Objectives, Baseline and Context

5.1 Links to Other Policies, Plans, Programmes and Sustainability Objectives and How they Have Been Taken into Account

- The following plans, policies, programmes and sustainability objectives have been scoped and their contents have been taken into account in the development of the Sustainability Appraisal Framework. This context review is the first stage of the sustainability appraisal process. The plan may be influenced in various ways by other plans, policies, programmes and sustainability objectives. The relationship should be explored to:
- identify any external social, economic or environmental objectives that should be reflected in the SA process;
- identify external factors, such as sustainability issues, that might influence the preparation of the plan; and;
- Determine whether the policies in other plans and programmes might lead to cumulative effects when combined with policies in the plan that is subject to SA.
- The context review meets the requirements of the SEA Directive to provide an outline 5.1.2 of the contents, main objectives of the plan and the relationship with other relevant plans and programmes.
- 5.1.3 Relevant documents at the international, national, regional, and local level have been reviewed. For each document information relating to the key objectives and targets has been recorded and the implications for the Sustainability Appraisal Framework have been set out.
- 5.1.4 The table below sets out those document reviewed. The full review can be found at Appendix A to this report. The table has been updated throughout the SA process to include newly emerging documents and also suggestions from stakeholders.

INTERNATIONAL		
Johannesburg Declaration on Sustainable Development (2002)		
Rio Declaration on Environment & Development (1992)		
Aarhus Convention (1998)		
Kyoto Protocol (1997)		
The EU Sustainable Development Strategy (updated 2005)		
European Habitats Directive (1992)		
European Birds Directive (1979)		
European Air Quality Directive (2000)		
European Water Framework Directive (2000)		
European Sixth Environmental Action Plan (2001 – 2010)		
European Landscape Convention (2000)		

NATIONAL

The Wildlife and Countryside Act 1981 (as amended)

The NERC (Natural Environment and Rural Communites) Act

Conserving Biodiversity: The UK Approach

DEFRA (2007)

The Bern Convention

Making Space for Water

Working with the Grain of Nature - A Biodiversity Strategy for England (DEFRA, 2002)

UK Waste Strategy (DEFRA, 2000)

Waste Strategy for England 2007 (DEFRA)

The Eddington Transport Study (2006)

Barker Review of Land Use Planning (DCLG, 2006)

Strong and Prosperous Communities - the Local Government White Paper (October 2006)

UK Strategy for Sustainable Development (2005)

Urban White Paper (2000)

Rural White Paper (2000)

Sustainable Communities Plan (2003)

Transport 10 Year Plan (2000)

UK Climate Change Programme (1994)

Stern Review of the Economics of Climate Change (November 2006)

Energy White Paper (2007)

The Countryside and Rights of Way Act (CROW) 2000

Diversity and Equality in Planning 2005

Untapped Potential – Identifying and Delivering Residential Development on Previously Developed Land (CPRE, 2007)

Waterways for Tomorrow (DEFRA, 2000)

Planning a Future for the Inland Waterways (IWAAC, 2001)

The Historic Environment: A Force for Our Future (DCMS, 2001)

Heritage Protection White Paper (DCMS, March 2007)

Planning (Listed Buildings and Conservation Areas Act) 1990

Ancient Monuments and Archaeological Areas Act 1979

Code for Sustainable Homes - A step change in sustainable home building practice (DCLG, 2006)

Green Infrastructure Guidance, Natural England (2009)

National Planning Policy Framework (DCLG, March 2012)

Planning for Traveller Sites (DCLG, March 2012)

PPS1 – Delivering Sustainable Development (2005)

PPS: Planning and Climate Change – Supplement to PPS1 (DCLG 2007)

PPG2 - Green Belts (1995)

PPS3 - Housing (DCLG, 2010)

PPS4 - Planning for Sustainable Economic Growth (2009)

PPS5 - Planning for the Historic Environment (2010)

PPS7 - Sustainable Development in Rural Areas (2004)

PPG8 - Telecommunications (1991)

PPS9 – Biodiversity and Geological Conservation (2005)

PPS10 – Planning for Sustainable Waste Management (2005)

PPS12 - Creating Strong, Safe and Prosperous Communities through Local Spatial Planning (2008)

PPG13 - Transport (2001)

PPG14 - Development on Unstable Land (1990)

PPG17 - Planning for Open Space, Sport & Recreation (2002)

PPG19 - Outdoor Advertisement Control

PPS22 - Renewable Energy (2004)

PPS23 - Planning and Pollution Control (2004)

PPG24 - Planning and Noise (2001)

PPS25 - Development and Flood Risk (2006)

Good Practice Guide on Planning for Tourism (DCLG, 2006)

Physical Activity and the Environment National Institute for Health and Clinical Excellence (January 2008)

Lifetime Homes, Lifetime Neighbourhoods: A National Strategy for Housing in an Ageing Society (DCLG, 2008)

The Climate of the UK and Recent Trends (2009) Hadley Centre

REGIONAL

Regional Sustainable Development Framework - Refreshed Version (2008)

Regional Historic Environment Strategy - Putting the Historic Environment to Work

West Midlands Regional Housing Strategy (2006-2021)

West Midlands Visitor Economy Strategy (2008)

West Midlands Energy Strategy (2004)

West Midlands Regional Forestry Framework (2004)

West Midlands Regional Biodiversity Strategy (2005)

Severn Trent Water Resources Plan 2005-2010

Choosing Health: Regional Health and Well-being Strategy (WMRA, 2008)

Fluvial Severn Flood Risk Management Strategy (2006)

South Housing Market Area: South Housing Market Assessment (2007)

Sustainability Objectives, Baseline and Context

South Housing Market Area: Gypsy and Traveller Accommodation Assessment (2007)

UKCIP 09: West Midlands Region

Regional Renewable Energy Study (2011)

COUNTY

Worcestershire Local Area Agreement (2006)

Partnership Towards Excellence – The Sustainable Community Strategy for Worcestershire SECOND EDITION 2008 – 2013

Worcestershire County Structure Plan (1996 - 2011)

Worcestershire Local Transport Plan 3 (2011)

Worcestershire Waste Core Strategy Submission Document (June 2011)

Worcestershire Biodiversity Action Plan (2008)

Destination Worcestershire Tourism Strategy (2008)

A Cultural Strategy for Worcestershire (2009-2013)

Worcestershire Minerals Local Plan 1997

Worcestershire Countryside Access and Recreation Strategy (2003 – 2013)

Fluvial Severn Flood Risk Management Strategy (2006)

Worcestershire Climate Change Strategy (2005)

Planning for Water in Worcestershire – Technical Research Paper (2008)

Planning for Renewable Energy in Worcestershire – Technical Research Paper (2008)

Planning for Climate Change in Worcestershire - Technical Research Paper (2008)

Planning for Soils in Worcestershire - Technical Research Paper (2008)

Worcestershire Local Investment Plan (March 2011)

Worcestershire Landscape Character Supplementary Guidance (October 2011)

DISTRICT

Wyre Forest District Sustainable Community Strategy (2008)

Wyre Forest Distrct Adopted Core Strategy DPD (2010)

Wyre Forest District Adopted Local Plan (2004)

Wyre Forest District Housing Strategy (2004)

Wyre Forest District Cycle Strategy (2002)

Wyre Forest District Design Supplementary Planning Guidance (2004)

Wyre Forest District Community Safety Strategy

Wyre Forest District Air Quality Strategy (2005)

Wyre Forest District Housing Needs Survey

Wyre Forest District Housing Stock Condition Survey (2007)

Wyre Forest District Contaminated Land Inspection Strategy (2001)

Kidderminster Regeneration Prospectus (2009)

Churchfields Masterplan Supplementary Planning Document (2011)

Adopted Conservation Areas & Management Plans

PARISH

Church Street (Kidderminster) Conservation Area Character Appraisal (2009)

Green Street (Kidderminster) Conservation Area Character Appraisal and Management Plan (2011)

Vicar Street Conservation Area Character Appraisal (2003)

The Staffordshire and Worcestershire Canal Conservation Area Character Appraisal and Management Plan (2007)

Links to the Kidderminster Central Area Action Plan

- The Kidderminster Central Area Action Plan needs to be in compliance with national planning guidance which provides the national framework for development. Therefore the Action Plan has strong links to the National Planning Policy Framework and provides high level planning guidance.
- The other Development Plan Documents included with the Local Development Framework have a strong relationship with the Kidderminster Central Area Action Plan. The Adopted Core Strategy sets out the over-arching policy within which the Action Plan must sit and sets out a development strategy that targets development towards the town. This provides the broad strategic guidance for which the Action Plan then provides more detail in order to deliver this development. In addition to this, the Core Strategy sets out further strategic guidance in relation to issues such as sustainable development, water management, economic development, design etc which the Action Plan must be in conformity.
- The Site Allocations and Policies Development Plan Document has been developed in tandem with the Action Plan and are mutually reinforcing documents. While the Action Plan provides targeted guidance for the town centre area, the Site Allocations and Policies document provides broader policy guidance which is equally applicable to the Action Plan area. The Action Plan relies of the Site Allocations and Policies document to provide policy guidance so as to not include any unnecessary repetition.
- The Kidderminster Regeneration Prospectus was adopted by the District Council in September 2009 and sets out the town's challenges and opportunities. The Prospectus was created with extensive public consultation and worked to establish some key themes and physical areas of action and/or opportunities in terms of regeneration. The Prospectus has provide an important part of the evidence base in the development of the Kidderminster Central Area Action Plan. The Prospectus and the associated ReWyre Regeneration Initiative will be key in helping to deliver the objectives set out in the Action Plan.
- The District Council adopted the Churchfields Masterplan Supplementary Planning Document in 2011 and this is a key part of the evidence base for the Action Plan which provides a detailed design framework for the Churchfields area. Not only has this SPD helped to influence the policy guidance for Churchfields in the Action Plan it also continues to provide detailed additional and supporting guidance for further development in the area.

The Area Action Plan will also help to implement the key transport infrastructure objectives contained within Worcestershire County Council's Local Transport Plan 3.

Links to the Sustainability Appraisal

- Although a range of plans have been scoped at all levels and each of the plans has influenced the SA framework objectives in some way, as set out in Appendix A, many of the plans, policies and programmes have led to the same conclusions regarding the areas which the SA framework objectives should consider. Perhaps the most significant plans, policies and programmes are the Adopted Core Strategy, Local Transport Plan 3 and the Sustainable Community Strategy.
- The Adopted Core Strategy was itself subject to the sustainability appraisal process 5.1.12 and the SA framework was developed for this DPD. The Adopted Core Strategy has been scoped as part of this Sustainability Appraisal, it presents local level policies which encapsulate much of the thinking and many of the objectives set out in higher level policies, plans, and programmes. The Adopted Core Strategy has influenced the Sustainability Appraisal framework, however, it also seeks to deliver the sustainability objectives itself. The Adopted Core Strategy sets out the over-arching policy which the Kidderminster Central Area Action Plan DPD must sit within, therefore, in order for an option to be realistic it must be in accordance with the policies set out within that document.
- 5.1.13 As mentioned above, the Kidderminster Regeneration Prospectus is a key part of the Action Plan evidence base. The Prospectus has influenced the Sustainability Appraisal, particularly in regard to the regeneration focused indicators, in order that the options be tested against the regeneration objectives for town.
- The District Council has a number of adopted Conservation Area's, and their associated 5.1.14 Management Plans, that cover the Kidderminster Central Area Action Plan; namely Green Street, Church Street, Vicar Street and Exchange Street, and the Staffordshire & Worcestershire Canal. These Conservation Areas have also influenced the Sustainability Appraisal to judge whether options are in accordance with the objectives for these areas.
- 5.1.15 Local Transport Plan 3 provides the basis for the future development of transport within the County. This plan moves towards promoting sustainable transport measures and it was therefore considered essential that the Sustainability Appraisal framework reflected this.
- The Sustainable Community Strategy sets out the future vision for the area. This was developed alongside the Core Strategy and influenced the Sustainability appraisal framework. The central themes under which the baseline data are presented were taken from the Sustainable Community Strategy and it was considered important that all of these themes were reflected within the Sustainability Appraisal Framework.

5.2 Description of the Social, Environmental and Economic Baseline **Characteristics and Future Predicted Baseline**

A summary of the social, economic and environmental baseline characteristics of the Wyre Forest District is set out below. The detailed description can be found at Appendix B to the amended SA Scoping Report.

5.2.2 **Social Overview**

- Wyre Forest District is a rural district which lies in North West Worcestershire, to the 5.2.3 South West of the Black Country conurbation. The District is made up of the three towns of Kidderminster, Stourport-on-Severn and Bewdley, of which Kidderminster is the largest. These are surrounded by a number of outlying villages and hamlets. The District covers an area of 75 square miles and has a population of 98,100 (2009 Mid Year Estimate). Without the plan, and the plans for neighbouring authority areas the population of the District may increase as a result of out-migration from the Black Country conurbation.
- 5.2.4 The Kidderminster Central Area Action Plan covers The Kidderminster Central Area Action Plan covers the town centre and extends to cover the Churchfields employment area and the retail development at Crossley park. Kidderminster is the District's main service centre and has significant regeneration opportunities which are recognised by the ReWyre Prospectus. The Area Action Plan will provide a detailed policy framework for the future development of these areas.
- In 2006/2008, life expectancy at birth in Wyre Forest District was 78.18 years for males 5.2.5 and 82.47 years for females. In 2001, the percentage of people living with a limiting long-term illness was 17.9%, this was lower than both the regional and national averages. The population of the District is ageing. Mid Year Population Estimates for 2009 show that more than 55% of the District's population is 40 years of age or over and an increasing number of residents are aged 80 years or over (5.3%). This has implications for access to services and facilities, particularly healthcare. Ethnic minorities are significantly under-represented within the District compared to the national and regional averages. Without the plan, the District's population may age further as a result of in-migration as the District is a popular retirement area. This could have an impact on health as it would increase pressure on health services.
- Crime within the Wyre Forest District decreased between April 2001 and March 2010 and is below the national average. Within the District, crime is highest in Greenhill ward which includes Kidderminster Town Centre. Without the plan, crime within the Kidderminster Central Area Action Plan area in particular would be likely to increase as a result of sites and premises lying derelict with no co-ordinated attempt to regenerate the town centre.
- Wyre Forest has a higher proportion of owner occupied housing than the national 5.2.7 average (2001 Census). House prices within the District are lower than the County and Regional average. Without the plan owner occupation would be likely to decrease as the economic circumstances make it more difficult for people to own their home, particularly first time buyers. This may increase the need for affordable housing.

Economic Overview

- Unemployment within the Wyre Forest District was 4.8% in January 2011. This is higher than the county level but lower than the regional and national level. Unemployment in the District is concentrated in Broadwaters and Oldington and Foley Park where it was 7.4% and 12.0% respectively. Without the plan unemployment is likely to increase at least in the short-term as the economy continues to be in a period of recession.
- The lowest income households are in Oldington and Foley Park ward. (2001 Census) 5.2.9 Without the plan incomes are likely to stay low in the Oldington and Foley Park area because of the current economic situation.
- Manufacturing still plays a key part in the economy of the WyreForest District and the District has a much higher percentage of workers based in the manufacturing industry, when compared to the regional and national averages. Other areas where there is a higher proportion of workers when compared to the region or nationally, are in the hotels and restaurant and tourism related sectors. This is reflective of the increasing role that tourism is having on the local economy, which is underpinned by regionally important tourist attractions which include the Severn Valley Railway, The West Midlands Safari and Leisure Park and the WyreForest. Without the plan the economy is likely to move more towards the tourism sector as manufacturing continues to decline within the area.
- 5.2.11 Educational attainment in Wyre Forest District is below both the regional and country average, with 42.2% of pupils achieving 5 A*-C grades in August 2009/10. Without the plan educational attainment is likely to increase steadily.

Environmental Overview

- 6% of land within the District is designated as a Site of Special Scientific Interest, the largest area being that of the Wyre Forest itself. A variety of habitats are found within Wyre Forest District, including broadleaved mixed woodland, natural grassland, acid grassland and heathland. The District also has a number of Special Wildlife Sites and both National and Local Nature Reserves. The District is also home to a number of protected species with most being found along the Rivers Stour and Severn and in ponds throughout the District. Without the plan the District's natural sites are likely to decline in quality and some sites could be at risk from development pressures.
- The District has six Grade I, 29 Grade II* and 853 Grade II list entries on the statutory lists. The District also has nine Scheduled Ancient Monuments. The District has 18 Conservation Areas, 4 of these are within the Kiddermister Central Area Action Plan area. In addition to this, there are also a large number of records on the Historic Environment Record which include historic structures and archaeological remains. Without the plan there would be less protection for Locally and Statutorily Listed Buildings which could put some buildings at risk from development pressures.
- Kidderminster lies on the River Stour and therefore flood risk is an issue within the town. There is pressure for further development to take place in areas at risk from flooding. However, the Environment Agency is consulted on all proposals within the defined flood zones.

Flood defences have been constructed at Crossley Park/Puxton Marsh in Kidderminster. Without the plan the likelihood of flooding may increase within the Action Plan Area as climate change leads to more intense periods of rainfall.

- The overall volume of residential waste has decreased since 2004/05 from 38.353 tonnes to 37,399 tonnes in 2009/10. The percentage of this waste which is recycled has increased during the same period from 24.5% to 26.65%. All households within the District are now served by recycling facilities. Without the plan recycling rates are likely to increase as it becomes easier to recycle domestic waste and awareness is raised through national and local campaigns.
- 5.2.16 There is currently an Air Quality Monitoring Area within the KCAAP area which covers an area along St. Mary's Ring Road and into the Horesfair, Kidderminster. This is caused by traffic congestion within the affected area. Without the plan air quality is likely to deteriorate further within this area.

5.3 Difficulties in Collecting Data and the Limitations of the Data

- The information collected and updated as part of this Draft SA Report is set out at Appendix B. The information presented relates directly to the identified sustainability issues and the indicators set out within the SA framework and is a summary of the baseline data set out within the SA report. There were difficulties collecting data as often, the required data is not available at the required level. The SA framework set out within this report will form the basis of the monitoring framework. The indicators have been further developed and amended since the SA Scoping Report was published. The refined indicators have been closely aligned to those for the Core Strategy as this will aid monitoring.
- One of the major problems with developing local indicators is the availability of data at district level. Often, county level is the lowest level at which data is available. Some data may be available at national and regional level but is not disaggregated to district level. In some instances, data for the suggested monitoring indicator is not available at present and therefore, monitoring systems will need to be put in place to collect this data. Data for those indicators which are also set out within the Core Strategy will become available as part of the process of monitoring that DPD.

5.4 Main Social, Environmental and Economic Issues and Problems Identified

Identified Sustainability Issue	Baseline/Trend Data	Predicted Change with no Plan		
	Social			
Marked variation in the provision of community facilities between the District's urban wards.	Concentration of facilities in Greenhill and Broadwaters with few facilities in Aggborough and Spennells and Oldington and Foley Park (WFDC Community Facilities Audit June 2009).	Community facilities may decline as reduced public and voluntary sector budgets lead to a decline in standard and facilities come under pressure for development.		
Importance of safeguarding the District's Local Centres in order to serve their resident populations.	The Wyre Forest District Retail Update 2009 demonstrates that there is a reasonable spread of local centres and that they serve	Local centres are likely to remain but there may be an increase in hot food takeaways.		

Identified Sustainability Issue	Baseline/Trend Data	Predicted Change with no Plan
	their resident populations by providing a range of services.	
Poor access to play facilities in some urban and rural wards.	Largest deficiencies identified in Greenhill, Offmore and Comberton, and Franche wards (PPG17 Audit, October 2008).	Without the plan play facilities would not be improved to meet demand from new development.
Variation in levels of health between the District's wards.	Within the District there is one SOA which falls into the most deprived 20% nationally for health, this is in Oldington and Foley Park ward. Habberley and Blakebrook, Oldington and Foley Park, Broadwaters, Greenhill and Offmore and Comberton wards all have at least one SOA within the 20% most deprived nationally. The least deprived wards are Rock, Blakedown and Chaddesley, Wolverley, and Bewdley and Arley where all of the SOAs are in the 50% least deprived nationally.	Without the plan health may decline as a result of an ageing population.
Need to bring empty homes within the District back into use.	Growth in empty homes within the District 2005-2009. Currently 4.73% of homes within the District are empty homes.	Empty homes within the District are being addressed by a separate District Council policy and are therefore likely to decrease in numbers even without the plan in place.
The need to reduce crime within the District.	Crime in the District has shown fluctuations but has fallen overall since 2001.	Without the plan crime is likely to increase particularly within the KCAAP area as premises and sites are more likely to become vacant and derelict.
The need to reduce drug and alcohol misuse within the District.	Wyre Forest has the second highest number of drug offences and the third highest number of alcohol related offences in Worcestershire (WFCSP, 2002-2003).	Drug and alcohol misuse may be reduced through other programmes outside of the LDF.
Need to retain and enhance short stay parking facilities within the town centres.	District Council car park data shows that Kidderminster is particularly well served by public car parks which are well used.	Without the plan car parks may come under pressure to be developed for other uses, alternatively, car parking may increase as vacant sites may become used as car parks on a temporary basis.
	Economic	
A high concentration of fuel poverty within the District, particularly in the most deprived ward.	15% of households are estimated to be living in fuel poverty in Wyre Forest, compared to 13.3% across the County. In the most deprived ward, this figure is 27.3%, the highest in the County. (Source: Affordable Warmth for Worcestershire)	Without the plan fuel poverty is likely to increase as new, more energy efficient development is less likely to come forward.
Lack of affordable housing choice across the District.	The average house price across the District has risen rapidly in recent years. However, it is now falling. The ratio of lower quartile house prices to lower quartile earnings fell sharply after 2005 and, after a steady rise to 2008, fell sharply again in 2009.	Without the plan new affordable housing is less likely to come forward as sites are less likely to be developed.
Noticeably higher unemployment forming a corridor between Kidderminster and Stourport-on-Severn.	Unemployment within the District fell between 2000 and 2008 but has risen sharply since then. The highest levels of unemployment are within the urban areas.	Without the plan unemployment is likely to rise as new employers are less likely to come to the area.

ldentified Sustainability Issue	Baseline/Trend Data	Predicted Change with no Plan	
Environmental			
Need to reduce noise pollution complaints in the District.	Noise pollution complaints have remained high in the District. However, they have fallen in 2009/10.	The plan is unlikely to have an impact on noise pollution complaints.	
The need to improve the condition of SSSI habitats, particularly marshland and heathland areas.	Condition of SSSIs has improved since 2005. A much greater area of SSSI land is now unfavourable but recovering, and less is unfavourable but declining.	Without the plan the condition of SSSIs may decline as some areas may come under pressure from new development. Also, it would be more difficult to secure money from any new development to improve the condition of SSSIs.	
The need to conserve and enhance the rich variety of habitat types within the District.	The 2008 Worcestershire Biodiversity Action Plan identifies a large number of habitat types within the District.	Without the plan some of these habitat types may face development pressure and it would also be more difficult to secure money from new devleopment to improve these habitats.	
The need to protect the variety of protected species from adverse development.	The 2008 Worcestershire Biodiversity Action Plan identifies a number of protected species within the District.	Without the plan new development may have an impact on protected species.	
Significant residential and urban areas are at risk from flooding.	The Environment Agency's designated flood zones show that all three of the District's towns are affected by fluvial flooding from the main rivers. The District is also affected by surface water run-off, ground water flooding and foul water flooding.	Without the plan flooding is likely to increase as climate change leads to more intense rainfall periods.	
Declining air quality within the urban areas of the District.	WFDC has declared one Air Quality Management Areas within the KCAAP area at St. Mary's Ring Road and Horsefair, Kidderminster.	Without the plan this AQMA is likley to remain in place.	
To safeguard and enhance the distinctive historic environment of the District.	The District has 17 Conservation Areas, 3 of these fall entirely within the KCAAP area and one falls partially into it. The District also has 9 Scheduled Ancient Monuments, over 900 individual buildings and structures which are listed, and local lists for the three towns and the Parish of Wolverley and Cookley. There is also a significant amount of heritage outside of these designations. The Historic Environment Record has in excess of 2500 entries for the District including over 50% of which are not designated.	Without the plan some of the District's heritage assets could be threatened by development pressures.	
Need to increase the generation and use of renewable energy within the District.	Currently there is very little renewable energy in the District; as a result the District is heavily reliant upon fossil fuels for its energy requirements (DTI).	Without the plan renewable energy generation is unlikely to increase significantly.	
Need to improve energy efficiency in new and existing housing stock.	The average SAP rating of private dwellings within the District has increased since 2005/06 and was 54 in 2009/2010. The % of dwellings with a SAP rating below 35%, which is considered to be unacceptable, has declined since 2006/07 and is currently 9%.	The average SAP rating is likely to increase even without the plan as building regulations improves new build stock and grants are available to improve existing stock.	

Identified Sustainability Issue	Baseline/Trend Data	Predicted Change with no Plan
Need to reduce CO ₂ emissions within the District.	Total CO ₂ emissions within the District fell from 6.5 tonnes per capita to 6.1 tonnes per capita between 2005 and 2008.	Without the plan CO ₂ emissions within the District are likely to continue to fall but to a lesser degree than with the plan in place.
Need to adapt to the present and future changes in climate that the District is experiencing.	The climate of the West Midlands Region is forecast to change significantly by 2080. Changes include warmer average temperatures, increased winter rainfall, decreased summer rainfall and periods of more intense rainfall.	Without the plan less would be done to adapt to future changes in the climate.
Need to conserve water resources and use them in a sustainable way.	Much of the District's water resources come from ground water abstraction and there is no scope for further abstraction.	Without the plan in place pressure for water would still be high, the plan may increase the pressure by delivering new devleopment.
Need to reduce the total volume of waste produced and increase recycling.	The level of waste collected has increased and the % of waste recycled has decreased during 2009/10, however, the overall trend since 2004/2005 is for a decline in the level of waste and an increase in the recycling rate.	Waste recycling is likely to continue to increase without the plan as campaigns and initiatives outside of the planning system encourage recycling.
Need to focus new development on brownfield sites to preserve greenfield land and reduce the need to travel.	During 2009/2010 there was an increase to 9% in the percentage of residential developments which were not yet started or under construction on greenfield sites.	Without the plan in place it would be more difficult to resist the development of greenfield sites and focus development on brownfield land.
Need to develop at densities greater than 30 dph in order to reduce the need to travel and preserve greenfield land.	In 2009/10 the percentage of residential completions with a density greater than 30 dph remains high(88%).	Without the plan in place it would be more difficult to control the density of new development.
Impact of the Wyre Forest Schools Review on access to educational facilities and impact on travel patterns/increased journey times.	The Wyre Forest Schools Review has had an impact on the distance which some pupils travel to school.	This change is outside of the planning system and therefore journey times to schools will remain greater for some pupils than they were under the previous three-tier education system.
Rapidly increasing growth in rail usage at both the District's rail interchanges.	Kidderminster is the second busiest rail station in Worcestershire. Significant growth was recorded at both Kidderminster and Blakedown stations between 1994 and 2007 and this trend has continued to 2010.	Even without the plan in place demand for rail travel is likely to grow as the costs of running a private car increase.
Need to provide safe cycle route networks to increase cycling levels within the District.	2001 census data shows that only 2.19% of the District's working population cycle to work.	Cycling may continue to increase slowly without the plan in place.
Importance of safeguarding and enhancing the bus priority route network and the need to enhance public transport infrastructure.	WCC statistics show that bus patronage has fallen within the District since 2002. There is continued downgrading of bus services across the District in both urban and rural areas.	Bus patronage is likely to continue to decline without the plan in place as bus services have recently been cut within the District.

5.5 The SA Framework, including Objectives, Targets and Indicators

SA Objective	Decision-Making Criteria	Indicators	Target
Improved Health and Well-Being			
1. To improve the health and well-being of the population and reduce inequalities in health.	Will it improve access to health facilities across the District?	IMD health profiles.	Decrease in number of SOAs in most deprived 20% nationally. Increase in SOAs in least
			deprived 20% nationally.
	2. Will it help to improve quality of life for local residents?	Life expectancy.	Increasing trend
2. To improve the quality of and accessibility to, cultural services and local services and facilities.	Will proposals enhance the provision of local services and facilities?	% of new residential development within 30 minutes public transport travel time of a GP, Hospital, Employment, Primary School, Secondary School, Retail Centre.	90%
	2. Will it contribute to rural service provision across the District?	% of villages with key facilities, i.e, primary school, post offices, GP, pub, village hall, convenience store.	No decrease
	3. Will it enhance accessibility to services by public transport?	% of new residential development within 30 minutes public transport travel time of a GP or hospital.	90%
	4. Will it enhance accessibility to the District's countryside by sustainable modes of transport?	Number of developments (applications approved) which benefit the green infrastructure network.	Increasing trend
3. To provide decent, affordable housing for all, of the right quality and type, tenure and affordability for local needs in a clean, safe and pleasant local environment.	Will it provide opportunities to increase affordable housing levels within urban and rural areas of the District?	Number of affordable housing completions (net of demolitions).	60 units per annum
		% of housing completions which are affordable (net of demolitions).	30%
	2. Will it provide affordable access to a range of housing tenures and sizes?	% of housing completions by size (gross).	Maintain a balance of house sizes
		% of housing completions by tenure (net of demolitions).	30% of completions to be affordable
		Number of additional gypsy/traveller pitches granted permission.	35 pitches by 2026
		Number of extra care units completed.	Awaiting data on need within the District - target to be established once information is available.
	3. Does it seek to provide high quality, well-designed residential environments?	Number of residential applications refused as a result of poor quality design.(Using Policy CP11 of the Adopted Core Strategy).	Decreasing trend

SA Objective	Decision-Making Criteria	Indicators	Target
	4. Does it provide opportunities for the construction of sustainable homes?	% of homes constructed to Code level 4 and above.	Increasing trend
4. To enhance the quality of life for all residents within the District	Does it seek to enhance the prospects and quality of life of disadvantaged communities?	Life expectancy.	Increasing trend
District.	2. Does it provide fair access to all members of the community, regardless of social class?	% of new residential development within 30 minutes public transport travel time of a GP, Hospital, Employment, Primary School, Secondary School, Retail Centre.	90%
	3. Does it promote opportunities for easy access to the District's greenspaces?	Number of developments (applications approved) which benefit the green infrastructure network.	Increasing trend
	Community Safety	•	
5. To encourage pride and social	Does it offer the opportunity to enhance civic pride?	NI3: Those who have participated in a local area.	Increasing trend
responsibility in the local community and reduce crime.	2. Do proposals offer the opportunity for community involvement?	opportunity for community statutory consultation letters sent	
	3. Does it promote the principles of 'Secured by Design'? Number of new developments incorporating 'Secured by Design' principles. (Major applications based on information in Design Access Statements).		Increasing trend
	Better Environmen	t	
6. To manage waste in accordance with the waste hierarchy: reduce, reuse, recycling and	Are opportunities to increase recycling incorporated into proposals?	% of residential apartment and all commercial developments providing storage for recycling (permissions granted).	Increasing trend
composting, recovery, disposal.	2. Will it reduce waste?	Volume of waste collected. (excluding recycling)(tonnes).	Decreasing trend
		Volume of waste recycled. (NI 192).	Increasing trend
7. Reduce contributions to	Will it reduce emissions of greenhouse gases?	District per capita CO ₂ emissions.	Decreasing trend
climate change and promote energy efficiency and energy generated from renewable and low-carbon sources.	Will it use sustainable construction methods?	% of homes built to Code level 4 or above.	Increasing trend
	3. Will it encourage opportunities for the production of renewable energy?	Number of major new developments incorporating on-site renewable energy generation.	Increasing trend
	4. Will it promote greater energy efficiency?	Average energy rating of new housing.	Increasing trend

SA Objective	Decision-Making Criteria	Indicators	Target
8. To reduce the need to travel and move towards more sustainable travel	Will it reduce the need to travel?	% of residential completions within Kidderminster, Stourport-on-Severn and Bewdley.	93% by 2026
modes.	2. Will it provide opportunities to increase sustainable modes of travel and reduce congestion?	% of new residential development within 30 minutes public transport travel time of a GP, Hospital, Employment, Primary School, Secondary School, Retail Centre.	90%
		Number of developments granted permission providing cycle parking.	Increasing trend
		Number of major developments granted permission which incorporate travel plans.	100%
	3. Does it focus development in existing centres and make use of existing infrastructure to reduce the need to travel?	% of residential completions within Kidderminster, Stourport-on-Severn and Bewdley.	93% by 2026
9. Protect the use of water, soil and air, whilst maintaining or improving their quality.	Will it provide opportunities to reduce the District's Air Quality Monitoring Areas and other areas of concern?	Number of AQMAs and areas of air quality concern within the District.	Decreasing trend
quanty.	2. Will it improve air quality across the District?	Number of AQMAs and areas of air quality concern within the District.	Decreasing trend
	3. Will it provide opportunities to improve water quality?	% of new permissions incorporating SuDS.	80%
	4. Will it encourage measures to improve water efficiency in new development, refurbishment and redevelopment?	% of new permissions incorporating rain-water harvesting/water efficiency measures.	Increasing trend
10. Ensure development does not occur in high-risk flood prone areas and	Does it protect the floodplain from development?	Number of new residential developments(permissions given) where any part of site is located in the flood plain (Zone 2 and 3).	Decreasing trend
does not adversely contribute to fluvial flood risks or contribute to surface		New residential granted permission in flood zones 2 &3 / All new residential permissions granted.	Decreasing trend
water flooding in all other areas.	Does it take account of all types of flooding?	Number of planning permissions granted contrary to EA advice.	0
	3. Does it reduce the risk of flooding in existing developed areas?	% of new permissions incorporating SUDS.	80%
	4. Does it promote Sustainable Drainage Systems?	% of new permissions incorporating SUDS.	80%
11. Protect, enhance and manage the	Will it achieve high quality, sustainable design for buildings,	Number of applications refused as a result of poor quality design.	Decreasing trend

SA Objective	Decision-Making Criteria	Indicators	Target
character and appearance of the landscape and	spaces and the public realm which is sensitive to the locality?	(Using Policy CP11 of the Adopted Core Strategy).	
townscape, maintaining and strengthening local distinctiveness and	2. Will it enhance the District's Conservation Areas?	Number of applications refused in Conservation Areas. (Using CA Policies in Adopted Local Plan).	
sense of place.		Number of planning permissions granted in Conservation Areas. (Using CA Policies in Adopted Local Plan).	
	3. Does this preserve and enhance the historic character	Number of new records added to the HER.	Increasing trend
	of the landscape and townscape?	Number of Listed Building consents granted.	
12. To conserve and enhance the District's biodiversity and geodiversity.	Will it help to safeguard the District's biodiversity and geodiversity?	Number of applications approved contrary to Natural England recommendation.	0
geodiversity.		Number of applications refused because of their potential impact on biodiversity/geodiversity.	Decreasing trend
	2. Will it provide opportunities to enhance local biodiversity/geodiversity in both urban and rural areas?	Condition of SSSIs.	Improvement in condition
		Number of developments (applications approved) which benefit the green infrastructure network.	Increasing trend
	3. Will it protect sites designated for nature conservation?	Change in areas of biodiversity importance.	No decrease
		Proportion of Local Sites where positive conservation management has been or is being implemented(NI197).	Increasing trend
	4. Will it help to achieve targets set out in the Biodiversity Action Plan?	Achievement of Biodiversity Action Plan targets.	Increase in targets being achieved
	5. Will it provide opportunities to investigate/remediate potential contamination?	Amount of land that has been investigated and remediated.	Increase in remediated land
13. Conserve and enhance the historic	Will it preserve, protect and enhance conservation areas, listed buildings, archaeological	Number of demolition consents (Listed Buildings)	0
and built environment through considerate siting and design and through respecting architectural, cultural and archaeological	remains, historic parks and gardens and their settings and other features and areas of historic and cultural value?	Number of demolition consents (Conservation Areas) using Policy CA2 Adopted Local Plan.	Decreasing trend
heritage.	2. Will it help safeguard the District's Listed, Locally Listed and other historic buildings?	Number of buildings on the national and local Buildings At Risk Registers.	Decreasing trend

SA Objective	Decision-Making Criteria	Indicators	Target			
	3. Will it improve and broaden access to and understanding of, local heritage, historic sites, areas and buildings?	% of Conservation Areas with Conservation Area Appraisals completed/updated within the last 5 years.	100%			
		% of Conservation Areas with Management Plans completed/updated within the last 5 years.	100%			
	4. Will it help to realise the physical, social, economic and environmental value of the historic environment in the regeneration of the District?	Number of derelict buildings brought back into use.	Increasing trend			
14. Ensure efficient use of land through the safeguarding of	Will it safeguard the District's mineral resources?	To be developed.				
mineral reserves, the best and most versatile agricultural	2. Will it help to protect the District's agricultural land from adverse developments?	Amount of best and most versatile agricultural land lost to built development.	None			
land and greenfield land; and maximise the use of previously developed land.	3. Will it preserve the openness of the Green Belt?	Number of planning permissions granted in the Green Belt. (Using GB Policies in Adopted Local Plan).	Decreasing trend			
	4. Will it protect and enhance the District's open spaces of recreational and amenity value?	Number of hectares of open space and recreational/amenity space lost to development.	0			
15. To promote the regeneration of Kidderminster and Stourport-on-Severn.	Does it focus development in the town centres of Kidderminster and Stourport-on-Severn?	% of new residential completions located in Kidderminster and Stourport-on-Severn.	93% by 2026			
	2. Does it encourage the re-use of existing buildings and brownfield sites in Kidderminster and Stourport-on-Severn?	% of new residential completions located on brownfield land in Kidderminster and Stourport-on-Severn.	93% by 2026			
16. Mitigate against the unavoidable negative impacts of climate change.	Does it promote development that is adaptable to and suitable for predicted changes in climate?	% of new permissions incorporating SUDS.	80%			
	2. Does it promote land uses that are suitable for the predicted changes in the District's climate?	% of new permissions incorporating SUDS.	80%			
17. Reduce noise and light pollution.	Does it mitigate against noise pollution?	Number of noise pollution complaints.	Decreasing trend			
	2. Does it mitigate against light pollution?	Number of light pollution complaints received.	Decreasing trend			
	Greater Learning and Prosperity					

SA Objective	Decision-Making Criteria	Indicators	Target
18. To raise the skills levels and qualifications of the	Will it provide opportunities to further develop adult and community learning facilities	% of school leavers with 5 A*-C grades.	Increasing trend
workforce.	within the District?	% of the District's working age population qualified to NVQ level 4 or higher.	Increasing trend
19. To consult communities in accordance with the	Do proposals incorporate consultation with local communities?	% of LDF consultations carried out in accordance with the SCI.	100%
SCI, providing opportunities to participate in and contribute to the	Are proposals transparent and open to the public?	Number of consultation responses received on LDF documents.	Increasing trend
decisions that affect their neighbourhood and quality of life.	3. Will it offer people the chance to directly affect decisions in their locality?	Number of consultation responses received on LDF documents.	Increasing trend
	4. Does it promote community engagement?	Number of consultation responses received on LDF documents.	Increasing trend
	Shared Prosperity		
20. Create and maintain a diverse, knowledge-driven	Will it help enhance the District's economy?	Number of VAT registered businesses within the area.	Increasing trend
economy, ensuring all have the benefits, urban and rural.	2. Will it help reduce unemployment in Oldington and Foley Park and Broadwaters wards?	Unemployment levels if Oldington and Foley Park and Broadwaters wards.	Decreasing trend
	2. Will it contribute towards rural regeneration?	Number of VAT registered businesses in rural areas.	Increasing trend
	3. Will it provide opportunities for businesses to develop and enhance their competitiveness?	De-registrations of VAT registered businesses in the area.	Decreasing trend
	Will it support sustainable tourism?	Number of bed spaces developed (Hotels and Guest Houses).	Increasing trend
		Number of tourism related jobs.	Increasing trend
	5. Will it support the shopping hierarchy?	New retail development within or on the edge of primary shopping area (Kidderminster and Stourport-on-Severn) (permissions granted).	7,000sq m by 2016 25,000sq m by 2026
		Net new retail floorspace completed (sq m).	Increasing trend
21. Promote and support the development of new	Does it encourage innovative and environmentally friendly technologies?	% of employment land developed on brownfield land (permissions granted).	Increasing trend
technologies, of high value and low impact, especially resource efficient technologies		Number of B1 completions.	Increasing trend

SA Objective	Decision-Making Criteria	Indicators	Target
and environmental technology initiatives.			

- When testing the options against the SA framework, it has been assumed that 800m equates to a 10 minute walk time. The distance have been measured using GIS. For Kidderminster, the town centre has been defined as the Town Hall. Sources of information used to carry out the appraisal have included bus maps, SHLAA site assessment sheets, the Strategic Flood Risk Assessment, the PPG17 audit and planning history and land ownership information. A number of specific assumptions have been applied to each objective and they are set out below:
- Objective 1: The issues considered in relation to health and well-being were travel time to the nearest GP, to Kidderminster hospital and to Kidderminster town centre. The town centre was included as it provides a range of health facilities including opticians and dentists as well as other specialist medical services. The assessment has been carried out on the current location of GP surgeries based on locations mapped on the Council's GIS system. However, there are proposals to relocate Aylmer Lodge Surgery and Northumberland Avenue Surgery to a new development at the Kidderminster Hospital site. Should this development be progressed, the assessment will need to be reconsidered. It was considered that 800m equates to a 10 minute walk.
- Objective 2: Within Kidderminster, cultural facilities include the Town Hall, library, 5.5.3 cinema and the Rose Theatre. In addition, public transport connections to Birmingham and Worcester were considered as part of the assessment of sites in Kidderminster. Access to local services and facilities included considering walking distance to a local shop/convenience store. It was considered that 800m equates to a 10 minute walk.
- Objective 3: This objective considered the delivery of affordable housing. It was assumed that all sites would need to provide affordable housing in accordance with the policy set out within the Adopted Core Strategy. It is assumed that sites currently owned by Wyre Forest Community Housing would come forward as 100% affordable housing schemes. Some sites were assumed to provide no affordable housing as they fall below the thresholds set out within the Core Strategy policy.
- Objective 4: Considerations for this objective included proximity to open space and 5.5.5 recreational facilities and any loss of open space as a result of developing the site. Open spaces used were those set out within the District Council's PPG17 audit. Access to other facilities including schools and employment is also considered as part of this objective.
- Objective 5: It was assumed that all new developments would include community 5.5.6 consultation through the planning policy and planning application processes and that all new developments would include measures to design out crime as this is a requirement set out within the Adopted Core Strategy.
- Objective 6: It was assumed that all new development would include waste management 5.5.7 measures in accordance with the Core Strategy. Where buildings exist on a site it is assumed that demolition waste will be reused as far as possible. In some instances it is assumed that a

building will be converted; this is usually where the building is of historic interest. In order to determine whether a building was of historic interest information from national and local listings was used as well as the judgement of the District Council's Conservation Officer.

- Objective 7: It was assumed that all new homes would provide 10% of required energy from renewable or low-carbon sources in accordance with the Core Strategy policy. It was also assumed that greenfield sites offered the potential to deliver greater levels of renewable energy because of lower development costs resulting from not having to address demolition or contamination issues. It was also assumed that the largest sites offered the opportunity to deliver greater levels of renewable or low-carbon energy through economies of scale. Where the assumption has been made that a site is for 100% affordable housing, it is also assumed that these would be built to Code Level 4 of the Code for Sustainable Homes in line with national funding requirements.
- Objective 8: The assessment for this objective is based on current bus routes and the 5.5.9 assumption that 800m is 10 minutes walk time. Bus routes were taken from the County Council's bus route maps. Proximity to rail services and town centres is also considered under this objective.
- 5.5.10 Objective 9: Considerations for this objective included whether or not the site is within or adjacent to an AQMA and any loss of trees/woodland which could reduce air quality. AQMAs were taken from the District Council's GIS records. Information relating to potential loss of tree cover was taken from the District Council's aerial photography and site visits. It is assumed that where there are known to have been industrial processes taking place on sites that there may be contamination issues. It is also assumed that these will be remediated as a requirement of any development on-site. It is difficult to know exactly what land is contaminated as often this only becomes apparent through planning applications, therefore, assumptions have been made based on known previous activities. Where land is known to be sued for agriculturlal purposes it is assumed that agricultural soils will be lost as a result of development. The SA has not considered the the need for developments to achieve higher than CSH Level 4 for water efficiency. Information relating to impact on water quality has been taken from the Water Cycle Strategy where possible and for those sites not included within the Water Cycle Strategy, assumptions have been made based on the information available.
- 5.5.11 Objective 10: The assessment for this objective was based on the assumption that that all new development would provide SUDS in accordance with policies set out within the Adopted Core Strategy. Considerations included whether or not the site is within the floodplain based on the Strategic Flood Risk Assessment and the sequential test has been used to inform assessments. The capacity of wastewater collection and treatment facilities has been included within the assessment and information on this has been taken from the Water Cycle Strategy.
- 5.5.12 Objective 11: It has been assumed that Listed Buildings will be retained. Considerations included impact on townscape of the loss of any buildings to be demolished, impact of adding a new building where one did not exist before and the impact of intensification of development on the area where it was assumed that new development would be higher density than existing.

- Objective 12: Assessment against this objective considered loss of open space/natural features which may have an impact on biodiversity and it considered the potential of new development to provide biodiversity features. The assessment also made assumptions about the biodiversity of brownfield sites based on information provided by Worcestershire Wildlife Trust as part of the SHLAA assessments. The proximity to designated sites has also informed the assessments.
- Objective 13: Assessment against this objective considered the loss of historic buildings 5.5.14 and the loss of features which would impact on the setting of a Listed Building or a Conservation Area. It was assumed that Listed Buildings would be retained. Information on Conservation Areas and Listed Buildings was take from the Council's GIS records. The assessment also considers proximity to other historic assets such as Scheduled Monuments, Registered Parks and Gardens and Registered Battlefields.
- Objective 14: The assessment of options against this objective considered whether 5.5.15 the site was greenfield or brownfield. The definition used was that set out within PPS3 (June 2010) and as such, gardens associated with existing residential development were considered to be greenfield. Information from the SHLAA which was based on aerial photography and site visits was used to help determine whether sites were greenfield or brownfield. The objective also looked at the agricultural land classification of the site to determine whether or not it is considered to be Best and Most Versatile Agricultural Land. Information on agricultural land classifications was taken from the Governments resource MAGIC and is held on the District Council's GIS records. The assessment also considered whether or not development would have an adverse impact on the Green Belt or any open space identified through the PPG17 audit.
- 5.5.16 Objective 15: Assessment against this objective considered whether or not the development would add vibrancy to Kidderminster town centre by bringing people into the town to live, work, shop or use town centre facilities. It was assumed that if Kidderminster was the closest service centre to the development or if it provided development within the town centre which would encourage people to go into the town centre for example retail or employment uses then it would have a positive impact. Where greenfield sites are proposed it is assumed that this would have a detrimental impact on the strategy to regenerate brownfield sites and in turn Kidderminster town centre.
- Objective 16: There was an assumption that all new development will provide SUDS and adhere to the Delivering Sustainable Development Standards policy set out within the Adopted Core Strategy. It is assumed that affordable housing will be required to deliver CSH Level 4 in line with national funding requirements.
- Objective 17: Assessment against this objective includes consideration of the impact of street lighting and the impact of additional noise arising from residential development and associated traffic. It was assumed that all new development would have street lighting and generate a certain amount of noise. Information on current land uses based on aerial photography, local knowledge and site visits was used in determining whether noise and lighting levels would increase.

- 5.5.19 Objective 18: This objective considers the impact of development on educational facilities within the District. Assessment against this objective also considers the loss of employment land as it is considered that this will lead to loss of employment opportunities and potentially a loss of workplace training opportunities. Information from the Employment Land Availability Assessment was used.
- Objective 20: Assessment against this objective considers the loss of employment 5.5.20 land. Information from the Employment Land Availability Assessment was used. The assessment also considers the potential for delivery of new employment land as well as the potential to support tourism development and the location of new retail development.
- 5.5.21 Objective 21: Assessment against this objective considered the extent to which proposals for the site will support high-technology industries.

Conflicts Between SA Objectives

- 5.5.22 Testing of the SA objectives against each other can also be found in Appendix C of the report. A number of internal conflicts have also been discovered.
- As discussed above, SA Objective 15 regarding the regeneration of the town centre, 5.5.23 could have a potential conflict with Objectives 10 and 12 dealing with flood risk and biodiversity. However these issues could be resolved with the appropriate mitigation measures require through planning policies.
- 5.5.24 There has also been a potential conflict identified between those objectives promoting development and activity (e.g. 3 and 15) with Objective 17 regarding reducing noise and light pollution. However, as this area is largely a town centre urban environment, it is unlikely that there would be significant disturbances. The greatest risk is potentially with the promoting of a mix of uses. However, policy safeguards could be put in place to ensure uses are compatible and considerate to each other.

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6 Plan Issues and Options

6.1 Main Strategic Options and How They Were Identified

- 6.1.1 The options set out within the Kidderminster Central Area Action Plan DPD have been identified from a number of pieces of work. The residential sites have been identified through the Strategic Housing Land Availability Assessment where officers identified potential sites and a consultation period was held for landowners and members of the public to suggest sites which they felt should be considered. A number of additional potential residential sites were also suggested through the Issues and Options consultation and through on-going consultation on the LDF.
- 6.1.2 The Employment Land Review has considered all of the current employment sites within the District and has recommended which sites should remain in employment use and which could be considered for alternative uses. Those sites which are currently being used as employment sites and are recommended to remain in employment use have not been tested against the SA framework. Where the Employment Land Review recommended that a site be considered for alternative uses, the sustainability of residential uses at these sites has been tested using the SA framework.
- All open space sites have been identified through the PPG17 audit (October 2008) and 6.1.3 this study recommended that all sites identified within the audit be safeguarded from development. The District also has a number of National Nature Reserves, Sites of Special Scientific Interest, Local Nature Reserves, Special Wildlife Sites and Local Geological Sites. All of these sites will be identified and safeguarded through both the Site Allocations and Policies DPD and the Kidderminster Central Area Action Plan but these sites have not been tested against the SA framework.
- The policy options have been developed over a period of time by Wyre Forest District 6.1.4 Council, in consultation with the public and other stakeholders. In January 2009, an Issues and Options Paper set out a range of issues to be addressed in the DPD, and posed a number of possible options to address those issues. The Issues and Options Paper describes in detail the nature of each issue to be addressed and the rationale by which the proposed options have been arrived at, and was published for public consultation and comments invited. In May 2011, a Preferred Options Paper was published for consultation, which set out the District Council's preferred options for addressing the various issues identified.
- The SA has appraised a series of policy options relevant to a range of issues. The 6.1.5 reason these options were chosen is because they are the options that have been identified by the Issues and Options Paper, and where relevant have been amended or supplemented by the Preferred Options Paper. Account has also been taken of responses to the public consultations on the Issues and Options and Preferred Options Papers, and where consultees have suggested other options these have been included. The detailed rationale for choosing the various options can be found in the Kidderminster Central Area Action Plan Issues and Options Paper dated January 2009.

Conflicts between SA Objectives and KCAAP Objectives

- The full results of the testing of the KCAAP objectives can be viewed in Appendix C of this report. Through the testing it is apparent that there is some potential conflict between the objectives of the KCAAP and the objectives set out in the SA. However, in most cases it is felt that the implementation of appropriate mitigation measures will over come these issues. Furthermore, these mitigation measures are largely requirements set out in the policies within the DPD to ensure that they are applied. In most respects that objectives of the KCAAP are complimentary to those in the SA.
- SA Objective 10, regarding development in high-risk flood prone areas, is a particular point of potential conflict as many of the town's key development sites are adjacent to the waterways and in flood zone areas. A key objective of the KCAAP to enhance the environment of the River Stour and would look to development of sites alongside it to deliver these improvements. This brings in the question the flood risk posed upon any development. However, Adopted Core Strategy Policy CP02 already sets out a policy addressing flood risk and policies in the KCAAP will highlight the need for flood mitigation at site specific level. Therefore it is felt that this conflict can be adequately tackled.
- SA Objective 12, regarding the conservation of biodiversity, is another potential area 6.1.8 of conflict. In Kidderminster, the canal and river corridors are both important biodiversity corridors. The KCAAP objective to enhance these natural assets and make them more prominent features in the town brings a potential conflict with this. Developing areas adjacent to the waterways could disturb biodiversity and decrease their environmental quality. However, it is important that policies within the KCAAP ensure that new developments protect and enhance the biodiversity value, particularly along the River Stour. In this respect, biodiversity could actually be improved.

6.2 Comparison of the Social, Environmental and Economic Effects of the **Options**

- The following tables provide a summary of the full testing of Aims and Objectives, the proposed sites and the policy options set out within the KCAAP Issues & Options paper. It The full testing tables can be viewed in Appendix C and D of this document.
- 6.2.2 For each site there is a brief summary of the potential positive and negative impacts that were identified when testing against the sustainability objectives. Each site is then ranked in relation to its suitability as a residential development allocation. The Policy option tables are split into different themes and contain the different options that were considered within them. For each option a brief summary of the findings after testing is given. The tables also include a reference which directs the reader to the appropriate part of the Issues & Options paper where the options are identified.
- The testing carried out resulted in the selection of options and sites to be taken forward and explains why some why some have been eliminated. This is expanded on further in paragraph 6.4 of this document.

Aims and Objectives Testing

Table 6.2.1

KCAAP Aims	Issues & Options Reference	Positive Impacts	Negative Impacts
To maximise the economic vitality of central Kidderminster whilst enhancing the environment of the area as a place to live.	Chapter 1 - Local	Would promote the regeneration of Kidderminster and encourage economic growth and diversity of economy. Promotes high quality design and attractive urban and natural environments.	None identified.
To help make Kidderminster the premier destination of choice for shopping and entertainment for all residents within Wyre Forest District and the surrounding rural catchment area.	Development Context Para. 1.8	Would promote the regeneration of Kidderminster and encourage economic growth and diversity of economy. Would help to promote Kidderminster a tourist destination.	None identified.

Table 6.2.2

KCAAP Objectives	Issues & Options Reference	Positive Impacts	Negative Impacts
Maximise the economic potential of the town centre including shopping, the evening and visitor economy, and office space.		Would promote the regeneration of Kidderminster and encourage economic growth and diversity of economy.	None identified.
Release the potential of the area's canalside setting.	Chapter 1 - Local Development Context	This could help improve the quality of the environment in the town and form part of quality residential developments. Would increase activity onto the canal and improve natural surveillance and community safety. This could also encourage more visitors into the town.	Could potential create more noise and light pollution onto the canal.
Open up the river Stour to create an enhanced biodiversity potential and environmental setting.	Para. 1.9	This could help improve the quality of the environment in the town and form part of quality residential developments. Would provide the opportunity to enhance the riverside environment and its biodiversity potential.	Could potential create more noise and light pollution onto the canal.
Improve the environment by enhancing streets and spaces for people.		Improve the attractiveness of the town centre environment and encourage more visitors and businesses. Better use of town centre space could offer multi-functional use for cultural events.	None identified.

KCAAP Objectives	Issues & Options Reference	Positive Impacts	Negative Impacts
Connect and integrate the main developments and environmental assets.		Increase walking and cycling around the town and contribute towards a more attractive public realm. This would also improve natural surveillance and community safety.	None identified.
Provide a framework for proactive town centre management.		Would promote the regeneration of Kidderminster and encourage economic growth and diversity of economy.	None identified.

Sites Testing

Table 6.2.3

Site		Positive Impacts	Negative Impacts	Rank ⁽¹⁾	Reasons for Allocation
H025: KTC3 Worcester Street		Very good access to services and facilities. No AQMA or flooding issues. Opportunity to secure the future of a Locally Listed Building. Brownfield site. Significant contribution to the regeneration of Kidderminster.	Conversion of Locally Listed Building/retention of facade could limit opportunities for renewable energy.	1	Located as part of a wider Easter Gateway regeneration area. Secure locally listed building on a gateway into the town centre.
H026: Rock Works, Park Lane	Caper 7 - Site Appaia	Very good access to services and facilities. No AQMA or flooding issues. Positive impact on townscape and opportunity to secure the future of a Locally Listed Building. Brownfield site.	Conversion of Locally Listed Building could limit opportunities for renewable energy.	1	Allocated for a potential mix of uses as part of wider Park Street/Park Lane regeneration area.
H027: Timber Yard, Park Lane		Very good access to services and facilities. No AQMA issues. Positive impact on townscape. Brownfield site. Potential to improve the canalside.	Flood zone 2 and 3 affects edge of site. Relocation of existing business?	2	Allocated to secure redevelopment of key canalside site.
H039: Comberton Place	Cape 7 -	Very good access to services and facilities. No AQMA or flooding issues. Positive impact on townscape. Brownfield site.	Loss of existing businesses.	2	Allocated to improve quality of urban environment and reuse of largely vacant site.
H040: Long Meadow Mills, Dixon Street	Site Appail	Very good access to services and facilities. Potential to improve wildlife corridor. Opportunity to improve setting of Locally Listed Building. Brownfield site. Could reduce noise.	Loss of employment and training opportunities. Loss of existing businesses. Flooding issues.	2	Not-allocated for residential to protect for employment uses.

Site		Positive Impacts	Negative Impacts	Rank ⁽¹⁾	Reasons for Allocation
H046 (EMP 7.2) Industrial Estate, Park Lane		Very good access to services and facilities. No AQMA or flooding issues. Potential to improve streetscene and setting of Locally Listed Buildings ('Dolls Houses'). Potential to improve Special Wildlife Site.	Loss of employment and training opportunities. Loss of existing businesses.	2	Not-allocated for residential to protect for employment uses.
H047 (EMP 7.1) Industrial Estate, Park Street		Very good access to services and facilities. No AQMA or flooding issues. Potential to improve streetscene and setting of neighbouring historic cottages.	Relocation of existing businesses.	2	Allocated for a potential mix of uses as part of wider Park Street/Park Lane regeneration area.
H051: 100-102 Comberton Hill	Capte 7 - Site Applia	Very good access to services and facilities. No AQMA or flooding issues. Potential to improve gateway site. Brownfield site. Could incorporate existing retail units.	Possible loss of shops although a mixed use scheme could prevent this.	2	Not specifically allocated to allow for mix of uses to support neighbourhood centre.
H052: Kidderminster Market Auctions, Comberton Place		Very good access to services and facilities. No AQMA or flooding issues. Potential to improve streetscene. Brownfield site.	Auction rooms would need to be relocated.	1	Allocated. No constraints.
H053 (EMP 5.1) Churchfields Business Park, Clensmore Street		Very good access to services and facilities. No flooding issues. Potential to address AQMA. Potential to improve streetscene and create a high quality townscape. Brownfield site.	AQMA issues but potential to address this through comprehensive redevelopment of the area. Relocation of existing uses?	1	Allocated as a part of the Churchfields Masterplan area - housing led regeneration area.
H054 (EMP 5.2) Georgian Carpets, Clensmore Street	Capte 7 - Site Apania	Very good access to services and facilities. Potential to improve streetscene. Brownfield site. Potential to improve Special Wildlife Site and Site of Special Scientific Interest. Would contribute to the regeneration of Kidderminster.	AQMA issues but potential to address this through comprehensive redevelopment of the area. Flood zone 2 affects a small area of the site.	1	Allocated as a part of the Churchfields Masterplan area - housing led regeneration area.
H055: BT Mill Street		Good access to services and facilities on foot and by public transport. Redevelopment offers the opportunity to improve the streetscene and the River Stour SWS.	Part of the site is within the floodplain. Site is currently an operational business and redevelopment could increase noise and light pollution.	2	Not specifically allocated to allow for mix of uses to support local retail area.
H070 (EMP 13.2) Lime Kiln Bridge,		Very good access to services and facilities. Potential to improve streetscene. Brownfield site. Potential to	AQMA issues but potential to address this through comprehensive redevelopment of the	2	Allocated as a part of the Churchfields Masterplan area

Site		Positive Impacts	Negative Impacts	Rank ⁽¹⁾	Reasons for Allocation
Clensmore Street		improve Special Wildlife Site. Would contribute to the regeneration of Kidderminster.	area. Flood zone 2 affects a small area of the site. Relocation of existing businesses.		- housing led regeneration area.
H073: Frank Stones, Green Street		Very good access to services and facilities. No AQMA issues. Potential to improve the streetscene and the setting of a Locally Listed Building and to improve adjacent Special Wildlife Site.	Entire site is within flood zone 3.	2	Allocated to ensure reuse of locally listed building.
H083: Depot, Green Street	Chapter 7 - Site Appaila	Very good access to services and facilities. No AQMA issues. Potential to improve the streetscene.	Site is within flood zone 2. Existing Council depot would need to be relocated.	3	Allocated for a potential mix of uses, to enhance urban design and highway layout.
H098: Carters, New Road		Very good access to services and facilities. No AQMA issues. Potential to improve the streetscene.	Site is within flood zones 2 and 3.	2	Allocated for a mix of uses to enhance setting of canal and river and conservation area. Flood risk can be mitigated against.
H103: Site opposite 40 Park Lane		Very good access to services and facilities. No AQMA issues. Potential to improve the streetscene. Brownfield site.	Partially within flood zone 3.	2	Not specifically allocated.
H113: Netto, New Road	Capte	Very good access to services and facilities. No AQMA issues. Brownfield site.	Entire site within either flood zone 2 or 3. Would reduce the retail offer within Kidderminster and could lead to a loss of employment opportunities.	3	Allocated for a mix of uses to enhance setting of canal and river and conservation area. Flood risk can be mitigated against.
H135: Bed City MCF Complex, New Road	7 - Site Appila	Very good access to services and facilities. No AQMA issues. Potential to improve streetscene. Potential to improve Special Wildlife Site and retain Castle Mills. Brownfield site.	Entire site within either flood zone 2 or 3. Possible loss of Castle Mills.	2	Allocated for a mix of uses to enhance setting of canal and river and conservation area. Flood risk can be mitigated against.
H146: Cheshires Site, Coventry Street		Very good access to services and facilities. No AQMA or flooding issues. Potential to improve streetscene, landmark site. Brownfield site. Would aid regeneration of Kidderminster.		1	Allocated for a mix of uses as part of the Eastern Gateway area. Improve urban design and the

Site	Positive Impacts	Negative Impacts	Rank ⁽¹⁾	Reasons for Allocation
				environment of the town.
H148: CMS Car Showroom, Churchfields	Very good access to services and facilities. No flooding issues. AQMA could be addressed through comprehensive redevelopment of the area. Potential to improve streetscene. Brownfield site. Would aid the regeneration of Kidderminster.	Site is adjacent to an AQMA. Loss of businesses could lead to a loss of employment opportunities.	3	Allocated as a part of the Churchfields Masterplan area - housing led regeneration area.

1 - Considered to be suitable for residential allocation.2 - Considered to be suitable for residential allocation subject to identified difficulties being overcome.3 - Could be suitable for residential allocation. However, sites in category 1 and 2 should be allocated first.

Options Testing

Table 6.2.4

Issue: Housing Density and Type			
Policy Option	Issues & Options Reference	SA Comments	
Concentrate mixed-use development formats incorporating new homes in the central part of town.	Chapter 5 Options 1 - Housing in the KCAAP area	This option would help improve access to services and facilities, including health care facilities and it will help to provide a range of housing types. It could help to introduce natural surveillance to the town centre and reduce anti-social behaviour and would reduce the need to travel. The option would focus development of brownfield sites, thus safeguarding greenfield land from development and would aid the regeneration of Kidderminster. The option may have a detrimental impact on the historic environment but this would depend on the exact location of sites and it could be overcome through good design.	
Recognise the constraints of many town centre sites will lead to the development of apartments.	Chapter 5 Options 2 - Housing Density and Type	This option would help improve access to services and facilities, including health care facilities. The option would limit the type of accommodation on offer within the town centre. It could help to introduce natural surveillance to the town centre and reduce anti-social behaviour and would reduce the need to travel. The option would focus development of brownfield sites, thus safeguarding greenfield land from development and would aid the regeneration of Kidderminster. The option may have a detrimental impact on the historic environment but this would depend on the exact location of sites and it could be overcome through good design.	
Recognise that, in the Kidderminster central Area, there will be a need for dedicated car-parking for new homes.	Chapter 5 Options 2 - Housing Density and Type	The need for parking is likely to detract from the objective to reduce the need to travel and also to reduce contributions to climate change.	

	Issu	e: Housing Density and Type	
Policy Option	Issues & Options Reference	SA Comments	
Recognise the specific economic challenges of redeveloping the town centre sites when assessing the development of new homes within the town centre ring road and the environment of Park Lane (north).	Chapter 5 Options 3 - Affordable Housing	The viability of certain sites in the town centre is lowered due to the challenges and abnormal costs of developing the site. This option would potentially limit the amount of affordable housing delivered to offset developer costs. However, not recognising these constraints could lead to sites not being delivered at all.	
Deliver a mix of densities and types elsewhere within KCAAP including Churchfields.	Chapter 5 Options 2 - Housing Density and Type	This option would ensure that there is a range of housing types available within the KCAAP area and would assist in the regeneration of Kidderminster by developing mixed communities.	
Deliver housing in both the town centre and elsewhere within the KCAAP area.	Chapter 5 Options 2 - Housing Density and Type	This option would ensure that there is a range of housing types available within the KCAAP area and would assist in the regeneration of Kidderminster by developing mixed communities.	

Table 6.2.5

Issue: Affordable Housing			
Policy Option	Issues & Options Reference	SA Comments	
Recognise that the constraints of many town centre sites will lead to the development of apartments and many of these will not be standard sizes or shapes and do not lend themselves to standard housing formats.	Chapter 5	These policy options were put forward at a time where the Core Strawas proposing 40% affordable housing. However, after undertaking via work the level of affordable housing was set at 30% through the Core Strategy. It is considered that given the drop in the District-wide affordable housing requirement, it is no longer appropriate to consider a lower for specific parts of the District, having said this, where it is demonstrated that sites are not viable at 30% the District Council will be prepared the enter into negotiations on a site-by-site basis.	
Recognise the specific economic challenges of redeveloping town centre sites when assessing the level of affordable housing provision within the town centre ring road and the environment of Park Lane (north) i.e 30%	Options 3 - Affordable Housing		
Deliver a mix of types and tenure and up to 40% affordable housing elsewhere			

Issue: Affordable Housing			
Policy Option	Issues & Options Reference	SA Comments	
within KCAAP including Churchfields			
The current 30% policy on affordable housing is suitable for residential development in the KCAAP area.			

Table 6.2.6

	Issue: Employment Uses			
Policy Option	Issues & Options Reference	SA Comments		
Within the KCAAP area the focus should be on new retail, commercial, leisure and office developments and not B1(c)/B2/B8 land uses.	the Ho the	This option would create employment opportunities and potentially improve the skills and qualifications of residents through job-based training. However, not allowing light industrial within the action plan area may restrict the job opportunities available and may increase the need to travel as these jobs locate away from the town centre.		
Should Light industrial uses be retained within the KCAAP.	Options 4 - Employment	Allowing light industrial within the KCAAP area could reduce the need to travel by car as the area is accessible by foot and public transport.		
Allow office development outside the KCAAP area (i.e. The SREC).	Uses	Allowing office development outside the KCAAP area would be detrimental to the aims to regenerate the town centre. It would also mean locating offices in places less accessible to public transport and therefore not as environmentally sustainable.		

Table 6.2.7

Issue: Retail			
Policy Option	Issues & Options Reference	SA Comments	
Include Bromsgrove Street in the Primary Shopping Area.		This option would allow additional capacity for retail growth which could contribute to the towns economy. It would contribute to the regeneration of a key area of the town - the Easter Gateway. It would also allow for the redevelopment on area with a poor urban environment.	
Do not include Bromsgrove Street in the primary Shopping Area.	Chapter 5 Options 5 - Town Centre	This option does not promote town centre development and would greatly reduce the capacity for retail growth. It would also not be in support of the aspiration to regeneration the Eastern Gateway area of the town.	
Use the WYG proposed extension to the Primary Shopping Area.	Definitions	This option possibly may stretch the retail offer of the town and under the centre.	
Include Morrisons within the Primary Shopping Area.		This option would have a negative impact on the regeneration of the town and the town centre in particular as it would stretch the retail offer of the town and undermine the retail offer of the centre.	

Issue: Retail			
Policy Option	Issues & Options Reference	SA Comments	
Primary Shopping Area as defined in the Preferred Option.		This option would allow additional capacity for retail growth which could contribute to the towns economy. It would contribute to the regeneration of a key area of the town - the Easter Gateway. It would also allow for the redevelopment on area with a poor urban environment. It would also allow for retail growth at Weavers Wharf, which is already an important retail area.	

Table 6.2.8

	Issue: Mixed Use			
Policy Option	Issues & Options Reference	SA Comments		
Do you think that it is appropriate to encourage mixed use development within the central area?	Chapter 5 Options 7 -	Mixed use development could reduce the need to travel and improve access to services and facilities. It would also help to regenerate Kidderminster by improving the vitality of the town centre and increasing passive surveillance throughout the evening.		
Do not promote mixed use development within the central area.	Mixed uses	This option could have a negative impact on crime/safety as single uses do not provide activity at all times of the day and night. It could also have sustainable options by increasing peoples need to travel.		

Table 6.2.9

		Issue: Economics
Policy Option	Issues & Options Reference	SA Comments
Recognise the importance of retail and housing as enabling development for wider regeneration and community infrastructure.		Delivering new community infrastructure will reduce the need to travel and will improve quality of life by improving access to services and facilities.
Reduce and limit ambitions for new and improved community infrastructure.	Chapter 5	This option would be detrimental to improving quality of life, reducing the need to travel and securing the regeneration of Kidderminster. It would not contribute towards improving access to services and facilities.
Continue to diversify the economic base of Kidderminster and create development opportunities for creative industries and media in the Green Street area.	Options 11 - Economics	This option would reduce the need to travel and create employment at learning opportunities. It would help to support and promote the regeneration of Kidderminster.
Work with partners to identify other sources of funding and through the promotion of 'Connecting Kidderminster' the prospectus for regeneration.		This option would help to support regeneration and would help to deliver employment and education opportunities within the town and could also improve access to services and facilities.

Table 6.2.10

	Į:	ssue: Urban Environment
Policy Option	Issues & Options Reference	SA Comments
Create a sense of enclosure and ensure that backs of buildings do not face onto the pedestrian environment.		This option would ensure that people have high quality places to live and that the townscape is enhanced.
Enhance the quality of the streetscape through the de-cluttering of street furniture, the re-paving of footpaths, and the inclusion of more urban greenery.	Chapter 5 Options 12 - Urban Environment	This option would improve quality of life and assist with the regeneration of Kidderminster.
Refurbish existing poor quality buildings to provide a more attractive frontage.		This option would improve the townscape and would aid the regeneration of Kidderminster. It would also have a positive impact on quality of life.
Promote high quality design and workmanship on any future development.		This option would improve the townscape and would aid the regeneration of Kidderminster. It would also have a positive impact on quality of life.

Table 6.2.11

Issue: Character and Place Identity		
Policy Option	Issues & Options Reference	SA Comments
Could public art play a major role in the town centre renaissance and help to create a greater sense of place and identity?	Chapter 5 Options 13 - Culture and	This option could improve the townscape and have a positive impact on quality of life. It will also contribute to local distinctiveness and creating a sense of place.
Should no further public art be included within the the town centre?	Place Identity	This option could reduce opportunities to increase civic pride and sense of place.

Table 6.2.12

Issue: Open Space		
Policy Option	Issues & Options Reference	SA Comments
Do you agree that there is a lack of public open spaces within the town centre? Would you like to see more?	Chapter 5 Options 14 - Open Space	More public open space within the town centre could have positive impacts on health and well-being and could improve the townscape. It could also contribute to regeneration and improve the town centre economy by attracting more visitors and encouraging them to stay for longer. It could also improve opportunities for biodiversity within the town centre.

		Issue: Open Space
Policy Option	Issues & Options Reference	SA Comments
What is your opinion on the potential of the Bull Ring and the Town Hall areas to be public open spaces?		These spaces could both make high quality public open spaces and are located in accessible parts of the town centre.
With a bridge across the canal to Park Lane there is scope for a new town park in woodland adjacent to the Timber Yard.		Creating a town park which is within easy access of the town centre could improve health and well-being, enhance the townscape and improve opportunities for biodiversity. It could also help to reduce anti-social behaviour.
Make more of important connecting spaces including St. George's Park and Crossley Park.		Promoting existing greenspaces could help to improve health and well-being and could help to reduce anti-social behaviour by increasing natural surveillance though increased use.
No further public open spaces should be created.		This open would restrict the delivery of green infrastructure and biodiversity habitats in the town centre. It could also reduce the quality of life of residents in the town centre who don't have private amenity space.

