

NEWARK & SHERWOOD LOCAL DEVELOPMENT FRAMEWORK

Plan Review

Integrated Impact Assessment -

Publication Amended Core Strategy Development Plan Document

September 2017

Non-technical summary

- i. This Integrated Impact Assessment (IIA) assesses the possible implications, intended and unintended, of the Local Plan Review in relation to the Publication Amended Core Strategy. It examines impacts upon the communities in Newark & Sherwood District and how effects may be distributed amongst different groups. The aim of IIA is to make recommendations to enhance potential positive outcomes and minimise negative impacts of a policy. IIA is most effective when used as early as possible in the development of policies.
- ii. The IIA integrates Sustainability Appraisal (SA), Strategic Environmental Assessment (SEA), Equalities Impact Assessment (EqIA) and Health Impact Assessment (HIA). This document functions as the Sustainability Appraisal Report on the Publication Amended Core Strategy Development Plan Document (DPD). Sustainability Appraisals (SA) are a requirement of the Planning and Compulsory Purchase Act 2004 and Strategic Environmental Assessments (SEA) are required by European Directive EC/2001/42, which was transposed into UK law by the Environmental Assessment Regulations for Plans and Programmes (July 2004). The EqIA is a way of demonstrating the District Council is fulfilling the requirements of the Public Sector Equality Duty contained in section 149 of the Equality Act 2010. HIA is a recognised process for considering the health impacts of plans and undertaking this type of assessment is widely seen as best practice.
- iii This document and the Publication Amended Core Strategy that it accompanies were put out for a period seeking representations between 17 July 2017 and 1 September 2017. Unlike at the previous stages of the production of the Core Strategy this was not a consultation but a period when anyone who considered that the Core Strategy was not 'sound' under the terms of Planning Regulations could make a representation on the matter to the District Council.
- iv. The IIA draws upon the Scoping Report which established the basis of the assessment. This is the third element of the IIA. The first related the Local Plan Review consultation on the Preferred Approach – Strategy which took place from 29 July 2016 until 23 September 2016. The second element assessed the Preferred Approach – Sites & Settlements, which was out for consultation between 12 January 2017 and 24 February 2017.
- v. The detailed Integrated Impact Assessments are set out in Appendix 2 and they are summarised in Section 6. Overall, the impacts of the proposed policy changes in this stage of the Local Plan Review were considered to be positive, although inevitably there were some negative impacts.

Contents

	Non-technical summary	i
	Contents	ii
1.0	Introduction	1
2.0	The Local Plan Review	2
3.0	Requirement for IIA	3
4.0	Appraisal methodology	6
5.0	Baseline information and relevant policies, plans and programmes	7
6.0	Appraisal summary for IIA topics	8
	Appendix 1 - The Integrated Impact Assessment Framework	16
	Appendix 2 - Integrated Impact Assessments – Publication Amended Core Strategy	28
	Appendix 3 - Relevant policies, plans and programmes	152
	Appendix 4 - Baseline information	224

1.0 Introduction

1.1 This document is the Integrated Impact Assessment (IIA) of the Newark and Sherwood District Council Local Development Framework Plan Review in relation to the Publication Amended Core Strategy. The IIA integrates Sustainability Appraisal (SA), Strategic Environmental Assessment (SEA), Equalities Impact Assessment (EqIA) and Health Impact Assessment (HIA). This document functions as the Sustainability Appraisal Report on the Publication Amended Core Strategy Development Plan Document (DPD). The scope of the IIA was established in the Newark and Sherwood Local Development Framework Plan Review Integrated Impact Assessment Scoping Report. A final version of the Scoping Report was created following consultation between 5th October 2015 and 16th November 2015 and can be seen at the web address below:

http://www.newark-sherwooddc.gov.uk/planreview/

- 1.2 The second section of this document describes the Local Plan Review and the third discusses the requirements for IIA. Section 4 concerns the appraisal methodology and Section 5 is about relevant plans, programmes and policies which are set out in full in Appendix 3, and Section 6 summarises the Integrated Impact Assessments. Appendix 1 reproduces the Integrated Impact Assessment Framework developed in the Scoping Report. The full assessment of the Publication Amended Core Strategy is Appendix 2. Appendix 4 sets out baseline information which has been updated since it appeared in the consultation version of the Scoping Report. Appendices 3 and 4 can be viewed separately alongside this document on the Council's website at the address above.
- 1.3 The Publication Amended Core Strategy describes the main issues that Newark and Sherwood District Council needs to address up to 2033. It sets out a vision and a series of objectives, as well as the policies designed to deliver them. The Core Strategy was adopted in 2011 and since then the National Planning Policy Framework (NPPF) has been adopted. The Core Strategy is being reviewed and amended to ensure that it is in line with the NPPF and remains up-to-date.
- 1.4 This document should be read alongside the IIA of the Preferred Approach Strategy, which was put out to consultation from 29 July 2016 until 23 September 2016 and the IIA of the Preferred Approach Sites & Settlements, which was out for consultation between 12 January 2017 and 24 February 2017. These can be seen at the web address below paragraph 1.1.

2.0 The Local Plan Review

2.1 The Local Plan consists of the Core Strategy Development Plan Document (DPD) and the Allocations and Development Management DPD (see web links below).

The Core Strategy: http://www.newark-sherwooddc.gov.uk/corestrategy/

The Allocations and Development Management DPD: <u>http://www.newark-sherwooddc.gov.uk/adm/</u>

2.2 The Core Strategy and the Allocations and Development Management DPD are part of the Newark & Sherwood Local Development Framework (LDF) (see web link below) which also includes Supplementary Planning Documents (SPDs) which provide detail on policies, the Policies Map, the Annual Monitoring Report (AMR) which records progress in implementing the LDF, and the Local Development Scheme (LDS) which is the timetable for LDF document production.

http://www.newark-sherwooddc.gov.uk/planning/localdevelopmentframeworkldf/

- **2.3** It was stated in the in the Allocations and Development Management DPD that the District Council would begin a review of the Local Plan in 2015. The adoption of the DPD in July 2013 committed the Council to this course of action. The National Planning Policy Framework (NPPF) was introduced by the government in 2012. This was before the adoption of the Core Strategy, and the Plan Review will ensue that the Local Plan is fully compliant with the NPPF. All local authority planning policy must be in general conformity with the NPPF, unless specific circumstances justify an exception.
- 2.4 The NPPF sets out national planning policy. To aid understanding and interpretation of the NPPF, the government has also produced topic-based National Planning Practice Guidance (NPPG). This guidance, however, does not constitute formal policy and so does not hold significant weight in the determination of planning applications.
- **2.5** The Issues Paper was the first consultation stage of the Plan Review. The paper set out the scope of the review, the issues the District Council had identified as important and potential approaches to addressing them. This was followed by the Preferred Approach stage. The 'Preferred Approach Strategy' set out the District Council's preferred approach to new development targets. The District Council then consulted on the remaining elements through the 'Preferred Approach Sites and Settlements' and 'Preferred Approach Town Centres and Retail' papers. It should be noted that subsequent to the Preferred Approach consultations, it was decided that only those elements of the Plan Review that related to the Core Strategy DPD would be submitted at this stage, with other elements being addressed later.

3.0 The Requirement for IIA

3.1 The Integrated Impact Assessment (IIA) fulfils the statutory requirements to carry out a Sustainability Appraisal (SA) and a Strategic Environmental Assessment (SEA) as well as an Equalities Impact Assessment (EqIA). While there is no statutory obligation to undertake a Health Impact Assessment (HIA), this is a recognised process for considering the health impacts of plans and is widely seen as best practice. It is therefore intended that the IIA also incorporates a HIA.

Sustainability Appraisal and Strategic Environmental Assessment

- **3.2** Sustainability Appraisals are a requirement of the Planning and Compulsory Purchase Act (2004) and Strategic Environmental Assessments (SEA) are required by European Directive EC/2001/42, which was transposed into UK law by the Environmental Assessment Regulations for Plans and Programmes (July 2004). To prevent the duplication of work and promote efficiency, it is common practice to merge the two procedures to allow for a single joint appraisal to be carried out.
- **3.3** Sustainability Appraisal is an integral part of good plan making and should not be seen as a separate activity. Its purpose is to promote sustainable development by integrating sustainability considerations into plans. By testing each element of the Plan Review against sustainability objectives, the IIA assesses and reports the likely significant effects of the Plan Review and the opportunities for improving social, environmental and economic conditions.

Equalities Impact Assessment

- **3.4** An Equalities Impact Assessment (EqIA) is a way of ensuring that the Council fulfils its obligations to promote equality of opportunity, and that it does not discriminate between people who have a protected characteristic, or characteristics, and those who do not. In the UK, it is illegal to discriminate against people because of the following protected characteristics:
 - Age;
 - Being or becoming a transsexual person;
 - Being married or in a civil partnership;
 - Being pregnant or having a child;
 - Disability;
 - Race including colour, nationality, ethnic or national origin;
 - Religion, belief or lack of religion/belief;
 - Sex; and
 - Sexual orientation.

3.5 These protected characteristics are defined in the Equalities Act 2010 (see web link below). This protects people from discrimination at work, in education, as a consumer, when using public services, when buying or renting property and as a member or guest of a private club or association. People who are associated with someone who has a protected characteristic, e.g. a family member or friend, and people who have complained about discrimination or supported someone else's claim are also protected. In Newark & Sherwood District, social inequality is also considered.

http://www.legislation.gov.uk/ukpga/2010/15/contents

Health Impact Assessment

3.6 A Health Impact Assessment (HIA) is a way of assessing the effects of a policy, plan, programme or project on the health of a population as a whole and upon groups within that population. There is currently no standard method of carrying out a HIA. Although looking at health impacts is part of the SEA process and therefore the SA, and health is also considered as part of the EqIA, in order to ensure that potential health impacts are assessed fully the IIA will incorporate a HIA. Health issues and objectives relating to the Local Plan Review emerged through the identification of relevant plans and programmes and the assessment of baseline information, and these have contributed to the development of the Integrated Assessment Framework.

The process of IIA production

3.7 Figure 1 (below) illustrates the key stages and tasks for SA and how these relate to the production of Local Plans, as set out in National Planning Practice Guidance. The IIA will be developed in the same way as a SA and will have the same relationship to the timetable of the Local Plan Review as it would to the production of a new Local Plan. IIA is an iterative process and stages and tasks set out below may need to be reconsidered or revised in the light of consultation responses, new evidence or updated information.

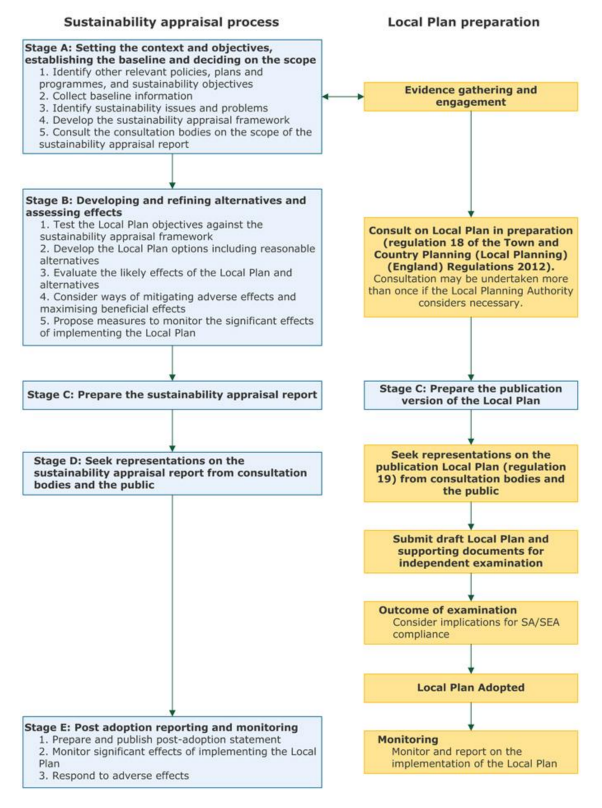


Figure 1 (Source: National Planning Practice Guidance 2015)

4.0 Appraisal methodology

- 4.1 The appraisal methodology used in this document was developed in the Newark and Sherwood Local Development Framework Plan Review Integrated Impact Assessment Scoping Report. The Scoping Report fulfils the requirements of the first stage of the Assessment and Appraisal process required to develop a Plan – Stage A of the diagram in Figure 1 in Section 3.
- **4.2** Potential elements of the Plan Review were tested against the IIA Framework to help identify preferred options that are compatible with IIA objectives. The IIA Framework was developed through identifying other relevant plans, programmes and policies, establishing baseline information and then defining sustainability, equality and health issues and objectives. These issues and objectives reflect the current social, economic and environmental conditions of the District. The IIA Framework incorporates indicators to assist decision making.
- 4.3 Appendix 1 of this document contains the IIA Framework. Appendix 2 contains the detailed appraisal of the Publication Amended Core Strategy. The appraisals were carried out by District Council Planning Officers and a summary can be seen in Section 6.

5.0 Baseline information and relevant policies, plans and programmes

- **5.1** The identification and consideration of plans, policies and programmes relevant to the Local Plan Review was necessary because it is a requirement of the SEA and it was also a useful means of establishing the necessary scope of the IIA. This process defined the wider context in which the Local Plan Review takes place and made clear the Council's obligations and constraints. It also provided a basis for identifying indicators and objectives.
- **5.2** The SEA Directive requires the collation of baseline information to provide a background to, and evidence base for, identifying sustainability problems and opportunities in the District and providing a basis for predicting and monitoring effects of the Plan Review. To make judgements about how the Plan Review will impact on IIA objectives, it is essential to understand the economic, environmental and social circumstances in the District today and their likely evolution in the future.
- **5.3** A detailed review of the plans, programmes and strategies that are relevant to the Plan Review is provided in Appendix 3 of this document. Appendix 4 contains baseline information about the District. These are available to view separately from this part of the document on the Council's website at:

http://www.newark-sherwooddc.gov.uk/planreview/

6.0 Appraisal Summary

6.1 This section summarises the results of the IIA appraisals of the options associated with the policies of the Publication Amended Core Strategy. Overall, the impacts of the preferred approach were positive when compared with alternatives.

6.2 Spatial Policy 1 and Spatial Policy 2

Spatial Policy 1 and Spatial Policy 2 were assessed together. One option was to retain the existing settlement hierarchy and spatial distribution. The amended policies set out in the Publication Amended Core Strategy define Edwinstowe as a 'Service Centre' and increase its portion of development. These policies also reduce the levels of development for Newark Urban Area, Blidworth and Lowdham. The policies scored equally against the IIA objectives, but the amended policies set out in the Publication Amended Core Strategy are more up-to-date and take account of the current situation.

6.3 Spatial Policy 3

The IIA of Spatial Policy 3 assesses retaining the current approach, or taking each of the approaches set out in the PA – Strategy document and the Publication Amended Core Strategy. The amended versions of Spatial Policy 3 set out in the PA – Strategy document and the Publication Amended Core Strategy are similar, but in the Publication Amended Core Strategy there is greater emphasis on heritage assets and sustainability, and the policy is less specific about uses requiring a rural setting. The policy in the Publication Amended Core Strategy scored more positively than the other two policies against the 'historic environment and cultural assets' and the 'sustainable communities' objectives. All three scored equally against the other objectives.

6.4 Spatial Policy 4A

Given that this element of the plan will be unaffected by the review process it is therefore considered unnecessary to undertake further appraisal through the IIA.

6.5 Spatial Policy 4B

Both approaches below would include clarifications about how this policy is intended to be implemented, and they have been assessed against each other. Option 1 would involve making the technical clarifications to aid the effective implementation of the policy but would otherwise be unchanged from the existing Spatial Policy 4B. This would mean that new housing and employment development would be focussed in Blidworth, Lowdham and the part of Bulcote adjoined to Burton Joyce. The support for 'rural affordable housing exceptions sites' to meet local housing need would continue in or adjacent to the main built up areas of Bulcote, Caythorpe, Epperstone, Gonalston, Gunthorpe, Hoveringham and Oxton. Other appropriate development would continue to be judged against national Green Belt policy. Option 2, set out in the Publication Amended Core Strategy, would include making the technical clarifications necessary to aid effective implementation of the policy and continue to focus new housing and employment development in Blidworth, Lowdham and the part of Bulcote adjoined to Burton Joyce. The support for 'rural affordable exceptions sites' to meet local housing need in or adjacent to the main built up areas of those villages already identified in SP4B would be widened to include Lowdham. Other appropriate development would continue to be judged against national Green Belt policy. The option set out in the Publication Amended Core Strategy scored more positively than the alternative against the 'housing', 'deprivation' and 'equality' objectives, but more negatively against the other objectives.

6.6 Spatial Policy 5

Retaining the original Spatial Policy 5 is not being assessed as an option because it was a policy detailing the allocation of the three strategic sites around Newark, and it is now considered that this policy should more appropriately consider the wider delivery strategy for the Plan. Also, the new strategic site at the former Thoresby Colliery needs to be taken into account. Therefore, amending the policy in the way set out in the PA – Strategy is being assessed against amending the policy in the way set out in the Publication Amended Core Strategy. While the two options are similar, the version in the Publication Amended Core Strategy includes an extra sentence: 'The Council will support and encourage the delivery of allocated sites, helping to overcome constraints and unlock sites for development where appropriate'. The option set out in the Publication Amended Core Strategy scored more positively than the alternative against the 'housing' objective. The two options scored equally against the other objectives.

6.7 Spatial Policy 6

Given that this element of the plan will be unaffected by the review process other than updating the wording to reflect the adoption of the Allocations & Development Management DPD it is considered unnecessary to undertake appraisal through the IIA.

6.8 Spatial Policy 7

Three options are considered. The first is to retain the existing policy wording, with national policy being relied on to provide clarity. Option 2 would include amending the policy to require Travel Plans as part of developments which generate significant amounts of movement. The existing reference to provision and enhancement of local services and facilities would be retained. Option 3 is similar to Option 2, but this

version of the policy contains extra wording that refers to Highways Authority best practice. It is more up to date in that it refers to ShAP 4, mentions that part of the Southern Link Road has been constructed, and removes reference to new car parking at Newark Northgate Station which was not allocated. It also states that certain schemes are shown on the Policies Map rather than saying that they will be shown in the Allocations & Development Management DPD. The three options score the same, but Option 3, which is set out in the Publication Amended Core Strategy, is the most up-to-date.

6.9 Spatial Policy 8

One option is to carry the policy forward un-amended. This is assessed against the option set out in the Publication Amended Core Strategy which includes amending the existing policy to allow any one of the criteria to justify loss of a leisure or community facility and adds a criterion supporting proposals which would result in alternative sports and recreation provision where the need outweighs the loss. The amended policy scores less negatively against the 'housing' objective, but less positively against the 'health', 'sustainable communities', 'landscape and land use' and 'transport' objectives. Despite this, the amendments are required to bring the policy into line with the guidance contained in NPPF.

6.10 Spatial Policy 9

The approach set out in the PA – Strategy document involves amending the policy to clarify and strengthen the 'nature conservation and biodiversity' and 'flood risk' criteria as part of the approach to site allocation. Further amendments are introduced in the Publication Amended Core Strategy, taking account of consultation responses. Retaining the current policy and each of the other approaches described above are assessed here. The version in the Publication Amended Core Strategy scores more positively than the other two against the 'historic environment and cultural assets' objective. Both the amended versions score more positively than current policy against the 'biodiversity', 'natural resources', 'climate change' and 'water management and flood risk' objectives.

6.11 Core Policy 1

Government housing policy changed between the Publication of the PA – Strategy and the Publication Amended Core Strategy, meaning that the District Council no longer had to provide 20% starter homes. The policy set out in the Publication Amended Core Strategy does not carry the starter homes commitment forward but has still been amended to bring it up to date. The two versions of the policy are assessed, but retaining the current policy is not because updating it is considered necessary. The

policy in the Publication Amended Core Strategy scores more positively against the 'housing' objective and the policies score equally against the other objectives.

6.12 Core Policy 2

Given that this element of the plan will be unaffected by the review process other than updating wording it is considered unnecessary to undertake appraisal through the IIA.

6.13 Core Policy 3

The policy set out in the Publication Amended Core Strategy is similar to the current policy but more up-to-date. A commitment has been added that the District Council will support proposals for self-build and custom build housing that help meet the needs of those on the Self Build and Custom Housebuilding Register, provided they are compliant with other relevant development plan policies. More detailed requirements on house type needs that were in the PA - Strategy policy have not been carried forward as this issue is addressed in the supporting text. The policy in the Publication Amended Core Strategy scores more positively against the 'housing' objective and the policies score equally against the other objectives.

6.14 Core Policy 4

The option taken from the PA – Strategy document is to promote a broader distribution of pitches and reflect the government's distinction between those who travel and those who have permanently ceased to travel in the pitch requirement figures. This would mean making pitch provision in line with housing provision for the settled population as set out in Spatial Policy 2. The numbers of pitches required to be provided would relate to the travelling population only. The option taken from the Publication Amended Core Strategy provides a much greater level of detail about the means by which new pitches will be provided, giving seven examples. This option would see the provision of new pitches focussed in and around Newark Urban Area in line with the Council's Spatial Strategy. Retaining the current approach is also a possibility, so this has been assessed as well as the two options discussed above. The two amended options scored more positively than current policy against the 'housing', 'historic environment and cultural assets', 'community safety' and 'sustainable communities' objectives and the version from the PA – Strategy scores more positively against the 'water management and flood risk' objective.