Table 6.2.13

Issue: Reconnecting with the Waterways		
Policy Option	Issues & Options Reference	SA Comments
Do you agree that the town should better utilise the waterways that run through it?	Chapter 5 Options 15 - Reconnecting with the waterways	Making better use of the waterways could improve health and well-being and provide sustainable transport opportunities by providing attractive walking and cycling routes. It is uncertain what the impact on biodiversity might be.
Are the river treatments made through the Tesco and Morrisons developments something you would like to see more of?		Measures such as those taken at Tesco and Morrisons can help to reduce flood risk, improve the townscape and increase the amount of greenspace within the town. They would also have a positive impact on biodiversity.
Should the areas adjacent to watersides be developed to make better use of them?		Developing the areas adjacent to watercourses may increase the risk of flooding. However it could also improve the security of thw waterways by introducing passive surveillance. This would encourage more people to use the waterways, thus improving quality of life and health and wellbeing.

Table 6.2.14

Issue: Ring Road		
Policy Option	Issues & Options Reference	SA Comments
Should surface level crossings be introduced to provide easier routes across the ring road?		Introducing surface level crossings will reduce the risk of crime associated with the subways and should encourage more people to walk into the town centre. This will improve health and well-being and quality of life.
Should the existing subway network be improved to make it more attractive?	Chapter 5	Removing the subways will reduce the risk of crime associated with the subways and should encourage more people to walk into the town centre. This will improve health and well-being and quality of life.
Should bridges be constructed over the ring road?	Options 16 - Ring Road	This option will reduce the risk of crime associated with the subways and should encourage more people to walk into the town centre. This will improve health and well-being and quality of life.
Should speed restriction measures and environmental improvements be introduced to enhance the pedestrian experience?		This option may encourage walking and cycling as a result of improved townscape. This would improve health and wellbeing and quality of life.

Table 6.2.15

Issue: Movements around Town		
Policy Option	Issues & Options Reference	SA Comments
Would more attractive and well signposted pedestrian routes encourage more people to walk or cycle within or around the town centre?	Chapter 5 Options 17 - Movements around town	Better pedestrian routes would encourage walking and cycling, reduce the need to travel by private car and consequently may improve air quality and improve health and wellbeing and quality of life.
Would improvements to the bus infrastructure encourage more people to use public transport?		This option would encourage greater public transport use, reduce the need to travel by private car and consequently may improve air quality and improve health and wellbeing and quality of life.
Would improvements to the rail station interchange encourage more people to use public transport?		This option would encourage greater public transport use, reduce the need to travel by private car and consequently may improve air quality and improve health and wellbeing and quality of life.

Table 6.2.16

Issue: Space for Pedestrians		
Policy Option	Issues & Options Reference	SA Comments
Could the incorporation of more 'shared space' areas reduce the dominance of cars in the town centre?	Chapter 5 Options 18 - Space for Pedestrians	Shared spaces could increase the desirability of walking and cycling and therefore could reduce car travel and this could have a positive impact on air quality. It would also improve the townscape.
Could existing footpaths be widened to create more secure pedestrian routes?		Widening footpaths could make walking more attractive which could reduce car travel and have a positive impact on quality of life and air quality. However, if road carriageways were narrowed in order to make this possible then it may result in slow moving traffic and a deterioration in air quality.
Is there a need for more dedicated cycle lanes within the town centre?		This option could increase cycling as a means of transport, improve health and well being and quality of life and have a positive impact on air quality.

Table 6.2.17

Issue: Air Quality Management		
Policy Option	Issues & Options Reference	SA Comments
Could there be a possibility of bypassing Blackwell Street with a new road through the adjacent Churchfields area?	Chapter 5 Options 19 - Air Quality Management	This option could have a positive impact on air quality and could remove the need for the Horsefair Air Quality Monitoring Area.
Could Blackwell Street possibly be pedestrianised in the future?		Pedestrianising Blackwell Street would improve air quality in the area and would make a more attractive walking environment. This could improve health and well being and quality of life. However, it could have an adverse impact on the Horsefair local centre by removing traffic going past the shops.
Could Blackwell Street become a one way street, enabling the pavements to be widened?		Widening the pavements and making the street one way would also have a positive impact on the walking environment and could have similar benefits. This option could have a positive impact on air quality and could remove the need for the Horsefair Air Quality Monitoring Area.
Provide a new multi-modal bridge across the canal to Crossley Park.		This option could help take pressure off Blackwell Street and contribute towards solving the AQMA. It could provide greater ease of movement by providing alternative routes.

Table 6.2.18

Issue: Conservation Areas		
Policy Option	Issues & Options Reference	SA Comments
Do you think the existing Conservation Area	Chapter 5	Designating additional Conservation Areas would help to safeguard the historic character of the town centre.

Issue: Conservation Areas			
Policy Option	Issues & Options Reference	SA Comments	
designations adequately cover the areas of historic interest within the town centre?	Options 20 - Conservation Areas		
Do not create any further Conservation Areas.	Tucas	This option presents the danger of potentially losing heritage assets.	

Table 6.2.19

Issue: Heritage		
Policy Option	Issues & Options Reference	SA Comments
Do you think that the town centre celebrates its manufacturing heritage as much as it should?	Chapter 5 Options 21 - Heritage	Celebrating the manufacturing heritage of the town centre would help to enhance the townscape by ensuring that historic buildings are safeguarded and new uses are secured for them.
Could the use of public art help to celebrate this heritage further?		This option could encourage pride and social responsibility within the community.

Table 6.2.20

Issue: Tourism		
Policy Option	Issues & Options Reference	SA Comments
Do you think that the Kidderminster central area is an appropriate location for a new hotel development?	Chapter 5 Options 22 - Tourism	New hotel development in this area is likely to be accessible by public transport and could therefore reduce the need to travel. It would also support the tourist economy of the District and could help to establish an evening economy in the town centre, making it more vibrant and increasing natural surveillance.
No new hotels in the Kidderminster central area.		This option would limit the ability of the town to develop its tourism economy and attract visitors to the town.

Table 6.2.21

Issue: Climate Change			
Policy Option	Issues & Options Reference	SA Comments	
Do you support the Council's policy towards sustainable development and its support for	Chapter 5	Delivering development which meets these standards would reduce reduce the District's contribution to climate change.	

Issue: Climate Change			
Policy Option	Issues & Options Reference	SA Comments	
the Code for Sustainable Homes and the BREEAM standards?	Options 23 - Climate Change		
Would like to see more developments in the town centre built to excellent sustainability standards such as the Morrisons store?		Delivering development which meets these standards would reduce reduce the District's contribution to climate change.	

Table 6.2.22

Issue: Flood Risk			
Policy Option	Issues & Options Reference	SA Comments	
Focus residential development out of the flood zone.		This option would reduce flood risk and could improve health ans wellbeing and quality of life as a result.	
Reduce development densities in areas liable to flood.	Chapter 5	Placing any development in areas likely to flood will have a detrimental impact on reducing flood risk and is likely to have a negative impact on health and well-being and quality of life.	
Require developers to provide off-site compensatory flood storage capacity.	Options 24 - Flood Risk	This option would reduce the risk of flooding.	
Require developments to feature Sustainable Drainage Systems (SUDS) in premises and infrastructure.		SUDS is required by the Core Strategy and has been appraised as part of its development.	

Table 6.2.23

Issue: Green Infrastructure			
Policy Option	Issues & Options Reference	SA Comments	
Do you think the town would benefit from having more access to green open space?	Chapter 5	Increasing the amount of greenspace within the town centre would improve the townscape, improve opportunities for biodiversity and improve health and well being and quality of life. Green spaces could also improve air quality and help to mitigate against climate change.	
Do you think improving the pedestrian links to Brinton Park would encourage more people to use it?	Options 25 - Green Infrastructure	Improving pedestrian links to Brinton Park could help to improve health and well being and help to promote walking as a means of travel to the park.	
Could the town's car parks be enhanced with softer landscaping and street trees?		Increasing soft landscaping and planting street trees would improve the townscape, improve opportunities for biodiversity and improve health and	

Issue: Green Infrastructure			
Policy Option Issues & Options Reference		SA Comments	
_		well being and quality of life. Green spaces could also improve air quality and help to mitigate against climate change.	

Table 6.2.24

Issue: Community Safety			
Policy Option	Issues & Options Reference	SA Comments	
Should the focus be on creating new development which provides natural surveillance.	Chapter 5 Options 1 - Housing in the KCAAP Area Options 7 - Mixed Uses	Promoting natural surveillance will add vibrancy to the town centre and is likely to have a positive impact on the economy, particularly the evening economy.	
Should the focus be on providing CCTV and other mechanical surveillance?		This option may not address the fear of crime and quality of life aspect. CCTV ad mechanical surveillance can be detrimental to the townscape and can suggest that crime is a problem in the area. This may have a detrimental impact on the economy.	

Options Taken Forward

- All options explored in regard to Housing Density and Type were taken forward. The options to deliver a mix of densities and types within the Action Plan area, including within the town centre, was judge to promote the regeneration of Kidderminster and add vitality and vibrancy to the area. Incorporating residential into mixed-development formats would further add to the vibrancy and also improve crime and safety through improved natural surveillance. These options are also anticipated to have positive impacts on sustainability by reducing peoples need to travel and to use more sustainable transport options.
- The **Affordable Housing** option is taken forward as it is a requirement of the adopted Core Strategy. However, the 30% option is being taken forward out of the different scenarios as this level of provision has since been dictated through the Core Strategy. However, the option to consider lower levels of provision where viability is an issue will also be progressed.
- In regard to the **Employment** issue the preferred option was for the Action Plan area to be the focus on new retail, commercial, leisure and office growth as a means of promoting the regeneration of Kidderminster and diversifying its economy. However, the option to provide for light industrial uses in certain existing areas of similar uses in the Action Plan area is also being progressed so as to not restrict economic growth.

- 6.2.7 In regard to **Retail**, the preferred option taken forward is to extend the the Primary Shopping Area to include Bromsgrove Street and beyond (as set out in the definition of the PSA) in the Preferred Option). These options were anticipated to strengthen the retail offer of the town centre while providing for additional retail growth and thus promote the regeneration of Kidderminster. This was also seen as key to revitalising the Eastern Gateway area.
- 6.2.8 The option to encourage **Mixed Use** developments in the Action Plan was progressed and is anticipated to improve vitality and vibrancy of the town and increase activity and natural surveillance at all times of the day and night.
- In regard to **Economics**, the preferred option taken forward is to diversify the economic base of Kidderminster, recognising the importance retail, creative industries, media and tourism. This was anticipated to increase economic growth, improve skills and generally promote the wider regeneration of the town.
- All of the options presented for the **Urban Environment** have been taken forward as they are all judged to contribute towards creating a high quality place that people want to spend their time in. This includes the safeguarding and enhancement of the historic and natural environment. This has potential knock-on impacts in encourage further investment, visitors and businesses to the town the town that all contributes to regeneration.
- The option to provide additional and improved **Open Space** in the Action Plan area was the preferred option. Providing open spaces in key locations is anticipated to have a positive impact on health and well being, enhancing the urban environment, encouraging civic provide, and encourage more visitors into the town. Particular areas identified for new/improved spaces that were taken forward are the Bull Ring and Town Hall areas and the Park Lane woodland; as well as improving access to St. George's Park.
- In regard to **Reconnecting with the Waterways**, all of the options put forward were taken forward. The options were anticipated to provide particular benefits in providing green infrastructure routes used for walking and cycling, encouraging greater activity and use on the waterways and enabling flood and biodiversity betterment measures.
- 6.2.13 Options to provide surface level crossings and providing environmental improvements to the **Ring Road** were progressed as well as recognising the potential to improving the existing subway network in the short-term. This is anticipated to improve accessibility into the town and encourage cycling walking as well as providing a more attractive urban environment.
- All options presented for **Movements around Town** and **Space for Pedestrians** were progressed as they were all judged to provide an improved transport system and a better connected town.
- In regard to Air Quality Management, the options to provide a bypass for Blackwell Street through the adjacent Churchfields area, making Blackwell Street a one-way street, and providing a bridge to Crossley Park were all progressed. This package of options were seen as enabling the improvement of the air quality management area in the Horsefair.

- **6.2.16** In regard to **Conservation Areas** and **Heritage**, options to conserve, enhance, and promote historic assets were taken forward in order to safeguard the historic character of the town centre. This could have knock-on impacts of improving the townscape and urban design and attracting more visitors into the town.
- **6.2.17** The option under **Tourism** to provide further hotel development in Kidderminster was progressed as way of developing the tourism economy and attracting visitors to the town and developing more of an evening economy.
- **6.2.18** All of the options relating to **Climate Change** were progressed in order to improve sustainable development within the Action Plan area.
- **6.2.19** In regard to **Flood Risk**, the options to requiring developers to provide off-site compensatory flood storage and SUDS is the preferred option. The risk associated with developing within flood zones is acknowledge, however it is felt that mitigation measures can be put in place to adequately address any issues.
- **6.2.20** All of the options relating to **Green Infrastructure** were progressed as it was anticipated that they would have a positive impact on increasing access to green space and encouraging walking and cycling. The options could also have a positive impact on the urban environment and encouraging more people to visit the town.
- **6.2.21** Under **Community Safety**, the options to provide new development which provides natural surveillance was progressed. Appropriately designed developments, containing a mix of uses, can provide the activity at different times of the day and night that provide safer communities.

6.3 How Social, Environmental and Economic Issues were Considered in Choosing the Preferred Options

- **6.3.1** A large number of potential sites formed the basis of the consultation at issues and options stage. Since this stage of consultation, the District Council has adopted its Core Strategy which sets out the Development Strategy for the District. Therefore, a number of sites were discounted from the preferred options stage as they were not in conformity with the Adopted Core Strategy. Those sites which were in conformity with the Adopted Core Strategy were used to select the preferred sites for allocation. The selection was based on feedback from the issues and options consultation as well as the results of the Sustainability Appraisal- as summarised in the tables above. The evidence base documents also played a significant role in helping to determine which sites should form the preferred sites for allocation.
- **6.3.2** The Issues and Options Paper set out a number of questions relating to policy areas. The feedback from the consultation was used to help inform the preferred options for the policies set out within the Preferred Options Paper. These policies have undergone Sustainability Appraisal and the results have been used to refine the policies the results of which are summarised above. Many of the policies are based around principles set out within the Adopted Local Plan. The policies are required to be in accordance with national planning policy and the Adopted Core Strategy, and this has limited the number of options which can be considered for addressing many of the policy areas.

6.4 Other Options Considered and why these were Rejected

Rejected Options

All of the options considered have been tested against the SA framework and a summary of the results for each site can be found earlier within this section of the report. The main reasons for dismissing sites were that they were not in accordance with the Adopted Core Strategy or that the Sustainability Appraisal had identified a number of negative impacts associated with their development. The paragraphs below provide a more detailed explanation of why certain options and sites were rejected.

Sites

6.4.2 Long Meadow Mills, Dixon Street (No. H040) was not taken forward to Preferred Options stage as it was felt that this was a viable industrial area support numerous small businesses. It was judge that Its redevelopment for alternative uses could have a negative impact upon the economy of the town.

Options

Housing Density & Type

No options were removed from the options under this issue as it was felt that the preferred option would be a mix of the options explored. Therefore it was felt that to housing should be focused both in the town centre and other parts of the KCAAP area.

Employment Uses

6.4.4 The only option to be removed for this issue was the one to deliver up to 40% affordable housing on sites. This has been dismissed as the Core Strategy was adopted between the Issues & Options and Preferred Options stages that set this level at 30%.

Retail

6.4.5 Under this issue the options to not include Bromsgrove Street into the Primary Shopping Area (PSA), to use the WYG proposed extension to the PSA, and to include the Morrisons store into the PSA, were all dismissed. To include the WYG area and Morrisons into the PSA was deemed likely to undermine the viability of the existing retail centre. Furthermore, all three of these options would not contribute towards the aim of regenerating the Bromsgrove Street (Eastern Gateway).

Mixed Uses

The option to not promote a mix of uses was dismissed for this issue. Not having a mix of uses could lead to a lack of activity in different times of the day and could increase opportunities for crime and anti-social behaviour. This option may also increase the need to travel by distancing different uses, and therefore services and facilities, from each other.

Economics

The only option to be removed from this issues was the one to reduce and limit ambitions for community infrastructure improvements as this could be detrimental to the quality of life of residents.

Urban Environment

None of the options under this issue were dismissed as it was felt that they could all 6.4.8 have an role in improving the environmental quality of the town.

Character and Place Identity

6.4.9 The option to provide no more public art was dismissed as it was considered that it would reduce opportunities to increase civic pride and sense of place.

Open Space

The option to to provide no further open spaces was dismissed. It was felt that this option would restrict opportunities to provide green infrastructure and biodiversity habitats in the town centre. Open spaces can also provide vital areas for residents in town centres with no access to private amenity space and this option would reduce that provision.

Reconnecting with the Waterways

6.4.11 None of the options under this issue were dismissed as it was felt that they could all have an role in improving the quality of the town and contributing towards regeneration.

Ring Road

The options to improve the existing subways and to provide new bridges were both 6.4.12 dismissed. Both of these options were viewed to have a negative impact on community safety and did not contribute to easy or welcoming pedestrian and cycle routes into the town.

Movements around town

6.4.13 None of the options under this issue were dismissed as it was felt that they could all have an role in improving movement around the town.

Space for pedestrians

None of the options under this issue were dismissed as it was felt that they could all have an role in improving the public realm in the town.

Air Quality

For this issue the option to pedestrianise Blackwell Street was dismissed. While this option would solve the air quality issues on Blackwell Street and make for a more attractive environment, it was uncertain what impact this would have on the surrounding road network and its environment. Furthermore, removing passing traffic from Blackwell Street would undermine the viability of the Horsefair local centre.

Conservation Areas

The option to not create any more conservation areas was dismissed for this issue as it was felt that this could harm the protection of the historic environment and character.

Heritage

None of the options for this issue were dismissed as they were felt to contribute towards 6.4.17 protecting and enhancing the heritage of the town.

Tourism

6.4.18 The option to provide no new hotel in Kidderminster was dismissed for this issue as it was that this would limit the ability of the town to develop its tourism economy and attract visitors to the town.

Climate Change

6.4.19 None of the options under this issue were dismissed as it was felt that they could all contribute towards climate change.

Flood Risk

For this issues the options to focus residential development outside flood zones and reducing densities in flood risk areas were dismissed. While they would they would lower flood risk they would have a big implication for the regeneration of the town as many key redevelopment sites are located in these areas. However, development in flood risk areas will need to have appropriate mitigation measures and protect more vulnerable uses; as required by the Core Strategy.

Green Infrastructure

6.4.21 None of the options under this issue were dismissed as it was felt that they could all contribute towards providing green infrastructure in the town.

Community Safety

Neither of the options under this issue were dismissed as they both could have a role 6.4.22 in improving community safety. However, it is noted that the CCTV option is fair less preferable option then providing natural surveillance. Therefore the option for CCTV will not be promoted within the KCAAP.

7 Plan Policies

7.1 Introduction

This chapter presents an overview of the Sustainability Appraisal of the preferred options for both sites and policies. The preferred options have been identified using the Sustainability Appraisal and the feedback from the issues and options consultation.

7.2 Significant Social, Environmental and Economic Effects of the Preferred **Policies**

- 7.2.1 The tables below set out the sites and policies that were taken forward from the Issues and Options stage. The polices and the sites that were ruled out at this Issues and Options stage are detailed in section 6.4. Many of the options were dismissed at this stage because they scored poorly through the Sustainability Appraisal testing.
- The policies and sites included at Preferred Options stage were retested against the Sustainability Appraisal objectives and the positive and negative impacts have been identified. A summary of these these are set out below. For the full text of each policy please refer to the Preferred Options Paper.

General Policies

Table 7.2.1

Policy	Issues & Options Reference	Positive Impacts	Negative Impacts
1 - Sites for Housing	Chapter 4 - A Desirable Place to Live	Positive impacts include creating high quality living environments, delivering a mix of tenures, improved quality of life, improved natural surveillance, reducing the need to travel, focusing development on brownfield land and promoting the regeneration of Kidderminster.	None identified.
2 - Mixed Use	Chapter 4 - A Desirable Place to Live	Positive effects include creating high quality urban environments in accessible locations, encouraging natural surveillance by widening the mix of uses, reducing the need to travel by car, the regeneration of Kidderminster town centre and supporting the economy.	Potential noise pollution issue from neighbouring uses.
3 - Retail Development	Chapter 5- A Good Place to do Business	Positive impacts include providing a range of retail facilities, reducing the need to travel, raising the quality of the townscape and promoting Kidderminster as the retail centre of the District.	None identified.
4 - Primary and Secondary Shopping Frontages	Chapter 5- A Good Place to do Business	Positive impacts include supporting residential uses within the town centre which adds to natural surveillance, reducing the need to travel, focusing on brownfield land, promoting the regeneration of Kidderminster, and supporting the economy.	None identified.
5 - Outside of the Shopping Frontages	Chapter 5- A Good Place to do Business	Positive impacts include encouraging a mix of uses, reducing opportunities for crime and anti-social behaviour, reducing the need to travel, focusing development on brownfield land and supporting the economy.	None identified.
6 - Edge-of-Centre and	Chapter 5- A Good Place to do Business	Positive impacts include focusing retail development in the town centre, reducing the need to travel, promoting the regeneration of Kidderminster and supporting economic diversification.	None identified.

Policy	Issues & Options Reference	Positive Impacts	Negative Impacts
Out-of-Centre Retailing			
7 - Employment Development	Chapter 5- A Good Place to do Business	Positive effects include locating jobs in the town centre which reduces the need to travel, promoting economic diversification, focusing development on brownfield land and providing new employment and training opportunities.	None identified.
8 - Tourism Development	Chapter 5- A Good Place to do Business	Positive effects include increased provision of cultural facilities, increased quality of life, reduced car dependency, promoting the regeneration of Kidderminster and economic diversification.	None identified.
9 - Leisure Development	Chapter 5- A Good Place to do Business	Positive effects include increasing the provision of leisure facilities, reducing the need to travel, promoting the regeneration of Kidderminster and economic diversification.	None identified.
10 - Sustainable Transport	Chapter 6 - Adapting to and Mitigating Against Climate Change	Positive effects include increasing access to services and facilities and reducing the need to travel.	None identified.
11 - Walkable Town	Chapter 6 - Adapting to and Mitigating Against Climate Change	Positive effects include increasing access to services and facilities, reducing the need to travel and improving health and well-being by encouraging walking and cycling.	None identified.
12 - Urban Design Key Principles	Chapter 7 - A Unique Place	Will improve access to services and facilities, and reduce the need to travel by car by making more attractive walking environments. Will enhance recreational opportunities and improve quality of life.	None identified.
13 - Public Realm	Chapter 7 - A Unique Place	Will improve access to services and facilities, and reduce the need to travel by car by making more attractive walking environments. Will enhance recreational opportunities and improve quality of life.	None identified.
14 - Ring Road Framework	Chapter 7 - A Unique Place	Will improve access to services and facilities and reduce the need to travel by car by creating more attractive walking environments. Will lead to improvements in health and wellbeing.	None identified.
15 - Ring Road Character Areas	Chapter 7 - A Unique Place	Will improve access to services and facilities and reduce the need to travel by car by creating more attractive walking environments. Will lead to improvements in health and wellbeing.	None identified.
16 - Staffordshire & Worcestershire Canal	Chapter 7 - A Unique Place	Will enhance the canal environment contributing to recreational and sustainable transport opportunities which will lead to improvements in health and wellbeing. Could provide new opportunities for biodiversity enhancement.	Possible increase in noise and light pollution.
17 - River Stour	Chapter 7 - A Unique Place	Improved quality of life and increased natural surveillance. Increased opportunities for biodiversity.	Potential flood risk associated with developing next to the river.
18 - Green Infrastructure	Chapter 7 - A Unique Place	Increased access to green infrastructure can encourage more active lifestyles, improving health and wellbeing and quality of life. Will increase opportunities for biodiversity and geodiversity.	None identified.

- 7.2.3 The Sites for Housing and Mixed Use policies was considered to provide multiple benefits in regard to the regeneration of Kidderminster, through providing extra vibrancy and activity in the town, and in providing good environments for people to live in. It also was identified to have benefits in regard to crime and safety, providing important natural surveillance at different times of the day and night, and sustainable living. Promoting a mix of uses did raise an issue of potential noise pollution, but it is felt that guidance in the policy could mitigate against this occurring. There were no other identified negative affects so the policy was taken forward.
- The Retail Development, Primary and Secondary Shopping Frontages, Outside the Shopping Frontages, and Edge of Centre and Out of Centre Retailing policies were all judge to promote the regeneration of Kidderminster through strengthening the Primary Shopping Area in the town centre. It also promotes non-retail activity in certain areas which will help to provide vibrancy and activity in the town. These policies also have positive sustainability impacts by concentrating services and facilities in a sustainable town centre location, as well as improving the quality and accessibility of these services for people. No negative impacts were identified and therefore these policies have been taken forward.
- 7.2.5 The **Employment Development** policy was considered to have positive impacts on economic growth through helping to diversify the economy of the town and contributing towards raising skill levels and creating job opportunities. Similarly, the Tourism Development and Leisure Development policies would also have a positive economic impacts through creating a tourism 'hub' and attracting more visitors into the town. These all contribute towards the regeneration of the town. Therefore these policies have been taken forward.
- The Sustainable Transport and Walkable Town policies both promote a more accessible town, particularly in regard to pedestrian and cyclists, and as result would improve the urban environment. These policies were also judged to improve the use of sustainable methods of travel, promoting healthier lifestyles and providing improved access to services and facilities. No negative impacts were anticipated and therefore these polices were taken forward.
- The **Urban Design Key Principles** and **Public Realm** policies were both judge to have likely positive impacts on creating a more attractive environment and helping to enhance the town's heritage assets. This has potential knock-on impacts of great accessibility and increasing the numbers of people walking and cycling into the town. These policies were also expected to improve the likelihood of people visiting the town and have added benefits for the economy.
- 7.2.8 The Ring Road Framework and Ring Road Character Areas were judged to have positive impacts on improving accessibility, particularly for pedestrians and cyclists, and increasing travel by more sustainable means. The policies were also anticipated to increase he attractiveness of the town and encourage more visitors into the centre. No negative impacts were identified and these policies were taken forward.
- The Staffordshire & Worcestershire Canal and River Stour policies were to judge to have positive impacts on improve the accessibility of these features and using them to create high quality environments. This could have benefits on increased tourism to the town and adding to the economy. Possible negative impacts included the potential for increased noise and light

pollution onto the waterside environments and also the flood risk associated with developing near to waterways. However, it was felt that these impacts could be adequately mitigated against. Therefore these policies we taken forward.

The **Green Infrastructure** policy was anticipated to have positive impacts on improving green infrastructure provision, biodiversity habitats and quality of life generally. No negative impacts were identified and this policy has been taken forward.

Site Specific Policies

The table below does not cover all the site specific policies found within the KCAAP. Those omitted have been because they have already been assessed as part of the residential sites brought forward in the Issues and Options Paper. The summary of the testing can be found in Chapter 6 - Plan Issues and Options.

Table 7.2.2

Policy	Issues & Options Reference	Positive Impacts	Negative Impacts	Reasons for Allocation
19 - Churchfields Masterplan	Chapter 10 - Churchfields	Promotes the delivery of housing, including a mix of tenures and affordable housing, in a high quality residential environment. It promotes brownfield development and the regeneration of Kidderminster and could contribute towards improving the Horsefair AQMA.		Masterplan area allocated to ensure the holistic approach to the regeneration of Churchfields.
20 - Grasmere Close	Chapter 10 - Churchfields	Promotes the delivery of housing, including a mix of tenures and affordable housing, in a high quality residential environment. It promotes brownfield development and the regeneration of Kidderminster.	None identified.	Permission granted for residential development. Part of the Churchfields Masterplan area.
21 - Former Sladen School	Chapter 10 - Churchfields	Promotes the delivery of housing, including a mix of tenures and affordable housing, in a high quality residential environment. It promotes the regeneration of Kidderminster	Could involve the loss of greenfield land in the form of the playing fields.	Allocated as a part of the Churchfields Masterplan area - housing led regeneration area. Loss of playing fields will be compensated for.
25 - Crossley Park	Chapter 10 - Churchfields	Promotes the regeneration of Kidderminster and could provide new employment opportunities. Could improve the vibrancy of the canal and natural surveillance onto it.	Could increase noise and light pollution to the canal. Also flood risk issues on the site.	Allocated for mix of uses. Flood risk can be mitigated against. Impact on the canal can be mitigated against.
26 - Horsefair	Chapter 10 - Churchfields	Promotes the regeneration of Kidderminster and the Local Centre and aims to improve the urban and historic environment of the street. Supports the growth of retail opportunities.	None identified.	Allocated for a mix of uses that support the local centre. Part of the Churchfields Masterplan.

Policy	Issues & Options Reference	Positive Impacts	Negative Impacts	Reasons for Allocation
27 - Comberton Hill Area	Chapter 11 - Eastern Gateway	Promotes the regeneration of Kidderminster and the Local Centre and aims to improve the urban and historic environment of the street. Supports the growth of retail opportunities.	None identified.	Allocated for a mix of uses that support the local centre.
28 - Kidderminster Railway Station	Chapter 11 - Eastern Gateway	Promotes the improvement of sustainable transport facilities and the public realm of the station area.	None identified.	Allocated for an improved transport interchange facility.
30 - Comberton Island	Chapter 11 - Eastern Gateway	Encourages walking and cycling and improves the public realm. Promotes regeneration of the town centre by improving accessibility to it.	None identified.	Identified for surface level pedestrian crossings and removal of subways.
31 - Bromsgrove Street Area	Chapter 11 - Eastern Gateway	Promotes brownfield development and the regeneration of Kidderminster and also provides the opportunity to improve the urban environment. The site could offer the opportunity to deliver residential, retail and employment development.	None identified.	Allocated for a mix of uses including a major retail development. Part of the Easter Gateway regeneration area.
32 - Worcester Street Retail Development	Chapter 11 - Eastern Gateway	Promotes brownfield development and the regeneration of Kidderminster and also provides the opportunity to improve the urban environment. The site could offer the opportunity to deliver residential, retail and employment development.	None identified.	Allocated for a mix of uses including a major retail development. Part of the Eastern Gateway regeneration area.
33 - Lion Street	Chapter 11 - Eastern Gateway	Promotes brownfield development and the regeneration of Kidderminster and also provides the opportunity to improve the urban environment. The site could offer the opportunity to deliver residential, retail and employment development.	None identified.	Allocated for a mix of uses to add vitality to the area. Part of the Eastern Gateway regeneration area.
34 - Waterloo Street Area	Chapter 11 - Eastern Gateway	Promotes brownfield development and the regeneration of Kidderminster and also provides the opportunity to improve the urban environment. The site could offer opportunity to deliver residential, retail and employment development.	None identified.	Allocated for a mix of uses. To improve vitality in the area and urban design. Part of the Eastern Gateway regeneration area.
35 - Park Street Industrial Estate & Rock Works	Chapter 11 - Eastern Gateway	Promotes brownfield development and the regeneration of Kidderminster and also provides the opportunity to improve the urban environment and open up public open space. Could also help improve pedestrian accessibility to the town centre. The site could offer opportunity to deliver residential, retail and employment development.	None identified.	Allocated for a mix of uses, including residential. Part of the wider Park Street/Park Lane regeneration area.

Policy	Issues & Options Reference	Positive Impacts	Negative Impacts	Reasons for Allocation
36 - Park Lane Canalside	Chapter 12 - Western Gateway	Promotes brownfield development and the regeneration of Kidderminster and also provides the opportunity to improve the urban environment and provide vibrancy to the canal. Could also help improve pedestrian accessibility to the town centre. The site could offer opportunity to deliver residential, retail and employment development.	Could increase noise and light pollution to the canal and river.	Allocated to secure redevelopment of key canalside site. Mixed use, including residential. Impact on the canal and river can be mitigated against.
37 - Weavers Wharf	Chapter 12 - Western Gateway	Promotes brownfield development and the regeneration of Kidderminster and also provides the opportunity to improve the urban environment. Also provides the opportunity to improve the quality of the canal and river. The site could offer opportunity to deliver residential, retail and employment development.	Could increase noise and light pollution to the canal and river.	Allocated for a mix of uses to enhance the retail function and add other leisure and residential development. Impact on the canal and river can be mitigated against.
38 - Castle Wharf	Chapter 13 - Castle Wharf	Promotes brownfield development and the regeneration of Kidderminster and also provides the opportunity to improve the urban environment. Could help to compliment the Green Street Conservation Area and improve the quality of the canal and river. The site could offer opportunity to deliver residential, retail and employment development.	Could increase noise and light pollution to the canal and river. Some flood risk issues and part of the site.	Allocated for a mix of uses to enhance setting of canal and river and conservation area. Flood risk can be mitigated against.
39 - Mill Street Mixed Use Area	Chapter 14 - Crossley Park and Mill Street	It promotes brownfield development and the regeneration of Kidderminster and this local shopping area. Supports the growth of retail opportunities but also residential and employment development.	None identified.	Allocated for a mix of uses to enhance this local and niche retail area.
40 - Civic Spaces	Chapter 15 - Traditional Town Centre	Help to improve the urban environment and public realm as well as improving civic pride. Could provide additional space for cultural activity and improve the tourism potential of the town centre.	None identified.	Allocated to improve the public realm in the town centre and provide cultural space.
41 - Street Improvements	Chapter 15 - Traditional Town Centre	Help to improve the urban environment and public realm as well as improving civic pride. Encourage more visitors into the town and provide a more attractive environment for businesses.	None identified.	Allocated to improve the public realm in the town centre.
42 - Heritage Processions	Chapter 16 - Heritage Processions	Promotes brownfield development and the regeneration of Kidderminster and also provides the opportunity to improve the urban environment. Could help to compliment the Green Street Conservation Area and improve the quality of the river. The site could offer	Some flood risk issues in parts of the area.	Allocated to secure the protection and enhancement of the Green Street conservation area and the reuses of listed and locally listed buildings.

Policy	Issues & Options Reference	Positive Impacts	Negative Impacts	Reasons for Allocation
		opportunity to deliver residential, retail and employment development.		
45 - Bus Depot	Chapter 16 - Heritage Processions	Promotes brownfield development and the regeneration of Kidderminster and also provides the opportunity to improve the urban environment. Could help improve transport accessibility. Could also compliment the Green Street Conservation Area and retain locally listed buildings.	None identified.	Allocated for a potential mix of uses, to enhance urban design and highway layout.

Changes at Publication Stage

- The policies taken forward to Publication have remained largely unchanged from the Preferred Options stage. The Sustainability Appraisal showed that these options provided largely positive benefits and those negatives impacts identified could be appropriately mitigated against. Therefore it was felt that changing them would not be necessary and they would continue to be sustainable options that would meet the District Council's Objectives.
- However, there were some smaller alterations made to the Policy wording that required them to be retested against the sustainability objectives. The summary of the results are set out in the table below.
- 7.2.14 Through consultation on the Preferred Options KCAAP it was also identified that the document lacked direction in terms of setting out the Strategic Objectives; the overall aims that the individual generic and site-specific policies look to achieve. Therefore, a clear list of Strategic Objectives has now been included within the Publication version and have also been set out against the sustainability objectives.

Policy Alterations

Table 7.2.3

Policy	Issues & Options Reference	Positive Impacts	Negative Impacts
Greater flexibility for Secondary Frontages in the Primary Shopping Area to allow for non-retail uses, including residential development. (policies KCA.DPL1 and KCA.GPB2)	Chapter 4- A Good Place to do Business Policy 4 - Primary and Secondary Shopping Frontages	Promotes greater activity in the town and greater economic diversity.	None identified.

Policy	Issues & Options Reference	Positive Impacts	Negative Impacts
Remove the Churchfields area from Industrial section of Policy KCA.GPB5 - Employment Development.	Chapter 4- A Good Place to do Business Policy KCA.GPB5 - Employment Development	Improve the quality of the environment of a largely residential area.	Reduce the potential for economic activity.
Specific guidance on the Evening Economy in Policy KCA.GPB7.	Chapter 4- A Good Place to do Business Policy KCA.GPB7 - Evening Economy	Improve the quality of the environment and control noise and light pollution.	None identified.
Add caveat to Policy KCA.UP5 - Staffordshire & Worcestershire Canal to require enhancements to the green infrastructure and biodiversity network.	Chapter 6 - A Unique Place Policy KCA.UP5 - Staffordshire & Worcestershire Canal	Improve the contribution of the canal to the biodiversity and green infrastructure network.	None identified.
Add caveat to Policy KCA.UP6 - River Stour to require flood risk better measures and enhance and protect water quality.	Chapter 6 - A Unique Place Policy KCA.UP6 - River Stour	Reduce flood risk for riverside developments and protect water quality.	None identified.
Add caveat to Policy KCA.Ch6 - Lime Kiln Bridge to require compensation for the loss of open space.	Chapter 8 - Churchfields Policy KCA.Ch6 - Lime Kiln Bridge	Maintains open space provision in the area.	None identified.
Add caveat to Policy KCA.CW1 - Castle Wharf to require protection and enhancement of the Green Street Conservation Area.	Chapter 11 - Castle Wharf	Enhance the conservation area and strengthen local distinctiveness and sense of place.	None identified.

Policy	Issues & Options Reference	Positive Impacts	Negative Impacts
	Policy KCA.CW1 - Castle Wharf		
Add caveat to Policy KCA.HP1 - Heritage Processions Area to require protection and enhancement of the Green Street Conservation Area.	Chapter 14 - Heritage Processions Policy KCA.HP1 - Heritage Processions Area	Enhance the conservation area and strengthen local distinctiveness and sense of place.	None identified.
Add caveat to Policy KCA.HP2 - Frank Stone requiring development to respect the Green Street Conservation Area.	Chapter 14 - Heritage Processions Policy KCA.HP2 - Frank Stone	Enhance the conservation area and strengthen local distinctiveness and sense of place.	None identified.
Add caveat to Policy KCA.HP3 - Green Street Depot to require the retention of locally listed buildings on site.	Chapter 14 - Heritage Processions Policy KCA.HP3 - Green Street Depot	Enhance the conservation area and strengthen local distinctiveness and sense of place.	None identified.

Publication Strategic Objectives

Table 7.2.4

Objective	Issues & Options Reference	Positive Impacts	Negative Impacts
Develop Kidderminster as the strategic centre of the District and beyond.	Chapter 2 - A Sustainable Future -	Promotes development, economic growth and diversity of the economy, and ultimately the regeneration Kidderminster.	None identified.
Deliver the growth of residential, retail, and employment development.	Development Strategy	Promotes development, economic growth and diversity of the economy, and ultimately the regeneration Kidderminster.	Some key regeneration sites within flood risk areas.

Objective	Issues & Options Reference	Positive Impacts	Negative Impacts
Deliver the regeneration of key town centre sites, re-using brownfield land and buildings.		Supports development on brownfield land and within Kidderminster helping to regenerate the town.	Some key regeneration sites within flood risk areas.
Drive up the quality of urban design and architecture.		Strengthen the quality of the townscape and improve sense of place and local distinctiveness.	None identified.
Conserve and enhance the town's heritage assets.		Enhance and protect the town's heritage assets and improve quality of place.	None identified.
Develop and enhance the Blue and Green Infrastructure provision within the town.		Improve the quality of waterways and green spaces and access to them. Improves quality of life in the town and contributes towards in regeneration.	Some key regeneration sites are adjacent to blue and green infrastructure and development may have negative impact.
Safeguard and replenish the town's biodiversity and geo-diversity contribution.		Improve access to green spaces and water and improve biodiversity contribution in the town.	Some key regeneration sites are adjacent to blue and green infrastructure and development may have negative impact.
Ensure the town is equipped to adapt to and mitigate against the impacts of climate change.		Increases sustainable development practices and mitigates against climate change impacts.	None identified.
Safeguard the town against flood risk and ensure good water management.	Chapter 2 - A Sustainable Future -	Promotes flood risk betterment and improving water quality.	None identified.
Improve air quality around the town, with a particular focus on the Horsefair AQMA.	Development Strategy	Improve air quality and the environment of the town.	None identified.
Increasing the provision and use of sustainable modes of transport and create a walkable environment.		Increase the use of sustainable modes of transport.	None identified.
Ensure the town is safe and enjoyable for all users.		Increase activity and natural surveillance in the town at all times of the day and night.	None identified.

7.3 Secondary, Cumulative and Synergistic Impacts of the Preferred Options

An important component of predicting and evaluating the impacts of policies within the plan is to consider the likelihood of cumulative, secondary or synergistic effects of policy implementation. Examples of cumulative, secondary and synergistic effects include loss of tranquillity, changes in the landscape, economic decline and climate change. These effects are very hard to deal with on a project-by-project basis through EIA; it is at the SA level that they are most effectively identified and addressed. The table below sets out the definitions of secondary, cumulative, and synergistic effects.

Table 7.3.1

Term	Definition
Secondary Effect	Secondary effects that are no a direct result of the plan, but occur away from the original effect or as a result of a complex pathway.
Cumulative Effect	Cumulative effects arise where several developments each have insignificant effects but together have a significant effect, or where several individual effects of the plan have a combined effect.
Synergistic Effect	Synergistic effects interact to produce a total effect greater than the sum of the individual effects.

The policies within the plan are assessed for their individual impacts, but there may be collective effects which occur as a result of the policies being implemented in combination. These impacts may be greater than the sum of implementing individual policies. Good practice suggests that cumulative impact assessment should be conducted throughout and as an integrated component of the SA process. Therefore, this section assesses the secondary, cumulative and synergistic effects of the policies and sites which are carried forward to the Preferred Options and Publication versions of the document. The assessment considers any secondary, cumulative and synergistic effects arising from a combination of policies set out within the Kiddermisnter Central Area Action Plan DPD and a combination of policies set out within the Site Allocations and Policies and Kidderminster Central Area Action Plan DPDs.

Table 7.3.2

SA Objective	Proposals which combine to bring secondary, cumulative or synergistic effects	Significance
To improve the health and well-being of the population and reduce inequalities in health.	There will be a cumulative effect from developing sites which are located within the main urban areas. Access to healthcare will be improved by locating new development in areas where health provision is good and this will lead to improved health and wellbeing. The residential location policies and the policy which safeguards Kidderminster Hospital for medical uses will work together to ensure that medical facilities remain accessible and this will improve health and well being within the District. Policies relating to open space and leisure provision will have a positive impact on health as they will provide greater opportunities for healthy lifestyles. The above effects will help to achieve the objectives of the Sustainable Community Strategy and the Regional Health and Wellbeing Strategy.	Long-term significant positive effect.
2. To improve the quality of and accessibility to, cultural services and local services and facilities.	There will be a cumulative effect from developing sites which are located within the main urban areas. Access to services and facilities will be improved by locating new development in areas where access to services and facilities is good. This will create vibrant communities as more people use local facilities and interact.	Long-term significant positive effect.

SA Objective	Proposals which combine to bring secondary, cumulative or synergistic effects	Significance
	The residential location policies and the policies which safeguard community and education facilities will work together to ensure that local services and facilities remain accessible and this will reduce the need to travel. This will help to meet the objectives of LTP3. The above effect will help to achieve the objectives of the Cultural Strategy for Worcestershire.	
3. To provide decent, affordable housing for all, of the right quality and type, tenure and affordability for local needs in a clean, safe and pleasant local environment.	Allocating specific sites to meet affordable housing need, together with the Core Strategy policy which requires affordable housing on all sites will help to deliver affordable housing. Policies which deliver housing will work together with design policies to create attractive areas to live. Together with transport policies housing locations will reduce the need to travel by private car. Delivery of affordable housing as well as market housing will help to achieve the objectives of the Strategic Housing Market Assessment (SHMA) and the West Midlands Housing Strategy. Delivery of affordable housing will help to meet need identified through the Wyre Forest District Housing Needs Survey. Policies relating to delivery of Gypsy, Traveller and Travelling Showpeople sites will meet need identified in the Gypsy and Traveller Accommodation Assessment.	Long-term significant positive effect.
4. To enhance the quality of life for all residents within the District.	Allocating sites for housing and employment will help to bring development forward and provide housing choice and employment opportunities within the District. Policies on housing locations and design will provide attractive places to live, thereby enhancing quality of life. Policies on green infrastructure, landscape and biodiversity will help to improve quality of life and deliver the objectives of the Sustainable Community Strategy.	Long-term positive effect.
5. To encourage pride and social responsibility in the local community and reduce crime.	The overall heritage, public art and urban design policies (including Secured by Design principles) as well as site specific design criteria will help to create safe environments and environments which enhance civic pride.	None identified.
6. To manage waste in accordance with the waste hierarchy: reduce, reuse, recycling and composting, recovery, disposal.	None identified.	None identified.
7. Reduce contributions to climate change and promote energy efficiency and energy generated from renewable and low-carbon sources.	The cumulative effect of requiring renewable energy on all sites, as well as encouraging free standing renewable energy schemes will increase the amount of energy generated from renewable sources within the District. This will help to deliver targets set out within the Worcestershire Climate Change Strategy and the Energy White Paper and the Regional Renewable Energy Study.	Long-term positive effect.
8. To reduce the need to travel and move towards more sustainable travel modes.	Allocating sites within the DPDs which are within the existing urban areas will encourage development to come forward in accessible locations and reduce the need to travel by car. Creating a green infrastructure network and improving public realm will encourage walking and cycling. The KCAAP DPD will improve public realm and green infrastructure within the Kidderminster area and ensure it is connected to the wider district. These effects will contribute to the delivery of priorities set out within LTP3.	Long-term positive effect.

SA Objective	Proposals which combine to bring secondary, cumulative or synergistic effects	Significance
16. Mitigate against the unavoidable negative impacts of climate change.	Policies relating to green infrastructure, biodiversity, flooding and SUDS will work together to mitigate against negative effects of climate change. This will help to deliver the objectives of the UK Strategy or Sustainable Development, the UK Climate Change Impacts Programme, the Stern Review of the Economics of Climate Change. The County and District Climate Change Strategies and the Planning for Climate Change in Worcestershire Technical Research Paper.	None identified.
17. Reduce noise and light pollution.	Focusing developments within the urban areas using sites allocations and locational policies as well as the settlement hierarchy within the Adopted Core Strategy will contain noise and light pollution within the urban areas. Site specific and green infrastructure policies include reference to mitigation measures to reduce the impact of noise and light pollution on biodiversity habitats.	Long-term positive effect.
18. To raise the skills levels and qualifications of the workforce.	Safeguarding education sites and locating new development in areas where education is accessible will help to raise the skills and qualifications of the District's workforce. This will help to deliver parts of the ReWyre Initiative and the Sustainable Community Strategy.	Long-term positive effect.
19. To consult communities in accordance with the SCI, providing opportunities to participate in and contribute to the decisions that affect their neighbourhood and quality of life.	None identified.	None identified.
20. Create and maintain a diverse, knowledge-driven economy, ensuring all have the benefits, urban and rural.	Allocating sites for employment development together with the policies which guide the location of employment development will help to provide certainty to developers and encourage employment development within the District. This will help to deliver parts of the ReWyre Initiative and the Sustainable Community Strategy.	Long-term positive effect.
21. Promote and support the development of new technologies, of high value and low impact, especially resource efficient technologies and environmental technology initiatives.	The provision of employment sites, together with the requirement for renewable energy in all new developments could help to stimulate this economic sector. This will help to deliver parts of the ReWyre Initiative and the Sustainable Community Strategy.	Long-term positive effect.

Cumulative Impact Assessment

Methodology

- 7.3.3 There are two types of situation which could give rise to cumulative impacts:
- the same effect arising from two or more different sources; and
- different effects where there is a relationship between the effects and potentially an interaction.
- Synergistic effects are a type of cumulative impact. These are effects where the cumulative impact may be greater or smaller than the sum of the separate effects.

- **7.3.5** Cumulative impacts were considered in the appraisal in two ways:
- the potential for different developments to give rise to the same type of effect; and
- the potential for interaction between different types of effect.
- **7.3.6** In order to assess the cumulative impacts arising from all potential developments under the KCAAP DPD, the appraisal considered the overall effect of the DPD as a whole on each of the SA objectives. The results of this are set out in the SA Report in Section 2.2.
- **7.3.7** An assessment has also been made of the cumulative effects of the site allocations. This was done in two ways.
- **7.3.8** First, the sites were considered for their potential to give rise to cumulative effects in combination with other sites. The predicted cumulative effects arising from sites in the KCAAP DPD in combination with others are set out in detail in Annex B.
- **7.3.9** The appraisal then considered the potential for effects arising from other plans and programmes which in combination with effects arising from the KCAAP DPD may give rise to significant impacts. In undertaking this assessment, a review was made of all relevant current and reasonably foreseeable plans programmes and strategies which could give rise to in-combination effects with developments at the allocated sites. The assessment also considered the potential for cumulative effects arising in combination with the SALP DPD. The results of the review of other plans and programmes and their potential to give rise to cumulative effects is set out in detail in Annex A. The findings are summarised below.

Findings and Conclusions

7.3.10 The following table summarises the likely significant effects of other plans and programmes on key receptors of relevance to the KCAAP DPD in general terms. The full review and detailed findings are set out in Annexes A and B. This is followed by an assessment of the key significant cumulative effects.

Table 7.3.3 Summary of Likely Significant Cumulative Effects of KCAAP DPD and Other Plans and Programmes on Receptors

	Resource use (energy, water, minerals)		Climate change	Road networks	Rooing		Water quality		Rpaton	Eccsystems	Cultural heritage
Site Allocations and Policies DPD, Publication Version	х	х	+/x	+/x	+/x	0	?	0	+	+/x	+/x
Kidderminster Central Area Action Plan, Publication Version	х	х	+/x	+	+	+	?/+	+	+	+/x	+/x
Worcestershire Economic Partnership Joint Investment Plan	0	0	0	+	0	+	0	0	+	0	0
Worcestershire Local Transport Plan 3	0	0	0	0	0	+	0	0	+	0	+

	Resource use (energy, water, minerals)	Waste greaton	Climate change	Road networks	Roong	Air quality	Water quality	Soil quality	Rpatton	Eccayetms	Cultural heritage
Worcestershire Waste Core Strategy Submission Document	+	+	+	0	0	0	0	0	0	0	0
An Economic Strategy for Worcestershire 2010-2020	?	?	?	?	0	?	0	0	+	0	?
Wyre Forest District Sustainable Community Strategy	0	0	+	0	0	0	0	0	+	0	0
Wyre Forest District Air Quality Strategy	0	0	+	+	0	+	0	0	0	0	0
Wyre Forest Core Strategy	x/+	x/+	x/+	x/+	+	x/+	0	0	+	+	?
Bromsgrove Draft Core Strategy 2	0	0	0	х	0	х	0	0	0	0	0
Stourbridge Area Action Plan, Publication Stage	0	0	0	х	0	0	0	0	0	0	0
Shropshire Local Development Framework Adopted Core Strategy	0	0	0	+	0	0	0	0	+	0	0
South Staffordshire Core Strategy Proposed Changes	0	0	0	0	0	0	0	0	0	+	0

- The following receptors have been identified as the most likely to be subject to cumulative effects. They have been selected on the basis that they are areas where the various plans and strategies in combination with the KCAAP DPD are likely to have the impacts of greatest significance. The conclusions incorporate the findings of the assessment of cumulative impacts of all development arising from both the KCAAP DPD and the SALP DPD.
- It should be noted that these receptors and their effects are all inter-related, for example effects on transport networks give rise to climate change and air quality effects. Furthermore, it should be recognised that all of the receptors have effects on and consequences for people. The inter-relationship between effects is discussed in the following sections.

Resource Use

Several plans and strategies relevant to Wyre Forest, including the Core Strategy and KCAAP and SALP DPDs, place a strong emphasis on economic and housing growth. This is likely to lead to increased resource use including energy, water and minerals, in order to facilitate the growth and development. Consuming these resources will lead to increased greenhouse gas emissions and climate change, with its attendant pressures and risks for both people and biodiversity. However, the Core Strategy and KCAAP and SALP DPDs will also help to reduce the pressure on resource use through likely positive effects on recycling of waste and requiring water and energy efficiency in new developments, although the extent to which this will be able to offset the pressures of growth is not clear. The Waste Core Strategy will also help to promote greater resource efficiency.

Waste Generation

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As with resource use, the growth and development emphasised in Wyre Forest is highly likely to lead to increased waste generation. Again, the Core Strategy, KCAAP and SALP DPDs and the Waste Core Strategy will help to encourage waste minimisation, although the extent to which this will be able to offset the effects of growth is unclear. Increasing the amount of waste generated will lead to increased need for waste transport and facilities to manage the waste, and additional economic costs to provide these.

Climate Change

The strong emphasis on housing and economic growth is likely to lead to increased greenhouse gas emissions. This is likely to have climate change consequences by increasing the risk of climate change occurring and adding to pressures from impacts such as flood risk, increased storminess and higher temperatures. These pressures are felt by both communities and ecosystems. Other policies are in place to promote energy efficiency, renewable energy and sustainable transport and it may be that this will enable greenhouse gas emissions to be reduced, although this is not certain. However, it should mean that any increase in emissions is at least minimised.

Road Networks

The planned housing and economic growth in the District are likely to lead to increased demand for transport. This could have adverse impacts on the road network, although a number of measures are planned to address this, including locating most developments in accessible locations, promotion of cycling and walking, and support for rail and bus improvements. This will help to reduce the demand for road space and alleviate congestion, which will have related benefits for air quality, reduce noise and make the urban areas more pleasant and liveable places. However, it is uncertain whether the number of vehicles on the roads will increase significantly despite the mitigating actions, although this is possible. Furthermore, new roads are to be constructed which, while they should alleviate congestion, may encourage more use.

Flooding

- Wyre Forest is significantly affected by flood risk, and a large number of the proposed sites contain land within flood zones 2 or 3 or both. For many of the development sites these risks are identified in the SALP and KCAAP DPDs and developments are required to address and mitigate flood risk, although this is not the case for all sites. However, the Core Strategy contains policy requiring mitigation for any developments in areas with known flooding issues, and therefore adverse effects are unlikely. Cumulatively, developments within the District could lead to an improvement in flood risk by carrying out mitigation work. The implementation of sustainable drainage measures (SUDS) will also help to reduce flood risk, although there is a large number of development sites which are constrained in their ability to accommodate SUDS.
- Any reduction in flood risk will have related benefits for water quality. Reduced flood risk will also improve safety for local people, and avoid the economic costs of flood events.

Air Quality

7.3.19 There are strong inter-relationships between air quality and road use. The main significant effects on air quality in Wyre Forest are likely to arise from any increase in road traffic as a result of economic and housing growth and road improvements, promoted by the LDF and other plans and programmes. However, measures to promote more sustainable transport and reduce the need to travel are likely to offset that increase, and may even lead to no significant increase in road traffic and therefore have no adverse effect on air quality. In any event, air quality in the Horsefair and Welch Gate AQMAs is likely to improve as a result of planned measures in the KCAAP DPD and other plans and programmes.

Water Quality

- The level of growth promoted by the SALP and KCAAP DPDs will increase the demand for water supply and wastewater treatment. These demands are related to effects on water quantity and quality, both of which can have significant consequences for biodiversity.
- The Water Cycle Strategy notes that overall water supply is limited within the District, but it is not envisaged by Severn Trent Water Ltd to be a constraint to development, due to the improvement plans highlighted in their Water Resources Management Plan and the ability to transfer water between Water Resource Zones. Consultation with STWL has identified that there is flexibility with the water supply headroom figures which should be sufficient to account for levels of development of up to 4400 new dwellings and 43 hectares of employment land. However, without mitigation, this will be in deficit in a few years. There are also a number of water-dependent SSSIs and abstraction restrictions which must be appreciated and considered when supplying water to a new development. Due to these constraints and the future predictions of population growth and climate change, it is paramount for demand management techniques to be implemented into all new developments, including rainwater harvesting and grey water recycling, as is required by the Core Strategy.
- 7.3.22 Due to the predicted increase in development and the drought-related effects of climate change, water resources will become increasingly limited. Limitations in water resources may pose a problem dependent upon the type of development and the density of development. This may result in a delay to the timing in which industry can be developed if mains water cannot be provided or is too expensive.
- The capacity of the main wastewater treatment works within the District have been identified as having the ability to accommodate the predicted increase in effluent, including the Kidderminster Oldington works, which is key to a majority of the development. However, there are a number of pumping stations and rural treatment works that are already operating at capacity and will therefore require upgrade or improvement to accommodate the additional flows. Most notable are the Blakedown, Roundhill, Upper Arley and Chaddesley Corbett works. These results will not prevent development but indicate a potential time or cost implication when developing within these areas.
- It is also necessary to ensure that the environmental constraints are not exceeded as a result of new development, especially as some watercourses (Blakedown Brook) are already failing their river quality objectives and the District as a whole has been identified as suffering

from nitrification issues. Policy within the SALP DPD requires development to have no negative effects on water quality, either directly through pollution or by overloading wastewater treatment works.

Population

The communities within Wyre Forest District are likely to experience positive cumulative 7.3.25 effects arising from the KCAAP and SALP DPDs, in combination with various other plans and programmes. The key benefits will result from the increase in employment opportunities provided. and improved residential environments, leading to economic regeneration of the District's main towns, reduced deprivation and a better quality of life. People living in the new developments will have good access to services and facilities, including healthcare, cultural and educational facilities. The quality of the urban environment more generally will be improved, both in terms of the appearance of the townscape and from greater use of more sustainable modes of accessing services and facilities and therefore improved air quality and reduced noise and congestion. All of these effects will help to enhance people's quality of life.

Ecosystems

- The Sustainability Appraisal of the Core Strategy suggests that the planned levels of 7.3.26 housing development could have a detrimental impact on biodiversity. A small number of sites in the SALP and KCAAP DPDs are adjacent to or contain recognised biodiversity assets, and development at these sites could potentially risk adverse effects on biodiversity, either from physical damage or from the impact of noise and light pollution from human activity. There is a risk that the level of development proposed in the KCAAP and SALP DPDs could adversely affect biodiversity, in two ways. First, the increase in residential areas, particularly in Kidderminster, will increase the demand for open space for recreation which may put excessive pressure on existing green spaces. Secondly, some species and habitats such as those of acidic communities cope poorly with breaks in connectivity, while others such as otter can tolerate small disturbances but not a series of small or larger developments within its range.
- 7.3.27 Policy SAL.UP3 in the SALP DPD proposes to create a Country Park to the north of Kidderminster, and therefore the pressure for recreation should be alleviated so that adverse effects on existing sites are unlikely.
- 7.3.28 Policy in the Core Strategy and the SALP DPD requires developments to protect and enhance biodiversity within and outside designated sites, and to make enhancements to the green infrastructure network. . Policy SAL.UP5 in the SALP DPD should be amended to explicitly require cumulative effects to be addressed in ecological surveys, and the supporting text should note the particular risks regarding connectivity for acidic communities and the cumulative effects of small disturbances on certain species.

Cultural Heritage

The Sustainability Appraisal of the Core Strategy suggests that the planned levels of 7.3.29 housing development could have potential for impacts on the integrity of the historic environment. The SALP DPD contains policy which requires any development proposal affecting the District's heritage assets or their setting to demonstrate how these assets will be protected, conserved and where appropriate enhanced. Furthermore, the Core Strategy requires that new developments and their layouts should take into account heritage assets and where possible utilise historic streets, buildings, spaces and infrastructure as an integral part of the scheme design. Therefore significant cumulative effects on designated assets are unlikely.

- Notwithstanding this, it is possible that the scale of development proposed, particularly in Kidderminster, will permanently change the character of the town by replacing large areas of old, often undesignated, buildings with new. The cumulative effects of this could be significant. There is a recognised relationship between the quality of the historic environment and its contribution to economic vitality, and this is demonstrated in vacancy rates in the different towns and areas within towns in Wyre Forest.
- However, there is policy within the SALP DPD which requires development to build 7.3.31 on the quality of the historic environment, maximising opportunities to contribute to local distinctiveness while at the same time having regard to the traditional design of the locality and avoid inappropriate features and detail. It is therefore likely that any adverse cumulative effects arising from developments in Kidderminster will be minimised.

7.4 Proposed Mitigation Measures

- 7.4.1 As the above sections identify there are some sites and policies that do not score well through the sustainability appraisal when tested against certain objectives. As mentioned above, flood risk provides a particular conflict to many of the sites and policies in the KCAAP. However, it is felt that in many cases that it is important to retain these options within the KCAAP due to there strategic importance to the regeneration of Kidderminster. In these cases the District Council believes that adequate mitigation measures can be taken to guard against the conflicts with the sustainability appraisal objectives.
- 7.4.2 Proposed mitigation measures are set out within the tables in appendices C, D and E. The table below summarises the mitigation measures proposed for each of the negative issues raised.

Table 7.4.1

Negative Effect Identified	Proposed Mitigation Measures	Influence on the KCAAP
Flooding	 Implement a suitable SUDS scheme to reduce surface water run-off. Locate vulnerable uses at higher levels. Open up existing culverts. Introduce soft landscaping to reduce run-off. 	For site specific policies where there is an identified flood risk wording should be included to highlight this and to require appropriate mitigation measures to be implemented as part of any new development.
Transport	Improvements to public transport.	Policies KCA.CC1 Sustainable Transport and KCA.CC2 Walkable Town expect new developments to contribute towards a well connected and accessible town centre that

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Negative Effect Identified	Proposed Mitigation Measures	Influence on the KCAAP
	Introduction of new bus services.Improved walking and cycling routes.	provides for pedestrian and cycle movement. The Sustainable Transport policy looks to implement a number of priority projects aimed at improving transport, including the ring road and railway station interchange.
Green Infrastructure	 Contribution towards the green infrastructure network, either financial or actual provision. Compensatory playing pitch provision. 	Policy KCA.UP7 - Green Infrastructure requires new development to provide green infrastructure through their design and link it to the wider network. Enhancing the contribution of the canal and river is highlighted specifically.
Design	High quality design to ensure that schemes do not have a detrimental impact on their surroundings.	Policy KCA.UP1 - Urban Design provides detailed guidance on design issues to ensure that new developments are appropriately designed.
Community Facilities	Compensation should be sought for the loss of the existing community facility.	The KCAAP relies on policies within the Core Strategy and the Site Allocations & Policies DPDs for guidance on community facilities.
Noise/Light Pollution	 Use of low-impact lighting to minimise adverse affects. Sensitive screening, acoustic barriers and siting. Implement improvements to wildlife habitats. 	Policies KCA.UP5 - Staffordshire & Worcestershire Canal and KCA.UP6 - River Stour state that developments should enhance these waterways role as part of the Green Infrastructure and Biodiversity networks. Furthermore, site specific policies further highlight this guidance where relevant.

7.5 Uncertainties and Risks

- Sustainability Appraisal is an uncertain process which requires assumptions to be made regarding the impacts of the policies proposed on the basis of limited or inadequate data. Most of the impact predictions made in this report are therefore subject to some uncertainty and entail risks.
- The main uncertainty within this report is the availability of baseline data. This has made it difficult in some cases to identify the current situation and the likely impact future development may have. Uncertainties relating to baseline data will be resolved through monitoring.
- The SA Report assesses sites and policy options against the SA framework and identified which is the most sustainable. There may also be circumstances where unforeseen effects occur and these will not have been included within the assessment. A number of assumptions have been made during the assessment and these are set out within section 5.5. Whilst the policies set out within this DPD are more detailed than those set out within the Core Strategy for example, and this DPD refers to specific sites there is still a lot of uncertainty regarding the exact nature of the development which will take place on sites. An example of this is where sites are allocated for a mix of uses, the exact mix of uses could have an impact on the

sustainability of the site however, at this stage those details are not clear. Where sites are allocated for residential development, it is assumed that they will meet the specific policy requirements set out within the Core Strategy for affordable housing and renewable energy for example, however, there are clauses within the Core Strategy policies to allow for reduced levels of affordable housing or renewable energy where developers can demonstrate that meeting these requirements would render a development unviable. Therefore, there is some uncertainty about whether the assumptions made will be reflected in the actual development delivered on some of the sites.

- 7.5.4 The SA framework uses 21 criteria to assess the sites and policy options. The outcome will vary depending on the weight afforded to each of the criteria. Although their is no explicit weighting of the criteria, their will be implicit weighting because the 21 objectives are not equally balanced between the social, economic and environmental areas of sustainability, however, they are all of equal importance.
- An example of how some criteria might carry more weight, though not explicitly, is in relation to flood risk. When ranking the development sites flood risk is identified as a crucial issue and there are negative impacts for some sites. However, flood risk, in this case, can usually be mitigated by good design and this is likely to have a positive impact on the economy and the quality of the local environment, additionally, the sites are in highly accessible town centre locations and this has a positive impact in terms of reducing the need to travel. Therefore, although flood risk can be a significant issue, where it is mitigated correctly it can lead to other positive benefits.
- The consistency in judgements between appraising different policy areas and different site uses is important. Considerable work has been carried out to ensure that the effects have been treated in a comparable fashion. Details of the assumptions applied for each SA objective are set out in section 5.5 of this report. By way of example, there are assumptions made about what a suitable walking distance is and this has been applied to sites when assessing their access to services and facilities, however, the quality of the walking route has not been assessed meaning that although some sites are considered to have good access, the walking route may be unpleasant thus encouraging car use whereas other sites which are more distant from services and facilities may still provide access to them by foot as the route is of a higher quality.
- The degree to which the SA process can assess secondary, cumulative and synergistic 7.5.7 As there is uncertainty about assessing the immediate effects, once effects is limited. assumptions start being made about subsequent and cumulative impact the level of uncertainty grows.

8 Implementation

8.1 Links to Other Tiers of Plans and Programmes and the Project Level

- 8.1.1 The Site Allocations and Policies DPD and the Kidderminster Central Area Action Plan DPD both sit within the Local Development Framework. The first LDF document to be produced was the Core Strategy DPD. All subsequent DPDs, including the Site Allocations and Policies and KCAAP DPDs must be in conformity with the Core Strategy. The DPDs must also be in general conformity with national planning policy.
- The Site Allocations and Policies and Kidderminster Central Area Action Plan DPDs 8.1.2 provide more detailed policies and allocate sites in order to implement the principles set out within the Core Strategy. The Sustainability Appraisal of these documents has elaborated on the earlier Sustainability Appraisal of the Core Strategy.

8.2 Proposals for Monitoring

- The following indicators are proposed for monitoring. These indicators are drawn from 8.2.1 those set out within the SA framework. These indicators are also being used to monitor the sustainability impacts of the Core Strategy and as such, information should become available on these indicators as part of that process. However, these indicators may need to be amended to reflect the availability of information.
- IMD health profiles
- Number of developments (applications approved) which benefit the green infrastructure network
- Life expectancy
- Adult participation in sport (NI8)
- % of new residential development within 30 minutes public transport travel time of key facilities.
- Loss of community facilities as a result of new development.
- % of villages with key facilities, i.e, primary school, post office, GP, pub, village hall, convenience store
- Number of affordable housing completions (net of demolitions)
- % of housing completions which are affordable (net of demolitions)
- % of housing completions by size (gross)
- % of housing completions by tenure (net of demolitions)
- Number of additional gypsy/traveller pitches granted permission
- Number of extra care units completed
- Number of residential applications refused as a result of poor quality design (applications refused using Policy D1 in Wyre Forest District Adopted Local Plan 2004)
- % of homes constructed to Code for Sustainable Homes level 4 or above
- NI3: Those who have participated in a local area
- Average number of neighbour and statutory consultation letters sent per planning application
- Number of new developments incorporating 'Secured by Design' principles (applications determined using policy D16 in the Wyre Forest District Adopted Local Plan, 2004)

- % of flatted residential and all commercial developments providing storage for recycling (permissions granted)
- Volume of household waste recycled (NI192)
- Household waste collected (excluding recycling)(tonnes)
- District per capita CO₂ emissions
- Number of major new developments incorporating on-site renewable energy generation
- Average energy rating of new housing
- % of residential completions within Kidderminster, Stourport-on-Severn and Bewdley
- Number of developments granted permission which provide cycle parking
- Number of developments granted permission which incorporate travel plans
- Number of AQMAs and areas of air quality concern within the District
- % of new developments incorporating SUDS
- Number of new residential developments (permissions granted) where any part of the site is located in the floodplain (zone 2 and 3)
- Number of planning permissions granted contrary to EA advice
- Number of applications refused in Conservation Areas
- Number of planning permissions granted in Conservation Areas
- Number of Listed Building consents granted
- Number of new records added to the HER
- Number of applications approved contrary to Natural England recommendation
- Number of applications refused because of their potential impact on biodiversity/geodiversity.
- Condition of SSSIs
- Change in areas of local biodiversity importance
- Proportion of local sites where positive conservation management has been or is being implemented (NI197).
- Achievement of BAP targets
- Number of demolition consents (Listed Buildings)
- Number of demolition consents (Conservation Areas)
- Number of buildings on the national and local BARs
- % of Conservation Areas with Conservation Area Appraisals completed/updated within the last 5 years
- % of Conservation Areas with Management Plans completed/updated within the last 5 years.
- Number of derelict buildings brought back into use.
- Amount of best and most versatile agricultural land lost to development
- Number of planning permissions granted in the Green Belt
- Number of hectares of open space and recreational/amenity space lost to development
- % of new residential completions in Kidderminster and Stourport-on-Severn located on brownfield land
- Number of noise pollution complaints
- Number of light pollution complaints received
- % of school leavers with 5 A*-C grades
- % of the District's population qualified to NVQ level 4 or higher
- % of LDF consultations carried out in accordance with the SCI
- Number of consultation responses received on LDF documents

- Number of VAT registered businesses within the area
- Number of VAT registered businesses in rural areas
- Number of bed spaces developed (Hotels and Guest Houses)
- Number of tourism related jobs
- De-registrations of VAT registered businesses in the area
- New retail development within or on the edge of primary shopping area (Kidderminster and Stourport-on-Severn)
- Net new retail floorspace completed.
- % of employment land developed on brownfield land
- Number of B1 completions

A Links to Other Policies, Plans, Programmes and Sustainability Objectives and How they Have Been Taken into Account

	INTERNATIONAL	
Policy/Plan/Programme/Strategy/Initiative	Objectives	SA Implications
Johannesburg Declaration on Sustainable Development (2002)	 Collective responsibility to advance and strengthen the pillars of sustainable development – economic, social development and environmental protection at local, national, regional and global levels. Responsibility to one another, to the greater community of life and to our children. Increase access to basic requirements - clean water, sanitation, adequate shelter, energy, health care, food security and the protection of biodiversity. Assist access to financial resources, benefit from the opening of markets, and ensure capacity building. 	Pillars of sustainable development are interwoven into the SA Process. The objectives consider social, economic and environmental issues.
Rio Declaration on Environment & Development (1992)	 Environmental protection shall constitute an integral part of the development process and cannot be considered in isolation from it. Decrease the disparities in standards of living. Reduce and eliminate unsustainable patterns of production and consumption and promote appropriate demographic policies. Facilitate and encourage public awareness and participation by making information widely available. 	Undertake public consultation on the SA and Core Strategy development to facilitate awareness and participation.
Aarhus Convention (1998)	 Sets out the obligation to safeguard the Environment for future generations. Links accountability and environmental protection. Imposes obligations re: access to information and public participation. 	Reflected in the SEA Directive the requirements of which need to be incorporated into the SA Report.
Kyoto Protocol (1997)	 Established to limit emissions of greenhouse gases. UK committed itself to a 12.5% reduction in its green house gas emissions (carbon dioxide, methane, nitrous oxide, hydroflourocarbons, perflourocarbons and sulphur hexaflouride). It has also set out domestic target of a 20% reduction in carbon dioxide by 2010. 	Include SA Objective on reducing greenhouse gas emissions within the District.
The EU Sustainable Development Strategy (updated 2005)	Seeks to combat climate change, ensure sustainable transport, address threats to public health and manage natural resources more responsibly and stop biodiversity decline, combat poverty and social exclusion and meet the challenge of an ageing population.	Include SA objectives that work towards sustainable development and combating climate change.
European Habitats Directive (1992)	Promote the maintenance of biodiversity by requiring measures to maintain or restore natural habitats and wild species at a favourable conservation status.	Include SA Objective on maintaining and enhancing biodiversity within the District.

Links to Other Policies, Plans, Programmes and Sustainability Objectives and How they Have Been A **Taken into Account**

	INTERNATIONAL	
Policy/Plan/Programme/Strategy/Initiative	Objectives	SA Implications
European Birds Directive (1979)	 Maintenance of the favourable conservation status of wild bird species. Identification and classification of Special Protection Areas for rare or vulnerable species. Establishment of a general scheme of protection for all wild birds. 	Include SA Objective on maintaining and enhancing biodiversity within the District.
European Air Quality Directive (2000)	 Introduction of new air quality standards for previously unregulated air pollutants. Including sulphur dioxide, nitrogen dioxide, particulate matter, lead and ozone. Pollutants governed by already existing ambient air quality objectives and benzene, carbon monoxide, polycyclic aromatic hydrocarbons, cadmium, arsenic, nickel and mercury. Establishes a community wide procedure for exchange of information and data on ambient air quality in the EC. 	Include SA Objective on promoting opportunities for sustainable travel to reduce transport emissions.
European Water Framework Directive (2000)	 Framework for the protection of inland surface waters, transitional waters, coastal waters and groundwater. Four distinct elements; characterisation and assessment of impacts on river basin districts, environmental monitoring, the setting of environmental objectives and design and implementation of the programme of measures needed to achieve them. 	Include SA Objective on preservation and enhancement of the District's water resources.
European Sixth Environmental Action Plan (2001 – 2010)	 High level of protection for the environment and human health, for general improvement in the environment and quality of life. Identifies areas at risk of flooding and possible future flooding problems. 	Include SA Objective on seeking opportunities to reduce the risk of flooding within the District.
European Landscape Convention (2000)	The aim of the Convention is to achieve a greater unity between members for the purpose of safeguarding and realising the ideals and principles which are their common heritage, it is concerned to achieve sustainable development based on a balanced and harmonious relationship between social needs, economic activity and the environment; Noting that the landscape has an important public interest role in the cultural, ecological, environmental and social fields, and constitutes a resource favourable to economic activity and whose protection, management and planning can contribute to job creation; Aware that the landscape contributes to the formation of local cultures and that it is a basic component of the European natural and cultural heritage, contributing to human well-being and consolidation of the European identity; Acknowledging that the landscape is an important part of the quality of life for people everywhere: in urban areas and in the countryside, in degraded areas as well as in areas of high quality, in areas recognised as being of outstanding beauty as well as everyday areas; Noting that developments in agriculture, forestry, industrial and mineral production techniques and in regional planning, town planning, transport, infrastructure, tourism and recreation and, at a more general level, changes in the	Include an SA objective on protecting and enhancing the landscape of the District.

	INTERNATIONAL	
Policy/Plan/Programme/Strategy/Initiative	Objectives	SA Implications
	world economy are in many cases accelerating the transformation of landscapes; Wishing to respond to the public's wish to enjoy high quality landscapes and to play an active part in the development of landscapes; Believing that the landscape is a key element of individual and social well-being and that its protection, management and planning entail rights and responsibilities for everyone.	
	NATIONAL	
Policy/Plan/Programme/Strategy/Initiative	Objectives	SA Implications
The Wildlife and Countryside Act 1981 (as amended)	The Act protects in law wildlife (birds, animals and plants listed in the Annexes), the countryside, National Parks, and the designation of protected areas, and public rights of way.	Include SA objectives on preserving and enhancing the biodiversity of the region.
The NERC (Natural Environment and Rural Communites) Act	Section 40 of the Act places a duty upon all public bodies to have regard to the purpose of conserving biodiversity.	Include SA objectives on preserving and enhancing the biodiversity of the region.
Conserving Biodiversity: The UK Approach DEFRA (2007)	This document sets out an approach to biodiversity conservation that is designed not only to meet the commitment to halt the loss of biodiversity by 2010, but to guide action well into the second decade of the 21st century at a time when the challenges faced by the natural environment are great.	Include SA objectives on preserving and enhancing the biodiversity of the region.
	It comprises	
	 A shared purpose in tackling the loss and restoration of biodiversity 	
	 The guiding principles that we will follow to achieve it 	
	 Our priorities for action in the UK and internationally 	
	• Indicators to monitor the key issues on a UK basis	
The Bern Convention (1979)	The Bern Convention is a binding international legal instrument in the field of nature conservation, which covers most of the natural heritage of the European continent and extends to some States of Africa. Its aims are to conserve wild flora and fauna and their natural habitats and to promote European co-operation in that field.	Include SA objectives on preserving and enhancing the biodiversity of the region.

Links to Other Policies, Plans, Programmes and Sustainability Objectives and How they Have Been A **Taken into Account**

	NATIONAL	
	The Convention places a particular importance on the need to protect endangered natural habitats and endangered vulnerable species, including migratory species.	
	All countries that have signed the Bern Convention must take action to:	
	 promote national policies for the conservation of wild flora and fauna, and their natural habitats; 	
	 have regard to the conservation of wild flora and fauna in their planning and development policies, and in their measures against pollution; 	
	species of wild flora and fauna and their habitats; encourage and co-ordinate research related to the purposes of this Convention.	
	and also co-operate to enhance the effectiveness of these measures through:	
	 co-ordination of efforts to protect migratory species; and the exchange of information and the sharing of experience and expertise. 	
Making Space for Water	This is a cross-government programme taking forward the developing strategy for flood and coastal erosion risk management in England.	Include an SA objective on flood risk.
Working with the Grain of Nature – A Biodiversity Strategy for England (DEFRA, 2002)	 Aims to protect and enhance biodiversity by embedding it into all types of public policy. Sets out different actions to be taken in different areas, including urban areas, agriculture, water and woodland. 	Include SA objectives on preserving and enhancing the biodiversity of the region.
UK Waste Strategy (DEFRA, 2000)	 Tackling Waste is essential to securing sustainable development. Sets targets to reduce the amount of waste going to landfill, landfill tax escalator will help to achieve this. Key target: - recycle or compost 30% of household waste by 2010. 	Include SA objectives on reducing consumption and increasing recycling.
Waste Strategy for England 2007 (DEFRA)	Promotes a move towards 'One Planet Living'. Reducing waste is an important contributor to this goal.	Include an SA objective on reducing waste, increasing recycling and promoting the waste hierarchy
	Need to break the link between economic growth and waste growth, and use fewer natural resources. Most products should be re-used or their materials recycled. Energy should be recovered from other wastes where possible. For a small amount of residual material, landfill will be necessary.	
	VISION: Despite major progress since 2000, England's performance on waste still lags behind many European countries. All parts of society will have to share responsibility:	

	NATIONAL	
	 Producers will have to make products using more recycled materials and less newly extracted raw materials. They will have to design products that are less wasteful and take responsibility for the environmental impact of their products throughout their life. 	
	 Retailers will have to reduce packaging, source and market products that are less wasteful, and help their consumers to be less wasteful. 	less
	Consumers – both business and individual households – will have the opportunity to reduce their own waste, purchase products and services that generate less.	unity
	waste and reduce environmental impacts, and separate their waste for recycling.	ling.
	 Local authorities will have to commission or provide convenient recycling services for their residents and commercial customers and advice and information on how 	ices how
	to reduce waste. They will also have to work with their communities to plan and invest in new collection and reprocessing facilities.	pu
	The waste management industry will have to invest in facilities to recycle and	
	recover waste, and provide convenient waste services to their customers to recycle and recover their waste.	ycle
	 The Government's key objectives are to: 	
	decouple waste growth (in all sectors) from economic growth and put more decouple waste provided and relies.	
	enipries on waste prevention and re-use, most and accord that and the lands Directive diversion terrate for biodescradable m	Ţ.
	 meet and exceed the Landilli Directive diversion targets for blodegradable municipal waste in 2010, 2013 and 2020; 	cipal
	 increase diversion from landfill of non-municipal waste and secure better integration of treatment for municipal and non-municipal waste; 	ation
	 secure the investment in infrastructure needed to divert waste from landfill and for the management of hazardous waste, and 	d for
	are the most environmental benefit from that investment through increased recycling	i
	of resources and recovery of energy from residual waste using a mix of technologies.	
The Eddington Transport Study (2006)	Sets out the importance of a good transport system to maintaining a strong economy and the importance of reducing congestion in urban areas.	Include SA objectives on reducing the need to travel and encouraging
	Transport contributes around a quarter of emissions and is the fastest growing	
	source. There is a need to reduce the emissions from the transport sector in order to tackle global warming.	rder public transport as alternatives to the private car.
Barker Review of Land Use Planning (DCLG, 2006)	 Increase flexibility and responsiveness of the planning system through the quicker delivery of development plan documents and a more positive attitude to 	cker Develop SA objective on the efficient use of land, prioritising the
	development.	use of PDL and protecting urban green space.

		NATIONAL	
	Improve planning and proc Promote property greenbe	Improve the efficiency of the planning process, including major reform of the planning process for major infrastructure projects, and the streamlining of policies and processes including national planning guidance policy. Promote more efficient use of land through fiscal incentives to encourage business property to be kept in use and to develop vacant Brownfield sites, and a review of greenbelt policies to ensure that they are still appropriate.	
Strong and Prosperous Communities – the Local Government White Paper (October 2006)	Overall public s Require the co-c Agreem	Overall vision of revitalised local authorities working with their partners to reshape public services around the citizens and communities that use them. Requires the preparation of Local Area Agreements. Simplify procedures to enable the co-ordination of consultation on Sustainable Community Strategies, Local Area Agreements and Local Development Frameworks.	The Local Development Framework should be the spatial expression of the Community Strategy. Engage the LSP in a visioning exercise.
UK Strategy for Sustainable Development (2005)	Living w Ensuring Achievin Promotin Highligh climate climate cenvironr For each progress Includes that refle	ithin environmental limits. g a strong, healthy and just society. g a sustainable economy. ng good governance and using sound science responsibly. ts four priority areas for action: Sustainable consumption and production, change and energy, protecting our natural resources and enhancing the ment and creating sustainable communities and a fairer world. of these areas, the Strategy identifies indicators through which to review s.	Pillars of sustainable development are interwoven into the SA Process. The objectives consider, social, economic and environmental issues.
Urban White Paper (2000)	People s People I Well. Good de Sustaina Towns a citizens Good qu leisure a whereve	shaping the future of their community iving in attractive well-kept towns and cities which use space and buildings is attractive well-kept towns and cities which use space and buildings is and planning which makes it practical to live in a more environmentally ble way with less noise, pollution and traffic congestion. In cities able to create and share prosperity investing to help all their reach their full potential. Lality services – health, education, housing, transport, finance, shopping, and protection from crime that meets the needs of people and businesses in they are.	Develop SA Objective on encouraging urban regeneration.

	NATIONAL	
Rural White Paper (2000)	 Support vital village services Modernise rural services Provide affordable homes Deliver local transport solutions Rejuvenate market towns and a thriving local economy Set a new direction for framing. Preserve what makes rural England special Ensure everyone can enjoy an accessible countryside Give local power to country towns and villages Establishes a rural proofing mechanism to ensure that all major policies are assessed for their rural impact. 	Develop SA Objective on promoting rural regeneration through improving housing choice and localised services in appropriate areas.
Sustainable Communities Plan (2003)	 Long-term programme of action for delivering sustainable communities in urban and rural areas: - addressing the housing shortage through accelerating the provision of housing, affordable housing and tackling homelessness. Addressing low demand and abandonment Decent homes Liveability – improving local environments Protecting the countryside. 	Develop SA Objective to promote opportunities to improve housing choice and provide affordable housing opportunities.
Transport 10 Year Plan (2000)	 Ten-year strategy for investment in the future to create prosperity and a better environment. Approach based on integrated transport, public & private partnership and new projects to deliver a broad package of improvement by 2010. 50% increase in rail use 80% increase in rail freight Traffic congestion reduced below current levels particularly in large urban areas 10% increase in bus passenger journeys Safer cycling and walking routes, more 20mph areas and Home Zones for safer roads. 	Develop SA Objective to improve transport choice for local residents and to reduce the dependency on the private car as a mode of transport.
UK Climate Change Programme (1994)	 Improve business use of energy, stimulate investment and cut costs. Energy labels, standards, integrated pollution prevention and control, stimulate new more efficient sources of power generation, Cut emissions from the transport sector, promote better energy efficiency in the domestic sector, improve energy efficiency requirements of the building regulations, Protecting and enhancing forests, New targets for improving energy management of public buildings, energy efficiency targets for local authorities, schools and hospitals, developing green travel plans. 	Develop SA Objectives relating to increasing the amount of energy which is generated from renewable sources, reducing transport emissions and improving the energy efficiency of buildings.

	NATIONAL	
Stern Review of the Economics of Climate Change (November 2006)	 The Planning System's chief role will be encouraging buildings and infrastructure to take account of climate change, particularly by limiting development in floodplains. The Planning System will be a key tool for encouraging both private and public investment in locations that are less vulnerable to climate risks today and in the future. 	Develop SA Objective to take account of the effects of climate change and the location of new development in the District.
Energy White Paper (2007)	 Cut the UK's Carbon Dioxide emissions by some 60% by 2050 with real progress by 2020. To maintain the reliability of energy supplies. To promote competitive markets in the UK and beyond helping to raise the rate of sustainable economic growth and improve productivity. To ensure that every home is adequately and affordably heated. Envisages an energy system by 2020 that will be much more diverse, using a much greater mix of energy, especially electricity sources and technologies, therefore affecting the means of supply and the control and management of demand. 	Develop SA Objective to promote opportunities for renewable energy facilities in appropriate circumstances and to improve the energy efficiency of new buildings.
The Countryside and Rights of Way Act (CROW) (2000)	 Extends the public's ability to enjoy the Countryside whilst also providing safeguards for landowners and occupiers. Creates a new statutory right of access to open country and registered common land. Modernise the Rights of Way system Give greater protection to SSSIs. Provide better management arrangements for AONBs Strengthen Wildlife Enforcement Legislation. 	Develop SA Objective to promote opportunities to access and enjoy the District's countryside in a sustainable manner.
Diversity and Equality in Planning (2005)	 Early and effective engagement between LPAs and the communities they serve. Planning staff should understand the mix of people within their area and how it might be changing. Effective data analysis combined with local knowledge can help identify planning needs and monitor progress over time. 	Develop SA Objective to promote opportunities to engage with local communities and address diverse local needs.
Untapped Potential – Identifying and Delivering Residential Development on Previously Developed Land (CPRE, 2007)	Housing on PDL can stimulate the renaissance of cities, towns and villages and increase I population levels close to services and facilities, thus reducing travel demand and toontributing to improved urban vitality. PPS3 reinforces the Government's commitment to creating mixed and sustainable communities, and nationally there is a target to develop at least 60% of housing on PDL. The report has five key findings:	Develop an SA objective to promote the re-use of previously developed land.
	 Capacity assessments are underestimating actual PDL potential. The contribution of small sites is underestimated. 	

	NATIONAL	
	 Strong density policy helps increase development on PDL. Rigorous monitoring is key to accurate assessment of supply. Proactive development of PDL stimulates sustainable urban renaissance. 	
Waterways for Tomorrow (DEFRA, 2000)	 This report follows up 'A new Deal for Transport: Better for everyone' by setting out proposals for the future of our inland waterways – the canals and navigable rivers of England and Wales. The aims for the inland waterways are: to see an improving quality of infrastructure; a better experience for users through more co-operation between navigation authorities; and increased opportunities for all through sustainable development. 	Develop an SA objective which ensures that the District's inland waterways are protected and enhanced and that sustainable transport options are considered.
	 The report also encourages the use of waterways for recreation, education, regeneration, and both passenger and freight transport. 	
Planning a Future for the Inland Waterways (IWAAC, 2001)	 The report acknowledges that the inland waterways of England and Wales are a national asset. The Government wishes to improve the contribution that they make to quality of life in both rural and urban areas. This contribution spas a wide range of policy objectives and they are set out below. 	Develop an SA objective which ensures that the District's inland waterways are protected and enhanced and that sustainable
	 REGENERATION: Act as a Catalyst for economic and social regeneration; Increase development value and the opportunity for investment; Focus and link regeneration opportunities; Generate long-term economic activity and opportunities for investment: Promote inclusion and quality of life. 	transport options are considered.
	 SPORT AND RECREATION: Provide an important sport and recreation resource; Contribute to the health and well-being of society; Form corridors linking urban areas to the countryside; Promote accessibility to all members of society; Add value as a national fisher. 	
	 TOURISM: Act as a tourism asset in their own right; provide a link between existing/new attractions; Support the holiday industry through water-based activities; Provide world-renowned destinations; Enhance the environment and attract increased visitor activity. 	
	HERITAGE, CULTURE AND THE NATURAL ENVIRONMENT: Form a unique heritage, cultural, educational, landscape and environmental asset; Host a wide array of important historic buildings and structures; Contribute to the diversity of the natural environment by sustaining habitats and hosting are species; Contribute	
	 TRANSPORT: Contribute to integrated transport objectives; Provide transport routes on a local and national scale; Act as a waterborne transport corridor for people and freight; Form important cycling, walking and public access corridors. 	
The Historic Environment: A Force for Our Future (DCMS, 2001)	The report aims to: Ensure that the full potential of the historic environment as a learning resource is realised;	Develop an SA objective to protect the historic environment.

	NATIONAL	
	 Ensure that the historic environment is accessible to everybody and is seen as something with which the whole of society can identify and engage; Ensure that the historic environment is protected and sustained for the benefit of our own and future generations; Ensure that the historic environment's importance as an economic asset is skilfully harnessed. 	
Heritage Protection White Paper (DCMS, March 2007)	The White paper sets out changes the changes that are proposed to the heritage system. The most relevant to this scoping exercise is the strengthening of protection for vulnerable sites. Under this section, the main changes include: World Heritage Site protection will be strengthened by the introduction of greater notification of major developments and strengthened brotection against minor works. Protection will be strengthened for archaeological sites on cultivated land. The Class 1 consent system will be reformed to prevent work on sites where a management strategy had not been agreed. Designation will now include complex sites of early human activity that do not have structures. Subject to consultation; locally designated buildings could be protected from demolition and greater controls restored over Conservation Areas.	Develop an SA objective that protects all aspects of the historic environment.
Planning (Listed Buildings and Conservation Areas Act) 1990	The Act makes provision for the listing of buildings and the designation of Conservation Areas. It seeks to preserve buildings of special architectural or historic interest and areas of special architectural or historical interest, the character or appearance of which should be preserved.	Develop an SA objective which protects the historic environment.
Ancient Monuments and Archaeological Areas Act 1979	The Act consolidates and amends the law relating to ancient monuments and makes provision for the investigation, preservation and recording of matters of archaeological or historical interest.	Develop an SA objective which protects the historic environment of the District.
Code for Sustainable Homes – A step change in sustainable home building practice (DCLG, 2006)	 The Code has been developed to drive the construction of sustainable homes. It introduces minimum standards for energy and water efficiency and includes new areas of sustainability design such as lifetime homes and the inclusion of composting facilities. A star system indicates the overall sustainability performance of a home. The Code promotes reduced greenhouse gas emissions, better adaptation to climate change and a reduced impact on the environment overall. 	The SA process will ensure that sustainability is the central consideration in the Core Strategy. Develop SA objectives to promote the development of sustainable homes.

	NATIONAL	
Green Infrastructure Guidance, Natural England (2009)	Natural England's Green Infrastructure Guidance articulates Natural England's position in relation to green infrastructure planning and delivery, which is increasingly recognised as an essential part of sustainable spatial planning. This is due in no small part to the role of green infrastructure as a 'life support system', able to deliver multiple environmental functions, and to play a key part in adapting to and mitigating climate change.	Develop SA objectives relating to health and well-being, access to greenspace and safeguarding biodiversity.
	Using the guidance, Natural England will drive forward green infrastructure planning and delivery.	
	In particular, the guidance will help to:	
	 facilitate a co-ordinated and consistent approach to green infrastructure strategies support colleagues and guide external partners in the effective delivery of 	
	sustainable	
	 promote the contribution of green infrastructure to 'place-making', in addition to other 	
	 government agendas and links to spatial planning 	
	 inspire through best practice examples and case studies of green infrastructure planning and delivery 	
	 inspire through best practice examples and case studies of green infrastructure planning and delivery 	
	 demonstrate that green infrastructure adds hugely to the value of plans and projects through the delivery of multiple benefits which other conventional 'grey' infrastructure solutions may not be able to offer 	
National Planning Policy Framework (DCLG, March 2012)	The National Planning Policy Framework is a radical streamlining of existing Planning Policy Statements, Planning Policy Guidance Notes and some circulars Planning Policy Statements, Planning Policy Guidance	Ensure the SA framework considers economic, social and environmental
		oustaniaionity.
Planning for Traveller Sites (DCLG, March 2012)	 Seeks to consolidate and streamline planning policy for sites for Gypsies, Travellers and Travelling Showpeople. Seeks to bring the development of such sites within the Green Belt into line with 	Ensure that the LDF incorporates adequate framework incorporates adequate site allocations and
	residential development in the Green Belt. • Enables Local Planning Authorities to derive local targets for Gypsy and Traveller	criteria based policies for delivering sites for Gypsies, Travellers and
	pitch provision.	Iravelling Showpoeple.

		NATIONAL	
			Ensure that the content of the consultation document is considered when assumptions are made during the SA assessment of possible sites for Gypsies, Travellers and Travelling Showpeople.
PPS1 – Delivering Sustainable Development (2005)	• • • • •	Contributing to sustainable economic development. Protecting and enhancing the natural and historic environment, the quality and character of the countryside and existing communities. Ensuring high quality development through good and inclusive design and efficient use of resources. Community involvement to present a shared vision and strategy of how the area should develop to achieve more sustainable patterns of development. High quality inclusive design in the layout of new developments and individual buildings in terms of function and impact. Consider people's diverse needs and aim to break down unnecessary barriers and exclusions to benefit the whole community. Policies should take account of environmental issues such as: Mitigation of effects and adaptation to climate change through the reduction of greenhouse gas emissions and the use of renewable energy, air quality and pollution, land contamination, protection of groundwater from contamination and noise and light pollution. Protection of the wider countryside and impact of development on landscape quality, conservation and enhancement of wildlife species and habitats. The promotion of biodiversity. Need to improve built and natural environment in and around urban areas and rural settlements including the provision of good quality open space, conservation of soil quality, preservation and enhancement of built and archaeological heritage.	The SA process will ensure that sustainability is the central consideration in the Kidderminster Central Area Action Plan.
PPS: Planning and Climate Change – Supplement to PPS1 (DCLG 2007)	• • •	Sets out the role of planning in addressing climate change. Planning Authorities should provide a framework that promotes and encourages renewable and low carbon energy generation. When allocating land for development, sustainability criteria set out within the document should be considered.	Develop SA objectives on both mitigating, and adapting to climate change and ensure principles set out under 'Selecting land for Development' are represented within the SA Framework.

	NATIONAL		
PPG2 – Green Belts 1995	 Prevent urban sprawl by keeping land permanently open, stopping towns merging into one another and to preserve the setting and special character of historic towns, and to assist in urban regeneration, by encouraging the recycling or derelict and other urban land. 	towns merging i historic towns, or derelict and	Develop SA Objective to safeguard the greenbelt and open countryside and maximise the use of previously developed land.
	 Assumption against development that may be considered inappropriate in the Green Belt resulting in; the loss of open space, disproportionate additions over and above the size of the original dwelling and new uses associated with development conflicting with openness and the loss of visual amenity. 	oriate in the dditions over ed with out.	
	 When considering Green Belt boundaries and/or reviewing them Authorities must consider carefully whether the land should be better reserved for future development and thus ease the pressure on other land that should have the long-term protection of the Green Belt. 	uthorities must re development term protection	
	 Safeguarded land should be located where future development would be an efficient use of land, well integrated with existing development, and well related to public transport and other existing and planned infrastructure, so promoting sustainable development. 	d be an efficient ated to public ng sustainable	
PPS3 - Housing (DCLG, 2010)	Ensure wide choice of housing types available (both affordable and market)	d market).	Develop SA Objectives to provide
	 Deliver better balance between demand and supply and improve affordability. Create sustainable, inclusive and mixed communities in all areas. 	affordability.	a wider choice of housing through improving affordability to create
	 Developments should be attractive, safe and designed and built to a high quality. They should be located in areas with good access to jobs, key services and 	a high quality.	inclusive and mixed communities in all areas of the District.
	 infrastructure. Housing land assessments and housing market assessments to be carried out by 	e carried out by	Ensure that sites are assessed as greenfield where appropriate.
	LPAs to inform LDFs and RSS.High quality housing that is designed and built to a high standard.		
	 A sufficient quantity of housing taking into account need and demand and seeking to improve choice. 	nd and seeking	
	Removed garden land from the definition of 'brownfield'.Removes the minimum density requirement.		
PPS4 - Planning for Sustainable Economic	Sets out the national planning policy for economic development.		Ensure that economic growth is fully
Growth (2009)	 The document defines economic development and sets out objectives for economies. 	ives for	considered within the SA framework.
	 Sets out policies for achieving the economic objectives. 		
PPS5 - Planning for the Historic	Replaced PPG15 and PPG16 once finalised.		Ensures that the historic
Environment (2010)	 Sets out policies for the conservation and enhancement of the historic environment through the planning system. Applies to those parts of the historic environment which have statutory protection but also covers heritage assets which are not 	ic environment environment iich are not	environment is adequately covered within the SA framework.
	currently designated or are not capable of designation under current heritage	nt heritage	

	NATIONAL	
	 protection legislation, but which have a level of interest which should be conserved and where possible, enhanced. The Government's broad aim is that the historic environment, and heritage assets in particular, should be conserved, enhanced and enjoyed for the quality of life they bring to this and future generations. A number of objectives and policies are set out for achieving the for vision. 	
PPG8 – Telecommunications (1991)	 Facilitate the growth of new and existing telecommunications systems whilst keeping I the environmental impact to a minimum. Protect public health. Protect public health. Protect the countryside and urban areas – especially national parks, areas of outstanding natural beauty, SSSI's, Green Belts, and areas and buildings of architectural or historic importance. Authorities should seek not to prevent competition between operators and should not question the need for the proposed development. The sharing of masts and sites is strongly encouraged where that represents the optimum environmental solution in a particular case. Encourage roll out to rural areas whilst managing potentially undesirable impacts upon the environment. 	Include an SA objective relating to health and well-being.
PPS9 – Biodiversity and Geological Conservation (2005)	 Policies should seek to maintain, or enhance, or add to biodiversity and geological conservation interests Policies on the form and location of development should take a strategic approach to the conservation and enhancement of biodiversity and geology, and recognise the contributions that individual sites and areas make to conserving these resources in the wider environment Development policies should promote opportunities for the incorporation of beneficial biodiversity and geological features within the design of development. Policies should aim to maintain, enhance, or add to, biodiversity and geological conservation interests, including incorporating features into development 	Include a sustainability objective to maintain/enhance biodiversity and geological conservation within the District.
PPS10 – Planning for Sustainable Waste Management (2005)	 Protect human health and the environment by producing less waste and by using I it as a resource wherever possible. Step change in the way waste is handled and significant new investment in waste management facilities. Providing sufficient opportunities for new waste management facilities of the right type, in the right place and at the right time. Waste management should be considered alongside other spatial planning concerns, such as transport, housing, economic growth, natural resources and regeneration. 	Include SA Objective to plan for sustainable waste management.

	NATIONAL	
	 Good design and layout in new development can help to secure opportunities for sustainable waste management, including for kerbside collection and community recycling as well as for larger waste facilities. The Waste Hierarchy: Reduction, Re-use, Recycling and Composting, Energy Recovery, Disposal. 	
PPS12 – Creating Strong, Safe and Prosperous Communities through Local Spatial Planning (2008)	Sets out a number of objectives for Local Spatial Planning: produce a vision for the future of places that responds to the local challenges and opportunities, and is based on evidence, a sense of local distinctiveness and community derived objectives, within the overall framework of national policy and regional strategies; translate this vision into a set of priorities, programmes, policies, and land allocations together with the public sector resources to deliver them; create a framework for private investment and regeneration that promotes economic, environmental and social well being for the area; coordinate and deliver the public sector components of this vision with other agencies and processes [eg LAAs]; create a positive framework for action on climate change; and contribute to the achievement of Sustainable Development.	Ensure that these are fully considered in the Kidderminster Central Area Action Plan DPD.
PPG13 – Transport (2001)	 Promote development within urban areas at locations highly accessible by means other than the private car. Locate major generators of travel demand in existing centres, which are highly accessible by means other than the private car. Strengthening existing local centres, which offer a range of everyday community, shopping and employment opportunities, and aim to protect and enhance their viability and vitality. Maintain and improve choice for people to walk, cycle or catch public transport rather than drive between homes and facilities which they tend to visit regularly. Limit parking provision for developments and other on or off street parking provision to discourage reliance on the car for work and other journeys where there are effective alternatives. 	Develop SA Objective to promote opportunities for sustainable modes of transport including walking, cycling and public transport.
PPG14 – Development on Unstable Land (1990)	Development proposals should ensure that land use is appropriate in the light of any known landslide risk. Encourage full and effective use of land in an environmentally friendly manner. Given proper safeguards, land which had been damaged by mining or other industrial activities or which is naturally unstable can often be put to appropriate uses. The principal aims of considering land instability are:	Develop SA Objective to take account of the effects of climate change and the location of new development in the District.

		NATIONAL	
	To minimis the public.	To minimise the risks and effects of land instability on property, infrastructure and the public.	
	To help e locations	To help ensure that various types of development should not be placed in unstable locations without appropriate precautions.	
	To bring	unstable land, where possible, back into productive use.	
	Any nec environr	Any necessary protection or remedial works will not lead to significant adverse environmental effects at the site or elsewhere.	
	Built devacceptal	Built development may not be appropriate unless adequate and environmentally acceptable slope stabilisation measures are included.	
	• Ensure t	Ensure that new development is suitable for the ground conditions at its location and will not be threatened by subsidence in the near future.	
PPG17 – Planning for Open Space, Sport	• To maint	To maintain an adequate supply of open space and sports and recreational facilities.	Develop SA Objective to preserve
& Recreation (2002)	High quadrantial		and enhance open space and recreational facilities within the
	Local au or enhar	ould; avoid any erosion of recreational function and maintain acter of onen space.	District.
	Encoura planning	Encourage better accessibility of open spaces and recreational facilities. Local planning authorities should ensure that new facilities are accessible by walking,	
	cycling	and public transport as alternatives to the use of the car.	
		Open space has multiple functions, defining and separating under areas, support regeneration, improve quality of life, promote health and well being, provide havens and habitats for flora and fauna, act as a community resource and as a visual amenity.	
PPG19 – Outdoor Advertisement Control	To help every appearance of	To help everyone involved in the display of adverts to contribute positively to the Ir appearance of an attractive and cared-for environment.	Include an SA objective relating to landscape and townscape.
PPS22 – Renewable Energy (2004)	Should c	Should contain policies designed to promote and encourage rather that restrict the development of renewable energy resources.	Develop an SA Objective to promote opportunities for renewable
	LPA's sh	wable energy sources, their differing	energy facilities within the District in appropriate circumstances.
	to appro	ž	
	Small-scal outputs of outputs of pationally.	Small-scale projects can provide a limited but valuable contribution to overall outputs of renewable energy and to meeting energy needs both locally and	
	• LPA's an and seel prospect	LPA's and LSPs should foster community involvement in renewable energy projects and seek to promote knowledge of and greater acceptance by the public of prospective renewable energy projects that are appropriately located.	

	NATIONAL	
PPS23 – Planning and Pollution Control (2004)	 Aim to keep apart housing and other developments sensitive to pollution from polluting or potentially polluting uses, where such uses cannot reasonably coexist. Policies for development on and remediation of existing contaminated and derelict land. Control and minimise pollution In terms of contaminated land, identify and remove unacceptable risks to human health and the environment The principles of sustainable development and the precautionary principal should be taken into account 	Develop SA Objectives to safeguard water, air and soil quality and to seek to remediate contaminated land.
PPG24 – Planning & Noise (2001)	 Noise-sensitive developments should be located away from existing sources of significant noise. Policies to avoid potentially noisy developments in areas which have remained relatively undisturbed by noise nuisance and are prized for their recreational and amenity value for this reason. The character of the noise (and frequency) should be taken into account, as well as its level. Consideration should be given to whether proposals for new noise sensitive development would be incompatible with existing facilities. Planning authorities should consider both the likely level of noise exposure at the time of the application and any increase that may reasonably be expected in the foreseeable future. Measures to control the source of, or limit exposure to, noise include; engineering, layout and restricting operation times/activities permitted on a site. 	Develop and SA indicator relating to quality of life.
PPS25 - Development and Flood Risk (2006)	To ensure that flood risk is taken into account at all stages in the planning process to account at all stages in the planning process to avoid inappropriate development in areas at risk of flooding, and to direct development away from areas at highest risk.	Develop SA objective to reduce and manage the risk of flooding in the District.
Good Practice Guide on Planning for Tourism (DCLG, 2006)	 The document states that the planning system has a vital role to play in terms of facilitating the development and improvement of tourism in appropriate locations. The document pints out that the planning system, by taking a pro-active role in facilitating and promoting the implementation of good quality development, is crucial to ensuring that the tourism industry can develop and thrive. At the same time, the planning system aims to ensure that these benefits are achieved in the most sustainable manner possible. The document emphasises that the planning process provides the opportunity to help to make new development more sustainable, both through the preparation of development plans and when decisions are taken on specific schemes. The outcomes should be developments which: provide well-designed, safe and accessible development, and create new opportunities that will improve the well being of individuals and the regeneration of communities; result in the more efficient 	Ensure that the SA takes into account the role of the planning system in developing opportunities for sustainable tourism.

		NATIONAL	
	use of land needs; pro business; and protec resources	use of land and bring forward sufficient land to meet a wide range of expected needs; provide a supportive framework for economic growth and successful business; create vibrant, vital and viable town centres; reduce the need to travel; and protect and enhance the natural and built environment and safeguard natural resources.	
Physical Activity and the Environment National Institute for Health and Clinical Excellence (January 2008)	The gunatural The gunatural how to demon	idations on 'Promoting and creating built or tige and support physical activity'. Itional, evidence-based recommendations on soment to encourage physical activity. It in improvements and the need to evaluate how	Ensure the SA contains an objective to increase walking and cycling and reduce the need to travel by the private car.
	they in they in 1) Inv ensure and separation	they impact on the public's health. 1) Involve communities and experts in developing strategies, policies and plans to ensure the potential for physical activity is maximised and ensure that local facilities and services are easily accessible on foot and bicycle, and that children can participate in physically active play.	
	• 2) End design	2) Ensure pedestrians and cyclists are given the highest level of priority when designing new developments	
	3) Pla offer e school	3) Plan and provide a comprehensive network of pedestrian and cycle routes which offer everyone convenient, safe and attractive access to workplaces, homes, schools and other facilities.	
	4)Ensure transport.	4)Ensure public open spaces can be reached on foot or by bicycle and by public transport.	
	• 5) Ens	5) Ensure different parts of campus sites are linked by pedestrian and cycle routes and ensure that new workplaces are linked to pedestrian and cycle routes.	
Lifetime Homes, Lifetime Neighbourhoods: A National Strategy for Housing in an Ageing Society (DCLG, 2008)	The a people of hou	The ageing society poses one of our greatest housing challenges. By 2026 older people will account for almost half (48 per cent) of the increase in the total number of households, resulting in 2.4 million more older households than there are today.	Ensure the SA includes an objective on provision of homes to meet the needs of all people.
	Today, I changir limited	Today, most of our homes and communities are not designed to meet people's changing needs as they grow older. Older people's housing options are too often limited to care homes or sheltered housing. Put simply, we need more and better homes for older people now	
	Vision face; t	Vision: We want to prepare our communities for the multiple changes that we will face; to future proof our society so that it does not alienate or exclude; and to allow everybody, regardless of age, to participate and enjoy their home and their	
	• It is not • older pe public s	It is not just lifetime homes that are needed, but lifetime neighbourhoods, where older people are not left out or forgotten because they cannot access buildings or public spaces.	

		NATIONAL	
	We will ensure ther Standards by 2011. standards by 2013. It is not just lifetime older people are no public spaces.	We will ensure therefore that all public housing will be built to Lifetime Homes Standards by 2011. Our aspiration is that all new housing will be built to these standards by 2013. It is not just lifetime homes that are needed, but lifetime neighbourhoods, where older people are not left out or forgotten because they cannot access buildings or public spaces.	
The Climate of the UK and Recent Trends (2009) Hadley Centre	Warming of temperatura at about 0.2 at about 0.2 it is very like observed te Global seacentury, and contributed century. Central Eng with 2006 b influence fire Annual measure record have decreptive latter over the latter over the latter over the latter or since record have decreptive as since record have decreptive as since record and regions contribution except NE I There has the original Severe with decades, the Sea-surface decades by Sea level at the contribution of the contri	Warming of the global climate system is unequivocal, with global average temperatures having risen by nearly 0.8 °C since the late 19th century, and rising on of at about 0.2 °C/decade over the past 25 years. It is very likely that man-made greenhouse gas emissions caused most of the observed temperature rise since the mid 20th century. Global sea-level rise has accelerated between mid-19th century and mid-20th century, and is now about 3mm per year. It is likely that human activities have contributed between a quarter and a half of the rise in the last half of the 20th century. Central England Temperature has risen by about a degree Celsius since the 1970s, with 2006 being the warmest on record. It is likely that there has been a significant influence from human activity on the recent warming. Central England Temperature has risen by about a degree Celsius since the 1970s, with 2006 being the warmest on record. It is likely that there has been a significantly since records began in 1766. Seasonal rainfall is highly variable, but appears to have decreased in summer and increased in winter, although with little change in the latter over the last 50 years. All regions of the UK have experienced an increase over the past 45 years in the contribution to winter rainfall from heavy precipitation events; in summer all regions except NE England and N Scotland show decreases. There has been considerable variability in the North Atlantic Oscillation, but with no significant trend over the past few decades. Severe windstorms around the UK have become more frequent in the past few decades, though not above that seen in the 1920s. Sea-surface temperatures around the UK coast have risen over the past three decades by about 0.7 °C.	The SA should include an indicator on climate change and emissions.
The Portas Review -an independent review into the future of our high streets (Mary Portas, December 2011)	Provides a r Relevant re Imple	res.	Need to balance economic and environmental sustainability issues. Whilst free parking may stimulate the local economy by increasing retail spend in town centres it could

		NATIONAL	
		Addressing the use class system to make it easier to change uses on the High Street. High Street. Putting betting shops into their own use class. Make explicit a presumption in favour of town centre development in the wording of the National Planning Policy Framework. Introduce Secretary of State "exceptional sign-off for all new out-of-town developments and require all new large developments to have an 'affordable shops' quota. Run a high profile campaign to get people involved in Neighbourhood Plans. Promote the inclusion of the High Street in Neighbourhood Plans. Developers should make a financial contribution to ensure that the community has a strong voice in the planning system.	be detrimental to environmental sustainability if it encourages people to drive. Ensure that the SA framework directs retail development to town centres.
		REGIONAL	
Policy/Plan/Programme/Strategy/Initiative		Objectives	SA Implications
Regional Sustainable Development Framework – Refreshed Version (2008)	• • • • • • • •	Aims to help people develop review and implement strategies, policies and plans in the West Midlands region. Tool to help this happen, by setting out a common set of objectives based around four themes, designed to help the Region move towards a more sustainable future. Sustainable Consumption and Production: includes objectives to use more recycled materials in construction, promote high standards of resource efficient construction, reduce dependence on the private car, minimise waste, encourage local sourcing of food, goods and materials, reduce dependence on fossil fuels, and encourage social and environmental responsibility amongst businesses and individuals. Climate Change and Energy: includes objectives to reduce energy consumption, increase the supply of renewable and low-carbon energy, reduce greenhouse gas emissions, and implement a managed response to the effects of climate change. Natural Resource Protection and Environmental Enhancement: includes objectives to protect and restore environmental assets, maintain and recreate bio-diversity, minimise all forms of pollution, promote local distinctiveness and sense of place, encourage local stewardship of local environments, and promote environmental justice. Sustainable Communities: includes objectives to promote community engagement, ensure access to jobs and services, tackle poverty, reduce health inequalities, provide ensure access to jobs and services, tackle poverty, reduce health inequalities, provide ensure access to jobs and services, tackle poverty, reduce health inequalities.	Ensure that the RSDF Objectives are reflected within the SA objectives.

	REGIONAL	
Regional Historic Environment Strategy - Putting the Historic Environment to Work A Strategy for the West Midlands 2010-12015	Our heritage encompasses all that we wish to look after and pass on to future generations. The strategy focuses on one element – the historic environment - which includes historic buildings and structures, historic and designed landscapes, townscapes and archaeological sites and monuments. These assets have evolved over many centuries and make the West Midlands unique.	Ensure that consideration of the historic environment ids fully incorporated within the SA process.
	This document sets out:	
	 A brief description of the places and special qualities that make up the historic environment of the region. 	
	 Some of the successes and achievements of the many people and organisations who champion and care for historic places. 	
	 The strategy – People, Places and Policies – for making the most of the positive contribution of the historic environment. 	
	 An action plan (an annex to this document) – so that our vision can be realised over the coming years. 	
West Midlands Housing Strategy 2006 – 2021	 Create mixed, balanced and inclusive communities Assist in the delivery of urban and rural renaissance as per RSS 	Develop SA Objective relating to the provision of housing for all people.
	economic development Address variety of different housing needs	-
	 See that Decent Homes standards are met Achieve social and other affordable housing 	
	Achieve sustainable access to minimise environmental resource consumption and traffic and improve the quality of the environment	
West Midlands Visitor Economy Strategy	Need to create successful sustainable destinations	Develop an SA objective to
(0007)	 Need to focus on key destinations and gateways Encourages the development of , and investment in, the destinations of the future 	i n
	Developing sustainable tourism and transport initiatives Control of the	destinations.
	 Focus public and private sector investment on the sustainable (re)development of key visitor destinations 	
	 Focus on 'sense of place', 'liveability' and authentic local products Link destinations using information, signage and integrated public transport 	
	Develop sustainable projects: To meet market needs	

With professional business planning Through parties size with professional business planning Through parties size working the development of renewable energy (2004) Seas out how the region can contribute towards the development of renewable energy prediction. Delivered the West Middlands commitment to the climate change challenge. 2020 vision. Delivered the West Middlands commitment to the climate change challenge. 2020 vision. Delivered the West Middlands commitment to the climate change challenge. 2020 vision. Delivered the West Middlands commitment to the climate change challenge. 2020 vision. Delivered the West Middlands commitment to the climate change challenge. 2020 vision. Delivered the West Middlands commitment to the climate change challenge. 2020 vision. Delivered the West Middlands commitment to the climate change challenge. 2020 vision. Delivered the West Middlands commitment to the climate change challenge. 2020 vision. Delivered the West Middlands commitment to the challenge challenge. 2020 vision. Delivered the West Middlands commitment to the challenge challenge. 2020 vision. Delivered the West Middlands committee the weavoner. 2020 vision. Delivered the West Middlands committee the weavoner. 2020 vision. Delivered the Committee of the region. 2020 vision that the vision of the region of the region. 2020 vision that the committee of the region of the region. 2020 vision that the committee of the region of the region of the region. 2020 vision that the committee of the region of the reg			REGIONAL	
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Overall aims of strategy: To improve energy efficiency, to increase the use of renewable energy, to ensure that business benefits from commercial opportunities to produce energy to ensure that business benefits from commercial opportunities to produce focused and practical delivery. The vision is to create a viable and inclusive woodland and forestry sector that maximises Ensure that the SA framew sustainable development through the delivery of economic, environmental and cultural access to greenspace. Aim to increase benefits to the people of the region. Aim to increase benefits to the people of the region. Aim to increase produced of woodland and forestry in the effective delivery of bublic benefits. Support the development of wood energy through the evolving renewable energy resource, through improved awareness and support. Increase the diversity, quality and accessibility of woodland recreation, for long-term public access. Social inclusion. Enhancing opportunities for everyone to experience and enjoy trees and woodlands. Protecting and enhancing the biodiversity and ecological value of our woodlands. Protecting and enhancing the biodiversity and ecological value of our woodlands. Improve the contribution that trees and woodlands and forestry as a key component of new and revitalised green space and development sites in and around our towns and cities. Maintain and improve the condition of habitats, species and ecosystems Monitor the condition of habitats, species and ecosystems Monitor the condition of habitats, species and ecosystems Monitor the condition of habitats, with other environmental, social and economic activity Cope with the impact of climate change		• •	upply of energy for everyone.	vithin the District's new evelopments.
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economic activity Cope with the impact of climate change		•	Reconnect and integrate action for biodiversity with other environmental, social and	
		•	economic activity Cope with the impact of climate change	

	REGIONAL	
Severn Trent Water Resources Plan 2005-2010	 Demand for water is projected to stay essentially flat, and is therefore not a driver. Abstraction reductions may be required to achieve environmental objectives such as reducing nitrate levels. Over the 25 year planning period, there is a potential need for significant new strategic water resource developments to counter the impacts of climate change. There are many assumptions and uncertainties in the calculations of available water supply and demand. 	Include SA objectives relating to flooding and natural resources.
Choosing Health: Regional Health and Well-Being Strategy (WMRA, 2008)	 Vision: "To maintain, enhance, improve and protect the health and well-being of people in the Region and to reduce health inequalities by 2020 within environmental limits, so as not to compromise healthy life for future generations." Key aims include reducing health inequalities; eliminating child poverty; ensuring health issues are promoted in other strategies; partnership working; and promoting health and well-being and sustainable development as an integrated agenda. Planning can assist in delivering the vision by; creating sustainable communities; identifying sites for health and education facilities; and maximising investment through planning agreements. 	Include an SA objective on improved health and well-being.
Fluvial Severn Flood Risk Management Strategy (2006)	 50yr framework for management of flood risk and a 5yr plan for capital investment in flood defence management. Identify and assess potential solutions: economically, technically and environmentally. Identify preferred flood risk management options and any environmental enhancements. In locations where there are no significant populations at flood risk, and where it would be economically viable, the preferred environmental option would be to manage retreat to allow reclamation of the floodplain. A long term vision for development can deliver reduced flood risk. 	Include SA Objective to identify flood risk management options and any environmental enhancements.
South Housing Market Area: South Housing Market Assessment (2007)	SHMA update at March 2007 shows a higher surplus of open market housing for sale in Wyre Forest and also a surplus in private rented accommodation. (Private rented sector used by those unable to access other tenures). Main change - no. of social re-lets falling greatly from 501 to 391. This means there is a shortfall of 107 a year. Add in those households which can not buy at 50% LQ price gives a total shortfall of 303 affordable housing units p.a. This is nearly 5 times the projected level of new affordable supply. Only Stratford and Warwick Districts have a greater shortfall. NB 2007/08 saw 84 affordable units completed with over 100 predicted for 2008/09.	Include an indicator on affordable housing.
South Housing Market Area: Gypsy and Traveller Accommodation Assessment (2007)	Both the Local Authority residential sites are full. 30 additional pitches required for Gypsies on existing public and private sites. It may be possible for more private sites to be set up to cater for some of this need. Need to consider suitability and sustainability of sites in Stourport area.	Include an indicator on housing for all members of the community.

	REGIONAL	DNAL	
UKCIP 2009 West Midlands Region	UKCIP09 sets out regional climate change on three different emission level scenarios.	UKCIP09 sets out regional climate change projections for the 2020s, 2050s and 2080s based on three different emission level scenarios.	The SA will need to include an objective on climate change
	The headline findings for the West Midlands Region are:	lands Region are:	that new development has on emission levels.
	• 2020s:		
	Mean Winter temperature r Mean Summer temperature	Mean Winter temperature rise of between 0.5°C and 2.1°C Mean Summer temperature rise of between 0.7°C and 2.5°C	
	Changes in annual mean pChanges in winter mean prChanges in mean summer	Changes in annual mean precipitation of between -4% and +6% Changes in winter mean precipitation of between -1% and +15% Changes in mean summer precipitation of between -22% and +15%	
	• 2050s:		
	 Mean Winter temperature r Mean Summer temperature Changes in annual mean p Changes in winter mean pr Changes in mean summer 	Mean Winter temperature rise of between 0.9°C and 3.5°C Mean Summer temperature rise of between 1°C and 4.8°C Changes in annual mean precipitation of between -5% and +6% Changes in winter mean precipitation of between 1% and 31% Changes in mean summer precipitation of between -38% and +13%	
	• 2080s:		
	 Mean Winter temperature r Mean Summer temperature Changes in annual mean p Changes in winter mean pr Changes in mean summer 	Mean Winter temperature rise of between 1.4°C and 5.2°C Mean Summer temperature rise of between 1.3°C and 11.3°C Changes in annual mean precipitation of between -6% and +9% Changes in winter mean precipitation of between 3% and 51% Changes in mean summer precipitation of between -51% and +11%	
Regional Renewable Energy Study (2011)	The document assesses the capacity for renewable energy within the until 2030. The study uses the DECC methodology. The study has propassessment of the available renewable energy resource by District. Wyre Forest District are: The District has a potential capacity of 800MW of renewable er around 2% of the total capacity of the West Midlands region. 69% of the total identified capacity is from wind resources and micro-generation. 3MW of potential hydropower has been identified within the Dis	The document assesses the capacity for renewable energy within the West Midlands region until 2030. The study uses the DECC methodology. The study has produced a comprehensive assessment of the available renewable energy resource by District. The key findings for Wyre Forest District are: The District has a potential capacity of 800MW of renewable energy, representing around 2% of the total capacity of the West Midlands region. 69% of the total identified capacity is from wind resources and 30% is from micro-generation. 3MW of potential hydropower has been identified within the District.	Ensure that the SA framework includes an indicator relating to renewable energy.

	REGIONAL	
	 Energy from waste offers the most significant resource for the District to capitalise upon. Around 5% of the region's capacity for hydropower lies within the District. Micro-generation offers significant opportunities within the District. 	
	COUNTY	
Policy/Plan/Programme/Strategy/Initiative	Objectives	SA Implications
Worcestershire Local Area Agreement (2006)	"A County with safe, cohesive, healthy and inclusive communities, a strong and diverse economy and a valued and cherished environment."	Ensure that the LAA Objectives are reflected within the SA Framework.
	Identifies 36 outcomes under 6 thematic blocks as follows:	
	A. Communities that are safe and feel safe B. A better environment for today and tomorrow C. Economic success that is shared by all	
	 D. Improving health and well being E. Meeting the needs of children and young people F. Stronger communities 	
	A5: To improve the quality of life of people living in Broadwaters and Horsefair.	
Partnership Towards Excellence – The Sustainable Community Strategy for	The Sustainable Community Strategy addresses six themes:	Ensure that the vision and key priorities are reflected in the SA
Worcestershire SECOND EDITION 2008 – 2013	 Communities that are safe and feel safe A better environment for today and tomorrow Economic success that is shared by all Improving health and well being 	framework.
	 Meeting the needs of children and young people Stronger communities - covering a range of issues including housing, culture and volunteering. The thirty priorities to be tackled are set out under the six themes. 	
	Vision – "A County with safe, cohesive, healthy and inclusive communities, a strong and diverse economy and a valued and cherished environment"	
Worcestershire County Structure Plan (1996 – 2011)	 Long term planning document covering the period 1996-2011. Encourage and promote land use activities that will lead to in improvement in the quality or air, water and land. 	Ensure that the Structure Plan policies are incorporated into the SA Framework.

and of Worcestershire by the provision of a mixed portfolio of development locations Seek a reduction in the consumption of energy and finite resources through the more social housing in a way which protects the environment and makes the most effective Seek to reduce crime, the fear of crime and anti-social behaviour by introducing crime The loss of or detrimental impact to the County's environmental assets or landscape efficient use of resources, recycling, the use of renewable sources and the reduction Protect from damaging development and land use activity, and enhance, biodiversity and diverse and important environmental. Landscape townscape and historic features Encourage development that will help retain and enhance the identity, character and Seek the location of development in areas which will minimise the need to travel and Guide new development to locations that can be served by a choice of transport modes There is a primary need to reduce energy use wherever possible at all stages of the Work towards a better balance between housing, employment, social and community Prudent use of natural resources in order to minimise their use and to conserve them provision of an adequate range of housing including general market, affordable and prevention as a material consideration into the land-use and development planning Support the enhancement, development and integration of, and access to, a range Facilitate the strengthening and diversification of the economic base of the Region Ensure the integration of development within the landscape in order to protect and Protect and expand amenity areas and open spaces, and access to them, in both Meet the housing requirements of the population of the new County through the Support and facilitate the development of alternative modes of travel tot he car. and sites and by the enhancement and management of an attractive County Promote energy efficient construction, design and development patterns reduce the distances required to be travelled (energy efficient locations) enhance essential landscape characteristics and features. of recreation facilities both within and around settlements. Encourage development on previously developed land for both the movements of people and freight. Encourage urban and rural regeneration use of the existing settlement pattern. COUNTY n the amount of waste produced character should be avoided facilities within settlements development process. vitality of settlements. for future generations and characteristics. town and country. environment process.

	 Deliver sustainable patterns of development, which allow accessibility to jobs, education, health, shopping, leisure and other local services. A key element of sustainability is to ensure that town centres within the County are not 	
	 undermined by development proposals elsewhere. Skylines and hill features and prominent views of such features contribute to local landscape character and as such should be protected from development. 	
	The principle of sustainable development must be applied to agricultural land, and this will require the protection of the best and most versatile agricultural land for future generations, whilst recognising the environmental, economic and social needs of rural areas.	
Worcestershire Local Transport Plan 3 (2011)	Sets out the transport strategy for Worcestershire and identifies a number of schemes for Wyre Forest District including:	The Transport Strategy for Wyre Forest has been reflected in the
	ent scheme.	
	Kidderminster town centre public realm improvement scheme. Kidderminster traffic and parking management study.	5
	 Kidderminster minor traffic improvement schemes. Kidderminster secure cycle parking scheme. 	
	 Stourport A451 Minster Road/Worcester Street junction improvements. Stourport Relief Road. 	
	 Stourport-on-Severn town centre public realm enhancements. Stourport-on-Severn traffic and parking management study. 	
	Stourport-on-Severn minor transport improvement schemes.	
	 Stourport-on-Severn (Severnside to Areley Kings) walk/cycle bridge scheme. Bewdley (Welch Gate) AQMA remediation scheme. 	
	Bewdley town centre public realm enhancement scheme.	
	 Bewdley traffic and parking management study. Bewdley minor traffic improvement schemes. 	
	Bewdley walk/cycle bridge scheme.	
	 A456 Kidderminster - M5 - Junctions 3 and 4 - Inter-urban corridor maintenance and improvement. 	

	COUNTY	
	 A448 - Kidderminster to Bromsgrove - Inter-urban corridor maintenance and improvement. A449 - Kidderminster-Worcester - Inter-urban corridor maintenance and improvement. Blakedown - Station Enhancement Scheme. Stourbridge rail line enhancement scheme. 	
Worcestershire Waste Core Strategy Submission Document (June 2011)	 The Waste Core Strategy is the plan for Worcestershire's waste. It will set out how the waste produced within the County will be managed. The Core Strategy will set out a long-term vision for the development of waste management facilities, objectives to address the issues and a strategy for delivery. It sets out the spatial strategy for the location of new waste facilities. Safeguards existing waste facilities from non-waste related uses. Requires new developments to provide space for separating and storing waste for recycling. Identifies a number of areas of search for new facilities within the Kidderminster and Stourport-on-Severn areas. 	Ensure that the SA framework includes on objective on sustainable waste management.
Worcestershire Biodiversity Action Plan (2008)	 Takes objectives/targets of UK BAP and translates them into a Worcestershire context Contains Habitat Action Plans for 19 key wildlife habitats and Species Action Plans for 20 key species Habitat Action Plans aim to preserve habitats and their associated species by protecting existing sites, restoring degraded sites and where appropriate creating new sites. Species Action Plans aim to protect viable populations through protecting and enhancing them. 	Develop SA objective to safeguard and enhance biodiversity and promote creation of appropriate new habitats.
Destination Worcestershire Tourism Strategy (2008)	 Help provide a high quality experience for all visitors, and to bring economic, social and environmental benefit through a growing and sustainable visitor economy. Take opportunities to link with regional and county initiatives on the economy, transport, environment, leisure and cultural development where they impact on tourism and tourism can make a contribution. Encourage walking, cycling, the development of 'quiet lanes', public transport interchange points and coach parties and other transport initiatives that strengthen appeal to visitors. 	Ensure that the SA framework recognises the importance of sustainable tourism.
A Cultural Strategy for Worcestershire (2009-2013)	The integration of culture into environmental initiatives helps to bring people and the planning process closer together. Programs that make use of creativity in addressing environmental issues can promote even greater empathy and awareness across a Worcestershire community, which already values its built heritage and natural environment very highly. The benefits include:	Include SA Objective to improve community consultation.

	COUNTY	
	 better understanding of the needs of environmental issues (through a crosscutting and integrated approach) 	
	 managing tourism and balancing the needs of local people with promoting sustainable growth (through awareness and a wider educational context) 	
	direct and real improvements to natural assets	
	getting residents actively involved in environmental improvements	
Worcestershire Minerals Local Plan (1997)	 Identifies preferred areas for the working of sand and gravel in the County and sets our detailed policies. 	Note the principles set out in the Minerals Local Plan and ensure
	 Proposals in the Green Belt must contribute to Green Belt purposes by maintaining openness and visual amenity and must be environmentally and ecologically acceptable. 	the openness of the green belt is maintained.
	 All proposals must be accompanied by detailed proposals for the reclamation of the site to an agreed after use. 	
Worcestershire Countryside Access and Recreation Strategy. (2003 – 2013)	 Provides the Strategic Management Framework for issues relating to countryside access and recreation within Worcestershire. 	Include SA Objective to promote recreational opportunities whilst
, }	Vision: "To develop a countryside recreation culture in Worcestershire in which	protecting and enhancing the
	residerus and visitors anke betrent normale opportunity to access a range of mign quality countryside recreation opportunities. This will be planned and implemented having respect for the wishes of both landowners and the local community and ensuring	countryside.
	the utmost protection of environmental interests.	
	 Ensuring opportunity is available to all sections of the community to enjoy the countryside. 	
	 Securing and promoting opportunities for countryside access. 	
	 Encouraging and enabling local communities to become involved in and take action to share and increase the local benefits of countryside recreation opportunities. 	
	 Manage and promote responsible land use activities so as to reduce the potential for conflict between all types of land users, communities and rural enterprises. 	
	Making use of recreational opportunities whilst protecting and enhancing the environmental qualities of the country side.	
	Provide a range of facilities of high standard to ensure that the differing demands and	
	aspirations of users are catered for, to neip people enjoy and appreciate their recreational experiences.	
	 Contributing to and promoting the associated health and well being qualities associated with countryside recreation activities. 	
	Raise awareness of the opportunities and benefits of countryside recreation to the	
	Encourage and promote the use of a greater variety of transport modes to access the	
	countryside and in particular alternatives to the car.	

		COUNTY	
Fluvial Severn Flood Risk Management Strategy (2006)		50yr framework for management of flood risk and a 5yr plan for capital investment in flood defence management. Identify and assess potential solutions: economically, technically and environmentally. Identify preferred flood risk management options and any environmental enhancements. In locations where there are no significant populations at flood risk, and where it would be economically viable, the preferred environmental option would be to manage retreat to allow reclamation of the floodplain. A long term vision for development can deliver reduced flood risk.	Include SA Objective to identify flood risk management options and any environmental enhancements.
Worcestershire Climate Change Strategy (2005)	• • •	Raise awareness of the issue of Climate Change & its impact on the County. Reduce Climate Change causing gas emissions across the County by a minimum of 10% from 2005 levels by 2011 and 20% by 2020 Adapt to and plan for the inevitable impacts of Climate Change on the County by focusing on a number of key sectors including; Commercial, Voluntary & Public Service, Industry, New Developments, Public Transport and Waste.	Include SA Objective on promoting opportunities for sustainable travel to reduce transport emissions.
Planning for Water in Worcestershire – Technical Research Paper (2008)	•	The purpose of this Technical Research Paper is to provide a consistent, strategic approach to the management of water by, identifying the key issues and implications surrounding the management of water in the County so that water related issues can be properly and strategically planned for at an early stage in the plan making process. The document identifies a number of water related challenges and issues which need to be addressed within the planning system within Worcestershire. These are: adapting to the challenges of climate change (drought and flooding); Preventing and managing surface ground and fluvial flooding: Ensuring sufficient water supply; Ensuring sufficient sewerage capacity (infrastructure); Biodiversity enhancement and the role of green infrastructure (wetlands, woodlands etc) in flood management and water cycle; Improving water efficiency in developments; Improving water quality.	Ensure that the SA reflects the key water related challenges and that these are addressed within the DPD where relevant.
Planning for Renewable Energy in Worcestershire – Technical Research Paper (2008)		Identifies that there is potential to generate a greater level of renewable energy within Worcestershire than is presently achieved; Rivers, streams and watercourses within the County could be exploited to provide hydro-electric power; Large areas of the county have average wind speeds sufficient for the generation of energy from wind turbines, with the greatest potential in Wychavon and Bromsgrove districts; Biomass energy has significant potential in Worcestershire, with substantial existing woodland and high potential yields for energy crops; Solar irradiation (the amount of sunlight falling on the ground) across the County as a whole is relatively high, and could deliver both electricity and hot water through the increased use of solar panels;	Incorporate an indicator relating to the generation of renewable energy within the District.

	COUNTY	
	 Worcestershire falls within an area that is capable of utilising the heat of the ground, air and water to contribute towards heating energy needs. The paper seeks to collate existing baseline information to allow an informed view to be taken on the need and support for an expansion in renewable energy capacity. 	
Planning for Climate Change in Worcestershire (Technical Research Paper) 2008	The paper reviews emerging good practice, identifies key climate change issues within Worcestershire, and makes recommendations as to how policy can contribute towards the Government's aspiration of a 60% reduction in CO2 levels by 2050.	The SA should include an objective relating to climate change. Policies should consider fully the impacts of climate change both now and into the future.
Planning for Soils in Worcestershire (Technical Research Paper) 2010	The paper identifies the importance of soils which are a finite resource. The paper seeks to safeguard the best and most versatile agricultural land and direct developments to areas is of lower soil quality which are less productive. Considers the importance of soils for a biodiversity, geodiversity and green infrastructure.	The SA framework should include an objective relating to agricultural land classification in order to safeguard the best and most versatile agricultural land within the District.
Worcestershire Local Investment Plan (March 2011)	The Worcestershire Local Investment Plan sets out 12 strategic priorities for the County:	Ensure that the SA objectives recognise the need to provide
	Developing high growth employment sites.	employment opportunities and a range of housing as well as
	 Creating and sustaining employment in Worcestershire's main centres. 	the importance on town centres.
	 Supporting the economic stability of Worcestershire's towns. 	
	 Developing housing to support high growth employment sites and main employment centres. 	
	 Supporting housing markets in Worcestershire's towns. 	
	 Delivering sustainable rural housing. 	
	Meeting special needs.	
	 Improving existing housing stock. 	
	 Strengthening the highways infrastructure. 	
	Improving public transport.	

	(
	• Dev	Developing social, community and green infrastructure.	
	• Man	Managing Worcestershire's resources.	
Worcestershire Landscape Character Supplementary Guidance (October 2011)		cape Character SG seeks to explain the concepts of landscape and landscape and to offer guidance in the application of Landscape Character Assessment. ent sets out detailed information on each of the landscape types found within	Ensure the SA framework includes an objective relating to landscape character.
o il silatini di sensa sen		DISTRICT	OA Immitoriton
roncy/rian/riogramme/strategy/milianve		Objectives	SA Implications
Wyre Forest District Sustainable Community Strategy (2008)	is a 'there is a active active active active active beat active beat active by a brior of cr reduced by a Be space active the etcore active the etcore active active etcore active active etcore etcore active etcore etcor	The Sustainable Community Strategy sets out the following vision for the District: Wyre Forest is a vibrant District where all our communities enjoy a high quality of life, and people value themselves and one another. Residents of all ages receive efficient services and play an active part in the success and well being of the District. Our unique and beautiful rural landscape is preserved; our three uniquely identifiable riverside towns and the outlying villages thrive, socially and economically. Wyre Forest District is a safe, prosperous and healthy place to live, work and play. The Sustainable Community Strategy is presented in inter-related block, each with its own priorities, these are set out below: Communities that are Safe and feel Safe: Improve the quality of life for people who live in Wyre Forest by reducing crime and deliberate fires; reassure the public by reducing the fear of crime; reduce the harm caused by illegal drugs; and build respect in communities and reduce anti-social behaviour. A Better Environment for Today and Tomorrow: To have cleaner, greener, safer public spaces; To reduce greenhouse gas emissions and adapt to the impacts of climate change; To reduce waste and increase re-use and recycling; To protect and improve Wyre Forests natural environment/biodiversity. Economic Success that is Shared by All: To develop a vibrant and sustainable economy, by attracting and retaining high growth and niche businesses to Wyre Forest District; To develop the economic infrastructure; To improve the skills based of the population; To ensure access to economic benefits.	central themes of the central themes of the Community Strategy are reflected in the SA Framework.

	DISTRICT	
	 especially those with a limiting long-term illness; To reduce health inequalities; Improved life choices for people with mental health problems. Meeting the Needs of Children and Young People: Support children and young people; Prevent bullying, and support children who have been affected by it; Protect children and young people; Prevent bullying, and support children who have been affected by it; Protect children and young people are respected and valued in their communities; Actively involve children, young people and their families in decisions that affect their lives; Support the implementation of Extended Services in Wyre Forest District; Raise the educational achievement of all children and young people and their families have things to do and enjoy in their communities; Increase the participation of young people aged 46 and over in education, employment and training; Ensure that all children and young people and their families have things to do and enjoy in their communities; Increase the participation of young people aged 46 and over in education, employment and training; Ensure that all children and young people and their families live in satisfactory accommodation. Stronger Communities: Improve access to learning, participation and cultural opportunities; including advice, support and facilities; Increase the availability of decent, appropriate and affordable housing; Improve access to services, including advice, support and facilities; Increase the availability of decent, appropriate and affordable housing; Improve housing conditions; Access to housing and preventing homelessness; To reduce the impact of traffic congestion upon Wyre Forest, Improve passenger transport leading to improved accessibility and an increase in passenger numbers; Increase the use of sustainable travel methods; Ensure the value of the Voluntary and Community Sector (VCS) and volunteers is recognised across the District. Empower to eighbourhoods (Oldington and Foley Park ward) and ensure service prov	
Wyre Forest District Adopted Core Strategy (2010)	The Wyre Forest District Core Strategy was adopted in December 2010 and set out the vision for the District up until 2026. The Core Strategy provides the overall Development Strategy for the District and sets out a number of policies to deliver the vision. The Core Strategy focuses new residential and employment development on brownfield sites in and around Kidderminster and Stourport-on-Severn.	Ensure that the SA framework recognises the policies within the Core Strategy.
Wyre Forest District Adopted Local Plan (2004)	 Overall vision: "to establish a framework for achieving a sustainable balance between development necessary to meet the needs of the District and the conservation of the diverse character of the area's built and natural environments. In striving to achieve this balance, the Plan will help to ensure a better quality of life for residents, visitors and future generations." Principle aims of the Development Strategy: accommodate the development needs of the District as set out in the Worcestershire County Structure Plan 1996 – 2011, in a sustainable manner by concentrating housing and employment development in the main towns of Kidderminster and Stourport-on-Severn. 	The SA Framework should reflect the aims of the development strategy.

	DISTRICT	
	 Place an emphasis on urban regeneration and recycling of land and buildings particularly for mixed-use development in or adjacent to the main town centres. 	
	Concentrate retail, commercial, leisure and office uses in Kidderminster Town Centre and to a lesser actant Stourned Cavern town centre.	
	 Enable the diversification of the rural economy whilst generally limiting rural housing provision to local needs. 	
	 Locate development so as to reduce the need to travel, provide a choice of travel modes, and support the provision of alternative modes to the private car. 	
	Maintain the existing adopted Green Belt boundaries unless exceptional circumstances require otherwise.	
Wyre Forest District Housing Strategy (2004)	Four key priorities: • meeting affordable housing needs ce	Develop a SA objective centred around providing
	 tackling homelessness and providing housing options maintaining independence of older and vulnerable people through housing and support improving conditions within private sector housing 	housing for all.
Wyre Forest District Cycle Strategy (2002)	Aims to promote cycling as a sustainable from of transport and to provide a comprehensive to framework of measures by which this can be achieved.	Develop an SA Objective to promote opportunities to increase excling levels
	Identifies a network of prioritised cycle route proposals for the District, which reflects WCC's LTP2 wi Strategy.	within the District.
	Outlines the following objectives:	
	To create safe cycle routes for local people to utilise.	
	 To ensure that cyclists' needs are catered for in new developments within the District. 	
	 To improve the provision of facilities for cyclists at transport interchanges and to promote links between cycling and public transport. 	
	To support the creation of safer routes to schools in conjunction with Worcestershire County Council	
	 To implement the Sustrans Route 45 Network within the District in partnership with Sustrans and Worcestershire County Council. 	
	 To increase cycle parking provision within the town centres of Kidderminster, Stourbort-on-Severn and Bewdley. 	
	To promote cycle routes for leisure and sustainable tourism purposes within the District.	
	 To promote the environmental and health benefits of cycling as a form of transport through partnership working. 	

	DISTRICT	
	 To provide quality and usable cycle infrastructure through regular consultation with local cyclists. To work in partnership with Worcestershire County Council, the Highways Agency, Wyre Forest Cycle Forum and local residents to meet or exceed government targets of trebling cycling by 2010 compared with 2000. 	
Wyre Forest District Design Supplementary Planning Guidance (2004)	 Everyone deserves access to places, which are safe, welcoming, attractive and healthy. Good design adds value to development schemes in terms of environmental performance, community and social well being and commercial viability. New development should remove real and perceived barriers to access and use. Every opportunity should be taken to improve the environmental performance of development, at scheme and detailed level. Sustainability relates to design, construction and operating costs of new development. Development which scores 'Good' (or better) on the BREEAM rating system is encouraged. Larger scale developments may need to demonstrate a commitment to sustainable design. New buildings need to adapt to future change. Buildings that can be modified without major structural alteration will suit changing circumstances and the energy and upheaval of demolition can be avoided. Design new development to contribute to vitality by mixing uses and increasing densities and the intensity of uses within buildings. Design for walking and forms of movement other than the car – which should not dominate Residential development should support more sustainable lifestyles. 	Develop SA objective to ensure good, sustainable design in any (re)development.
Wyre Forest District Community Safety Strategy	 To reduce crime by 18% in the District by 2007/08 To reassure the public, reducing the fear of crime and antisocial behaviour. To reduce the harm caused by illegal drugs. To increase voluntary and community engagement especially amongst those at risk of social exclusion. 	Develop SA Objective to contribute to the reduction of crime levels within the District.
Wyre Forest District Air Quality Strategy (2005)	Maps out the actions required to improve air quality and set out objectives and actions within Estrategic business and public sectors to implement and investigate further improvements to air quality within the District, Includes the following objectives: • Ensure that planning applications are assessed for the effects of air pollution on future occupiers of that development and the effects of the development on air quality. • Implement procedures to liaise with neighbouring local authorities where developments within the District could adversely effect air quality within their area. • Require air quality monitoring and modelling from developers for proposed development where appropriate. • Apply LTP initiatives: S106 Obligations will be sought for contributions towards improved bus services and priority measures, inclusion of cycle facilities in proposals, S106 Obligations sought for developers to enhance pedestrian access to development, all major new	Develop SA Objective to reduce the adverse effects on air quality within the District.

	DISTRICT	
	developments that would create specific transport related problems must be accompanied by travel plans, promote use of public transport, Bus Quality Partnerships and other forms of sustainable transport, work together with WCC to co-ordinate a sustainable transport policy across the District, implement policies to reduce traffic demand on roads in the District, Provide energy efficiency and green energy initiatives to residents and businesses within the District.	
Wyre Forest District Housing Needs Survey	To reanalyse the change in the housing market locally in order to reassess income thresholds for access to market housing. To reanalyse housing survey database. To reanalyse population forecasts. To provide an affordable need forecast to 2006. To inform the Housing Strategy and support Local Plan policies for affordable housing.	Develop SA objective to ensure that there is an adequate range of affordable and social housing to meet the District's needs
Wyre Forest District Housing Stock Condition Survey (2007)	 The most recent housing stock condition survey was conducted in early 2007. 1,139 homes private rented and owner occupied homes were survey and information was collected on the following: General characteristics of the dwelling; condition of the internal and external databric; provision of amenities; compliance with the fitness standard; compliance with housing health and safety; age and type of elements; energy efficiency measures; compliance with the Decent Homes Standard and socio-economic information about the household (where occupied). The report estimates that 9,770 homes within the District fail to meet the decent homes standard. 	Develop an SA objective regarding the provision of decent, affordable housing.
Wyre Forest District Contaminated Land Inspection Strategy (2001)	The principle aims of the strategy are: To comply with statute law on contaminated land. To remove any threat to human health. To remove any threat to controlled waters. To remove any threat to controlled waters. To aid effective re-development of land within the Wyre Forest District. To protect historic sites and the historic environment. The Strategy sets out the Council's priorities for dealing with contaminated land. These are: To protect human health. To protect controlled waters. To protect designated ecosystems. To protect designated ecosystems. To provent damage to property. To prevent any further contamination of land. To encourage voluntary remediation of land. To ensure compliance with Statute Law. To aid effective re-development of land within the Wyre Forest District.	Ensure that any contaminated land identified is recorded in the SA baseline.