6.15 Core Policy 5

This policy as amended in the Publication Amended Core Strategy provides more detail about the size requirements of different pitch types. There is also more on flood risk, sustainability, amenity and the relocation of sites. Retaining current policy is an

option and is also assessed. The policy in the Publication Amended Core Strategy scores more positively than current policy against the 'sustainable communities', 'water management and flood risk' and 'equality' objectives.

6.16 Core Policy 6

Amending the Core Policy as set out in the Publication Amended Core Strategy would involve clarifying that providing a range of sites which reflect the size, role and regeneration needs of settlements central to delivering the spatial strategy will help both traditional and emerging business sectors and types. It would also be made clear that promoting major new economic development as part of the strategic urban extensions will allow for the development of clusters and networks of businesses, areas for economic regeneration, infrastructure provision and environmental enhancement. The revised policy would outline that employment land would be retained and safeguarded where there is the reasonable prospect of it being required for that purpose, with requirements being monitored over the plan period. It would also be made clear that release for non b use-class development would be considered against the existing criteria, not just proposals for other forms of economic development. Retaining the current policy is also an option that is assessed here. Retaining the current policy scores more positively against the 'employment' objective and the policies score equally against the other objectives, but the alternative approach is preferred because it offers greater flexibility.

6.17 Core Policy 7

The option set out in the Publication Amended Core Strategy would involve providing a more tailored approach falling back to an appropriate list of criteria, dependent on location, to determine the suitability of a proposal rather than explicitly directing a particular scale of development to a specific location, as the existing policy seeks to do. This is assessed against removing any locationally specific content and providing a generalised set of criteria against which to assess suitability. The option set out in the Publication Amended Core Strategy scores more positively against the 'sustainable communities' and 'design' objectives and the policies score equally against the other objectives.

6.18 Core Policy 8

The most significant amendment to Core Policy 8 is the redefinition of Rainworth as a 'Local Centre'. The wording covering the sequential approach has been amended to bring it up-to-date with existing national policy. There is an additional requirement for impact assessments to accompany proposals for retail development outside defined centres with a floorspace of 350 square metres gross or more. ST/MU/1 has been added to the list of new centres for which support has been provided. Reference has

been added to centre specific actions in certain area policies. This option is assessed against retaining the current policy. The option set out in the Publication Amended Core Strategy scores more positively against the 'sustainable communities' objective and the policies score equally against the other objectives.

6.19 Core Policy 9

Core Policy 9 was not identified as needing significant amendment and is therefore not subject to IIA here.

6.20 Core Policy 10

Retaining the current policy without amendment was not considered as an option because it was out of date. One option considered was removing the carbon reduction targets, superseded by revisions to Part L of the Building Regulations, and retaining the remainder of the existing policy. With standalone renewable energy development and the management of surface water run-off having been addressed in other sections of the Development Plan. The option set out in the Publication Amended Core Strategy would include amending the policy to make explicit reference to standalone renewable energy development, removal of the carbon reduction targets and integrating surface-water run-off into the flood risk section. The option set out in the Publication Amended Core Strategy scores more positively against the 'energy', 'climate change', 'water management and flood risk' and 'design' objectives.

6.21 Core Policy 10A

It is intended that Local Drainage Designations be introduced for the Southwell and Lowdham areas. Core Policy 10A would be introduced to support this. This approach, set out in the Publication Amended Core Strategy, has been compared with not introducing the Local Drainage Designations. The option set out in the Publication Amended Core Strategy scores more positively against the 'community safety' objective, more significantly more positively against the 'climate change' objective, and a lot more positively against the 'design' objective.

6.22 Core Policy 11

Core Policy 11 was not identified as needing significant amendment and is therefore not subject to IIA here.

6.23 Core Policy 12

The only significant change to Core Policy 12 is the commitment to develop a strategic approach to managing Air Quality in the Sherwood Area, including through the development of a Supplementary Planning Document. Therefore this has not been subject to IIA here.

6.24 Core Policy 13

It is necessary to amend this policy to reflect the adoption of the Landscape Character SPD. One option is to only do this, the option set out in the Publication Amended Core Strategy is to do this and also emphasise the need for new development to protect and enhance valued landscapes. The option set out in the Publication Amended Core Strategy scores more positively against the 'landscape and land use' objective, and the policies score equally against the other objectives.

6.25 Core Policy 14

Three options are assessed. The current approach could be retained, simply rolling the existing policy forward and relying on national policy to address heritage assets at risk. The second option would be to amend the policy as set out in the PA - Strategy so that it better reflects the focus on heritage assets. Option 3 is to amend the policy as set out in the Publication Amended Core Strategy, which is similar to option 2 but stronger on non-designated heritage assets and open space identified through the Conservation Area Character Appraisal. It also updates the language used, in response to consultation. Both the amended options scored more positively than the current approach, and the policy as set out in the Publication Amended Core Strategy against the 'landscape and land use' objective.

6.26 Newark Area Policy

The amended approach to Newark Area Policy was assessed as having more positive impacts than continuing with the current policies in terms of 'housing', 'health', 'sustainable communities', 'landscape and land use', 'transport', and 'design'. The current approach was assessed as having more of a positive impact in terms of energy. The two approaches were considered as having comparable impacts in terms of the other IIA objectives, or as having no impact or being neutral.

6.27 Southwell Area Policy

The amended Southwell Area Policy was assessed as having more beneficial impacts than the alternative against the objectives of 'historic environment and cultural assets' and 'design'. It scored more negatively against the 'climate change' objective. It was assessed as possibly having either a minor beneficial or harmful effect against the 'sustainable communities' and 'transport' objectives while the alternative was rated as neutral or no impact. The two approaches were considered as having comparable impacts in terms of the other IIA objectives, or as having no impact or being neutral.

6.28 ShAP1 and ShAP2

The only change proposed to ShAP1 is to update it to include reference to Policies DM8 and DM9 of the Allocations & Development Management DPD. It has not therefore been subject to IIA. The amendments to ShAP2 are significant, so this has been analysed against the alternative option of continuing with current policy. The amended approach was considered to have slightly more beneficial impacts against the 'employment', 'deprivation', and 'design' objectives, and provides a potentially significant benefit in terms of 'health'. The two approaches were considered as having comparable impacts in terms of the other IIA objectives, or as having no impact or being neutral.

6.29 ShAP3 and ShAP4

The new policies ShAP3 and ShAP4, set out in the Publication Amended Core Strategy, were compared with the option of allowing the former colliery site to be restored in line with the requirements of its minerals consent and not introducing ShAP3 and ShAP4. The approach set out in the Publication Amended Core Strategy was considered to have significantly more positive impacts in terms of 'housing', 'historic environment and cultural assets', 'transport', 'employment' and 'deprivation'. It was considered to have slightly more positive impacts in terms of 'health', 'sustainable communities', 'landscape and land use', 'water management and flood risk', and design. Current policies were considered to have minor beneficial impacts against the 'climate change' objective, and the amended approach was assessed as having some minor beneficial impact and some minor adverse impacts. The two approaches were considered as having comparable impacts in terms of the other IIA objectives, or as having no impact or being neutral.

6.30 MFAP 1

As no change is proposed to MFAP 1, it has not been considered necessary to subject it to IIA.

Objective	Decision making criteria	Indicators
1. Housing To ensure that the housing needs of the District are met	Will it increase the range and affordability of housing for all social groups? Will it reduce homelessness?	Affordable housing completions House prices; housing affordability
	Will it reduce the number of unfit homes? Will it meet the needs of the Gypsy and Traveller community?	 Homelessness figures Housing completions (type and size) Profile of housing types tenure Percentage of homes declared non decent by tenure Sheltered accommodation provision Vacant dwellings by tenure New pitches for the Gypsy and Traveller community compared with identified need Number of unauthorised Gypsy and Traveller encampments
2. Health To improve health and reduce health inequalities	 Will it reduce health inequalities? Will it improve access to health services? Will it increase the opportunities for recreational physical activity? 	Adults taking part in recreational physical activity Health inequalities Life expectancy at birth New or enhanced health facilities Teenage conception rate Obesity rates Levels of healthy eating

		Accessible natural green space
		Accessible health care facilities
		Rates of substance misuse
3. Historic environment and cultural assets To conserve and enhance the District's historic environment and heritage assets and setting including buildings, sites and features of archaeological, historic, architectural and cultural interest and their settings, as well as facilitating access to them	Will it protect, conserve and enhance the condition and setting of features and areas of archaeological, historic, architectural and cultural interest in the environment? Will it promote the sensitive re-use of historic or culturally important buildings or areas where appropriate? Will it improve access to historic and cultural sites?	Number of listed buildings and number at risk Number of Conservation Areas and number at risk Percentage of Conservation Areas with up to date Conservation Area character appraisals or Management Plans Number of Scheduled Monuments and other
	historic and cultural sites? Will it improve the understanding of the area's heritage and culture? Will it positively enhance and promote the perceived sense of place held by the community?	archaeological sites and number at risk Number of Historic Parks and Gardens and number at risk Access to local heritage sites Visitor numbers to local historic and cultural attractions
4. Community safety To improve community safety, reduce crime and lessen the fear of crime	Will it provide safer communities? Will it reduce crime and the fear of crime? Will it contribute to a safe secure built environment?	Crimes – by category and total Fear of crime Reports of anti-social behaviour including noise complaints
5. Sustainable communities Development should be focused in sustainable locations where community facilities and services, housing and employment	Will it provide integrated community facilities and services, housing and employment uses where appropriate?	Accessibility of community facilities and services, housing and employment uses Accessibility of new development by public

		1
uses are integrated, promoting social cohesion	Will it focus development in sustainable locations?	transport, walking or cycling
and interaction, and		Levels of walking and cycling
facilitating healthy lifestyles	Will it encourage sustainable patterns of transport?	Public transport use
	Will it support cultural diversity, social interaction and civic participation and promote more diverse and cohesive communities, enhancing social capital? Will it facilitate healthy lifestyles? Will it help reduce social inequality, poverty and social exclusion in communities in	Accessible natural green space and recreational facilities Indices of multiple deprivation Health outcomes Adults taking part in recreational physical activity Levels of deprivation including relative deprivation Levels of hate crime
	the area? Will it support the viability and vitality of town centres and local shopping areas? Will it support a diversity of lifestyles and communities? Will it promote accessibility	
	for those people who are elderly or disabled? Will it help to sustain the provision of community facilities and open space that meets local needs?	
6. Biodiversity To increase biodiversity levels across the District and protect habitats	Will it help protect and enhance biodiversity and in particular avoid harm to protected species? Will it help protect and enhance habitats?	Number of designated sites Land area of designated sites Area of SSSIs in favourable condition, neither favourable nor recovering condition and in recovering condition.
	Will it increase, maintain and enhance sites designated for their nature conservation	Area of SSSIs in adverse condition as a result of

	interest?	development
	 Will it maintain and enhance woodland cover and management? Will it lead to habitat re- creation, restoration or expansion? Will it avoid fragmentation of habitats by maintaining wildlife corridors or providing new wildlife linkages? 	Number of planning applications with conditions to ensure works to manage or enhance the condition of SSSI features of interest Number of planning applications which result in the need for a protected species licence. Number of planning applications with conditions imposed to ensure working practices and works to protect or enhance habitats of protected species. Change in area of habitats and records of flora and fauna species in respect of biodiversity objectives
7. Landscape and land use To enhance the District's landscapes, prevent inappropriate development, facilitate access to green spaces and the countryside, and develop Green Infrastructure networks	 Will it protect and enhance the distinctive landscapes within the District? Will it improve the quantity and quality of publicly accessible open space? Will it provide open space in areas with deficiencies in publicly accessible open space? Will it improve access to green and blue space for all? Will it provide opportunities for or improve the provision of sports, recreation and play facilities? 	Percentage of landscape showing no change or showing change consistent with the recommendations in the Newark and Sherwood Landscape Character Assessment Accessible natural green and blue spaces Provision of sports, recreation and play facilities Area of ancient woodland New woodlands provided or existing woodlands enhanced Number of new homes built on previously developed land Proportion of employment

	Will it protect soil resources	and housing development on
	and minimise the loss of soils	previously developed land
	to development?	Percentage of new
	Will it protect the best and	development on green field
	most versatile agricultural	sites
	land?	
		Number of contaminated sites
	Will it avoid harmful impacts	
	upon the Green Belt?	Number of contaminated sites
		not remediated
	Will it result in the loss of	Total area of Grade 1 to 3a
	open or previously	agricultural land
	undeveloped land?	agricultururururu
	Will it minimise the loss of	Density of new development
	soils to development?	
		Development impacting upon
	Will it promote re-use of	the Green Belt
	previously developed land	
	and buildings?	
	Will it use land effectively	
	and efficiently, including	
	mixed use and higher density	
	development?	
8. Natural resources To	Will it improve water quality?	Mortality attributable to long-
maintain and enhance the		term exposure to current
quality of the District's	Will it improve air quality?	levels of anthropogenic
natural resources including	Will it reduce groophouse gas	particulate air pollution
water, air, soils and minerals	Will it reduce greenhouse gas emissions?	
	CI115510115 :	Carbon Dioxide emissions
	Will it maintain and enhance	Change in PM10, NO_2 and SO_2
	soil quality?	levels
	Will it encourage the	Peak hour traffic congestion
	remediation of land	
	identified as potentially	Households in Air Quality
	contaminated?	Management Areas
	Will it impact on a Mineral	
	Safeguarding Area or a	Number of days of moderate
	Mineral Consultation Area?	or high air pollution
		Number of contaminated sites
		Number of containinated sites
		Number of contaminated sites

		not remediated
		Total area of Grade 1 to 3a agricultural land
		Mineral Safeguarding Areas and Mineral Consultation Areas
9. Waste To minimise waste	Will it reduce household	The amount of controlled
and increase the re-use and	waste?	waste produced
recycling of waste materials	Will it increase waste recovery and recycling?	The amount of waste sent to landfill
	Will it reduce hazardous waste?	Percentage of waste recycled or reused
	Will it reduce waste in the construction industry?	Weight of household waste collected per head
	Will it protect existing waste management facilities from	Percentage of household waste composted
	development on land adjacent to them which could prejudice their future operation?	Percentage of household waste used to recover heat, power, and other energy sources
10. Energy To minimise	Will it improve energy	Proportion of new
energy usage and to facilitate	efficiency in homes,	development meeting
the development of appropriately located	businesses and elsewhere?	BREEAM standards
renewable energy schemes, including community led	Will it reduce the demand and need for energy?	Average Standard Assessment Procedure (SAP) rating of
initiatives	Will it facilitate the	new buildings
	development of	Average consumption of gas
	appropriately located renewable energy schemes?	and electricity in kWh
	Tenewable energy schemes:	Amount of renewable energy
	Will it support community	generated in the District
	energy projects?	
11. Transport To increase the	Will it reduce car use by	Percentage of the local
efficiency and safety of the	encouraging a shift to	population within 20 minutes
transport network, improve accessibility to jobs and	alternative modes of transport including public	public transport or walking time of facilities including:

travel and promote public	cycling?	secondary school, further
transport, walking and cycling	Will it improve access to	education, employment, food
	walking, cycling and public	stores and town or local
	transport routes and	centres
	services?	Percentage of households
	Services:	with no car or van available
	Will it utilise and enhance	
	existing transport	Length of footpaths and cycle
	infrastructure?	paths improved and created
		within the District
	Will it reduce traffic volumes	
	and congestion?	Levels of bus and railway use
	Will it improve access to key	Proportion of people who
	local services, facilities and	travel to work by public
	places of employment?	transport, walking or cycling
	Will it reduce the distances	Number, distance and
	people have to travel to	percentage of journeys
	access work, services and	undertaken by public
	leisure?	transport, walking or cycling
		transport, waiking or cycling
	Will it enhance the public	Congestion levels
	rights of way and cycling	Deeple killed or coriously
	networks?	People killed or seriously
		injured in road accidents
12. Employment To create	Will it increase average	Average annual income
high quality employment	income levels?	
opportunities, and encourage		Numbers and percentage of
enterprise and innovation	Will it improve the diversity	out of work benefit claimants
	and quality of jobs?	Levels of worklessness
	Will it reduce unemployment?	
		Percentage of long term
	Will it create jobs in high	unemployment claimants
	knowledge sectors?	VAT business registration rate
	Will it improve the diversity	
	and quality of jobs within the	Businesses per one thousand
	area?	of the District population
		In alterna of models by the set of the
	Will it promote and enable	Indices of multiple deprivation
	tourism opportunities to be	Sectors of new employment
	exploited, and employment	
	created?	Locations of new employment
	Will it help provide	
	Will it help provide	

13. Education To improve the education and skills of the population	employment in areas of high deprivation and help stimulate regeneration? Will it increase qualification levels? Will it improve the skills of the population? Will it improve opportunities for and access to affordable education and training?	Working age population qualification levels (no qualifications, level 1, level 2, level 3, level 4, other qualifications, apprenticeships) Indices of multiple deprivation Pupils achieving 5 or more GCSEs at Grade A*-C
14. Climate change To reduce the District's contributions towards climate change, increase resilience, and minimise harm to human health and the natural environment	 Will it reduce greenhouse gas emissions from transport, domestic, commercial and industrial sources? Will it reduce consumption of energy? Will it increase the proportion of energy generated from renewable and low carbon energy sources? Will it help reduce dependency on non- renewable energy resources such as fossil fuels? Will it improve the adaptability and resilience of people, property and wildlife to climate change? Will it minimise the impacts of climate change on health and wellbeing, particularly on vulnerable groups in society? Will it encourage the re-use of resources? 	Levels of greenhouse gas emissions Average consumption of gas and electricity in kWh Percentage of energy generated from renewable and low carbon energy sources Number of people hospitalised because of extreme weather events Levels of harm caused to species and habitats by extreme weather events Value of property damage caused by extreme weather events
15. Deprivation To reduce	Will it reduce levels of	Indices of multiple deprivation

levels of deprivation and	deprivation?	Average annual income
poverty	Will it reduce levels of	
	poverty?	
	Will it contribute to	Numbers and percentage of out of work benefit claimants
	combatting poverty and	
	deprivation in the most	Levels of worklessness
	deprived areas, reducing	Percentage of households in
	social inequality?	fuel poverty
16. Water management and	Will it steer development	Number of planning
flood risk To direct sensitive	away from areas at highest	permissions granted contrary
development away from areas at risk of flooding and	flood risk?	to EA advice on flood risk
to assist in the positive	Will it avoid increasing flood	grounds
management of the water	risk elsewhere?	Number of properties at risk
environment	Will it avoid increased	of flooding
	vulnerability to flood risk due	Number of new developments
	to the impact of climate	built within the floodplain
	change?	
		Number of new developments
	Will it contribute to the	incorporating grey water
	positive management of the	recycling technology or
	water environment?	Sustainable Drainage Systems
	Will it incorporate measures	(SUDS)
	to minimise impacts on the	Flood protection projects
	water environment, for	delivered as part of consents
	example through surface	and otherwise
	water management	Developments incorporating
	measures?	of measures to manage the
	Will it encourage water	impacts on the water
	efficiency and drought	environment and to provide
	resilience?	resilience to the impact of
		climate change
		Number of flooding incidents
		(including sewer flooding)
		Condition of flood defences
		Number of new developments
		meeting national standards
		of 125 litres per person per
		day for domestic buildings as

		set out in Part G of the Building Regulations.
17. Design To promote good design throughout the	Will it promote the use of sustainable design, materials	Proportion of new developments using
District and ensure that new buildings, spaces and places	and construction techniques?	sustainable design, materials and construction techniques
are of a high quality	Will it enhance the quality of the public realm?	Deficiencies in access to
	Will it promote high quality design and sustainable	natural green space and recreational facilities
	construction?	Conservation Area Character Appraisals
	Will it lead to reduced consumption of raw	Building for Life Standards
	materials? Will it conserve and enhance	Proportion of new development meeting
	local townscape character, and visual amenity,	BREEAM standards
	strengthening local distinctiveness?	Average Standard Assessment Procedure (SAP) rating of new buildings
	Will it protect, and provide opportunities to enhance, the distinctive landscapes within the District?	
	Will it protect historic landscapes and settlement character?	
	Will it protect important views?	
	Will it improve the relationship between different buildings, streets, squares, parks and waterways and other spaces that make up the townscape character?	
18. Equality To ensure that there is equality of opportunity and that no	Will it promote equality of opportunity?	Educational attainment within the District of ethnic groups, people with disabilities and
individuals or groups are	Will it avoid discrimination	

disadvantaged or discriminated against because of race, sex, disability, religion or belief, sexual orientation, gender reassignment, maternity and pregnancy, marriage or civil partnership, age, or social inequality	against or between individuals or groups with protected characteristics? Will it facilitate access to services, facilities, employment and recreational opportunities for all Will it promote social inclusion and community cohesion? Will it reduce social inequality?	by gender Qualification levels of people with protected characteristics New developments designed to serve the needs of older adults, people with disabilities, pregnant women, people with pushchairs, people in charge of young children and people with specific cultural or religious requirements such as appropriate prayer rooms. Levels of hate crime Provision of refuge and child care facilities for people suffering from or at risk of domestic abuse Health outcomes for individuals or groups with protected characteristics
---	---	---

Comparison of the IIA objectives

A1.1 As part of the IIA a comparison of the objectives was undertaken to check if the objectives are compatible with one another. This is set out in Table 1, below.