	DISTRICT	
	 To ensure that procedures are in place for the provision of information to the Council's customers i.e. the public, developers, land owners etc. To enable the Council to address liability issues associated with Council owned land. To encourage the remediation/redevelopment of brown field sites within the District. To have a comprehensive Strategy in place before the inspection of the District takes place. To focus its strategy on areas of the District where statutorily contaminated land is more likely to exist and on industries specific to the region. 	.:
Kidderminster Regeneration Prospectus (2009)	The Kidderminster Regeneration Prospectus aims to highlight the town's challenges and opportunities to a wide audience both inside and outside of the area in order to attract support and investment in order to transform the fortunes of the town to deliver a renaissance. Consultants estimate that the redevelopment of key sites could bring in more than £300million of private sector investment in addition to public sector funding including the £130million Building Schools for the Future programme, new medical centres and public transport interchange facilities.	d framework recognises the importance of regeneration in f Kidderminster.
	In short, Kidderminster could get significant investment and the Prospectus aims to highlight this and provide a pump priming framework to make sure that this major injection can be successfully realised in an integrated way. The ultimate goal is to maximise the vitality and viability of Kidderminster as a place to live and a driver for the economy west of the main Birmingham and Black Country conurbation. It is about recognising the town's position outside but serving the Rural Regeneration Zone which includes the western parts of Wyre Forest District. It is about maximising the overall sense of community well being in the town and achieving a sustainable and thriving community.	. > = m
	PARISH	
Policy/Plan/Programme/Strategy/Initiative	Objectives	SA Implications
Church Street (Kidderminster) Conservation Area Character Appraisal (2009)	Church Street Conservation Area was designated by Wyre Forest District Council in 1993. It is 1.6 hectares in extent and is located within Kidderminster Town Centre. The Conservation Area encompasses a group of eighteenth and nineteenth century buildings. These buildings may have been constructed as a mixture of houses and businesses but are now in business or commercial use. The character appraisal aims to set out the special architectural and historic characteristics of the Conservation Area.	Ensure that the SA Framework includes n objective on the historic environment.
Green Street (Kidderminster) Conservation Area Character Appraisal and Management Plan (2011)	Wyre Forest District Council has designated the Green Street area of	Ensure that the SA Framework includes n

	PARISH	
	Kidderminster as a Conservation Area.	objective on the historic
	The Green Street area covers flat, low-lying land in the plain of the River Stour. The whole area, covering approximately 9 hectares, is within a 1 kilometre walk of Kidderminster town centre. It contains one of the most important and ancient buildings in Wyre Forest, but it is predominantly an area of former carpet manufacturing premises erected between 1850 and 1925. This group of industrial buildings, including one of the most intact factory complexes in the town, is of great significance.	
	The Management Plan provides guidance on the following:	
	Proposed additions to the local list	
	• education and information;	
	• Local Development Framework policies;	
	• guidance;	
	• regeneration strategy;	
	• enhancement schemes;	
	• open spaces and green infrastructure;	
	• enforcement and remediation.	
Vicar Street Conservation Area Character Appraisal (2003)	Vicar Street and Exchange Street Conservation Area was designated by Wyre Forest District Er Council on 16th. July 2003. It is 1.46 hectares (3.61 acres) in extent and is located within 6b Kidderminster Town Centre.	Ensure that the SA Framework includes n objective on the historic
	The Conservation Area encompasses civic, business and other buildings that	
	date from the nineteenth and twentieth centuries; parts of an older street pattern; and a short length of the embankment to the River Stour. The purpose of the document is to describe the special architectural and	
	historic interest of the Area, in order to assist all concerned with the use and	
	development of land and buildings within and adjoining it to preserve and	

	PARISH	
	enhance its character.	
The Staffordshire and Worcestershire Canal Conservation Area Character Appraisal and Management Plan (2007)	The Staffordshire and Worcestershire Canal Conservation Area was designated by Wyre Forest District Council in 1978 and the boundary was reviewed and amended in 2007. Being a linear Conservation Area, it stretches from just north of the Basins area in Stourport-on-Sevem, objective on the historic meandering through to the edge of the District north of Caunsall, for over 14 km, approximately environment. Staffordshire, eventually linking into the Trent and Mersey Canal at Great Hayward, South Staffordshire and is designated a Conservation Area from the Wyre Forest District Boundary Line, north to the junction of the Trent and Mersey Canal.	the SA includes n the historic t.
	Associated with the canal are several bridges, locks, tunnels, cottages, walls and the towpath which help to form part of its special interest. There are also many trees and shrubs along the canalside that add to the character of the area.	
	The document aims to set out the special architectural and historic characteristics of the Conservation Area.	

B Baseline Data and Trends

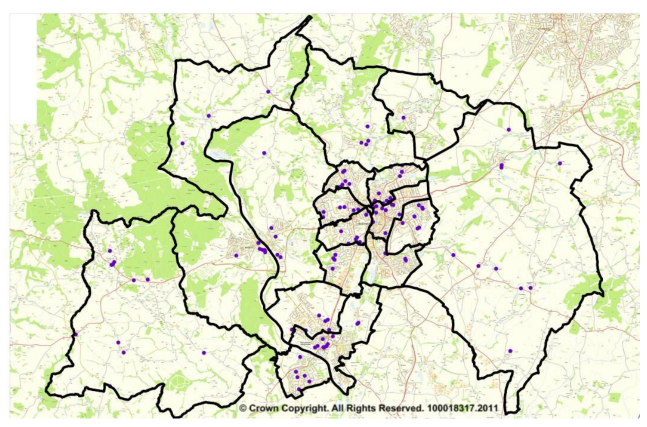
B.1 Baseline Data for Key Sustainability Issues

Social

Community Facilities Audit

This map shows the location of the community halls that are available for hire across the district. The type of facilities available include village halls, youth centres, day centres, community centres, community schools and church halls. In addition to these facilities there are a further 18 scout huts located across the district many of which are available for community use.

Community Facilities for Hire - June 2009



Local Centres

The table below sets out information relating to the local centres which fall within the 8 urban wards of Kidderminster.

Local Centres

Location	Retailer Representation	Vacancy and Other Changes	Car Parking	Anchor Unit(s)	Indicative Health	
KIDDERMINSTER						
Blakebrook	Fish and Chip Shop		Parking facilities			
(Bewdley Road)	Charity Shop		located to the rear of the shops. Limited			
	Estate Agent		on-street parking (around 4 spaces)		?	
	Chiropractor		,			
	Betting Shop					
Broadwaters	Off Licence and Convenience Store	Braodwaters	Parking to the rear and			
	Fish and Chip Shop	cafe, formerly a	limited on-street parking		√	
	Broadwaters Cafe	hair salon				
Comberton	Newsagent	1 unit -	Parking facilities			
Estate	Supermarket	formerly a greengrocer	located at the front of the premises. On			
	Hair Salon		street parking nearby.		\checkmark	
	Card/Gift Shop					
	Haberdashery					
Habberley	Convenience Store	None	On-street parking available close to the local centre. No designated spaces for the retail premises.			
	Newsagent					
	Fish and Chip Shop				\checkmark	
	Hair Salon		,			
	Greengrocer					
Marlpool	Convenience Store	None	Parking facilities	Spar		
	Chinese Takeaway		located at the front of the premises. On			
	Marlpool Diner		street parking nearby.		\checkmark	
	Kitchen Showroom					
	Hair Salon					
Spennells	Supermarket	None	Very good parking	Tesco		
	Pharmacy		facilities available in designated bays located at the front of the centre. Also	Express		
	Tandoori Takeaway				√	
	Chinese Takeaway		present within the car park is a recycling centre.			
Stourport	Supermarket	Subway was	Very good parking	Tesco		
Road	Pharmacy	formerly a Video Rental	facilities located both at the front and to the	Express	√	
	Subway	Store	rear of the local centre.			

Location	Retailer Representation	Vacancy and Other Changes	Car Parking	Anchor Unit(s)	Indicative Health
	KIDDE	RMINSTER			
	Fish and Chip Shop				
	Convenience Store with Integral Post office				
Sutton Farm	Chinese Takeaway	None	On street parking	Costcutter	
	Hair Salon		nearby. No designated areas for cars parking to use the local centre.		V
	Hardware Store				,
	Convenience Store				

Play Facilities

Provision of Facilities for Children (PPG17 Audit, October 2008) Kidderminster Wards

Ward	Population	Provision for Children (hectares)	Local Standard (ha/1000)	Current Provision per 1000 Population	TOTAL Requirement	Surplus/Deficiency
Aggborough and Spennells	7,225	0.210	0.05	0.0290657	0.36125	-0.15125
Broadwaters	7,787	0.360	0.05	0.0462309	0.38935	-0.02935
Franche	7,071	0.300	0.05	0.0424268	0.35355	-0.05355
Greenhill	7,293	0.040	0.05	0.0054847	0.36465	-0.32465
Habberley and Blakebrook	6,477	0.460	0.05	0.0710205	0.32385	0.13615
Offmore and Comberton	6,901	0.100	0.05	0.0144907	0.34505	-0.24505
Oldington and Foley Park	5,261	0.300	0.05	0.0570234	0.26305	0.03695
Sutton Park	7,167	0.220	0.05	0.0306962	0.35835	-0.13835

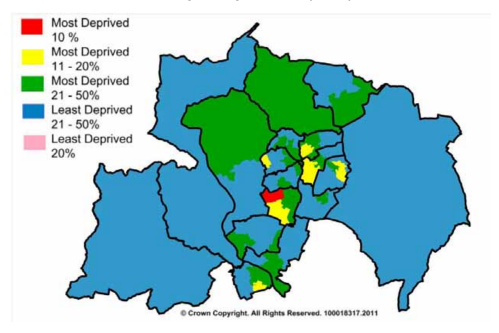
Provision of Facilities for Young People (PPG17 Audit, October 2008) Kidderminster Wards

Ward	Population	Provision for Young People (hectares)	Local Standard (ha/1000)	Current Provision per 1000 Population	TOTAL Requirement	Surplus/Deficiency
Aggborough and Spennells	7,225	0.05	0.03	0.0069204	0.21675	-0.16675
Broadwaters	7,787	0.16	0.03	0.0205471	0.23361	-0.07361
Franche	7,071	0	0.03	0	0.21213	-0.21213
Greenhill	7,293	0	0.03	0	0.21879	-0.21879
Habberley and Blakebrook	6,477	0.05	0.03	0.0077196	0.19431	-0.14431
Offmore and Comberton	6,901	0.46	0.03	0.066657	0.20703	0.25297
Oldington and Foley Park	5,261	0.23	0.03	0.0437179	0.15783	0.07217
Sutton Park	7,167	0.14	0.03	0.019534	0.21501	-0.07501

Active People Survey

The Sport England Active People Survey 5 (Oct 20010-Oct 2011) shows that 15.5% of the District's population take part in 30 minutes of moderate intensity sport 3 times per week. There is no significant change since Active People Survey 2 (Oct 2007-Oct 2008).





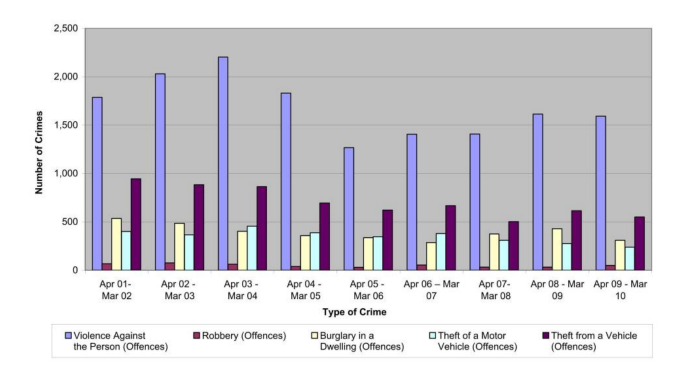
Empty Homes

Empty Homes Trend Data - Wyre Forest District

Year	Total Number of Empty Homes	% of Empty Homes
2005	1,800	3.94
2006	1,974	4.52
2008	2,057	4.65
2009	2,095	4.73

Crime

Crime in Wyre Forest District April 01 - March 10



Drug and Alcohol Misuse (1)

Drugs:

- Wyre Forest had the second highest number of drug offences (413) in Worcestershire for 2002-2003. Possession of cannabis accounted for the majority of these.
- There were 439 drug-related crime offences within the District during this time. Kidderminster town centre and the Horsefair were the priority areas for these crimes which were mainly shop lifting and assault.
- Most individuals committing drug related crime and offences were male and aged between 20 and 30.
- Around two in every five residents said that drug use or drug dealing were problems in their local area.

Alcohol:

Wyre Forest had the highest number of alcohol related offences (1627) in Worcestershire for 2002-2003.

data taken from Wyre Forest Community Safety Partnership Strategy 2004-2008 1

- Kidderminster and Stourport-on-Severn town centres and the Horsefair were identified as alcohol related hotspots.
- Males in the 18-24 category were responsible for the majority of alcohol related crime during this period.

Town Centre Car Parks

District Council Pay and Display Car Parks (2009/10)

Car Park	Duration	No of Spaces	
Kidderminster			
Comberton Place	Short/Medium/Long	81	
Market Street	Short Stay	82	
Bateman Yard	Short/Medium/Long	57	
Horsefair	Short/Medium/Long	33	
Bromsgrove Street	Short/Medium/Long	301	
Pike Mills	Short/Medium/Long	164	
Aldi Store	Short/Medium/Long	72	
Castle Road	Short/Medium/Long	38	
St. Mary's Church	Short/Medium/Long	32	
Youth Centre	Short/Medium/Long	60	
Stadium Close	Short/Medium/Long	153	
Private Carpark: Weavers Wharf	Short/Medium/Long	394	

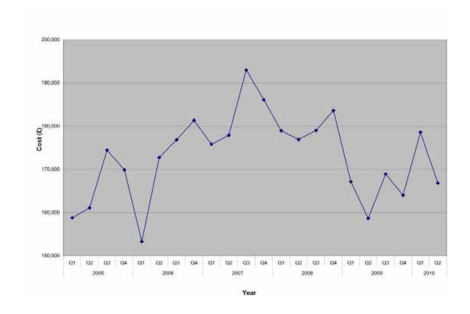
Economic

Fuel Poverty

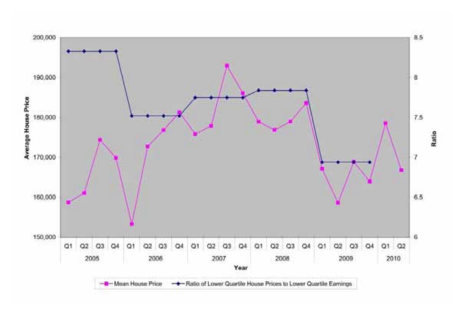
'Affordable Warmth for Worcestershire' defines fuel poverty as the inability to heat your home adequately for comfort and health without getting into debt as a result. It estimates the percentage of households in fuel poverty in each if of the County's Districts. In Wyre Forest District, it is estimated that 15% of households suffer from fuel poverty. This is above the average for the County, which is 13.3%. In the least deprived ward, this figure is 9%, however, in the most deprived ward, it is 27.3%, and this is the highest level of fuel poverty in any ward in the County.

House Prices

Mean House Prices for Wyre Forest District

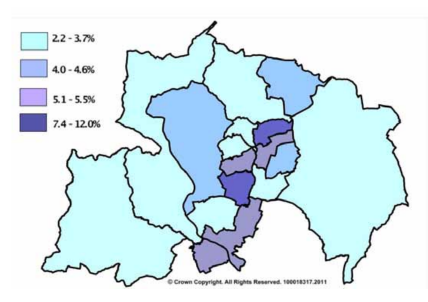


House Price Trend Data - Wyre Forest District



Unemployment

Claimant Count Unemployment by Ward (Jan 2011)



The adjacent map indicates the claimant count unemployment level in the Wyre Forest by ward. The majority of wards have less than 5% of the resident population unemployed. There are pockets higher unemployment, noticeably in the wards of Broadwaters and Oldington and Foley Park where unemployment figures are 7.4% and 12.0% respectively.

The Wyre Forest District unemployment rate is 4.8% which, although slightly above the Worcestershire County rate of

4.0%, still compares favourably with the West Midlands rate of 6.5% and the England and Wales rate 5.2%.

Source: Worcestershire County Council Economic Summary (February 2011)

Unemployment Trend within the District

Date	Unemployment Percentage
January 2000	2.4
January 2001	2.1
January 2002	1.9
January 2003	1.9
January 2004	1.9
January 2005	1.6
January 2006	2.1
January 2007	2.1
January 2008	1.8
January 2009	3.7
January 2010	4.5
January 2011	3.8

 B.4 The above figures give the claimant count rate based on the population aged 16-64 . Source: www.nomisweb.co.uk

Environmental

Noise Complaints

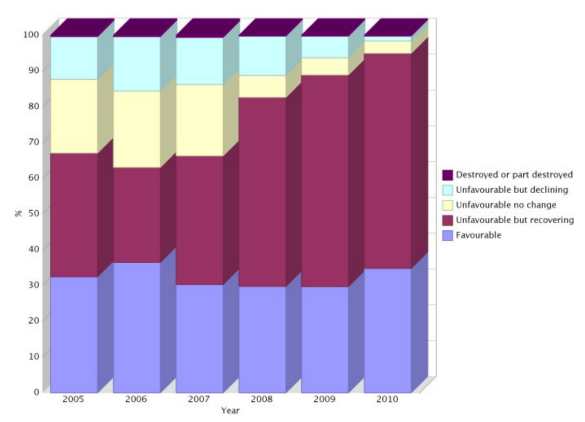
Noise Pollution Complaints 2005-2010

Nature of Complaint	Year to 31/03/2005	Year to 31/03/2006	Year to 31/03/2007	Year to 31/03/2008	Year to 31/03/2009	Year to 31/03/2010
Pubs - Loud music	14	37	39	29	40	57
Commercial	35	56	15	22	25	18
Bird Scarers	2	2	0	4	1	6
Industrial	12	12	10	7	8	2
Commercial Alarm	7	2	6	6	6	3
Industrial Alarm	2	0	3	0	0	0
Sports	9	20	13	7	2	6
Commercial - other	32	23	9	15	14	13
Domestic - Music	89	100	123	87	103	116
Domestic - TV	5	8	5	3	2	1
Domestic - Dog	88	100	86	63	102	90
Domestic - DIY	8	8	12	9	6	5
Domestic - Car repairs	9	6	6	2	3	8
Domestic - Banging	4	3	6	3	14	8
Domestic - Alarm	12	8	10	5	6	0
Domestic - Shouting	16	12	20	22	19	24
Domestic - Other	38	49	32	26	41	35
Domestic - Children	2	7	4	3	7	5
Rail	0	0	1	0	0	0
Traffic	2	2	0	0	0	0
Air	0	0	1	0	0	1
Construction/Demolition	0	0	5	11	8	4
Equipment in Street	0	0	2	0	1	2
Vehicle in street	4	4	9	3	12	6
Vehicle Alarm	0	0	2	5	1	1
Vehicle stereo	2	1	3	0	1	1
Refridgeration Vehicle	0	0	1	0	1	0
Agricultural	0	0	1	0	1	7
Fireworks	0	0	0	3	0	0

Nature of Complaint	Year to 31/03/2005	Year to 31/03/2006	Year to 31/03/2007	Year to 31/03/2008	Year to 31/03/2009	Year to 31/03/2010
TOTAL	392	460	424	335	425	419

SSSI Condition Survey





Habitats (Source: Worcestershire Biodiversity Action Plan - July 2008)

Habitats and their Locations

Habitat	Location (Examples, not exhaustive)	
Woodland	Oak-birch woodland - the Wyre Forest, around Kidderminster Pendunculate oak woodland - Severn Valley Chaddesley Wood	
Wet Woodland	River Severn corridor, Hurcott and Podmore Pools SSSI	
Reedbeds	Along river corridors and canals, Wilden Marsh and Meadows SSSI	
Fen and Marsh	Wilden Marsh, Stourvale Marsh. Puxton Marsh	
Wet Grassland	Stourvale SSSI	
Semi-natural Grassland	Lowland dry acidic grassland - around Kidderminster Devil's Spittleful and Riffle Range, in and around the Wyre Forest, Burlish Top,Habbeley Valley	
Lowland Heathland	Devil's Spittleful/Riffle Range, Burlish Top, Vicarage Farm Heath, Kingsford Forest Park	
Road Verges	Cluster of sites around Kidderminster	
Urban	Parks, brownfield sites, allotments, churchyards, gardens, playing fields/school grounds, street trees	

Habitat	Location (Examples, not exhaustive)	
Canals	Staffordshire and Worcestershire Canal	
Rivers and Streams	River Stour, River Severn	

Protected Species (Source: Worcestershire Biodiversity Action Plan - July 2008)

Protected Species and their Locations

Species	Location (Examples, not exhaustive)
European Otter	Along the River Severn Staffordshire and Worcestershire Canal
Dormouse	Ribbesford Wood
Bats	The Wyre Forest
Water Vole	The River Stour and its tributaries, canals and streams
Nightingale	Burlish Top
Noble Chafer	The Wyre Forest
Twaite and Alis Shad	River Severn
Adder	Wyre Forest, Habberley and Kingsford Country Park
Slow Worm	On allotments and at Puxton marsh and Habberley Valley
Great Crested Newt	In ponds in rural, urban and post-industrial settings
White-Clawed Crayfish	Wyre Forest Streams
High Brown Fritillary	The Wyre Forest
Pearl-Bordered and Small Peal-Bordered Fritillary Butterflies	The Wyre Forest
Club-tailed Dragonfly	River Severn, particularly above Bewdley
Hornet Robberfly	Hurcott pastures, being the only siting in the Country
Black Poplar	Along the River Severn and Stour Valleys
True Service Tree	Arley Castle, Button Oak, Bewdley
Farmland Birds	Various sites across the District
Wood White	The Wyre Forest
Grizzled Skipper	The Wyre Forest
Drab Looper	The Wyre Forest

Flooding

The Environment Agency's designated flood zones are indicated on the map below. The map shows those areas affected by fluvial flooding from the main rivers. Other types of flooding also affect the District, including surface water run-off, groundwater, and foul water flooding.

Source: Environment Agency (November 2010) Flood Zones 2, 1:100 and 3, 1:1000

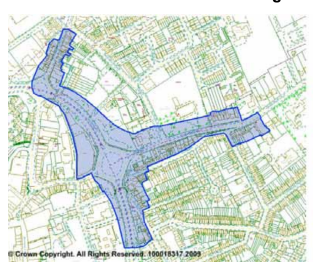


B.6 A Level One Strategic Flood Risk Assessment (SFRA) has been produced for the District and is available on the District Council's website. Following recommendations in the Level One SFRA a more detailed Level Two SFRA has been produced. This study has considered in more number of issues including overtopping and breaching of flood defences in Kidderminster and Bewdley as well as providina information appropriate on Sustainable Drainage techniques for the District and giving guidance on appropriate

policies to deal with flood risk. In addition, a Water Cycle Strategy has also been undertaken for the District. This study has interrogated all aspects of the water cycle within the District, considering; water supply and water resources; water supply networks; waste water treatment; environmental considerations; non-residential water use and planning considerations.

Air Quality:

Kidderminster Ring Road

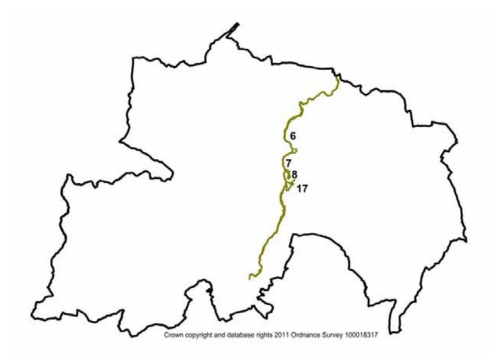


Historic Environment

The historic environment elements which have significance because of their interest (historic, architectural or otherwise), are referred to as Heritage Assets. Many of these are protected through Statutory designations including Listed Buildings and Conservation Areas, whilst others are identified at local level, including Locally Listed Buildings. Both Statutory and non-Statutory designations are recognised for their contribution to creating a sense of place and local identity, and for their heritage interest.

B.8 Listed Buildings and Conservation Areas:

At April 2010 there were 6 Grade I, 29 Grade II* and 853 Grade II list entries on the statutory lists. This covers over 900 individual buildings and structures. There are also 9 Scheduled Ancient Monuments and one Registered Park and garden within the District. The District has 17 Conservation Areas as shown on the map below:



Conservation Areas within the KCAAP Area

Areas in bold have a Character Appraisal Areas in italic have management plans		
Map Ref.	Conservation Area	
6	Staffs & Worcs canal	
7	Church Street	
8	Vicar & Exchange St.	
17	Green Street	

B.9 Locally Listed Buildings:

Wyre Forest District Council has developed a Local List for Kidderminster. A Locally Listed Building is one which is recognised by the District Council as being of local interest, either for historical associations, or for its architectural style. There are 237 entries on the Kidderminster Local List.

B.10 Heritage at Risk:

The term 'Heritage at Risk' is the new approach to identifying the extent to which the variety of statutory heritage assets, registered as protected, are 'at risk'. It includes conservation areas at risk as well as Grade I and II* listed buildings, scheduled monuments, registered parks and gardens, registered battlefields and protected wreck sites. The District does not have any conservation areas, Scheduled Ancient Monuments, Registered Battlefields, or Registered parks and Gardens identified as being at risk.

Buildings at Risk:

The term 'Building at Risk' has been defined by English Heritage as "an historic building at risk through neglect and decay" as distinct from the threat posed by unsympathetic alteration. In practice, the term has been used more narrowly and has become shorthand for 'Listed Building at Risk'. The national building at risk register therefore only contains Listed Buildings. The Register was updated in 2010 and features 2 buildings within the District both of which fall outside of the KCAAP area. The national List does not include Grade II Listed Buildings.

The local Buildings at Risk survey was Update was completed in 2006. The Survey Update covered Grade II Listed Buildings in the three main towns. In total 627 buildings were surveyed, the results are detailed below:

B.13

Buildings at Risk

Town	Number of Listed Buildings Surveyed	Number of Buildings at Risk
Kidderminster	70	6
Stourport-on-Severn	128	8
Bewdley	429	15

Historic Environment Record:

The Historic Environment record has over 3000 entries within the District. A summary of these is set out below:

Historic Environment Record Data

Type of Feature	Number of Entries
Scheduled Ancient Monuments	9
Registered Parks and Gardens	1
Listed Buildings	691 ⁽¹⁾
Registered Battlefields	0
Non-designated Monuments	1077

Type of Feature	Number of Entries
Non-designated Historic Parks and Gardens	40
Non-designated Historic Buildings	702
Landscape Components (2)	152

- Individual entries may equate to more than one building 1.
- Landscape components are groups of monuments and/or buildings that are historically 2. related and therefore form a coherent group of features in the landscape. E.g. a mill complex, nunnery, medieval village or historic airfield. Landscape Components is a specific Historic Environment Record theme that is not related to Historic Landscape Characterisation, Historic Environment Assessment or Landscape Character.

Energy

Energy Consumption:

The graph below shows that consumption of domestic electricity and gas is falling.

880 860 840 820 800 780 760 2005 2008 2007

Total Consumption of Domestic Electricity and Gas

Renewable Energy:

During 2008/09 and 2009/10 the District Council approved grants for, 1 ground source heat pump, 2 solar photovoltaic systems and 10 solar hot water systems.

CO, Emissions:

The table below shows the end user local and regional estimates of CO₂ emissions for 2005 to 2008.

CO2 Emissions

Year	Domestic	Industrial and Commercial	Road Transport	Land-use Change	Total	Per Capita CO ₂ Tonnes
2005	247	219	160	7	633	6.5
2006	249	220	156	6	631	6.5
2007	242	216	157	6	621	6.3
2008	243	195	152	7	596	6.1

Energy Efficiency: B.15

SAP Rating for Private Sector (non RSL) Dwellings

Year	Average SAP rating	% of dwellings with SAP below 35
2009/10	54	9
2008/09	51.5	12
2007/08	52	12
2006/07	53	11
2005/06	51.1	~

Climate Change:

B.16

Climate Change

	Winter Mean Temperature	S u m m e r m e a n Temperature	Winter Mean Precipitation	Summer Mean Precipitation
2020s	Increase in winter mean temperature of between 0.5°C and 2.1°C.	Increase in Summer mean temperatures of between 0.5°C and 2.1°C.	Change in winter mean precipitation of between -2% and +15%	Changes in summer mean precipitation of between -22% to +15%
2050s	Increase in winter mean temperature of between 0.9°C and 3.5°C	Increase in Summer mean temperatures of between 1°C and 4.8°C	Change in winter mean precipitation of between 1% and 33%	Change in summer mean precipitation of between -38% and +13%
2080s	Increase in winter mean temperature of between 1.4°C and 5.2°C	Increase in summer mean temperatures of between 1.3°C and 7.5°C	Changes in winter mean precipitation of between 5% and 51%	Changes in summer mean precipitation of between -51% and +11%.

Waste Produced and Recycled

Household Waste

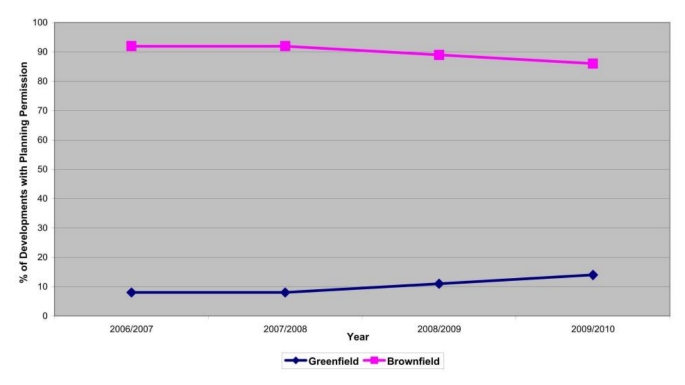
Year	Domestic Waste (Tonnes)
2009/10	28,309.97
2008/09	28,199.53
2007/08	28,925.75
2006/07	29,286.56
2005/06	30,442.97
2004/05	30,642.36

Domestic Waste Recycled

Year	% of waste Recycled
2009/10	26.66%
2008/09	28.47%
2007/08	28.45%
2006/07	27.9%
2005/06	25%
2004/05	24.5%

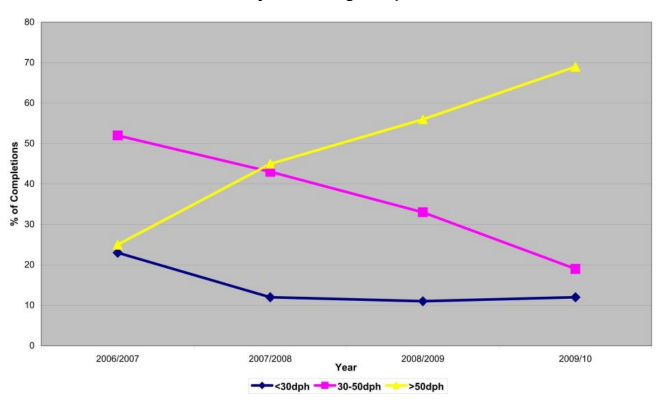
Residential Planning Permission on Greenfield and Brownfield Sites:

Residential Planning permissions on Greenfield and Brownfield Sites



Density of Housing Completions:

Density of Housing Completions



Insert info on school travel times increasing

Rail Station Usage:

Rail Station Usage

Station	1994	2007	2008	2009	2010	% Change 1994-2010	% Change 2009-2010
Kidderminster	645,517	866,145	963,041	1,227,492	1,324,100	105%	7.8%

Cycling

Cycling data is collected by Worcestershire County Council from two sites within the District. Figures show that usage of the Canal Towpath has increased over the period 2003/04 to 2009/10.

Cycling in Wyre Forest District

Cycle Monitoring Station	2002/03	2003/04	2004/05	2005/06	2006/07	2007/08	2008/09	2009/10
Minster Road Cycle Lane	66	58	67	63	71	68	66	61
Towpath, Gilgal, Stourport	N/A	49	61	59	65	64	60	67

Bus Usage

Data is not available at the District level, however, County Council data shows that across Worcestershire, bus patronage has increased by 2.8m journeys per annum - from 13m in 2004/5 to 15.8m in 2007/8, and this against the national downward trend.

B.2 Baseline Data for Objectives and Indicators

Health and Well-Being

Indicator	Baseline Position	Identified Trend	Analysis	Source
IMD Health Profiles	The 2007 IMD health score shows that of the 65 SOAs within the District, 1 is in the most deprived 10% nationally, 6 are within the most deprived 20% nationally, 20 are within the most deprived 50% nationally, 38 are within the least deprived 50% nationally, and 0 are within the least deprived 20% nationally.	The 2004 IMD shows health score shows that of the 65 SOAs within the District, 0 are in the most deprived 10% nationally, 1 is within the most deprived 20% nationally, 22 are within the most deprived 50% nationally, 33 are within the least deprived 50% nationally and 9 are in the least deprived 20% nationally.	A greater number of SOAs are within the most deprived 20% nationally.	IMD - DCLG Updated three-yearly and available via National Statistics web-site
Number of developments (applications approved) which benefit the green infrastructure network.	No data available.	No comparison data is available.	Unknown	Database to be established to monitor applications as they are determined.
Life Expectancy	2006-2008 Male: 78.18 Female: 82.47 (Neighbourhood statistics 2010)	2005-2007 Male: 77.9 Female: 82.00 2004-2006 Male: 77.7 Female: 81.6 2001-2003 Male: 76 Female: 81	Life expectancy has improved for both males and females within the District.	Neighbourhood Statistics
% of new residential development within 30 minutes public transport travel time of key facilities.	2009/10 GP: 96% Hospital: 94% Employment: 96% Primary School: 97% Secondary School: 97% Retail Centre: 96%	2008/09 GP: 98% Hospital: 91% Employment: 92% Primary School: 98% Secondary School: 96% Retail Centre: 93% 2007/08 GP: 99% Hospital: 75% Employment: 96% Primary School: 99% Secondary School: 99% Retail Centre:99%	Indicator is relatively static, no overall trend identifiable.	In-house monitoring (AMR)
% of villages with key facilities, i.e, primary school, post office, GP, Pub, convenience store, village hall	2009/10: 22% (2 of the District's 9) villages have the full range of facilities.	208/09: 22% (2 of the District's 9) villages have the full range of facilities.	The District's villages are retaining their facilities.	In-house monitoring

Indicator	Baseline Position	Identified Trend	Analysis	Source
Number of affordable housing completions (net of demolitions)	2009/10: 51	2008/09: 93 2007/08: 40	The number of affordable housing completions has fallen, however, overall residential completions have fallen.	In-house monitoring - Housing Land Availability Report
% of housing completions which are affordable (net of demolitions).	2009/10: 27%	2008/09: 39% 2007/08: 21% 2006/07: 3% 2005/06: 11%	Despite a fall in the percentage of housing completions which were affordable during 2009/10, the overall trend is an increasing number.	In-house monitoring - Housing Land Availability Report
% of housing completions by size (gross).	2009/10 1 bed flat: 26% 2 bed flat: 40% 1 bed house: 1% 2 bed house: 16% 3 bed house: 7% 4 bed house: 10%	2008/09 1 bed flat: 13% 2 bed flat: 37% 1 bed house: 1% 2 bed house: 17% 3 bed house: 21% 4 bed house: 11% 2007/08 1 bed flat: 17% 2 bed flat: 31% 1 bed house: 1% 2 bed house: 18% 4 bed house: 18% 4 bed house: 11%	The number of residential completions which are flats has increased. There has been a slight decrease the number of two and three bed houses.	In-house Monitoring - Annual Monitoring Report
% of housing completions by tenure (net of demolitions).	2009/10 Private Ownership: 83% Social Rented: 24% Shared Ownership: 3%	2008/09 Private Ownership: 61% Social Rented: 19% Shared Ownership: 20% 2007/08 Private Ownership: 79% Social Rented: 16% Shared Ownership: 5%	A larger proportion of completions were for private ownership in 2009/10 with an increase in social rented and a significant decrease in shared ownership.	In-house monitoring - Housing Land Availability Report
Number of additional gypsy/traveller pitches granted permission.	2009/10: 7	No information available		Database to be established to monitor applications as they are determined.
Number of extra care units completed.	2009/10: 0	2008/09: 24 2007/08: 0	No extra care units were provided during 2009/10.	In-house monitoring - Housing Land Availability Report
Number of residential applications refused as a result of poor quality design. (Applications refused using Policy D1 in Wyre Forest 2004 Adopted Local Plan)	2009/10: 55	2008/09: 27 2007/08: 30	More residential applications were refused as a result of poor quality design.	Database to be established to monitor applications as they are determined. Note - Once the Core Strategy is adopted this indicator will be based on the design policy within it.

Indicator	Baseline Position	Identified Trend	Analysis	Source
% of homes constructed to Code level 4 and above	No data yet available	No comparison data available	Unknown	In-house monitoring system to be established

Community Safety

B.19

Indicator	Baseline Position	Identified Trend	Analysis	Source
NI3: Those who have participated in a local area	 2009 Place Survey: Number of people who in the last 12 months have: Been a local councillor - 1% Been a member of a group making decisions on local health or education services - 3% Been a member of a decision-making group set up to regenerate the local area - 2% Been a member of a local decision-making group set up to tackle crime problems - 2% Been a member of a Tenant's Group decision-making committee - 2% Been a member of a group making decisions on local services for young people - 3% Been a member of another group making decisions on services in the local community - 5% 	decision-making group set up to regenerate the local area - 2% Been a member of a local decision-making group set up to tackle crime problems - 2% Been a member of a Tenant's Group decision-making committee - 2% Been a member of a group making decisions on local services for young people - 3%	Indicator has remained constant.	Place Survey available via Covalent
Average number of Neighbour and S t a t u t o r y c o n s u I t a t i o n letters sent per p I a n n i n g application	2009/10: No. applications: 829 No. notification letters: 7098 Average per application: 9	2008/09: No. applications: 882 No. notification letters: 9434 Average per application: 11 2007/08: No. applications: 1124 No. notification letters: 12209 Average per application: 11	Number of applications per annum has fallen. There has been a slight reduction in number of notification letters per application.	In - h o u s e monitoring
Number of new developments incorporating 'Secured by Design'	Applications cited 'Secured by Design' in their reasons for approval: 2009/10: 9	Applications cited 'Secured by Design' in their reasons for approval: 2008/09: 10 2007/08: 20	No significant change from 2008/09	In-house monitoring - more robust system to be established.

Indicator	Baseline Position	Identified Trend	Analysis	Source
		Applications cited 'Secured by Design' in their reasons for refusal: 2008/09: 1 2007/08: 2		Figures for subsequent years will not be directly comparable.

Better Environment

Indicator	Baseline Position	Identified Trend	Analysis	Source
% of residential apartment and all commercial developments providing storage for recycling (permissions granted).	No information available	No information available	Unknown	Database to be established to monitor applications as they are determined.
Volume of household waste recycled (NI 192)	2009/10: 26.65%	2008/09: 28.48% 2007/08: 28.45% 2006/07: 27.9% 2005/06: 25% 2004/05: 24.5%	Slight decrease for 2009/10, however, 100% of population is now served by recycling as opposed to 98.6% for 2008/09	National Indicator - available via Covalent
Household Waste Collected (excluding recycling) (tonnes)	2009/10: 28,309.97	2008/09: 28,199.53 2007/08: 28,925.75 2006/07: 29,286.56 2005/06: 30,442.97 2004/05: 30,642.36	The volume of waste collected from residential properties throughout the District has decreased.	In-house monitoring - Resources Directorate
District per capita CO ₂ emissions	tonnes per capita: 2008: 6.1	tonnes per capita 2007: 6.3 2006: 6.5 2005: 6.5	Decrease in CO ₂ emissions across the District from 2005-2008	DEFRA via Health and Sustainability Team
Number of major new developments incorporating on-site renewable energy generation.	No information available	No information available	Unknown	Database to be established to monitor applications as they are determined.
Average energy rating of new housing.	No information available	No information available	Unknown	Can this be added to FastControl?
% of residential completions within Kidderminster, Stourport and Bewdley.	2009/10 Kidderminster63% Stourport 23% Bewdley 4%	2008/09 Kidderminster 66% Stourport 22% Bewdley 2% 2007/08 Kidderminster 59% Stourport 25% Bewdley 4%	A greater % of development was located within the three main towns in 2009/10 than 2007/08.	In-house monitoring - Residential Land Availability Report.
Number of developments granted permission providing cycle parking.	No data available	No data available	Unknown	Database to be established to monitor applications as they are determined.

Indicator	Baseline Position	Identified Trend	Analysis	Source
Number of developments granted permission which incorporate travel plans.	No data available	No data available	Unknown	Database to be established to monitor applications as they are determined.
Number of AQMAs and areas of air quality concern within the District.	January 2011: The District has 2 AQMAs (Horsefair, Radford Avenue & Coventry Street, Kidderminster and Welch Gate, Bewdley) and 1 borderline AQMA (High Street, Stourport-onSevern).	March 2008: The District has 2 AQMAs and 2 borderline AQMA	Air quality has declined. The area of the Kidderminster AQMA was extended in July 2009.	In-house monitoring
% of new developments incorporating SuDS (permissions granted)	No information available	No information available	Unknown	Database to be established to monitor applications as they are determined.
% of new developments incorporating rain-water harvesting/water efficiency measures (permissions granted).	No information available	No information available	Unknown	In-house system to be established
Number of new residential developments(permissions given) where any part of site is located in the flood plain (Zone 2 and 3) . % = New residential granted permission in flood zones 2 &3 / All new residential permissions granted	2009/10: 3 (7%)	2008/09: 4 (10%) 2007/08: 13 (18%)	Fewer permissions for new residential development in Flood Zone 2 or 3 were granted in 2009/10.	Database to be established to monitor applications as they are determined.
Number of planning permissions granted contrary to EA advice.	2009/10: 0	2008/09: 1 2007/08: 1	No applications were refused contrary to EA advice compared to 1 per annum for the previous 2 years.	Database to be established to monitor applications as they are determined.
Number of applications refused in Conservation Areas (using CA policies in the Wyre Forest 2004 Adopted Local Plan.) % = No. apps. refused using CA policies / Total no. apps determined using CA policies	2009/10: 7 (9%)	2008/09: 9 (9%) 2007/08: 22 (20%)	Indicator has remained constant.	Database to be established to monitor applications as they are determined.
Number of planning permissions granted in Conservation Areas (using CA policies in the Wyre Forest 2004 Adopted Local Plan.) % = No. apps. Approved using CA Policies / Total no. apps determined using CA policies	2009/10: 75 (91%)	2008/09: 93 (91%) 2007/08: 90 (80%)	Indicator has remained constant.	Database to be established to monitor applications as they are determined.

Indicator	Baseline Position	Identified Trend	Analysis	Source
Number of Listed Building consents granted. % = No LB applications approved / No LB applications determined	2009/10: 51(98%)	2008/09: 61 (94%) 2007/08: 75 (90%)	A higher % of Listed Building consents were granted during 2009/10.	In-house monitoring
Number of new records added to the HER.	2009/10: 150	2008/09: 271 2007/08: 227	New records continue to be added to the HER	Data to be obtained from County Council Historic Environment Team annually.
Number of applications approved contrary to Natural England recommendation.	2009/10:0	2008/09:0 2007/08:0	Indicator has remained constant.	Database to be established to monitor applications as they are determined.
Number of applications refused because of their potential impact on biodiversity/geodiversity.	No data available	No data available	Unknown	Database to be established to monitor applications as they are determined.
Condition of SSSIs.	2010: Favourable - 34.8% Unfavourable but Recovering - 60.2% Unfavourable no Change - 3.4% Unfavourable but Declining - 1.4% Destroyed or Part Destroyed - 0.2%	2009: Favourable - 29.7% Unfavourable but Recovering - 59.2% Unfavourable no Change - 4.8% Unfavourable but Declining - 6.1% Destroyed or Part Destroyed - 0.2% 2008: Favourable - 29.8% Unfavourable but Recovering - 52.9% Unfavourable no Change - 6.1% Unfavourable but Declining - 11% Destroyed or Part Destroyed - 0.2%	Overall the condition of SSSIs within the District is improving	In-house monitoring - AMR
Change in areas of biodiversity importance	2009/10: 0	2008/09: 0 2007/08: 1 new Local Nature Reserve established.	No changes have occurred to areas of biodiversity importance this year.	In-house monitoring - AMR
Proportion of Local Sites where positive conservation management has been or is being implemented(NI197)	28%	No data available	Unknown	WCC - BAP team
Achievement of BAP targets.	No information available	No information available	Unknown	Information to be collcted from WCC.
Number of demolition consents (Listed Buildings)	2009/10: 2	2008/09:0 2007/08:0	Two consents granted 2009/10 for partial demolition and rebuild.	Database to be established to monitor applications as they are determined.

Indicator	Baseline Position	Identified Trend	Analysis	Source
Number of demolition consents (Conservation Areas). Applications approved using policy CA2 of the Wyre Forest 2004 Adopted Local Plan	2009/10: 3	2008/09: 4 2007/08: 6	Fewer demolition consents were granted in Conservation Areas during 2009/10 than during 2008/09.	Database to be established to monitor applications as they are determined.
Number of buildings on the national and local BARs.	31	No data available	Unknown	In-house monitoring - Conservation Officer
% of Conservation Areas with Conservation Area Appraisals completed/updated within the last 5 years.	2009/10: 56.25%	2008/09: 50%	The % of Conservation Area Character Appraisals updated in the last 5 years has increased.	In-house monitoring
% of Conservation Areas with Management Plans completed/updated within the last 5 years.	2009/10: 6.25%	2008/09: 6.25% 2007/08: 6.25%	Indicator has remained constant.	In-house monitoring
Number of derelict buildings brought back into use.	No data available	No data available	Unknown	Database to be established to monitor applications as they are determined.
Amount of best and most versatile agricultural land lost to built development.	0ha	0ha	Trend has remained constant	In-house monitoring
Number of planning permissions granted in the Green Belt (Using GB policies in the Wyre Forest Adopted Local Plan). % = No. apps approved using GB Policies / No. apps determined using GB policies	2009/10: 131 (90%)	2008/09:137 (84%) 2007/08:140 (75%)	The % of applications in the Green Belt that have been approved has increased.	Database to be established to monitor applications as they are determined.
Number of hectares of open space and recreational/amenity space lost to development (as identified in the PPG17 audit).	No data available	No data available	Unknown	Database to be established to monitor applications as they are determined.
% of new residential completions located in Kidderminster and Stourport-on-Severn.	2009/10: 86%	2008/09: 88% 2007/08: 84%	Although there has been a drop in % of residential completions located in Kidderminster and Stourport-on-Severn the % remains high.	In-house monitoring - Residential Land Availability Report

Indicator	Baseline Position	Identified Trend	Analysis	Source
% of new residential completions in Kidderminster and Stourport-on-Severn located on brown-field land.	2009/10 Kidderminster 91% Stourport-on-Severn 100%	2008/09 Kidderminster 100% Stourport-on-Severn 100% 2007/08 Kidderminster 99% Stourport-on-Severn 100%	Slight decrease in the % of completions in Kidderminster located on brownfield land.	In-house monitoring - Residential Land Availability Report
Number of noise pollution complaints.	YE 31/03/2010 - 419	YE 31/03/2009 - 425 YE 31/03/2008 - 335	Noise pollution complaints have dropped slightly.	In-house monitoring - Pollution Control Team
Number of light pollution complaints received.	2009/10: 10	2008/09: 6 2007/08:14 2006/07: 7	Light pollution complaints were highest in 2007/08 and having fallen during 2008/09 they have risen again 2009/10.	In-house monitoring - Pollution Control team

Information on water quality within the District can be found at sections 2.6 and 7.4 of the Water Cycle Strategy (March 2010).

Greater Learning and Prosperity

B.21

Indicator	Baseline Position	Identified Trend	Analysis	Source
% of school leavers with 5 A*-C grades.	2008/09 - 61.8%	2007/08 - 57.3% 2006/07 - 55.8% 2005/06 - 53% 2004/05 - 49.8% 2003/04 - 49.9% 2002/03 - 45.1% 2001/02 - 49.8%	The percentage of students achieving 5 or more GCSEs at A*-C grades has been steadily increasing since 2001.	National Statistics
% of the District's working age population qualified to NVQ level 4 or higher.	2009 - 22.2%	2008 - 20.8% 2007 - 20.3% 2006 - 20.6%	An increasing percentage of working age people have a higher level qualification.	Nomis
% of LDF consultations carried out in accordance with the SCI.	2009/10: 100%	2008/09: 100% 2007/08: 100%	All Forward Planning and Development Control consultations are carried out in accordance with the SCI	In-house monitoring
Number of consultation responses received on LDF documents.	2009/10: ● Core Strategy- Publicator/289	 Core Strategy Preferred Options Report and Sustainability Appraisal:86 	A greater number of representations were received in response to the Core Strategy Publication than at previous stages of consultation.	In-house monitoring

Indicator	Baseline Position	Identified Trend	Analysis	Source
		 Kidderminster Central Area Action Plan Issues and Options Paper:44 Site Allocations and Policies Issues and Options Paper:125 Core Strategy Issues and Options Paper:106 Core Strategy Revised Issues and Options Paper: 35 		

Shared Prosperity

B.22

Indicator	Baseline Position	Identified Trend	Analysis	Source
Number of VAT registered businesses within the area.	2007 - 3,295 (ONS 2007)	2005 - 3,310 2006 - 3,320 (ONS 2007)	The number of VAT registered local businesses has fallen slightly since 2005.	Neighbourhood Statistics
Number of VAT registered businesses in rural areas.	2007 - 970 (ONS 2007)	2005 - 980 2006 - 965 (ONS 2007)	The number of VAT registered local rural businesses has fallen slightly since 2005.	Neighbourhood Statistics
Number of bed spaces developed (Hotels and Guest Houses)	No data available	N/A	N/A	In house monitoring system to be established
Number of tourism related jobs	2008: 3200 9 . 7 % o f workforce	2007: 3600 10.5% of workforce 2006: 3400 9.7% of workforce	The number of tourism related jobs has fallen.	In - house monitoring - AMR
De-registrations of VAT registered businesses in the area.	2007 - 215 VAT de-registrations (Nomis 2007)	2006 - 210 2005 - 200 2004 - 220 2003 - 235 (Nomis 2007)	Business VAT de-registrations have been more or less at a consistent level.	Nomis
New retail development within or on the edge of primary shopping area (Kidderminster and Stourport) Net new retail floor space completed (Sq.M).		2008/09: 9290Sqm 2007/08: 0 Sqm	Less retail development was completed within or adjacent to the primary shopping area, although retail completions overall were lower.	In-house monitoring (Indicator BD4- AMR)

Indicator	Baseline Position	Identified Trend	Analysis	Source
% of employment land developed on brownfield land.	2009/10: 100%	2008/09: 7% 2007/08: 1% 2006/07: 100%	The % of employment land developed on brownfield sites increased significantly to return to 2006/07 levels.	
Number of B1 completions.	2009/10: 0.6 ha	2008/09: 3.27ha 2007/08: 0.011ha	B1 completions were significantly lower than in 2008/09.	In - house Monitoring - AMR

Site Testing Tables

Sustainability Appraisal Objective	Sustai	inabili	ty App	Sustainability Appraisal Objective	Object	ve														
	.	2	င	4	r.	9		8		10 1	1 1	12 13	14	15	16	11	18	19	20	21
 To improve the health and well-being of the population and reduce inequalities in health. 		+	+	+	+	0	0	+ + +	+ + + + +		0 0	0	0	+	+	+	+	+	+	0
2. To improve the quality of, and accessibility to, cultural services and local services and facilities.	+		0	‡	+	0	0	0 + +	0		0	0	0	0	0	0	0	0	0	0
3. To provide decent, affordable housing for all of the right quality and type, tenure and affordability for local needs in a clean, safe and pleasant local environment.	+	0		‡	+	0	+	+	0		0 0	0	0	‡	+	×£	0	0	0	0
4. To enhance the quality of life for all residents within the District.	‡	‡	+ +		‡ ‡	0	† ‡	+	+ + + + +	† †	+	0	+	‡	‡	+	++	‡	+	+
5. To encourage pride and social responsibility in the community and reduce crime.	+	+	+	‡		0	0	0	0		0	0	0	‡	0	0	++	‡	0	0
 6. To manage waste in accordance with the waste hierarchy: reduce, re-use, recycling and composting, disposal. 	0	0	0	0	0		+ +	0	0		0	0	0	0	0	0	0	0	0	0
7. Reduce contributions to climate change and promote energy efficiency and energy generated from renewable and low-carbon sources.	0	0	+	‡	0	‡		+ + + + + + + + + + + + + + + + + + + +			0	0 + +	+	+	0	0	0	0	0	‡
8. To reduce the need to travel and move towards more sustainable travel modes.	‡	‡	+	+	0	0	+ +	+	0 + +		0	0	‡	‡	0	0	0	0	+	0
Protect the use of water, soil and air whilst maintaining or improving their quality.	‡	0	0	‡	0	0	+	+++	+	‡	+		‡	0	0	0	0	0	0	0
 Ensure development does not occur in high-risk flood prone areas and does not adversely contribute to fluvial flood risks or contribute to surface water flooding in all other areas. 	+	0	0	‡	0	0	0	0	‡ ‡		0	0	0	(2) ×	‡	0	0	0	0	0
11. Protect, enhance and manage the character and appearance of the landscape and townscape, maintaining and strengthening local distinctiveness and sense of place.	0	0	0	+	0	0	0	0	0 (0	‡	0	0	0	0	0	0	0	0
12. To conserve and enhance the District's biodiversity and geodiversity.	0	0	0	0	0	0	‡	0	0		0	0	+	0	0	0	0	0	0	0

Sustainability Appraisal Objective	Susta	Sustainability	у Арр	raisal (Appraisal Objective	ve														
	<u>←</u>	7	ဗ	4	2	9	7	8		10 11	12	13	14	15	16	17	48	19	20	21
13. Conserve and enhance the historic and built environment through considerate siting and design and through respecting architectural, cultural and archaeological heritage.	0	0	0	0	0	0	0	0	0	‡	0		0	0	0	0	0	0	0	0
14. Ensure efficient use of land through the safeguarding of mineral reserves, the best and most versatile agricultural land and greenfield land; and maximise the use of previously developed land.	0	0	0	+	0	0	+	+ + +	†	0	+	0		‡	0	+	0	0	0	0
15. To promote the regeneration of Kidderminster and Stourport-on-Sevem.	+	0	‡	++	‡	0	+	0 + +		° (£)	0	0	‡		0	‡	0	0	‡ ‡	0
16. Mitigate against the unavoidable negative impacts of climate change.	+	0	+	‡	0		0	0		0 + +	0	0	0	0		0	0	0	0	0
17. Reduce noise and light pollution.	+	0	× 4	+	0	0	0	0	0	0	0	0	+	‡	0		0	0	0	0
18. To raise the skills levels and qualifications of the workforce.	+	0	0	‡	‡	0	0	0	0	0	0	0	0	0	0	0		0	+	‡
19. To consult communities in accordance with the SCI, providing opportunities to participate in and contribute to the decisions that affect their neighbourhood and quality of life.	+	0	0	‡	+	0	0	0	0	0	0	0	0	0	0	0	0		0	0
20. Create and maintain a diverse, knowledge driven economy, ensuring all have the benefits, urban and rural.	+	0	0	+	0	0	0	+	0	0	0	0	0	‡	0	0	‡	0		‡
21. Promote and support the development of new technologies, of high value and low impact, especially resource efficient technologies and environmental technology initiatives.	0	0	0	+	0	0	+ +	0	0	0	0	0	0	0	0	0	+	0	+ +	

Housing growth may generate noise and light pollution. -. ഗ. ღ. 4.

Some town centre sites have flood risk issues. Some town centre sites have flood risk issues.

Housing growth may generate noise and light pollution.

Issues & Options Aims & Objectives

	Aims of the KCAAP	ط
SA Objective	To maximise the economic vitality of central Kidderminster whilst enhancing the environment of the area as a place to live.	To help make Kidderminster the premier destination of choice for shopping and entertainment for all residents within Wyre Forest District and the surrounding rural catchment area.
1	0 No likely impact.	0 No likely impact.
2	++ Aims to improve the cultural and leisure offer in the town.	++ Aims to improve the cultural and leisure offer in the town.
က	++ Seeks to increase housing to add vitality to central Kidderminster.	0 No likely impact.
4	0 No likely impact.	0 No likely impact.
5	++ Aims to create a town with activity and natural surveillance at all times of the day and night.	++ Aims to create a town with activity and natural surveillance at all times of the day and night.
9	0 No likely impact.	0 No likely impact.
7	0 No likely impact.	0 No likely impact.
ω	+ Focuses development on the town centre helping to reduce the need to travel.	+ Focuses development on the town centre helping to reduce the need to travel.
0	0 No likely impact.	0 No likely impact.
10	0 No likely impact.	0 No likely impact.
17	+ Redevelopment will have a positive impact on the townscape.	+ Redevelopment will have a positive impact on the townscape.

	Aims of the KCAAP	a
12	++ Redevelopment of sites could help to add to and enhance the green infrastructure within the town and provide an opportunity to remediate contaminated land.	++ Redevelopment of sites could help to add to and enhance the green infrastructure within the town and provide an opportunity to remediate contaminated land.
13	+ New developments can raise the quality of the landscape and townscape and townscape and preserve the historic environment.	+ New developments can raise the quality of the landscape and townscape and preserve the historic environment.
14	++ Supports residential development on brownfield land.	++ Supports residential development on brownfield land.
15	++ Potential regeneration of key town centre sites.	++ Potential regeneration of key town centre sites.
16	0 No likely impact.	0 No likely impact.
17	0 No likely impact	0 No likely impact
18	0 No likely impact.	0 No likely impact.
19	0 No likely impact	0 No likely impact
20	+ Could promote economic growth and diversity of economy.	+ Could promote economic growth and diversity of economy.
21	+ Could promote economic growth and diversity of economy.	+ Could promote economic growth and diversity of economy.

Table C.0.3

			Objectives of the KCAAP	ΑP		
	the evening and visitor economy, and office space.		and environmental setting.		environmental assets.	centre management.
-	0 No likely impact.	0 No likely impact.	0 No likely impact.	Improve ease and attractiveness of walking to facilities within the town centre.	Improve ease and attractiveness of walking to facilities within the town centre.	0 No likely impact.
2	++ Aims to improve the cultural and leisure offer in the town.	0 No likely impact.	0 No likely impact.	+ Improve ease and attractiveness of walking to facilities within the town centre.	++ Improve access to cultural and leisure facilities.	++ Aims to improve the cultural and leisure offer in the town.
ო	++ Seeks to increase housing to add vitality to central Kidderminster.	+ Canals could form part of a quality residential environments.	+ The river could form part of a quality residential environments.	Included as part of high quality residential development and environments to help to raise quality of life.	0 No likely impact.	0 No likely impact.
4	0 No likely impact.	+ Increase access to the green spaces.	+ Increase access to the green spaces.	+ Improve ease and attractiveness of walking to facilities within the town centre.	+ Increase access to the green spaces.	0 No likely impact.
ശ	++ Aims to create a town with activity and natural surveillance at all times of the day and night.	++ Development along the canal would improve community safety along it.	+ Development along the river would improve community safety along it.	+ Encourage use of streets and create additional natural surveillance.	+ Encourage use of streets and create additional natural surveillance.	Aims to create a town with activity and natural surveillance at all times of the day and night.
9	0 No likely impact.	0 No likely impact.	0 No likely impact.	0 No likely impact.	0 No likely impact.	0 No likely impact.

			Objectives of the KCAAP	ЧЬ		
0 No likely impact.	pact.	0 No likely impact.	0 No likely impact.	+ Could increase the popularity of walking/cycling.	+ Could increase the popularity of walking/cycling.	0 No likely impact.
Focuses development on the town centre helping to reduce the need to travel.	nent on the Iping to to travel.	+ Promote the canal as part of the pedestrian/cycle network.	0 No likely impact.	+ Could increase the popularity of walking/cycling.	+ Could increase the popularity of walking/cycling.	0 No likely impact.
0 No likely impact.	npact.	0 No likely impact.	0 No likely impact.	0 No likely impact.	0 No likely impact.	0 No likely impact.
0 No likely impact.	pact.	0 No likely impact.	Development sites alongside the river could well be prone to flood risk. Mitigation measures would need to be put in place.	0 No likely impact.	0 No likely impact.	0 No likely impact.
+ Redevelopment will have a positive impact on the townscape.	will have a ct on the pe.	++ Promotes development which has a positive relationship to the waterways.	++ Promotes development which has a positive relationship to the waterways.	+ Would contribute to a more attractive public realm.	• Would contribute to a more attractive public realm.	+ Provide better organisation and management of public spaces.
++ Redevelopment of sites could help to add to and enhance the green infrastructure within the town and provide an opportunity to remediate contaminated land.	nt of sites idd to and green hin the town opportunity ntaminated	++ Policy requires the enhancement of the biodiversity value of the waterways.	++ Policy requires the enhancement of the biodiversity value of the waterways.	0 No likely impact.	0 No likely impact.	0 No likely impact.
New developments can raise the quality of the landscape and townscape and preserve the historic environment.	nts can raise e landscape ind preserve vironment.	+ Development can compliment the canal conservation area.	+ Development can compliment and enhance the river and its setting.	Would contribute to a more attractive public realm. Potentially improving heritage setting of some areas.	0 No likely impact.	0 No likely impact.

			Objectives of the KCAAP	٩P		
1	++ Supports residential development on brownfield land.	0 No likely impact.	0 No likely impact.	0 No likely impact.	0 No likely impact.	0 No likely impact.
15	++ Potential regeneration of key town centre sites.	++ Would help to promote the regeneration of Kidderminster by capitalising on an asset.	++ Would help to promote the regeneration of Kidderminster by capitalising on an asset.	+ Promotes regeneration by making the town a better environment.	+ Promotes regeneration by making the town a better environment.	0 No likely impact.
16	0 No likely impact.	0 No likely impact.	0 No likely impact.	0 No likely impact.	0 No likely impact.	0 No likely impact.
17	0 No likely impact	0 No likely impact	0 No likely impact	0 No likely impact.	0 No likely impact.	0 No likely impact.
18	0 No likely impact.	0 No likely impact.	0 No likely impact.	0 No likely impact.	0 No likely impact.	0 No likely impact.
19	0 No likely impact	0 No likely impact	0 No likely impact	0 No likely impact.	0 No likely impact.	0 No likely impact.
20	+ Could promote economic growth and diversity of economy.	+ Capitalising on the canal could help attract tourists.	+ Capitalising on the river could help attract tourists.	+ This could enable to holding of more events which could attract visitors.	0 No likely impac	0 No likely impact.
21	+ Could promote economic growth and diversity of economy.	0 No likely impact	0 No likely impact	0 No likely impact.	0 No likely impac	0 No likely impact.

SA Objective	H025: KTC3 Worcester Street	H026: Rock Works, Park Lane	H027: Timber Yard, Park Lane H039: Comberton Place	H039: Comberton Place	H040: Long Meadow Mills, Dixon Street
~	Within walking distance of town Within walking distance of centre medical facilities and hospital.	++ Within walking distance of town centre medical facilities and hospital.	++ + + + + + + + + + + + + + + + + + +	+ Within walking distance of town centre medical facilities.	++ Within 15 minutes walk of GP, town centre medical facilities and hospital facilities.

SA Objective	H025: KTC3 Worcester Street	H026: Rock Works, Park Lane	H027: Timber Yard, Park Lane	H039: Comberton Place	H040: Long Meadow Mills, Dixon Street
N	++ Within the District's main town centre. Rail station also within 10 minutes walk. Long-term impact on sustainability and quality of life.	++ Within the District's main town centre. Rail station also within 15 minutes walk. Long-term impact on sustainability and quality of life.	++ Within the District's main town centre. Rail station also within 15 minutes walk. Long-term impact on sustainability and quality of life.	++ Within the District's main town centre. Adjacent to the rail station. Long-term impact on sustainability and quality of life.	Within the District's main town centre and within 10 minutes walk of the rail station. Long-term impact on sustainability and quality of life.
ю	The site would be expected to provide affordable housing in accordance with the policy set out within the Core Strategy. Long-term impact on housing provision and quality of life.	The site would be expected to provide affordable housing in accordance with the policy set out within the Core Strategy. Long-term impact on housing provision and quality of life.	The site would be expected to provide affordable housing in accordance with the policy set out within the Core Strategy. Long-term impact on housing provision and quality of life.	The site would be expected to provide affordable housing in accordance with the policy set out within the Core Strategy. Long-term impact on housing provision and quality of life.	The site would be expected to provide affordable housing in accordance with the policy set out within the Core Strategy. Long-term impact on housing provision and quality of life.
4	+ Parks and play areas within 10 minutes walk. Short- and long-term impact on quality of life.	+ Parks and play areas within 10 minutes walk. Short- and long-term impact on quality of life.	+ Parks and play areas within 10 minutes walk. Short- and long-term impact on quality of life.	+ Parks and play areas within 10 minutes walk. Short- and long-term impact on quality of life.	+ Parks and play areas within 10 minutes walk. Short- and long-term impact on quality of life.
ιΩ	New development will increase activity and natural surveillance. Positive short- and long-term impact on community safety.	New development will increase activity and natural surveillance. Positive short- and long-term impact on community safety.	New development will increase activity and natural surveillance. Positive short- and long-term impact on community safety.	New development will increase activity and natural surveillance. Positive short- and long-term impact on community safety.	New development will increase activity and natural surveillance. Positive short- and long-term impact on community safety.
ω	Any development of the site will need to include waste minimisation measures in accordance with the Core Strategy.	Any development of the site will need to include waste minimisation measures in accordance with the Core Strategy.	Any development of the site will need to include waste minimisation measures in accordance with the Core Strategy.	Any development of the site will need to include waste minimisation measures in accordance with the Core Strategy.	Any development of the site will need to include waste minimisation measures in accordance with the Core Strategy.

SA Objective	H025: KTC3 Worcester Street	H026: Rock Works, Park Lane	H027: Timber Yard, Park Lane	H039: Comberton Place	H040: Long Meadow Mills, Dixon Street
_	Any development of the site will should implement the 'Delivering Sustainable Development' core policy set out within the Core Strategy, however, the nature of the existing building might make this difficult. Long-term impact on sustainability.	Any development of the site will should implement the 'Delivering Sustainable Development' core policy set out within the Core Strategy, however, the nature of the existing building might make this difficult. Long-term impact on sustainability.	Any development of the site will need to implement the 'Delivering Sustainable Development' core policy set out within the Core Strategy. Long-term impact on sustainability.	Any development of the site will need to implement the 'Delivering Sustainable Development' core policy set out within the Core Strategy. Long-term impact on sustainability.	Any development of the site will need to implement the 'Delivering Sustainable Development' core policy set out within the Core Strategy. Long-term impact on sustainability.
80	Very good access to services and facilities by foot and public transport. Long-term impact on sustainability.	Very good access to services and facilities by foot and public transport. Long-term impact on sustainability.	Very good access to services and facilities by foot and public transport. Long-term impact on sustainability.	Very good access to services and facilities by foot and public transport. Long-term impact on sustainability.	Very good access to services and facilities by foot and public transport. Long-term impact on sustainability.
6	+ Site is not within an AQMA.	+ Site is not within an AQMA.	+ Site is not within an AQMA.	+ Site is not within an AQMA.	+ Site is not within an AQMA.
10	++ The site is not within a floodplain.	++ The site is not within a floodplain.	Flood zone 2 and 3 affects edge of site. Mitigation would be required in the form of a suitable SUDS scheme. Residential uses not to be located on lower levels. Long-term impact on flood risk.	++ The site is not within a floodplain.	Part of the site affected by zone 2 and part affected by zone 3. Mitigation would be required in the form of a suitable SUDS scheme. Residential uses not to be located on lower levels. Long-term impact on flood risk.

SA Objective	H025: KTC3 Worcester Street	H026: Rock Works, Park Lane	H027: Timber Yard, Park Lane	H039: Comberton Place	H040: Long Meadow Mills, Dixon Street
£	Redevelopment of this site offers the opportunity to secure the future of a Listed Building. This will have a positive impact on the townscape. Short- and long-term impact on quality of the environment.	Redevelopment of this site offers the opportunity to secure the future of a Locally Listed Building. This will have a positive impact on the townscape. Short- and long-term impact on quality of the environment.	++ Redevelopment will have a positive impact on the townscape. Short- and long-term impact on quality of the environment.	++ Redevelopment will have a positive impact on the townscape. Short- and long-term impact on quality of the environment.	+ Potential to improve streetscene. Short- and long-term impact on quality of the environment.
12	N/A	N/A	Potential impact on Staffordshire & Worcestershire Canal Special Wildlife Site. Opportunity to improve. Long-term impact which could be irreversible.	∀/Z	+ Potential to improve wildlife corridor. Long-term impact.
5	Redevelopment of this site offers the opportunity to secure the future of a Listed Building. Short- and long-term impact on quality of the environment.	Redevelopment of this site offers the opportunity to secure the future of a Listed Building. Short- and long-term impact on quality of the environment.	Redevelopment of this site offers the opportunity to provide an more appropriate setting for the Staffordshire & Worcester Canal Conservation Area and the surrounding listed buildings. Short- and long-term impact on quality of the environment.	∀ /Z	Need to consider impact on adjacent Locally Listed building. Opportunity to improve setting. Short- and long-term impact on quality of the environment.
4	++ The site is brownfield.	++ The site is brownfield.	++ The site is brownfield.	++ The site is brownfield.	++ The site is brownfield.
5	The redevelopment of this large town centre site will make a significant contribution towards the regeneration of Kidderminster. Short and long-term positive impact for the town.	The redevelopment of this site will contribute towards the regeneration of Kidderminster. Short and long-term positive impact for the town.	The redevelopment of this site will make a significant contribution towards regeneration the town centre's canal side areas. Short and long-term positive impact for the town.	Could contribute to regeneration by improving key site on a main road but loss of businesses could have a detrimental impact. Short-term impact which could be reversible.	X Detrimental impact through loss of businesses. Short-term impact which could be reversible.

SA Objective	H025: KTC3 Worcester Street	H026: Rock Works, Park Lane	H027: Timber Yard, Park Lane	H039: Comberton Place	H040: Long Meadow Mills, Dixon Street
9	bevelopment will be expected to achieve the requirements of the Core Strategy as a minimum, however, opportunities may be limited by the fact that the scheme will be conversion rather than new-build. Long-term impact on sustainability.	Development will be expected to achieve the requirements of the Core Strategy as a minimum, however, opportunities may be limited by the fact that the scheme will be conversion rather than new-build. Long-term impact on sustainability.	Development will be expected to achieve the requirements of the Core Strategy as a minimum. Long-term impact on sustainability.	bevelopment will be expected to achieve the requirements of the Core Strategy as a minimum. Long-term impact on sustainability.	Development will be expected to achieve the requirements of the Core Strategy as a minimum. Long-term impact on sustainability.
17	0 No effect likely.	0 No effect likely.	+ Likely to reduce noise. Short-term impact.	0 No effect likely.	+? Change from industrial use to residential could reduce noise. Short-term impact.
18	∀/Ż	A/A	∀ /Z	A/A	Loss of existing businesses could reduce training opportunities. Long-term impact on skills.
19	N/A	N/A	N/A	N/A	N/A
20	A mixed-use scheme could help to boost the economy of the town. Short and long-term positive impact for the town.	Ψ/Z	Mixed use development linking to Weavers Wharf would have a positive impact. However, existing business would need to be relocated. Short and long-term positive impact for the town.	Loss of businesses would have a detrimental impact on the economy. Short-term impact which could be reversible.	Loss of businesses would have a detrimental impact on the economy. Short-term impact which could be reversible.
21	N/A	N/A	N/A	N/A	N/A

SA Objective	H046 (EMP 7.2) Industrial Estate, Park Lane	H047 (EMP 7.1) Industrial Estate, Park Street	H051: 100-102 Comberton Hill	H052: Kidderminster Market Auctions, Comberton Place	H053 (EMP 5.1) Churchfields Business Park, Clensmore Street
F	++ Within 10 minutes walk of GP, town centre medical facilities and hospital. Long-term impact on quality of life.	++ Within 10 minutes walk of GP, town centre medical facilities and hospital. Long-term impact on quality of life.	Within 10 minutes walk of GP, town centre medical facilities and within 20 minutes walk of hospital. Long-term impact on quality of life.	Within 10 minutes walk of GP, town centre medical facilities and within 20 minutes walk of hospital. Long-term impact on quality of life.	+ Within 10 minutes walk of GP, town centre medical facilities and within 20 minutes walk of hospital. Long-term impact on quality of life.
N	++ Within 10 minutes walk of town centre and rail station. Long-term impact on sustainability and quality of life.	++ Within 10 minutes walk of town centre and rail station. Long-term impact on sustainability and quality of life.	++ Within 10 minutes walk of town centre and within 5 minutes walk of rail station. Long-term impact on sustainability and quality of life.	++ Within 10 minutes walk of town centre and within 5 minutes walk of rail station. Long-term impact on sustainability and quality of life.	++ Within 10 minutes walk of town centre and within 15 minutes walk of rail station. Long-term impact on sustainability and quality of life.
n	The site would be expected to provide affordable housing in accordance with the policy set out within the Core Strategy.	The site would be expected to provide affordable housing in accordance with the policy set out within the Core Strategy.	The site would be expected to provide affordable housing in accordance with the policy set out within the Core Strategy.	The site would be expected to provide affordable housing in accordance with the policy set out within the Core Strategy.	The site would be expected to provide affordable housing in accordance with the policy set out within the Core Strategy.
4	+ Parks and play areas within 10 minutes walk.	+ Parks and play areas within 10 minutes walk.	+ Parks and play areas within 10 minutes walk.	+ Parks and play areas within 10 minutes walk.	++ Parks and play areas within 5 minutes walk.
ഗ	New development will increase activity and natural surveillance. Positive short- and long-term impact on community safety.	+ New development will increase activity and natural surveillance. Positive short- and long-term impact on community safety.	New development will increase activity and natural surveillance. Positive short- and long-term impact on community safety.	New development will increase activity and natural surveillance. Positive short- and long-term impact on community safety.	+ New development will increase activity and natural surveillance. Positive short- and long-term impact on community safety.
G	Any development of the site will need to include waste minimisation measures in accordance with the Core Strategy.	Any development of the site will need to include waste minimisation measures in accordance with the Core Strategy.	Any development of the site will need to include waste minimisation measures in accordance with the Core Strategy.	Any development of the site will need to include waste minimisation measures in accordance with the Core Strategy.	Any development of the site will need to include waste minimisation measures in accordance with the Core Strategy.