Key:

~	Positive
X	Negative
-	No link / neutral / insignificant
I	Outcomes depend on implementation
?	Uncertain / unknown

1																		
2	✓																	
3	I	-																
4	~	1	-															
5	✓	✓	✓	✓														
6	-	-	-	-	✓													
7	✓	✓	✓	✓	✓	✓												
8	I	1	-	-	1	1	1											
9	I	-	-	-	1	-	1	1										
10	I	-	-	-	1	1	1	1	1									
11	1	1	1	1	1	1	1	1	-	1								
12	-	1	-	-	1	-	1	-	-	-	1							
13	-	-	-	-	1	-	-	-	-	-	-	1						
14	I	1	-	-	1	1	1	1	1	1	1	-	-					
15	1	1	-	1	1	-	-	-	-	-	1	1	1	-				
16	1	-	-	-	1	1	1	1	-	-	-	-	-	1	-			
17	✓	✓	✓	✓	✓	✓	~	✓	✓	✓	✓	~	✓	✓	✓	✓		
18	1	1	-	1	1	-	-	-	-	-	1	1	1	-	1	-	1	
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18

Table 1 - Comparison of the IIA objectives

Appendix 2 - Integrated Impact Assessments – Publication Amended Core Strategy

Spatial Policy 1 and Spatial Policy 2

If the former Thoresby Colliery is included as a strategic site, the opportunity presented could help to bring more significant employment provision to the west of the district than can be provided under the current strategy. Developing the whole site for a mix of housing, employment, leisure and nature conservation uses will allow for more significant community benefits to be provided which could be used by residents of the wider area. The incorporation of additional green space could provide alternative destinations which would take the pressure off some of the District's more sensitive sites.

However, if we accept Thoresby Colliery as a strategic site, the level of development anticipated would be beyond that of just securing and supporting the role of Edwinstowe as a Principal Village. The strategy for development at Edwinstowe would therefore now more appropriately be one of regeneration where the District Council will seek to secure new employment opportunities, the regeneration of vacant land and the provision of new housing. The provision of this strategic mixed use site linked to the existing community of Edwinstowe would move it away from being a Principal Village to one with a greater range of local facilities which would sit more comfortably within the spatial hierarchy as a Service Centre.

Key:

+++	Strong and significant beneficial impact
++	Potentially significant beneficial impact
+	Supports objective, but beneficial impact may be minor
0	Policy has no impact or the effect is neutral
?	Uncertain or insufficient information on which to base the assessment at this stage
-	Conflicts with the objective and may have adverse impacts

 Potentially significant adverse impact
 Strong and significant adverse impact

Spatial Policy 1 and Spatial Policy 2							
Option:	Option 1: Ret distribution	ain existing settlement hierarchy and spatial	Option 2: Define Edwinstowe as a 'Service Centre' and increase its apportionment of development. Reduce the levels of development for Newark Urban Area, Blidworth and Lowdham				
IIA Objective:	Score:	Comments / proposed mitigation	Score:	Comments / proposed mitigation			
1. Housing To ensure that the housing needs of the District are met	++	 Existing hierarchy and its distribution of development would largely provide for the housing needs of the District being met. Though it is notable that the dwelling numbers for the Green Belt settlements of Blidworth and Lowdham have not been met through the allocations process. The realistic prospect of being able to deliver the existing level of development in these locations is therefore questionable. The existing distribution is dependent on delivery over the medium-long term in the Newark Urban Area to ensure that housing needs are met. This delivery is in turn reliant on the three strategic urban extensions. 	++	 Existing hierarchy and its distribution of development would largely provide for the housing needs of the District being met. Though it is notable that the dwelling numbers for the Green Belt settlements of Blidworth and Lowdham have not been met through the allocations process. The realistic prospect of being able to deliver the existing level of development in these locations is therefore questionable. The existing distribution is dependent on delivery over the medium-long term in the Newark Urban Area to ensure that housing needs are met. This delivery is in turn reliant on the three strategic urban extensions. 			
		The existing status, role and		The existing status, role and			

2. Health To improve health	++	development apportionment of Edwinstowe would not support the scale of development necessary to facilitate the redevelopment of the former Thoresby Colliery, which could make a significant contribution towards meeting the housing needs of the District and potentially rebalance the existing distribution reducing the reliance on Newark Urban Area. Providing that new development is	++	development apportionment of Edwinstowe would not support the scale of development necessary to facilitate the redevelopment of the former Thoresby Colliery, which could make a significant contribution towards meeting the housing needs of the District and potentially rebalance the existing distribution reducing the reliance on Newark Urban Area. Providing that new development is
and reduce health inequalities		distributed according to a sustainable pattern of development then there is likely to be a correlation with the location of existing health facilities. This distribution of development could also create the economies of scales where health facilities can be maintained or enhanced and so good provision and accessibility ensured.		distributed according to a sustainable pattern of development then there is likely to be a correlation with the location of existing health facilities. This distribution of development could also create the economies of scales where health facilities can be maintained or enhanced and so good provision and accessibility ensured.
3. Historic environment and cultural assets To conserve and enhance the District's historic environment and heritage assets and setting including buildings, sites and features of archaeological, historic, architectural and cultural interest and their settings, as well as facilitating access to them	0	Core Policy 14 and Policy DM9 require that heritage assets are protected and that impacts are justified. Accordingly there should be no significant effect on the historic environment and cultural assets.	0	Core Policy 14 and Policy DM9 require that heritage assets are protected and that impacts are justified. Accordingly there should be no significant effect on the historic environment and cultural assets.
4. Community safety To improve community safety,	0		0	

reduce crime and lessen the fear of crime				
5. Sustainable communities Development should be focused in sustainable locations where community facilities and services, housing and employment uses are integrated, promoting social cohesion and interaction, and facilitating healthy lifestyles	+++	Option seeks to distribute future development to sustainable locations where there are the community facilities and services to support it and to integrate housing and employment uses.	+++	Option seeks to distribute future development to sustainable locations where there are the community facilities and services to support it and to integrate housing and employment uses.
6. Biodiversity To increase biodiversity levels across the District and protect habitats	+/-	While benefits and biodiversity gains may be secured through development there could also be negative impacts on biodiversity from the loss of undeveloped land.	+/-	While benefits and biodiversity gains may be secured through development there could also be negative impacts on biodiversity from the loss of undeveloped land.
7. Landscape and land use To enhance the District's landscapes, prevent inappropriate development, facilitate access to green spaces and the countryside, and develop Green Infrastructure	+/-	Will require the development of greenfield sites which could result in landscape impacts. Though in most cases this can be effectively mitigated through sensitive design and layout, with enhancements being delivered where possible.	+/-	Will require the development of greenfield sites which could result in landscape impacts. Though in most cases this can be effectively mitigated through sensitive design and layout, with enhancements being delivered where possible.
networks		New development can also provide opportunities to improve access to green spaces and the countryside, and develop Green Infrastructure networks.		New development can also provide opportunities to improve access to green spaces and the countryside, and develop Green Infrastructure networks.
		Option includes dwelling numbers within Green Belt settlements the delivery of which is questionable. Option would require further release of land from the		Option includes dwelling numbers within Green Belt settlements the delivery of which is questionable. Option would require further release of land from the

		designation.		designation.
8. Natural resources To	+/-	This option will have a mixture of	+/-	This option will have a mixture of
maintain and enhance the		positive and negative impacts. The		positive and negative impacts. The
quality of the District's natural		requirement for development of		requirement for development of
resources including water, air,		greenfield land will clearly have an effect		greenfield land will clearly have an effect
soils and minerals		on the District's natural resources.		on the District's natural resources.
		However the option carries the lowest		However the option carries the lowest
		dwelling requirements overall.		dwelling requirements overall.
		By focussing development in the most		By focussing development in the most
		sustainable locations, car dependency		sustainable locations, car dependency
		may be reduced, making a positive		may be reduced, making a positive
		contribution to air quality by reducing		contribution to air quality by reducing
		pollution.		pollution.
		However there will still be development		However there will still be development
		and so increased traffic volumes and loss		and so increased traffic volumes and loss
		of greenfield land.		of greenfield land.
9. Waste To minimise waste	+	The sustainable pattern of future	+	The sustainable pattern of future
and increase the re-use and		development can however support		development can however support
recycling of waste materials		existing recycling services and facilities		existing recycling services and facilities
		and promote the creation of additional		and promote the creation of additional
		ones.		ones.
		Focussing development in sustainable		Focussing development in sustainable
		locations can encourage the efficient		locations can encourage the efficient
		management of waste close to where it		management of waste close to where it
		is generated.		is generated.
10. Energy To minimise energy	0		0	
usage and to facilitate the				
development of appropriately				
located renewable energy				
schemes, including community				
led initiatives				

11. Transport To increase the efficiency and safety of the transport network, improve accessibility to jobs and services for all, reduce car travel and promote public transport, walking and cycling	+++	The sustainable location of future development can promote accessibility to jobs and services, maximise the potential opportunities for non-car based travel, promote public transport and increase the efficiency of the transport network.	+++	The sustainable location of future development can promote accessibility to jobs and services, maximise the potential opportunities for non-car based travel, promote public transport and increase the efficiency of the transport network.
12. Employment To create high quality employment opportunities, and encourage enterprise and innovation	+++	The option supports future employment development directing it to sustainable and accessible locations. Would provide for a range of sites suitable to a range of sectors and able to support the creation of diverse employment opportunities.	+++	The option supports future employment development directing it to sustainable and accessible locations. Would provide for a range of sites suitable to a range of sectors and able to support the creation of diverse employment opportunities.
13. Education To improve the education and skills of the population	+++	Providing that new development is distributed according to a sustainable pattern of development then there is likely to be a correlation with the location of existing education facilities. This distribution of development could also create the economies of scales	+++	Providing that new development is distributed according to a sustainable pattern of development then there is likely to be a correlation with the location of existing education facilities. This distribution of development could also create the economies of scales
		where education facilities can be maintained or enhanced and so good provision and accessibility ensured.		where education facilities can be maintained or enhanced and so good provision and accessibility ensured.
14. Climate change To reduce the District's contributions towards climate change, increase resilience, and minimise harm to human health and the environment	++	Option would focus development where there are the facilities and services to support it. Providing for an efficient concentration of uses, services and facilities and promoting the opportunities for non-car based travel to be undertaken. All of which are	++	Option would focus development where there are the facilities and services to support it. Providing for an efficient concentration of uses, services and facilities and promoting the opportunities for non-car based travel to be undertaken. All of which are beneficial

		beneficial in terms of tackling climate change.		in terms of tackling climate change.
15. Deprivation To reduce levels of deprivation and poverty	+++	Improving access to high quality housing, health and education services and a range of quality employment opportunities is key to reducing levels of deprivation and poverty.	+++	Improving access to high quality housing, health and education services and a range of quality employment opportunities is key to reducing levels of deprivation and poverty.
		Option seeks to provide for sufficient levels of development, integrating this with the location of existing services and facilities and/or where there is the potential for improvements to be made. Supports a sustainable pattern of development.		Option seeks to provide for sufficient levels of development, integrating this with the location of existing services and facilities and/or where there is the potential for improvements to be made. Supports a sustainable pattern of development.
16. Water management and flood risk To direct sensitive development away from areas at risk of flooding and to assist in the positive management of the water environment	0	It is assumed that any future development regardless of its scale and distribution would be located away from those areas at greatest flood risk and to contribute towards the positive management of its impact on the water environment.	0	It is assumed that any future development regardless of its scale and distribution would be located away from those areas at greatest flood risk and to contribute towards the positive management of its impact on the water environment.
17. Design To promote good design throughout the District and ensure that new buildings, spaces and places are of a high quality	0	It is assumed that any future development regardless of its scale and distribution would be able to achieve high quality design.	0	It is assumed that any future development regardless of its scale and distribution would be able to achieve high quality design.
18. Equality To ensure that there is equality of opportunity and that no individuals or groups are disadvantaged or discriminated against because of race, sex, disability, religion	+++	Providing equality of access to housing, employment and local services and facilities is central to creating equality of opportunity. The option seeks to provide for sufficient	+++	Providing equality of access to housing, employment and local services and facilities is central to creating equality of opportunity. The option seeks to provide for sufficient

or belief, sexual orientation,	levels of development, integrating this	levels of development, integrating this
gender reassignment, maternity	with the location of existing services and	with the location of existing services and
and pregnancy, marriage or civil	facilities and/or where there is the	facilities and/or where there is the
partnership, age, or social	potential for improvements to be made.	potential for improvements to be made.
inequality	Supports a sustainable pattern of	Supports a sustainable pattern of
	development.	development.

Whilst retaining the current approach would still allow an element of housing growth in some communities, the "local need" requirement would remain and thereby not allow the level of housing some communities have requested. Several consultees have highlighted that selection of communities based on current levels of service provision or accessibility could quickly change if a bus route is withdrawn or a facility closes. Therefore the amended version of Spatial Policy 3 in both the PA – Strategy document and the Publication Amended Core Strategy would provide a revised basis for assessment of the ability of a settlement to support growth. The policy would reshape the local need requirement to reflect the need for new development to support local services and the ability to allow development in communities that are well related to villages with services.

The amended versions of Spatial Policy 3 set out in the PA – Strategy document and the Publication Amended Core Strategy are similar, but in the Publication Amended Core Strategy there is greater emphasis on heritage assets and sustainability, and the policy is less specific about uses requiring a rural setting. The IIA assesses retaining the current approach, or taking each of the approaches set out in the PA – Strategy document and the Publication Amended Core Strategy.

+++	Strong and significant beneficial impact
++	Potentially significant beneficial impact
+	Supports objective, but beneficial impact may be minor
0	Policy has no impact or the effect is neutral
?	Uncertain or insufficient information on which to base the assessment at this stage
-	Conflicts with the objective and may have

adverse impacts
 Potentially significant adverse impact
 Strong and significant adverse impact

Spatial Policy 3							
Option:	Option 1: Retain the current approach		Option 2: Amend Spatial Policy 3 as set out in the Preferred Approach - Strategy		Option 3: Amend Spatial Policy 3 as set out in the Publication Amended Core Strategy		
IIA Objective:	Score:	Comments / proposed mitigation	Score:	Comments / proposed mitigation	Score:	Comments / proposed mitigation	
1. Housing To ensure that the housing needs of the District are met	+	Allows limited small scale housing to meet local need in sustainable rural locations. The level of housing development will however be restricted.	+	Allows limited small scale housing to meet local need in sustainable rural locations. The level of housing development will however be restricted.	+	Allows limited small scale housing to meet local need in sustainable rural locations. The leve of housing development will however be restricted.	
2. Health To improve health and reduce health inequalities	+	Enables local health provision to be maintained and where possible enhanced.	+	Enables local health provision to be maintained and where possible enhanced.	+	Enables local health provision to be maintained and where possible enhanced.	
3. Historic environment and cultural assets To conserve and enhance the District's historic environment and heritage assets and setting including buildings, sites and features of archaeological, historic, architectural and	+	Enables access to the historic environment and cultural assets to be maintained and where possible enhanced.	+	Enables access to the historic environment and cultural assets to be maintained and where possible enhanced.	++	The enhancement of heritage assets is specifically encouraged in this version of the policy.	

cultural interest and their						
settings, as well as						
facilitating access to them						
4. Community safety To	0		0		0	
improve community safety,						
reduce crime and lessen						
the fear of crime						
5. Sustainable	+	Seeks to direct the	+	Seeks to direct the	++	Seeks to direct the
communities		majority of housing		majority of housing		majority of housing
Development should be		development to the most		development to the most		development to the
focused in sustainable		sustainable locations.		sustainable locations.		most sustainable
locations where						locations. Additionally,
community facilities and						sustainable employment
services, housing and						and tourism is
employment uses are						specifically encouraged
integrated, promoting						in this version of the
social cohesion and						policy.
interaction, and facilitating						
healthy lifestyles						
6. Biodiversity To increase	+	Encourages biodiversity	+	Encourages biodiversity	+	Encourages biodiversity
biodiversity levels across		and woodland replanting.		and woodland replanting.		and woodland
the District and protect						replanting.
habitats						
7. Landscape and land use	+ / -	There is potential for	+/-	There is potential for	+/-	There is potential for
To enhance the District's		development allowed by		development allowed by		development allowed by
landscapes, prevent		this policy to impact upon		this policy to impact upon		this policy to impact
inappropriate		the landscape.		the landscape. Safeguards		upon the landscape.
development, facilitate		Safeguards are, however,		are, however, built into		Safeguards are,
access to green spaces and		built into this policy to		this policy to ameliorate		however, built into this
the countryside, and		ameliorate these effects.		these effects.		policy to ameliorate
develop Green						these effects.
Infrastructure networks						
8. Natural resources To	+/-	Will result in limited	+/-	Will result in limited	+/-	Will result in limited

maintain and enhance the		development in rural		development in rural		development in rural
quality of the District's		areas and may thereby		areas and may thereby		areas and may thereby
natural resources including		affect a number of		affect a number of		affect a number of
water, air, soils and		natural resources.		natural resources.		natural resources.
minerals						
9. Waste To minimise	0		0		0	
waste and increase the re-						
use and recycling of waste						
materials						
10. Energy To minimise	0		0		0	
energy usage and to						
facilitate the development						
of appropriately located						
renewable energy						
schemes, including						
community led initiatives						
11. Transport To increase	-	Limited development in	-	Limited development in	-	Limited development in
the efficiency and safety of		rural areas could increase		rural areas could increase		rural areas could
the transport network,		motor vehicle traffic.		motor vehicle traffic.		increase motor vehicle
improve accessibility to		Further development in		Further development in		traffic. Further
jobs and services for all,		these locations will		these locations will		development in these
reduce car travel and		however support existing		however support existing		locations will however
promote public transport,		public transport networks		public transport networks		support existing public
walking and cycling		and allow people to		and allow people to		transport networks and
		maintain connections		maintain connections		allow people to
		within the community.		within the community.		maintain connections
						within the community.
12. Employment To create	+	The policy allows for	+	The policy allows for	+	The policy allows for
high quality employment		limited small scale		limited small scale		limited small scale
opportunities, and		employment, including		employment, including		employment, including
encourage enterprise and		tourism and rural		tourism and rural		tourism and rural
innovation		diversification, and		diversification, and		diversification, and
		encourages agriculture		encourages agriculture		encourages agriculture

		and forestry.		and forestry.		and forestry.
13. Education To improve	+	May result in additional	+	May result in additional	+	May result in additional
the education and skills of		development which could		development which could		development which
the population		support existing schools,		support existing schools,		could support existing
		however would require		however would require		schools, however would
		justification of need		justification of need		require justification of
		which may not be		which may not be		need which may not be
		possible in all		possible in all		possible in all
		circumstances		circumstances		circumstances
14. Climate change To	-	By allowing limited	-	By allowing limited	-	By allowing limited
reduce the District's		development in rural		development in rural		development in rural
contributions towards		areas, which would be		areas, which would be		areas, which would be
climate change, increase		likely to increase motor		likely to increase motor		likely to increase motor
resilience, and minimise		vehicle use more than		vehicle use more than		vehicle use more than
harm to human health and		development in urban		development in urban		development in urban
the environment		areas, this policy may		areas, this policy may		areas, this policy may
		increase the District's		increase the District's		increase the District's
		contributions towards		contributions towards		contributions towards
		climate change. The		climate change. The		climate change. The
		policy does however seek		policy does however seek		policy does however
		to concentrate		to concentrate		seek to concentrate
		development in the most		development in the most		development in the
		sustainable locations,		sustainable locations,		most sustainable
		meaning that negative		meaning that negative		locations, meaning that
		effects of this policy are		effects of this policy are		negative effects of this
		limited.		limited.		policy are limited.
15. Deprivation To reduce	+	Providing access to	+	Providing access to	+	Providing access to
levels of deprivation and		employment and housing		employment and housing		employment and
poverty		for all is key to reducing		for all is key to reducing		housing for all is key to
		levels of deprivation and		levels of deprivation and		reducing levels of
		poverty. This policy		poverty. This policy		deprivation and poverty.
		would facilitate limited		would facilitate limited		This policy would
		development to assist		development to assist		facilitate limited

		with reducing poverty.		with reducing poverty.		development to assist with reducing poverty.
16. Water management and flood risk To direct sensitive development away from areas at risk of flooding and to assist in the positive management of the water environment	0		0		0	
17. Design To promote good design throughout the District and ensure that new buildings, spaces and places are of a high quality	+	The policy allows consideration of schemes which secure environmental enhancements by the re- use or redevelopment of former farmyards and farm buildings, and the re-use of buildings of architectural merit. The policy thereby promotes good design.	+	The policy allows consideration of schemes which secure environmental enhancements by the re- use or redevelopment of former farmyards and farm buildings, and the re-use of buildings of architectural merit. The policy thereby promotes good design.	+	The policy allows consideration of schemes which secure environmental enhancements by the re-use or redevelopment of former farmyards and farm buildings, and the re-use of buildings of architectural merit. The policy thereby promotes good design.
18. Equality To ensure that there is equality of opportunity and that no individuals or groups are disadvantaged or discriminated against because of race, sex, disability, religion or belief, sexual orientation, gender reassignment, maternity and pregnancy, marriage	+	Provision of housing to meet local need, development of the rural economy and provision of local services and facilities will benefit all members of the community. In particular it may benefit those affected by social inequality, those with	+	Provision of housing to meet local need, development of the rural economy and provision of local services and facilities will benefit all members of the community. In particular it may benefit those affected by social inequality, those with	+	Provision of housing to meet local need, development of the rural economy and provision of local services and facilities will benefit all members of the community. In particular it may benefit those affected by social inequality, those with

or civil partnership, age, or	disabilities and older and	disabilities and older and	disabilities and older
social inequality	younger people either	younger people either	and younger people
	because they are in	because they are in	either because they are
	housing need or looking	housing need or looking	in housing need or
	for employment.	for employment.	looking for employment.