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H053 (EMP 5.1) Churchfields Business Park, Clensmore Street	Any development of the site will need to implement the 'Delivering Sustainable Development' core policy set out within the Core Strategy. Long-term impact on sustainability.	Very good access to services and facilities by foot and public transport. Long-term impact on sustainability.	Comprehensive redevelopment of the site will contribute to significantly improving air quality in the adjacent Horsefair AQMA. Short- and long-term improvement to air quality.	++ Site is not within the floodplain.	Potential to improve streetscene. Short- and long-term impact on quality of the environment.	+ Potential to improve adjacent Special Wildlife Site. Long-term impact on natural habitat.
H052: Kidderminster Market Auctions, Comberton Place	Any development of the site will need to implement the 'Delivering Sustainable Development' core policy set out within the Core Strategy. Long-term impact on sustainability.	Very good access to services and facilities by foot and public transport. Long-term impact on sustainability.	+ Site is not within an AQMA.	++ Site is not within the floodplain.	++ Potential to improve streetscene. Short- and long-term impact on quality of the environment.	N/A
H051: 100-102 Comberton Hill	Any development of the site will need to implement the 'Delivering Sustainable Development' core policy set out within the Core Strategy. Long-term impact on sustainability.	Very good access to services and facilities by foot and public transport. Long-term impact on sustainability.	+ Site is not within an AQMA.	++ Site is not within the floodplain.	Potential to improve streetscene at a key gateway. Short- and long-term impact on quality of the environment.	ΝΑ
H047 (EMP 7.1) Industrial Estate, Park Street	Any development of the site will need to implement the 'Delivering Sustainable Development' core policy set out within the Core Strategy. Long-term impact on sustainability.	Very good access to services and facilities by foot and public transport. Long-term impact on sustainability.	+ Site is not within an AQMA.	++ Site is not within the floodplain.	Redevelopment would remove an incongruous feature from the streetscene. Short- and long-term impact on quality of the environment.	N/A
H046 (EMP 7.2) Industrial Estate, Park Lane	Any development of the site will need to implement the 'Delivering Sustainable Development' core policy set out within the Core Strategy. Long-term impact on sustainability.	Very good access to services and facilities by foot and public transport. Long-term impact on sustainability.	+ Site is not within an AQMA.	++ Site is not within the floodplain.	+ Potential to improve streetscene. Short- and long-term impact on quality of the environment.	+ Potential to improve adjacent Special Wildlife Site. Long-term impact on natural habitat.
SA Objective	2	ω	o.	10	£	12

SA Objective	H046 (EMP 7.2) Industrial Estate, Park Lane	H047 (EMP 7.1) Industrial Estate, Park Street	H051: 100-102 Comberton Hill	H052: Kidderminster Market Auctions, Comberton Place	H053 (EMP 5.1) Churchfields Business Park, Clensmore Street
13	+ Potential to improve setting of locally listed buildings nearby. Short- and long-term impact on quality of the environment.	Potential to improve setting of historical cottages adjacent to site. Short- and long-term impact on quality of the environment.	N/A	N/A	Potential to improve the setting of locally listed carpet warehouses and secure their future. Short- and long-term impact on quality of the environment.
41	++ The site is brownfield.	++ The site is brownfield.	++ The site is brownfield.	++ The site is brownfield.	++ The site is brownfield.
15	X? Detrimental impact through loss of businesses. Short-term impact which could be reversible.	Loss of existing businesses could have a detrimental impact on regeneration. Short-term impact which could be reversible.	Mixed-use scheme could incorporate existing retail uses and have a positive impact on regeneration. Short and long-term positive impact for the town.	Potential to contribute to regeneration of Kidderminster. Would improve the streetscene on a prominent site. Short and long-term positive impact for the town.	Would contribute to the regeneration of Kidderminster. Short and long-term positive impact for the town.
16	Development will be expected to achieve the requirements of the Core Strategy as a minimum. Long-term impact on sustainability.	Development will be expected to achieve the requirements of the Core Strategy as a minimum. Long-term impact on sustainability.	Development will be expected to achieve the requirements of the Core Strategy as a minimum. Long-term impact on sustainability.	Development will be expected to achieve the requirements of the Core Strategy as a minimum. Long-term impact on sustainability.	Development will be expected to achieve the requirements of the Core Strategy as a minimum. Long-term impact on sustainability.
17	+? Change from industrial use to residential could reduce noise. Short-term impact.	+? Change from industrial use to residential could reduce noise. Short-term impact.	0 No impact likely	A/Z	+? Change of use to residential could reduce noise. Short-term impact.
8	Loss of existing businesses could reduce training opportunities. Short-term impact which could be reversible.	Loss of existing businesses could reduce training opportunities. Short-term impact which could be reversible.	۷/۶	A/N	N/A

	H047 (EMP 7.1) Industrial Estate, Park Street	H051: 100-102 Comberton Hill	H052: Kidderminster Market Auctions, Comberton Place	H053 (EMP 5.1) Churchfields Business Park, Clensmore Street
	N/A	N/A	N/A	Churchfields Masterplan provides good opportunities for community involvement, as will subsequent stages of development. Short- and long-term impact on civic pride.
Loss of a det Short-t	Loss of businesses would have a detrimental impact on the economy. Short-term impact which could be reversible.	+? Mixed use scheme could enhance the attractiveness of existing retail businesses.	Auction rooms would need to be relocated.	Loss of business premises, although al units are currently short-term let. Mixed-use development could provide opportunities for small/start-up business units. Long-term impact on business growth.
	N/A	N/A	N/A	N/A
	H070 (E	H070 (EMP 13.2) Lime	H073: Frank Stones H083: Denot Green	Green H098: Carters New

>	¥ p ¥ c
H098: Carters, New Road	Within 10 minutes walk of GP, town centre medical facilities and within 15 minutes walk of hospital. Long-term impact on quality of life.
H083: Depot, Green Street	Within 15 minutes walk of GP, town centre medical facilities and hospital facilities. Long-term impact on quality of life. **The control of GP, town centre medical facilities and hospital facilities and within 15 minutes walk of hospital.
H073: Frank Stones, Green Street	++ Within 15 minutes walk of GP, town centre medical facilities and hospital facilities. Long-term impact on quality of life.
H070 (EMP 13.2) Lime Kiln Bridge, Clensmore Street	Within 10 minutes walk of GP, town centre medical facilities and within 20 medical facilities and minutes walk of hospital cong-term impact on quality of life.
H055: BT Mill Street	Within 10 minutes walk of the town centre offering a range of medical facilities including GP. Also within 10 minutes walk of hospital. Long-term impact on quality of life.
H054 (EMP 5.2) Georgian Carpets, Clensmore Street	Within 10 minutes walk of GP, town centre medical facilities and within 20 minutes walk of hospital. Long-term impact on quality of life. Within 10 minutes walk of the town centre of
SA Objective	~

H098: Carters, New Road	++ Within the District's main town centre and within 10 minutes walk of the rail station. Long-term impact on sustainability and quality of life.	The site would be expected to provide affordable housing in accordance with the policy set out within the Core Strategy. Long-term impact on housing provision and quality of life.	Parks and play areas within 10 minutes walk. Short- and long-term impact on quality of life.	New development will increase activity and natural surveillance. Positive short- and long-term impact on community safety.
H083: Depot, Green Street	++ Within the District's main town centre and within 10 minutes walk of the rail station. Long-term impact on sustainability and quality of life.	The site would be expected to provide affordable housing in accordance with the policy set out within the Core Strategy. Long-term impact on housing provision and quality of life.	+ Parks and play areas within 10 minutes walk. Short- and long-term impact on quality of life.	New development will increase activity and natural surveillance. Positive short- and long-term impact on community safety.
H073: Frank Stones, Green Street	++ Within the District's main town centre and within 10 minutes walk of the rail station. Long-term impact on sustainability and quality of life.	The site would be expected to provide affordable housing in accordance with the policy set out within the Core Strategy. Long-term impact on housing provision and quality of life.	Parks and play areas within 10 minutes walk. Short- and long-term impact on quality of life.	New development will increase activity and natural surveillance. Positive short- and long-term impact on community safety.
H070 (EMP 13.2) Lime Kiln Bridge, Clensmore Street	++ Within 10 minutes walk of town centre and within 15 minutes walk of rail station. Long-term impact on sustainability and quality of life.	The site would be expected to provide affordable housing in accordance with the policy set out within the Core Strategy. Long-term impact on housing provision and quality of life.	Parks and play areas within 5 minutes walk and Policy requires compensation for loss of existing green space. Short- and long-term impact on quality of life.	New development will increase activity and natural surveillance. Positive short- and long-term impact on community safety.
H055: BT Mill Street	Town centre is within 10 minutes walk offering a range of services and facilities. Retail facilities, including supermarket are within 5 minutes walk. Long-term impact on sustainability and quality of life.	Site would be required to deliver affordable housing in accordance with the requirements set out within the Core Strategy. Long-term impact on housing provision and quality of life.	Open space within 10 minutes walk, play area within 15 minutes walk. Short- and long-term impact on quality of life.	∀/Z
H054 (EMP 5.2) Georgian Carpets, Clensmore Street	++ Within 10 minutes walk of town centre and within 15 minutes walk of rail station. Long-term impact on sustainability and quality of life.	The site would be expected to provide affordable housing in accordance with the policy set out within the Core Strategy. Long-term impact on housing provision and quality of life.	++ Parks and play areas within 5 minutes walk. Short- and long-term impact on quality of life.	Removal of derelict buildings will improve pride in the local area and will increase activity and natural surveillance. Positive short- and long-term impact on community safety.
SA Objective	N	m	4	ιο

H054 (EMP 5.2) Georgian Carpets, Clensmore Street	H055: E	H055: BT Mill Street	H070 (EMP 13.2) Lime Kiln Bridge, Clensmore Street	H073: Frank Stones, Green Street	H083: Depot, Green Street	H098: Carters, New Road
Any development of the site will need to include waste minimisation measures in accordance with the Core Strategy. Demolition waste should be used within new build wherever possible.		Any de site wil wast measur with th	Any development of the site will need to include waste minimisation measures in accordance with the Core Strategy.	Any development of the site will need to include waste minimisation measures in accordance with the Core Strategy.	Any development of the site will need to include waste minimisation measures in accordance with the Core Strategy.	Any development of the site will need to include waste minimisation measures in accordance with the Core Strategy.
Any development of the site will need to implement the 'Delivering Sustainable set out within the Core Strategy. Long-term impact on sustainability. Any development of the site will need to site will responsive to site will need to site will responsive to site will need to site will responsive to set out within the Core set out within the Core Strategy. Long-term impact on sustainability.	⊕ Ø >	Any de site will r the 'Deli Develop set our Long-	Any development of the site will need to implement the 'Delivering Sustainable Development' core policy set out within the Core Strategy. Long-term impact on sustainability.	Any development of the site will need to implement the 'Delivering Sustainable Development' core policy set out within the Core Strategy. Long-term impact on sustainability.	Any development of the site will need to implement the 'Delivering Sustainable Development' core policy set out within the Core Strategy. Long-term impact on sustainability.	Any development of the site will need to implement the 'Delivering Sustainable Development' core policy set out within the Core Strategy. Long-term impact on sustainability.
Very good access to Services and facilities by foot and public transport. Long-term impact on sustainability. Long-term impact on sustainability. Long-term impact on sustainability. ++ Cood access to facilities Very (and good access services to public transport to public transport to public transport and good access to facilities and foot and good access and facilities and foot and foot and good access and facilities and foot and fo		Very (services foot and Long- su	Very good access to services and facilities by foot and public transport. Long-term impact on sustainability.	Very good access to services and facilities by foot and public transport. Long-term impact on sustainability.	Very good access to services and facilities by foot and public transport. Long-term impact on sustainability.	Very good access to services and facilities by foot and public transport. Long-term impact on sustainability.
Site is adjacent to an AQMA, and AQMA, and comprehensive redevelopment provides opportunities to improvement to air quality. Short- and long-term improvement to air quality.	_	Site is A Corredevelopportun Short-improver	Site is adjacent to an AQMA, and comprehensive redevelopment provides opportunities to improve air quality. Short- and long-term improvement to air quality.	+ Site is not within an AQMA.	+ Site is not within an AQMA.	+ Site is not within an AQMA.

H075: BT Mill Street Kiln Bridge, Clensmore Street
Part of the site lies within and as such any and as such any to provide appropriate mitigation measures. Long-term impact on flood risk. Part of the site lies within Flood zone 2 affects a small area of the site. Mitigation would be required in the required in the form of a suitable SUDS scheme. Residential uses not to be located on lower levels. Long-term impact on flood risk.
Redevelopment offers the opportunity to improve the streetscene. Short- and long-term impact on quality of the environment.
Offers the opportunity to enhance the River Stour Special Wildlife Site. Long-term impact on natural habitat. ++ Potential to improve adjacent Special Wildlife Site. Long-term impact on natural habitat.

			0	4)	
H098: Carters, New Road	∀ /Z	++ The site is brownfield.	Would contribute to the regeneration of Kidderminster. Short and long-term positive impact for the town.	Development will be expected to achieve the requirements of the Core Strategy as a minimum. Long-term impact on sustainability.	∀ /Z
H083: Depot, Green Street	Potential to improve the setting of adjacent locally listed building and proposed locally listed buildings on site. Short- and long-term impact on quality of the environment.	++ The site is brownfield.	Would contribute to the regeneration of Kidderminster. Short and long-term positive impact for the town.	Development will be expected to achieve the requirements of the Core Strategy as a minimum. Long-term impact on sustainability.	A N
H073: Frank Stones, Green Street	Development required to protect and enhance the proposed conservation area and locally listed buildings. Short- and long-term impact on quality of the environment.	++ The site is brownfield.	Would contribute to the regeneration of Kidderminster. Short and long-term positive impact for the town.	Development will be expected to achieve the requirements of the Core Strategy as a minimum. Long-term impact on sustainability.	A/A
H070 (EMP 13.2) Lime Kiln Bridge, Clensmore Street	Development will enhance the setting of the Staffordshire & Worcestershire Canal Conservation Area. Short- and long-term impact on quality of the environment.	++ The site is brownfield.	Would contribute to the regeneration of Kidderminster. Short and long-term positive impact for the town.	Development will be expected to achieve the requirements of the Core Strategy as a minimum. Long-term impact on sustainability.	∀ /Ż
H055: BT Mill Street	Ψ/N	++ The site is brownfield.	Offers the opportunity to bring residents into Kidderminster. However, site is currently operational as a business. Short-term impact on employment.	Development will be expected to achieve the requirements of the Core Strategy as a minimum. Long-term impact on sustainability.	Redevelopment could increase lighting required on the site. Mitigation required through use of low-impact lighting to minimise adverse affects.
H054 (EMP 5.2) Georgian Carpets, Clensmore Street	Development will enhance the setting of the Staffordshire & Worcestershire Canal Conservation Area. Short- and long-term impact on quality of the environment.	++ The site is brownfield.	Would contribute to the regeneration of Kidderminster. Short and long-term positive impact for the town.	Development will be expected to achieve the requirements of the Core Strategy as a minimum. Long-term impact on sustainability.	∀ /Ż
SA Objective	23	41	5	9	71

SA Objective	H054 (EMP 5.2) Georgian Carpets, Clensmore Street	H055: BT Mill Street	H070 (EMP 13.2) Lime Kiln Bridge, Clensmore Street	H073: Frank Stones, Green Street		H083: Depot, Green Street	een	H098: Carters, New Road
		Potential long-term effect on natural habitat.						
18	N/A	N/A	N/A	N/A		A/N		N/A
19	Churchfields Masterplan provides good opportunities for community involvement, as will subsequent stages of development. Short- and long-term impact on civic pride.	₹ Z	Churchfields Masterplan provides good opportunities for community involvement, as will subsequent stages of development. Short- and long-term impact on civic pride.	∀'Z		₹ Z		N/A
20	∀ /Z	N/A	X Potential loss of existing business. Short-term economic impact.	∀,Ż	EXIS.	X Existing Council Depot would need to be relocated.		X Potential loss of retailer. Short-term economic impact.
21	N/A	N/A	N/A	A/N		N/A		A/N
SA Objective	H103: Site opposite 40 Park Lane	H113: Netto, New Road	ad H135: Bed City MCF Complex,	CF Complex,	H146: Cheshires Site, Coventry Street	nires Site, Street	H148: (H148: CMS Car Showroom, Churchfields
-	++ Within 10 minutes walk of GP, town centre medical facilities and hospital. Long-term impact on quality of life.	++ Within 10 minutes walk of GP, town centre medical facilities and hospital. Long-term impact on quality of life.	++ Within 10 minutes walk of GP, cilities and town centre medical facilities and hospital. quality of Long-term impact on quality of life.		++ Within 10 minutes walk of GP, town centre medical facilities and hospital. Long-term impact on quality of life.		Within 1 town ce Long-te	++ Within 10 minutes walk of GP, town centre medical facilities and hospital. Long-term impact on quality of life.
7	++ Within 10 minutes walk of town centre and rail station. Long-term impact on sustainability and quality of life.	++ Within 10 minutes walk of town centre and rail station. Long-term impact on sustainability and quality of life.	town Within 10 minutes walk of town centre and rail station. Long-term impact on sustainability af life.	·	Within 10 minutes walk of town centre and rail station. Long-term impact on sustainability and quality of life.		Within 1 cen Lor sustaina	++ Within 10 minutes walk of town centre and rail station. Long-term impact on sustainability and quality of life.

SA Objective	H103: Site opposite 40 Park Lane	H113: Netto, New Road	H135: Bed City MCF Complex, New Road	H146: Cheshires Site, Coventry Street	H148: CMS Car Showroom, Churchfields
ო	The site would be expected to provide affordable housing in accordance with the policy set out within the Core Strategy. Long-term impact on housing provision and quality of life.	The site would be expected to provide affordable housing in accordance with the policy set out within the Core Strategy. Long-term impact on housing provision and quality of life.	The site would be expected to provide affordable housing in accordance with the policy set out within the Core Strategy. Long-term impact on housing provision and quality of life.	The site would be expected to provide affordable housing in accordance with the policy set out within the Core Strategy. Long-term impact on housing provision and quality of life.	The site would be expected to provide affordable housing in accordance with the policy set out within the Core Strategy. Long-term impact on housing provision and quality of life.
4	+ Parks and play areas within 10 minutes walk. Short- and long-term impact on quality of life.	+ Parks and play areas within 10 minutes walk. Short- and long-term impact on quality of life.	+ Parks and play areas within 10 minutes walk. Short- and long-term impact on quality of life.	+ Parks and play areas within 10 minutes walk. Short- and long-term impact on quality of life.	Parks and play areas within 10 minutes walk. Short- and long-term impact on quality of life.
ري ا	New development will increase activity and natural surveillance. Positive short- and long-term impact on community safety	+ New development will increase activity and natural surveillance. Positive short- and long-term impact on community safety	• New development will increase activity and natural surveillance. Positive short- and long-term impact on community safety	New development will increase activity and natural surveillance. Positive short- and long-term impact on community safety	+ New development will increase activity and natural surveillance. Positive short- and long-term impact on community safety
ω	Any development of the site will need to include waste minimisation measures in accordance with the Core Strategy.	Any development of the site will need to include waste minimisation measures in accordance with the Core Strategy.	Any development of the site will need to include waste minimisation measures in accordance with the Core Strategy.	Any development of the site will need to include waste minimisation measures in accordance with the Core Strategy.	Any development of the site will need to include waste minimisation measures in accordance with the Core Strategy.
_	Any development of the site will need to implement the 'Delivering Sustainable Development' core policy set out within the Core Strategy.	Any development of the site will need to implement the 'Delivering Sustainable Development' core policy set out within the Core Strategy.	Any development of the site will need to implement the 'Delivering Sustainable Development' core policy set out within the Core Strategy.	Any development of the site will need to implement the 'Delivering Sustainable Development' core policy set out within the Core Strategy.	Any development of the site will need to implement the 'Delivering Sustainable Development' core policy set out within the Core Strategy.

SA Objective	H103: Site opposite 40 Park Lane	H113: Netto, New Road	H135: Bed City MCF Complex, New Road	H146: Cheshires Site, Coventry Street	H148: CMS Car Showroom, Churchfields
	++ Very good access to services and facilities by foot and public transport. Long-term impact on sustainability.	++ Very good access to services and facilities by foot and public transport. Long-term impact on sustainability.	++ Very good access to services and facilities by foot and public transport. Long-term impact on sustainability.	Very good access to services and facilities by foot and public transport. Long-term impact on sustainability.	Very good access to services and facilities by foot and public transport. Long-term impact on sustainability.
	+ Site is not within an AQMA.	+ Site is not within an AQMA.	+ Site is not within an AQMA.	+ Site is not within an AQMA.	Site could provide route for bypass link road around the Horsefair AQMA as part of the comprehensive redevelopment of Churchfields. Short- and long-term improvement to air quality.
	Front of site is within flood zone 3. Mitigation would be required in the form of a suitable SUDS scheme. Residential uses not to be located on lower levels. Long-term impact on flood risk.	Part of site is within flood zone 3 and the remainder is within flood zone 2. Mitigation would be required in the form of a suitable SUDS scheme. Residential uses not to be located on lower levels. Long-term impact on flood risk.	Part of site is within flood zone 3 and the remainder is within flood zone 2. Mitigation would be required in the form of a suitable SUDS scheme. Residential uses not to be located on lower levels. Long-term impact on flood risk.	Site is not within the floodplain.	++ Site is not within the floodplain.
	++ Potential to improve the streetscene.	Potential to improve the streetscene and heritage processions with development of a road frontage. Short- and long-term impact on quality of the environment.	Potential to improve the streetscene and heritage processions with redevelopment of the frontage. Short- and long-term impact on quality of the environment.	Potential for redevelopment to address the ring road at this landmark site. Short- and long-term impact on quality of the environment.	Potential for redevelopment to address the ring road at this landmark site. Short- and long-term impact on quality of the environment.

SA Objective	H103: Site opposite 40 Park Lane	H113: Netto, New Road	H135: Bed City MCF Complex, New Road	H146: Cheshires Site, Coventry Street	H148: CMS Car Showroom, Churchfields
12	N/A	+? Potential impact on the River Stour Special Wildlife Site. Could facilitate biodiversity improvements. Long-term impact on natural habitat.	Potential impact on the River Stour Special Wildlife Site. Could facilitate biodiversity improvements. Long-term impact on natural habitat.	0 No impact likely.	0 No impact likely.
55	N/A	+ Could contribute to the New Road heritage processions. Long-term impact on the historic environment.	Castle Mills is worthy of retention and redevelopment offers the opportunity to improve its setting. However, it has no statutory designation so could be lost. Long-term impact on the historic environment.	N/A	Υ/V
41	++ The site is brownfield.	++ The site is brownfield.	++ The site is brownfield.	++ The site is brownfield.	++ The site is brownfield.
5	¢.	Would result in reduced retail offer within Kidderminster which may increase travelling. Short-term negative impact on the town's economy.	Retail unit would be lost from this location but can be consolidate elsewhere. Short-term negative impact on the town's economy.	Would aid regeneration by removing a vacant unit from a prominent site. Short-term positive impact on the town's regeneration.	Comprehensive redevelopment of the wider Churchfields area will significantly enhance the regeneration of Kidderminster. Short and long-term positive impact for the town.
16	Development will be expected to achieve the requirements of the Core Strategy as a minimum. Long-term impact on sustainability.	Development will be expected to achieve the requirements of the Core Strategy as a minimum. Long-term impact on sustainability.	Development will be expected to achieve the requirements of the Core Strategy as a minimum. Long-term impact on sustainability.	Development will be expected to achieve the requirements of the Core Strategy as a minimum. Long-term impact on sustainability.	Development will be expected to achieve the requirements of the Core Strategy as a minimum. Long-term impact on sustainability.
17	N/A	N/A	N/A	N/A	N/A
18	N/A	A/N	N/A	N/A	N/A
19	N/A	N/A	N/A	N/A	N/A

SA Objective	H103: Site opposite 40 Park Lane	H113: Netto, New Road	H135: Bed City MCF Complex, New Road	H146: Cheshires Site, Coventry Street	H148: CMS Car Showroom, Churchfields
20	N/A	Loss of large retailer would lead to a loss of employment opportunities within the town. Short-term impact which could be reversible.	Retail unit would be lost from this location but can be consolidate elsewhere. Short-term impact which could be reversible.	N/A	Loss of business could result in loss of employment opportunities. However, business can relocate within the District. Short-term impact which could be reversible.
21	A/N	A/N	A/A	N/A	N/A
SA Objective	Policy 19 Churchfields Masterplan	Policy 20 lan Grasmere Close	Policy 22 Former Sladen School	Policy 25 Crossley Park	Policy 26 Horsefair
-	+ Policy seeks to create a high quality residential environment. Short- and long-term impacts on environmental quality.	high Seeks redevelopment of a poor residential cts on environment. Short-term impact on environmental quality.	+ Redevelopment could include health facilities. Short-term impact on facilities.	0 No likely impact.	0 No likely impact.
2	Policy seeks to improve retail, employment, and recreation opportunities as well as improving links to the town centre. Short- and long-term impacts.	etail, Close to the town centre. tion proving e. acts.	- Close to the town centre and redevelopment could include health facilities. Short-term impact.	+ Provide new employment opportunities. Long-term impact.	+ Provide new employment and retail opportunities. Short- and long-term impacts.
ю	+ Promotes the delivery of affordable housing. Short- and long-term impacts on housing delivery.	of 100% affordable housing site.	Site would be expected to deliver affordable housing. Short-term impact.	o No likely impact.	0 No likely impact.

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Policy 26 Horsefair	+ Provide new employment and retail opportunities. Short- and long-term impacts.	+ Promotes active ground floor frontages. Positive short- and long-term impact on community safety	Any development of the site will need to include waste minimisation measures in accordance with the Core Strategy.	Any development of the site will need to implement the 'Delivering Sustainable Development' core policy set out within the Core Strategy. Long-term impact on sustainability.
Policy 25 Crossley Park	+ Provide new employment opportunities. Long-term impact.	New development will increase activity and natural surveillance. Positive short- and long-term impact on community safety	Any development of the site will need to include waste minimisation measures in accordance with the Core Strategy.	Any development of the site will need to implement the 'Delivering Sustainable Development' core policy set out within the Core Strategy. Long-term impact on sustainability.
Policy 22 Former Sladen School	Close to retail centre and local schools.	New development will increase activity and natural surveillance. Positive short- and long-term impact on community safety	Any development of the site will need to include waste minimisation measures in accordance with the Core Strategy.	Any development of the site will need to implement the 'Delivering Sustainable Development' core policy set out within the Core Strategy. Long-term impact on sustainability.
Policy 20 Grasmere Close	Seeks redevelopment of a poor residential environment. Short- and long-term impact on quality of the environment.	Promotes active frontages onto streets and spaces. Positive short- and long-term impact on community safety	Any development of the site will need to include waste minimisation measures in accordance with the Core Strategy.	Any development of the site will need to implement the 'Delivering Sustainable Development' core policy set out within the Core Strategy. Long-term impact on sustainability.
Policy 19 Churchfields Masterplan	Policy seeks to create a high quality residential environment and improved access to surrounding green space. Improve long-term access to green space. Short- and long-term impacts.	Promotes active frontages onto streets and spaces. Positive short- and long-term impact on community safetyShortand long-term impacts.	Any development of the site will need to include waste minimisation measures in accordance with the Core Strategy	Any development of the site will need to implement the 'Delivering Sustainable Development' core policy set out within the Core Strategy. Long-term impact on sustainability.
SA Objective	4	гo	ω	_

SA Objective	Policy 19 Churchfields Masterplan	Policy 20 Grasmere Close	Policy 22 Former Sladen School	Policy 25 Crossley Park	Policy 26 Horsefair
ω	Seeks to improve pedestrian links to surrounding areas. Short-and long-term impact on pedestrian movement into town centre.	Good access to services and facilities by foot and public transport. Short-term impact on accessibility.	Good access to services and facilities by foot and public transport. Short-term impact.	Not good access by public transport. Could be mitigated through improved public transport. Long-term impact.	Good access to services and facilities by foot and public transport. Short-term impact.
ത	+ Promotes greater movement choices that could ease congestion on existing AQMA. Long-term impact.	0 No likely impact.	0 No likely impact.	0 No likely impact.	0 No likely impact.
10	₹ Z	++ Site not in flood risk zone.	Site not in flood risk zone.	Site within flood zones 2 & 3. Mitigation would be required in the form of a suitable SUDS scheme. Vulnerable uses not to be located on lower levels. Long-term impact on flood risk.	++ Site not in flood risk zone.
7	States the development should work with existing landscape, landmarks, and heritage assets. Short- and long-term impact on quality of the environment.	Seeks redevelopment of a poor residential environment. Short- and long-term impact on quality of the environment.	+ Potential to improve the streetscene on Hurcott Road. Short- and long-term impact on quality of the environment.	+ Potential to improve aspect onto the canal. Short- and long-term impact on quality of the environment.	Aims to repair and improve historic street frontage. Short- and long-term impact on quality of the environment.
12	0 No likely impact.	0 No likely impact.	0 No likely impact.	0 No likely impact.	0 No likely impact.

Policy 19	19	Policy 20	Policy 22	Policy 25	Policy 26
Churchfields Masterplan	lan	Grasmere Close	Former Sladen School	Crossley Park	Horsefair
Seeks the safeguarding of heritage assets. Short- and long-term impact on quality of the environment.	of ct on nt.	N/A	∀ /Z	∀ /Z	Aims to repair and improve historic street frontage. Short- and long-term impact on quality of the environment.
++ Promotes development on a brownfield site.	B	Promotes development on a brownfield site.	bevelopment on a greenfield site. Mitigation would be required in the form of on-site green infrastructure provision and compensatory provision for the playing pitches. Medium/long-term impact.	bevelopment on a greenfield site. Mitigation would be required in the form of on-site green infrastructure provision. Medium/long-term impact.	++ Promotes development on a brownfield site.
++ The regeneration of Churchfields will contribute towards the regeneration of Kidderminster. Short and long-term positive impact for the town.	lds er.	The redevelopment of this site will contribute towards the regeneration of Kidderminster. Short and long-term positive impact for the town.	The redevelopment of this site will contribute towards the regeneration of Kidderminster. Short and long-term positive impact for the town.	The redevelopment of this site will contribute towards the regeneration of Kidderminster. Short and long-term positive impact for the town.	The redevelopment of this site will contribute towards the regeneration of Kidderminster. Short and long-term positive impact for the town.
0 No likely impact.		Development will be expected to achieve the requirements of the Core Strategy as a minimum. Long-term impact on sustainability.	Development will be expected to achieve the requirements of the Core Strategy as a minimum. Long-term impact on sustainability.	Development will be expected to achieve the requirements of the Core Strategy as a minimum. Long-term impact on sustainability.	Development will be expected to achieve the requirements of the Core Strategy as a minimum. Long-term impact on sustainability.

SA Objective	Policy 19 Churchfields Masterplan	Policy 20 Grasmere Close	Policy 22 Former Sladen School	Policy 25 Crossley Park	Policy 26 Horsefair
17	0 No likely impact.	0 No likely impact.	0 No likely impact.	Potential to increase noise and light pollution to the canal. Mitigation would be required to provide minimal impact upon river wildlife corridor and improve habitats. Long-term impact on biodiversity,	0 No likely impact.
18	Supports the development of additional employment provision. Long-term impact on skill levels.	N/A	N/A	Supports the development of additional employment provision. Long-term impact on skill levels.	Supports the development of additional employment provision. Long-term impact on skill levels.
19	++ Masterplan developed with extensive consultation. Long-term impact on civic pride.	A/A	N/A	N/A	N/A
20	++ Supports additional retail and office development. Long-term impact on economic	0 No likely impact.	0 No likely impact.	0 No likely impact.	++ Supports additional retail and office development. Long-term impact on economic growth.
21	0 No likely impact.	0 No likely impact.	0 No likely impact.	0 No likely impact.	0 No likely impact.

SA	Policy 27	Policy 28	Policy 30	Policy 31	Policy 32
Objective	Comberton Hill Area	Kidderminster Railway Station	Comberton Island	Bromsgrove Street Area	Worcester Street Retail Development
←	0 No likely impact.	0 No likely impact.	0 No likely impact.	+ Redevelopment could include health and community facilities. Long-term impact on quality of life.	+ Within walking distance of town centre medical facilities. Long-term impact on quality of life.
0	+ Provide new employment and retail opportunities. Long-term impact on economic growth.	++ Provide improved public transport facilities. Short- and long-term impact on accessibility.	++ Improve accessibility to the town centre/Comberton Hill. Short-and long-term impact on pedestrian movement into town centre.	Site is within the town centre and could include addition community facilities. Long-term impact.	Provide new employment and retail opportunities. Long-term impact on economic growth.
м	0 No likely impact.	0 No likely impact.	N/A	Site could include a mixture of housing. Affordable housing would be provided accordance with the policy set out within the Core Strategy. Long-term impact.	Site could include a mixture of housing. Affordable housing would be provided accordance with the policy set out within the Core Strategy. Long-term impact.
4	+ Provide new employment and retail opportunities. Long-term impact on economic growth.	++ Provide improved public transport facilities. Short- and long-term impact on accessibility.	Improve accessibility to the town centre/Comberton Hill. Short-and long-term impact on pedestrian movement into town centre.	Site is within the town centre and could include additional community facilities. Long-term impact.	Close to retail, employment, community, and health facilities.
ro	+ Promotes active ground floor frontages. Positive short- and long-term impact on community safety	0 No likely impact.	Removing subways and their crime risk. Positive short- and long-term impact on community safety	New development will increase activity and natural surveillance. Positive short- and long-term impact on community safety	New development will increase activity and natural surveillance. Positive short- and long-term impact on community safety

SA	Policy 27	Policy 28	Policy 30	Policy 31	Policy 32
Objective	Comberton Hill Area	Kidderminster Railway Station	Comberton Island	Bromsgrove Street Area	Worcester Street Retail Development
ဖ	Any development of the site will need to include waste minimisation measures in accordance with the Core Strategy.	0 No likely impact.	0 No likely impact.	Any development of the site will need to include waste minimisation measures in accordance with the Core Strategy.	Any development of the site will need to include waste minimisation measures in accordance with the Core Strategy.
~	Any development of the site will need to implement the 'Delivering Sustainable Development' core policy set out within the Core Strategy. Long-term impact on sustainability.	+ Provide improved public transport facilities. Short- and long-term impact on accessibility.	No likely impact.	Any development of the site will need to implement the 'Delivering Sustainable Development' core policy set out within the Core Strategy. Long-term impact on sustainability.	Any development of the site will need to implement the 'Delivering Sustainable Development' core policy set out within the Core Strategy. Long-term impact on sustainability.
ω	Good access to services and facilities by foot and public transport. Short- and long-term impact on accessibility.	++ Provide improved public transport facilities. Short- and long-term impact on accessibility.	++ Encourages more walking and cycling. Short- and long-term impact on accessibility.	Good access to services and facilities by foot and public transport. Short- and long-term impact on accessibility.	Good access to services and facilities by foot and public transport. Short- and long-term impact on accessibility.
o	0 No likely impact.	0 No likely impact.	0 No likely impact.	0 No likely impact	0 No likely impact.
10	++ Site not in flood risk zone.	++ Site not in flood risk zone.	++ Site not in flood risk zone.	++ Site not in flood risk zone.	++ Site not in flood risk zone.
Ξ	++ Aims to repair and improve historic street frontage. Short- and long-term impact on quality of the environment.	++ Improve the townscape around station forecourt. Short- and long-term impact on quality of the environment.	Improve the streetscene for pedestrians. Short- and long-term impact on quality of the environment.	Redevelopment could have a significant improvement on the townscape. Short- and long-term impact on quality of the environment.	Redevelopment could have a significant improvement on the townscape. Short- and long-term impact on quality of the environment.
12	0 No likely impact.	0 No likely impact.	0 No likely impact.	0 No likely impact.	0 No likely impact.

SA	Policy 27	Policy 28	Policy 30	Policy 31	Policy 32
Objective	Comberton Hill Area	Kidderminster Railway Station	Comberton Island	Bromsgrove Street Area	Worcester Street Retail Development
5	++ Aims to repair and improve historic street frontage. Long-term impact on the historic environment.	0 No likely impact.	0 No likely impact.	0 No likely impact.	0 No likely impact.
4	++ Promotes development on a brownfield site.	++ Brownfield site.	++ Brownfield site	++ Promotes development on a brownfield site.	++ Promotes development on a brownfield site.
72	Development in this area will contribute towards the regeneration of Kidderminster. Short and long-term positive impact for the town.	The redevelopment of these facilities will contribute towards the regeneration of Kidderminster. Short and long-term positive impact for the town.	Improvement of pedestrian route will contribute to the regeneration of Kidderminster. Short-and long-term impact on pedestrian movement into town centre.	The redevelopment of this site will contribute towards the regeneration of Kidderminster. Short and long-term positive impact for the town.	The redevelopment of this site will contribute towards the regeneration of Kidderminster. Short and long-term positive impact for the town.
9	+ Development will be expected to achieve the requirements of the Core Strategy as a minimum. Long-term impact on sustainability.	0 No likely impact.	0 No likely impact.	Development will be expected to achieve the requirements of the Core Strategy as a minimum. Long-term impact on sustainability.	Development will be expected to achieve the requirements of the Core Strategy as a minimum. Long-term impact on sustainability.
17	0 No likely impact.	0 No likely impact.	0 No likely impact.	0 No likely impact.	0 No likely impact.
8	+ Supports the development of additional employment provision. Long-term impact on skill levels.	0 No likely impact.	0 No likely impact.	++ Support the development of additional employment provision. Long-term impact on skill levels.	++ Support the development of additional employment provision. Long-term impact on skill levels.
19	N/A	N/A	A/N	N/A	N/A

SA	Policy 27	Policy 28	Policy 30	Policy 31	Policy 32
Objective	Comberton Hill Area	Kidderminster Railway Station	Comberton Island	Bromsgrove Street Area	Worcester Street Retail Development
20	++ Supports additional retail and office development. Long-term impact on economic growth.	+ Improved transport facilities make the town a more attractive business location. Long-term impact on economic growth.	0 No likely impact. Su	++ Supports additional retail and office development. Long-term impact on economic growth.	++ Supports additional retail and office development. Long-term impact on economic growth.
21	0 No likely impact.	Improved transport facilities make the town a more attractive business location. Long-term impact on economic growth.	o No likely impact.	0 No likely impact.	0 No likely impact.
SA	Policy 33	Policy 34	Policy 35	Policy 36	Policy 37
Objective	Lion Street	Waterloo Street Area	Park Street Industrial Estate & Rock Works	te Park Lane Canalside	Weavers Wharf
-	+ Within walking distance of town centre medical facilities. Long-term impact on quality of life.	+ Within walking distance of town centre medical facilities. Long-term impact on quality of life.	0 No likely impact.	+ Improve connections to town centre medical facilities. Long-term impact on quality of life.	+ Within walking distance of town centre medical facilities. Long-term impact on quality of life.
8	+ Provide new employment and retail opportunities. Long-term impact on economic growth.	+ Provide new employment and retail opportunities. Long-term impact on economic growth.	Provide new employment and retail opportunities and improve links to the town centre. Long-term impact on economic growth.	++ Provide new employment, retail we and leisure opportunities and improve links to the town centre. Long-term impact on economic growth.	++ Provide new employment, retail and leisure opportunities. Long-term impact on economic growth.

SA Objective	Policy 33 Lion Street	Policy 34 Waterloo Street Area	Policy 35 Park Street Industrial Estate & Rock Works	Policy 36 Park Lane Canalside	Policy 37 Weavers Wharf
က	Site could include a mixture of housing. Affordable housing would be provided accordance with the policy set out within the Core Strategy. Long-term impact on housing provision.	Site could include a mixture of housing. Affordable housing would be provided accordance with the policy set out within the Core Strategy.	Site could include a mixture of housing. Affordable housing would be provided accordance with the policy set out within the Core Strategy. Long-term impact on housing provision.	Site could include a mixture of housing. Affordable housing would be provided accordance with the policy set out within the Core Strategy. Long-term impact on housing provision.	Site could include a mixture of housing. Affordable housing would be provided accordance with the policy set out within the Core Strategy. Long-term impact on housing provision.
4	Provide new employment and retail opportunities. Long-term impact on economic growth. Long-term impact on economic growth.	Provide new employment and retail opportunities and improve access to St. George's Park. Long-term impact on economic growth.	Provide new employment and community/cultural opportunities. Long-term impact on economic growth.	Provide new employment and community/cultural opportunities. Long-term impact on economic growth.	Provide New employment and retail opportunities. Long-term impact on economic growth.
ഹ	New development will increase activity and natural surveillance. Positive short- and long-term impact on community safety	New development will increase activity and natural surveillance. Positive short- and long-term impact on community safety	New development will increase activity and natural surveillance. Positive short- and long-term impact on community safety	New development will increase activity and natural surveillance. Positive short- and long-term impact on community safety	New development will increase activity and natural surveillance. Positive short- and long-term impact on community safety
ω	Any development of the site will need to include waste minimisation measures in accordance with the Core Strategy.	Any development of the site will need to include waste minimisation measures in accordance with the Core Strategy.	Any development of the site will need to include waste minimisation measures in accordance with the Core Strategy.	Any development of the site will need to include waste minimisation measures in accordance with the Core Strategy.	Any development of the site will need to include waste minimisation measures in accordance with the Core Strategy.

SA	Policy 33	Policy 34	Policy 35	Policy 36	Policy 37
Objective	Lion Street	Waterloo Street Area	Park Street Industrial Estate & Rock Works	Park Lane Canalside	Weavers Wharf
7	Any development of the site will need to implement the 'Delivering Sustainable Development' core policy set out within the Core Strategy. Long-term impact on sustainability.	Any development of the site will need to implement the 'Delivering Sustainable Development' core policy set out within the Core Strategy. Long-term impact on sustainability.	Any development of the site will need to implement the 'Delivering Sustainable Development' core policy set out within the Core Strategy. Long-term impact on sustainability.	Any development of the site will need to implement the 'Delivering Sustainable Development' core policy set out within the Core Strategy. Long-term impact on sustainability.	Any development of the site will need to implement the 'Delivering Sustainable Development' core policy set out within the Core Strategy. Long-term impact on sustainability.
∞	Good access to services and facilities by foot and public transport. Short- and long-term impact on accessibility	Good access to services and facilities by foot and public transport. Short- and long-term impact on accessibility	Seeks to improve access to the town centre. Short-and long-term impact on pedestrian movement into town centre.	Seeks to improve access to the town centre. Short-and long-term impact on pedestrian movement into town centre.	Good access to services and facilities by foot and public transport.
O	0 No likely impact.	0 No likely impact.	0 No likely impact.	0 No likely impact.	0 No likely impact.
10	++ Site not in flood risk. Zone.	++ Site not in flood risk zone.	++ Site not in flood risk zone.	++ Site not in flood risk zone.	x? Site not in flood risk zone.
Ε	Development could have a significant improvement on the townscape. Short- and long-term impact on quality of the environment.	Redevelopment could have a significant improvement on the townscape. Short- and long-term impact on quality of the environment.	Redevelopment could have a significant improvement on the townscape. Short- and long-term impact on quality of the environment.	Redevelopment could have a significant improvement on the townscape. Short- and long-term impact on quality of the environment.	Development could have a significant improvement on the townscape. Short- and long-term impact on quality of the environment.
12	0 No likely impact.	0 No likely impact	0 No likely impact.	0 No likely impact.	0 No likely impact.
13	0 No likely impact.	0 No likely impact.	Seeks to retain the Rock Works building. Short- and long-term impact on quality of the environment.	Seeks to retain buildings of heritage value and safeguard canal conservation area. Short- and long-term impact on quality of the environment.	Seeks to safeguard buildings of heritage value and the canal conservation area. Short- and long-term impact on quality of the environment.

SA	Policy 33	Policy 34	Policy 35	Policy 36	Policy 37
Objective	Lion Street	Waterloo Street Area	Park Street Industrial Estate & Rock Works	Park Lane Canalside	Weavers Wharf
41	++ Promotes development on a brownfield site.	++ Promotes development on a brownfield site.	++ Promotes development on a brownfield site.	++ Promotes development on a brownfield site.	++ Promotes development on a brownfield site.
15	++ The redevelopment of this site will contribute towards the regeneration of Kidderminster. Short and long-term positive impact for the town.	The redevelopment of this site will contribute towards the regeneration of Kidderminster. Short and long-term positive impact for the town.	++ The redevelopment of this site will contribute towards the regeneration of Kidderminster. Short and long-term positive impact for the town.	The redevelopment of this site will contribute towards the regeneration of Kidderminster. Short and long-term positive impact for the town.	The redevelopment of this site will contribute towards the regeneration of Kidderminster. Short and long-term positive impact for the town.
16	Development will be expected to achieve the requirements of the Core Strategy as a minimum. Long-term impact on sustainability.	Development will be expected to achieve the requirements of the Core Strategy as a minimum. Long-term impact on sustainability.	Development will be expected to achieve the requirements of the Core Strategy as a minimum. Long-term impact on sustainability.	Development will be expected to achieve the requirements of the Core Strategy as a minimum. Long-term impact on sustainability.	Development will be expected to achieve the requirements of the Core Strategy as a minimum. Long-term impact on sustainability.
17	0 No likely impact.	0 No likely impact.	0 No likely impact.	0 No likely impact.	0 No likely impact.
18	Support the development of additional employment provision. Long-term impact on skill levels.	Support the development of additional employment provision. Long-term impact on skill levels.	Support the development of additional employment provision. Long-term impact on skill levels.	Support the development of additional employment provision. Long-term impact on skill levels.	Support the development of additional employment provision. Long-term impact on skill levels.
19	N/A	N/A	N/A	N/A	N/A
20	Supports additional retail and office development. Long-term impact on economic growth.	Supports additional retail and office development. Long-term impact on economic growth.	Development may lead to relocation of existing businesses, but could provide opportunity for new. Long-term impact on economic growth.	+ Supports additional retail and office development. Long-term impact on economic growth.	+ Supports additional retail and office development. Long-term impact on economic growth.

SA	Policy 33	Pol	Policy 34	Polic	Policy 35	Policy 36	Polic	Policy 37
Objective	Lion Street	Waterloo	Waterloo Street Area	Park Street In & Rock	Park Street Industrial Estate & Rock Works	Park Lane Canalside		Weavers Wharf
21	0 No likely impact.	No like	0 No likely impact.	No likely	0 No likely impact.	0 No likely impact.	No likely	0 No likely impact.
SA	Policy 38		Policy 39	68	Policy 40	Policy 41	Policy 42	7
Objective	Castle Wharf		Mill Street Mixed Use Area	d Use Area	Civic Spaces	Street Improvements	Heritage Processions	essions
←	+ Within walking distance of town centre medical facilities. Long-term impact on quality of life.	vn centre v of life.	0 No likely impact.	ηpact.	0 No likely impact.	0 No likely impact.	+ Within walking distance of town centre medical facilities. Long-term impact on quality of life.	e of town centre lities. I quality of life.
7	++ Site is within the town centre. Long-term impact on quality of life.		Provide new employment and retail opportunities. Long-term impact on economic growth.	+ le new employment and etail opportunities. erm impact on economic growth.	++ Improve accessibility to culture/performance space. Long-term impact on quality of life.	0 No likely impact.	++ Area is within the town centre. Long-term impact on quality of life.	own centre. I quality of life.
ო	++ The site would be expected to provide affordable housing in accordance with the policy set out within the Core Strategy. Medium/long-term impact.	o provide ance with s Core	0 No likely impact.	npact.	A/A	NA	Site could include a mixture of housing. Affordable housing would be provided accordance with the policy set out within the Core Strategy. Medium/long-term impact.	a mixture of ousing would be with the policy ore Strategy.
4	+ Parks and play areas within easy walking distance. Short- and long-term on quality of life.		Provide new employment and retail opportunities. Long-term impact on economic growth.	loyment and unities. on economic	Improve accessibility to open space. Short- and long-term positive impact.	0 No likely impact.	+ Provide new employment opportunities. Long-term impact on economic growth.	ployment ies. conomic growth.

SA	Policy 38	Policy 39	Policy 40	Policy 41	Policy 42
Objective	Castle Wharf	Mill Street Mixed Use Area	Civic Spaces	Street Improvements	Heritage Processions
5	+ New development will increase activity and natural surveillance. Positive short- and long-term impact on community safety	+ Promotes active ground floor frontages. Positive short- and long-term impact on community safety	+ Providing more civic spaces. Positive short- and long-term impact on community safety	0 No likely impact.	+ New development will increase activity and natural surveillance. Positive short- and long-term impact on community safety
ω	Any development of the site will need to include waste minimisation measures in accordance with the Core Strategy.	Any development of the site will need to include waste minimisation measures in accordance with the Core Strategy.	N/A	A/A	Any development of the site will need to include waste minimisation measures in accordance with the Core Strategy.
_	Any development of the site will need to implement the 'Delivering Sustainable Development' core policy set out within the Core Strategy. Long-term impact on sustainability.	Any development of the site will need to implement the 'Delivering Sustainable Development' core policy set out within the Core Strategy. Long-term impact on sustainability.	∀/Z	∀/Z	Any development of the site will need to implement the 'Delivering Sustainable Development' core policy set out within the Core Strategy. Long-term impact on sustainability.
ω	Good access to services and facilities by foot and public transport. Short- and long-term impact on accessibility	Good access to services and facilities by foot and public transport. Short- and long-term impact on accessibility	Υ/Z	∀/Z	Good access to services and facilities by foot and public transport. Short- and long-term impact on accessibility
o	0 No likely impact.	0 No likely impact.	0 No likely impact.	0 No likely impact.	0 No likely impact.
10	Partially within flood zone 3, remainder of site within flood zone 2. Mitigation would be required in the	??? Site not in flood risk zone.	++ Sites are not in flood risk zone.	∀/Z	Some areas within flood zones 2 and 3. Mitigation would be required in the

SA	Policy 38	Policy 39	Policy 40	Policy 41	Policy 42
Objective	Castle Wharf	Mill Street Mixed Use Area	Civic Spaces	Street Improvements	Heritage Processions
	form of a suitable SUDS scheme. Residential uses not to be located on lower levels. Long-term impact on flood risk.				form of a suitable SUDS scheme. Residential uses not to be located on lower levels. Long-term impact on flood risk.
	++ Development required to protect and enhance the proposed conservation area and listed buildings. Short- and long-term impact on quality of the environment.	Seeks to preserve and enhance strong building line. Short- and long-term impact on quality of the environment.	Improve the public realm of the town centre. Short- and long-term impact on quality of the environment.	Improve the public realm of the town centre. Short- and long-term impact on quality of the environment.	++ Development required to protect and enhance the proposed conservation area and listed buildings. Short- and long-term impact on quality of the environment.
5	Opportunity to enhance Special Wildlife Sites alongside River Stour and Staffordshire and Worcestershire Canal. Long-term impact on natural habitat.	Policy requires enhancement to green infrastructure and biodiversity network where possible, mainly along the River Stour corridor. Long-term impact on natural habitat.	No likely impact.	No likely impact.	+ Opportunity to enhance River Stour environment. Long-term impact on natural habitat.
5	Development required to protect and enhance the proposed conservation area and listed buildings. Short- and long-term impact on quality of the environment.	0 No likely impact.	0 No likely impact.	0 No likely impact.	Development required to protect and enhance the proposed conservation area and listed buildings. Short- and long-term impact on quality of the environment.
4	++ Promotes development on a brownfield site.	++ Promotes development on brownfield sites.	+ Site is brownfield.	N/A	++ Promotes development on brownfield sites.

olic	Policy 38	Policy 39	Policy 40	Policy 41	Policy 42
₹	Castle Wharf	Mill Street Mixed Use Area	Civic Spaces	Street Improvements	Heritage Processions
++ opment of ards the r dderminst -term pos the town.	++ The redevelopment of this site will contribute towards the regeneration of Kidderminster. Short and long-term positive impact for the town.	Development in this area will contribute towards the regeneration of Kidderminster. Short and long-term positive impact for the town.	Policy will contribute towards the regeneration of Kidderminster. Short and long-term positive impact for the town.	Policy will contribute towards the regeneration of Kidderminster. Short and long-term positive impact for the town.	+ Policy will contribute towards the regeneration of Kidderminster. Short and long-term positive impact for the town.
+ will be expec nts of the Co a minimum. mpact on su	Development will be expected to achieve the requirements of the Core Strategy as a minimum. Long-term impact on sustainability.	Development will be expected to achieve the requirements of the Core Strategy as a minimum. Long-term impact on sustainability.	0 No likely impact.	0 No likely impact.	Development will be expected to achieve the requirements of the Core Strategy as a minimum. Long-term impact on sustainability.
x ase ase can e requirement to not	Potential to increase noise and light pollution to the canal and river. Mitigation would be required to provide minimal impact upon river wildlife corridor and improve habitats. Long-term impact on natural habitat.	0 No likely impact.	o No likely impact.	o No likely impact.	0 No likely impact.
t pr	+ Support the development of additional employment provision. Long-term impact on skill levels.	Support the development of additional employment provision. Long-term impact on skill levels.	0 No likely impact.	0 No likely impact.	Support the development of additional employment provision. Long-term impact on skill levels.
A/N		N/A	∀ /Z	N/A	N/A
opm on e	 Support the development of additional employment provision. Long-term impact on economic growth. 	Support the development of additional employment provision. Long-term impact on economic growth.	A/A	Y/Z	Support the development of additional employment provision. Long-term impact on economic growth.

SA		Policy 38	Policy 39	Policy 40	Policy 41	Policy 42
Objective		Castle Wharf	Mill Street Mixed Use Area	Civic Spaces	Street Improvements	Heritage Processions
21	_	0 No likely impact.	0 No likely impact.	N/A	N/A	0 No likely impact.
S	SA			Policy 45		
Obje	Objective			Bus Depot		
-				0 No likely impact.		
2			Clos Long-terr	+ Close to the town centre. Long-term impact on quality of life.	ife.	
က		Site could include a mixtu	ıre of housing. Affordable housing w L	+ would be provided acco Long-term impact.	ordance with the pol	+ Site could include a mixture of housing. Affordable housing would be provided accordance with the policy set out within the Core Strategy. Long-term impact.
4			Provide nev Long-term i	+ Provide new employment opportunities. Long-term impact on economic growth.	nities. owth.	
rs.			+ New development will increase activity and natural surveillance. Positive short- and long-term impact on community safety	+ w development will increase activity and natural surveillan. Positive short- and long-term impact on community safety	itural surveillance. nmunity safety	
9		Any developme	+ Any development of the site will need to include waste minimisation measures in accordance with the Core Strategy.	+ /aste minimisation mea	sures in accordanc	e with the Core Strategy.
7		Any development of the s	+ Any development of the site will need to implement the 'Delivering Sustainable Development' core policy set out within the Core Strategy. Long-term impact on sustainability.	+ the 'Delivering Sustainable Develo Long-term impact on sustainability.	relopment' core poli lity.	icy set out within the Core Strategy.
œ			+ Improve transport infrastructure and pedestrian and cycle links. Short-and long-term impact on pedestrian movement into town centre.	+ structure and pedestria t on pedestrian movem	in and cycle links. ient into town centri	οί

SA Objective	Policy 45 Bus Depot
6	0 No likely impact.
10	++ Site not in flood risk zone.
7	++ Seeks to extend heritage processional route and improve relationship to ring road. Short- and long-term impact on quality of the environment.
12	0 No likely impact
13	0 No likely impact
4	++ Promotes development on a brownfield site
15	++ The redevelopment of this site will contribute towards the regeneration of Kidderminster. Short and long-term positive impact for the town.
16	 Development will be expected to achieve the requirements of the Core Strategy as a minimum. Long-term impact on sustainability.
17	0 No likely impact
48	 Supports the development of additional employment provision. Long-term impact on skill levels.
19	N/A
20	+ Supports the development of additional employment provision. Long-term impact on economic growth.

Bus Depot ĕ Z 2

D Policy Testing Tables

Table D.0.1

	Aims of the KCA	AAP
SA Objective	To maximise the economic vitality of central Kidderminster whilst enhancing the environment of the area as a place to live.	To help make Kidderminster the premier destination of choice for shopping and entertainment for all residents within Wyre Forest District and the surrounding rural catchment area.
1	0 No likely impact.	0 No likely impact.
2	++ Aims to improve the cultural and leisure offer in the town. Long-term impact.	++ Aims to improve the cultural and leisure offer in the town. Long-term impact.
3	Seeks to increase housing to add vitality to central Kidderminster. Short- and long-term impact as housing is delivered.	0 No likely impact.
4	0 No likely impact.	0 No likely impact.
5	Aims to create a town with activity and natural surveillance at all times of the day and night. Short- and long-term impact as developments are progressed.	++ Aims to create a town with activity and natural surveillance at all times of the day and night. Short- and long-term impact as developments are progressed.
6	0 No likely impact.	0 No likely impact.
7	0 No likely impact.	0 No likely impact.
8	+ Focuses development on the town centre helping to reduce the need to travel. Long-term impact on transport choice.	+ Focuses development on the town centre helping to reduce the need to travel. Long-term impact on transport choice.
9	0 No likely impact.	0 No likely impact.
10	0 No likely impact.	0 No likely impact.
11	+ Redevelopment will have a positive impact on the townscape. Short- and long-term impacts as developments are progressed.	+ Redevelopment will have a positive impact on the townscape. Short- and long-term impacts as developments are progressed.

Aims of the KCAAP					
12	Redevelopment of sites could help to add to and enhance the green infrastructure within the town and provide an opportunity to remediate contaminated land. Short- and long-term impacts as developments are progressed.	Redevelopment of sites could help to add to and enhance the green infrastructure within the town and provide an opportunity to remediate contaminated land. Short- and long-term impacts as developments are progressed.			
13	+ New developments can raise the quality of the landscape and townscape and preserve the historic environment.	+ New developments can raise the quality of the landscape and townscape and preserve the historic environment.			
14	++ Supports residential development on brownfield land.	++ Supports residential development on brownfield land.			
15	++ Potential regeneration of key town centre sites. Short- and long-term impacts as developments are progressed.	Potential regeneration of key town centre sites. Short- and long-term impacts as developments are progressed.			
16	0 No likely impact.	0 No likely impact.			
17	0 No likely impact	0 No likely impact			
18	0 No likely impact.	0 No likely impact.			
19	0 No likely impact	0 No likely impact			
20	+ Could promote economic growth and diversity of economy. Long-term impact on diversity and growth.	+ Could promote economic growth and diversity of economy. Long-term impact on diversity and growth.			
21	+ Could promote economic growth and diversity of economy. Long-term impact on diversity and growth.	+ Could promote economic growth and diversity of economy. Long-term impact on diversity and growth.			

Table D.0.2

	Objectives of the KCAAP					
SA Objective	Maximise the economic potential of the town centre including shopping, the evening and visitor economy, and office space.	Release the potential of the area's canalside setting.	Open up the river Stour to create an enhanced biodiversity potential and environmental setting.	Improve the environment by enhancing streets and spaces for people.	Connect and integrate the main developments and environmental assets.	Provide a framework for proactive town centre management.

		Ot	ojectives of the K0	CAAP		
1	0 No likely impact.	0 No likely impact.	0 No likely impact.	Improve ease and attractiveness of walking to facilities within the town centre. Short- and long-term impacts.	Improve ease and attractiveness of walking to facilities within the town centre. Short- and long-term impacts.	0 No likely impact.
2	Aims to improve the cultural and leisure offer in the town. Long-term impact.	0 No likely impact.	0 No likely impact.	+ Improve ease and attractiveness of walking to facilities within the town centre. Short- and long-term impacts.	++ Improve access to cultural and leisure facilities. Long-term impact.	Aims to improve the cultural and leisure offer in the town. Long-term impact.
3	Seeks to increase housing to add vitality to central Kidderminster. Short- and long-term impact as housing is delivered.	+ Canals could form part of a quality residential environments. Long-term impact.	+ The river could form part of a quality residential environments. Long-term impact.	+ Included as part of high quality residential development and environments to help to raise quality of life. Long-term impact.	0 No likely impact.	0 No likely impact.
4	0 No likely impact.	+ Increase access to the green spaces. Short- and long-term impacts.	+ Increase access to the green spaces. Short- and long-term impacts.	Improve ease and attractiveness of walking to facilities within the town centre. Short- and long-term impacts.	Increase access to the green spaces. Short- and long-term impacts.	0 No likely impact.
5	Aims to create a town with activity and natural surveillance at all times of the day and night. Short- and long-term impact as developments are progressed.	Development along the canal would improve community safety along it. Short- and long-term impact as developments are progressed.	Development along the river would improve community safety along it. Short- and long-term impact as developments are progressed.	+ Encourage use of streets and create additional natural surveillance. Short- and long-term impact as developments are progressed.	+ Encourage use of streets and create additional natural surveillance. Short- and long-term impact as developments are progressed.	Aims to create a town with activity and natural surveillance at all times of the day and night. Short- and long-term impact as developments

		Ot	ojectives of the K	CAAP		
						are progressed.
6	0 No likely impact.	0 No likely impact.	0 No likely impact.	0 No likely impact.	0 No likely impact.	0 No likely impact.
7	0 No likely impact.	0 No likely impact.	0 No likely impact.	+ Could increase the popularity of walking/cycling. Long-term impact on transport choice.	+ Could increase the popularity of walking/cycling. Long-term impact on transport choice.	0 No likely impact.
8	Focuses development on the town centre helping to reduce the need to travel. Long-term impact on transport choice.	Promote the canal as part of the pedestrian/cycle network. Long-term impact on transport choice.	0 No likely impact.	+ Could increase the popularity of walking/cycling. Long-term impact on transport choice.	+ Could increase the popularity of walking/cycling. Long-term impact on transport choice.	0 No likely impact.
9	0 No likely impact.	0 No likely impact.	0 No likely impact.	0 No likely impact.	0 No likely impact.	0 No likely impact.
10	0 No likely impact.	0 No likely impact.	X Development sites alongside the river could well be prone to flood risk. Mitigation would be required in the form of a suitable SUDS scheme. Vulnerable uses not to be located on lower levels. Short- and long-term impacts as mitigation measures are delivered.	0 No likely impact.	0 No likely impact.	0 No likely impact.
11	+ Redevelopment will have a positive impact	++ Promotes development which has a	++ Promotes development	+ Would contribute to a more	+ Would contribute to a more attractive public realm.	+ Provide better organisation and

		Ok	ojectives of the K0	CAAP		
	on the townscape. Short- and long-term impacts as developments are progressed.	positive relationship to the waterways. Short- and long-term impacts as developments are progressed.	which has a positive relationship to the waterways. Short- and long-term impacts as developments are progressed.	attractive public realm. Short- and long-term impacts as developments are progressed.	Short- and long-term impacts as developments are progressed.	management of public spaces. Short- and long-term impacts as developments are progressed.
12	Redevelopment of sites could help to add to and enhance the green infrastructure within the town and provide an opportunity to remediate contaminated land. Short- and long-term impacts as developments are progressed.	Policy requires the enhancement of the biodiversity value of the waterways. Short- and long-term impacts as developments are progressed and improves delivered.	Policy requires the enhancement of the biodiversity value of the waterways. Short- and long-term impacts as developments are progressed and improves delivered	0 No likely impact.	0 No likely impact.	0 No likely impact.
13	H New developments can raise the quality of the landscape and townscape and preserve the historic environment. Short- and long-term impacts as developments are progressed.	Development can compliment the canal conservation area. Short- and long-term impacts as developments are progressed.	Development can compliment and enhance the river and its setting. Short- and long-term impacts as developments are progressed.	+ Would contribute to a more attractive public realm. Potentially improving heritage setting of some areas. Short- and long-term impacts as developments are progressed.	0 No likely impact.	0 No likely impact.
14	++ Supports residential development on brownfield land.	0 No likely impact.	0 No likely impact.	0 No likely impact.	0 No likely impact.	0 No likely impact.
15	Potential regeneration of key town centre sites. Long-term impact on the town.	Would help to promote the regeneration of Kidderminster by capitalising on an asset. Long-term impact.	Would help to promote the regeneration of Kidderminster by capitalising on an asset. Long-term impact.	Promotes regeneration by making the town a better environment. Short- and long-term impacts as	Promotes regeneration by making the town a better environment. Short- and long-term impacts as	0 No likely impact.

	Objectives of the KCAAP					
				developments are progressed.	developments are progressed.	
16	0 No likely impact.	0 No likely impact.	0 No likely impact.	0 No likely impact.	0 No likely impact.	0 No likely impact.
17	0 No likely impact	0 No likely impact	0 No likely impact	0 No likely impact.	0 No likely impact.	0 No likely impact.
18	0 No likely impact.	0 No likely impact.	0 No likely impact.	0 No likely impact.	0 No likely impact.	0 No likely impact.
19	0 No likely impact	0 No likely impact	0 No likely impact	0 No likely impact.	0 No likely impact.	0 No likely impact.
20	+ Could promote economic growth and diversity of economy. Long-term impact on diversity and growth.	+ Capitalising on the canal could help attract tourists. Long-term impact on tourism.	+ Capitalising on the river could help attract tourists. Long-term impact on tourism.	+ This could enable to holding of more events which could attract visitors. Long-term impact on tourism.	0 No likely impac	0 No likely impact.
21	+ Could promote economic growth and diversity of economy. Long-term impact on diversity and growth.	0 No likely impact	0 No likely impact	0 No likely impact.	0 No likely impac	0 No likely impact.

Table D.0.3

	Housing Density and Type						
SA Objective	Concentrate mixed-use development formats incorporating new homes in the central part of town.	Recognise the constraints of many town centre sites will lead to the development of apartments.	Recognise that, in the Kidderminster central Area, there will be a need for dedicated car-parking for new homes.				
1	Town centre location provides easy access to a range of health facilities. Short- and long-term impacts as developments are progressed.	0 No likely impact.	0 No likely impact.				
2	++ Town centre location provides easy access to a range of cultural facilities.Short- and	0 No likely impact.	0 No likely impact.				

	long-term impacts as developments are progressed.		
3	+ A mix of tenures and types of housing will be required. However, the viability issues associated with developing in the town centre may restrict provision of affordable housing. Long-term impact on housing provision.	X Apartment developments could reduce the variation of housing types available. Long-term impact on housing provision.	0 No likely impact.
4	Town centre location provides easy access to health facilities and education and employment opportunities. Short- and long-term impacts as developments are progressed.	0 No likely impact.	0 No likely impact.
5	++ Mixed use and residential developments in the town centre provide the opportunity deliver Secured by Design principles and provide natural surveillance. Short- and long-term impacts as developments are progressed.	Aims to create a town with activity and natural surveillance at all times of the day and night. Short- and long-term impact as developments are progressed.	0 No likely impact.
6	0 No likely impact	0 No likely impact.	0 No likely impact.
7	Sustainable location will encourage a more sustainable lifestyle, particular in terms of travel. Long-term impact on transport choice.	0 No likely impact.	X Discourages travel by more sustainable methods by making car travel easier. Mitigation required by providing improved public transport accessibility and improve walking and cycle routes. Long-term impact on transport choice.
8	++ Sustainable town centre location will encourage a more sustainable lifestyle, particular in terms of travel. Long-term impact on transport choice.	0 No likely impact.	X Discourages travel by more sustainable methods by making car travel easier. Mitigation required by providing improved public transport accessibility and improve walking and cycle routes. Long-term impact on transport choice.
9	+ Providing a mix of uses could discourage car uses and impact on air quality. Long-term impact on pollution.	0 No likely impact.	X More cars in the area could increase problems with air quality. Long-term impacts on pollution.
10	x	0 No likely impact.	0 No likely impact.

	A number of town centre sites are within Flood Zone 2 or 3. Mitigation would be required in the form of a suitable SUDS scheme. Vulnerable uses not to be located on lower levels. Short- and long-term impacts on flood risk.		
11	++ Redevelopment will have a positive impact on the townscape. Short- and long-term impacts as developments are progressed.	X High density apartments could limit the design of buildings and possible lead to less sympathetic developments. Effects could be mitigated through high quality design. Short- and long-term impacts as developments are progressed.	0 No likely impact.
12	Redevelopment of sites could help to add to and enhance the green infrastructure within the town and provide an opportunity to remediate contaminated land. Short- and long-term impacts as developments are progressed.	0 No likely impact.	0 No likely impact.
13	+ New developments can raise the quality of the landscape and townscape and preserve the historic environment. Short- and long-term impacts as developments are progressed.	X High density apartments could limit the design of buildings and possible lead to less sympathetic developments. Effects could be mitigated through high quality design. Short- and long-term impacts as developments are progressed.	0 No likely impact.
14	++ Supports residential development on brownfield land.	++ Supports residential development on brownfield land.	0 No likely impact.
15	Potential regeneration of key town centre sites. Long-term impact on the town.	++ Potential regeneration of key town centre sites. Long-term impact on the town.	0 No likely impact.
16	0 No likely impact.	0 No likely impact.	0 No likely impact.
17	0 No likely impact.	0 No likely impact.	0 No likely impact.
18	0 No likely impact.	0 No likely impact.	0 No likely impact.
19	0 No likely impact.	0 No likely impact.	0 No likely impact.

20	+ A mixed-use scheme could help to boost the economy of the town. Long-term impact on diversity and growth.	0 No likely impact.	0 No likely impact.
21	0 No likely impact.	0 No likely impact.	0 No likely impact.

Table D.0.4

	Housing Density and Type					
SA Objective	Recognise the specific economic challenges of redeveloping the town centre sites when assessing the development of new homes within the town centre ring road and the environment of Park Lane (north).	Deliver a mix of densities and types elsewhere within KCAAP including Churchfields.	Deliver housing in both the town centre and elsewhere within the KCAAP area.			
1	0 No likely impact.	+ Easy access to the town centre to access to a range of health facilities. Short- and long-term impacts as developments are progressed.	Easy access to a range of health facilities in the town centre. Short- and long-term impacts as developments are progressed.			
2	0 No likely impact.	+ Easy access to the town centre to access to a range of cultural facilities. Short- and long-term impacts as developments are progressed.	Easy access to a range of cultural facilities in the town centre. Short- and long-term impacts as developments are progressed.			
3	XX The viability of residential development in these locations may have a negative impact on the provision of affordable housing. Long-term impact on housing provision and choice.	++ A mix of tenures and types of housing will be required. This will be more viable in sites outside of the town centre. Long-term impact on housing provision and choice.	+ A mix of tenures and types of housing will be required. However, the viability issues associated with developing in the town centre may restrict provision of affordable housing. Affordable housing outside the centre will be easier to deliver. Long-term impact on housing provision and choice.			
4	0 No likely impact.	+ Easy access to the town centre to access to health facilities and education and employment opportunities.	Easy access to health facilities and education and employment opportunities in the town centre.			
5	0 No likely impact.	++ Mixed use and residential developments provide the opportunity deliver Secured by	++ Mixed use and residential developments provide the opportunity deliver Secured by Design principles and provide natural surveillance.			