The National Planning Policy Framework identifies the permanence of the Green Belt as one of its essential characteristics, with boundaries only being altered in exceptional circumstances, through the Development Plan process. However in reviewing boundaries national policy carries the expectation that regard shall be had to their intended permanence, so that they should be capable of enduring beyond the plan period. Taking account of this, the fact that the proposed new plan period (2013 – 2033) overlaps with the existing (2006 – 2026) and that Green Belt boundaries were only recently amended, in 2012, it is considered that there is no reasonable alternative to retaining the current extent of the Green Belt. This approach, and the specific amendments made to Green Belt boundaries, was subject to appraisal as part of the Core Strategy and Allocations and Development Management DPD's. Given that this element of the plan will be unaffected by the review process it is therefore considered unnecessary to undertake further appraisal through the IIA.

Spatial Policy 4B

Both approaches below would include clarifications about how this policy is intended to be implemented, and they have been assessed against each other.

Option 1 – Retain current approach

This option would involve making the technical clarifications to aid the effective implementation of the policy but would otherwise be unchanged from the existing Spatial Policy 4B. With the effect that new housing and employment development would be focussed in Blidworth, Lowdham and the part of Bulcote adjoined to Burton Joyce. The support for 'rural affordable housing exceptions sites' to meet local housing need would continue in or adjacent to the main built up areas of Bulcote, Caythorpe, Epperstone, Gonalston, Gunthorpe, Hoveringham and Oxton. Other appropriate development would continue to be judged against national Green Belt policy.

Option 2 – Include Lowdham as a 'Rural Affordable Housing Exceptions' location

Option 2 would include making the technical clarifications necessary to aid effective implementation of the policy, continue to focus new housing and employment development in Blidworth, Lowdham and the part of Bulcote adjoined to Burton Joyce. The support for 'rural affordable exceptions sites' to meet local housing need in or adjacent to the main built up areas of those villages already identified in SP4B would be widened to include Lowdham. Other appropriate development would continue to be judged against national Green Belt policy.

+++	Strong and significant beneficial impact
++	Potentially significant beneficial impact
+	Supports objective, but beneficial impact may be minor
0	Policy has no impact or the effect is neutral
?	Uncertain or insufficient information on which to base the assessment at this stage
-	Conflicts with the objective and may have adverse impacts
	Potentially significant adverse impact
	Strong and significant adverse impact

Spatial Policy 4B							
Option:	Option 1: Retain o			Option 2: Include Lowdham as a 'Rural Affordable Housing Exceptions' location			
IIA Objective:	Score:	Comments / proposed mitigation	Score:	Comments / proposed mitigation			
1. Housing To ensure that the housing needs of the District are met	+	Focuses new housing and employment development in the larger more sustainable Green Belt settlements.	++	Focuses new housing and employment development in the larger more sustainable Green Belt settlements. Also identifies Lowdham as a location where the			
		The Option is more restrictive than		principal of 'rural affordable housing			

		Option 2 with regards to 'rural affordable housing exception sites'.		exceptions' sites would be acceptable.
2. Health To improve health and reduce health inequalities	0		0	
3. Historic environment and cultural assets To conserve and enhance the District's historic environment and heritage assets and setting including buildings, sites and features of archaeological, historic, architectural and cultural interest and their settings, as well as facilitating access to them	+	Would help protect such assets in the Green Belt including villages washed over by the Green Belt	+	Would help protect such assets in the Green Belt including villages washed over by the Green Belt
4. Community safety To improve community safety, reduce crime and lessen the fear of crime	0		0	
5. Sustainable communities Development should be focused in sustainable locations where community facilities and services, housing and employment uses are integrated, promoting social cohesion and interaction, and facilitating healthy lifestyles	++	Focuses future housing and employment development in the larger more sustainable Green Belt settlements.	++	Focuses future housing and employment development in the larger more sustainable Green Belt settlements.
6. Biodiversity To increase biodiversity levels across the District and protect habitats	+	Option would contribute to the protection of biodiversity assets in the Green Belt, and in villages washed over by the designation.	+	Option would contribute to the protection of biodiversity assets in the Green Belt, and in villages washed over by the designation.
7. Landscape and land use To enhance the District's landscapes, prevent inappropriate development,	+++	Option would result in the lowest level of development within the Green Belt. Would be the most	+	Option continues a restrictive approach to future development within the Green Belt. Although

facilitate access to green spaces and the countryside, and develop Green Infrastructure networks		beneficial option in maintaining the openness of the designation.		would marginally expand the range of locations where 'rural affordable housing exceptions sites' would be acceptable to include Lowdham.
				However largely continues to provide for a restrictive approach. Consistent with the desire to maintain the openness of the designation.
8. Natural resources To maintain and enhance the quality of the District's natural resources including water, air, soils and minerals	+	Option would contribute to the protection of natural resources in the Green Belt, and in villages washed over by the designation.	+	Option would contribute to the protection of natural resources in the Green Belt, and in villages washed over by the designation.
9. Waste To minimise waste and increase the re-use and recycling of waste materials	0		0	
10. Energy To minimise energy usage and to facilitate the development of appropriately located renewable energy schemes, including community led initiatives	0		0	
11. Transport To increase the efficiency and safety of the transport network, improve accessibility to jobs and services for all, reduce car travel and promote public transport, walking and cycling	++	Focuses future housing and employment development in the larger more sustainable Green Belt settlements, where there is good access to services, facilities and public transport. Option consistent with promoting the opportunities for people to make non-car based journeys.	++	Focuses future housing and employment development in the larger more sustainable Green Belt settlements, where there is good access to services, facilities and public transport. Option consistent with promoting the opportunities for people to make non-car based journeys.

12. Employment To create high quality employment opportunities, and encourage enterprise and innovation	0		0	
13. Education To improve the education and skills of the population	0		0	
14. Climate change To reduce the District's contributions towards climate change, increase resilience, and minimise harm to human health and the environment	+	Focuses future housing and employment development in the larger more sustainable Green Belt settlements. Promotes a sustainable pattern to future development.	+	Focuses future housing and employment development in the larger more sustainable Green Belt settlements. Promotes a sustainable pattern to future development.
15. Deprivation To reduce levels of deprivation and poverty	+	Focuses new housing and employment development in the larger more sustainable Green Belt settlements. The Option is more restrictive than Option 2 with regards to 'rural affordable housing exception sites'.	++	Focuses new housing and employment development in the larger more sustainable Green Belt settlements. Also identifies Lowdham as a location where the principal of 'rural affordable housing exceptions' sites would be acceptable.
		Providing access to employment and housing for all is key to reducing levels of deprivation and poverty.		Providing access to employment and housing for all is key to reducing levels of deprivation and poverty.
16. Water management and flood risk To direct sensitive development away from areas at risk of flooding and to assist in the positive management of the water environment	0		0	
17. Design To promote good design	0		0	

throughout the District and ensure				
that new buildings, spaces and				
places are of a high quality				
18. Equality To ensure that there is	+	Providing access to employment and	++	Providing access to employment and
equality of opportunity and that no		housing for all is a key element to		housing for all is a key element to
individuals or groups are		promoting equality of opportunity.		promoting equality of opportunity.
disadvantaged or discriminated				
against because of race, sex,		The Option is more restrictive than		The option expands the range of
disability, religion or belief, sexual		Option 2 with regards to 'rural		locations where 'rural affordable
orientation, gender reassignment,		affordable housing exception sites'.		housing exception sites' would be
maternity and pregnancy, marriage				acceptable.
or civil partnership, age, or social				
inequality				

Retaining the original Spatial Policy 5 is not being assessed as an option because it was a policy detailing the allocation of the three strategic sites around Newark, and it is now considered that this policy should more appropriately consider the wider delivery strategy for the Plan. Also, the new strategic site at the former Thoresby Colliery needs to be taken into account. Therefore, amending the policy in the way set out in the PA – Strategy is being assessed against amending the policy in the way set out in the Publication Amended Core Strategy. While the two options are similar, the version in the PACS includes an extra sentence: 'The Council will support and encourage the delivery of allocated sites, helping to overcome constraints and unlock sites for development where appropriate'.

Should development on key strategic sites not be forthcoming at the levels anticipated or delays in delivery occur, there needs to be additional capacity within the Plan to ensure that the Council can identify a Five year housing land supply in accordance with the requirements of the National Planning Policy Framework. A number of sites which were originally allocated within the Allocations & Development Management DPD are still considered to be developable but are subject to a level of uncertainty over the timescale for delivery. These sites will be identified on the Proposals Map as 'Opportunity Sites' and if it becomes clear through the monitoring process that delivery rates are dropping the Council will work with land owners and developers to actively try to actively resolve delivery issues where this will bring forwards development on these opportunity sites.

+++	Strong and significant beneficial impact
++	Potentially significant beneficial impact
+	Supports objective, but beneficial impact may be minor
0	Policy has no impact or the effect is neutral
?	Uncertain or insufficient information on which to base the assessment at this stage
-	Conflicts with the objective and may have adverse impacts
	Potentially significant adverse impact
	Strong and significant adverse impact

Spatial Policy 5	Spatial Policy 5							
Option:	Option 1: Amend – Strategy	Option 1: Amend the policy in the way set out in the PA – Strategy		Option 2: Amending the policy in the way set out in the Publication Amended Core Strategy				
IIA Objective:	Score:	Comments / proposed mitigation	Score:	Comments / proposed mitigation				
1. Housing To ensure that the housing needs of the District are met	++	This policy is designed to ensure the delivery of housing in the District in a timely fashion and provides for flexibility in meeting the target by providing for additional areas which can be bought forward if delivery is delayed.	+++	This policy is designed to ensure the delivery of housing in the District in a timely fashion and provides for flexibility in meeting the target by providing for additional areas which can be bought forward if delivery is delayed. It commits the Council to supporting and encouraging the delivery of allocated sites, helping to overcome constraints and unlock sites for development where appropriate.				
2. Health To improve health and	+	The provision of appropriate types	+	The provision of appropriate types				

reduce health inequalities		and numbers of new dwellings may help to reduce health problems and inequalities caused by inadequate housing.		and numbers of new dwellings may help to reduce health problems and inequalities caused by inadequate housing.
3. Historic environment and cultural assets To conserve and enhance the District's historic environment and heritage assets and setting including buildings, sites and features of archaeological, historic, architectural and cultural interest and their settings, as well as facilitating access to them	0		0	
4. Community safety To improve community safety, reduce crime and lessen the fear of crime	0		0	
5. Sustainable communities Development should be focused in sustainable locations where community facilities and services, housing and employment uses are integrated, promoting social cohesion and interaction, and facilitating healthy lifestyles	+++	The provision of appropriate types and numbers of new dwellings in sustainable locations where community facilities and services, housing and employment uses are integrated, should promote social cohesion and interaction, and facilitate healthy lifestyles.	+++	The provision of appropriate types and numbers of new dwellings in sustainable locations where community facilities and services, housing and employment uses are integrated, should promote social cohesion and interaction, and facilitate healthy lifestyles.
6. Biodiversity To increase biodiversity levels across the District and protect habitats	+/-	The delivery of new housing may reduce habitats and therefore biodiversity, although it is expected that mitigation would be put in place.	+/-	The delivery of new housing may reduce habitats and therefore biodiversity, although it is expected that mitigation would be put in place.
7. Landscape and land use To enhance the District's landscapes, prevent inappropriate development, facilitate access to green spaces and	++/	While new development will bring change to the landscape and some harmful impacts such as increased congestion may be unavoidable,	++/	While new development will bring change to the landscape and some harmful impacts such as increased congestion may be unavoidable,

the countryside, and develop Green		appropriate mitigation should be		appropriate mitigation should be
Infrastructure networks		put in place where possible and		put in place where possible and
		opportunities for enhancements		opportunities for enhancements
		such as new green infrastructure		such as new green infrastructure
		may arise.		may arise.
8. Natural resources To maintain	+/-	By focussing development in the	+/-	By focussing development in the
and enhance the quality of the		most sustainable locations, car		most sustainable locations, car
District's natural resources including		dependency may be reduced,		dependency may be reduced,
water, air, soils and minerals		making a positive contribution to air		making a positive contribution to air
		quality by reducing pollution. It does		quality by reducing pollution. It does
		still lead to development which may		still lead to development which may
		increase congestion and lead to the		increase congestion and lead to the
		loss of green field sites.		loss of green field sites.
9. Waste To minimise waste and	++	The provision of appropriate	++	The provision of appropriate
increase the re-use and recycling of		numbers and types of new dwellings		numbers and types of new dwellings
waste materials		in sustainable locations will		in sustainable locations will
		encourage the efficient		encourage the efficient
		management of waste close to		management of waste close to
		where the waste is generated.		where the waste is generated.
10. Energy To minimise energy usage	0		0	
and to facilitate the development of				
appropriately located renewable				
energy schemes, including				
community led initiatives				
11. Transport To increase the	++	The provision of appropriate	++	The provision of appropriate
efficiency and safety of the transport		numbers and types of new dwellings		numbers and types of new dwellings
network, improve accessibility to		in sustainable locations will promote		in sustainable locations will promote
jobs and services for all, reduce car		accessibility and increase the		accessibility and increase the
travel and promote public transport,		efficiency of the transport network.		efficiency of the transport network.
walking and cycling				
12. Employment To create high	+++	This policy is designed to ensure the	+++	This policy is designed to ensure the
quality employment opportunities,		delivery of sites for new		delivery of sites for new
and encourage enterprise and		employment development in the		employment development in the

innovation		District in a timely fashion and provides for flexibility in meeting the target by providing for additional areas which can be bought forward if delivery is delayed.		District in a timely fashion and provides for flexibility in meeting the target by providing for additional areas which can be bought forward if delivery is delayed.
13. Education To improve the education and skills of the population	0		0	
14. Climate change To reduce the District's contributions towards climate change, increase resilience, and minimise harm to human health and the environment	0		0	
15. Deprivation To reduce levels of deprivation and poverty	0		0	
16. Water management and flood risk To direct sensitive development away from areas at risk of flooding and to assist in the positive management of the water environment	0		0	
17. Design To promote good design throughout the District and ensure that new buildings, spaces and places are of a high quality	+	The development of new housing allows the opportunity to promote good design.	+	The development of new housing allows the opportunity to promote good design.
18. Equality To ensure that there is equality of opportunity and that no individuals or groups are disadvantaged or discriminated against because of race, sex, disability, religion or belief, sexual orientation, gender reassignment, maternity and pregnancy, marriage	0		0	

or civil partnership, age, or social		
inequality		

Given that this element of the plan will be unaffected by the review process other than updated wording to reflect the adoption of the Allocations & Development Management DPD it is considered unnecessary to undertake appraisal through the IIA.

Spatial Policy 7

Three options are being considered here. The first is to retain current policy, the second is to amend the policy as set out in the PA – Strategy document and the third is to amend the policy as set out in the policy as set out in the Publication Amended Core Strategy.

Option 1 – Retain Current Approach

The policy does not prevent a Travel Plan being required for proposals that would generate significant amounts of movement. Therefore an option could be to retain the existing policy wording, with national policy being relied on to provide clarity.

Option 2 - Amend the policy as set out in the PA - Strategy

This would include amending the policy to require Travel Plans as part of developments which generate significant amounts of movement. The existing reference to provision and enhancement of local services and facilities would be retained.

Option 3 - Amend the policy as set out in the Publication Amended Core Strategy

This is similar to Option 2, but this version of the policy contains extra wording that refers to Highways Authority best practice. It is more up to date in that it refers to ShAP 4, mentions that part of the Southern Link Road has been constructed, and removes reference to new car parking at Newark Northgate Station which was never allocated. It also states that certain schemes are shown on the Policies Map rather than saying that they will be shown in the Allocations & Development Management DPD.

+++	Strong and significant beneficial impact
++	Potentially significant beneficial impact
+	Supports objective, but beneficial impact may be minor
0	Policy has no impact or the effect is neutral
?	Uncertain or insufficient information on which to base the assessment at this stage
-	Conflicts with the objective and may have adverse impacts
	Potentially significant adverse impact
	Strong and significant adverse impact

Spatial Policy 7							
Option: Option 1: Reta		Option 1: Retain current approach		Option 2: Amend the policy as set out in the PA – Strategy		Option 3: Amend the policy as set out in the Publication Amended Core Strategy	
IIA Objective:	Score:	Comments / proposed mitigation	Score:	Comments / proposed mitigation	Score:	Comments / proposed mitigation	
1. Housing To ensure that the housing needs of the District are met	0		0		0		
2. Health To improve health and reduce health inequalities	++	Maximising the potential opportunities for sustainable transport choices to be made by all, safeguarding, extending and improving	++	Maximising the potential opportunities for sustainable transport choices to be made for all, safeguarding, extending and improving	++	Maximising the potential opportunities for sustainable transport choices to be made by all, safeguarding, extending and	

		linkages into the existing		linkages into the existing		improving linkages into
		network of footways,		network of footways,		the existing network of
		bridleways and		bridleways and cycleways		footways, bridleways
		cycleways and ensuring		and ensuring that major		and cycleways and
		that major development		development is well		ensuring that major
		is well located for		located for convenient		development is well
		convenient access by		access by non-car modes		located for convenient
		non-car modes could all		could all be beneficial in		access by non-car
		be beneficial in		supporting increased		modes could all be
		supporting increased		cycling and walking with		beneficial in supporting
		cycling and walking with		associated health		increased cycling and
		associated health		benefits.		walking with associated
		benefits.				health benefits.
3. Historic environment	+	Maximising the potential	+	Maximising the potential	+	Maximising the
and cultural assets To		opportunities for		opportunities for		potential opportunities
conserve and enhance the		sustainable transport		sustainable transport		for sustainable transport
District's historic		choices to be made by		choices to be made by all		choices to be made by
environment and heritage		all and ensuring that		and ensuring that major		all and ensuring that
assets and setting including		major development is		development is well		major development is
buildings, sites and		well located for		located for convenient		well located for
features of archaeological,		convenient access by		access by non-car modes		convenient access by
historic, architectural and		non-car modes could		could improve access to		non-car modes could
cultural interest and their		improve access to the		the historic environment		improve access to the
settings, as well as		historic environment		and cultural assets.		historic environment
facilitating access to them		and cultural assets.				and cultural assets.
				The option includes		
		The option includes		safeguards to avoid		The option includes
		safeguards to avoid		harmful impacts on		safeguards to avoid
		harmful impacts on		character and the		harmful impacts on
		character and the		environment.		character and the
		environment.				environment.
4. Community safety To	0		0		0	

improve community safety,						
reduce crime and lessen						
the fear of crime						
5. Sustainable	++	Maximising the potential	++	Maximising the potential	++	Maximising the
communities		opportunities for		opportunities for		potential opportunities
Development should be		sustainable transport		sustainable transport		for sustainable transport
focused in sustainable		choices to be made by		choices to be made by all		choices to be made by
locations where		all and ensuring that		and ensuring that major		all and ensuring that
community facilities and		major development is		development is well		major development is
services, housing and		well located for		located for convenient		well located for
employment uses are		convenient access by		access by non-car modes		convenient access by
integrated, promoting		non-car modes can help		can help promote		non-car modes can help
social cohesion and		promote sustainable		sustainable communities.		promote sustainable
interaction, and facilitating		communities.				communities.
healthy lifestyles						
6. Biodiversity To increase	-	Whilst the option seeks	-	Whilst the option seeks	-	Whilst the option seeks
biodiversity levels across		to avoid measures which		to avoid measures which		to avoid measures which
the District and protect		harm the environment		harm the environment of		harm the environment
habitats		of the area and to		the area and to increase		of the area and to
		increase the		the opportunities for		increase the
		opportunities for non-		non-car based transport		opportunities for non-
		car based transport		choices to be made the		car based transport
		choices to be made the		option does nonetheless		choices to be made the
		option does nonetheless		support car based		option does nonetheless
		support car based		transport through		support car based
		transport through		introduction of highway		transport through
		introduction of highway		improvements and the		introduction of highway
		improvements and the		implementation of new		improvements and the
		implementation of new		LTP road schemes. With		implementation of new
		LTP road schemes. With		an additional impact		LTP road schemes. With
		an additional impact		being the requirement for		an additional impact
		being the requirement		land from new highways		being the requirement
		for land from new		schemes.		for land from new

		highways schemes.				highways schemes.
7. Landscape and land use	++	Safeguarding, extending	++	Safeguarding, extending	++	Safeguarding, extending
To enhance the District's		and improving linkages		and improving linkages		and improving linkages
landscapes, prevent		into the existing network		into the existing network		into the existing
inappropriate		of footways, bridleways		of footways, bridleways		network of footways,
development, facilitate		and cycleways and		and cycleways and		bridleways and
access to green spaces and		protecting disused		protecting disused		cycleways and
the countryside, and		railway lines to		railway lines to		protecting disused
develop Green		encourage their		encourage their potential		railway lines to
Infrastructure networks		potential reinstatement		reinstatement as cycling		encourage their
		as cycling or footpath		or footpath networks has		potential reinstatement
		networks has the		the potential for		as cycling or footpath
		potential for improving		improving access to the		networks has the
		access to the		countryside and the		potential for improving
		countryside and the		supporting of Green		access to the
		supporting of Green		Infrastructure networks.		countryside and the
		Infrastructure networks.				supporting of Green
				Focussing major new		Infrastructure networks.
		Focussing major new		development in locations		
		development in		which are accessible by		Focussing major new
		locations which are		non-car modes will		development in
		accessible by non-car		largely preclude open		locations which are
		modes will largely		countryside locations		accessible by non-car
		preclude open		helping to protect the		modes will largely
		countryside locations		District's landscapes.		preclude open
		helping to protect the				countryside locations
		District's landscapes.				helping to protect the
						District's landscapes.
8. Natural resources To	-	Whilst the option seeks	-	Whilst the option seeks	-	Whilst the option seeks
maintain and enhance the		to avoid measures which		to avoid measures which		to avoid measures which
quality of the District's		harm the environment		harm the environment of		harm the environment
natural resources including		of the area and to		the area and to increase		of the area and to
water, air, soils and		increase the		the opportunities for		increase the

minerals		opportunities for non-		non-car based transport		opportunities for non-
		car based transport		choices to be made the		car based transport
		choices to be made the		option does nonetheless		choices to be made the
		option does nonetheless		support car based		option does nonetheless
		support car based		transport through		support car based
		transport through		introduction of highway		transport through
		introduction of highway		improvements and the		introduction of highway
		improvements and the		implementation of new		improvements and the
		implementation of new		LTP road schemes. With		implementation of new
		LTP road schemes. With		an additional impact		LTP road schemes. With
		an additional impact		being the requirement for		an additional impact
		being the requirement		land from new highways		being the requirement
		for land from new		schemes.		for land from new
		highways schemes.				highways schemes.
9. Waste To minimise	0		0		0	
waste and increase the re-						
use and recycling of waste						
materials						
10. Energy To minimise	-	Whilst the option seeks	-	Whilst the option seeks	-	Whilst the option seeks
energy usage and to		to increase the		to increase the		to increase the
facilitate the development		opportunities for non-		opportunities for non-car		opportunities for non-
of appropriately located		car based transport		based transport choices		car based transport
renewable energy		choices to be made the		to be made the option		choices to be made the
schemes, including		option does nonetheless		does nonetheless support		option does nonetheless
community led initiatives		support fossil fuel based		fossil fuel based transport		support fossil fuel based
		transport modes		modes through		transport modes
		through introduction of		introduction of highway		through introduction of
		highway improvements		improvements and the		highway improvements
		and the implementation		implementation of new		and the implementation
		of new LTP road		LTP road schemes.		of new LTP road

11. Transport To increase the efficiency and safety of the transport network,	+++	The option is consistent with the objective.	+++	The option is consistent with the objective.	+++	The option is consistent with the objective.
improve accessibility to jobs and services for all, reduce car travel and promote public transport, walking and cycling				Whilst option 2 would provide greater clarity over Travel Plan requirements this minor change wouldn't dramatically affect the impact on this indicator.		Whilst option 3 would provide greater clarity over Travel Plan requirements, and is more up-to-date, these minor changes wouldn't dramatically affect the
						impact on this indicator.
12. Employment To create high quality employment opportunities, and encourage enterprise and innovation	0		0		0	
13. Education To improve the education and skills of the population	0		0		0	
14. Climate change To reduce the District's contributions towards climate change, increase resilience, and minimise harm to human health and the environment	+	The option seeks to increase the opportunities for non- car based transport choices to be made. However it will also continue to support car based transport choices through introduction of highway improvements and the implementation of new LTP road schemes.	+	The option seeks to increase the opportunities for non-car based transport choices to be made. However it will also continue to support car based transport choices through introduction of highway improvements and the implementation of new LTP road schemes.	+	The option seeks to increase the opportunities for non- car based transport choices to be made. However it will also continue to support car based transport choices through introduction of highway improvements and the implementation of new LTP road schemes.

15. Deprivation To reduce	++	Maximising the potential	++	Maximising the potential	++	Maximising the
levels of deprivation and		opportunities for		opportunities for		potential opportunities
poverty		sustainable transport		sustainable transport		for sustainable transport
		choices to be made by		choices to be made by all,		choices to be made by
		all, improving		improving accessibility		all, improving
		accessibility and		and ensuring that major		accessibility and
		ensuring that major		development is well		ensuring that major
		development is well		located for convenient		development is well
		located for convenient		access by non-car modes		located for convenient
		access by non-car modes		could help improve		access by non-car
		could help improve		access to employment		modes could help
		access to employment		opportunities.		improve access to
		opportunities.				employment
						opportunities.
16. Water management	0		0		0	
and flood risk To direct						
sensitive development						
away from areas at risk of						
flooding and to assist in						
the positive management						
of the water environment						
17. Design To promote	+	The option includes	+	The option includes	+	The option includes
good design throughout		safeguards to avoid		safeguards to avoid		safeguards to avoid
the District and ensure that		harmful impacts on		harmful impacts on		harmful impacts on
new buildings, spaces and		character and the		character and the		character and the
places are of a high quality		environment.		environment.		environment.
18. Equality To ensure that	+	Maximising the potential	+	Maximising the potential	+	Maximising the
there is equality of		opportunities for		opportunities for		potential opportunities
opportunity and that no		sustainable transport		sustainable transport		for sustainable transport
individuals or groups are		choices to be made by		choices to be made by all		choices to be made by
disadvantaged or		all and ensuring that		and ensuring that major		all and ensuring that
discriminated against		major development is		development is well		major development is

because of race, sex,	well located for	located for convenient	well located for
disability, religion or belief,	convenient access by	access by non-car modes	convenient access by
sexual orientation, gender	non-car modes can help	can help support equality	non-car modes can help
reassignment, maternity	support equality of	of opportunity.	support equality of
and pregnancy, marriage	opportunity.		opportunity.
or civil partnership, age, or			
social inequality			

The amended policy as set out in the Publication Amended Core Strategy would allow any one of the criteria to justify loss of a leisure or community facility and include an additional criterion supporting proposals which would result in alternative sports and recreation provision where the need outweighs the loss. This was assessed against retaining the current approach.

+++	Strong and significant beneficial impact
++	Potentially significant beneficial impact
+	Supports objective, but beneficial impact may be minor
0	Policy has no impact or the effect is neutral
?	Uncertain or insufficient information on which to base the assessment at this stage
-	Conflicts with the objective and may have adverse impacts
	Potentially significant adverse impact
	Strong and significant adverse impact

Spatial Policy 8					
Option:	Option 1: Retain	current policy	Option 2: Amend policy as set out in the Publication Amended Core Strategy		
IIA Objective:	Score:	Comments / proposed mitigation	Score:	Comments / proposed mitigation	
1. Housing To ensure that the housing needs of the District are met		Where justification is lacking the option would restrict the loss of community and leisure facilities for alternative uses (including housing).	-	Where justification is lacking the option would restrict the loss of community and leisure facilities for alternative uses (including housing)Option 2 would however be more permissive in terms of how justification for their loss can be	
2. Health To improve health and reduce health inequalities	++	The protection, enhancement and provision of community and leisure facilities supports the opportunities to undertake sport and other recreational activities, adding to wellbeing and promoting healthy lifestyles.	+	provided.The protection, enhancement and provision of community and leisure facilities supports the opportunities to undertake sport and other recreational activities, adding to wellbeing and promoting healthy lifestyles.Option 2 would however be more permissive in terms of how justification for their loss can be provided.	
3. Historic environment and cultural assets To conserve and enhance the District's historic environment and heritage assets and setting including buildings, sites and features of archaeological, historic, architectural	0		0		

and cultural interest and their settings, as well as facilitating access to them	-			
4. Community safety To improve community safety, reduce crime and lessen the fear of crime	0		0	
5. Sustainable communities Development should be focused in sustainable locations where community facilities and services, housing and employment uses are integrated, promoting social cohesion and interaction, and facilitating healthy lifestyles	++	The option seeks to protect, enhance and provide new community and leisure facilities. This supports the creation of opportunities to undertake sport and other recreational activities individually and collectively, promoting social cohesion, interaction and facilitating healthy lifestyles.	Ŧ	 The option seeks to protect, enhance and provide new community and leisure facilities. This supports the creation of opportunities to undertake sport and other recreational activities individually and collectively, promoting social cohesion, interaction and facilitating healthy lifestyles. Option 2 would however be more permissive in terms of how justification for their loss can be provided.
6. Biodiversity To increase biodiversity levels across the District and protect habitats	0		0	
7. Landscape and land use To enhance the District's landscapes, prevent inappropriate development, facilitate access to green spaces and the countryside, and develop Green Infrastructure networks	++	The protection, enhancement and provision new community and leisure facilities could support access to green space and the development of Green Infrastructure networks.	+	 The protection, enhancement and provision new community and leisure facilities could support access to green space and the development of Green Infrastructure networks. Option 2 would however be more permissive in terms of how justification for their loss can be

				provided.
8. Natural resources To maintain and enhance the quality of the District's natural resources including water, air, soils and minerals	0		0	
9. Waste To minimise waste and increase the re-use and recycling of waste materials	0		0	
10. Energy To minimise energy usage and to facilitate the development of appropriately located renewable energy schemes, including community led initiatives	0		0	
11. Transport To increase the efficiency and safety of the transport network, improve accessibility to jobs and services for all, reduce car travel and promote public transport, walking and cycling	++	The protection, enhancement and provision new community and leisure facilities can help ensure that there is a supply of locally accessible provision. Such networks can help reduce the need to travel to other locations thus aiding this objective.	+	 The protection, enhancement and provision new community and leisure facilities can help ensure that there is a supply of locally accessible provision. Such networks can help reduce the need to travel to other locations thus aiding this objective. Option 2 would however be more permissive in terms of how justification for their loss can be provided.
12. Employment To create high quality employment opportunities, and encourage enterprise and innovation	+	Employment through community facilities can contribute towards a diverse and balanced economy. Protection of such assets could help safeguard existing jobs and help sustain and promote employment in areas where they are located.	+	Employment through community facilities can contribute towards a diverse and balanced economy. Protection of such assets could help safeguard existing jobs and help sustain and promote employment in areas where they are located.

				Option 2 would however be more permissive in terms of how justification for their loss can be provided.
13. Education To improve the education and skills of the population	0		0	
14. Climate change To reduce the District's contributions towards climate change, increase resilience, and minimise harm to human health and the environment	+	The protection, enhancement and provision new community and leisure facilities can help ensure that there is a supply of locally accessible provision. Reducing the need to travel to other locations to access provision.	+	The protection, enhancement and provision new community and leisure facilities can help ensure that there is a supply of locally accessible provision. Reducing the need to travel to other locations to access provision. Option 2 would however be more permissive in terms of how justification for their loss can be provided.
15. Deprivation To reduce levels of deprivation and poverty	0		0	
16. Water management and flood risk To direct sensitive development away from areas at risk of flooding and to assist in the positive management of the water environment	0		0	
17. Design To promote good design throughout the District and ensure that new buildings, spaces and places are of a high quality	0		0	
18. Equality To ensure that there is equality of opportunity and that no	+	The protection, enhancement and provision new community and	+	The protection, enhancement and provision new community and

individuals or groups are	leisure facilities can help ensure that	leisure facilities can help ensure that
disadvantaged or discriminated	there is a supply of locally accessible	there is a supply of locally accessible
against because of race, sex,	provision available to all	provision available to all
disability, religion or belief, sexual	communities.	communities.
orientation, gender reassignment,		
maternity and pregnancy, marriage		Option 2 would however be more
or civil partnership, age, or social		permissive in terms of how
inequality		justification for their loss can be
		provided.

The criteria in the current policy concerning nature conservation and biodiversity sites and flood risk are weaker than national policy. The existing policy would not prevent the site allocations process from giving preference to sites of lesser environmental value, minimising impact of biodiversity and providing net gains in biodiversity wherever possible. Neither would it preclude taking a sequential approach to flood risk. An option could therefore be to carry the existing policy forward un-amended.

The approach set out in the PA – Strategy document involves amending the policy to clarify and strengthen the nature conservation and biodiversity and flood risk criteria as part of the approach to site allocation. Further amendments are introduced in the Publication Amended Core Strategy, taking account of consultation responses. Retaining the current policy and each of the other approaches described above are assessed here.

+++	Strong and significant beneficial impact
++	Potentially significant beneficial impact
+	Supports objective, but beneficial impact may be minor
0	Policy has no impact or the effect is neutral
?	Uncertain or insufficient information on which to base the assessment at this stage

-	Conflicts with the objective and may have adverse impacts
	Potentially significant adverse impact
	Strong and significant adverse impact

Spatial Policy 9						
Option:	Option 1:		Option 2:		Option 3:	
IIA Objective:	Score:	Comments / proposed mitigation	Score:	Comments / proposed mitigation	Score:	Comments / proposed mitigation
1. Housing To ensure that the housing needs of the District are met	+++	Should help to ensure that allocated sites are appropriately located and have good accompanied by appropriate infrastructure provision.	+++	Should help to ensure that allocated sites are appropriately located and have good accompanied by appropriate infrastructure provision.	+++	Should help to ensure that allocated sites are appropriately located and have good accompanied by appropriate infrastructure provision.
2. Health To improve health and reduce health inequalities	++	Option seeks to ensure that allocated sites are accessible and well related to existing facilities (including health and community and leisure facilities), and/or accessible by public transport providing linkages to such facilities where absent. Seeks to address impact on existing infrastructure (such as healthcare) and	++	Option seeks to ensure that allocated sites are accessible and well related to existing facilities (including health and community and leisure facilities), and/or accessible by public transport providing linkages to such facilities where absent. Seeks to address impact on existing infrastructure (such as healthcare) and	++	Option seeks to ensure that allocated sites are accessible and well related to existing facilities (including health and community and leisure facilities), and/or accessible by public transport providing linkages to such facilities where absent. Seeks to address impact on existing infrastructure (such as healthcare) and make additional provision where

		make additional provision where necessary.		make additional provision where necessary.		necessary.
3. Historic environment	+	Option requires allocated	+	Option requires allocated	++	Option requires allocated
and cultural assets To		sites to be accessible		sites to be accessible		sites to be accessible
conserve and enhance the		(including by public		(including by public		(including by public
District's historic		transport) and well		transport) and well		transport) and well related
environment and heritage		related to existing		related to existing		to existing facilities (which
assets and setting including		facilities (which would		facilities (which would		would include the historic
buildings, sites and		include the historic		include the historic		environment and cultural
features of archaeological,		environment and cultural		environment and cultural		assets). Rather than just
historic, architectural and		assets). Seeks to ensure		assets). Seeks to ensure		seeking to ensure that
cultural interest and their		that there will be no		that there will be no		there will be no adverse
settings, as well as		adverse impact on the		adverse impact on the		impact on the special
facilitating access to them		special character of the		special character of the		character of the area, this
		area (including listed		area (including listed		option commits the
		buildings or locally		buildings or locally		development plan to
		important buildings,		important buildings,		address the historic
		especially those identified		especially those identified		environment, heritage
		in Conservation Area		in Conservation Area		assets and their setting in
		Character Appraisals).		Character Appraisals).		line with national policy
						and guidance and the
						findings of any site specific
						Historic Impact Assessment
4. Community safety To	0		0		0	
improve community safety,						
reduce crime and lessen						
the fear of crime						
5. Sustainable	+++	Option seeks to support	+++	Option seeks to support	+++	Option seeks to support
communities		and promote the creation		and promote the creation		and promote the creation
Development should be		of sustainable		of sustainable		of sustainable communities
focused in sustainable		communities through the		communities through the		through the site allocations
locations where		site allocations process.		site allocations process.		process. With a number of
community facilities and		With a number of the		With a number of the		the criteria being strongly

services, housing and employment uses are integrated, promoting social cohesion and interaction, and facilitating healthy lifestyles		criteria being strongly linked to this objective.		criteria being strongly linked to this objective.		linked to this objective.
6. Biodiversity To increase biodiversity levels across the District and protect habitats	++	Although land will be allocated for development, the option seeks to avoid the loss of or adverse impact on biodiversity.	+++	Although land will be allocated for development, the option seeks to give preference to sites of lesser environmental value, minimise impact on biodiversity and provide net gains in biodiversity wherever possible.	+++	Although land will be allocated for development, the option seeks to give preference to sites of lesser environmental value, minimise impact on biodiversity and provide net gains in biodiversity wherever possible. Additionally, criterion 7, concerning biodiversity, has been strengthened in this option.
7. Landscape and land use To enhance the District's landscapes, prevent inappropriate development, facilitate access to green spaces and the countryside, and develop Green Infrastructure networks	++	Although land will be allocated for development, the option seeks to ensure that potential sites are able to appropriately address the findings of the Landscape Character Assessment, and the conservation and enhancement actions of the particular landscape policy zone/zones affected.	++	Although land will be allocated for development, the option seeks to ensure that potential sites are able to appropriately address the findings of the Landscape Character Assessment, and the conservation and enhancement actions of the particular landscape policy zone/zones affected.	++	Although land will be allocated for development, the option seeks to ensure that potential sites are able to appropriately address the findings of the Landscape Character Assessment, and the conservation and enhancement actions of the particular landscape policy zone/zones affected.
8. Natural resources To	+	Although land will be	++	Although land will be	++	Although land will be

maintain and enhance the quality of the District's natural resources including water, air, soils and minerals		allocated for development, the option seeks to ensure that potential sites are able to appropriately address impact on the District's natural resources.		allocated for development, the option seeks to ensure that potential sites are able to appropriately address impact on the District's natural resources. Including giving preference to sites of lesser environmental value.		allocated for development, the option seeks to ensure that potential sites are able to appropriately address impact on the District's natural resources. Including giving preference to sites of lesser environmental value.
9. Waste To minimise waste and increase the re- use and recycling of waste materials	0		0		0	
10. Energy To minimise energy usage and to facilitate the development of appropriately located renewable energy schemes, including community led initiatives	0		0		0	
11. Transport To increase the efficiency and safety of the transport network, improve accessibility to jobs and services for all, reduce car travel and promote public transport, walking and cycling	+++	Option seeks to locate future development in accessible locations and where necessary secure new public transport.	+++	Option seeks to locate future development in accessible locations and where necessary secure new public transport.	+++	Option seeks to locate future development in accessible locations and where necessary secure new public transport.
12. Employment To create high quality employment opportunities, and	+++	Option seeks to ensure that employment land allocations are	+++	Option seeks to ensure that employment land allocations are	+++	Option seeks to ensure that employment land allocations are

encourage enterprise and		appropriately located,		appropriately located,		appropriately located, and
innovation		and attractive to a range		and attractive to a range		attractive to a range of
		of employment types,		of employment types,		employment types, helping
		helping to facilitate		helping to facilitate		to facilitate employment
		employment		employment		opportunities and
		opportunities and		opportunities and		encouraging enterprise and
		encouraging enterprise		encouraging enterprise		innovation.
		and innovation.		and innovation.		
13. Education To improve	++	The Option seeks to	++	The Option seeks to	++	The Option seeks to locate
the education and skills of		locate future site		locate future site		future site allocation in
the population		allocation in accessible		allocation in accessible		accessible locations which
		locations which are well		locations which are well		are well related to existing
		related to existing		related to existing		facilities (including
		facilities (including		facilities (including		education).
		education).		education).		
14. Climate change To	++	Option seeks to allocate	+++	Option seeks to allocate	+++	Option seeks to allocate
reduce the District's		sites in the most		sites in the most		sites in the most
contributions towards		sustainable locations, to		sustainable locations, to		sustainable locations, to
climate change, increase		facilitate sustainable		facilitate sustainable		facilitate sustainable forms
resilience, and minimise		forms of development		forms of development		of development and to
harm to human health and		and to ensure the		and to ensure the		ensure the necessary
the environment		necessary infrastructure		necessary infrastructure		infrastructure is in place or
		is in place or can be put in		is in place or can be put in		can be put in place to
		place to support future		place to support future		support future
		development. In addition		development. In addition		development. In addition
		the		the		the
		Minimising impact from		Minimising impact from		Minimising impact from
		development on the		development on the		development on the District
		District natural and built		District natural and built		natural and built
		environment and vice		environment and vice		environment and vice versa
		versa – supporting		versa – supporting		 supporting increased
		increased resilience to		increased resilience to		resilience to the impacts of
		the impacts of climate		the impacts of climate		climate change. Adopts a

		change.		change. Adopts a robust sequential approach to site allocations and flood risk.		robust sequential approach to site allocations and flood risk.
15. Deprivation To reduce levels of deprivation and poverty	++	The Option seeks to support the making of sustainable site allocations in accessible locations. Directing growth to where there are either the services or facilities to support it, or to where they can be provided. Ensuring access to education, health and other services as well as employment opportunities.	++	The Option seeks to support the making of sustainable site allocations in accessible locations. Directing growth to where there are either the services and facilities to support it, or to where they can be provided. Ensuring access to education, health and other services as well as employment opportunities.	++	The Option seeks to support the making of sustainable site allocations in accessible locations. Directing growth to where there are either the services and facilities to support it, or to where they can be provided. Ensuring access to education, health and other services as well as employment opportunities.
16. Water management and flood risk To direct sensitive development away from areas at risk of flooding and to assist in the positive management of the water environment	++	The option directs site allocations away from areas of flood risk and those locations which would contribute to flood risk on neighbouring sites.	+++	The option provides a robust sequential approach to flood risk.	+++	The option provides a robust sequential approach to flood risk.
17. Design To promote good design throughout the District and ensure that new buildings, spaces and places are of a high quality	0		0		0	
18. Equality To ensure that there is equality of	++	The Option seeks to support the making of	++	The Option seeks to support the making of	++	The Option seeks to support the making of

opportunity and that no	sustainable site	sustainable site	sustainable site allocations
individuals or groups are	allocations in accessible	allocations in accessible	in accessible locations.
disadvantaged or	locations. Directing	locations. Directing	Directing growth to where
discriminated against	growth to where there	growth to where there	there are either the
because of race, sex,	are either the services or	are either the services or	services or facilities to
disability, religion or belief,	facilities to support it, or	facilities to support it, or	support it, or to where they
sexual orientation, gender	to where they can be	to where they can be	can be provided. Ensuring
reassignment, maternity	provided. Ensuring good	provided. Ensuring good	good access to education,
and pregnancy, marriage	access to education,	access to education,	health and other services as
or civil partnership, age, or	health and other services	health and other services	well as employment
social inequality	as well as employment	as well as employment	opportunities.
	opportunities.	opportunities.	