	Housing	Density and Type	
		Design principles and provide natural surveillance. Short- and long-term impacts as developments are progressed.	Short- and long-term impacts as developments are progressed.
6	0 No likely impact.	0 No likely impact	0 No likely impact
7	++ Sustainable location will encourage a more sustainable lifestyle, particular in terms of travel. Long-term impact on transport choice.	Sustainable location will encourage a more sustainable lifestyle, particular in terms of travel. Long-term impact on transport choice.	Sustainable location will encourage a more sustainable lifestyle, particular in terms of travel. Long-term impact on transport choice.
8	++ Sustainable location will encourage a more sustainable lifestyle, particular in terms of travel. Long-term impact on transport choice.	++ Sustainable location will encourage a more sustainable lifestyle, particular in terms of travel. Long-term impact on transport choice.	Sustainable location will encourage a more sustainable lifestyle, particular in terms of travel. Long-term impact on transport choice.
9	Providing a mix of uses could discourage car uses and impact on air quality. Long-term impact on pollution.	Providing a mix of uses could discourage car uses and impact on air quality. Long-term impact on pollution.	Providing a mix of uses could discourage car uses and impact on air quality. Long-term impact on pollution.
10	X A number of town centre sites are within Flood Zone 2 or 3. Mitigation would be required in the form of a suitable SUDS scheme. Vulnerable uses not to be located on lower levels. Short- and long-term impacts on flood risk.	X A number of town centre sites are within Flood Zone 2 or 3. Mitigation would be required in the form of a suitable SUDS scheme. Vulnerable uses not to be located on lower levels. Short- and long-term impacts on flood risk	X A number of town centre sites are within Flood Zone 2 or 3. Mitigation would be required in the form of a suitable SUDS scheme. Vulnerable uses not to be located on lower levels. Short- and long-term impacts on flood risk.
11	X The viability of residential development tin these locations could potentially impact on the quality of development. Short- and long-term impact on the townscape.	++ Redevelopment will have a positive impact on the townscape. Short- and long-term impact on the townscape.	++ Redevelopment will have a positive impact on the townscape. Short- and long-term impact on the townscape.
12	Redevelopment of sites could help to add to and enhance the green infrastructure within the town and provide an opportunity to remediate contaminated land. Short- and long-term impacts as developments are progressed.	++ Redevelopment of sites could help to add to and enhance the green infrastructure within the	Redevelopment of sites could help to add to and enhance the green infrastructure within the town and provide an opportunity to remediate contaminated land.

	Housing	Density and Type	
		town and provide an opportunity to remediate contaminated land. Short- and long-term impacts as developments are progressed.	Short- and long-term impacts as developments are progressed.
13	X The viability of residential development tin these locations could potentially impact on the quality of development. Short- and long-term impact on the townscape.	+ New developments can raise the quality of the landscape and townscape and preserve the historic environment. Short- and long-term impact on the townscape.	+ New developments can raise the quality of the landscape and townscape and preserve the historic environment. Short- and long-term impact on the townscape.
14	++ Supports residential development on brownfield land.	++ Supports residential development on brownfield land.	++ Supports residential development on brownfield land.
15	++ Potential regeneration of key sites in the town. Long-term impact on the town.	++ Potential regeneration of key sites in the town. Long-term impact on the town.	++ Potential regeneration of key town centre sites. Long-term impact on the town.
16	0 No likely impact.	0 No likely impact.	0 No likely impact.
17	0 No likely impact.	0 No likely impact.	0 No likely impact.
18	0 No likely impact.	0 No likely impact.	0 No likely impact.
19	0 No likely impact.	0 No likely impact.	0 No likely impact.
20	0 No likely impact.	+ A mixed-use schemes could help to boost the economy of the town. Long-term impact on diversity and growth.	0 No likely impact.
21	0 No likely impact.	0 No likely impact.	0 No likely impact.

Table D.0.5

	Affordable Housing						
SA Objective	Recognise that the constraints of many town centre sites will lead to the development of apartments and many of these will not be standard sizes or shapes and do not lend themselves to standard housing formats.	Recognise the specific economic challenges of redeveloping town centre sites when assessing the level of affordable housing provision within the town centre ring road and the environment of	Deliver a mix of types and tenure and up to 40% affordable housing elsewhere within KCAAP including Churchfields	The current 30% policy on affordable housing is suitable for residential development in the KCAAP area.			

		Affordable Hous	ing	
		Park Lane (north) i.e 30%		
1	Easy access to a range of health facilities in the town centre. Short- and long-term impacts as developments are progressed.	Easy access to a range of health facilities in the town centre. Short- and long-term impacts as developments are progressed.	Easy access to a range of health facilities in the town centre. Short- and long-term impacts as developments are progressed.	Easy access to a range of health facilities in the town centre. Short- and long-term impacts as developments are progressed.
2	Easy access to a range of cultural facilities in the town centre. Short- and long-term impacts as developments are progressed.	Easy access to a range of cultural facilities in the town centre. Short- and long-term impacts as developments are progressed.	Easy access to a range of cultural facilities in the town centre. Short- and long-term impacts as developments are progressed.	Easy access to a range of cultural facilities in the town centre. Short- and long-term impacts as developments are progressed.
3	Apartment developments could reduce the variation of housing types available and may not meet standards for affordable housing size. Long-term impact on housing provision and choice.	The viability of residential development in these locations may have a negative impact on the provision of affordable housing. Long-term impact on housing provision and choice.	++ Provide a high level of affordable housing and a mix of tenures. Long-term impact on housing provision and choice.	+ Provide a good level of affordable housing. Long-term impact on housing provision and choice.
4	Easy access to health facilities and education and employment opportunities in the town centre. Short- and long-term impacts as developments are progressed.	Easy access to health facilities and education and employment opportunities in the town centre. Short- and long-term impacts as developments are progressed.	Easy access to health facilities and education and employment opportunities in the town centre. Short- and long-term impacts as developments are progressed.	Easy access to health facilities and education and employment opportunities in the town centre. Short- and long-term impacts as developments are progressed.
5	++ Mixed use and residential developments provide the opportunity deliver Secured by Design principles and provide natural surveillance. Short- and long-term impacts as developments are progressed.	Easy access to health facilities and education and employment opportunities in the town centre. Short- and long-term impacts as developments are progressed.	++ Mixed use and residential developments provide the opportunity deliver Secured by Design principles and provide natural surveillance. Short- and long-term impacts as developments are progressed.	++ Mixed use and residential developments provide the opportunity deliver Secured by Design principles and provide natural surveillance. Short- and long-term impacts as developments are progressed.
6	0 No likely impact.	0 No likely impact.	0 No likely impact	0 No likely impact
7	+ Sustainable location will encourage a more sustainable lifestyle, particular in terms of travel.	+ Sustainable location will encourage a more sustainable lifestyle, particular in terms of travel.	+ Sustainable location will encourage a more sustainable lifestyle, particular in terms of travel.	+ Sustainable location will encourage a more sustainable lifestyle, particular in terms of travel.

		Affordable Housi	ing	
8	Sustainable location will encourage a more sustainable lifestyle, particular in terms of travel. Long-term impact on transport choice.	++ Sustainable location will encourage a more sustainable lifestyle, particular in terms of travel. Long-term impact on transport choice.	Sustainable location will encourage a more sustainable lifestyle, particular in terms of travel. Long-term impact on transport choice.	Sustainable location will encourage a more sustainable lifestyle, particular in terms of travel. Long-term impact on transport choice.
9	0 No likely impact.	0 No likely impact.	0 No likely impact.	0 No likely impact.
10	X A number of town centre sites are within Flood Zone 2 or 3. Mitigation would be required in the form of a suitable SUDS scheme. Vulnerable uses not to be located on lower levels. Short- and long-term impacts on flood risk.	X A number of town centre sites are within Flood Zone 2 or 3. Mitigation would be required in the form of a suitable SUDS scheme. Vulnerable uses not to be located on lower levels. Short- and long-term impacts on flood risk.	X A number of town centre sites are within Flood Zone 2 or 3. Mitigation would be required in the form of a suitable SUDS scheme. Vulnerable uses not to be located on lower levels. Short- and long-term impacts on flood risk.	X A number of town centre sites are within Flood Zone 2 or 3. Mitigation would be required in the form of a suitable SUDS scheme. Vulnerable uses not to be located on lower levels. Short- and long-term impacts on flood risk.
11	++ Redevelopment will have a positive impact on the townscape. Short- and long-term impacts as developments are progressed.	Redevelopment will have a positive impact on the townscape. Short- and long-term impacts as developments are progressed.	Redevelopment will have a positive impact on the townscape. Short- and long-term impact on the townscape.	Redevelopment will have a positive impact on the townscape. Short- and long-term impact on the townscape.
12	Redevelopment of sites could help to add to and enhance the green infrastructure within the town and provide an opportunity to remediate contaminated land. Short- and long-term impacts as developments are progressed.	Redevelopment of sites could help to add to and enhance the green infrastructure within the town and provide an opportunity to remediate contaminated land. Short- and long-term impacts as developments are progressed.	Redevelopment of sites could help to add to and enhance the green infrastructure within the town and provide an opportunity to remediate contaminated land. Short- and long-term impacts as developments are progressed.	Redevelopment of sites could help to add to and enhance the green infrastructure within the town and provide an opportunity to remediate contaminated land. Short- and long-term impacts as developments are progressed.
13	+ New developments can raise the quality of the landscape and townscape and preserve the historic environment. Short- and long-term impact on the townscape.	+ New developments can raise the quality of the landscape and townscape and preserve the historic environment. Short- and long-term impact on the townscape.	+ New developments can raise the quality of the landscape and townscape and preserve the historic environment. Short- and long-term impact on the townscape.	+ New developments can raise the quality of the landscape and townscape and preserve the historic environment. Short- and long-term impact on the townscape.

Affordable Housing						
14	++ Supports residential development on brownfield land.	0 No likely impact.	++ Supports residential development on brownfield land.	++ Supports residential development on brownfield land.		
15	Potential regeneration of key town centre sites. Long-term impact on the town.	Potential regeneration of key town centre sites. Long-term impact on the town.	Potential regeneration of key town centre sites. Long-term impact on the town.	Potential regeneration of key town centre sites. Long-term impact on the town.		
16	0	0	0	0		
	No likely impact.	No likely impact.	No likely impact.	No likely impact.		
17	0	0	0	0		
	No likely impact.	No likely impact.	No likely impact.	No likely impact.		
18	0	0	0	0		
	No likely impact.	No likely impact.	No likely impact.	No likely impact.		
19	0	0	0	0		
	No likely impact.	No likely impact.	No likely impact.	No likely impact.		
20	0	0	0	0		
	No likely impact.	No likely impact.	No likely impact.	No likely impact.		
21	0	0	0	0		
	No likely impact.	No likely impact.	No likely impact.	No likely impact.		

Table D.0.6

	Employment Uses					
SA Objective	Within the KCAAP area the focus should be on new retail, commercial, leisure and office developments and not B1(c)/B2/B8 land uses.	Should Light industrial uses be retained within the KCAAP.	Allow office development outside the KCAAP area (i.e. The SREC).			
1	+ Employment locations within the KCAAP would be close to health facilities in the town centre.	+ Employment locations within the KCAAP would be close to health facilities in the town centre.	X Locations outside the KCAAP are more likely to be away from health facilities in the town centre. Could be mitigated through improvements to public transport. Long-term impact on access to services.			
2	+ Employment locations within the KCAAP would be close to cultural facilities in the town centre.	+ Employment locations within the KCAAP would be close to cultural facilities in the town centre.	X Locations outside the KCAAP are more likely to be away from cultural facilities in the town centre. Could be mitigated through improvements to public transport Long-term impact on access to services.			

		Employment Uses	
3	Reducing the amount of industrial development in KCAAP area would improve the urban environment in terms of design quality and public realm. Short- and long-term impact on the townscape.	0 No likely impact.	0 No likely impact.
4	0 No likely impact.	0 No likely impact.	0 No likely impact.
5	Provide the opportunity deliver Secured by Design principles and provide natural surveillance. Less industrial development means less inactive frontages and spaces that will help to improve natural surveillance. Short- and long-term impacts as developments are progressed.	X The design industrial development does not generally lend itself well to secure by design and struggles to offer much natural surveillance. Short- and long-term impacts as developments are progressed.	0 No likely impact.
6	0 No likely impact.	0 No likely impact.	0 No likely impact.
7	0 No likely impact.	Sustainable employment locations within the KCAAP reduce the need for employees to travel by car. Long-term impact on transport choice.	X Locations outside the KCAAP area are more likely to encourage travel by less sustainable means where public transport and walking links are not as good. Could be mitigated through improvements to public transport. Long-term impact on transport choice.
8	0 No likely impact.	Sustainable employment locations within the KCAAP reduce the need for employees to travel by car. Long-term impact on transport choice.	X Locations outside the KCAAP area are more likely to encourage travel by less sustainable means where public transport and walking links are not as good. Could be mitigated through improvements to public transport. Long-term impact on transport choice.
9	0 No likely impact.	0 No likely impact.	X Focusing employment uses on areas outside the KCAAP area could increase potential for congestion and air quality issues. Could be mitigated through improvements to public transport. Long-term impact on transport choice.
10	х	x	0 No likely impact.

		Employment Uses	
	A number of town centre sites are within Flood Zone 2 or 3. However, employment uses are less vulnerable then residential (for example) and therefore flood risk impact is not as great. Mitigation would be required in the form of a suitable SUDS scheme. Short- and long-term impacts on flood risk.	A number of town centre sites are within Flood Zone 2 or 3. However, industrial use is a less vulnerable use then residential (for example) and therefore flood risk impact is not as great. Mitigation would be required in the form of a suitable SUDS scheme. Short- and long-term impacts on flood risk.	
11	+ Will improve the potential to provide high quality developments which add positively to the townscape. Short- and long-term impact on the townscape.	X The design industrial development does not generally lend itself well to to good town centre design and protecting the townscape. Short- and long-term impact on the townscape.	+/X Removes the opportunity to provide townscape improvements to the KCAAP area, but provides the opportunity for other areas of the District.
12	0 No likely impact.	0 No likely impact.	0 No likely impact.
13	Will improve the potential to provide high quality developments which add positively to the townscape. Short- and long-term impact on the townscape.	X The design industrial development does not generally lend itself well to to good town centre design and protecting the townscape. Short- and long-term impact on the townscape.	+/X Removes the opportunity to provide townscape improvements to the KCAAP area, but provides the opportunity for other areas of the District.
14	++ Supports development on brownfield land.	++ Supports development on brownfield land.	0 No likely impact.
15	++ Potential regeneration of key town centre sites. Long-term impact on the town.	+ Potential regeneration of key town centre sites. Long-term impact on the town.	Could detract from the regeneration of Kidderminster and Stourport by taking potential investment away from the town centres. Long-term impact on the regeneration of the town centre.
16	0 No likely impact.	0 No likely impact.	0 No likely impact.
17	0 No likely impact.	X Could potentially increase noise pollution. Mitigation could be used in the form of sensitive screening, acoustic barriers and siting. Short-term impact on quality of life.	0 No likely impact.

	Employment Uses					
18	0 No likely impact.	++ Would provide greater variety employment and training opportunities in the KCAAP area. Long-term impact on skills and education.	+ Would provide greater variety employment and training opportunities for residents within the KCAAP area. Although reducing accessibility to them. Long-term impact on skills and education.			
19	0 No likely impact.	0 No likely impact.	0 No likely impact.			
20	X/+ To restrict certain employment uses could stifle economic growth in the KCAAP area. However it will support tourism, retail and leisure growth. Long-term impact on diversity and growth.	+ Could promote economic growth and diversity of economy. Long-term impact on diversity and growth.	X Could promote economic growth in the wider District, but have a detrimental impact on the economy of the KCAAP area. Long-term impact on diversity and growth.			
21	Could promote industrial growth and encourage the development of new technologies. Long-term impact on diversity and growth.	+ Could promote industrial growth and encourage the development of new technologies. Long-term impact on diversity and growth.	+ Could promote industrial growth and encourage the development of new technologies. Long-term impact on diversity and growth.			

Table D.0.7

	Retail				
SA Objective	Include Bromsgrove Street in the Primary Shopping Area.	Do not include Bromsgrove Street in the primary Shopping Area.	Use the WYG proposed extension to the Primary Shopping Area.	Include Morrisons within the Primary Shopping Area.	Primary Shopping Area as defined in the Preferred Option.
1	0 No likely impact.	0 No likely impact.	0 No likely impact.	0 No likely impact.	0 No likely impact.
2	0 No likely impact.	0 No likely impact.	0 No likely impact.	0 No likely impact.	0 No likely impact.
3	0 No likely impact.	0 No likely impact.	0 No likely impact.	0 No likely impact.	0 No likely impact.
4	0 No likely impact.	0 No likely impact.	0 No likely impact.	0 No likely impact.	0 No likely impact.
5	++ Promotes new development in Bromsgrove Street	0 No likely impact.	+ New development could provide improved natural	+ New development could provide improved natural	++ Promotes new development in Bromsgrove Street

	Retail				
	which could improved natural surveillance and activity. Short- and long-term impacts as developments are progressed.		surveillance and activity to some areas. Short- and long-term impacts as developments are progressed.	surveillance and activity to some areas.Short- and long-term impacts as developments are progressed.	which could improved natural surveillance and activity. Short- and long-term impacts as developments are progressed.
6	0 No likely impact.	0 No likely impact.	0 No likely impact.	0 No likely impact.	0 No likely impact.
7	0 No likely impact.	0 No likely impact.	0 No likely impact.	0 No likely impact.	0 No likely impact.
8	+ Help to concentrate retail development in a sustainable location, reducing the need to travel. Long-term impact on transport choice.	0 No likely impact.	+ Help to concentrate retail development in a sustainable location, reducing the need to travel. Long-term impact on transport choice.	+ Help to concentrate retail development in a sustainable location, reducing the need to travel. Long-term impact on transport choice.	+ Help to concentrate retail development in a sustainable location, reducing the need to travel. Long-term impact on transport choice.
9	0 No likely impact.	0 No likely impact.	0 No likely impact.	0 No likely impact.	0 No likely impact.
10	0 No likely impact.	0 No likely impact.	0 No likely impact.	0 No likely impact.	0 No likely impact.
11	Promotes new development on Bromsgrove Street that could dramatically improve the urban environment and townscape. Short- and long-term impact on the townscape.	0 No likely impact.	+ New development could provide some improvement to the townscape and reuse of empty buildings. Short- and long-term impact on the townscape.	New development could provide some improvement to the townscape and reuse of empty buildings. Short- and long-term impact on the townscape.	Promotes new development on Bromsgrove Street that could dramatically improve the urban environment and townscape. Short- and long-term impact on the townscape.
12	Redevelopment of sites could provide opportunities to enhance the green infrastructure provision within the town. Short- and long-term impacts as developments are progressed.	0 No likely impact.	0 No likely impact.	0 No likely impact.	Redevelopment of sites could help to add to and enhance the green infrastructure within the town. Short- and long-term impacts as developments are progressed.

			Retail		
13	New development could provide some improvement to the townscape and reuse of empty buildings. Short- and long-term impact on the townscape.	0 No likely impact.	New development could provide some improvement to the townscape and reuse of empty buildings. Short- and long-term impact on the townscape.	0 No likely impact.	0 No likely impact.
14	++ Supports development on brownfield land.	X Reduce the amount of brownfield land available for development.	++ Supports development on brownfield land.	++ Supports development on brownfield land.	++ Supports development on brownfield land.
15	Supports the regeneration of Kidderminster town centre and the strengthening of its retail offer. Supports the redevelopment of a key regeneration area. Long-term impact on the economy of the town.	XX Does not support the regeneration of the eastern side of the town centre. Long-term impact on the economy of the town.	Supports the strengthening of the towns retail offer. But could further stretch the town's retail offer away from the centre and impact upon its viability. Long-term impact on the economy of the town.	Supports the strengthening of the towns retail offer. But could further stretch the town's retail offer away from the centre and impact upon its viability. Long-term impact on the economy of the town.	Supports the regeneration of Kidderminster town centre and the strengthening of its retail offer. Supports the redevelopment of a key regeneration area. Long-term impact on the economy of the town.
16	0 No likely impact.	0 No likely impact.	0 No likely impact.	0 No likely impact.	0 No likely impact.
17	0 No likely impact.	0 No likely impact.	0 No likely impact.	0 No likely impact.	0 No likely impact.
18	0 No likely impact.	0 No likely impact.	0 No likely impact.	0 No likely impact.	0 No likely impact.
19	0 No likely impact.	0 No likely impact.	0 No likely impact.	0 No likely impact.	0 No likely impact.
20	New retail development in the town will strengthen the economy and support the shopping hierarchy. Long-term impact on the economy of the town.	May stifle economic and retail growth by not providing suitable expansion space that supports the regeneration of the town. Long-term impact on the	X New retail development in the town will strengthen the economy but could impact on the viability of the town centre. Long-term impact on the economy of the town.	X New retail development in the town will strengthen the economy but could impact on the viability of the town centre. Long-term impact on the economy of the town.	New retail development in the town will strengthen the economy and support the shopping hierarchy. Long-term impact on the economy of the town.

	Retail Retail				
		economy of the town.			
21	0 No likely impact.	0 No likely impact.	0 No likely impact.	0 No likely impact.	0 No likely impact.

Table D.0.8

	Mixed Uses	
SA Objective	Do you think that it is appropriate to encourage mixed use development within the central area?	Do not promote mixed use development within the central area.
1	++ Easy access to a range of health facilities in the town centre. Short- and long-term impacts as developments are progressed.	X Separating uses can lead to an increased need to travel and make facilities less accessible. Long-term impact on access to essential facilities.
2	++ Easy access to a range of cultural facilities in the town centre. Short- and long-term impacts as developments are progressed.	X Separating uses can lead to an increased need to travel and make facilities less accessible. Long-term impact on access to essential facilities.
3	0 No likely impact.	0 No likely impact.
4	++ Easy access to health facilities and education and employment opportunities in the town centre. Short- and long-term impacts as developments are progressed.	X Separating uses can lead to an increased need to travel and make facilities less accessible. Long-term impact on access to essential facilities.
5	++ A mix of uses encourages activity and natural surveillance at different times of the day and night. Short- and long-term impacts as developments are progressed.	X Segregated uses can lead to areas of inactivity during certain times of the day and decrease natural surveillance. Short- and long-term impacts as developments are progressed.
6	0 No likely impact.	0 No likely impact.
7	++ Developments within the KCAAP which is well served by public transport and has key facilities within walking distance. Mixed uses also encourages sustainable lifestyle. Long-term impact on transport choice.	X Segregating uses may mean an increase in the need to travel by unsustainable means. Mitigation required by providing improved public transport accessibility and improve walking and cycle routes. Long-term impact on transport choice.

	Mixed Uses	
8	++ Developments within the KCAAP which is well served by public transport and has key facilities within walking distance. Mixed uses also encourages sustainable lifestyle. Long-term impact on transport choice.	X Segregating uses may mean an increase in the need to travel by unsustainable means. Mitigation required by providing improved public transport accessibility and improve walking and cycle routes. Long-term impact on transport choice.
9	0 No likely impact.	0 No likely impact.
10	0 No likely impact.	0 No likely impact.
11	+ Well designed developments can raise the quality of the landscape and townscape. Short- and long-term impact on the townscape.	+ Well designed developments can raise the quality of the landscape and townscape. Short- and long-term impact on the townscape.
12	+ New development can provide the opportunity to enhance biodiversity and remediate contamination. Short- and long-term impacts as developments are progressed.	+ New development can provide the opportunity to enhance biodiversity and remediate contamination. Short- and long-term impacts as developments are progressed.
13	+ New developments can raise the quality of the landscape and townscape and preserve the historic environment. Short- and long-term impact on the townscape.	+ New developments can raise the quality of the landscape and townscape and preserve the historic environment. Short- and long-term impact on the townscape.
14	0 No likely impact.	0 No likely impact.
15	++ Potential regeneration of key town centre sites. Long-term impact on the town.	+ Potential regeneration of key town centre sites. Long-term impact on the town.
16	0 No likely impact.	0 No likely impact.
17	X Potential noise pollution issue from neighbouring uses. Could be mitigated against through policy to ensure complimentary uses are grouped together, Short- and long-term impact on quality of life.	0 No likely impact.
18	0 No likely impact.	0 No likely impact.
19	0 No likely impact.	0 No likely impact.

	Mixed Uses				
20	Mixed-use schemes could help to boost the economy of the town. Long-term impact on diversity and growth.	+ Mixed-use schemes could help to boost the economy of the town. Long-term impact on diversity and growth.			
21	0 No likely impact.	0 No likely impact.			

Table D.0.9

	Economics					
SA Objective	Recognise the importance of retail and housing as enabling development for wider regeneration and community infrastructure.	Reduce and limit ambitions for new and improved community infrastructure.	Continue to diversify the economic base of Kidderminster and create development opportunities for creative industries and media in the Green Street area.	Work with partners to identify other sources of funding and through the promotion of 'Connecting Kidderminster' the prospectus for regeneration.		
1	Could help to provide increased and improved community and health facilities. Short- and long-term impacts as developments are progressed.	Limit the potential for addition community and health facilities. Short- and long-term impacts as developments are progressed.	0 No likely impact.	0 No likely impact.		
2	Could help to provide increased and improved cultural and community facilities. Short- and long-term impacts as developments are progressed.	Q Limit the potential for addition community facilities. Short- and long-term impact on provision.	0 No likely impact.	0 No likely impact.		
3	+ Enabling housing development could provide additional affordable housing. Long-term impact on housing provision and choice.	0 No likely impact.	0 No likely impact.	0 No likely impact.		
4	Could help to provide increased and improved community facilities. Short- and long-term impacts as developments are progressed.	Limit the potential for addition community facilities. Short- and long-term impact on provision.	0 No likely impact.	0 No likely impact.		
5	0 No likely impact.	0 No likely impact.	0 No likely impact.	0 No likely impact.		

		Economics	3	
6	0 No likely impact.	0 No likely impact.	0 No likely impact.	0 No likely impact.
7	+ More facilities within communities could reduce the need to travel. Long-term impact on transport choice.	X Less facilities within communities could increase the need to travel.	+ More jobs in the town centre could reduce the need to travel by unsustainable means. Long-term impact on transport choice.	0 No likely impact.
8	+ More facilities within communities could reduce the need to travel. Long-term impact on transport choice.	X Less facilities within communities could increase the need to travel. Long-term impact on transport choice.	+ More jobs in the town centre could reduce the need to travel by unsustainable means. Long-term impact on transport choice.	0 No likely impact.
9	0 No likely impact.	0 No likely impact.	0 No likely impact.	0 No likely impact.
10	0 No likely impact.	0 No likely impact.	0 No likely impact.	0 No likely impact.
11	0 No likely impact.	0 No likely impact.	+ Could encourage the reuse of empty buildings - including some of the town's heritage assets, particularly in Green Street. Short- and long-term impact on the townscape.	0 No likely impact.
12	0 No likely impact.	0 No likely impact.	0 No likely impact.	0 No likely impact.
13	0 No likely impact.	0 No likely impact.	+ Could encourage the reuse of empty buildings - including some of the town's heritage assets, particularly in Green Street. Short- and long-term impact on the townscape.	0 No likely impact.
14	0 No likely impact.	0 No likely impact.	++ Supports development on brownfield land.	0 No likely impact.
15	Contributes to the regeneration of Kidderminster town centre. Long-term impact on the town.	0 Limit the potential for addition community facilities. Short- and long-term impact on provision.	++ Contributes to the regeneration of Kidderminster town centre. Long-term impact on the town.	Contributes to the regeneration of Kidderminster town centre. Long-term impact on the town.

Economics				
16	0 No likely impact.	0 No likely impact.	0 No likely impact.	0 No likely impact.
17	0 No likely impact.	0 No likely impact.	0 No likely impact.	0 No likely impact.
18	+ Potential for additional training facilities to be delivered.	0 No likely impact.	+ Would provide greater variety employment and training opportunities in the KCAAP area. Long-term impact on skills and education.	+ Could provide greater variety employment and training opportunities in the KCAAP area. Long-term impact on skills and education.
19	0 No likely impact.	0 No likely impact.	0 No likely impact.	0 No likely impact.
20	0 No likely impact.	0 No likely impact.	+ Could promote economic growth and encourage the development of new technologies. Long-term impact on skills and education.	Could promote economic growth and encourage the development of new technologies. Long-term impact on skills and education.
21	0 No likely impact.	0 No likely impact.	0 No likely impact.	+ Could promote economic growth and encourage the development of new technologies. Long-term impact on skills and education.

Table D.0.10

	Urban Environment			
SA Objective	furniture the re-naving of		Refurbish existing poor quality buildings to provide a more attractive frontage.	Promote high quality design and workmanship on any future development.
1	0	0	0	0
	No likely impact.	No likely impact.	No likely impact.	No likely impact.
2	0	0	0	0
	No likely impact.	No likely impact.	No likely impact.	No likely impact.

		Urban Environme	nt	
3	Provide quality residential developments and environments. Short- and long-term impacts as developments are progressed	Provide quality residential developments and environments. Short- and long-term impacts as developments are progressed	Provide quality residential developments and environments. Short- and long-term impacts as developments are progressed	+ Provide quality residential developments and environments. Short- and long-term impacts as developments are progressed
4	Quality residential developments and environments help to raise quality of life. Short- and long-term impacts as developments are progressed	Quality residential developments and environments help to raise quality of life. Short- and long-term impacts as developments are progressed	Quality residential developments and environments help to raise quality of life. Short- and long-term impacts as developments are progressed	+ Quality residential developments and environments help to raise quality of life. Short- and long-term impacts as developments are progressed
5	t++ Improve natural surveillance and activity onto streets and spaces. Short- and long-term impacts as developments are progressed.	Could improve peoples pride in their environment and encourage them to take more responsibility for it. Long-term impact on civic pride.	Providing more active frontages improve natural surveillance and activity onto streets and spaces. Short- and long-term impacts as developments are progressed.	Improve natural surveillance and activity onto streets and spaces. Short- and long-term impacts as developments are progressed.
6	0 No likely impact.	0 No likely impact.	0 No likely impact.	0 No likely impact.
7	0 No likely impact.	0 No likely impact.	0 No likely impact.	0 No likely impact.
8	Could increase the popularity of walking/cycling into town if the public realm is more attractive. Long-term impact on transport choice.	Could increase the popularity of walking/cycling into town if the public realm is more attractive. Long-term impact on transport choice.	0 No likely impact.	0 No likely impact.
9	0 No likely impact.	0 No likely impact.	0 No likely impact.	0 No likely impact.
10	0 No likely impact.	0 No likely impact.	0 No likely impact.	0 No likely impact.
11	++ Promotes high quality development that improves design quality and sense of place.	Promotes high quality development that improves design quality and sense of place and enhances conservations and historic character.	Promotes high quality development that improves design quality and sense of place and enhances conservations and historic character.	++ Promotes high quality development that improves design quality and sense of place.
12	0 No likely impact.	+ Provide the opportunity to improve biodiversity habitats	0 No likely impact.	0 No likely impact.

		Urban Environme	nt	
		as part of a quality urban environment. Long-term impact on biodiversity in the town.		
13	Policy promotes high quality development that respects conservation areas.	New developments can raise the quality of the landscape and townscape and preserve the historic environment. Short- and long-term impact on the townscape.	New developments can raise the quality of the landscape and townscape and preserve the historic environment. Short- and long-term impact on the townscape.	New developments can raise the quality of the landscape and townscape and preserve the historic environment. Short- and long-term impact on the townscape.
14	0	0	0	0
	No likely impact.	No likely impact.	No likely impact.	No likely impact.
15	+ Promotes regeneration by making the town a better environment. Short- and long-term impact on the townscape.	+ Promotes regeneration by making the town a better environment. Short- and long-term impact on the townscape.	Promotes regeneration by making the town a better environment. Short- and long-term impact on the townscape.	Promotes regeneration by making the town a better environment. Short- and long-term impact on the townscape.
16	0	0	0	0
	No likely impact.	No likely impact.	No likely impact.	No likely impact.
17	0	0	0	0
	No likely impact.	No likely impact.	No likely impact.	No likely impact.
18	0	0	0	0
	No likely impact.	No likely impact.	No likely impact.	No likely impact.
19	0	0	0	0
	No likely impact.	No likely impact.	No likely impact.	No likely impact.
20	0	0	0	0
	No likely impact.	No likely impact.	No likely impact.	No likely impact.
21	0	0	0	0
	No likely impact.	No likely impact.	No likely impact.	No likely impact.

Table D.0.11

١	Character and Place Identity		Open Space		
	Públic ev i t ce j	Srt to create Place Identity	No more Public Art	Would you like to see more public open space within the town centre?	No more public open space within the town centre.
		0 1 No likely impact.	0 No likely impact.	0 No likely impact.	0 No likely impact.

Character and Pla	ce Identity	Open	Space
0 2 No likely impact.	0 No likely impact.	+ Would have a positive impact on the town's green infrastructure network. Long-term impact on open space provision.	X? Reduce opportunities for addition to the town's green infrastructure network. Mitigate through requiring contributions to other forms of green infrastructure provision. Long-term impact on open space provision.
3 No likely impact.	0 No likely impact.	+ Would help to raise quality of life for residents in the town centre. Short- and long-term impacts as developments are progressed.	X Town centre residents may suffer from a lack of open space. Particular those in apartments. Mitigate through requiring contributions to other forms of green infrastructure provision. Short- and long-term impacts as developments are progressed.
Included as part of high quality developments and environments to help to raise quality of life. Short- and long-term impacts as developments are progressed.	0 No likely impact.	Would have a positive impact on the town's green infrastructure network and raise quality of life for people in the town centre due to existing lack of open space Long-term impact on open space provision.	X Town centre residents may suffer from a lack of open space. Particular those in apartments. This option would restrict the opportunities for any additional provision. Mitigate through requiring contributions to other forms of green infrastructure provision. Long-term impact on open space provision.
Could improve peoples pride in their environment. Long-term impact on civic pride.	0 No likely impact.	+ Could improve peoples pride in their environment. Long-term impact on civic pride.	0 No likely impact.
6 No likely impact.	0 No likely impact.	0 No likely impact.	0 No likely impact.
7 No likely impact.	0 No likely impact.	0 No likely impact.	0 No likely impact.
8 No likely impact.	0 No likely impact.	0 No likely impact.	0 No likely impact.
9 No likely impact.	0 No likely impact.	0 No likely impact.	0 No likely impact.

		Character and Place	e Identity	Open Space		
0	¹ No likel	0 y impact.	0 No likely impact.	SUDS could be implemented as part of open space provision. Long-term impact on flood risk.	0 No likely impact.	
1	Promotes high qual improves, design q pla Short- and long-to	ity development that uality and sense of ace. erm impact on the scape.	0 No likely impact.	Open space would help to add to the character and sense of place in the town. Short- and long-term impact on the townscape.	0 No likely impact.	
2	¹ No likel	0 / impact.	0 No likely impact.	+ Open space could help to provide additional biodiversity habitats. Long-term impact on open space provision and biodiversity provision	X? Reduce opportunities for addition to the town's biodiversity habitats. Mitigate through requiring contributions to other forms of green infrastructure provision. Long-term impact on open space and biodiversity provision.	
3	Promotes high qual improves, design q pla Short- and long-to	ity development that uality and sense of ace. erm impact on the scape.	0 No likely impact.	+ Could compliment the towns heritage assets. Short- and long-term impact on the townscape.	0 No likely impact.	
4	¹ No likely	0 / impact.	0 No likely impact.	+ Enhance the districts open space provision.	0 No likely impact.	
5	town a better Short- and long-to	tation by making the environment. erm impact on the scape.	0 No likely impact.	Promotes regeneration by making the town a better environment. Short- and long-term impact on the townscape.	0 No likely impact.	
6	¹ No likel	0 / impact.	0 No likely impact.	+ Open space could include additional SUDS measures. Long-term impact on flood risk.	X Reduces the opportunity for SUDS and could mean greater levels of hard surfacing. Long-term impact on flood risk.	
7	1 No likely	0 / impact.	0 No likely impact.	0 No likely impact.	0 No likely impact.	
8	¹ No likely	0 / impact.	0 No likely impact.	0 No likely impact.	0 No likely impact.	

Character and Place Identity		Open Space	
1 No likely impact.	0 No likely impact.	0 No likely impact.	0 No likely impact.
2 No likely impact.	0 No likely impact.	0 No likely impact.	0 No likely impact.
2 No likely impact.	0 No likely impact.	0 No likely impact.	0 No likely impact.

Table D.0.12

Reconnecting with the waterways					
SA Objective			Should the areas adjacent to watersides be developed to make better use of them?		
1	Improve residents quality life by improving access to open space associated with the waterways. Potential to improve health by encouraging physical activity. Long-term impact on quality of life.	Improve residents quality life by improving access to open space associated with the waterways. Potential to improve health by encouraging physical activity. Long-term impact on quality of life.	Improve residents quality life by improving access to open space associated with the waterways. Potential to improve health by encouraging physical activity. Long-term impact on quality of life		
2	+ Promotes improved access to the waterways which provides a pedestrian link to countryside areas outside of the town. Long-term impact on quality of life.	+ Promotes improved access to the waterways which provides a pedestrian link to countryside areas outside of the town. Long-term impact on quality of life.	Promotes improved access to the waterways which provides a pedestrian link to countryside areas outside of the town. Long-term impact on quality of life		
3	+ Waterside ares can be part of a high quality residential development. Short- and long-term impacts as developments are progressed.	+ Waterside ares can be part of a high quality residential development. Short- and long-term impacts as developments are progressed.	+ Waterside ares can be part of a high quality residential development. Short- and long-term impacts as developments are progressed.		
4	Improve residents quality life by improving access to open space associated with the waterways. Long-term impact on quality of life.	Improve residents quality life by improving access to open space associated with the waterways. Long-term impact on quality of life.	Improve residents quality life by improving access to open space associated with the waterways. Long-term impact on quality of life.		
5	+ Promotes increased use of the waterways which will improve natural surveillance. Long-term impact on community safety.	+ Promotes increased use of the waterways which will improve natural surveillance. Long-term impact on community safety.	+ Promotes development that has a positive relationship will the waterways - improving natural surveillance. Long-term impact on community safety.		
6	0 No likely impact.	0 No likely impact.	0 No likely impact.		

Reconnecting with the waterways					
7	0 No likely impact.	0 No likely impact.	0 No likely impact.		
8	+ Promotes sustainable modes of transport as the canal provides a pedestrian route through the town centre. Long-term impact on transport choice.	Promotes sustainable modes of transport as the canal provides a pedestrian route through the town centre. Long-term impact on transport choice.	Promotes sustainable modes of transport as the canal provides a pedestrian route through the town centre. Long-term impact on transport choice.		
	unide.	dioloc.	+		
9	0 No likely impact.	0 No likely impact.	Development could provide opportunities to improve water quality. Long-term impact on environmental quality.		
10	X Potential flood risk if developing next to the river. Mitigation would be required in the form of a suitable SUDS scheme. Vulnerable uses not to be located on lower levels. Long-term impact on flood risk.	X Potential flood risk if developing next to the river. Mitigation would be required in the form of a suitable SUDS scheme. Vulnerable uses not to be located on lower levels. Long-term impact on flood risk.	X Potential flood risk if developing next to the river. Mitigation would be required in the form of a suitable SUDS scheme. Vulnerable uses not to be located on lower levels. Long-term impact on flood risk.		
11	Promotes development which has a positive relationship to the waterways.	++ Promotes development which has a positive relationship to the waterways.	++ Promotes development which has a positive relationship to the waterways.		
12	Policy requires the enhancement of the biodiversity value of the waterways. Long-term impact on quality of life.	Policy requires the enhancement of the biodiversity value of the waterways. Long-term impact on quality of life.	Policy requires the enhancement of the biodiversity value of the waterways. Long-term impact on quality of life.		
13	0 No likely impact.	0 No likely impact.	0 No likely impact.		
14	0 No likely impact.	0 No likely impact.	0 No likely impact.		
15	Would help to promote the regeneration of Kidderminster by capitalising on an asset. Long-term impact on the town.	++ Would help to promote the regeneration of Kidderminster by capitalising on an asset. Long-term impact on the town.	Would help to promote the regeneration of Kidderminster by capitalising on an asset. Long-term impact on the town.		
16	0 No likely impact.	0 No likely impact.	0 No likely impact.		

	Reconnecting with the waterways				
17	X Increased use of the waterways could increase noise and light pollution. Mitigation measures could be taken to lessen the impact upon the river and canal side and implement measures to improve wildlife habitats. Long-term impact on environmental quality of the canal.	X Increased use of the waterways could increase noise and light pollution. Mitigation measures could be taken to lessen the impact upon the river and canal side and implement measures to improve wildlife habitats. Long-term impact on environmental quality of the canal.	X Development on the waterways could increase noise and light pollution. Mitigation measures could be taken to lessen the impact upon the river and canal side and implement measures to improve wildlife habitats. Long-term impact on environmental quality of the canal.		
18	0	0	0		
	No likely impact.	No likely impact.	No likely impact.		
19	0	0	0		
	No likely impact.	No likely impact.	No likely impact.		
20	+ Improving and opening waterside areas can make the town more attractive to tourists. Long-term impact on the economy of the town.	+ Improving and opening waterside areas can make the town more attractive to tourists. Long-term impact on the economy of the town.	+ Improving and opening waterside areas can make the town more attractive to tourists. Long-term impact on the economy of the town.		
21	0	0	0		
	No likely impact.	No likely impact.	No likely impact.		

Table D.0.13

	Ring Road				
SA Objective	Should surface level crossings be introduced to provide easier routes across the ring road?	Should the existing subway network be improved to make it more attractive?	Should bridges be constructed over the ring road?	Should speed restriction measures and environmental improvements be introduced to enhance the pedestrian experience?	
1	Improve ease of walking to facilities within the town centre. Long-term impact on transport choice.	0 No likely impact.	No improvement to ease of walking. Long-term impact on transport choice.	Improve ease and attractiveness of walking to facilities within the town centre. Long-term impact on transport choice.	
2	Improve ease of walking to facilities within the town centre. Long-term impact on transport choice.	0 No likely impact.	No improvement to ease of walking. Long-term impact on transport choice.	Improve ease and attractiveness of walking to facilities within the town centre. Long-term impact on transport choice.	
3	0 No likely impact.	0 No likely impact.	0 No likely impact.	0 No likely impact.	

	Ring Road			
4	Improve ease of walking to facilities within the town centre. Long-term impact on transport choice.	0 No likely impact.	0 No improvement to ease of walking. Long-term impact on transport choice.	Improve ease and attractiveness of walking to facilities within the town centre. Long-term impact on transport choice.
5	Creates safer and more attractive routes into the town centre. Reducing the risk and fear of crime. Long-term impact on transport choice.	Would maintain subways which provide greater opportunities for crime and are feared. Long-term impact on transport choice.	X Bridges still carry a greater crime risk. Long-term impact on transport choice.	+ Creates safer and more attractive routes into the town centre. Long-term impact on transport choice.
6	0 No likely impact.	0 No likely impact.	0 No likely impact.	0 No likely impact.
7	++ Could increase the popularity of walking/cycling into town.	+ Making the subways more attractive may increase walking/cycling into town.	0 No likely impact.	++ Could increase the popularity of walking/cycling into town.
8	++ Could increase the popularity of walking/cycling into town.	+ Making the subways more attractive may increase walking/cycling into town.	0 No likely impact.	++ Could increase the popularity of walking/cycling into town.
9	Could improve air quality by encouraging more people to walk rather than drive into the town. Potential increase in congestion due to restricting traffic? Long-term impact.	+ Making the subways more attractive may encourage more people to walk rather than drive into the town. Long-term impact.	0 No likely impact.	Could improve air quality by encouraging more people to walk rather than drive into the town. Potential increase in congestion due to restricting traffic? Long-term impact.
10	0 No likely impact.	0 No likely impact.	0 No likely impact.	0 No likely impact.
11	Would contribute to a much more attractive public realm, following good urban design principles. Short- and long-term impact on the townscape.	+ Would contribute to a more attractive public realm. Short- and long-term impact on the townscape.	0 No likely impact.	++ Would contribute to a much more attractive public realm. Short- and long-term impact on the townscape.
12	0 No likely impact.	0 No likely impact.	0 No likely impact.	+ Opportunities to integrate green infrastructure network into environmental improvements. Long-term impact.

Ring Road					
13	0	0	0	0	
	No likely impact.	No likely impact.	No likely impact.	No likely impact.	
14	0	0	0	0	
	No likely impact.	No likely impact.	No likely impact.	No likely impact.	
15	Promotes regeneration by making the town a better environment and increasing more visitors into the town and improving its image. Long-term impact on the town.	0 No likely impact.	0 No likely impact.	+ Promotes regeneration by making the town a better environment. Long-term impact on the town.	
16	0	0	0	0	
	No likely impact.	No likely impact.	No likely impact.	No likely impact.	
17	0	0	0	0	
	No likely impact.	No likely impact.	No likely impact.	No likely impact.	
18	0	0	0	0	
	No likely impact.	No likely impact.	No likely impact.	No likely impact.	
19	0	0	0	0	
	No likely impact.	No likely impact.	No likely impact.	No likely impact.	
20	0	0	0	0	
	No likely impact.	No likely impact.	No likely impact.	No likely impact.	
21	0	0	0	0	
	No likely impact.	No likely impact.	No likely impact.	No likely impact.	

Table D.0.14

	Movements around Town				
SA Objective Would more attractive and well signposted pedestrian routes encourage more people to walk or cycle within or around the town centre?		Would improvements to the bus infrastructure encourage more people to use public transport?	Would improvements to the rail station interchange encourage more people to use public transport?		
1	+ Improve ease and attractiveness of walking to facilities within the town centre. Long-term impact on transport choice.	+ Improve accessibility to facilities within the town centre. Long-term impact on transport choice.	+ Improve accessibility to facilities within the town centre. Long-term impact on transport choice.		
2	+ Improve ease and attractiveness of walking to facilities within the town centre. Long-term impact on transport choice.	+ Improve accessibility to facilities within the town centre. Long-term impact on transport choice.	Improve accessibility to facilities within the town centre. Long-term impact on transport choice.		
3	0 No likely impact.	0 No likely impact.	0 No likely impact.		

	Mo	ovements around Town	
4	Improve ease and attractiveness of walking to facilities within the town centre. Long-term impact on transport choice.	+ Improve accessibility to facilities within the town centre. Long-term impact on transport choice.	+ Improve accessibility to facilities within the town centre. Long-term impact on transport choice.
5	+ Creates safer and more attractive routes into the town centre. Long-term impact on transport choice.	0 No likely impact.	0 No likely impact.
6	0 No likely impact.	0 No likely impact.	0 No likely impact.
7	+ Could increase the popularity of walking/cycling into town. Long-term impact on transport choice.	h Increase the number of people using public transport. Long-term impact on transport choice.	Increase the number of people using public transport. Long-term impact on transport choice.
8	+ Could increase the popularity of walking/cycling into town. Long-term impact on transport choice.	+ Increase the number of people using public transport. Long-term impact on transport choice.	Increase the number of people using public transport. Long-term impact on transport choice.
9	+ Could improve air quality by encouraging more people to walk rather than drive into the town. Long-term impact.	+ Could improve air quality by encouraging more people us public transport to travel. Long-term impact.	Could improve air quality by encouraging more people us public transport to travel. Long-term impact.
10	0 No likely impact.	0 No likely impact.	0 No likely impact.
11	++ Would contribute to a much more attractive public realm. Short- and long-term impact on the townscape.	0 No likely impact.	0 No likely impact.
12	+ Opportunities to integrate green infrastructure network into environmental improvements.	0 No likely impact.	0 No likely impact.
13	0 No likely impact.	0 No likely impact.	0 No likely impact.
14	0 No likely impact.	0 No likely impact.	0 No likely impact.
15	+ Promotes regeneration by making the town a better environment. Long-term impact.	Improving access and encouraging more people to come into the town. Long-term impact on the economy of the town.	Improving access and encouraging more people to come into the town. Long-term impact on the economy of the town.

	Movements around Town					
16	0	0	0			
	No likely impact.	No likely impact.	No likely impact.			
17	0	0	0			
	No likely impact.	No likely impact.	No likely impact.			
18	0 No likely impact.	Could allow for greater access to job and education opportunities by public transport.	Could allow for greater access to job and education opportunities by public transport.			
19	0	0	0			
	No likely impact.	No likely impact.	No likely impact.			
20	0 No likely impact.	Could allow for greater access to job and education opportunities by public transport. Long-term impact on skills and education.	Could allow for greater access to job and education opportunities by public transport. Long-term impact on skills and education.			
21	0	0	0			
	No likely impact.	No likely impact.	No likely impact.			

Table D.0.15

	Space for pedestrians					
SA Objective	Could the incorporation of more 'shared space' areas reduce the dominance of cars in the town centre?	Could existing footpaths be widened to create more secure pedestrian routes?	Is there a need for more dedicated cycle lanes within the town centre?			
1	H Improve ease and attractiveness of walking to facilities within the town centre. Long-term impact on transport choice.	+ Improve ease and attractiveness of walking to facilities within the town centre. Long-term impact on transport choice.	Improve ease and attractiveness of cycling to facilities within the town centre. Long-term impact on transport choice.			
2	Improve ease and attractiveness of walking to facilities within the town centre. Long-term impact on transport choice.	Improve ease and attractiveness of walking to facilities within the town centre. Long-term impact on transport choice.	+ Improve ease and attractiveness of cycling to facilities within the town centre. Long-term impact on transport choice.			
3	+ Included as part of high quality residential development and environments to help to raise quality of life. Short- and long-term impact on quality of life.	+ Included as part of high quality residential development and environments to help to raise quality of life. Short- and long-term impact on quality of life.	+ Included as part of high quality residential development and environments to help to raise quality of life. Short- and long-term impact on quality of life.			

Space for pedestrians			
4	+ Improve ease and attractiveness of walking to facilities within the town centre. Long-term impact on transport choice.	+ Improve ease and attractiveness of walking to facilities within the town centre. Long-term impact on transport choice.	Improve ease and attractiveness of cycling to facilities within the town centre. Long-term impact on transport choice.
5	+ Encourage use of streets and create additional natural surveillance. Short- and long-term impact on community safety.	+ Encourage use of streets and create additional natural surveillance. Short- and long-term impact on community safety.	+ Encourage use of streets and create additional natural surveillance. Short- and long-term impact on community safety.
6	0 No likely impact.	0 No likely impact.	0 No likely impact.
7	+ Could increase the popularity of walking/cycling. Long-term impact on transport choice.	+ Could increase the popularity of walking/cycling. Long-term impact on transport choice.	+ Could increase the popularity of cycling. Long-term impact on transport choice.
8	+ Could increase the popularity of walking/cycling. Long-term impact on transport choice.	+ Could increase the popularity of walking/cycling. Long-term impact on transport choice.	+ Could increase the popularity of cycling. Long-term impact on transport choice.
9	+ Reducing the dominance of cars could improve air quality. Long-term impact.	+ Encouraging walking and cycling could result in lower car use and lead to improvements in air quality. Long-term impact.	+ Encouraging walking and cycling could result in lower car use and lead to improvements in air quality. Long-term impact.
10	0 No likely impact.	0 No likely impact.	0 No likely impact.
11	+ Would contribute to a more attractive public realm. Short- and long-term impact on the townscape.	+ Would contribute to a more attractive public realm. Short- and long-term impact on the townscape.	0 No likely impact.
12	0 No likely impact.	0 No likely impact.	0 No likely impact.
13	+ Would contribute to a more attractive public realm. Potentially improving heritage setting of some areas. Short- and long-term impact on the townscape.	+ Would contribute to a more attractive public realm. Potentially improving heritage setting of some areas. Short- and long-term impact on the townscape.	0 No likely impact.
14	0 No likely impact.	0 No likely impact.	0 No likely impact.

	Space for pedestrians					
15	Promotes regeneration by making the town a better environment. Long-term impact on the town.	Promotes regeneration by making the town a better environment. Long-term impact on the town.	Promotes regeneration by making the town a better environment. Long-term impact on the town.			
16	0	0	0			
	No likely impact.	No likely impact.	No likely impact.			
17	0	0	0			
	No likely impact.	No likely impact.	No likely impact.			
18	0	0	0			
	No likely impact.	No likely impact.	No likely impact.			
19	0	0	0			
	No likely impact.	No likely impact.	No likely impact.			
20	0	0	0			
	No likely impact.	No likely impact.	No likely impact.			
21	0	0	0			
	No likely impact.	No likely impact.	No likely impact.			

Table D.0.16

	Air Quality				
SA Objective	Could there be a possibility of bypassing Blackwell Street with a new road through the adjacent Churchfields area?	Could Blackwell Street possibly be pedestrianised in the future?	Could Blackwell Street become a one way street, enabling the pavements to be widened?	Provide a new multi-modal bridge across the canal to Crossley Park.	
1	+ Improve traffic flow and provide a better pedestrian route into the town centre and the facilities available there. Long-term impact on transport choice and urban environment.	+? Improve pedestrian access to the town centre along Blackwell Street but questionable improvements to traffic flow. Long-term impact on transport choice and urban environment.	Improve traffic flow and provide a better pedestrian route into the town centre and the facilities available there. Long-term impact on transport choice and urban environment.	Improve traffic flow and provide a better pedestrian route into the town centre and the facilities available there. Long-term impact on transport choice and urban environment.	
2	+ Improve traffic flow and provide a better pedestrian route into the town centre and the facilities available there. Long-term impact on transport choice and urban environment.	+? Improve pedestrian access to the town centre along Blackwell Street but questionable improvements to traffic flow. Long-term impact on transport choice and urban environment.	Improve traffic flow and provide a better pedestrian route into the town centre and the facilities available there. Long-term impact on transport choice and urban environment.	Improve traffic flow and provide a better pedestrian route into the town centre and the facilities available there. Long-term impact on transport choice and urban environment.	
3	0 No likely impact.	0 No likely impact.	0 No likely impact.	0 No likely impact.	

Air Quality				
4	+ Improve traffic flow and provide a better pedestrian route into the town centre and the facilities available there. Long-term impact on transport choice.	+? Improve pedestrian access to the town centre along Blackwell Street but questionable improvements to traffic flow. Long-term impact on transport choice	Improve traffic flow and provide a better pedestrian route into the town centre and the facilities available there. Long-term impact on transport choice	Improve traffic flow and provide a better pedestrian route into the town centre and the facilities available there. Long-term impact on transport choice
5	0 No likely impact.	0 No likely impact.	0 No likely impact.	0 No likely impact.
6	0 No likely impact.	0 No likely impact.	0 No likely impact.	0 No likely impact.
7	Increase the attractiveness of walking and cycling by creating streets with better access. Long-term impact on transport choice.	Increase the attractiveness of walking and cycling. Long-term impact on transport choice.	Increase the attractiveness of walking and cycling. Long-term impact on transport choice.	h Increase the attractiveness of walking and cycling by creating streets with better access. Long-term impact on transport choice.
8	Increase the attractiveness of walking and cycling by creating streets with better access. Long-term impact on transport choice.	Increase the attractiveness of walking and cycling. Long-term impact on transport choice.	Increase the attractiveness of walking and cycling. Long-term impact on transport choice.	+ Increase the attractiveness of walking and cycling by creating streets with better access. Long-term impact on transport choice.
9	++ Would contribute to solving the issue of the Horsefair AQMA by halving levels of traffic and congestion on Blackwell Street. Long-term impact on air quality and pollution.	Would contribute to solving the issue of the Horsefair AQMA by removing traffic and congestion on Blackwell Street. Long-term impact on air quality and pollution.	Would contribute to solving the issue of the Horsefair AQMA by reducing levels of traffic and congestion on Blackwell Street. Long-term impact on air quality and pollution.	Would help to bypass traffic away from Blackwell Street and help the AQMA but wouldn't solve the issue it is own right. Long-term impact on air quality and pollution.
10	0 No likely impact.	0 No likely impact.	0 No likely impact.	0 No likely impact.
11	0 No likely impact.	+ Would improve the environmental quality of Blackwell Street which contains Listed and Locally Listed buildings. Short- and long-term impact on the townscape.	+ Would improve the environmental quality of Blackwell Street which contains Listed and Locally Listed buildings. Short- and long-term impact on the townscape.	Potential negative impact on the canal conservation area. However, bridge must be designed to compliment the conservation area. Short- and long-term impact on the townscape.

Air Quality				
12	0 No likely impact.	0 No likely impact.	0 No likely impact.	X Could have a negative impact on the biodiversity of the canal. Mitigation would be required to provide minimal impact upon the canalside and improve habitats. Long-term impact on biodiversity.
13	0 No likely impact.	+ Would improve the environmental quality of Blackwell Street which contains Listed and Locally Listed buildings. Short- and long-term impact on the townscape.	+ Would improve the environmental quality of Blackwell Street which contains Listed and Locally Listed buildings. Short- and long-term impact on the townscape.	X Potential negative impact on the canal conservation area. However, bridge must be designed to compliment the conservation area. Short- and long-term impact on the townscape.
14	0	0	0	0
	No likely impact.	No likely impact.	No likely impact.	No likely impact.
15	Improve a key gateway into Kidderminster providing a better image for the town and encouraging more visitors. Long-term impact on visitor numbers and the economy.	Improve a key gateway into Kidderminster providing a better image for the town and encouraging more visitors. Long-term impact on visitor numbers and the economy.	Improve a key gateway into Kidderminster providing a better image for the town and encouraging more visitors. Long-term impact on visitor numbers and the economy.	H Improve a key gateway into Kidderminster providing a better image for the town and encouraging more visitors. Long-term impact on visitor numbers and the economy.
16	0	0	0	0
	No likely impact.	No likely impact.	No likely impact.	No likely impact.
17	0	0	0	0
	No likely impact.	No likely impact.	No likely impact.	No likely impact.
18	0	0	0	0
	No likely impact.	No likely impact.	No likely impact.	No likely impact.
19	0	0	0	0
	No likely impact.	No likely impact.	No likely impact.	No likely impact.
20	0 No likely impact.	XX Detract from the viability of the Horsefair local centre by removing traffic flow past the shops. Long-term economic impact.	H Improve the viability of the Horsefair local centre by improving vehicle access to it. Long-term economic impact.	0 No likely impact.
21	0	0	0	0
	No likely impact.	No likely impact.	No likely impact.	No likely impact.

Table D.0.17

	Conservation	on Areas	Heritage	
SA Objective	Do you think the existing Conservation Area designations adequately cover the areas of historic interest within the town centre?	Do not create any further Conservation Areas.	Do you think that the town centre celebrates its manufacturing heritage as much as it should?	Could the use of public art help to celebrate this heritage further?
1	0	0	0	0
	No likely impact.	No likely impact.	No likely impact.	No likely impact.
2	0	0	0	0
	No likely impact.	No likely impact.	No likely impact.	No likely impact.
3	0	0	0	0
	No likely impact.	No likely impact.	No likely impact.	No likely impact.
4	0	0	0	0
	No likely impact.	No likely impact.	No likely impact.	No likely impact.
5	0 No likely impact.	0 No likely impact.	+ Could encourage civic pride by recognising heritage of the town. Long-term impact on civic pride.	+ Could improve peoples pride in their environment. Long-term impact on civic pride.
6	0	0	0	0
	No likely impact.	No likely impact.	No likely impact.	No likely impact.
7	0	0	0	0
	No likely impact.	No likely impact.	No likely impact.	No likely impact.
8	0	0	0	0
	No likely impact.	No likely impact.	No likely impact.	No likely impact.
9	0	0	0	0
	No likely impact.	No likely impact.	No likely impact.	No likely impact.
10	0	0	0	0
	No likely impact.	No likely impact.	No likely impact.	No likely impact.
11	++ Designating conservation areas help to conserve the towns historic environment and protect its character and identity.	Would risk the loss of heritage assets and character of the area. Could be mitigated against through requiring high quality in developments.	+ Encourage the maintenance and improvement of the historic landscape and Conservation Areas.	++ Promotes high quality development that improves design quality and sense of place.
12	0	0	0	0
	No likely impact.	No likely impact.	No likely impact.	No likely impact.

	Conservation	on Areas	Heri	tage
13	Designating conservation areas help to conserve the towns historic environment and protect its character and identity. Short- and long-term impact on the townscape.	X Would risk the loss of heritage assets and character of the area. Could be mitigated against through requiring high quality in developments. Short- and long-term impact on the townscape.	+ Encourage the maintenance and improvement of the historic landscape and Conservation Areas. Short- and long-term impact on the townscape.	++ Promotes high quality development that improves design quality and sense of place. Long-term impact on civic pride
14	0	0	0	0
	No likely impact.	No likely impact.	No likely impact.	No likely impact.
15	+ Promotes regeneration by making the town a better environment. Long-term impact for the town.	0 No likely impact.	0 No likely impact.	+ Promotes regeneration by making the town a better environment. Long-term impact for the town.
16	0	0	0	0
	No likely impact.	No likely impact.	No likely impact.	No likely impact.
17	0	0	0	0
	No likely impact.	No likely impact.	No likely impact.	No likely impact.
18	0	0	0	0
	No likely impact.	No likely impact.	No likely impact.	No likely impact.
19	0	0	0	0
	No likely impact.	No likely impact.	No likely impact.	No likely impact.
20	+ Could help promote the tourism economy by retaining buildings of historic interest and importance. Long-term impact.	0 No likely impact.	+ Could help promote the tourism economy by retaining buildings of historic interest and importance. Long-term impact.	+ Could help promote the tourism economy by adding to the character and identity of the town. Long-term impact.
21	0	0	0	0
	No likely impact.	No likely impact.	No likely impact.	No likely impact.

Table D.0.18

	Tourism				
SA Objective	Do you think that the Kidderminster central area is an appropriate location for a new hotel development?	No new hotels in the Kidderminster central area.			
1	0 No likely impact.	0 No likely impact.			
2	0 No likely impact.	0 No likely impact.			

Tourism				
3	0 No likely impact.	0 No likely impact.		
4	0 No likely impact.	0 No likely impact.		
5	0 No likely impact.	0 No likely impact.		
6	0 No likely impact.	0 No likely impact.		
7	0 No likely impact.	0 No likely impact.		
8	0 No likely impact.	0 No likely impact.		
9	0 No likely impact.	0 No likely impact.		
10	0 No likely impact.	0 No likely impact.		
11	New development could enahnce the townscape. Short- and long-term impact on the townscape.	0 No likely impact.		
12	0 No likely impact.	0 No likely impact.		
13	+ New development could enahnce the townscape. Short- and long-term impact on the townscape.	0 No likely impact.		
14	++ Supports development on brownfield land.	0 No likely impact.		
15	Supports the regeneration of Kidderminster by encouraging more visitors into the town. Long-term impact on visitor numbers and the economy.	XX Limits the capacity for Kidderminster to attract visitors and restricts growth of the tourism economy. Long-term impact on visitor numbers and the economy.		
16	0 No likely impact.	0 No likely impact.		
17	0 No likely impact.	0 No likely impact.		
18	0 No likely impact.	0 No likely impact.		
19	0 No likely impact.	0 No likely impact.		
20	++ Would help to support and grow the tourism economy in the town. Long-term impact on visitor numbers and the economy.	XX Limits the capacity for Kidderminster to attract visitors and restricts growth of the tourism economy. Long-term impact on visitor numbers and the economy.		

	Tourism				
21	0 No likely impact.	0 No likely impact			

Table D.0.19

	Climate	Change		Flood Risk	
SA Objective	Do you support the Council's policy towards sustainable development and its support for the Code for Sustainable Homes and the BREEAM standards?	Would like to see more developments in the town centre built to excellent sustainability standards such as the Morrisons store?	Focus residential development out of the flood zone.	Reduce development densities in areas liable to flood.	Require developers to provide off-site compensatory flood storage capacity.
1	0 No likely impact.	0 No likely impact.	0 No likely impact.	0 No likely impact.	0 No likely impact.
2	0 No likely impact.	0 No likely impact.	0 No likely impact.	0 No likely impact.	0 No likely impact.
3	Improve quality of housing, particularly energy efficiency. Short- and long-term impacts as developments are progressed.	+ Could improve quality of housing, particularly energy efficiency. Short- and long-term impacts as developments are progressed.	++ Provide housing in a safer area away from flood risk. Long-term impact on flood risk.	+ Provide housing in a safer environment. Long-term impact on flood risk.	++ Reduce flood risk to residential areas. Long-term impact on flood risk.
4	0 No likely impact.	0 No likely impact.	0 No likely impact.	0 No likely impact.	0 No likely impact.
5	0 No likely impact.	0 No likely impact.	0 No likely impact.	0 No likely impact.	0 No likely impact.
6	++ Provides opportunities to incorporate recycling and sustainable construction. Long-term impact on sustainability.	++ Provides opportunities to incorporate recycling and sustainable construction. Long-term impact on sustainability.	0 No likely impact.	0 No likely impact.	0 No likely impact.
7	Provides opportunities to incorporate recycling and sustainable construction, including energy efficiency. Long-term impact on sustainability.	Provides opportunities to incorporate recycling and sustainable construction, including energy efficiency. Long-term impact on sustainability.	0 No likely impact.	0 No likely impact.	0 No likely impact.

	Climate	Change		Flood Risk	
8	+ Improve facilities to make walking and cycling to attractive. Long-term impact on transport choice.	+ Improve facilities to make walking and cycling to attractive. Long-term impact on transport choice.	0 No likely impact.	0 No likely impact.	0 No likely impact.
9	++ BREEAM and Code for Sustainable Homes will encourage water efficiency in new developments. Long-term impact on sustainability.	++ BREEAM and Code for Sustainable Homes will encourage water efficiency in new developments. Long-term impact on sustainability	0 No likely impact.	0 No likely impact.	0 No likely impact.
10	H+ BREEAM and Code for Sustainable Homes deal with surafce water run-off and flood risk. Long-term impact on flood risk.	H+ BREEAM and Code for Sustainable Homes deal with surafce water run-off and flood risk. Long-term impact on flood risk	Protects the floodplain from residential development. Long-term impact on flood risk.	+ Less contribution toward surface run off and flooding in high risk areas. Long-term impact on flood risk.	++ Protect against future flood risk. Long-term impact on flood risk.
11	0 No likely impact.	0 No likely impact.	0 No likely impact.	0 No likely impact.	0 No likely impact.
12	++ BREEAM and Code for Sustainable Homes deal with ecological impacts. Long-term impact on biodiversity.	++ BREEAM and Code for Sustainable Homes deal with ecological impacts. Long-term impact on biodiversity	+ Protects the biodiversity habitat of floodplain areas. Long-term impact on flood risk and biodiversity.	0 No likely impact.	0 No likely impact.
13	0 No likely impact.	0 No likely impact.	0 No likely impact.	0 No likely impact.	0 No likely impact.
14	0 No likely impact.	0 No likely impact.	0 No likely impact.	0 No likely impact.	0 No likely impact.
15	0 No likely impact.	0 No likely impact.	X Could have a negative impact as many key regeneration sites are near to the River Stour and in flood zones. Mitigation would be required in the	X Could have a negative impact as many key regeneration sites are near to the River Stour and in flood zones. Reducing densities could impact on viability.	Improve the development potential of key regeneration sites.

	Climate	Change		Flood Risk	
			form of a suitable SUDS scheme. Vulnerable uses not to be located on lower levels. Long-term impact on flood risk.	Mitigation would be required in the form of a suitable SUDS scheme. Vulnerable uses not to be located on lower levels. Long-term impact on flood risk.	
16	+ Sustainable design can help mitigate against the impacts of climate change. Long-term impact on sustainability.	Sustainable design can help mitigate against the impacts of climate change. Long-term impact on sustainability.	++ Protects against more frequent flood risk. Long-term impact on flood risk.	+ Protects against more frequent flood risk. Long-term impact on flood risk.	Protects against more frequent flood risk. Long-term impact on flood risk.
17	++ BREEAM and Code for Sustainable Homes deal with noise and light impacts. Long-term impact on pollution.	++ BREEAM and Code for Sustainable Homes deal with noise and light impacts. Long-term impact on pollution	0 No likely impact.	0 No likely impact.	0 No likely impact.
18	0 No likely impact.	0 No likely impact.	0 No likely impact.	0 No likely impact.	0 No likely impact.
19	0 No likely impact.	0 No likely impact.	0 No likely impact.	0 No likely impact.	0 No likely impact.
20	0 No likely impact.	0 No likely impact.	0 No likely impact.	0 No likely impact.	0 No likely impact.
21	++ BREEAM and Code for Sustainable Homes encourage the use of environmentally friendly technologies. Long-term impact.	++ BREEAM and Code for Sustainable Homes encourage the use of environmentally friendly technologies. Long-term impact.	0 No likely impact.	0 No likely impact.	0 No likely impact.

Table D.0.20

Green Infrastructure					
SA Objective	Do you think the town would benefit from having more access to green open space?	Do you think improving the pedestrian links to Brinton Park would encourage more people to use it?	Could the town's car parks be enhanced with softer landscaping and street trees?		

Green Infrastructure				
1	+ Increased green infrastructure can improve quality of life. Long-term impact on quality of life.	+ Increased green infrastructure can improve quality of life. Long-term impact on quality of life.	0 No likely impact	
2	+ Promotes improved access to green spaces. Long-term impact on quality of life.	+ Promotes improved access to green spaces. Long-term impact on quality of life.	0 No likely impact.	
3	Promotes the inclusion of green infrastructure as part of new developments. Short- and long-term impacts as developments are progressed.	Promotes the inclusion of green infrastructure as part of new developments. Short- and long-term impacts as developments are progressed.	0 No likely impact.	
4	+ Increased green infrastructure can improve quality of life. Long-term impact on quality of life.	+ Increased green infrastructure can improve quality of life. Long-term impact on quality of life.	0 No likely impact.	
5	+ Could encourage more pride in the environment. Long-term impact on quality of life.	+ Could encourage more pride in the environment. Long-term impact on quality of life.	Could encourage more pride in the environment. Long-term impact on quality of life.	
6	0 No likely impact.	0 No likely impact.	0 No likely impact.	
7	0 No likely impact.	0 No likely impact.	0 No likely impact.	
8	0 No likely impact.	0 No likely impact.	0 No likely impact.	
9	0 No likely impact.	0 No likely impact.	0 No likely impact.	
10	0 No likely impact.	0 No likely impact.	0 No likely impact.	
11	+ Increased green infrastructure can improve sense of place and form part of an attractive townscape. Short- and long-term impact on the townscape.	0 No likely impact.	Increased green infrastructure can improve sense of place and form part of an attractive townscape. Short- and long-term impact on the townscape.	
12	Policy promotes the enhancement of green infrastructure and biodiversity habitats. Long-term impact of open space and biodiversity provision.	0 No likely impact.	Policy promotes the enhancement of green infrastructure and biodiversity habitats. Long-term impact of open space and biodiversity provision.	

Green Infrastructure					
13	0	0	0		
	No likely impact.	No likely impact.	No likely impact.		
14	+ Promote increase in open space provision. Long-term impact.	0 No likely impact.	0 No likely impact.		
15	Promotes regeneration by making the town a better environment and encouraging people to visit and spend time. Long-term impact on visitor numbers and the economy.	Promotes regeneration by making the town a better environment and encouraging people to visit and spend time. Long-term impact on visitor numbers and the economy.	Promotes regeneration by making the town a better environment and encouraging people to visit. Long-term impact on visitor numbers and the economy.		
16	+ Could mitigate against impacts of climate change through mitigating flood risk and temperature rise.	0 No likely impact.	0 No likely impact.		
17	0	0	0		
	No likely impact.	No likely impact.	No likely impact.		
18	0	0	0		
	No likely impact.	No likely impact.	No likely impact.		
19	0	0	0		
	No likely impact.	No likely impact.	No likely impact.		
20	+ Improving green infrastructure can make the town more attractive to tourists. Long-term impact on visitor numbers and the economy.	Improving green infrastructure can make the town more attractive to tourists. Long-term impact on visitor numbers and the economy.	Improving green infrastructure can make the town more attractive to tourists. Long-term impact on visitor numbers and the economy.		
21	0	0	0		
	No likely impact.	No likely impact.	No likely impact.		

Table D.0.21

	Community Safety						
SA Objective	Should the focus be on creating new development which provides natural surveillance.	Should the focus be on providing CCTV and other mechanical surveillance?					
1	0 No likely impact.	0 No likely impact.					
2	0 No likely impact.	0 No likely impact.					
3	++ Contribute towards a safer environment. Long-term impact on community safety.	++ Contribute towards a safer environment.					
4	0 No likely impact.	0 No likely impact.					