Government housing policy changed between the Publication of the PA – Strategy and the Publication Amended Core Strategy, meaning that the District Council no longer had to provide 20% starter homes. The policy set out in the Publication Amended Core Strategy does not carry the starter homes commitment forward but has still been amended to bring it up to date. The two versions of the policy are assessed here, but retaining the current policy is not as updating it is considered necessary.

+++	Strong and significant beneficial impact
++	Potentially significant beneficial impact
+	Supports objective, but beneficial impact may be minor
0	Policy has no impact or the effect is neutral

?	Uncertain or insufficient information on which
	to base the assessment at this stage
	Conflicts with the objective and may have
-	adverse impacts
Potentially significant adverse impact	
	Strong and significant adverse impact

Core Policy 1					
Option:	Option 1: Ame Strategy	Option 1: Amend Core Policy 1 as set out in the PA - Strategy		Option 2: Amend Core Policy 1 as set out in the Publication Amended Core Strategy	
IIA Objective:	Score:	Comments / proposed mitigation	Score:	Comments / proposed mitigation	
1. Housing To ensure that the housing needs of the District are met	++	Offers a balance between affordable housing and 'starter home' provision although area specific requirements are likely to result in some areas witnessing less affordable housing provision.Use of area specific guidance on the mix of unit types (bedroom numbers) could help to ensure that new development reflects local need.While this option sought to 	+++	 This option seeks to maximise the level of affordable housing which can be delivered. 30% of new housing on qualifying sites will be Affordable Housing, unless this would not be financially viable. Amendments have been made to ensure that the policy is up-to-date. 	
2. Uselah Telinggang beelah sud		that no longer applies.			
2. Health To improve health and	++	Provision of social housing can help	++	Provision of social housing can help	

reduce boots in a sublition		adduase the pagetive health		adduces the persitive health
reduce health inequalities		address the negative health		address the negative health
		outcomes associated with		outcomes associated with
		unsuitable accommodation and/or		unsuitable accommodation and/or
		poor quality housing.		poor quality housing.
		The option would help address		This option seeks to maximise the
		health inequalities by balancing the		level of affordable housing which
		provision of affordable housing and		can be delivered.
		delivering 'starter homes'.		
				30% of new housing on qualifying
		Use of area specific guidance on the		sites will be Affordable Housing,
		mix of unit types (bedroom		unless this would not be financially
		numbers) could help to ensure that		viable.
		new development reflects local		
		need.		Amendments have been made to
				ensure that the policy is up-to-date.
		However the fact that area specific		
		targets would be used is likely to		
		result in some areas witnessing less		
		affordable housing provision.		
		While this option sought to		
		maximise the level of affordable		
		housing which could be delivered, it		
		was based on an assumed		
		commitment to 20% starter homes		
		that no longer applies.		
3. Historic environment and cultural	0	5 11	0	
assets To conserve and enhance the				
District's historic environment and				
heritage assets and setting including				
buildings, sites and features of				
archaeological, historic, architectural				

 and cultural interest and their settings, as well as facilitating access to them 4. Community safety To improve community safety, reduce crime and 	0		0	
Iessen the fear of crime 5. Sustainable communities Development should be focused in sustainable locations where community facilities and services, housing and employment uses are integrated, promoting social cohesion and interaction, and facilitating healthy lifestyles	+++	 Offers a balance between affordable housing and 'starter home' provision although area specific requirements are likely to result in some areas witnessing less affordable housing provision. Use of area specific guidance on the mix of unit types (bedroom numbers) could help to ensure that new development reflects local need. While this option sought to maximise the level of affordable housing which could be delivered, it was based on an assumed commitment to 20% starter homes that no longer applies. 	+++	This option seeks to maximise the level of affordable housing which can be delivered. This should promote social cohesion and interaction. Amendments have been made to ensure that the policy is up-to-date.
6. Biodiversity To increase biodiversity levels across the District and protect habitats	0		0	
7. Landscape and land use To enhance the District's landscapes, prevent inappropriate development, facilitate access to green spaces and the countryside, and develop Green	0		0	

Infrastructure networks				
8. Natural resources To maintain	0		0	
and enhance the quality of the				
District's natural resources including				
water, air, soils and minerals				
9. Waste To minimise waste and	0		0	
increase the re-use and recycling of				
waste materials				
10. Energy To minimise energy usage	0		0	
and to facilitate the development of				
appropriately located renewable				
energy schemes, including				
community led initiatives				
11. Transport To increase the	0		0	
efficiency and safety of the transport				
network, improve accessibility to				
jobs and services for all, reduce car				
travel and promote public transport,				
walking and cycling				
12. Employment To create high	0		0	
quality employment opportunities,				
and encourage enterprise and				
innovation				
13. Education To improve the	0		0	
education and skills of the				
population				
14. Climate change To reduce the	0		0	
District's contributions towards				
climate change, increase resilience,				
and minimise harm to human health				
and the environment				
15. Deprivation To reduce levels of	++	Offers a balance between affordable	++	This option seeks to maximise the

deprivation and poverty		housing and 'starter home' provision although area specific requirements		level of affordable housing which can be delivered. The provision of
		are likely to result in some areas		affordable housing can contribute to
		witnessing less affordable housing		the reduction of levels of
		provision.		deprivation by housing people
				decently and offering an alternative
		Use of area specific guidance on the		to market rent.
		mix of unit types (bedroom		
		numbers) could help to ensure that		30% of new housing on qualifying
		new development reflects local		sites will be Affordable Housing,
		need.		unless this would not be financially
				viable. This will remain Affordable
		While this option sought to		Housing in perpetuity.
		maximise the level of affordable		
		housing which could be delivered, it		Amendments have been made to
		was based on an assumed		ensure that the policy is up-to-date.
		commitment to 20% starter homes		
		that no longer applies.		
16. Water management and flood	0		0	
risk To direct sensitive development				
away from areas at risk of flooding				
and to assist in the positive				
management of the water				
environment				
17. Design To promote good design	0		0	
throughout the District and ensure				
that new buildings, spaces and				
places are of a high quality				
18. Equality To ensure that there is	++	Offers a balance between affordable	++	This option seeks to maximise the
equality of opportunity and that no		housing and 'starter home' provision		level of affordable housing which
individuals or groups are		although area specific requirements		can be delivered. The provision of
disadvantaged or discriminated		are likely to result in some areas		affordable housing can contribute to
against because of race, sex,		witnessing less affordable housing		the reduction of levels of inequality

disability, religion or belief, sexual	provision.	by housing people decently and
orientation, gender reassignment,		offering an alternative to market
maternity and pregnancy, marriage	Use of area specific guidance on the	rent.
or civil partnership, age, or social	mix of unit types (bedroom	
inequality	numbers) could help to ensure that	30% of new housing on qualifying
	new development reflects local	sites will be Affordable Housing,
	need.	unless this would not be financially
		viable. This will remain Affordable
	While this option sought to	Housing in perpetuity.
	maximise the level of affordable	
	housing which could be delivered, it	Amendments have been made to
	was based on an assumed	ensure that the policy is up-to-date.
	commitment to 20% starter homes	
	that no longer applies.	

Given that this element of the plan will be unaffected by the review process other than updated wording it is considered unnecessary to undertake appraisal through the IIA.

Core Policy 3

The policy set out in the Publication Amended Core Strategy is similar to the current policy but more up-to-date. A commitment has been added that the District Council will support proposals for self-build and custom build housing that help meet the needs of those on the Self Build and Custom Housebuilding Register, provided they are compliant with other relevant development plan policies. More detailed requirements on house type needs that were in the PA- Strategy policy have not been carried forward as this issue is addressed in the supporting text.

+++	Strong and significant beneficial impact
++	Potentially significant beneficial impact

+	Supports objective, but beneficial impact may be minor
0	Policy has no impact or the effect is neutral
?	Uncertain or insufficient information on which to base the assessment at this stage
-	Conflicts with the objective and may have adverse impacts
	Potentially significant adverse impact
	Strong and significant adverse impact

Core Policy 3	Core Policy 3								
Option:	Option 1: Ret	ain existing approach		Option 2: Amend the policy as set out in the Publication Amended Core Strategy					
IIA Objective:	Score: Comments / proposed mitigation			Comments / proposed mitigation					
1. Housing To ensure that the housing needs of the District are met	++	Would help ensure that that the housing, mix type and density of new development which better reflects the housing needs of the District.	+++	 Would help ensure that that the housing, mix type and density of new development which better reflects the housing needs of the District. A commitment has been added that the District Council will support proposals for self-build and custom build housing that help meet the needs of those on the Self Build and Custom Housebuilding Register, provided they are compliant with other relevant development plan policies. 					
 Health To improve health and reduce health inequalities 	++	Providing for an appropriate mix, type and density of new housing development will result in a high quality housing stock which can contribute towards improving health and reducing health inequalities.	++	Providing for an appropriate mix, type and density of new housing development will result in a high quality housing stock which can contribute towards improving health and reducing health inequalities.					
3. Historic environment and	0		0						

automal assesse Talasauto I		1		1
cultural assets To conserve				
and enhance the District's				
historic environment and				
heritage assets and setting				
including buildings, sites and				
features of archaeological,				
historic, architectural and				
cultural interest and their				
settings, as well as				
facilitating access to them				
4. Community safety To				
improve community safety,	0			
reduce crime and lessen the	0		0	
fear of crime				
5. Sustainable communities	++	Providing for a mix, type and density of	++	Providing for a mix, type and density of
Development should be		new housing development which is able to		new housing development which is able to
focused in sustainable		respond to the housing needs of the		respond to the housing needs of the
locations where community		District can help promote the creation of		District can help promote the creation of
, facilities and services,		sustainable communities.		sustainable communities.
housing and employment				
uses are integrated,				
promoting social cohesion				
and interaction, and				
facilitating healthy lifestyles				
6. Biodiversity To increase	0		0	
biodiversity levels across the	Ũ		Ū	
District and protect habitats				
7. Landscape and land use	+	Promotion of appropriate density levels can	+	Promotion of appropriate density levels can
To enhance the District's	-	lead to the effective use of land for new		lead to the effective use of land for new
landscapes, prevent		housing development. Potentially reducing		housing development. Potentially reducing
inappropriate development,		the amounts of land required.		the amounts of land required.
facilitate access to green				
spaces and the countryside,				
spaces and the countryside,			I	

and develop Green				
Infrastructure networks				
8. Natural resources To	0		0	
maintain and enhance the				
quality of the District's				
natural resources including				
water, air, soils and minerals				
9. Waste To minimise waste	0		0	
and increase the re-use and				
recycling of waste materials				
10. Energy To minimise	0		0	
energy usage and to				
facilitate the development of				
appropriately located				
renewable energy schemes,				
including community led				
initiatives				
11. Transport To increase	0		0	
the efficiency and safety of				
the transport network,				
improve accessibility to jobs				
and services for all, reduce				
car travel and promote				
public transport, walking and				
cycling				
12. Employment To create	0		0	
high quality employment	-		C	
opportunities, and				
encourage enterprise and				
innovation				
13. Education To improve	0		0	
the education and skills of	0		0	
the population				

14. Climate change To	0		0	
reduce the District's	C C		C	
contributions towards				
climate change, increase				
resilience, and minimise				
harm to human health and				
the environment				
15. Deprivation To reduce	+	Providing for a mix, type and density of	+	Providing for a mix, type and density of
levels of deprivation and		new housing development which is able to		new housing development which is able to
poverty		respond to the housing needs of the		respond to the housing needs of the
, ,		District can help promote the creation of		District can help promote the creation of
		sustainable communities helping to tackle		sustainable communities helping to tackle
		deprivation.		deprivation.
16. Water management and	0		0	
flood risk To direct sensitive				
development away from				
areas at risk of flooding and				
to assist in the positive				
management of the water				
environment				
17. Design To promote good	++	Providing for an appropriate level of mix,	++	Providing for an appropriate level of mix,
design throughout the		type and density will play an important role		type and density will play an important role
District and ensure that new		in achieving good design and layout within		in achieving good design and layout within
buildings, spaces and places		new housing development.		new housing development.
are of a high quality				
18. Equality To ensure that	++	Providing for a mix, type and density of	++	Providing for a mix, type and density of
there is equality of		new housing development which is able to		new housing development which is able to
opportunity and that no		respond to the housing needs of the		respond to the housing needs of the
individuals or groups are		District can help promote the creation of		District can help promote the creation of
disadvantaged or		sustainable communities where there is		sustainable communities where there is
discriminated against		equality of opportunity for all.		equality of opportunity for all.
because of race, sex,				
disability, religion or belief,				

sexual orientation, gender		
reassignment, maternity and		
pregnancy, marriage or civil		
partnership, age, or social		
inequality		

The option taken from the PA – Strategy document is to promote a broader distribution of pitches and reflect the government's distinction between those who travel and those who have permanently ceased to travel in the pitch requirement figures. This would mean making pitch provision in line with housing provision for the settled population as set out in Spatial Policy 2. The numbers of pitches required to be provided would relate to the travelling population only.

The option taken from the Publication Amended Core Strategy provides a much greater level of detail about the means by which new pitches will be provided, giving seven examples. This option would see the provision of new pitches focussed in and around Newark Urban Area in line with the Council's Spatial Strategy. Retaining the current approach is also a possibility, so this has been assessed as well as the two options discussed above.

It was originally the intention to proceed with the two elements of the plan review (an updated Core Strategy and an updated Allocations and Development Management DPD) at the same time. It has however been necessary to delay the A & DM DPD element because it became clear that the site that was intended to be allocated for a new Gypsy & Traveller site in Newark was no longer deliverable. Therefore, the District Council will seek to make progress with the Publication Amended Core Strategy before continuing with work on the A & DM DPD. The District Council is aware of the need for a new site in the Newark area, and is committed to meeting this need as soon as possible.

+++	Strong and significant beneficial impact
++	Potentially significant beneficial impact
+	Supports objective, but beneficial impact may be minor

0	Policy has no impact or the effect is neutral
?	Uncertain or insufficient information on which to base the assessment at this stage
-	Conflicts with the objective and may have adverse impacts
	Potentially significant adverse impact
	Strong and significant adverse impact

Core Policy 4									
Option:	Option 1: Retain the current approach		Option 2: Amend the policy as set out in the PA - Strategy		Option 3: Amend the policy as set out in the Publication Amended Core Strategy				
IIA Objective:	Score:	Comments / proposed mitigation	Score:	Comments / proposed mitigation	Score:	Comments / proposed mitigation			
1. Housing To ensure that the housing needs of the District are met	++	Finding sufficient pitches in the Newark, Ollerton & Boughton areas has proved difficult in the past. To continue with this approach may result in the housing needs of the G&T community not being met. To make no distinction between those who travel and those who have permanently ceased to travel may also result in housing needs not being met.	+++	A broader geographical distribution of sites across the district would provide more choice and therefore more likelihood of meeting the housing needs of the G&T community.	+++	The greater level of detail in this policy commits the District Council to ensuring that the housing needs of the G&T community are met.			
2. Health To improve	+++	Making adequate pitch	+++	Making adequate pitch	+++	Making adequate pitch			
health and reduce health		provision reduces the		provision reduces the		provision reduces the need			

inequalities		need for unauthorised		need for unauthorised		for unauthorised
		encampments and		encampments and		encampments and
		increases the ability to		increases the ability to		increases the ability to
		register for medical		register for medical		register for medical
		services.		services.		services.
3. Historic environment	+	Taking a planned	++	Same benefit as existing	++	The greater level of detail in
and cultural assets To		approach to pitch		approach but a wider		this policy provides more
conserve and enhance the		provision allows for		geographical area offers		certainty that appropriate
District's historic		consideration of impacts		more scope to find		authorised pitches can be
environment and heritage		on historic and cultural		alternative sites if there		found, avoiding conflicts
assets and setting including		assets as part of the		are conflicts with		with historical and cultural
buildings, sites and		process.		historical and cultural		assets.
features of archaeological,				assets.		
historic, architectural and						
cultural interest and their						
settings, as well as						
facilitating access to them						
4. Community safety To	+	A planned approach to	++	Same benefit as existing	++	The greater level of detail in
improve community safety,		pitch provision,		but a wider geographical		this policy provides more
reduce crime and lessen		compared to		area offers more scope to		certainty that appropriate
the fear of crime		unauthorised		find alternative sites if		authorised pitches can be
		encampments or		there are conflicts with		found, reducing conflicts
		consideration of		community safety.		arising from the
		retrospective applications				unauthorised use of land
		allows for consideration				for G & T pitches.
		of community safety as				
		part of the process.				
5. Sustainable	++	Newark Urban Area and	+++	Identifying sites in line	+++	The greater level of detail in
communities		Ollerton and Boughton		with the Spatial		this policy provides more
Development should be		are sustainable locations		Distribution of Growth		certainty that appropriate
focused in sustainable		that match this criterion.		set out in Spatial Policy 2		authorised pitches can be
locations where				offers a greater variety of		found in sustainable
community facilities and				sustainable locations in		locations, promoting social

services, housing and				which to make pitch		cohesion and interaction,
employment uses are				provision.		and facilitating healthy
integrated, promoting social cohesion and						lifestyles.
interaction, and facilitating						
healthy lifestyles						
6. Biodiversity To increase	+	A planned approach to	+	Same benefit as existing	+	The greater level of detail in
biodiversity levels across	т	pitch provision,	т	but a wider geographical	Ŧ	this policy provides more
the District and protect		compared to		area offers more scope to		certainty that appropriate
habitats		unauthorised		find alternative sites if		authorised pitches can be
Tabitats		encampments or		there are conflicts with		found, avoiding conflicts
		consideration of		protected habitats.		with protected habitats.
		retrospective		protected habitats.		
		applications, allows for				
		consideration of impact				
		on protected habitats and				
		possibility of				
		enhancement as part of				
		the process.				
7. Landscape and land use	+	A planned approach to	+	Same benefit as existing	+	The greater level of detail in
To enhance the District's		pitch provision,		but a wider geographical		this policy provides more
landscapes, prevent		compared to		area offers more scope to		certainty that appropriate
inappropriate		unauthorised		find alternative sites if		authorised pitches can be
development, facilitate		encampments, or		there are adverse impacts		found, avoiding adverse
access to green spaces and		consideration of		on landscape character		impacts on landscape
the countryside, and		retrospective applications		and more opportunities		character and offering
develop Green		allows for consideration		to facilitate access to		more opportunities to
Infrastructure networks		of impact on landscape		greenspaces and the		facilitate access to
		and possibility of		countryside.		greenspaces and the
		enhancement as part of				countryside.
		the process.				
8. Natural resources To	0		0		0	
maintain and enhance the						

quality of the District's						
natural resources including						
water, air, soils and						
minerals						
9. Waste To minimise	0		0		0	
waste and increase the re-						
use and recycling of waste						
materials						
10. Energy To minimise	0		0		0	
energy usage and to						
facilitate the development						
of appropriately located						
renewable energy						
schemes, including						
community led initiatives						
11. Transport To increase	++	Sites within or adjacent	++	Sites in line with Spatial	++	Sites in line with Spatial
the efficiency and safety of		to the Newark Urban		Policy 2 provide		Policy 2 provide
the transport network,		Area, Ollerton and		accessibility to jobs and		accessibility to jobs and
improve accessibility to		Boughton provide		services for all.		services for all.
jobs and services for all,		accessibility to jobs and				
reduce car travel and		services for all.				
promote public transport,						
walking and cycling						
12. Employment To create	0		0		0	
high quality employment						
opportunities, and						
encourage enterprise and						
innovation						
13. Education To improve	++	Sites within or adjacent	++	Sites in line with Spatial	++	Sites in line with Spatial
the education and skills of		to the Newark Urban		Policy 2 provide good		Policy 2 provide good
the population		Area, Ollerton and		accessibility to		accessibility to educational
		Boughton provide good		educational facilities.		facilities.
		accessibility to				

		educational facilities.				
14. Climate change To reduce the District's contributions towards climate change, increase resilience, and minimise harm to human health and the environment	0		0		0	
15. Deprivation To reduce levels of deprivation and poverty	+++	Making appropriate provision for Gypsy and Traveller sites reduces the need for roadside/unauthorised encampments and the associated deprivation that goes with them.	+++	Making appropriate provision for Gypsy and Traveller sites reduces the need for roadside/unauthorised encampments and the associated deprivation that goes with them.	+++	Making appropriate provision for Gypsy and Traveller sites reduces the need for roadside/unauthorised encampments and the associated deprivation that goes with them.
16. Water management and flood risk To direct sensitive development away from areas at risk of flooding and to assist in the positive management of the water environment	++	A planned approach to pitch provision, compared to unauthorised encampments, or consideration of retrospective applications allows for consideration of flood risk as part of the process.	+++	Given the difficulty of identifying sites not at risk from flooding in the Newark Urban Area, a wider geographical area offers more scope to find alternative sites that are at lesser risk of flooding.	++	The greater level of detail in this policy provides more certainty that appropriate authorised pitches can be found, reducing the likelihood of people using unauthorised pitches that may be at risk of flooding.
17. Design To promote good design throughout the District and ensure that new buildings, spaces and places are of a high quality	0		0		0	
18. Equality To ensure that	+++	Gypsies and Travellers are	+++	Gypsies and Travellers are	+++	Gypsies and Travellers are

there is equality of	recognised as an ethnic	recognised as an ethnic	recognised as an ethnic
opportunity and that no	group. Planning for their	group. Planning for their	group. Planning for their
individuals or groups are	needs alongside other	needs alongside other	needs alongside other
disadvantaged or	sections of the	sections of the	sections of the community
discriminated against	community promotes	community promotes	promotes equality.
because of race, sex,	equality.	equality.	
disability, religion or belief,			The site that the District
sexual orientation, gender			Council was intended to
reassignment, maternity			allocate for Gypsy &
and pregnancy, marriage			Traveller accommodation
or civil partnership, age, or			as part of the Plan Review is
social inequality			not deliverable, meaning
			that there may be some
			delay in providing new
			pitches. The District
			Council is, however, aware
			of the need for a new site
			in the Newark area, and is
			committed to addressing
			this as soon as possible. The
			greater level of detail in the
			amended policy
			demonstrates that all
			possible means will be used
			to ensure the delivery of
			new provision.

This policy as amended in the Publication Amended Core Strategy provides more detail about the size requirements of different pitch types. There is also more on flood risk, sustainability, amenity and the relocation of sites. Retaining current policy is an option and is also assessed here.

+++	Strong and significant beneficial impact
++	Potentially significant beneficial impact
+	Supports objective, but beneficial impact may be minor
0	Policy has no impact or the effect is neutral
?	Uncertain or insufficient information on which to base the assessment at this stage
-	Conflicts with the objective and may have adverse impacts
	Potentially significant adverse impact
	Strong and significant adverse impact

Core Policy 5						
Option:	Option 1: Retain current approach		Option 2: Amend the policy as set out in the Publication Amended Core Strategy			
IIA Objective:	Score:	Comments / proposed mitigation	Score:	Comments / proposed mitigation		
1. Housing To ensure that the housing needs of the District are met	++	The second criterion seeks to ensure that sites have access to essential services and offer a suitable level of residential amenity.	++	The policy seeks to ensure that sites have access to essential services and offer a suitable level of residential amenity.		
2. Health To improve health and reduce health inequalities	++	The second criterion requires sites to be located with access to essential services such as healthcare.	++	The policy requires sites to be located with access to essential services such as healthcare.		
3. Historic environment and cultural assets To conserve and enhance the District's historic environment and heritage assets and setting	++	The first criterion states that sites should not lead to loss or adverse impact on heritage assets and their settings.	++	The first criterion states that sites should not lead to loss or adverse impact on heritage assets and their settings.		

including buildings, sites and features of archaeological, historic, architectural and cultural interest and their settings, as well as facilitating access to them 4. Community safety To improve community safety,	0		0	
reduce crime and lessen the				
fear of crime				to addition to the second extension las
5. Sustainable communities Development should be focused in sustainable locations where community facilities and services, housing and employment uses are integrated, promoting social cohesion and interaction, and facilitating healthy lifestyles	++	The second criterion requires that sites are sustainably located.	+++	In addition to the second criterion, he revised introductory paragraph requires that consideration of all sites reflects the overall aims of reducing the need for long distance travelling and possible environmental damage caused by unauthorised encampments.
6. Biodiversity To increase biodiversity levels across the	+	The first criterion states that sites should not lead to loss or adverse impact on	+	The first criterion states that sites should not lead to loss or adverse impact on
District and protect habitats		nature conservation or biodiversity sites.		nature conservation or biodiversity sites.
7. Landscape and land use To enhance the District's landscapes, prevent inappropriate development, facilitate access to green spaces and the countryside, and develop Green Infrastructure networks	+	The first criterion states that sites should not lead to loss or adverse impact on landscape character.	+	The first criterion states that sites should not lead to loss or adverse impact on landscape character.
8. Natural resources To maintain and enhance the	0		0	

quality of the District's				
natural resources including				
_				
water, air, soils and minerals 9. Waste To minimise waste				
and increase the re-use and	0		0	
recycling of waste materials				
10. Energy To minimise	0		0	
energy usage and to				
facilitate the development of				
appropriately located				
renewable energy schemes,				
including community led				
initiatives				
11. Transport To increase	+	Criterion 3 requires sites to have safe and	+	Criterion 3 requires sites to have safe and
the efficiency and safety of		convenient access to the highway network.		convenient access to the highway network.
the transport network,		с ,		
improve accessibility to jobs				
and services for all, reduce				
car travel and promote				
public transport, walking and				
cycling				
12. Employment To create	0		0	
high quality employment	0		0	
opportunities, and				
encourage enterprise and				
v .				
innovation				
13. Education To improve	++	Criterion 2 requires sites to be reasonably	++	Criterion 2 requires sites to be reasonably
the education and skills of		sited with access to basic everyday services		sited with access to basic everyday services
the population		such as education.	-	such as education.
14. Climate change To	0		0	
reduce the District's				
contributions towards				
climate change, increase				

resilience, and minimise harm to human health and				
the environment				
15. Deprivation To reduce levels of deprivation and poverty	++	Criteria 2 and 3 require sites to be reasonable located in relation to essential services and offer a suitable level of residential amenity.	++	Criteria 2 and 3 require sites to be reasonable located in relation to essential services and offer a suitable level of residential amenity.
16. Water management and flood risk To direct sensitive development away from areas at risk of flooding and to assist in the positive management of the water environment	++	Criterion 6 requires consideration of flood risk as part of site assessment.	+++	Revised criterion 6 updates consideration of flood risk in line with Planning Policy for Traveller sites. New criterion 9 specifically references flood risk in connection with Tolney Lane.
17. Design To promote good design throughout the District and ensure that new buildings, spaces and places are of a high quality	0		0	
18. Equality To ensure that there is equality of opportunity and that no individuals or groups are disadvantaged or discriminated against because of race, sex, disability, religion or belief, sexual orientation, gender reassignment, maternity and pregnancy, marriage or civil partnership, age, or social inequality	++	Gypsies and Travellers are recognised as an ethnic group. Having a specific policy to reflect the communities needs helps to ensure equality.	+++	The revised policy as a whole better reflects current policy and guidance.

Amending the Core Policy as set out in the Publication Amended Core Strategy would involve clarifying that providing a range of sites which reflect the size, role and regeneration needs of settlements central to delivering the spatial strategy will help to meet the needs of both traditional and emerging business sectors and types. It would also be made clear that promoting major new economic development as part of the strategic urban extensions will allow for the development of clusters and networks of businesses, areas for economic regeneration, infrastructure provision and environmental enhancement.

The revised policy would outline that employment land would be retained and safeguarded where there is the reasonable prospect of it being required for that purpose, with requirements being monitored over the plan period. It would also be made clear that release for non b use-class development would be considered against the existing criteria, not just proposals for other forms of economic development. Retaining the current policy is also an option that is assessed here.

-	-
+++	Strong and significant beneficial impact
++	Potentially significant beneficial impact
+	Supports objective, but beneficial impact may be minor
0	Policy has no impact or the effect is neutral
?	Uncertain or insufficient information on which to base the assessment at this stage
-	Conflicts with the objective and may have adverse impacts
	Potentially significant adverse impact
	Strong and significant adverse impact

Core Policy 6		
Option:	Option 1: Retain current approach	Option 2: Amend as set out in the Publication Amended

			Core Strateg	39
IIA Objective:	Score:	Comments / proposed mitigation	Score:	Comments / proposed mitigation
1. Housing To ensure that the housing needs of the District are met	0		0	
2. Health To improve health and reduce health inequalities	++	Maintaining and improving work opportunities will improve overall health levels. Work opportunities in accessible locations will help to support healthy lifestyles including walking and cycling. Increased scope for developing new work opportunities, better quality of jobs and incomes in widening employment base of District.	++	Maintaining and improving work opportunities will improve overall health levels. Work opportunities in accessible locations will help to support healthy lifestyles including walking and cycling. Increased scope for developing new work opportunities, better quality of jobs and incomes in widening employment base of District.
3. Historic environment and cultural assets To conserve and enhance the District's historic environment and heritage assets and setting including buildings, sites and features of archaeological, historic, architectural and cultural interest and their settings, as well as facilitating access to them	0		0	
4. Community safety To improve community safety, reduce crime and lessen the fear of crime	0		0	
5. Sustainable communities Development should be focused in sustainable locations where community	++	Maintaining and improving work opportunities is key to the creation of sustainable communities. The option seeks to ensure an adequate supply of	++	Maintaining and improving work opportunities is key to the creation of sustainable communities. The option seeks to ensure an adequate supply of

facilities and services, housing and employment uses are integrated, promoting social cohesion and interaction, and facilitating healthy lifestyles		employment land and would protect existing sites and allocations where appropriate. Following the spatial strategy the option will direct employment development to sustainable and accessible locations, ensuring that the location of employment and housing growth is integrated.		employment land and would protect existing sites and allocations where appropriate. Following the spatial strategy the option will direct employment development to sustainable and accessible locations, ensuring that the location of employment and housing growth is integrated.
6. Biodiversity To increase biodiversity levels across the District and protect habitats	0		0	
7. Landscape and land use To enhance the District's landscapes, prevent inappropriate development, facilitate access to green spaces and the countryside, and develop Green Infrastructure networks	+	Ensuring an adequate supply of employment land, focussing employment development in sustainable and accessible locations and protecting existing employment land can contribute towards an effective use of land, limiting the requirement for additional land to meet employment development needs.	+	Ensuring an adequate supply of employment land, focussing employment development in sustainable and accessible locations and protecting existing employment land can contribute towards an effective use of land, limiting the requirement for additional land to meet employment development needs.
8. Natural resources To maintain and enhance the quality of the District's natural resources including water, air, soils and minerals	0		0	
9. Waste To minimise waste and increase the re-use and recycling of waste materials	0		0	
10. Energy To minimise energy usage and to facilitate the development of appropriately located renewable energy schemes,	0		0	

including community led initiatives				
11. Transport To increase the efficiency and safety of the transport network, improve accessibility to jobs and services for all, reduce car travel and promote public transport, walking and cycling	++	Option seeks to focus employment development in sustainable and accessible locations, where there is public transport connectivity and other sustainable transport options. Focussing development in such locations also has the potential to support provision of additional services and options.	++	Option seeks to focus employment development in sustainable and accessible locations, where there is public transport connectivity and other sustainable transport options. Focussing development in such locations also has the potential to support provision of additional services and options.
12. Employment To create high quality employment opportunities, and encourage enterprise and innovation	+++	Offers prospect of a comprehensive approach to protecting, developing and widening employment base, including good scope for better quality of jobs and incomes, with support for growth of SMEs including those involving higher level skills and knowledge based businesses. The option would also help to safeguard existing jobs, and sustain and promote employment in urban and rural areas.	++	 Offers prospect of a comprehensive approach to developing and widening employment base, including good scope for better quality of jobs and incomes, with support for growth of SMEs including those involving higher level skills and knowledge based businesses. Whilst the policy will also help to protect employment allocations and existing sites, safeguarding jobs and sustaining and promoting employment in urban and rural areas – the level of protection provided would be less that option 1.
13. Education To improve the education and skills of the population	+	Support for a range of employment types can help support enterprise and innovation, offering opportunities for the District's residents to improve skill levels and take advantage of training opportunities.	+	Support for a range of employment types can help support enterprise and innovation, offering opportunities for the District's residents to improve skill levels and take advantage of training opportunities.
14. Climate change To reduce the District's contributions towards climate change, increase	++	The option seeks to focus employment growth in sustainable and accessible locations contributing to a sustainable pattern of future development.	++	The option seeks to focus employment growth in sustainable and accessible locations contributing to a sustainable pattern of future development.

resilience, and minimise				
harm to human health and				
the environment				
15. Deprivation To reduce		Maintaining and improving work		Maintaining and improving work
levels of deprivation and		opportunities is key to the reducing		opportunities is key to the reducing
poverty		deprivation and poverty. The option seeks		deprivation and poverty. The option seeks
		to ensure an adequate supply of		to ensure an adequate supply of
	++	employment land and would protect	++	employment land and would protect
		existing sites and allocations where		existing sites and allocations where
		appropriate. Following the spatial strategy		appropriate. Following the spatial strategy
		the option will direct employment		the option will direct employment
		development to accessible locations.		development to accessible locations.
16. Water management and	0		0	
flood risk To direct sensitive				
development away from				
areas at risk of flooding and				
to assist in the positive				
management of the water				
environment				
17. Design To promote good	0		0	
design throughout the				
District and ensure that new				
buildings, spaces and places				
are of a high quality				
18. Equality To ensure that	++	The option seeks to maintain and improve	++	The option seeks to maintain and improve
there is equality of		work opportunities for all. In doing so it		work opportunities for all. In doing so it
opportunity and that no		aims to provide an adequate supply of		aims to provide an adequate supply of
individuals or groups are		employment land and protect existing sites		employment land and protect existing sites
disadvantaged or		and allocations where appropriate.		and allocations where appropriate.
discriminated against		Following the spatial strategy the option		Following the spatial strategy the option
because of race, sex,		will direct employment development to		will direct employment development to
disability, religion or belief,		locations accessible to all.		locations accessible to all.
sexual orientation, gender				

reassignment, maternity and		
pregnancy, marriage or civil		
partnership, age, or social		
inequality		

The option set out in the Publication Amended Core Strategy would involve providing a more tailored approach falling back to an appropriate list of criteria, dependent on location, to determine the suitability of a proposal rather than explicitly directing a particular scale of development to a specific location, as the existing policy seeks to do. This is assessed against removing any locationally specific content and providing a generalised set of criteria against which to assess suitability.

+++	Strong and significant beneficial impact
++	Potentially significant beneficial impact
+	Supports objective, but beneficial impact may be minor
0	Policy has no impact or the effect is neutral
?	Uncertain or insufficient information on which to base the assessment at this stage
-	Conflicts with the objective and may have adverse impacts
	Potentially significant adverse impact
	Strong and significant adverse impact

Core Policy 7 Option:	Option 1: Ge	eneralised Criteria-based Approach	Option 2: Ar	nend as set out in the Publication Amended
IIA Objective:			Core Strategy	
	Score:	Comments / proposed mitigation	Score:	Comments / proposed mitigation
1. Housing To ensure that the housing needs of the District are met	0		0	
2. Health To improve health and reduce health inequalities	0		0	
3. Historic environment and cultural assets To conserve and enhance the District's historic environment and heritage assets and setting including buildings, sites and features of archaeological, historic, architectural and cultural interest and their settings, as well as facilitating access to them	++	Appropriate tourism development can facilitate access to the historic environment and cultural assets. Sympathetic development can also promote and enhance the District's heritage.	++	Appropriate tourism development can facilitate access to the historic environment and cultural assets. Sympathetic development can also promote and enhance the District's heritage.
4. Community safety To improve community safety, reduce crime and lessen the fear of crime	0		0	
5. Sustainable communities Development should be focused in sustainable locations where community facilities and services, housing and employment uses are integrated, promoting social cohesion	+	Option 1 would promote appropriate tourism development and ensure that its impacts are acceptable, helping to support the development of sustainable communities. However the option relies on a generally applicable set of criteria, regardless of location.	++	Option 2 provides more distinct locational guidance – whilst not being as fixed on scale and location from the outset as the existing policy is. Option more explicit in terms of how proposals in the open countryside would be considered, with sustainable rural tourism being supported. Option 2 more overtly promotes a

and interaction, and				sustainable pattern of tourism
facilitating healthy lifestyles 6. Biodiversity To increase biodiversity levels across the District and protect habitats	++	Whilst promoting appropriate tourism development – which could conceivably increase access to biodiversity assets the option does seek to ensure that any impacts are taken account of.	++	development. Whilst promoting appropriate tourism development – which could conceivably increase access to biodiversity assets the option does seek to ensure that any impacts are taken account of.
7. Landscape and land use To enhance the District's landscapes, prevent inappropriate development, facilitate access to green spaces and the countryside, and develop Green Infrastructure networks	++	Appropriate tourism development can facilitate access to the natural environment, including the countryside and support the development of Green Infrastructure networks. Option seeks to ensure that impact on landscape is taken account of.	++	Appropriate tourism development can facilitate access to the natural environment, including the countryside and support the development of Green Infrastructure networks. Option seeks to ensure that impact on landscape is taken account of.
8. Natural resources To maintain and enhance the quality of the District's natural resources including water, air, soils and minerals	0		0	
9. Waste To minimise waste and increase the re-use and recycling of waste materials	0		0	
10. Energy To minimise energy usage and to facilitate the development of appropriately located renewable energy schemes, including community led initiatives	0		0	
11. Transport To increase the efficiency and safety of the transport network,		Option would not restrict tourism development to accessible locations. Would be more permissive towards	-	The locationally specific content intends to promote sustainable rural tourism. However the option would not restrict

improve accessibility to jobs and services for all, reduce car travel and promote public transport, walking and cycling		tourism development in rural locations.		development to purely accessible locations. Would still allow for development in inaccessible locations, subject to satisfaction of the criteria.
12. Employment To create high quality employment opportunities, and encourage enterprise and innovation	++	Tourism development can help to create employment opportunities and encourage enterprise and innovation.	++	Tourism development can help to create employment opportunities and encourage enterprise and innovation.
13. Education To improve the education and skills of the population	0		0	
14. Climate change To reduce the District's contributions towards climate change, increase resilience, and minimise harm to human health and the environment		Option would not restrict tourism development to accessible sustainable locations. Would be more permissive towards tourism development in rural locations only accessible by private motor vehicles.	-	The locationally specific content intends to promote sustainable rural tourism. However the option would not restrict development to purely accessible sustainable locations. Would still allow for development in inaccessible locations only accessible by private motor vehicles.
15. Deprivation To reduce levels of deprivation and poverty	+	Tourism development can help to create employment opportunities	+	Tourism development can help to create employment opportunities
16. Water management and flood risk To direct sensitive development away from areas at risk of flooding and to assist in the positive management of the water environment	0		0	
17. Design To promote good design throughout the District and ensure that new	++	Option seeks to promote appropriately designed tourism development.	+++	Option seeks to promote appropriately designed tourism development. The inclusion of more locationally specific

buildings, spaces and places are of a high quality				content provides a robust basis for promoting high standards of design and layout.
18. Equality To ensure that there is equality of opportunity and that no individuals or groups are disadvantaged or discriminated against because of race, sex, disability, religion or belief, sexual orientation, gender reassignment, maternity and pregnancy, marriage or civil partnership, age, or social inequality	÷	Option seeks to promote tourism development and whilst this would support sustainable locations, accessible to all, the option does not restrict development to such locations.	+	Option seeks to promote tourism development and whilst this would include sustainable locations, accessible to all, the option does not restrict development to such locations.

The most significant amendment to Core Policy 8 is the redefinition of Rainworth as a 'Local Centre'. The proposed wording covering the sequential approach has been amended to bring it up-to-date with existing national policy. It is also proposed to add a requirement for impact assessments to accompany proposals for retail development outside defined centres with a floorspace of 350 square metres gross or more. ST/MU/1 has been added to the list of new centres for which support has been provided. Reference has been added to centre specific actions in certain area policies. This option (Option 1) is assessed against retaining the current policy.

+++	Strong and significant beneficial impact				
++	Potentially significant beneficial impact				
+	Supports objective, but beneficial impact may				

	be minor
0	Policy has no impact or the effect is neutral
?	Uncertain or insufficient information on which to base the assessment at this stage
-	Conflicts with the objective and may have adverse impacts
	Potentially significant adverse impact
	Strong and significant adverse impact

Core Policy 8				
Option:	Option 1: Amend Core Policy 8 as proposed as set out in the Publication Amended Core Strategy		Option 2: Retain the current policy	
IIA Objective:	Score:	Comments / proposed mitigation	Score:	Comments / proposed mitigation
1. Housing To ensure that the housing needs of the District are met	0		0	
2. Health To improve health and reduce health inequalities	0	It is not considered likely that the proposed amendments to Core Policy 8 will have any impacts relevant to the health objective.	0	It is not considered likely that continuing with Core Policy 8 in its originally adopted form will have any impacts relevant to the health objective.
3. Historic environment and cultural assets To conserve and enhance the District's historic environment and heritage assets and setting including buildings, sites and features of archaeological, historic, architectural and cultural interest and their settings, as	0		0	

well as facilitating access to them				
4. Community safety To improve community safety, reduce crime and lessen the fear of crime	+	Encouraging the vitality of town centres could lead to more people using the streets, reducing opportunities for crime and lessening the fear of crime.	+	Current policies seek to promote town centres, leading to more people using the streets, which could reduce opportunities for crime and lessen the fear of crime.
5. Sustainable communities Development should be focused in sustainable locations where community facilities and services, housing and employment uses are integrated, promoting social cohesion and interaction, and facilitating healthy lifestyles	++	The proposed approach focusses retail development in sustainable locations, and supports the viability and vitality of town centres and local shopping areas.	+	While current policies seek to focus retail development in sustainable locations, and support the viability and vitality of town centres and local shopping areas, they are based on less up-to-date information.
6. Biodiversity To increase biodiversity levels across the District and protect habitats	0		0	
7. Landscape and land use To enhance the District's landscapes, prevent inappropriate development, facilitate access to green spaces and the countryside, and develop Green Infrastructure networks	0		0	
8. Natural resources To maintain and enhance the quality of the District's natural resources including water, air, soils and minerals	0		0	
9. Waste To minimise waste and	0		0	

increase the re-use and recycling of waste materials				
10. Energy To minimise energy usage and to facilitate the development of appropriately located renewable energy schemes, including community led initiatives	0		0	
11. Transport To increase the efficiency and safety of the transport network, improve accessibility to jobs and services for all, reduce car travel and promote public transport, walking and cycling	+	Focussing retail development in the most sustainable locations should reduce car dependency and promote public transport, walking and cycling.	+	Although based on old information, current policies seek to focus retail development in the most sustainable locations. This should reduce car dependency and promote public transport, walking and cycling.
12. Employment To create high quality employment opportunities, and encourage enterprise and innovation	++	The provision of appropriate land for retail will create new local employment opportunities. This should contribute to the diversity of employment and provide new sources of income.	++	Although based on old information, current policies seek to create new local employment opportunities. This should contribute to the diversity of employment and provide new sources of income.
13. Education To improve the education and skills of the population	0		0	
14. Climate change To reduce the District's contributions towards climate change, increase resilience, and minimise harm to human health and the environment	+	Focussing comparison retail development in the most sustainable locations should reduce car dependency and promote public transport, walking and cycling. This should lead to fewer emissions from motor vehicles.	+	Although based on old information, current policies seek to focus comparison retail development in the most sustainable locations. This should reduce car dependency and promote public transport, walking and cycling, which should lead to fewer emissions from motor vehicles.
15. Deprivation To reduce levels	+	The creation of new job opportunities	+	The creation of new job opportunities

of deprivation and poverty		may contribute to the reduction of levels of deprivation and poverty.		may contribute to the reduction of levels of deprivation and poverty.
16. Water management and flood risk To direct sensitive development away from areas at risk of flooding and to assist in the positive management of the water environment	0		0	
17. Design To promote good design throughout the District and ensure that new buildings, spaces and places are of a high quality	0		0	
18. Equality To ensure that there is equality of opportunity and that no individuals or groups are disadvantaged or discriminated against because of race, sex, disability, religion or belief, sexual orientation, gender reassignment, maternity and pregnancy, marriage or civil partnership, age, or social inequality	0		0	

Core Policy 9 was not identified as needing significant amendment and is therefore not subject to IIA here.