	Community Safety				
5	++ Promotes secured by design principles and would contribute towards reducing opportunities for crime. Long-term impact on community safety.	+ Contribute towards a safer environment. Long-term impact on community safety.			
6	0 No likely impact.	0 No likely impact.			
7	0 No likely impact.	0 No likely impact.			
8	0 No likely impact.	0 No likely impact.			
9	0 No likely impact.	0 No likely impact.			
10	0 No likely impact.	0 No likely impact.			
11	+ Encourages active frontages that contribute positively to the streetscene. Long-term impact on community safety.	0 No likely impact.			
12	0 No likely impact.	0 No likely impact.			
13	+ Encourages active frontages that contribute positively to the streetscene. Long-term impact on community safety.	0 No likely impact.			
14	0 No likely impact.	0 No likely impact.			
15	+ Active streets will contribute positively towards regeneration. Long-term impact on the town.	0 No likely impact.			
16	0 No likely impact.	0 No likely impact.			
17	0 No likely impact.	0 No likely impact.			
18	0 No likely impact.	0 No likely impact.			
19	0 No likely impact.	0 No likely impact.			
20	0 No likely impact.	0 No likely impact.			
21	0 No likely impact.	0 No likely impact.			

Table D.0.22 A Desirable Place to Live

SA Objective	Policy 1: Sites for Housing	Policy 2: Mixed-Use
1	+ High quality residential developments can create good urban environments that people enjoy being in. Long-term impact on quality of life.	+ High quality mixed developments can create urban environments that people enjoy being in. Long-term impact on quality of life.
2	0 No likely impact.	+ A mix of uses encourages residential developments with local service and facilities. Long-term impact on quality of life and transport choice.
3	Policy requires a mix of tenure and type of houses that delivers adequate amenity space. Long-term impact on housing provision and quality of life.	0 No likely impact.
4	+ Quality residential developments and environments help to raise quality of life. Long-term impact on quality of life.	0 No likely impact.
5	Quality residential developments and environments help to raise quality of life and improve natural surveillance. Long-term impact on quality of life and community safety.	++ A mix of uses encourages activity and natural surveillance at different times of the day and night. Long-term impact on community safety.
6	N/A	N/A
7	0 No likely impact.	0 No likely impact.
8	Encouraging residential development within the KCAAP which is well served by public transport and has key facilities within walking distance. Long-term impact on transport choices.	Developments within the KCAAP which is well served by public transport and has key facilities within walking distance. Mixed uses also encourages sustainable lifestyle. Long-term impact on transport choices.
9	0 No likely impact.	0 No likely impact.
10	0 No likely impact.	0 No likely impact.
11	+ Well designed residential developments can raise the quality of the landscape and townscape. Short- and long-term impact on the townscape.	+ Well designed developments can raise the quality of the landscape and townscape. Short- and long-term impact on the townscape.
12	New development can provide the opportunity to enhance biodiversity and remediate contamination. Short- and long-term impacts as developments are progressed.	H New development can provide the opportunity to enhance biodiversity and remediate contamination. Short- and long-term impacts as developments are progressed.

SA Objective	Policy 1: Sites for Housing	Policy 2: Mixed-Use
13	+ New developments can raise the quality of the landscape and townscape and preserve the historic environment. Short- and long-term impact on the townscape.	H New developments can raise the quality of the landscape and townscape and preserve the historic environment. Short- and long-term impact on the townscape.
14	++ Supports residential development on brownfield land.	0 No likely impact.
15	++ Potential regeneration of key town centre sites. Long-term impact on the town.	++ Potential regeneration of key town centre sites. Long-term impact on the town.
16	0 No likely impact.	0 No likely impact.
17	0 No likely impact.	X Potential noise pollution issue from neighbouring uses. Could be mitigated against through policy to ensure complimentary uses are grouped together, Short- and long-term impact on quality of life.
18	N/A	N/A
19	N/A	N/A
20	N/A	Supports the development of tourism and associated leisure facilities. Long-term impact on visitor numbers and the economy.
21	N/A	N/A

Table D.0.23 A Good Place to Do Business

SA Objective	Policy 3: Retail Development	Policy 4: Primary and Secondary Shopping Frontages	Policy 5: Outside of the Shopping Frontages	Policy 6: Edge of Centre and Out of Centre Retailing
1	N/A	N/A	N/A	N/A
2	++ Encourage the provision of retail facilities. Short- and long-term impact on service provision.	++ Encourage the provision of retail facilities. Short- and long-term impact on service provision.	Encourage flexible approach to uses within the retail area. Short- and long-term impact on service provision.	+ Encourages the provision of retail facilities within the town centre. Short- and long-term impact on service provision.
3	N/A	+ Supports provision of housing within the retail area. Long-term impact on housing provision.	+ Supports provision of housing within the retail area. Long-term impact on housing provision.	N/A

SA Objective	Policy 3: Retail Development	Policy 4: Primary and Secondary Shopping Frontages	Policy 5: Outside of the Shopping Frontages	Policy 6: Edge of Centre and Out of Centre Retailing
4	N/A	+ A mix of uses encourages activity and natural surveillance at different times of the day and night. Short- and long-term impact on community safety.	A mix of uses encourages activity and natural surveillance at different times of the day and night. Short- and long-term impact on community safety.	N/A
5	N/A	N/A	N/A	N/A
6	N/A	N/A	N/A	N/A
7	0 No likely impact.	0 No likely impact.	0 No likely impact.	0 No likely impact.
8	++ + ++ Encouraging concentration of retail uses within the town centre which is well served ++ Encouraging concentration of retail uses within the town centre which is well served ++		Developments within the KCAAP which is is well served by public transport and has key facilities within walking distance. Mixed uses also encourages sustainable lifestyle. Long-term impact on transport choice.	Encouraging concentration of retail uses within the town centre which is well served by public transport. Long-term impact on transport choice.
9	N/A	N/A	N/A	N/A
10	0 No likely impact.	0 No likely impact.	0 No likely impact.	0 No likely impact.
11	+ Well designed developments can raise the quality of the landscape and townscape. Short- and long-term impact on the townscape.	N/A	N/A	N/A
12	+ New development can provide the opportunity enhance biodiversity. Long-term impact on biodiversity.	N/A	N/A	N/A
13	+ New developments can raise the quality of the landscape and townscape and preserve the historic environment. Short- and long-term impact on the townscape.	N/A	N/A	N/A
14	++ Supports development on brownfield land.	+ Supports development on brownfield land.	+ Supports development on brownfield land.	+ Supports development on brownfield land.

SA Objective	Policy 3: Retail Development	Policy 4: Primary and Secondary Shopping Frontages	Policy 5: Outside of the Shopping Frontages	Policy 6: Edge of Centre and Out of Centre Retailing
15	Promotes Kidderminster as the retail centre of the District. Long-term impact on the regeneration of the town.	Promotes Kidderminster as the retail centre of the District. Promotes vibrancy and vitality of the town centre. Long-term impact on the regeneration of the town.	Promotes vibrancy and vitality of the town centre. Short- and long-term impact on the regeneration of the town.	Promotes concentration of retail in town centre as its vibrancy and vitality. Short- and long-term impact on the regeneration of the town.
16	0 No likely impact.	0 No likely impact.	0 No likely impact.	0 No likely impact.
17	0 No likely impact.	0 No likely impact.	0 No likely impact.	0 No likely impact.
18	N/A	N/A	N/A	N/A
19	N/A	N/A	N/A	N/A
20	+ Retail facilities will add to the economy. Long-term economic impact.	+ Retail facilities will add to the economy. Also Supports the development of tourism and associated leisure facilities. Long-term economic impact.	Supports the development of tourism and associated leisure facilities. Long-term economic impact.	+ Retail facilities will add to the economy. Long-term economic impact.
21	N/A	N/A	N/A	N/A

Table D.0.24

SA Objective	Policy 7: Employment Development	Policy 8: Tourism Development	Policy 9: Leisure Development	Policy 9: Evening Economy
1	+ Supports the provision of new health care facilities. Long-term impact on accessibility.	N/A	N/A	N/A
2	N/A	+ Encourages the provision of cultural facilities. Long-term impact on accessibility.	+ Encourages the provision of leisure facilities. Long-term impact accessibility.	+ Encourages the provision of leisure facilities accessibility.
3	N/A	N/A	N/A	N/A
4	+ Contribute to the provision of more job opportunities. Long-term impact on employment and the economy. + Encourages the provision of cultural facilities which can raise quality of life. Long-term impact on quality of life.		+ Encourages the provision of leisure facilities which can raise quality of life. Long-term impact on quality of life.	+ Encourages the provision of leisure and cultural facilities. Long-term impact on quality of life.

SA Objective	Policy 7: Employment Development	Policy 8: Tourism Development	Policy 9: Leisure Development	Policy 9: Evening Economy
5	N/A	N/A	N/A	Reduce crime in the town by providing activity later in the day. Short- and long-term impact on community safety.
6	N/A	N/A	N/A	N/A
7	0 No likely impact.	0 No likely impact.	0 No likely impact.	0 No likely impact.
8	Promoting employment uses within the town centre which is well served by public transport. Long-term impact on transport choice.	++ + Promoting employment uses within the town centre which is well served by public transport. Long-term impact on ++ + + Promotes tourism facilities within the town centre which is well served by public public transport. ++ + + + + + + + + + + + + + + + + +		Promotes leisure facilities within the town centre which is well served by public transport. Long-term impact on transport choice.
9	N/A	N/A	N/A	N/A
10	0 No likely impact.	0 No likely impact.	0 No likely impact.	0 No likely impact.
11	+ Well designed developments can raise the quality of the landscape and townscape. Short- and long-term impact on the townscape.	N/A	+ Well designed developments can raise the quality of the landscape and townscape. Short- and long-term impact on the townscape.	+ Well designed developments can raise the quality of the landscape and townscape. Short- and long-term impact on the townscape.
12	New development can provide the opportunity enhance biodiversity. Long-term impact on biodiversity in the town.	N/A	+ New development can provide the opportunity enhance biodiversity. Long-term impact on biodiversity in the town.	+ New development can provide the opportunity enhance biodiversity. Long-term impact on biodiversity in the town.
13	+ New developments can raise the quality of the landscape and townscape and preserve the historic environment. Short- and long-term impact on the townscape.	N/A	+ New developments can raise the quality of the landscape and townscape and preserve the historic environment. Short- and long-term impact on the townscape.	+ New developments can raise the quality of the landscape and townscape and preserve the historic environment. Short- and long-term impact on the townscape.
14	++ Supports development on brownfield land.	+ Supports development on brownfield land.	+ Supports development on brownfield land.	

SA Objective	Policy 7: Employment Development	Policy 8: Tourism Development	Policy 9: Leisure Development	Policy 9: Evening Economy
15	Promotes the diversification of the town's economy as well as its vibrancy and vitality. Long-term economic impact.	Promotes Kidderminster as the tourism hub of the District. Long-term economic impact.	Promotes Kidderminster as major leisure destination in the District. Long-term economic impact.	Promotes Kidderminster as major leisure destination in the District. Long-term economic impact.
16	0 No likely impact.	0 No likely impact.	0 No likely impact.	0 No likely impact.
17	0 No likely impact.	0 No likely impact.	0 No likely impact.	+/- Potential for noise & light pollution but policy looks to control this.
18	+ New employment opportunities can help to raise skill levels. Long-term impact on skills and education.	+ New employment opportunities can help to raise skill levels. Long-term impact on skills and education.	N/A	N/A
19	N/A	N/A	N/A	N/A
20	++ Promotes the diversification of the town's economy. Long-term economic impact.	Promotes the development of the tourist industry. Long-term economic impact.	+ Promotes the diversification of the town's economy. Long-term economic impact.	+ Promotes the diversification of the town's economy. Long-term economic impact.
21	++ Promotes the diversification of the town's economy. Long-term economic impact.	N/A	N/A	N/A

Table D.0.25

SA Objective	Policy 10: Sustainable Transport	Policy 11: Walkable Town
1	++ Promotes a well connected, accessible town thereby improving access to facilities. Long-term impact on transport choice and accessibility.	Promotes a well connected, accessible town thereby improving access to facilities. Long-term impact on transport choice and accessibility.
2	++ Promotes a well connected, accessible town thereby improving access to facilities. Long-term impact on transport choice and accessibility.	Promotes a well connected, accessible town thereby improving access to facilities. Long-term impact on transport choice and accessibility.
3	N/A	Seeks to provide well connected, accessible residential developments. Long-term impact on transport choice and accessibility.

SA Objective	Policy 10: Sustainable Transport	Policy 11: Walkable Town
4	Promotes a well connected, accessible town thereby improving access to green space and other facilities. Short- and long-term access to green space.	Promotes a well connected, accessible town thereby improving access to green space and other facilities. Short- and long-term access to green space.
5	+ Promotes more walking and cycling which can provide vital natural surveillance. Long-term impact on community safety.	+ Promotes more walking and cycling which can provide vital natural surveillance. Long-term impact on community safety.
6	N/A	N/A
7	++ Promotes more walking, cycling and use of public transport. Long-term impact on transport choice.	++ Promotes more walking and cycling. Long-term impact on transport choice.
8	++ Promotes more walking, cycling and use of public transport. Long-term impact on transport choice.	++ Promotes more walking and cycling. Long-term impact on transport choice.
9	N/A	N/A
10	N/A	N/A
11	N/A	N/A
12	N/A	N/A
13	N/A	N/A
14	N/A	N/A
15	++ Aids regeneration by making the town a more accessible place. Long-term impact on regeneration.	++ Aids regeneration by making the town a more accessible place. Long-term impact on regeneration.
16	0 No likely impact.	0 No likely impact.
17	0 No likely impact.	0 No likely impact.
18	N/A	N/A
19	N/A	N/A
20	+ Improved accessibility provides a more attractive location for businesses. Long-term economic impact.	+ Improved accessibility provides a more attractive location for businesses. Long-term economic impact.
21	+ Improved accessibility provides a more attractive location for businesses. Long-term economic impact.	+ Improved accessibility provides a more attractive location for businesses. Long-term economic impact.

Table D.0.26 A Unique Place

SA Objective	Policy12: Urban Design Key Principles	Policy 13: Public Realm	Policy 14: Ring Road Framework	Policy 15: Ring Road Character Areas	Policy 16: Staffordshire and Worcestershire Canal	Policy 17: River Stour	Policy 18: Green Infrastructure
1	N/A	N/A	N/A	N/A	H Improved access to the canal can improve quality of life Short- and long-term impact on quality of life.	Improved access to the river can improve quality of life. Short- and long-term impact on quality of life.	Increased green infrastructure can improve quality of life. Short- and long-term impact on quality of life.
2	++ Promotes accessibility and legibility in developments - improving access to services and facilities. Long-term impact on transport choice and accessibility.	Promotes quality public realm to improve accessibility. Long-term impact on transport choice and accessibility.	+ Promotes surface level crossings over the ring road. Long-term impact on transport choice.	+ Promotes surface level crossings over the ring road. Long-term impact on transport choice.	+ Promotes improved access to the canal. Long-term impact on transport choice and accessibility	+ Promotes improved access to the river. Long-term impact on transport choice and accessibility	Promotes improved access to green spaces. Long-term impact on transport choice and accessibility
3	+ Promotes high quality development including public realm. Short- and long-term impact on the townscape.	+ Promotes quality public realm and spaces within neighbourhoods. Short- and long-term impact on the townscape.	N/A	N/A	Canalside ares can be part of a high quality residential development. Short- and long-term impact on the townscape.	Riverside ares can be part of a high quality residential development. Short- and long-term impact on the townscape.	+ Promotes the inclusion of green infrastructure as part of new developments. Long-term impact on biodiversity.
4	Promotes accessibility and legibility in developments. Long-term impact on transport choice.	+ Promotes quality public realm to improve accessibility. Long-term impact on transport choice.	Promotes surface level crossings over the ring road. Long-term impact on transport choice.	+ Promotes surface level crossings over the ring road. Long-term impact on transport choice.	+ Improved access to the canal can improve quality of life. Short- and long-term impact on quality of life.	Improved access to the river can improve quality of life. Short- and long-term impact on quality of life.	Increased green infrastructure can improve quality of life. Short- and long-term impact on quality of life.

SA Objective	Policy12: Urban Design Key Principles	Policy 13: Public Realm	Policy 14: Ring Road Framework	Policy 15: Ring Road Character Areas	Policy 16: Staffordshire and Worcestershire Canal	Policy 17: River Stour	Policy 18: Green Infrastructure
5	+ States that development should reduce opportunities for crime. Long-term impact on community safety.	+ Promotes more walking and cycling which can provide vital natural surveillance. Long-term impact on community safety.	+ Increase frontages on the ring road, improving natural surveillance. Long-term impact on community safety.	+ Increase frontages on the ring road, improving natural surveillance. Long-term impact on community safety.	Promotes development that fronts the canal to provide natural surveillance. Long-term impact on community safety.	Promotes development that has a positive relationship will the river - improving natural surveillance. Long-term impact on community safety.	N/A
6	N/A	N/A	N/A	N/A	N/A	N/A	N/A
7	N/A	N/A	N/A	N/A	N/A	N/A	N/A
8	Promotes more walking and cycling. Long-term impact on transport choice.	Promotes more walking and cycling. Long-term impact on transport choice.	Promotes more walking and cycling. Long-term impact on transport choice.	Promotes more walking and cycling. Long-term impact on transport choice.	Improvement of canalside public realm can encourage walking and cycling. Long-term impact on transport choice.	N/A	N/A
9	N/A	N/A	0 No likely impact.	0 No likely impact.	+ Development could provide opportunities to improve water quality. Long-term impact on environmental quality.	+ Development could provide opportunities to improve water quality. Long-term impact on environmental quality.	N/A
10	N/A	N/A	N/A	N/A	N/A	X Potential flood risk if developing next to the river. Mitigation would be required in the form of a suitable SUDS scheme. Vulnerable	N/A

SA Objective	Policy12: Urban Design Key Principles	Policy 13: Public Realm	Policy 14: Ring Road Framework	Policy 15: Ring Road Character Areas	Policy 16: Staffordshire and Worcestershire Canal	Policy 17: River Stour	Policy 18: Green Infrastructure
						uses not to be located on lower levels. Long-term impact on flood risk.	
11	++ Promotes high quality design and local distinctiveness. Short- and long-term impact on the townscape.	++ Promotes high quality public realm and open spaces. Short- and long-term impact on the townscape.	Promotes the improvement of the ring road as a boulevard. Short- and long-term impact on the townscape.	Promotes the improvement of the ring road as a boulevard. Short- and long-term impact on the townscape.	Policy promotes high quality development that respects the canal conservation area. Short- and long-term impact on the townscape.	Promotes development which has a positive relationship to the river. Short- and long-term impact on the townscape.	+ Increased green infrastructure can improve sense of place. Long-term impact.
12	States that development must respect the town's blue and green infrastructure. Long-term impact on environmental quality.	N/A	+ Promotes increased street trees. Short-term impact on environmental quality	+ Promotes increased street trees. Short-term impact on environmental quality	Could provide opportunities to improve the biodiversity value of the canal. Long-term impact on environmental quality.	Policy requires the enhancement of the biodiversity value of the river. Long-term impact on environmental quality.	Policy promotes the enhancement of green infrastructure and biodiversity habitats. Long-term impact on environmental quality.
13	Promotes high quality design and local distinctiveness. Short- and long-term impact on the townscape.	Promotes the creation of locally distinct public realm. Short- and long-term impact on the townscape.	Improve the ring road environment which is adjacent to some heritage assets. Short- and long-term impact on the townscape.	Improve the ring road environment which is adjacent to some heritage assets. Short- and long-term impact on the townscape.	++ Policy requires new development to respect the canal conservation area. Short- and long-term impact on the townscape.	0 No likely impact.	0 No likely impact.
14	N/A	N/A	N/A	N/A	N/A	N/A	N/A
15	N/A	N/A	N/A	N/A	N/A	N/A	N/A
16	0 No likely impact.	0 No likely impact.	0 No likely impact.	0 No likely impact.	0 No likely impact.	0 No likely impact.	0 No likely impact.

SA Objective	Policy12: Urban Design Key Principles	Policy 13: Public Realm	Policy 14: Ring Road Framework	Policy 15: Ring Road Character Areas	Policy 16: Staffordshire and Worcestershire Canal	Policy 17: River Stour	Policy 18: Green Infrastructure
17	No likely impact.	No likely impact.	+ Softening of the ring road could reduce noise pollution. Long-term impact on quality of life.	+ Softening of the ring road could reduce noise pollution. Long-term impact on quality of life.	X Development on the canalside could increase noise and light pollution. Mitigation measures could be taken to lessen the impact upon the canal side and implement measures to improve wildlife habitats. Long-term impact on biodiversity habitat.	X Development on the riverside could increase noise and light pollution. Mitigation measures could be taken to lessen the impact upon the canal side and implement measures to improve wildlife habitats. Long-term impact on biodiversity habitat.	No likely impact.
18	N/A	N/A	N/A	N/A	N/A	N/A	N/A
19	N/A	N/A	N/A	N/A	N/A	N/A	N/A
20	+ Improved public realm and event spaces can make the town more attractive to tourists. Long-term impact on visitor numbers and the economy.	Improved public realm and event spaces can make the town more attractive to tourists. Long-term impact on visitor numbers and the economy.	N/A	N/A	+ Improving the canal can increase the amount of boating tourism. Long-term impact on visitor numbers and the economy.	Improving and opening riverside areas can make the town more attractive to tourists. Long-term impact on visitor numbers and the economy.	Improving green infrastructure can make the town more attractive to tourists. Long-term impact on visitor numbers and the economy.
21	N/A	N/A	N/A	N/A	N/A	N/A	N/A

Publication Policy Amendments

Table D.0.27

SA Objective	Greater flexibility for Secondary Frontages in the Primary Shopping Area to allow for non-retail uses, including residential development. (policies KCA.DPL1 and KCA.GPB2)	Remove the Churchfields area from Industrial section of Policy KCA.GPB5 - Employment Development.	Specific guidance on the Evening Economy in Policy KCA.GPB7.	Add caveat to Policy KCA.UP5 - Staffordshire & Worcestershire Canal to require enhancements to the green infrastructure and biodiversity network.	Add caveat to Policy KCA.UP6 - River Stour to require flood risk better measures and enhance and protect water quality.
1	0 No likely impact.	0 No likely impact.	0 No likely impact.	0 No likely impact.	0 No likely impact.
2	+ Potentially increase accessibility of cultural and local services. Long-term impact on transport choice and accessibility.	0 No likely impact.	0 No likely impact.	0 No likely impact.	0 No likely impact.
3	+ Increase the amount of housing in the KCAAP area. Long-term impact on housing provision.	+ Enable more residential development in Churchfields. Long-term impact on housing provision.	Protect the amenity of residential units Short- and long-term impact on quality of life.	+ Improve the quality of residential environments. Short- and long-term impact on quality of life.	0 No likely impact.
4	0 No likely impact.	+ Will improve the environmental quality of the area. Short- and long-term impact on quality of life.	Protect the amenity of residential units. Short- and long-term impact on quality of life.	+ Improve quality and access to greenspace. Short- and long-term impact on quality of life.	0 No likely impact.
5	++ Aims to create a town with activity and natural surveillance at all times of the day and night. Long-term impact on community safety.	++ Aims to create a town with activity and natural surveillance at all times of the day and night. Long-term impact on community safety.	Aims to create a town with activity and natural surveillance at all times of the day and night. Long-term impact on community safety.	0 No likely impact.	0 No likely impact.

SA Objective	Greater flexibility for Secondary Frontages in the Primary Shopping Area to allow for non-retail uses, including residential development. (policies KCA.DPL1 and KCA.GPB2)	Remove the Churchfields area from Industrial section of Policy KCA.GPB5 - Employment Development.	Specific guidance on the Evening Economy in Policy KCA.GPB7.	Add caveat to Policy KCA.UP5 - Staffordshire & Worcestershire Canal to require enhancements to the green infrastructure and biodiversity network.	Add caveat to Policy KCA.UP6 - River Stour to require flood risk better measures and enhance and protect water quality.
6	0 No likely impact.	0 No likely impact.	0 No likely impact.	0 No likely impact.	0 No likely impact.
7	0 No likely impact.	0 No likely impact.	0 No likely impact.	0 No likely impact.	0 No likely impact.
8	0 No likely impact.	0 No likely impact.	0 No likely impact.	0 No likely impact.	0 No likely impact.
9	0 No likely impact.	0 No likely impact.	0 No likely impact.	0 No likely impact.	++ Protect water quality. Long-term impact on environmental quality.
10	0 No likely impact.	0 No likely impact.	0 No likely impact.	0 No likely impact.	++ Improve flood risk measures. Long-term impact on flood risk.
11	0 No likely impact.	+ Improve design quality. Short- and long-term impact on the townscape.	0 No likely impact.	+ Improve the quality of the canal conservation area. Short- and long-term impact on the townscape.	0 No likely impact.
12	0 No likely impact.	0 No likely impact.	0 No likely impact.	Improve the biodiversity of the canalside. Long-term impact on biodiversity.	Improve the biodiversity value of the river. Long-term impact on biodiversity.
13	0 No likely impact.	+ Improve design quality. Short- and long-term impact on the townscape.	0 No likely impact.	+ Improve the quality of the canal conservation area. Short- and long-term impact on the townscape.	0 No likely impact.
14	Supports development on brownfield land.	Supports development on brownfield land.	0 No likely impact.	0 No likely impact.	0 No likely impact.

SA Objective	Greater flexibility for Secondary Frontages in the Primary Shopping Area to allow for non-retail uses, including residential development. (policies KCA.DPL1 and KCA.GPB2)	Remove the Churchfields area from Industrial section of Policy KCA.GPB5 - Employment Development.	Specific guidance on the Evening Economy in Policy KCA.GPB7.	Add caveat to Policy KCA.UP5 - Staffordshire & Worcestershire Canal to require enhancements to the green infrastructure and biodiversity network.	Add caveat to Policy KCA.UP6 - River Stour to require flood risk better measures and enhance and protect water quality.
15	++ Promotes greater activity in the town centre. Long-term impact on regeneration.	0 No likely impact.	++ Promotes greater activity in the town centre. Long-term impact on regeneration.	0 No likely impact.	0 No likely impact.
16	0 No likely impact.	0 No likely impact.	0 No likely impact.	0 No likely impact.	0 No likely impact.
17	0 No likely impact.	0 No likely impact.	Will help to control light and noise pollution. Short- and long-term impact on quality of life.	0 No likely impact.	0 No likely impact.
18	0 No likely impact.	0 No likely impact.	0 No likely impact.	0 No likely impact.	0 No likely impact.
19	0 No likely impact.	0 No likely impact.	0 No likely impact.	0 No likely impact.	0 No likely impact.
20	+ Could promote economic growth and diversity of economy. Long-term economic impact.	X Could reduce economic activity in Churchfields. Long-term economic impact.	0 No likely impact.	0 No likely impact.	0 No likely impact.
21	0 No likely impact.	X Could reduce economic activity in Churchfields. Long-term economic impact.	0 No likely impact.	0 No likely impact.	0 No likely impact.

Table D.0.28

SA Objective	Add caveat to Policy KCA.Ch6 - Lime Kiln Bridge to require compensation for the loss of open space.	Add caveat to Policy KCA.CW1 - Castle Wharf to require protection and enhancement of the Green Street Conservation Area.	Add caveat to Policy KCA.HP1 - Heritage Processions Area to require protection and enhancement of the Green Street Conservation Area.	Add caveat to Policy KCA.HP2 - Frank Stone requiring development to respect the Green Street Conservation Area.	Add caveat to Policy KCA.HP3 - Green Street Depot to require the retention of locally listed buildings on site.
1	0	0	0	0	0
	No likely impact.	No likely impact.	No likely impact.	No likely impact.	No likely impact.
2	0	0	0	0	0
	No likely impact.	No likely impact.	No likely impact.	No likely impact.	No likely impact.
3	+ Open space to contribute towards residential environment. Long-term impact on quality of life.	0 No likely impact.	0 No likely impact.	0 No likely impact.	0 No likely impact.
4	+ Maintains access to green space. Long-term impact on quality of life.	0 No likely impact.	0 No likely impact.	0 No likely impact.	0 No likely impact.
5	0	0	0	0	0
	No likely impact.	No likely impact.	No likely impact.	No likely impact.	No likely impact.
6	0	0	0	0	0
	No likely impact.	No likely impact.	No likely impact.	No likely impact.	No likely impact.
7	0	0	0	0	0
	No likely impact.	No likely impact.	No likely impact.	No likely impact.	No likely impact.
8	0	0	0	0	0
	No likely impact.	No likely impact.	No likely impact.	No likely impact.	No likely impact.
9	0	0	0	0	0
	No likely impact.	No likely impact.	No likely impact.	No likely impact.	No likely impact.
10	0	0	0	0	0
	No likely impact.	No likely impact.	No likely impact.	No likely impact.	No likely impact.
11	0 No likely impact.	Enhance the conservation area and strengthen local distinctiveness and sense of place. Long-term impact on townscape and civic pride.	Enhance the conservation area and strengthen local distinctiveness and sense of place. Long-term impact on townscape and civic pride.	Enhance the conservation area and strengthen local distinctiveness and sense of place. Long-term impact on townscape and civic pride.	Enhance the conservation area and strengthen local distinctiveness and sense of place. Long-term impact on townscape and civic pride.

SA Objective	Add caveat to Policy KCA.Ch6 - Lime Kiln Bridge to require compensation for the loss of open space.	Add caveat to Policy KCA.CW1 - Castle Wharf to require protection and enhancement of the Green Street Conservation Area.	Add caveat to Policy KCA.HP1 - Heritage Processions Area to require protection and enhancement of the Green Street Conservation Area.	Add caveat to Policy KCA.HP2 - Frank Stone requiring development to respect the Green Street Conservation Area.	Add caveat to Policy KCA.HP3 - Green Street Depot to require the retention of locally listed buildings on site.
12	+ Potentially contribute towards biodiversity. Long-term impact on biodiversity.	0 No likely impact.	0 No likely impact.	0 No likely impact.	0 No likely impact.
13	0 No likely impact.	Enhance the conservation area and strengthen local distinctiveness and sense of place. Long-term impact on townscape and civic pride.	Enhance the conservation area and strengthen local distinctiveness and sense of place. Long-term impact on townscape and civic pride.	Enhance the conservation area and strengthen local distinctiveness and sense of place. Long-term impact on townscape and civic pride.	Enhance the conservation area and strengthen local distinctiveness and sense of place. Long-term impact on townscape and civic pride.
14	0 No likely impact.	++ Supports development on brownfield land.			
15	0 No likely impact.	Promotes the regeneration of Kidderminster by improving the quality of the environment. Long-term regeneration impact.	Promotes the regeneration of Kidderminster by improving the quality of the environment. Long-term regeneration impact.	Promotes the regeneration of Kidderminster by improving the quality of the environment. Long-term regeneration impact.	Promotes the regeneration of Kidderminster by improving the quality of the environment. Long-term regeneration impact.
16	0	0	0	0	0
	No likely impact.	No likely impact	No likely impact	No likely impact	No likely impact
17	0	0	0	0	0
	No likely impact.	No likely impact	No likely impact	No likely impact	No likely impact
18	0	0	0	0	0
	No likely impact.	No likely impact	No likely impact	No likely impact	No likely impact
19	0	0	0	0	0
	No likely impact.	No likely impact	No likely impact	No likely impact	No likely impact
20	0	0	0	0	0
	No likely impact.	No likely impact	No likely impact	No likely impact	No likely impact
21	0	0	0	0	0
	No likely impact.	No likely impact	No likely impact	No likely impact	No likely impact

Publication Strategic Objectives

Table D.0.29

	Publication Strategic Objectives								
SA Objective	Develop Kidderminster as the strategic centre of the District and beyond.	Deliver the growth of residential, retail, and employment development.	Deliver the regeneration of key town centre sites, re-using brownfield land and buildings.	Drive up the quality of urban design and architecture.	Conserve and enhance the town's heritage assets.	Develop and enhance the Blue and Green Infrastructure provision within the town.			
1	0 No likely impact.	0 No likely impact.	0 No likely impact.	0 No likely impact	0 No likely impact.	0 No likely impact.			
2	Aims to improve the cultural and leisure offer in the town. Short- and long-term impact on quality of life.	Aims to improve the cultural and leisure offer in the town. Short- and long-term impact on quality of life.	0 No likely impact.	0 No likely impact	0 No likely impact.	0 No likely impact.			
3	Seeks to increase housing to add vitality to central Kidderminster. Long-term impact on housing provision and vibrancy.	++ Seeks to increase housing to add vitality to central Kidderminster. Long-term impact on housing provision and vibrancy.	+ Seeks to deliver residential development. Long-term impact on housing provision.	Seeks to provide high quality residential developments. Long-term impact on quality of life.	0 No likely impact.	The waterways and GI could form part of a quality residential environments. Long-term impact on quality of life.			
4	0 No likely impact.	0 No likely impact.	0 No likely impact.	0 No likely impact	0 No likely impact.	Increase access to the green spaces. Long-term impact on quality of life.			
5	Aims to create a town with activity and natural surveillance at all times of the day and night. Long-term impact on community safety.	Aims to create a town with activity and natural surveillance at all times of the day and night. Long-term impact on community safety.	Aims to create a town with activity and natural surveillance at all times of the day and night. Long-term impact on community safety.	++ Incorporate secured by design principles and improve natural surveillance. Long-term impact on community safety.	+ Could help to promote civic pride. Long-term impact.	+ Activity along the waterways would improve community safety along it. Long-term impact on community safety.			

Publication Strategic Objectives								
6	0 No likely impact.	0 No likely impact.	0 No likely impact.	0 No likely impact.	0 No likely impact.	0 No likely impact.		
7	Focuses development on the town centre helping to reduce the need to travel. Long-term impact on transport choice.	Focuses development on the town centre helping to reduce the need to travel. Long-term impact on transport choice.	Focuses development on the town centre helping to reduce the need to travel. Long-term impact on transport choice.	0 No likely impact.	0 No likely impact.	0 No likely impact.		
8	Focuses development on the town centre helping to reduce the need to travel. Long-term impact on transport choice.	Focuses development on the town centre helping to reduce the need to travel. Long-term impact on transport choice.	Focuses development on the town centre helping to reduce the need to travel. Long-term impact on transport choice.	0 No likely impact.	0 No likely impact.	0 No likely impact.		
9	0 No likely impact.	0 No likely impact.	0 No likely impact.	0 No likely impact.	0 No likely impact.	+ Potential to improve water quality. Long-term impact on environmental quality.		
10	0 No likely impact.	X? Some key regeneration sites are within flood zone areas. Mitigation would be required in the form of a suitable SUDS scheme. Vulnerable uses not to be located on lower levels. Long-term impact on flood risk.	X? Some key regeneration sites are within flood zone areas. Mitigation would be required in the form of a suitable SUDS scheme. Vulnerable uses not to be located on lower levels. Long-term impact on flood risk.	0 No likely impact.	0 No likely impact.	X Development sites alongside the river could well be prone to flood risk. Mitigation would be required in the form of a suitable SUDS scheme. Vulnerable uses not to be located on lower levels. Long-term impact on flood risk.		
11	+ Redevelopment will have a	+ Redevelopment will have a	+ Redevelopment will have a	++ Good design will strengthen	++ Conserving historic assets	++ Promotes development		

	Publication Strategic Objectives								
	positive impact on the townscape. Short- and long-term impact on the townscape.	positive impact on the townscape. Short- and long-term impact on the townscape.	positive impact on the townscape. Short- and long-term impact on the townscape.	the quality of the townscape and promote local distinctiveness. Short- and long-term impact on the townscape.	will help to strengthen local distinctiveness. Short- and long-term impact on the townscape.	which has a positive relationship to the waterways. Short- and long-term impact on the townscape.			
12	Redevelopment of sites could help to add to and enhance the green infrastructure within the town and provide an opportunity to remediate contaminated land. Long-term impact on environmental quality.	Redevelopment of sites could help to add to and enhance the green infrastructure within the town and provide an opportunity to remediate contaminated land. Long-term impact on environmental quality.	Redevelopment of sites could help to add to and enhance the green infrastructure within the town and provide an opportunity to remediate contaminated land. Long-term impact on environmental quality.	0 No likely impact.	0 No likely impact.	Policy requires the enhancement of the biodiversity value of the waterways. Long-term impact on environmental quality.			
13	+ New developments can raise the quality of the landscape and townscape and preserve the historic environment. Short- and long-term impact on the townscape.	H New developments can raise the quality of the landscape and townscape and preserve the historic environment. Short- and long-term impact on the townscape.	New developments can raise the quality of the landscape and townscape and preserve the historic environment. Short- and long-term impact on the townscape.	Good design will enhance the historic and built environment. Short- and long-term impact on the townscape.	Aims to enhance the town's historic environment. Short- and long-term impact on the townscape.	Contribute towards enhancing the river and its setting. Short- and long-term impact on the townscape.			
14	Supports development on brownfield land.	++ Supports development on brownfield land.	++ Supports development on brownfield land.	0 No likely impact.	0 No likely impact.	0 No likely impact.			
15	Potential regeneration of key town centre sites. Long-term impact on the town.	Potential regeneration of key town centre sites. Long-term impact on the town.	Potential regeneration of key town centre sites. Long-term impact on the town.	Promotes the regeneration of Kidderminster by improving the quality of the environment. Long-term impact on the town.	Promotes the regeneration of Kidderminster by improving the quality of the environment. Long-term impact on the town.	Would help to promote the regeneration of Kidderminster by capitalising on assets and improve the urban environment.			

Publication Strategic Objectives							
						Long-term impact on the town.	
16	0 No likely impact.	0 No likely impact.	0 No likely impact.	0 No likely impact.	0 No likely impact.	0 No likely impact.	
17	0 No likely impact	0 No likely impact	0 No likely impact.	0 No likely impact.	0 No likely impact.	0 No likely impact	
18	0 No likely impact.	0 No likely impact.	0 No likely impact.	0 No likely impact.	0 No likely impact.	0 No likely impact.	
19	0 No likely impact	0 No likely impact	0 No likely impact.	0 No likely impact.	0 No likely impact.	0 No likely impact	
20	+ Could promote economic growth and diversity of economy. Long-term economic impact.	Could promote economic growth and diversity of economy. Long-term economic impact.	+ Could promote economic growth and diversity of economy. Long-term economic impact.	0 No likely impact.	0 No likely impact.	Improving the town's environmental quality could help attract more visitors into the town. Long-term economic impact.	
21	+ Could promote economic growth and diversity of economy. Long-term economic impact.	Could promote economic growth and diversity of economy. Long-term economic impact.	+ Could promote economic growth and diversity of economy. Long-term economic impact.	0 No likely impact.	0 No likely impact.	0 No likely impact	

Table D.0.30

	Publication Strategic Objectives							
SA Objective	Safeguard and replenish the town's biodiversity and geo-diversity contribution.	Ensure the town is equipped to adapt to and mitigate against the impacts of climate change.	Safeguard the town against flood risk and ensure good water management.	Improve air quality around the town, with a particular focus on the Horsefair AQMA.	Increasing the provision and use of sustainable modes of transport and create a walkable environment.	Ensure the town is safe and enjoyable for all users.		

	Publication Strategic Objectives								
1	0 No likely impact.	0 No likely impact.	0 No likely impact.	+ Improving air quality could help improve health. Long-term impact on quality of life.	Improve ease and attractiveness of walking to facilities within the town centre. Long-term impact on transport choice and accessibility.	Improve the attractiveness of walking to facilities within the town centre. Long-term impact on transport choice and accessibility.			
2	0 No likely impact.	0 No likely impact	0 No likely impact	0 No likely impact	Improve ease and attractiveness of walking to facilities within the town centre. Long-term impact on transport choice and accessibility.	Improve the attractiveness of walking to facilities within the town centre. Long-term impact on transport choice and accessibility.			
3	0 No likely impact.	0 No likely impact.	0 No likely impact.	+ Create a better environment for local residents. Long-term impact on quality of life.	+ Create a better environment for local residents. Long-term impact on quality of life.	+ Create a better environment for local residents. Long-term impact on quality of life.			
4	+ Could improve access to green space. Long-term impact on quality of life.	0 No likely impact	0 No likely impact	+ Create a better environment for local residents. Long-term impact on quality of life.	0 No likely impact	0 No likely impact			
5	0 No likely impact.	0 No likely impact.	0 No likely impact.	0 No likely impact.	+ Increasing activity on streets will help with community safety. Long-term impact on community safety.	+ Increasing activity on streets will help with community safety. Long-term impact on community safety.			
6	0 No likely impact.	0 No likely impact	0 No likely impact	0 No likely impact.	0 No likely impact.	0 No likely impact.			
7	0 No likely impact.	Aims to increase sustainable development and practices. Long-term impact on sustainability.	0 No likely impact.	0 No likely impact	++ Looks to improve and encourage sustainable transport. Long-term impact on transport choice.	+ Encourage walking and cycling. Long-term impact on transport choice.			

		Р	ublication Strate	gic Objectives		
8	0 No likely impact.	0 No likely impact	0 No likely impact	0 No likely impact	++ Looks to improve and encourage sustainable transport. Long-term impact on transport choice.	+ Encourage walking and cycling. Long-term impact on transport choice.
9	+ Could help improve water quality as an important biodiversity habitat. Long-term impact on environmental quality.	0 No likely impact.	+ Potential to improve water quality. Long-term impact on environmental quality.	++ Help to improve air quality in an AQMA. Long-term impact on environmental quality.	0 No likely impact	0 No likely impact
10	0 No likely impact.	0 No likely impact	H+ Mitigate against the flood risk in new developments. Long-term impact on flood risk.	0 No likely impact	0 No likely impact	0 No likely impact
11	+ Enhance the character of the landscape. Short- and long-term impact on the townscape.	0 No likely impact.	0 No likely impact.	+ Improving the environment of a historic street in the town. Short- and long-term impact on the townscape.	+ Would contribute to a more attractive public realm. Short- and long-term impact on the townscape.	+ Help improve sense of place in the town. Short- and long-term impact on the townscape.
12	++ Will help to maintain and enhance bio- and geo-diversity in the town.	0 No likely impact	0 No likely impact	0 No likely impact	0 No likely impact	0 No likely impact
13	0 No likely impact.	0 No likely impact	0 No likely impact.	Improving the environment of a historic street in the town which contains locally listed buildings.	0 No likely impact	0 No likely impact
14	0 No likely impact.	0 No likely impact	0 No likely impact	0 No likely impact	0 No likely impact	0 No likely impact

	Publication Strategic Objectives					
15	Promotes the regeneration of Kidderminster by improving the quality of the environment. Long-term impact on environmental quality.	0 No likely impact	0 No likely impact.	Promotes the regeneration of Kidderminster by improving the quality of the environment. Long-term impact on environmental quality.	Promotes the regeneration of Kidderminster by improving the quality of the environment. Long-term impact on environmental quality.	++ Promotes greater activity in the town centre. Long-term impact.
16	0 No likely impact.	Looks to mitigate against the impacts of climate change. Long-term impact on sustainability.	+ Help to mitigate against the impacts of climate change. Long-term impact on sustainability	0 No likely impact	0 No likely impact	0 No likely impact
17	0 No likely impact.	0 No likely impact.	0 No likely impact.	0 No likely impact	0 No likely impact	0 No likely impact
18	0 No likely impact.	0 No likely impact	0 No likely impact	0 No likely impact	0 No likely impact	0 No likely impact
19	0 No likely impact.	0 No likely impact.	0 No likely impact.	0 No likely impact	0 No likely impact	0 No likely impact
20	0 No likely impact.	0 No likely impact	0 No likely impact	0 No likely impact	0 No likely impact	0 No likely impact
21	0 No likely impact.	0 No likely impact	0 No likely impact.	0 No likely impact	0 No likely impact	0 No likely impact

E List of Consultees

E.1 The following organisations were consulted on the SA Scoping Report:

- **Bromsgrove District Council**
- Wychavon District Council
- Malvern Hills District Council
- South Staffordshire District Council
- **Bridgnorth District Council**
- South Shropshire District Council
- Staffordshire County Council
- **Shropshire County Council**
- **Dudley MBC**
- **Highways Agency**
- National Playing Fields Association
- The Home Builders Federation
- Registered Social Landlords (RSLs)
- Sport England
- Worcestershire Wildlife Trust
- WyreForest Community Housing
- Advantage West Midlands
- **British Waterways**

Table F.0.1

Respondent	Response Number	Response Summary	Head of Planning, Health and Environment's Response
Bob Sharples (Sport England)	KCSA-SASC-100-01	The following documents should be scoped for both documents: O The Regional Facilities Strategy O The Regional Plan for Sport	Scope these plans for inclusion in Initial SA Report. Note - Information not included, documents could not be found.
	KCSA-SASC-100-02	Active People Survey data should be included in both Appendix Bs.	Include Active People Survey data in Appendix B.
	KCSA-SASC-100-03	There is a need to ensure ready access to sports facilities for all members of the community; this will have an impact on anti-social behaviour and improving health. There should be a draft indicator in SA Objective 2 which underpins this. Eg, amend draft indicators 1-3 to include sports facilities.	Indicators used are based on County accessibility mapping, this is not produced for sports facilities and therefore this indicator would be difficult to measure on a regular basis.
Paul Allen (Property and Operational Services)	KCSASASC-INT-01	The following should be scoped in both Appendix As: The NERC (Natural Environment and Rural Communities) Act Conserving Biodiversity: The UK Approach (DEFRA, 2007) Landscapes for Living (Natural England) The Bern Convention	Scope these documents in both Appendix As.
	KCSA-SASC-INT-02	It is worth noting that the Habitats Directive contains species conservation policy.	Scope this document in both Appendix As.
	KCSA-SASC-INT-03	Biodiversity as set out by the NERC Act needs to be cross-cut into A Better Environment; Health and Well-being and Economic Success sections.	Noted.
	KCSA-SASC-INT-04	One of our areas principle habitat types, which we are regionally significant for, is acid grassland.	Refer to this in Appendix B.
	KCSA-SASC-INT-05	Some reference needs to be made to National Indicator 197 and its Directive to the conservation of Local Sites by Local Authorities.	Noted.
	KCSA-SASC-INT-06	The achievement of some Local Biodiversity Action Plan targets is a significant objective.	Noted.
Steven Bloomfield (Worcestershire Wildlife Trust)	KCSA-SASC-12001	It is important that both the Site Allocations and KCAAP are guided by the NERC Act 2006 with specific reference to the Section 4 duty to have regard to conserving biodiversity. Additionally, Section 41 sets out the list of species and habitats considered by the Government to be of principle importance for nature conservation. This must be reflected in both of the DPDs and their SA Reports.	Scope the NERC Act at Appendix A.
	KCSA-SASC-12002	It is important to recognise that the lists of habitats and species given in Appendix B are not necessarily comprehensive and should be considered as a representative sample only. There are a number of species listed within the local BAP and under Section 41 of the NERC Act which should be considered as well as those usually regarded as protected.	Alter text within Appendix B to clarify that the list of species is a representative sample only.

Respondent	Response Number	Response Summary	Head of Planning, Health and Environment's Response
	KCSA-SASC-120-03	Whilst the Worcestershire Wildlife Trust leads work on Special Wildlife Sites, we are part of a much wider Special Wildlife Site Partnership engaged in site selection and management. This should be recognised in the relevant wording in Appendix B.	Amend wording in Appendix B to reflect this.
	KCSA-SASC-120-04	There are a number of additional sites with Hornet Robberfly.	Noted. Request further information on exact locations.
	KCSA-SASC-120-05	It is important to recognise that there may be additional species and sites of interest which should be considered by the DPDs and SA reports.	Noted. Outline this in Appendix B.
	KCSA-SASC-120-06	The SA objectives appear to be suitable, we particularly support objective 12 on biodiversity. It should be worth noting that it should not only be the Environment Agency's opinion reflected under objective 16 on climate change. There are a number of organisations capable of giving advice on this subject and these should also be considered in monitoring of planning decisions.	Support for objective 12 is noted.
Amanda Smith (English Heritage)	KCSA-SASC-161-01	Throughout the appraisal process the historic environment should be broadly defined - all designated historic assets should be considered together with potential impacts on non-designated features of local historic or architectural interest and value since these can make an important contribution to creating a sense of place and local identity. Statutory designations include Listed Buildings, Scheduled Ancient Monuments plus other nationally important archaeological sites, RegisteredHistoricParks and Gardens, Registered Battlefields, Conservation Areas, and the settings of all these assets. Other important elements of the historic environment, which are often without any statutory protection, include other archaeological sites, locally listed buildings, parks and gardens, landscape and townscape features, the character of the wider landscape/townscape, as well as the potential for as yet unrecorded archaeology.	Noted, this definition is set out within the introduction to the Historic Environment section of Appendix B.
	KCSA-SASC-161-02	Strongly advises that the District and County conservation and archaeological staff are involved throughout the preparation of the LDF.	Noted, District and County staff will be involved throughout the process.
	KCSASASC-161-03	International: Welcome the inclusion of the European Landscape Convention. It should be noted in devising an objective that the convention applies to both urban and rural landscapes and hence should extend to cover the District's townscapes.	Noted.
	KCSA-SASC-161-04	National: Welcome the inclusion of The Historic Environment: A Force for our Future (DCMS, 2001). With regard to identified implications, protection and enhancement of the historic environment should be covered. This similarly applies to the heritage Protection White Paper. A key strand of the above is given in the opening statements which outline and endorse the contribution of the historic environment to creating sustainable communities – this would be a useful point under the analysis of the document.	Add this point into the analysis of these documents at Appendix A.
	KCSA-SASC-161-05	Regional: The Regional Historic Environment Strategy is currently in preparation and due to be completed by the end of the year.	Scope this once completed.
	KCSA-SASC-161-06	Parish: Any completed Conservation Area Appraisal and Management Plans should be included.	cope all current Conservation Area Appraisals in Appendix A.

Respondent	Response Number	Response Summary	Head of Planning, Health and Environment's Response
	KCSA-SASC-161-07	 Additional Baseline Data: Landscape/Landscape Character Assessment: The cultural dimension of landscape character should ideally be recognised here as well as under the historic environment section and a cross-reference made to the County Historic Landscape Characterisation (at page 26). Latest BAR register was published in August 2007. It should be clarified in the text that grade II Listed Buildings are not covered. In early July English heritage will launch its National 'Heritage at Risk' programme, this will provide updated information. We welcome the outline of the county-wide historic landscape characterisation project. The importance of preserving the settings of designated assets could usefully be given greater prominence, particularly within the context of these DPDs. The first stage of the County's historic farm buildings project is complete and the second is underway. Preliminary results may be available to draw on. Kidderminster AAP: With regard to the Kidderminster AAP baseline data, we draw your attention to comments made on the Core Strategy Issues and Options Paper in March 2008. In this we advised: "In view of the major change that is envisaged for Kidderminster Town Centre and the production of the AAP, we recommend that this is informed by a thorough understanding of the area's historic environment resource, its opportunities and sensitivities to development as a central part of the plan's evidence base. Useful models for such a study include that recently applied in Dudley MBC for the Brierley Hill AAP (contact: Pete Boland) and in the North Staffordshire HMRA where a programme of extensive and intensive surveys have been undertaken following E n g l i s h H e r i t a g e 's m o d e l b r i e f (http://www.helm.org.uk/server/show/nav.05003006001). We would be happy to discuss this further". 	Noted. Incorporate a summary of the key characteristics of Wyre Forest District Landscape into Appendix B. Noted. Amend Appendix B to reflect this. Noted. Noted. Noted. Noted. ContactCounty to find out if data is available which could be included. Noted. Noted. Noted.
	KCSA-SASC-161-09	Main Sustainability Issues: Kidderminster AAP: The identified issues should apply more broadly to all the town's historic assets not just conservation areas. More specific issues may also be capable of being drawn out for the AAP area, e.g:	Agreed. This will be further progressed through the SA Interim Paper.
		 Areas of significantly degraded townscape or areas where, on current trends, there is likely to be further significant loss of townscape character or quality. Areas where development has had or is likely to have a significant impact upon the historic environment and/or people's enjoyment of it. Declining condition of historic assets because of poor maintenance and management etc. 	

Respondent	Response Number	Response Summary	Head of Planning, Health and Environment's Response
		 Traffic congestion, air quality, noise pollution and other problems affecting the historic environment. Opportunities foe heritage-led regeneration and development of the environmental economy. Opportunities for the sustainable reuse of historic buildings. Opportunities for delivering the improved maintenance and management of historic assets. Opportunities for providing better access and understanding of the historic environment. 	
	KCSA-SASC-161-10	 Developing the SA Framework: Welcome the changes to the SA Framework which largely reflect our previous comments. Welcome and support the amended objective (11) on the landscape/townscape and its supporting decision-making criteria. Welcome and support the inclusion of a specific objective (13) on the historic environment and its supporting decision-making criteria. With regard to the suite of indicators for both the headline objectives, we attach for information a list of indicators for SA/SEA. The draft indicators proposed generally fit well with this but may need to be further refined to monitor identified and potential significant impacts relating to the District's historic environment resource. 	Support is noted. Support is noted. Support is noted. Noted. This is helpful information.
Suzanne Clear Advantage West Midlands	KCSA-SASC-702-01	Connecting to Success, the West Midlands Economic Strategy (WMES), was launched on 10 December 2007. The Agency welcomes the fact that the Sustainability Appraisal Scoping Reports include reference to the WMES as part of the evidence base for the emerging DPD's. The Action Plan which will provide the framework for the delivery of the WMES will be published this month, so it will be good for the ambitions of this delivery document to be considered as part of the Scoping exercise.	Support is noted.
	KCSA-SASC-702-02	Whilst most of the evidence base that will assist the scoping of the DPD's will lie within the Place section of the WMES, the People section will also be of use, for example in achieving full potential and opportunities for all. In monitoring performance of the People section of the WMES skills development is an important indicator of success. It is important within both DPD's that the opportunities to link areas of skills development and employment are maximised.	Noted.
	KCSA-SASC-702-03	When looking at travel to work times, it can be useful to also take into account where the slowest journeys are on the local network and how these could be positively affected (for example by targeting infrastructure funding through the DPD work). Given the importance of the rural economy both in terms of the businesses located and the people who live and commute within the District, it is important to include	Noted. These are the sorts of issues which will be considered through the Kidderminster Central Area Action Plan DPD.

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		indicators to highlight how the Kidderminster Central Area DPD can improve its offer as a sustainable centre of services, shopping, leisure and employment, as well as enabling Issues and Options for the wider District to be considered in the Site Allocations DPD. The possible tourism development role is also important for both documents to consider.	
Hayley Pankhurst Natural England	KCSA-SASC-819-01	Natural England is a recently formed organisation which has been established under the Natural Environment and Rural Communities Act 2006. It has been formed by bringing together English Nature and parts of the Rural Development Service and the Countryside Agency. Natural England has been charged with the responsibility to ensure that England's unique natural environment including its flora and fauna, land and seascapes, geology and soils are protected and improved. Natural England's purpose as outlined in the Act is to ensure that the natural environment is conserved, enhanced, and managed for the benefit of present and future generations, thereby contributing to sustainable development.	Noted.
	KCSA-SASC-81902	It is noted that throughout the SA reference is made to English Nature, and to Natural England as incorporating English Nature, the Countryside Agency and the Rural Development Service. Natural England was formed in October 2006, from which point it replaced these legacy agencies. References to the legacy agencies should be corrected to reflect this.	Noted. Check references throughout the Scoping Reports and amend accordingly.
	KCSA-SASC-81903	The National section of Appendix A of both reports should be amended to include the following Acts/Strategies: • The Natural Environment and Rural Communities (NERC) Act 2006.	Noted. This will be Scoped and included at Appendix A of both documents.
		Section 40 of the NERC Act places a duty upon all public bodies to have regard to the purpose of conserving biodiversity. More information can be found in Defra's <i>Guidance for Local Authorities on Implementing the Biodiversity Duty.</i>	Noted. This will be Scoped and included at Appendix A of both documents.
		The Wildlife and Countryside Act 1981 (as amended). This Act provides protects in law wildlife (birds, animals and plants listed in the Annexes), the countryside, National Parks, and the designation of protected areas, and public rights of way.	Noted. This will be Scoped and included at Appendix A of both documents.
		Making Space for Water. This is a cross-government programme taking forward the developing strategy for flood and coastal erosion risk management in England.	Noted. This will be Scoped and included at Appendix A of both documents.
		Natural England's State of the Natural Environment Report.	
		This recently released report brings together for the first time the evidence about the current state of our natural environment, and as such may be useful in informing this SA. It is available from our website at: http://www.naturalengland.org.uk/sone/default.htm	
	KCSA-SASC-81904	The main table in Section 8: Identification of Main Sustainability Issues (pg9) of the main report illustrates a good scope of environmental issues, and the inclusion of the SEA subjects appears to be thorough. A number of small changes/additions would further complete the report.	Noted.

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	KCSA-SASC-819-05	Under the Identified Sustainability Issue "The need to conserve and enhance the rich variety of habitat types within the District" is identified, and the Worcestershire BAP (1999) highlighted as a source of data. This is welcomed. It should be noted that the Worcestershire BAP is currently under review, with a new version due to be launched 14 th July 2008.	Noted. This will be scoped once available and could potentially be used as a source of baseline data.
	KCSA-SASC-81906	"The need to protect the variety of protected species from adverse development" is an Identified Sustainability Issue, with the Worcestershire BAP again identified as a source of information. In addition to this, reference should be made to Section 41 of the NERC Act. This lists species and habitats of principle importance. The protection of these species would help to comply with the biodiversity duty imposed by Section 40 of the Act. More information is available through the Biodiversity Action Reporting (BARS) section of the UK BAP website, at: http://www.ukbap-reporting.org.uk/news/details.asp?X=45	Noted. This issue will be updated to include reference to Section 41 of the NERC act.
		http://www.ukbap-reporting.org.uk/news/details.asp?A=45	
	KCSA-SASC-81907	The "Need to focus new development on brownfield sites to preserve Greenfield land and reduce the need to travel" and "Need to develop at densities greater than 30 dph in order to reduce the need to travel and preserve Greenfield land" are Identified Sustainability Issues. Both of these Issues seem to make an unexplained leap between avoiding Greenfield development and reducing the need to travel. Reducing the need to travel is a complicated issue, the achievement of which depends upon wider issues and careful siting of development beyond whether it is green- or brownfield, or at a given density. It might be more suitable to separate these subjects into two separate Issues.	Noted. Set out the need to focus development on brownfield sites, the need to develop at higher densities and the need to reduce the need to travel as three separate sustainability issues.
	KCSA-SASC-81908	It should be noted that development of brownfield land in preference to Greenfield may not always be the most sustainable option, and any sites considered for development must be carefully judged on a site-by-site basis. Brownfield land can be of high biodiversity value and can also provide opportunities for provision of open space, whereas Greenfield sites could have little value. New development needs to be carefully sited so as to ensure the most sustainable option, and it should be noted that the most sustainable option may not always be the most obvious choice.	Noted. All site allocations will be tested against the sustainability appraisal framework. This will ensure that the most sustainable sites for development are identified. In those circumstances where the most sustainable option is not selected appropriate mitigation measures will be identified.
	KCSA-SASC-819-09	The table of SA Objectives, Decision Making Criteria and Draft Indicators in Section 9: Developing the SA Framework (pg 12) in the main Report is welcomed as a clear way of showing the scope of consideration given to SA Objectives.	Support is noted.
	KCSASASC 819-10	In addition to the Draft Indicators already given consideration regarding the sustainability of housing development, such as SA Objective numbers 7, 9 and 11, it may be worth including an indicator around ratings under the Code for Sustainable Homes. This would give a broader take on the overall sustainability of a housing development and make use of an existing and nationally recognised measurement method.	Noted. This will be considered as an indicator.
	KCSA-SASC-819-11	Kidderminster Central AAP DPD SA Scoping The list of SSSI's given in Appendix B (pg 8) is missing Puxton Marsh. This should be added, and any other references throughout the reports amended to reflect this.	Noted. The Scoping reports will be updated accordingly.

Respondent	Response Number	Response Summary	Head of Planning, Health and Environment's Response
	KCSA-SASC-819-12	The Introduction to Appendix B states that the document will set out "what baseline data has been collected and why, how the data was collected, and its limitations". However, this intention does not appear to have been consistently met. The "A Better Environment for Today and Tomorrow" section does not include data relevant to topics required under the SEA Directive, and does not cover all of the SA Objectives, Decision Making Criteria and Draft Indicators given in the table in Section 9: Developing the SA Framework of the main SA Scoping Report (pg 12).	Noted. Information specific to Kidderminster was selected for the Kidderminster Central AAP DPD. Both the Core Strategy and Site Allocations Scoping Reports set out more detailed baseline data which is relevant to the whole District. This is pertinent to the Local Development Framework of which the KCAAP will be part of.
	KCSA-SASC-819-13	Baseline data regarding carbon emissions, climate change adaptation, or water quality has not been included. These topics are fundamental to the SEA part of this SA, and as such are a requirement of the SEA Directive. The table in Section 9 of the main SA Scoping Report poses decision aiding questions and Draft Indicators regarding these issues; it is unclear why this evidence has not been collated/presented. This evidence is needed to ensure that this SA is fit-for-purpose.	Noted. Gather data on these issues for publication in the Full SA Report. Indicators are currently draft and baseline information is not available for all of these.
	KCSA-SASC-819-14	In the SA Scoping Report under the table given in Section 9 (pg 12), SA Objective 12 "To conserve and enhance the District's biodiversity and geodiversity" includes the Draft Indicator "Condition of SSSIs, SWSs and RIGS". This does not seem to be fully considered in Appendix B. The SSSI section here is incomplete, with data only presented for one of the three SSSI. It is unclear why this is, and if it is available then information on the status of the other SSSI should be included.	Noted. However, the Kidderminster Central Area Action Plan DPD SA Scoping Report sets out data relevant to the 8 urban wards which make up the Kidderminster urban area. The other 2 SSSIs fall outside this are and have therefore been excluded from the baseline data presented for this DPD. Please see response to comment KCSA-SASC-819-12.
	KCSA-SASC-819-15	The Sites of Special Scientific Interest section of Appendix B needs to be amended to give SSSI their full acronym, rather than referring to them as SSI. The references to English Nature should be amended to Natural England as English Nature no longer exist, unless it is a reference to work done by this legacy agency.	Noted. Amend the document accordingly.
	KCSA-SASC-819-16	The Special Wildlife Sites section of Appendix B currently gives their location only, with no information on their status. RIGS are not included in Appendix B at all- it should be remembered that geodiversity is covered by PPS9, as well as biodiversity. While monitoring information should be readily available for SSSIs through Natural England's rolling assessments of the favourability of their conservation status, such information may be more difficult to come by regarding SWS and RIGS. Ability to access the necessary information should be given thought as lack of data may be a concern which future monitoring needs to address. The Worcestershire Wildlife Trust and the Hereford and Worcestershire Earth Heritage Trust may be able to provide further assistance with this.	Noted. Contact WWT and Worcestershire Earth Heritage Trust to see if they are able to provide further information on this.

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	KCSASASC-819-17	There is currently no baseline data provided regarding greenspace, or access to this. The table in <i>Section 9: Developing the SA Framework</i> (pg 12) of the main report includes as SA Objective 4 "To enhance the quality of life for all residents within the District", with the Decision Making Criteria "Does it promote opportunities for easy access to the District's greenspace?", and the Draft Indicator of "Hectares of greenspace per head of population". Reference to Natural England's Accessible Natural Greenspace Standards (ANGST) could provide an appropriate measurement criterion for this Objective, and compliance towards this could be included as baseline evidence. ANGST are government endorsed English Nature (as was) greenspace standards, and as such RPG 11 (2004) provides information on these in its appendices (ODPM September 2002). Reference to these standards would help to ensure that open space provision includes natural areas. High quality natural greenspace has the potential to contribute to all elements of sustainable development, including biodiversity conservation and health and well being. As such this is relevant to both the "Improved Health and Well Being" and "A Better Environment for Today and Tomorrow" themes of the SA.	Include data from the PPG17 audit once available.
	KCSA-SASC-819-18	Some of the data provided in the Site Allocations DPD Appendix B could easily be incorporated into this AAP SA in order to make it more complete. This should include data on <i>water consumption</i> , <i>aquifers</i> and <i>water pollution</i> , as this appears to be relevant to the area.	Noted. Re-consider the level of data which is included in the SA Scoping Report for the KCAAP. However refer to response KCSA-SASC-819-12 and the need to avoid duplication of effort on the LDF.
	KCSA-SASC-819-20	The inclusion of Landscape and evidence around this is welcomed	Support is noted.
		The added detail on SWS compared to the Kidderminster AAP makes this section more complete, although it may be possible to add still more detail after discussion with the Wildlife Trust. There is no information on RIGS, and this needs to be provided.	Noted. Include information on RIGS within the Appendix B to the Full SA Scoping Report.
	KCSA-SASC-819-21	The inclusion of <i>Equestrian Developments</i> is interesting, however, it is currently unclear why this has been included. If the intention is to provide evidence of overgrazing and poaching in relation to nature conservation then this should be clarified.	Noted. This has been included because there is a large concentration of horsiculture within the District which has an impact on the landscape. This would be further clarified through the Landscape Character SPD.
Grady McLean Environment Agency	KCSA-SASC-25-01	Flood Risk Flood Risk is highlighted as a 'Main Sustainability Issue' (page 10) and it is recognised that the district is affected by fluvial, surface water, groundwater and foul water flooding. It should be noted that flooding can also occur from other water bodies such as reservoirs and canals.	Noted, this will be highlighted in the production of the Full SA Report.
	KCSA-SASC-25-02	LPA's should look to ensure that no new development is located within the 1% floodplain and development does not pose an increased risk to land or property elsewhere e.g. through flood storage loss, or interruption to land drainage (including surface water). This is in line	Support for objective 10 is noted.

Respondent	Response Number	Response Summary	Head of Planning, Health and Environment's Response
		with PPS25 - Development and Flood Risk. To this end we support SA objective 10 (page 14) which suggests that development should not occur in high risk flood zones or contribute to flooding in other areas.	
	KCSA-SASC-25-03	The Strategic Flood Risk Assessment (SFRA) level 1 and 2 (see para 5.2 of the Site Allocations SA scoping report) will assist in applying the sequential test to site allocations as directed in Planning Policy Statement 25: Development & Flood Risk (PPS25).	Noted. This will be highlighted in the Full SA Report.
	KCSA-SASC-25-04	The potential for "managed" retreat" in the functional flood plain should be given consideration as part of planning for long term sustainable development particularly when climate change is taken into account.	Noted. This has been considered through the Revised issues and Options paper.
	KCSA-SASC-25-05	We welcome the emphasis on Sustainable Drainage techniques (SuDS) as stated in SA objective 10, criteria 4 as the increased use of these has a beneficial effect on flood risk reduction as well as improving water quality.	Support is noted.
	KCSA-SASC-25-06	Regarding your specific questions, the Severn Catchment Flood Management Plan Draft is now available, also another appropriate document might be the Interim Report of the 'Learning Lessons from the 2007 Floods - http://www.cabinetoffice.gov.uk/thepittreview/interim_report.aspx '. The West Midlands Regional Flood Risk Appraisal (RFRA) may also affect or influence this DPD. The SFRA level 1 and 2 and the Water Cycle Study being undertaken	Noted. These additional documents will be scoped in the production of the Full SA Report.
		by your authority will identify all baseline data as will the RFRA and should be included in the list of plans reviewed.	
	KCSA-SASC-2507	As stated above we would support SA objective 10 and would like to suggest another such as 'Protecting and improving the condition of watercourses'. Decision making criteria could include 'Does the application make a positive contribution towards the biodiversity and condition of the river environment'. While the Indicator could be the length of watercourse within the area that has been improved.	Noted, however it is felt that this is sufficiently covered by objective 9.
	KCSA-SASC-25-08	It should be noted that an updated Practice Guide to PPS25 was produced in June 2008, to be reviewed every six months as a living document.	Noted.
	KCSA-SASC-25-09	Water Quality	Noted.
		Rivers and groundwater are subject to a number of stresses, including pollution (e.g. from foul drainage, diffuse pollution and siltation), habitat degradation, low flows (linked to drought, abstraction and climate change) and recreational activities. They are important for water supply (domestic and agricultural/industrial use). Both the Rivers Stour and Severn flow through the district together with several smaller watercourses and as such it is important to consider water quality.	
		In addition to the rivers there are several Source Protection Zones in the district and much of the area is designated a major aquifer by the Environment Agency.	

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	KCSA-SASC-25-10	We are pleased that the need to conserve water resources is identified as a Main Sustainability Issue (page 10) and recognises that much of WyreForest's water supply comes from groundwater abstraction. We would thus expect due consideration to be given to the quality of water as well.	Noted, however it is felt that this is sufficiently covered by objective 9.
	KCSA-SASC-25-11	The issue of proliferation of non-mains drainage should be considered as it cuts across environmental, economic and health spheres. An increase in non-mains drainage would be contrary to SA objective 9 as it could have an adverse impact on water quality and habitats.	Noted.
	KCSA-SASC-25-12	Contaminated Land	Noted.
		The level of contamination depends on the former use of a site. The quality of the land and soils needs to be protected and restored to enable them to be used beneficially and safely, and so that they are not a source of contamination to controlled waters. Wyre Forest and especially Kidderminster, as a historic centre for the manufacture of carpets has large areas of land that are potentially contaminated, we are therefore disappointed that contamination is not highlighted as a sustainability issue despite the fact that it may have a significant impact on water quality and the condition of SSSI habitats which is a main sustainability issue.	
	KCSA-SASC-25-13	We note that SA objective 12 aims to conserve and enhance the biodiversity and geodiversity of the district and we feel that reducing / investigating potential contamination could be associated with this. Possible decision making criteria could include 'is the site contaminated?' 'Will it provide opportunities to investigate / remediate potential contamination?' The indicator could be the amount of land that has been investigated and remediated.	Noted. This decision-making criteria will be considered in the production of the Full SA Report.
	KCSA-SASC-25-14	Biodiversity	Noted.
		We note that Natural England have been consulted, on the above DPD's, who will provide you with detailed information related to SSSI's (and their condition), as well as other areas of biodiversity interest that exist throughout the district.	
	KCSA-SASC-25-15	We would recommend providing an emphasis on integrating biodiversity into the fabric of the district by properly considering biodiversity in all developments where possible. Existing wildlife sites should be enlarged and corridors provided in order to link up other wildlife sites to create networks of wildlife sites rather than isolated sites, which are too small to be able to sustain viable populations of flora and fauna. The LPA should adopt a district wide approach to integrating biodiversity into the landscape, rather than concentrating solely upon getting designated sites into favourable condition.	Noted. The District Council is currently in the early stages of producing a green infrastructure study, this will look at green linkages across the District.
	KCSA-SASC-25-16	Resource Efficiency	Noted.
		We support the inclusion of renewable energy schemes, energy efficiency, waste minimisation and sustainable transport within the document.	
	KCSA-SASC-25-17	Planning policy should be used to encourage suitable schemes at householder level upward to minimise water use and promote recycling and re-use. For example developers should be required to commit to installing water efficient products.	Noted. This will be considered through the Core Strategy.

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	KCSA-SASC-25-18	A strategy to reduce water consumption should be developed to; undertake water efficiency initiatives, promote and encourage rainwater-harvesting techniques in new developments, encourage use of metering to reduce water consumption, encourage adoption of water efficient fittings and appliances and introduce standards for water efficiency for households, industry, commercial etc.	Noted.
Katherine Burnett British Waterways	KCSA-SASC-71-01 In February 2003, BW published 'Waterways ad Development Plans' which explores the planning policy issues generated by the multi-functional nature, use and management of the waterways. We would encourage WFDC to take a holistic and sustainable approach to unlocking the economic, environmental and social benefits offered by the waterway. The Waterways and Development plans document also encourages LPA's to identify waterways and their associated corridors, and major waterside sites, as priorities or the focus for future detailed action plans and topic plans.		Noted. This will be considered further thorough the drafting of Issues and Options papers.
	KCSA-SASC-71-02	SA Para1.2 – Allocate and designate Areas of Land – Uses The canal corridor can be included as an area of land to be allocated and designated for particular uses and/or environmental protection.	Noted. This will be considered further thorough the drafting of Issues and Options papers.
		The canal navigation can provide opportunities for a variety of uses from water based leisure and recreation to residential and commercial development including mixed-use developments.	
		The canal network can provide biodiversity, ecological, heritage, transport, health, sustainable energy, flood defence, leisure and recreational benefits for both existing and future residents, contributing to the allocation of particular uses.	
	KCSA-SASC-71-03	SA Para1.2 – Allocate and designate Areas of Land –Environmental Protection The canal corridor can be identified as and area of land for environmental protection and improvement. The natural waterway environment and its wider landscape character could be improved and protected through biodiversity, control of pollution and habitat enhancement and creation, and ensuring any new development seeks to protect and enhance landscape quality and biodiversity of waterway corridors.	Noted. This will be considered further thorough the drafting of Issues and Options papers.
	KCSA-SASC-71-04	Policies Policies to be applied to the areas adjacent to the canal could include boatyards, use of the towing path, waterway and towpath improvements (S106 contributions) access for all, recreation, tourism, waterbourne freight and public transport and waterside design. BW promotes key urban design principles that could underpin any area specific design policy for a waterway corridor include ensuring where	Noted. This will be considered further thorough the drafting of Issues and Options papers.
		development is proposed to be adjacent to the waterway, development should be sited and orientated to face the waterway and should enhance the waterway's edge and define external waterside spaces. Create attractive mixed use waterfront development, integrate and utilise the waterspace and the towing path, have a strong sense of place, which creates active edges to the waterspace. Respect the topography, relate to the waterspace and design to a human scale, improve access to and, where possible, the use of these waterways. Improve pedestrian and cycle access as well as public transport provision both within the	

Respondent	Response Number	Response Summary	Head of Planning, Health and Environment's Response
		development and from adjoining areas and improve the appearance of the site from the towing path and from the water at boat level and the waterway corridor as a whole.	
	KCSA-SASC-71-05	SPDs etc BW would welcome the opportunity to contribute to the preparation of SPDs, site development briefs and/or masterplans which relate to the waterway corridor and development adjacent to the canal corridor.	Noted. BW will be consulted during the preparation of all LDF documents.
	KCSA-SASC-71-06	Para 2.4: The canal corridor can provide a multi-functional asset accommodating uses such as residential, commercial, leisure and recreation, marinas, moorings etc. BW supports proposals to redevelop and regenerate vacant and under-utilised land along the waterway network by allocating and designating areas of land for a particular use.	Noted. This will be considered further thorough the drafting of Issues and Options papers.
	KCSA-SASC-71-07	There is little mention of baseline information, in which the canal infrastructure could be referred to. For example, baseline information could include biodiversity, water, cultural heritage, landscape, social, economy, to name a few, and all of which could incorporate the canal infrastructure.	Noted. These issues will be considered further during the development of the DPDs.
		The canal infrastructure can certainly provide environment, economic and social benefits as well as contribute to meeting environment, economic and social objectives.	
		Example environmental benefits and objectives could include, support the development of integrated community facilities and opportunities, promote, support and sustain healthy communities and lifestyles, and promote sports and leisure.	
		Example economic benefits and objectives could include, encourage and develop investment, ensure sustainable regeneration of local areas, create thriving town centres and villages.	
		The identification of sites including key sustainable sites should include the canal corridor.	
		Allocating sites for sustainable development could include the use of the canal corridor in regeneration improving use of green energy, e.g. use if water for heating and cooling, economic growth by redevelopment of sites along and adjacent to, enhance biodiversity and use of towpaths etc. The canal towpath can provide a linear route for networks such as broadband which can contribute to sustainable living in rural locations.	
	KCSA-SASC-71-08	KCAAP – Para 1.1 – Regeneration The regeneration of Kidderminster Central Area and its surrounding environment is of importance, particularly in regard to the relationship of the central area with the canal which runs through Kidderminster. The waterway network can make a major contribution to the regeneration and planning aims of the district, not just as a tourism and heritage resource.	Noted. This will be considered further thorough the drafting of Issues and Options papers.

Respondent	Response Number	Response Summary	Head of Planning, Health and Environment's Response
		From a regeneration perspective, the waterways act as a catalyst for economic and social renewal, increase development value and the opportunity for investment, focus and link regeneration opportunities in urban and rural area, contribute to delivery of market towns initiative, generate long term economic activity and opportunities for employment, and promote inclusion and quality of life.	
		The canal network can contribute to Kidderminster's range of facilities and its sustainability. The historic character of the canal should not be seen to restrict the regeneration of Kidderminster Central Area.	
	KCSA-SASC-71-09	Paragraph 1.3 – Allocate and Designate Areas of Land – Uses The allocation and designation of the canal corridor for particular uses and/or environmental protection would support the regeneration of the Kiddermnister Central Area.	Noted. This will be considered further thorough the drafting of Issues and Options papers.
		The canal navigation can provide opportunities for a variety of uses from water based leisure and recreation to residential and commercial development including mixed-use developments.	
		The canal network can provide biodiversity, ecological, heritage, transport, health, sustainable energy, flood defence, leisure and recreational benefits for both existing and future residents, contributing to the allocation of particular uses.	
	KCSA-SASC-71-10	SA Para1.2 – Allocate and designate Areas of Land – Environmental Protection The canal corridor can be identified as and area of land for environmental protection and improvement. The natural waterway environment and its wider landscape character could be improved and protected through biodiversity, control of pollution and habitat enhancement and creation, and ensuring any new development seeks to protect and enhance landscape quality and biodiversity of waterway corridors would contribute to regeneration of Kidderminster's central areas.	Noted. This will be considered further thorough the drafting of Issues and Options papers.
	KCSA-SASC-71-11	Policies Policies to be applied to the areas adjacent to the canal could include boatyards, use of the towing path, waterway and towpath improvements (S106 contributions) access for all, recreation, tourism, waterbourne freight and public transport and waterside design.	Noted. This will be considered further thorough the drafting of Issues and Options papers.
		BW promotes key urban design principles that could underpin any area specific design policy for a waterway corridor include ensuring where development is proposed to be adjacent to the waterway, development should be sited and orientated to face the waterway and should enhance the waterway's edge and define external waterside spaces. Create attractive mixed use waterfront development, integrate and utilise the waterspace and the towing path, have a strong sense of place, which creates active edges to the waterspace. Respect the topography, relate to the waterspace and design to a human scale, improve access to and, where possible, the use of these waterways. Improve pedestrian and cycle access as well as public transport provision both within the	

Respondent	Response Number	Response Summary	Head of Planning, Health and Environment's Response
		development and from adjoining areas and improve the appearance of the site from the towing path and from the water at boat level and the waterway corridor as a whole.	
	KCSA-SASC-71-12	SPDs etc BW would welcome the opportunity to contribute to the preparation of SPDs, site development briefs and/or masterplans which relate to the waterway corridor and development adjacent to the canal corridor.	Noted. BW will be consulted during the preparation of all LDF documents.
	KCSA-SASC-71-13	Paragraph 2.4 By utilizing the canal infrastructure the central area can be connected to surrounding neighbourhoods. The canal system widens travel choice. The waterway infrastructure can provide travel by foot, cycle and boat as alternatives to the car and alternative means of transport reflecting the healthy living agenda and supporting sustainable regeneration.	Noted. This will be given further consideration as part of the District Council's green Infrastructure study and also during the development of the KCAAP DPD.
		The canal corridor an provide links along its length but also over by use of bridges and locks. The waterways can be utilised as a multifunctional space as well as an artery.	
		Improved access to and from canal corridors as well as improvements to towpaths, bridges and locks can assist with urban regeneration of Kidderminster.	
	KCSA-SASC-71-14	There is little mention of baseline information, in which the canal infrastructure could be referred to. For example, baseline information could include biodiversity, water, cultural heritage, landscape, social, economy, to name a few, and all of which could incorporate the canal infrastructure.	Noted. These issues will be considered further during the development of the DPDs.
		The canal infrastructure can certainly provide environment, economic and social benefits as well as contribute to meeting environment, economic and social objectives.	
		Example environmental benefits and objectives could include, support the development of integrated community facilities and opportunities, promote, support and sustain healthy communities and lifestyles, and promote sports and leisure.	
		Example economic benefits and objectives could include, encourage and develop investment, ensure sustainable regeneration of local areas, create thriving town centres and villages.	
		The identification of sites including key sustainable sites should include the canal corridor.	
		Regenerating Kidderminster Central Area and identifying opportunities for sustainability development could include the use of the canal in regeneration improving use of green energy, e.g. use if water for heating and cooling, economic growth by redevelopment of sites along and adjacent to enhance biodiversity and use of towpaths etc.	

The following representations were received in response to consultation on the Draft SA Report which covered both the Site Allocations and Policies and KCAAP DPDs.

Table F.0.2

Name	ID	Section	Summary	Officer Response
Lawson J	DSA2	Whole Document	Overall paperwork and documentation well presented and helpfully explained. We all ought to be more active in development and supporting transport action plans to make people come to WyreForest area.	Support is noted and welcomed.
Natural England	DSA8	Whole Document	It is our view that the SA/SEA elements relating to the Kidderminster Centre AAP are appropriate.	Comments are noted.
Chaddesley Corbett Parish Council	DSA14	Summary and Outcomes	Chaddesley Corbett is grouped with Blakedown who do have facilities for Children, but Chaddesley Corbett does not have any children's facilities in the Parish. This is therefore not a true representation.	Comments are noted. The figures are taken from the PPG17 audit which looked at facilities for children and young people on a ward basis. The full audit acknowledges that there a re localised deficiencies within these areas. Consider including a more detailed explanation within the final SA Report.
Natural England	DSA3	Section 5.1	We would like to reiterate our previous recommendation to add the Wildlife and Countryside Act 1981 and the Natural Environment and Rural Communities Act 2006 to your list of national plans/policies.	Comments are noted. Include these documents within the Final Sustainability Appraisal Report.
English Heritage	DSA15	Section 5.1	Suggests including West Midlands Historic Environment Strategy - Putting the Historic Environment to Work (2009).	Include this within the Final Sustainability Appraisal Report.
English Heritage	DSA16	Section 5.2	As already indicated in the context of the main consultation documents, it would be useful to clarify whether the county HER has been checked with regard to the potential impacts on non designated assets, including non designated archaeological remains.	Comments are noted. This information is not currently included. Consider including this information as part of the baseline and to inform the appraisal of sites within the Final SA Report.
Natural England	DSA4	Paragraph 5.2.11	In paragraph 5.2.11, it would be useful to include comment/figures to illustrate the condition of the District's SSSI.	Comments are noted. Include figures relating to the condition of the District's SSSIs within the body of the Final Sustainability Appraisal Report.
Natural England	DSA5	Section 5.5	The indicators provided under objective 11 "Protect, enhance and manage the character and appearance of the landscape and townscape, maintaining and strengthening local distinctiveness and sense of place" don't really measure impacts on the landscape. We recommend reference to the county's Landscape Character Assessment and perhaps capturing the number of applications approved contrary to the advice of landscape specialists.	Comments are noted. Consider revising these indicators as part of the Final Sustainability Appraisal Report.
Natural England	DSA6	Section 5.5	Objective 16 "Mitigate against the unavoidable negative impacts of climate change" could include additional indicators around insulation, orientation etc, drawing upon the Code for Sustainable Homes and the TCPA's Climate Change Adaptation by Design.	Comments are noted. Consider including additional or alternative indicators under this objective, however, indicators have been explored in detail and the amount of data available in this area is very restrictive.
Bradley J	DSA1	Table 6.2.1	Please note, our land 'Bradley's Paddocks' is included within H129.	Comments are noted. Re-consider the loss of views, re-check the agricultural land classification map.

Name	ID	Section	Summary	Officer Response
			Comments re Negative Impacts: Loss of open views - the open views are only visible by actually entering the site. Agricultural Grading - the land is predominantly Grade 3b with a considerable proportion as Grade 3a - not grade 2 as stated. Any new development on undeveloped land will impact on Kidderminster and Stourport-on-Severn regeneration and of course noise and light pollution are increased but this subsequently means that the tight band of development around the towns will never expand and cater for the growing population. This subsequently means higher property prices and greater demands on social housing.	With regards to the regeneration of Kidderminster and Stourport-on-Severn the priority is to bring forward brownfield sites within theses areas as set out through the Core Strategy. It is acknowledged that most new development will have an impact on noise and light pollution and that mitigation measures will need to be put in place to address this.
Natural England	DSA7	Table 6.2.2	In Table 6.2.1 the SA identifies the potential for the housing development at the Former British Sugar Site to negatively affect biodiversity. This is equally true of employment development and as such we suggest this point is added to table 6.2.2. In addition, we suggest that there is the potential for development of either kind to negatively impact the Wilden Marsh and Meadows SSSI	Comments are noted. Include this within the Final Sustainability Appraisal Report.
English Heritage	DSA17	Paragraph 11.2.1	The proposed set of indicators for monitoring the historic environment and heritage assets appear useful and support their practical implementation.	Support is noted and welcomed.
Sport England	DSA9	Appendix A	The document ' Sign Up For Sport: A Regional Plan for Sport in the West Midlands 2004-2008' is out of date, and while a few of the policies may have some or limited relevance for today, this document should be deleted from p.72. Also the WyreForest does not have a robust and current playing field strategy, therefore, it does not have a complete PPG17 compliant audit.	Comments are noted. Remove this reference to this document. The Worcestershire County Playing Pitch Strategy provides a detailed analysis of playing pitches by typology. This informed the PPG17 audit.
Sport England	DSA10	Appendix A	Sport England would also like to advise that the previous National Sports Strategy 'Game Plan', the Government's strategy for delivering sports and physical activity, has been replaced by Sport England's strategy 2008-2011. This can be accessed on our website at: http://www.sportengland.org/about_us/what_we_do.aspx.	Comments are noted. Include this document in Appendix A of the Final SA Report.
Sport England	DSA11	Section B.1	Health and Well-being Suggests including data from the following: Active People Survey Local Sport Profile Culture and Sport Evidence Programme Sport England Market Segmentation	Comments are noted. Include these statistics within the final Sustainability Appraisal Report.
Sport England	DSA12	Section B.1	Emphasis the importance of sport and sport related expenditure in the West Midlands economy and includes some information form Active People and Market Segmentation for the District.	Include some information relating to the importance of sport in the District's economy within the Final Sustainability Appraisal Report.

Name	ID	Section	Summary	Officer Response
Sport England	DSA13	Appendix C	Objects to sites H064 and H058 being allocated for residential development in the absence of a robust playing field assessment. Includes an extract from Sport England's Playing Field policy highlighting the circumstances under which playing fields may come forward for development.	Comments are noted. Both sites H058 and H064 were identified through the SHLAA process and have been assessed against the SA framework but were not considered suitable for inclusion within the Preferred Options Paper.

G Cumulative Impact Assessment

Kidderminster Central Area Action Plan, Publication Version, May 2012

The Kidderminster Central Area Action Plan DPD provides multiple benefits in regard to the regeneration of Kidderminster through the promotion of economic growth, diversifying the economy of the town and contributing towards raising skill levels and creating job opportunities. It also promotes non-retail activity in certain areas which will help to provide vibrancy and activity in the town. Economic growth and housing development will lead to increased resource use, including energy, water and materials, and increased waste generation.

The KCAAP DPD will help to promote sustainable travel, concentrating services and facilities in a sustainable town centre location, as well as improving the quality and accessibility of these services for people a more accessible town, particularly in regard to pedestrian and cyclists, and as result would improve the urban environment. It supports energy efficiency and renewable energy generation. It will also improve safety and provide high quality residential environments, promoting healthier lifestyles and creating a more attractive environment and helping to enhance the town's heritage assets, although the level of redevelopment overall may risk adverse impacts on the integrity of the historic environment. Promoting a mix of uses may lead to additional noise and light in the areas where growth occurs.

The DPD will improve the accessibility of The Staffordshire & Worcestershire Canal and River Stour and promote using them to create high quality environments, although this may increase the potential impacts from noise and light pollution onto the waterside environments and associated biodiversity. The DPD will help to improve green infrastructure provision, biodiversity habitats and quality of life generally. Developments will provide opportunities to improve soil, water and air quality and mitigate flood risk.

Site Allocations and Policies DPD, Publication Version May 2012

The Site Allocations and Policies DPD has a largely positive impact on sustainability objectives. It will deliver development that has good access to services and facilities including schools and employment and reduces the need to travel, enhances the public realm and provides increased housing and employment opportunities including additional affordable housing. This will help to regenerate the main towns and lead to positive effects on communities and their quality of life, and reduce pressure on road networks.

The SALP DPD will help deliver an enhanced green infrastructure network, increase the supply of energy from renewable and low-carbon sources and help to tackle inequalities in health.

However, housing and employment growth will inevitably lead to additional noise and light in the areas where growth occurs. Concentrating this growth within the existing urban areas will prevent the spread of noise and light pollution to rural areas. Increased construction will bring an increase in greenhouse gas emissions including through embodied energy and heating, lighting and powering the building once in use as well as increased transport movements arising from a greater number of people living in or accessing the District. The three towns are all susceptible to flood risk and therefore it is essential to manage this risk and ensure that any development delivers betterment. New development will increase overall water and energy use and waste generation, although it can be built so as to minimise these effects. New development will put increased pressure on open space and biodiversity but can also bring improvements to these areas. New development could also have a detrimental impact on the historic environment, although good design can enhance the historic environment and the setting of Listed Buildings. However, the scale of redevelopment overall may risk adverse impacts on the integrity of the historic environment.

The allocated sites have been chosen to minimise the impacts associated with travel. The sites are mainly within Kidderminster and Stourport-on-Severn which are served by public transport and provide key services and facilities within walking distances in most cases. However, a number of sites have sewerage capacity constraints which will need to be overcome. In addition, some sites have flood risk constraints which should be addressed by development. Several sites have the potential to adversely affect wildlife. Further mitigation should be required to address these potential impacts.

Severn Trent Water Resources Plan 2005-2010

No cumulative impacts likely.

River Severn Catchment Flood Management Plan Summary Report December 2009

No cumulative impacts likely.

Partnership Towards Excellence – The Sustainable Community Strategy for Worcestershire Second Edition 2008 - 2013

No cumulative impacts likely

Worcestershire Integrated Passenger Transport Strategy 2007

No cumulative impacts likely

Worcestershire Economic Partnership Joint Investment Plan (2011)

The Plan recognises that for Kidderminster, there are opportunities for major new mixed use developments in the town identified in the ReWyre prospectus for regeneration. The town centre is the focus of a 30 year vision to restructure the economy and revitalise the area, with a strategy in place to significantly improve retail and leisure provision and develop new office space, allied to investment to improve the living environment. Bromsgrove Street and Worcester Street, together with the Weavers Wharf area, will be the focal point for redevelopment. There are also major opportunities for employment development on the former British Sugar site and the wider South Kidderminster Business and Nature Park initiative, connecting the Severn Valley Railway and the surrounding countryside to an employment location that could create up to 2,000 new jobs on the strategically important Kidderminster-Stourport corridor. Plans for the further development of two key tourism assets - West Midlands Safari and Leisure Park and the Severn Valley Railway – are also seen as opportunities to create new employment for the area.

Stourport's close proximity to Kidderminster and the importance of the South Kidderminster Business and Nature Park initiative means that the northern side of the town will have a key role to play in providing employment.

Large scale proposed developments in Kidderminster are essential both in maintaining the town's status as an important employment centre and in the regeneration of the town centre and surrounding area. There are plans for major housing developments in the Churchfields regeneration area, which will deliver around 350 units, including a key affordable housing development of 97 units on Hurcott Road which help to unlock the wider development of the area. There is potential to develop a further 300 houses on the former British Sugar site, which is currently the subject of a masterplanning exercise.

There are opportunities for significant new housing development in Stourport. New housing provision in the town is important both to strengthen its role as a local employment centre and visitor destination, and to its strategic connection with Kidderminster (Kidderminster to Stourport employment corridor, South Kidderminster Business and Nature Park). Bewdley also has a smaller but still important contribution to make to housing provision in Wyre Forest, with potential for residential development in the Load Street regeneration area.

Maintaining and improving the road network is critical to Worcestershire's capacity to accommodate further housing and employment growth. A substantial list of schemes are in need of investment ranging from improvements to the motorway and major road infrastructure. This is about replacing ageing infrastructure, dealing with significant congestion problems (e.g. central Worcester, Kidderminster-Stourport corridor) and developing new infrastructure to facilitate growth.

LTP3 includes Kidderminster Transport Strategy Major Scheme – a major package of investments including improvements to the town's central road network.

Schemes in Kidderminster as part of the Wyre Forest Transport Strategy including the Hoo Brook link road and ring road improvements. Key schemes for Stourport include the A451/Minster Road junction improvement scheme and the Stourport relief road. A package of rural road improvements is also earmarked in the LTP3 for Wyre Forest covering the A456 (Kidderminster to M5 Junctions 3 and 4), the A448 and A449.

LTP3 also includes railway station redevelopment or enhancement schemes in Kidderminster. Potential to better connect the Severn Valley railway to the national network has been highlighted by Wyre Forest.

The main investment schemes for Wyre Forest are:.

Creating the Conditions to Sustain and Generate Employment

- South Kidderminster Business and Nature Park (Kidderminster-Stourport corridor)
- Kidderminster Town Centre
- West Midlands Safari and Leisure Park
- Load St. regeneration area, Bewdley

Housing for All Communities

- Churchfields regeneration area, Kidderminster
- Former British Sugar Site, Kidderminster
- Other sites in Kidderminster including Wolverley Park
- Steatite Way and Bewdley Road, Stourport
- Carpets of Worth, Stourport
- Parson's Chain, Stourport
- Other Kidderminster sites including Harriers Trading Estate, Wolverly Park, Clent Avenue
- STC.4 Bridge St. Basins Link, Stourport
- Rural sites including Chaddersley Corbett, Sebright Road (Wolverly), Former Nursery Site, Blakedown
- Bromsgrove St. fover scheme, Kidderminster
- Supported affordable housing for young people with chaotic lifestyles
- Remodelling of housing stock for elderly people
- Gypsy and traveller pitches (30 additional pitches over 5 years)
- Insulation grant scheme (up to 400 p.a.)
- Bringing empty homes back into use

Developing Worcestershire's Infrastructure

- Kidderminster Transport Strategy Major Scheme. LTP3 package may include Hoo Brook Link Road (A451), Kidderminster Town Centre Ring Road (including access to Churchfields); Stourport Relief Road; and Stourport and Bewdley package measures
- Kidderminster station improvement package
- Kidderminster Town Centre Pedestrianisation including new bridges in Churchfields and **Town Centre**
- Enhanced Kidderminster and Stourport Bus Networks
- Severn Valley Railway to national rail network, including possible halts at British Sugar and West Midland Safari Park
- Improved Kidderminster and Stourport cycling and walking links
- Wyre Forest Schools Review fit for purpose school buildings review following closure of BSF
- Medical Consolidation and fit for purpose modern GP Practices including proposed replacement/ consolidation of at least 4 practices in Kidderminster
- Stourport Community Facilities Project on-going review of facilities
- Bewdley Community Facility Project including new arts and medical (health centre) facilities
- Civic administration Wyre Forest District Council single site office accommodation
- SUDS measures for new developments

Potential Contribution to Cumulative Effects

The potential for cumulative effects arising in combination with the SALP and KCAAP DPDs arises mainly from the infrastructure projects. However, a number of these are promoted by developments proposed within the DPDs themselves and therefore the potential for cumulative effects is reduced. The principal effects will be an improvement in sustainable transport networks, air quality improvements and enhanced community facilities.

Worcestershire Local Transport Plan 3 (2011)

Recognises that on the principal road network, traffic trends indicate a slight drop in traffic over the last couple of years. However, there are still congestion issues on Kidderminster Ring Road and its approaches and the A448 between Kidderminster and Bromsgrove. Also notes the AQMAs at Welchgate in Bewdley Town Centre and on Kidderminster Ring Road at the Horsefair.

Sets out the transport strategy for Worcestershire and identifies a number of schemes for Wyre Forest District including:

- The Hoobrook Link Road
- Kidderminster Ring Road junction and public realm improvement scheme
- Kidderminster Station improvement scheme
- Kidderminster town centre public realm improvement scheme
- Kidderminster traffic and parking management study
- Kidderminster minor traffic improvement schemes
- Kidderminster secure cycle parking scheme
- Stourport A451 Minster Road/Worcester Street junction improvements
- Stourport Relief Road
- Stourport-on-Severn town centre public realm enhancements.
- Stourport-on-Severn traffic and parking management study
- Stourport-on-Severn minor transport improvement schemes •
- Stourport-on-Severn (Severnside to Areley Kings) walk/cycle bridge scheme
- Bewdley (Welch Gate) AQMA remediation scheme
- Bewdley town centre public realm enhancement scheme
- Bewdley traffic and parking management study
- Bewdley minor traffic improvement schemes
- Bewdley walk/cycle bridge scheme
- A456 Kidderminster M5 Junctions 3 and 4 Inter-urban corridor maintenance and improvement
- A448 Kidderminster to Bromsgrove Inter-urban corridor maintenance and improvement
- A449 Kidderminster-Worcester Inter-urban corridor maintenance and improvement.
- Blakedown Station Enhancement Scheme
- Stourbridge rail line enhancement scheme.

There are seven proposed major schemes in Worcestershire over the LTP3 timeframe. These include the Kidderminster Town Strategy Package Phase 1 and the Kidderminster Modal Interchange (Station redevelopment and enhancement), subject to external funding.

The SEA of LTP3 made the following assessments for these two packages.

Kidderminster Town Package

The information regarding this major scheme is limited and therefore it is largely uncertain. However it has been assumed that improved traffic management and public realm would have positive effects on the SEA objectives related to accessibility, severance, safety, air quality and active travel as well as cultural heritage.

Kidderminster Modal Interchange (railway station redevelopment and enhancement)

The scheme is likely to have a relatively neutral or uncertain effect on the majority of SEA objectives. Minor positive effects are predicted for accessibility, cultural heritage, active travel and safety once operational. Negative effects are confined to the construction phase and relate to waste.

Potential Contribution to Cumulative Effects

The potential for cumulative effects arising in combination with the SALP and KCAAP DPDs is uncertain. Key areas with the potential for positive effects are the improvement of accessibility and poor air quality, and protection of cultural heritage.

Worcestershire Waste Core Strategy Submission Document (June 2011)

Identifies a number of areas of search for new facilities within the Kidderminster and Stourport-on-Severn areas:

- Birchen Coppice Trading Estate
- Finepoint Business Park
- Foley Business Park
- Foley Industrial Estate
- Former British Sugar Site
- Gemini Business Park
- **Oldington Trading Estate**
- Vale Industrial Estate
- Hoo Farm Industrial Estate
- **Cursley Distribution Park**
- Greenhill Industrial Estate
- Hartlebury Trading Estate
- **Ikon Trading Estate**

In addition, Rushock Trading Estate is identified as an area of search in the Droitwich area.

A planning application has been submitted for a waste facility on the Hartlebury Trading Estate.

The WCS also contains policies to promote reuse, recycling and recovery of resources and energy.

Potential Contribution to Cumulative Effects

The potential for cumulative effects arising in combination with the SALP and KCAAP DPDs is low. as most of the sites identified above are also identified within the SALP and KCAAP DPDs for economic development. The first nine sites in the list are within the South Kidderminster Enterprise Park (policy SAL.SK1), while Rushock Trading Estate is identified for development in policy SAL.MDS1. Of the remaining sites, only Greenhill Industrial Estate has potential to

give rise to cumulative effects, in relation to traffic on roads between the estate and Kidderminster, particularly on the A456 and A451. The WCS will support greater resource and energy efficiency and thereby contribute to reducing greenhouse gas emissions.

Worcestershire Biodiversity Action Plan (2008)

(Canals Habitat Action Plan 2010, Rivers and Streams Habitat Action Plan 2010, Urban Habitat Action Plan 2010)

No cumulative impacts likely.

Catchment Abstraction Management Strategies

(Worcestershire Middle Severn CAMS, Severn Corridor CAMS)

No cumulative impacts likely.

A Cultural Strategy for Worcestershire (2009-2013)

No cumulative impacts likely.

Worcestershire Minerals Local Plan (1997)

No cumulative impacts likely.

An Economic Strategy for Worcestershire 2010-2020 (2010)

The Worcestershire Economic Strategy covers a range of issues including:

- Areas of market failure and disadvantage Rural Regeneration Zone
- Concentrations of knowledge assets Central Technology Belt
- Strategic Growth Point (Impact Investment Location) Worcester City, which is the key economic development priority
- Towns undergoing economic restructuring Kidderminster, Redditch (which are the secondary priority areas).
- Larger towns providing a focus for economic activity Bromsgrove, Droitwich, Malvern
- Market towns as a focus for rural regeneration Pershore, Evesham, Bewdley, Stourport, Tenbury Wells, Upton on Severn

The Economic Vision for the next 10 years is that "In ten years time, technology-led growth will have contributed to the sustainable development of Worcestershire and strengthened its role as an economic driver for the region – acting as a catalyst for all sectors of the economy and areas of the County to benefit and providing well paid and highly skilled jobs and high quality of life for residents"

Three strategic objectives:

- To support the development of a dynamic and diverse business base through engagement with existing businesses and encouraging growth of new businesses. The revised priorities identified related to business are:
 - Establishing clear links with and providing sustained long term support including leadership to strategic businesses and companies in their supply chains
 - Developing Strategic Employment Sites, particularly the Worcester Technology Park.
 - Building on economic strengths and heritage.
 - Providing support for business retention and new business creation
 - Supporting key growth sectors particularly environmental technologies and tourism
 - Supporting new business formation
 - Retaining and developing a skilled workforce to support high tech jobs and businesses especially future growth sectors
 - Improving the environmental performance of businesses
 - Working with employers and education providers to deliver the skills levels of the workforce to meet future business needs, especially for growth sectors
- Supporting the sustainable development of the county through infrastructure development 2. especially transport, and continue supporting Worcester as an accessible West Midlands Growth Point. Priorities under this objective are:
 - Implementing Worcester City's West Midlands Growth Point Status as a first priority
 - Developing the transport infrastructure where resources permit in line with Integrated Transport Strategy
 - Revitalising the rest of the county's towns, especially Redditch and Kidderminster
 - Regenerating the rural parts of the county
 - Exploiting the potential of key regeneration sites
 - Ensuring the right supply of land and property
 - Developing the ICT infrastructure especially the provision of Super Fast Broadband in the county
 - Marketing the county and attracting inward investment
 - Improving resilience to the impact of climate change
- 3. To enhance employability levels removing barriers to employment and improving skills. The revised priorities identified are:
 - Supporting job creation at all levels including self employment
 - Addressing worklessness especially:
 - Reducing youth unemployment
 - Economic inclusion of the most deprived communities and groups who are farthest away from the job market
 - Supporting people to gain at least NVQ 2 skills including improvements to the quality of training and education to meet employers' needs

- Increasing Apprenticeships especially in Engineering and Manufacturing
- Supporting people who are made redundant
- Facilitating employer engagement with the skills agenda
- Improving opportunities for those who are not in Education, employment and Training (NEET), particularly around the age of 19
- Improving the quality of the training infrastructure

Potential Contribution to Cumulative Effects

The Economic Strategy seeks to promote economic growth inter alia through increasing the business base, regenerating and revitalising areas, improving infrastructure including transport infrastructure, attracting businesses to the county and improving skills and employability. While this will create jobs to benefit the population, it will also increase the demand for travel and increase energy, water and other resource consumption and waste generation, while at the same time the strategy aims to improve the environmental performance of businesses. The overall balance of effects on travel, water and energy consumption, greenhouse gas emissions and waste generation is uncertain. Air quality may reduce through increased demand for transport. The focus on key settlements could support increased economic activity and demand for employment land particularly in Worcester, Redditch and Kidderminster, but also in all the other main towns. This will help to avoid impacts on ecosystems but may or may not have adverse impacts on cultural heritage, depending on the location and quality of development.

Wyre Forest District Sustainable Community Strategy (2008)

Many key partnerships within the District have a significant impact on the implementation of the strategy, particularly through attracting significant inward investment. These include Stourport Forward, Bewdley Development Trust and Kidderminster Town Centre Partnership.

According to Stourport Forward, Stourport Town Council could take over ownership and management of the town's Civic Centre. The Stourport Facilities Project Steering Group is seeking interest from local businesses, community groups and public sector bodies who may be interested in developing the centre's lower ground floor. The Civic group, which plans to manage the civic hall and theatre, will continue to hold events at the facility and extend the hire and use of the hall to the community.

Bewdley Development Trust current activities (January 2012):

- Asset acquisition and management
 - Supporting the refurbishment of St. George's Hall and the Load Street Development
 - Supporting the refurbishment of Wribbenhall Parish Rooms
 - Developing business units
- Marketing, Events promotion and Town Centre Management
 - Supporting Bewdley Business and Marketing Partnership
 - Supporting the Environment & Town Centre Group

- Running Discover Bewdley Spring and Harvest Fairs and Marketing Bewdley's Calendar of Events
- Running the monthly Bewdley Local Produce Market
- Sustainability
 - **Promoting Low Carbon Communities**
 - Encouraging the use of local woodfuel
 - Supporting other renewable energy initiatives
 - Delivering Selling the Wyre project to support local food and other rural businesses
 - Supporting the development of Transition Bewdley including Land, Food and Energy groups

Kidderminster Town Centre Partnership's aims are:

- To broaden the visitor offer of the town centre
- To ensure the town centre offers a safe and secure retail and leisure experience to visitors and residents alike
- To ensure the town centre offers an inviting, clean environment to be enjoyed and enhanced
- To diversify and strengthen the economic base to encourage the birth and growth of both new and existing business

Oldington and Foley Park Neighbourhood Management Pathfinder:

Working in the most deprived ward in Worcestershire, the Pathfinder aims to improve the quality of life of the residents living in the area. Their aims include making the neighbourhood safer, cleaner and helping to shape services that are better joined up, more accessible and more responsive to local needs. As a broad programme across the themes of multiple deprivation, the Pathfinder also focuses on helping residents develop their skills and employability, improve their health and strengthen the educational attainment of the children and young people.

Horsefair, Broadwaters and Greenhill Partnership:

This partnership was commissioned by Wyre Forest Matters to be set up to focus on the issues of the neighbourhoods and engage residents and partners in finding solutions to them. Many of the priorities within the Sustainable Community Strategy are shared with this partnership.

Potential Contribution to Cumulative Effects

The potential for cumulative effects arising in combination with the SALP and KCAAP DPDs is limited. In Bewdley, activities are likely to help support low carbon and renewable energy initiatives thereby limiting or reducing the emission of greenhouse gases. In Kidderminster, activities of the Town Centre Partnership will contribute to economic regeneration and improving security and cleanliness, benefitting people through access to jobs and an improved quality of life. In Oldington and Foley Park, the Pathfinder will help to improve access to services and jobs, enhancing skills, improving health and educational attainment and creating safer cleaner neighbourhoods.

Wyre Forest District Air Quality Strategy (2005)

Planning and Land Use

Apply the Local Plan transport initiatives on the following themes:

- Where appropriate S106 Obligations will be sought for contributions towards improved bus services, bus priority measures and upgrading of bus infrastructure.
- Developers will be encouraged to include cycle facilities in their proposals when submitting applications for planning permission.
- Where appropriate S106 Obligations will be sought for developers to enhance pedestrian access to development and its surrounding environment.
- All major new developments that would create specific transport related problems must be accompanied by travel plans as part of the proposals for consideration.
- Promote use of public transport, BQPs and other forms of sustainable transport. Continued involvement in the Wyre Forest Bus Quality Partnership, Freight Quality Working Group and Wyre Forest Cycle Forum. Work with WCC to implement LTP2 policies, in particular to improve linkages with the rail station and the town centre, and to implement cycle routes outlined in the Wyre Forest Cycle Strategy.

Transport

- Implement policies to reduce traffic demand on roads in the District
- Reduce the use of fuel by Wyre Forest District Council vehicles and implement initiatives to reduce vehicle emissions
- Work with Worcestershire County Council to develop travel plans and transport strategies
- Support Council initiatives to replace existing fleet vehicles with greener alternatives when they need replacing.
- Review taxi licensing schemes to give incentives for the use of smaller, more efficient or less polluting vehicles
- Support initiatives to remove from the road gross polluting vehicles and those without a MOT

Energy Efficiency

- Review energy use in Council owned property and investigate initiatives such as those promoted by the Carbon Trust.
- Provide advice to residents about energy efficiency.
- Promote energy efficiency and green energy initiatives to residents and businesses within the District.

Industry

- Enforce legislation (such as the Pollution Prevention and Control Act 1999) to control and, where possible, reduce air pollution from industry
- Support appropriate business initiatives to reduce their air pollution
- Encourage the adoption of environmental management systems that include working policies which take air quality and pollution into account

- Support business initiatives to adopt EMAS or ISO 14001
- Work with business to provide advice and, where appropriate, assistance to adopt sustainable practices and reduce air pollution.

Domestic Sector

- Enforce legislation (e.g. smoke nuisance under the Environmental Protection Act 1990) to control and reduce air pollution from dwellings
- Maintain and control all designated smoke control areas within the district under the Clean Air Act 1993.

Potential Contribution to Cumulative Effects

The potential for cumulative effects arising in combination with the SALP and KCAAP DPDs is through the promotion of sustainable modes of transport and reducing private car use, and supporting and encouraging energy efficiency. This will lead to improved air quality and reduced greenhouse gas emissions.

Kidderminster Regeneration Prospectus (2009)

Efforts will focus on four main 'Action Areas' where the majority of strategic development opportunities exist as follows:

A: Town Centre:

- Creating a vibrant high quality mixed use town centre;
- Strengthening the shopping environment and pedestrian circuit by reviving Worcester Street:
- Remodelling the southern gateway by extending New Road and Green Street;
- Realising opportunities to deliver new homes;
- Maximising the potential for sites to create a stronger and more welcoming edge to the town centre;
- Recreating a stronger network of streets and spaces to improve vitality, legibility and movement choices.

B: Comberton Hill Gateway;

- Helping to develop the tourism potential of the town and establishing Kidderminster as a base for tourists:
- Improving transport infrastructure and the gateway to the town centre and wider district.

C: Churchfields;

- A new mixed use 'urban village' adjacent to the town centre and Horsefair;
- A key role in delivering new homes

D: The former British Sugar Factory ('The Beet')

Establish South Kidderminster Business & Nature Park as a regionally significant development opportunity anchored by 'the Beet'

Potential Contribution to Cumulative Effects

The potential for cumulative effects arising in combination with the SALP and KCAAP DPDs is small, as the SALP and KCAAP DPDs seek to implement the development aims of the Regeneration Prospectus and will not lead to effects in combination with it.

Core Strategy (2006-2026), Wyre Forest District Council, December 2010

- Development objectives include: 1.
- To provide a range of high-quality, highly energy efficient, market and affordable housing 2. options for residents of all ages and needs to achieve sustainable communities.
- To diversify and grow the District's economy, emphasising the development of the service 3. sector, high tech industry and sustainable tourism.
- 4. Continue to develop Kidderminster as the strategic centre for the District and beyond and to maintain the important roles of Stourport-on-Severn and Bewdley as market towns.
- Safeguard and enhance natural resources, minimise waste and increase recycling. 5. especially the re-use of land and buildings.
- Ensure the District is equipped to adapt to and mitigate the impacts of climate change by 6. ensuring that future developments are low or zero-carbon and that they do not increase flood risk to new and existing property.
- Improve the District's air quality, particularly in the town centre areas of Kidderminster, 7. Stourport-on-Severn and Bewdley.
- Support the development of an accessible, integrated, sustainable transport network 8. through new and existing developments to provide attractive alternatives for all residents and visitors and promote sustainable freight transport.

The Core Strategy seeks to:

- Ensure that new development does not exacerbate flood risk within the District.
- Address the low uptake of renewable energy schemes and domestic micro-generation.
- Overcome the District's reliance on the private motor car as the preferred mode of travel and providing sustainable transport choice.
- Delivering higher levels of affordable housing across the District.
- Ensuring that development continues to be deliverable on brownfield sites to assist with the regeneration of Kidderminster and Stourport-on-Severn.
- Address the need to provide strategic infrastructure to support diversification and regeneration, particularly within the Kidderminster area.

The Core Strategy provides for 4000 net additional dwellings to 2026, and 44 ha of employment land for the long term. It also provides for 25,000 sq m of comparison retailing, and 40,000 sq m of office space.

New development will be concentrated on brownfield sites within the urban areas of Kidderminster and Stourport-on-Severn. Limited opportunities for development to meet local needs will be identified on brownfield sites in Bewdley and within the rural settlements. Development in the open countryside will be closely controlled to safeguard the integrity of the District's Green Belt and landscape character.

Preference will be given to the following sequential approach to the allocation and subsequent phased release of sites:

- 1. Key regeneration sites within the Kidderminster Central Area Action Plan (KCAAP) boundary.
- 2. Other major (>1 ha) brownfield sites within Kidderminster and Stourport-on-Severn urban areas.
- 3. Smaller infill brownfield sites within Kidderminster, Stourport-on-Severn and Bewdley.
- 4. Brownfield sites within the rural settlements.

Kidderminster will meet 60% of the housing requirement and all of the comparison retail and large office space requirements.

Possibly the most important site to be allocated under this DPD with regard to the regeneration of Kidderminster is the former British Sugar site. This site provides a large opportunity to provide new industry and employment opportunities. However, due to viability concerns it may be necessary to consider a mixed use including a significant area of residential. Joined together with the Stourport Road Employment Corridor and the other surrounding industrial estates, the former British Sugar site will help form the District's largest employment area.

Up to 44 hectares of employment land will be brought forward in the period up to 2026 in line with Policy DS01: Development Locations. Major new employment development will be located within the urban area of Kidderminster, particularly within the Stourport Road Employment Corridor (SREC). All future employment development within the urban areas will be on previously developed land and should be located in highly accessible locations. A portfolio of employment sites for a range of businesses (B1, B2 and B8)(26) will be provided in terms of location, size and quality. The development of small-scale businesses and starter units will be particularly encouraged.

New development for retail and commercial uses should follow a sequential approach and be directed to Kidderminster town centre, as the strategic centre in the District, in the first instance.

For new office development the focus will be on Kidderminster and the following sequential approach:

- Brownfield In centre
- Brownfield Edge-of-centre
- Other allocated employment areas

All new development proposals within the District must demonstrate how they reduce their impact on the environment. The design, layout, siting, orientation, construction method and materials used should seek to maximise energy conservation and efficiency.

A minimum of 10% of the energy requirements of majornew developments should be met on-site from low or zero-carbon energy sources. Consideration should be given to the use of combined heat and power systems on larger sites, particularly on industrial sites or sites of new community infrastructure.

The following strategic transport infrastructure schemes will be sought to support regeneration during the plan period:

- Provision of a new Kidderminster Railway Station building and improved access for all modes of transport to the station facilities.
- Connection of the Severn Valley Railway line to the national rail network at Kidderminster Station to facilitate improved accessibility to the tourism attractions of the West Midlands Safari Park, Bewdley and the Wyre Forest.
- Improvements to facilitate the multi-modal use of Kidderminster Ring Road and to enhance accessibility to the town centre and in particular pedestrian access.
- Provision of a new A451/A449 Hoobrook link road to facilitate the Stourport Road **Employment Corridor.**
- Provision of a Stourport Relief Road as a longer term scheme for delivery later on in the plan period during 2021-2026.

Contributions towards these strategic transport infrastructure schemes will be sought from major development proposals throughout the plan period. Future development proposals that will include part of an identified strategic transport route or transport infrastructure, must be designed to accommodate this provision and reserve the land required for the scheme.

Sustainable transport links and infrastructure to promote ease of access to the Wyre Forest, Bewdley, West Midlands Safari Park and Kidderminster Railway Station will be sought.

Potential Contribution to Cumulative Effects

The planned housing development and economic growth in the District will support opportunities for new jobs and more affordable housing in Wyre Forest, leading to positive effects for communities. It is also likely to lead to increased consumption of resources, increased waste generation and increased greenhouse gas emissions, and may contribute to reduced air quality from higher levels of traffic. However, the Core Strategy gives significant support to the use of sustainable transport, renewable energy and recycling, CHP use in new developments and siting development in accessible locations, which will help to offset these potential negative effects. The Core Strategy will also help to safeguard greenfield land, thereby largely protecting ecosystems, but with an uncertain effect on cultural heritage.

Notwithstanding this assessment, the Core Strategy will not give rise to cumulative impacts in combination with the SALP and KCAAP DPDs, as these DPDs seek to provide development sites to implement the provisions of the Core Strategy.

Draft Core Strategy 2, Bromsgrove District Council, January 2011

The Draft Core Strategy 2 aims to provide 4000 dwelling units by 2021 and 26ha of employment land by 2026. The Council's Strategic Housing Land Availability Assessment identifies that there are insufficient amounts of brownfield land available to meet these targets and greenfield development will be required. Areas of potential growth are identified on the key diagram on the northern, western and southeastern fringes of Bromsgrove, on the outskirts of Redditch, and in Hagley, Catshill, Barnt Green, Alvechurch and Wythall.

A large site is identified at Hagley, located to the south of Kidderminster Road (A456) and to the west of the A491 and is almost 22 hectares. It is predominantly agricultural land with some residential development to the southern end of the site. It is considered that this site could provide a sustainable mixed use development comprising community leisure, employment and residential development, with a minimum of 219 dwellings. The site is located close to an Air Quality Management Area (AQMA) at Kidderminster Road, Hagley. The design of any new development will need to take the existence of the AQMA into full consideration to avoid any additional adverse impact.

A sustainable urban extension is proposed around the west and north of Bromsgrove Town. The urban extension contains three development opportunities: Norton Farm, Birmingham Road; Perryfields Road; Whitford Road. Individually and collectively these are of such scale and significance that they are central to the success of the Core Strategy. They will consist of a minimum of 1850 dwellings, 5 hectares of employment land, local centre(s) and retail and community facilities.

Other housing development sites include Wagon works/St Godswalds Road. This development site is located south of existing residential development at Scaife Road, south/west of St Godwalds Road and in relative close proximity to Bromsgrove railway station. This site comprises almost 8 hectares of land currently used for grazing purposes. The maximum capacity is 212 dwellings.

Economic growth will primarily be focused on Bromsgrove Town and Longbridge. Bromsgrove will maintain low levels of unemployment by providing a range of jobs in various sectors, with growth primarily focussed on knowledge based industries and high tech manufacturing situated at the Bromsgrove Technology Park and at Longbridge.

Outside the Town Centre and Longbridge, employment growth is expected to be provided primarily in existing industrial estates and business parks, often located close to motorway junctions. These include Bromsgrove Technology Park, which has been established but is not yet operating at full capacity.

All major developments:

- will be accessible by safe and sustainable modes of transport;
- will support increased public transport usage and;
- will incorporate proposals to increase the scope for walking and cycling in a safe environment.

Sustainable travel will be promoted by improving pedestrian priority, linkages and mobility within and across the Town Centre; improving pedestrian and cycle linkages between Bromsgrove Railway Station and the Town Centre, and improving key junctions including Birmingham Road/Stourbridge Road. Significant improvements in public transport, will be encouraged particularly to bus services in order to provide an integrated and regular bus service which will connect new and existing residential areas to the Railway Station, with the Town Centre acting as the focal transport hub.

Opportunities will also be encouraged in new schemes to mitigate against and adapt to the effects of climate change, for example, renewable energy and recycling.

The Council will deliver climate resilient developments with low impact on the climate through:

- Ensuring developments are located away from high risk areas (e.g. floodplain, areas that have high risks of fire and subsidence).
- Ensuring developments are in locations well-served by public/ sustainable transport and existing local facilities and infrastructure.
- Ensuring the construction and design of developments follow the energy and waste management hierarchies.
- Supporting developments to incorporate zero or low carbon energy generation technologies, especially for developments in the rural areas.
- Where there is a firm delivery plan of such schemes, developments nearby are expected to provide infrastructure/ to connect to the zero/ low-carbon energy scheme.

Potential Contribution to Cumulative Effects

There is the potential for development at Hagley to give rise to cumulative effects in combination with proposed developments at Blakedown. The A456 between Blakedown and Hagley is noted in the LTP3 as being susceptible to congestion of varying severity. In addition, Kidderminster Road in Hagley has recently been designated an AQMA. Development at Blakedown should be required to demonstrate no adverse impact on air quality and congestion on the A456.

South Worcestershire Development Plan Preferred Options, Malvern Hills District Council, Worcester City Council and Wychavon District Council, September 2011

Worcester city will act as the sub-regional focus for housing and employment development needs in the longer term and the principal settlement with respect to meeting retailing, leisure and commercial needs. Development beyond Worcester, the main and other towns will be limited to that necessary to meet local needs associated with the rural areas.

New development should be located in accordance with the following settlement hierarchy:

Worcester will be the focus for strategic housing and employment development and city centre development.

- Malvern, Droitwich Spa, Evesham provide a comprehensive range of local services for residents and surrounding rural areas, and offer numerous employment opportunities. A number of the larger allocations for employment and housing are proposed.
- Tenbury Wells, Upton-upon-Severn, Pershore provide a range of services and employment opportunities for rural hinterlands and act as local service centres.

Development throughout the rural areas will be smaller scale and limited to meet local needs. Development within the open countryside (beyond development boundaries) will be strictly controlled.

The total amount of development will be as follows.

Table G.0.1 Development Allocations

District	Dwellings (no.)	Employment land (ha)
Worcester City	8402	124
Wychavon District	7803	146
Malvern Hills District	4156	39

Table G.0.2

Total for South	20361	309
Worcestershire		

The majority of development for Wychavon and Malvern Hills Districts is to be focused within the towns of Droitwich Spa, Evesham, Malvern and Pershore. A number of urban extensions are necessary for all these towns. The remaining development will be accommodated through smaller site allocations within the development boundaries of the towns.

The Worcester Transport Strategy as set out in the Worcestershire Local Transport Plan 3 is considered essential to deliver sustainable growth. Proposals must demonstrate that the location for development will minimise demand for travel, offer genuine sustainable travel choices, improve road safety and support the delivery of Local Transport Plan Objectives. Travel Plans will be required for all sites of 10 or more units. These must set out measures to reduce the demand for travel by private cars and stimulate cycling, walking and public transport.

Urban transport packages for the towns of Malvern, Tenbury Wells, Upton-upon-Severn, Pershore, Evesham and Droitwich Spa as identified within the Worcestershire Local Transport Plan 3 will be prioritised.

Potential Contribution to Cumulative Effects

The planned housing development and economic growth in Worcester, Malvern Hills and Wychavon are unlikely to lead to cumulative effects in combination with development proposed in the SALP and KCAAP DPDs.

Halesowen Area Action Plan Preferred Options, January 2012

The objectives for Halesowen Town Centre include:

Land Use

- To maintain and build upon Halesowen Town Centre's recognised role in providing for local needs in an accessible and sustainable way by providing appropriate day-to-day shopping facilities and other suitably scaled town centre land uses such as employment, housing, leisure, entertainment, culture and tourism.
- To provide for and safeguard ease of movement, particularly for pedestrians and cyclists, to and within the town centre:
- Dudley Council will seek to ensure that Halesowen continues to enjoy the social and economic benefits to be gained from the town's successful and diverse range of education facilities, and will encourage appropriate improvements to town centre facilities and infrastructure in this regard;

Nature Conservation

- To capitalise on Halesowen's unique natural assets by protecting, improving access to and enhancing the River Stour, its bank-side habitats and other green open spaces and infrastructure leading to and within the town centre for people and nature;
- To enhance the town's natural assets by bringing them into active use for everyone to
- To strengthen the town's evening economy by providing more family orientated cultural and leisure activities.

Halesowen Town Centre should complement Brierley Hill's role as Dudley Borough's strategic centre, and it thus remains important that Halesowen continues to serve as a town centre catering for the largely day to day shopping needs of its local community and hinterland.

Development adjacent or in close proximity to the River Stour will be expected to enhance the river and its setting, improve access to and along the river, guard against adding to flood risk, and safeguard and enhance biodiversity.

The design and layout of new development will be required to take into consideration surface water issues, and to mitigate for such problems that may arise such as surface water run off and flooding.

The town centre must also continue to provide the necessary supporting services and infrastructure, including public transport facilities, walking and cycling infrastructure and publicly available car parks. It is important that there is a good public transport, walking and cycling network to develop sustainable connectivity supporting all developments in the area. Dudley Council will continue to develop and manage the highway network to improve access to the town centre.

Potential Contribution to Cumulative Effects

The planned housing development and economic growth in Halesowen are unlikely to lead to cumulative effects in combination with development proposed in the SALP and KCAAP DPDs

Stourbridge Area Action Plan, Publication Stage, March 2012

Aims include:

- To enable the "rediscovery" of the River Stour by increasing its visibility and returning it to a more natural state, and by providing continuous footpath and cycleway linkages along its length, and between the river and the town centre core.
- To protect and enhance the wildlife, biodiversity and geological value of Stourbridge by substantially improving the cleanliness and nature conservation value of the watercourses and significantly upgrading an ecologically functional, green wildlife corridor along the River Stour and Stourbridge Branch Canal corridor.
- To contribute to mitigating the causes and effects of climate change by shaping development and providing opportunities so as to promote sustainable travel choices, improve air quality and minimise the use of non-renewable energy resources.
- To protect and enhance the locally distinctive character of Stourbridge with reference to its historic environment and cultural and built heritage, including the historic canalside at Stourbridge Wharf, and where appropriate, to foster this heritage to enhance Stourbridge's role as a visitor destination.
- To enhance the vitality and viability of the town centre, by supporting the establishment of a major food retail store, facilitating a vibrant night time economy, supporting the provision of an outdoor market and helping to facilitate improvements which allow for an enhanced shopper experience within an improved townscape, with an emphasis on pedestrian accessibility and permeability.
- To provide for ease of movement, particularly for less mobile persons, pedestrians and cyclists within the plan area through the integration of a network of well connected and direct pathways and spaces and by helping to promote and facilitate Stourbridge as a "cycle friendly town".
- To facilitate and shape housing led regeneration on the Opportunity Sites, focused on the River Stour and Stourbridge Branch Canal Corridor, and to ensure the delivery of a range of types and tenures of new homes to meet the needs of the local community and to retain and attract professional, managerial and entrepreneurial households.
- To ensure that existing businesses, which are viable and offer employment opportunities, continue to thrive, and that planned development around them is complementary and not detrimental to their continued viability.
- To provide space for new employment opportunities, particularly with regard to the promotion of creative industry and those employment activities which are locally distinctive and/or associated with high/green technologies.

The amount of additional retail and office floorspace (gross) which will be allowable within the town centre within the plan period, unless any floorspace in excess of this can be demonstrated to meet the exception criteria set out in adopted Black Country Core Strategy (February 2011) Policy CEN4, and subject to a review when required, are:

- Office (B1a Use) floorspace = 5,000 square metres
- Convenience retail floorspace = 3,900 square metres
- Comparison retail floorspace = 6,800 square metres

The extension of the Crystal Leisure Centre and Stourbridge Town Hall will be supported, along with their role as town centre community and leisure facilities.

The re-use of the upper floors of premises within the town centre, particularly for residential purposes or business/office uses, will be encouraged through flexibility in the application of guidance and standards relating to amenity and parking provision.

The majority of new housing development will be concentrated within, and focused towards existing industrial areas on the northern edge of Stourbridge Town Centre. This should reflect the needs of the community and secure a mixed and balanced community

It is important to encourage high quality, modern, future growth sector businesses to the plan area (such as green energy companies), and ensure that viable existing businesses continue to thrive, in order to help support and maintain local job opportunities. Mixed use development will be encouraged within the plan area. Of particular importance, will be mixed use development which help to support local job creation opportunities and creative industries locally-distinctive to Stourbridge, and which help stimulate the vitality and viability of the town centre core and help attract inward investment, or which encourage locally distinctive and green technology industries within the plan area such as companies specialising in renewable energy technologies.

Potential Contribution to Cumulative Effects

The planned housing development and economic growth in Stourbridge could lead to cumulative effects in combination with development proposed at the Lea Castle Hospital site. Worcestershire LTP3 identifies the A451 between Kidderminster and Stourbridge as being subject to congestion of varying degrees of severity, and therefore it is recommended that development at the Lea Castle Hospital site should be required to demonstrate no significant adverse effect on the road network.

Shropshire Local Development Framework Adopted Core Strategy, Shropshire County Council, March 2011

Site Allocations and Management of Development Preferred Options, March 2012

Objectives include:

- Develop the roles of Shrewsbury as a sub-regional centre, and Shropshire's Market Towns and Key Centres as more sustainable and self sufficient settlements, providing the main focus for new housing, employment and infrastructure development and the preferred location for a range of services and facilities to serve the wider needs of their respective hinterlands.
- Rebalance rural communities through the delivery of local housing and employment opportunities appropriate to the role, size and function of each settlement, or group of settlements, ensuring that development delivers community benefit.
- Provide and maintain a sufficient and appropriate supply of housing land in sustainable locations, prioritising the use of brownfield sites, where available, and taking into account the availability and capacity of existing and proposed infrastructure.
- Promote sustainable economic development and growth by providing a flexible and responsive supply of employment land and premises, and the development of further/higher education and training opportunities, to support business development, satisfy the changing needs and demands of the Shropshire economy, promote inward investment, and help

- generate skilled, well paid employment opportunities. The eastern area (including Bridgnorth and Highley) could deliver 13ha of employment land. The southern area (including Cleobury Mortimer) could deliver 18ha of employment land.
- Support the improvement of Shropshire's transport system in a sustainable and integrated way and locate development to improve accessibility by quality public transport, cycling and walking, help reduce car dependency and the impact of traffic on local communities and the environment.
- Promote a low carbon Shropshire, delivering development which mitigates, and adapts to, the effects of climate change, including flood risk, by promoting more responsible transport and travel choices, more efficient use of energy and resources, the generation of energy from renewable sources, and effective and sustainable waste management.

Bridgnorth will provide a focus for development within the constraints of its location on the edge of the Green Belt and on the River Severn. It should deliver 598 new dwellings in the period to 2026.

Highley and Cleobury Mortimer will have development that balances environmental constraints with meeting local needs. Highley should deliver 30 new dwellings to 2026, and Cleobury Mortimer should deliver 88.

Shrewsbury, the strategic centre, will be the preferred location for major comparison retail, large scale office and other uses attracting large numbers of people. Market Towns including Bridgnorth will act as principal centres to serve local needs and the wider service and employment needs of communities within their respective spatial zones. The Key Centres including Cleobury Mortimer and Highley will act as district centres within their respective spatial zones, serving the needs of their immediate rural hinterlands.

Support will be given to appropriate regeneration schemes and tourism development proposals that seek to enhance the economic, social and cultural value of canals and heritage railways including the Severn Valley Railway.

Potential Contribution to Cumulative Effects

The potential for cumulative effects arising in combination with the SALP and KCAAP DPDs is low, given the scale of development proposed in areas adjoining Wyre Forest District. However, there may be positive cumulative effects in the support given to tourism and regeneration proposals for the Severn Valley Railway, benefitting the population through increased access to jobs and reducing pressure on the road networks.

South Staffordshire Core Strategy Proposed Changes, February 2012

Objectives include:

To ensure the delivery of a minimum of 644 decent homes for members of the community including the provision of affordable homes which match in type, tenure and size the needs of the residents of South Staffordshire and to meet the needs of an ageing population.

- To meet local housing and employment needs in a way that enables the existing villages within South Staffordshire to develop in a sustainable way that secures their future viability and prosperity, and supports the regeneration of rural communities.
- To support the urban regeneration of the Black Country Major Urban Area by distributing new housing and employment growth within South Staffordshire in a way that supports existing local communities and in particular discourages out-migration from the Black Country Major Urban Area.
- To reduce the need to travel, to secure improvements to public transport infrastructure and services and make it safer and easier for the community to travel to jobs and key services by sustainable forms of transport, such as public transport, walking and cycling.

Main Service Villages including Kinver will be the main focus for housing growth, employment development and service provision. Village centres will be the focus for new shopping and small scale office development to maintain their vitality and viability. Kinver will be required to deliver at least 91 new dwellings between 2006 and 2028.

The Council will support development or other initiatives where they protect, conserve and enhance the District's natural and heritage assets including ecological networks internationally, nationally and locally important designations. Such assets include Kinver Edge. Particular support will be given to initiatives to improve the natural environment where it is poor and increase the overall biodiversity of the District including the development of green infrastructure links and to improve the historic environment where it is identified as at risk. There is the potential for links with Kingsford Country Park in Wyre Forest District.

Proposals for new canalside facilities such as moorings, service facilities and marinas will be supported where they conserve and enhance the scenic and wildlife value of canals conserve their heritage and enhance their recreation and tourism value.

The Council will also support proposals for the enhancement of blue corridors such as canals, rivers, and other watercourses and promote the maintenance of undeveloped buffer zones along the banks of watercourses. Proposals to enhance the biodiversity value of the green infrastructure network providing opportunities for habitat creation and linkages

will also be supported.

Potential Contribution to Cumulative Effects

The potential for cumulative effects arising in combination with the SALP and KCAAP DPDs is low, given the scale of development proposed in areas adjoining Wyre Forest District. However, there is potential for beneficial cumulative effects on the Kinver Edge SSSI, Kingsford Country Park and the Staffordshire and Worcestershire Canal under policy SAL.UP5.

Assessment of Cumulative Impact Effects of the KCAAP DPD Sites

The groupings of sites in the following table has been made on the basis that the location of the sites gives rise to the potential for cumulative impacts. Sites have been grouped as follows.

Churchfields:

- Policy 20 Grasmere Close
- H054 (EMP 5.2) Georgian Carpets, Clensmore Street
- Policy 22 Former Sladen School
- H053 (EMP 5.1) Churchfields Business Park, Clensmore Street
- H148: CMS Car Showroom, Churchfields
- H070 (EMP 13.2) Lime Kiln Bridge, Clensmore Street
- Policy 25 Crossley Park
- Policy 26 Horsefair

Eastern Gateway:

- H052: Kidderminster Market Auctions, Comberton Place
- Policy 27 Comberton Hill Area
- Policy 28 Kidderminster Railway Station
- H039: Comberton Place
- Policy 30 Comberton Island
- H025: KTC3 Worcester Street
- Policy 31 Bromsgrove Street Area
- Policy 32 Worcester Street Retail Development
- Policy 33 Lion Street
- H146: Cheshires Site, Coventry Street
- Policy 34 Waterloo Street Area

Western Gateway:

- H047 (EMP 7.1) Industrial Estate, Park Street
- H026: Rock Works, Park Lane
- Policy 35 Park Street Industrial Estate & Rock Works
- H027: Timber Yard, Park Lane
- Policy 36 Park Lane Canalside
- Policy 37 Weavers Wharf

Castle Wharf and Heritage Processions:

- H098: Carters, New Road
- H113: Netto, New Road
- H135: Bed City MCF Complex, New Road
- Policy 38 Castle Wharf
- Policy 39 Mill Street Mixed Use Area
- Policy 40 Civic Spaces
- Policy 41 Street Improvements
- Policy 42 Heritage Processions
- H073: Frank Stones, Green Street
- H083: Depot, Green Street
- Policy 45 Bus Depot

Table G.0.3

SA Objective	Churchfields	Eastern Gateway	Western Gateway, Mill Street and Town Centre	Castle Wharf and Heritage Processions	Cumulative Effects of KCAAP Developments
1	+ Likely to create a high quality residential environment and may improve access to healthcare facilities	+ Development will be located with good access to healthcare facilities and is likely to create high quality residential environments.	+ Development will be located with good access to healthcare facilities and is likely to create high quality residential environments.	+ Development will be located with good access to healthcare facilities and is likely to create high quality residential environments.	+ Developments will be located with good access to healthcare facilities and are likely to create high quality residential environments.
2	++ Mixed uses and access to town centre will improve access to services and facilities	++ Mixed uses and access to town centre and station will improve access to services and facilities	++ Mixed uses and access to town centre will improve access to services and facilities	++ Mixed uses and access to town centre will improve access to services and facilities	++ Mixed uses and access to town centre and station will improve access to services and facilities
3	++ Likely to significantly improve the quality and range of housing, including affordable housing	+ Likely to improve the quality and range of housing, including affordable housing	+ Likely to improve the quality and range of housing, including affordable housing	+ Likely to improve the quality and range of housing, including affordable housing	++ Likely to significantly improve the quality and range of housing, including affordable housing
4	+ Improved residential environments will enhance residents' quality of life	+ Improved residential environments will enhance residents' quality of life	+ Improved residential environments and better access to green space will enhance residents' quality of life	+ Improved residential environments and enhancements to green infrastructure will enhance residents' quality of life.	+ Improved residential environments and enhancements to green infrastructure will enhance residents' quality of life.
5	++ Likely to improve public safety through design	++ Likely to improve public safety through design	++ Likely to improve public safety through design	++ Likely to improve public safety through design	++ Likely to improve public safety through design of developments.
6	+ Waste minimisation and recycling will be a feature of development	+ Waste minimisation and recycling will be a feature of development	+ Waste minimisation and recycling will be a feature of development	+ Waste minimisation and recycling will be a feature of development	+ Waste minimisation and recycling will be a feature of development
7	++ Developments will be required to incorporate energy efficiency and renewable energy generation.	++ Developments will be required to incorporate energy efficiency and renewable energy generation.	++ All developments will be required to incorporate energy efficiency and renewable energy generation.	++ All developments will be required to incorporate energy efficiency and renewable energy generation.	++ Developments will be required to incorporate energy efficiency and renewable energy generation.
8	++ Development will enable very good access to services and facilities by foot and public transport.	++ Development will enable very good access to services and facilities by foot and public transport. Station	++ Development will enable very good access to services and facilities by foot and public transport.	++ Development will enable very good access to services and facilities by foot and public transport.	++ The location of developments will enable very good access to services and facilities by foot and public transport.

SA Objective	Churchfields	Eastern Gateway	Western Gateway, Mill Street and Town Centre	Castle Wharf and Heritage Processions	Cumulative Effects of KCAAP Developments
		improvements will promote public transport use.			Station improvements will promote public transport use.
9	++ Air quality should be improved through development, notably for the AQMA	0 Unlikely to significantly affect air, water and soil.	+ The environment and quality of the waterways in the area are likely to be improved.	+ Development is likely to provide an opportunity to remediate any soil and groundwater contamination.	+ Some opportunities are likely to arise with developments to improve soil, water and air quality.
10	+ Three sites include flood risk zones, one of which includes zone 3. Development should provide opportunities to reduce flood risk.	++ Sites are not in flood risk areas.	+ One site includes flood zones 2 and 3. Flood risk is required to be appropriately mitigated.	+ All 8 sites contain flood zones 3 and/or 2. Flood risk is required to be appropriately mitigated.	+ A significant number of development sites are affected by flood risk, but risks are required to be appropriately mitigated and some developments may provide opportunities to reduce flood risk.
11	++ Development provides opportunities to significantly improve the townscape.	++ Developments likely to significantly improve the townscape.	++ Developments are likely to significantly improve the townscape.	++ Developments are likely to significantly improve the townscape.	++ Developments are likely to significantly improve the townscape.
12	+ Potential to improve Special Wildlife Site, and policy within the Core Strategy requires development to enhance biodiversity especially along the river and canal.	0 No impacts likely	+ Improvements to green and blue infrastructure are likely to support biodiversity gains.	+ Improvements to green and blue infrastructure are likely to help support biodiversity gains.	+ Development at some sites are required to make enhancements to green and blue infrastructure, and this is likely to help support some biodiversity gains.
13	++ Historic assets and their settings will be improved.	++ Historic assets and their settings will be improved.	++ Historic assets and their settings will be improved.	++ Historic assets and their settings will be improved.	++ Historic assets and their settings will be improved.
14	++ Most of the development will be on brownfield land.	++ All developments are on brownfield land.	++ All developments are on brownfield land.	++ All developments are on brownfield land.	++ All developments bar two are on brownfield land.
15	++ Significant contribution to the regeneration of Kidderminster	++ Significant contribution to the regeneration of Kidderminster	++ Significant contribution to the regeneration of Kidderminster	++ Significant contribution to the regeneration of Kidderminster	++ Significant contribution to the regeneration of Kidderminster
16	+ Development will incorporate climate change mitigation measures	+ Development will incorporate climate change mitigation measures	+ Development will incorporate climate change mitigation measures	+ Development will incorporate climate change mitigation measures	+ Development will incorporate climate change mitigation measures

SA Objective	Churchfields	Eastern Gateway	Western Gateway, Mill Street and Town Centre	Castle Wharf and Heritage Processions	Cumulative Effects of KCAAP Developments
17	0/x Significant impacts are unlikely, although there is some potential for increased noise and light on a wildlife site.	0 Impacts are unlikely.	0 Unlikely to significantly affect noise and light levels.	0/x Significant impacts are unlikely, although there is some potential for increased noise and light on a wildlife site.	0/x Significant impacts are unlikely, although there is some potential for increased noise and light on two wildlife sites. However policy in the SALP DPD requires development to protect and enhance biodiversity on designated sites.
18	0 Unlikely to significantly affect skills levels	0 Unlikely to significantly affect skills levels	0 Unlikely to significantly affect skills levels	0 Unlikely to significantly affect skills levels	0 Unlikely to significantly affect skills levels
19	+ Opportunities for civic involvement	N/A	N/A	N/A	+ The DPD provides some opportunities for civic involvement in Churchfields, but overall opportunities are likely to be limited.
20	+/x Some loss of existing businesses, but also new office and retail development.	++/x Some loss of existing businesses, but also supports additional retail and office development. Improved rail facilities will support economic growth.	++/x Some loss of existing businesses, but also supports additional retail and office development.	++/x Loss of existing retailers and council depot, but also supports new office, workshop and light industrial development.	++/x Development will give rise to some loss of existing business premises, but the DPD also supports additional retail, office and light industrial development. Improved rail facilities will support economic growth.
21	0 No impact likely	0 No impact likely	0 No impact likely	0 No impact likely	0 No impact likely

Site Allocations and Policies and Kidderminster Central Area Action Plan Pre-Submission Publication and Submission Consultation Arrangements

Background:

Regulation 19 of The Town and Country Planning (Local Planning) (England) Regulations 2012 requires that before submitting a local plan the Local Authority must undertake a six-week consultation in relation to the soundness of the proposed submission documents.

Consultation Proposals:

The following arrangements will be put in place for the six week presubmission publication representation period Site Allocations and Policies and Kidderminster Central Area Action Plan DPDs:

- The consultation on the pre-submission Site Allocations and Policies and Kidderminster Central Area Action Plan DPDs and Sustainability Appraisal Reports will take place for six weeks. It is anticipated it will commence in early September 2012. Representations will be invited on the publication documents, which the District Council intends to submit for independent examination.
- All representations must be made within the time-frame set out and should specify which of the tests of soundness they relate to.
- A statement of representations covering the previous consultation stages - the Issues and Options stage, and Preferred Options stage, will be developed prior to publication as set out in Regulation 17 (d). This statement will set out: who was invited to be involved in the plan preparation; how they were invited; and a summary of the main issues raised and how they have been addressed. A Statement of Representation Procedures will also be prepared in accordance with Regulation 17. This will set out detailed advice on how to make a representation on the publication documents.
- o The Publication period will be advertised in the Kidderminster Shuttle.
- A copy of the following pre-submission publication documents will be placed at the Worcestershire Hubs and libraries in Kidderminster, Stourport-on-Severn and Bewdley:
 - Site Allocations and Policies DPD
 - Kidderminster Central Area Action Plan DPD;
 - the Site Allocations and Policies Final Sustainability Appraisal Report;
 - the Kidderminster Central Area Action Plan Final Sustainability Appraisal Report;
 - o the Consultation Statement (Regulation 17(d))
 - o the Statement of Representations Procedure
- A copy of the above documents will be published on the District Council's website together with a statement setting out that the documents are available for inspection and the times and locations at which the documents can be inspected.

O A copy of the Statement of Representations Procedure and a statement setting out that documents are available to view and when and where they may be viewed, will be sent to all of the specific and general consultation bodies and consultees invited to comment at the Issues and Options and Preferred Options stages. Specific consultees will also receive a copy of the DPDs either electronically or hard copy.

Regulation 22(c) Statement:

A summary of the main issues raised by the representations received will be prepared in accordance with Regulation 22(c). Representations received will be submitted to the Secretary of State to examine as part of the submission material.

The Local Authority must be of the opinion that the pre-submission Site Allocations and Policies and Kidderminster Central Area Action Plan DPDs which it publishes are sound. Should any representation received lead the authority to question its earlier view that the plans are sound, then the authority has the ability to make changes to the proposed DPD and publish any addendum for a further six-week period before submitting the DPD for examination.

Submitting the Site Allocations and Policies and Kidderminster Central Area Action Plan DPDs

The submission of the DPDs will be publicised in the following ways in accordance with Regulation 22:

- All relevant submission documents will be made available for viewing at the Worcestershire Hubs and libraries in Kidderminster, Stourport-on-Severn and Bewdley.
- All relevant submission material will be published on the District Council's website.
- Specific and general consultation bodies will be notified and will receive notification of where the submission documents are available for inspection.