Retaining the current policy without amendment was not considered as an option because it was out of date. One option considered was removing the carbon reduction targets, superseded by revisions to Part L of the Building Regulations, and retaining the remainder of the existing policy. With standalone renewable energy development and the management of surface water run-off having been addressed in other sections of the Development Plan. The option set out in the Publication Amended Core Strategy would include amending the policy to make explicit reference to standalone renewable energy development, removal of the carbon reduction targets and integrating surface-water run-off into the flood risk section.

+++	Strong and significant beneficial impact
++	Potentially significant beneficial impact
+	Supports objective, but beneficial impact may be minor
0	Policy has no impact or the effect is neutral
?	Uncertain or insufficient information on which to base the assessment at this stage
-	Conflicts with the objective and may have adverse impacts
	Potentially significant adverse impact
	Strong and significant adverse impact

Policy area: Core Policy 10				
Option:	Option 1: Rem	ove carbon reduction targets	Option 2: Ame	end policy
IIA Objective:	Score:	Comments / proposed mitigation	Score:	Comments / proposed mitigation
 Housing To ensure that the housing needs of the District are met 	+	Will improve quality/upkeep of new housing stock, and help to counter impacts of climate change with efficient and prudent use of energy.	+	Will improve quality/upkeep of new housing stock, and help to counter impacts of climate change with efficient and prudent use of energy.
2. Health To improve health	0		0	
and reduce health inequalities				
 3. Historic environment and cultural assets To conserve and enhance the District's historic environment and heritage assets and setting including buildings, sites and features of archaeological, historic, architectural and cultural interest and their settings, as well as facilitating access to them 4. Community safety To 	0		+	Although addressed elsewhere within the Development Plan the option would ensure that the principal of assessing the impact of renewable energy development on the historic environment is included within the strategic policy.
improve community safety, reduce crime and lessen the fear of crime	0		0	
5. Sustainable communities Development should be focused in sustainable locations where community facilities and services, housing and employment uses are integrated, promoting social cohesion and interaction, and facilitating healthy lifestyles	0		0	

6. Biodiversity To increase biodiversity levels across the District and protect habitats	0		+	Although addressed elsewhere within the Development Plan the option would ensure that the principal of assessing the impact of renewable energy
				development on biodiversity is included within the strategic policy.
7. Landscape and land use To enhance the District's landscapes, prevent inappropriate development, facilitate access to green spaces and the countryside, and develop Green Infrastructure networks	0		+	Although addressed elsewhere within the Development Plan the option would ensure that the principal of assessing the impact of renewable energy development on landscape character is included within the strategic policy
8. Natural resources To maintain and enhance the quality of the District's natural resources including water, air, soils and minerals	+++	Option would promote prudent management of natural resources and increased energy efficiency as part of new development.	+++	Option would promote prudent management of natural resources and increased energy efficiency as part of new development. Provides support for appropriate standalone renewable energy development.
9. Waste To minimise waste and increase the re-use and recycling of waste materials	+++	Option would promote prudent management of natural resources as part of new development.	+++	Option would promote prudent management of natural resources as part of new development.
10. Energy To minimise energy usage and to facilitate the development of appropriately located renewable energy schemes, including community led initiatives	++	Option would promote increased energy efficiency as part of new development and the development of community-led renewable energy development.	+++	Option would promote increased energy efficiency as part of new development and the development of community-led renewable energy development. Provides support for appropriate standalone renewable energy development.
11. Transport To increase the efficiency and safety of the transport network, improve	0		0	

accessibility to jobs and services for all, reduce car travel and promote public transport, walking and cycling				
12. Employment To create high quality employment opportunities, and encourage enterprise and innovation	+	Move to sustainable energy measures could provide scope for creation of new businesses, and business diversification.	+	Move to sustainable energy measures could provide scope for creation of new businesses, and business diversification.
13. Education To improve the education and skills of the population	0		0	
14. Climate change To reduce the District's contributions towards climate change, increase resilience, and minimise harm to human health and the environment	++	Option would promote increased energy efficiency as part of new development and the development of community-led renewable energy development.	+++	Option would promote increased energy efficiency as part of new development and the development of community-led renewable energy development.
15. Deprivation To reduce levels of deprivation and poverty	0		0	
16. Water management and flood risk To direct sensitive development away from areas at risk of flooding and to assist in the positive management of the water environment	++	Option supports a sequential approach to development and flood risk. Seeks to mitigate risk where development is necessary. Would promote increased water efficiency in new developments.	+++	Option carries a sequential approach to development and flood risk, seeking to mitigate risk where development is necessary. Addresses non-fluvial flood risk through surface water management requirements. Would promote increased water efficiency in new developments.
17. Design To promote good design throughout the District and ensure that new buildings, spaces and places are of a high quality	+	Option promotes good use of design to ensure that new development minimises its adverse environmental impacts, and takes account of the need to address flood risk.	++	Option promotes good use of design to ensure that new development minimises its adverse environmental impacts, and takes account of the need to address flood risk and manage its surface water impact.

18. Equality To ensure that	0	0	
there is equality of opportunity			
and that no individuals or			
groups are disadvantaged or			
discriminated against because			
of race, sex, disability, religion			
or belief, sexual orientation,			
gender reassignment, maternity			
and pregnancy, marriage or civil			
partnership, age, or social			
inequality			

Core Policy 10A

It is suggested that Local Drainage Designations be introduced for the Southwell and Lowdham areas. Core Policy 10A would be introduced to support this. This approach will be compared with not introducing the Local Drainage Designations, Core Policy 10A

+++	Strong and significant beneficial impact
++	Potentially significant beneficial impact
+	Supports objective, but beneficial impact may be minor
0	Policy has no impact or the effect is neutral
?	Uncertain or insufficient information on which to base the assessment at this stage
-	Conflicts with the objective and may have adverse impacts
	Potentially significant adverse impact

--- Strong and significant adverse impact

Policy area: Core Policy 10A				
Option:	Option 1: Introduce Local Drainage Designations and Core Policy 10A		Option 2: Do not introduce Local Drainage Designations and Core Policy 10A	
IIA Objective:	Score:	Comments / proposed mitigation	Score:	Comments / proposed mitigation
1. Housing To ensure that the	0		0	
housing needs of the District are				
met				
2. Health To improve health and	0		0	
reduce health inequalities				
3. Historic environment and	0		0	
cultural assets To conserve and				
enhance the District's historic				
environment and heritage assets				
and setting including buildings,				
sites and features of				
archaeological, historic,				
architectural and cultural				
interest and their settings, as				
well as facilitating access to				
them				
4. Community safety To improve	+	By reducing the risk of flooding, the	0	
community safety, reduce crime		introduction of Local Drainage		
and lessen the fear of crime		Designations will create safer		
		communities.		
5. Sustainable communities	0		0	
Development should be focused				
in sustainable locations where				
community facilities and				
services, housing and				

employment uses are integrated,			
promoting social cohesion and			
interaction, and facilitating			
healthy lifestyles			
6. Biodiversity To increase	0	0	
biodiversity levels across the			
District and protect habitats			
7. Landscape and land use To	0	0	
enhance the District's			
landscapes, prevent			
inappropriate development,			
facilitate access to green spaces			
and the countryside, and			
develop Green Infrastructure			
networks			
8. Natural resources To maintain	0	0	
and enhance the quality of the			
District's natural resources			
including water, air, soils and			
minerals			
9. Waste To minimise waste and	0	0	
increase the re-use and recycling			
of waste materials			
10. Energy To minimise energy	0	0	
usage and to facilitate the			
development of appropriately			
located renewable energy			
schemes, including community			
led initiatives		 	
11. Transport To increase the	0	0	
efficiency and safety of the			
transport network, improve			
accessibility to jobs and services			

for all, reduce car travel and promote public transport,				
walking and cycling 12. Employment To create high quality employment opportunities, and encourage enterprise and innovation	0		0	
13. Education To improve the education and skills of the population	0		0	
14. Climate change To reduce the District's contributions towards climate change, increase resilience, and minimise harm to human health and the environment	++	Measures to manage flood risk in the most vulnerable areas of the District will have a potentially significant benefit if terms of increasing resilience to climate change.	0	
15. Deprivation To reduce levels of deprivation and poverty	0		0	
16. Water management and flood risk To direct sensitive development away from areas at risk of flooding and to assist in the positive management of the water environment	+++	Clearly the introduction of Local Drainage Designations and the adoption of Core Policy 10a will have a strong and significant beneficial in managing the water environment and reducing flood risk.	0	
17. Design To promote good design throughout the District and ensure that new buildings, spaces and places are of a high quality	+++	It is intended to address issues of water management and flood risk at the design stage, making good design central to the proposed approach. The proposed approach would commit the District Council to producing a Supplementary Planning Document (SPD) providing guidance on the sustainable	0	

		design of development.		
18. Equality To ensure that there	0		0	
is equality of opportunity and				
that no individuals or groups are				
disadvantaged or discriminated				
against because of race, sex,				
disability, religion or belief,				
sexual orientation, gender				
reassignment, maternity and				
pregnancy, marriage or civil				
partnership, age, or social				
inequality				

Core Policy 11 was not identified as needing significant amendment and is therefore not subject to IIA here.

Core Policy 12

The only significant change to Core Policy 12 is the commitment to develop a strategic approach to managing Air Quality in the Sherwood Area, including through the development of a Supplementary Planning Document. Therefore this has not been subject to IIA here.

Core Policy 13

It is necessary to amend this policy to reflect the adoption of the Landscape Character SPD. Option 1 is to only do this, Option 2 is to do this and also emphasise the need for new development to protect and enhance valued landscapes, as set out in the Publication Amended Core Strategy.

+++	Strong and significant beneficial impact
++	Potentially significant beneficial impact

+	Supports objective, but beneficial impact may be minor
0	Policy has no impact or the effect is neutral
?	Uncertain or insufficient information on which to base the assessment at this stage
-	Conflicts with the objective and may have adverse impacts
	Potentially significant adverse impact
	Strong and significant adverse impact

Core Policy 13							
Option:	Option 1: Ame Character Ass	end to reflect adoption of Landscape essment SPD	Option 2: Amend the policy as set out in the Publication Amended Core Strategy				
IIA Objective:	Score: Comments / proposed mitigation S		Score:	Comments / proposed mitigation			
1. Housing To ensure that the housing needs of the District are met	0		0				
2. Health To improve health and reduce health inequalities	0		0				
3. Historic environment and cultural assets To preserve and enhance the District's heritage including buildings, sites and features of archaeological, historic, architectural and cultural interest and their settings, as well as facilitating access to them	++	Historic landscapes and the settings to heritage assets can contribute towards and define landscape character. Where this is the case option would allow for their preservation and enhancement.	++	Historic landscapes and the settings to heritage assets can contribute towards and define landscape character. Where this is the case option would allow for their preservation and enhancement.			

4. Community safety To	0		0	
improve community safety,				
reduce crime and lessen the				
fear of crime				
5. Sustainable communities				
Development should be				
focused in sustainable	0		0	
locations where community				
facilities and services,				
housing and employment				
uses are integrated,				
promoting social cohesion				
and interaction, and				
facilitating healthy lifestyles				
6. Biodiversity To increase	+	Actively conserving, reinforcing, restoring	+	Actively categorising, conserving,
biodiversity levels across the		and creating the distinctive features of the		reinforcing, restoring and creating the
District and protect habitats		local landscape could lead to increased		distinctive features of the local landscape
		levels of biodiversity across the District.		could lead to increased levels of
				biodiversity across the District.
7. Landscape and land use		Option seeks to actively conserve, reinforce		Option seeks to actively conserve, reinforce
To enhance the District's	++	and restore the distinctive features of the	+++	and restore the distinctive features of the
landscapes, prevent		District's landscape character –		District's landscape character –
inappropriate development,		contributing towards the creation of such		contributing towards the creation of such
facilitate access to green		character where appropriate through the		character where appropriate through the
spaces and the countryside,		development process.		development process. Includes the
and develop Green				additional reference to the protection and
Infrastructure networks				enhancement of valued landscapes.
8. Natural resources To	0		0	
maintain and enhance the				
quality of the District's				
natural resources including				
water, air, soils and minerals				
9. Waste To minimise waste	0		0	

and increase the re-use and				
recycling of waste materials				
10. Energy To minimise	0		0	
energy usage and to				
facilitate the development of				
appropriately located				
renewable energy schemes,				
including community led				
initiatives				
11. Transport To increase	0		0	
the efficiency and safety of				
the transport network,				
improve accessibility to jobs				
and services for all, reduce				
car travel and promote				
public transport, walking and				
cycling				
12. Employment To create	0		0	
high quality employment				
opportunities, and				
encourage enterprise and				
innovation				
13. Education To improve	0		0	
the education and skills of				
the population				
14. Climate change To	0		0	
reduce the District's				
contributions towards				
climate change, increase				
resilience, and minimise				
harm to human health and				
the environment			0	
15. Deprivation To reduce	0		0	

levels of deprivation and				
poverty				
16. Water management and	0		0	
flood risk To direct sensitive				
development away from				
areas at risk of flooding and				
to assist in the positive				
management of the water				
environment				
17. Design To promote good	++	Option seeks to ensure that the design and	++	Option seeks to ensure that the design and
design throughout the		layout of new development is consistent		layout of new development is consistent
District and ensure that new		with landscape character.		with landscape character.
buildings, spaces and places				
are of a high quality				
18. Equality To ensure that	0		0	
there is equality of				
opportunity and that no				
individuals or groups are				
disadvantaged or				
discriminated against				
because of race, sex,				
disability, religion or belief,				
sexual orientation, gender				
reassignment, maternity and				
pregnancy, marriage or civil				
partnership, age, or social				
inequality				

Three options are assessed here. The current approach could be retained, simply rolling the existing policy forward and relying on national policy to address heritage assets at risk. The second option would be to amend the policy as set out in the PA - Strategy so that it better reflects the focus on heritage assets.

Option 3 is to amend the Policy as set out in the Publication Amended Core Strategy, which is similar to option 2 but stronger on non-designated heritage assets and open space identified through the Conservation Area Character Appraisal. It also updates the language used, in response to consultation.

Core Policy 14						
Option:	Option 1: Retain current approach		Option 2: Amend policy as set out in the PA - Strategy		Option 3: Amend policy as set out in the Publication Amended Core Strategy	
IIA Objective:	Score:	Comments / proposed mitigation	Score:	Comments / proposed mitigation	Score:	Comments / proposed mitigation
1. Housing To ensure that the housing needs of the District are met	+	Some Listed Buildings could potentially be reused/returned to housing use which would help to meet the housing needs of the District.	+	Some Listed Buildings could potentially be reused/returned to housing use which would help to meet the housing needs of the District.	+	Some Listed Buildings could potentially be reused/returned to housing use which would help to meet the housing needs of the District.
2. Health To improve health and reduce health inequalities	0		0		0	
3. Historic environment and cultural assets To conserve and enhance the District's historic environment and heritage assets and setting including buildings, sites and features of archaeological, historic, architectural and cultural interest and their settings, as well as facilitating access to them	++	This Policy directly meets the aims of this objective by seeking to protect and/or enhance the District's historic Environment.	+++	This Policy directly meets the aims of this objective by seeking to protect and/or enhance the District's historic environment. It goes further that the existing policy in referencing the Southwell protected views designation and seeking to secure, through the planning process, positive action for assets at risk through neglect, decay and	+++	The comments on Option 2 are all applicable to this option. Additionally, new wording has been added that provides more detail on non-designated heritage assets and open space identified through the Conservation Area Character Appraisal. It also updates the language used, in response to consultation.

				vacancy or other threats.		
4. Community safety To	0		0		0	
improve community safety,						
reduce crime and lessen						
the fear of crime						
5. Sustainable	0					
communities						
Development should be			0		0	
focused in sustainable						
locations where						
community facilities and						
services, housing and						
employment uses are						
integrated, promoting						
social cohesion and						
interaction, and facilitating						
healthy lifestyles						
6. Biodiversity To increase	0		0		0	
biodiversity levels across						
the District and protect						
habitats						
7. Landscape and land use	++	This Policy directly meets	++	This Policy directly meets	+++	The comments on options 1
To enhance the District's		the aims of this Objective		the aims of this Objective		and 2 are all applicable to
landscapes, prevent		by seeking to protect		by seeking to protect		this option. Additionally,
inappropriate		and/or enhance the		and/or enhance the		new wording has been
development, facilitate		District's historic		District's historic		added that commits the
access to green spaces and		Environment – including		Environment – including		District Council to
the countryside, and		historic landscapes.		historic landscapes.		protecting important open
develop Green						spaces and features
Infrastructure networks						identified through the
						Conservation Area
						Appraisal process through
						subsequent allocation in

						the Allocations & Development Management DPD.
8. Natural resources To maintain and enhance the quality of the District's natural resources including water, air, soils and minerals	0		0		0	
9. Waste To minimise waste and increase the re- use and recycling of waste materials	0		0		0	
10. Energy To minimise energy usage and to facilitate the development of appropriately located renewable energy schemes, including community led initiatives	0		0		0	
11. Transport To increase the efficiency and safety of the transport network, improve accessibility to jobs and services for all, reduce car travel and promote public transport, walking and cycling	0		0		0	
12. Employment To create high quality employment opportunities, and encourage enterprise and innovation	+	The continued conservation of the District's historic environment has a key role to play in terms of	+	The continued conservation of the District's historic environment has a key role to play in terms of	+	The continued conservation of the District's historic environment has a key role to play in terms of the development of

		the development of tourism within the District. Tourism has the potential to provide significant support to the local economy providing employment opportunities. In addition Some Listed Buildings could potentially by re- used/returned to employment use which would also help to meet the employment needs of the District.		the development of tourism within the District. Tourism has the potential to provide significant support to the local economy providing employment opportunities. In addition Some Listed Buildings could potentially by re- used/returned to employment use which would also help to meet the employment needs of the District.	0	tourism within the District. Tourism has the potential to provide significant support to the local economy providing employment opportunities. In addition Some Listed Buildings could potentially by re-used/returned to employment use which would also help to meet the employment needs of the District.
13. Education To improve the education and skills of the population	0		0		0	
14. Climate change To reduce the District's contributions towards climate change, increase resilience, and minimise harm to human health and the environment	0		0		0	
15. Deprivation To reduce levels of deprivation and poverty	0		0		0	
16. Water management and flood risk To direct sensitive development away from areas at risk of flooding and to assist in	0		0		0	

the positive management of the water environment						
17. Design To promote good design throughout the District and ensure that new buildings, spaces and places are of a high quality	++	Promotion of good standards of design is integral to the option and considered crucial to ensuring that the District's historic environment is protected and/or enhanced.	++	Promotion of good standards of design is integral to the option and considered crucial to ensuring that the District's historic environment is protected and/or enhanced.	++	Promotion of good standards of design is integral to the option and considered crucial to ensuring that the District's historic environment is protected and/or enhanced.
18. Equality To ensure that there is equality of opportunity and that no individuals or groups are disadvantaged or discriminated against because of race, sex, disability, religion or belief, sexual orientation, gender reassignment, maternity and pregnancy, marriage or civil partnership, age, or social inequality	0		0		0	

Newark Area policies

It is intended that less growth will be directed to Newark, partly due to the potential redevelopment of Thoresby Colliery which can supply some of the District's housing and employment land. Changes are proposed to policies on Newark's Urban Area, and the three Strategic Urban Extensions (SUEs) south of Newark, east of Newark and around Fernwood. North Clifton was erroneously omitted from the list of settlements where Main Open Areas have been

defined, and it is proposed to rectify this error - it has not been considered necessary to subject this aspect of the Plan Review to IIA. As no significant change is proposed to NAP 4, it has not been considered necessary to subject this aspect of the Plan Review to IIA.

+++	Strong and significant beneficial impact
++	Potentially significant beneficial impact
+	Supports objective, but beneficial impact may be minor
0	Policy has no impact or the effect is neutral
?	Uncertain or insufficient information on which to base the assessment at this stage
-	Conflicts with the objective and may have adverse impacts
	Potentially significant adverse impact
	Strong and significant adverse impact

Newark Area Policy							
Option:	Option 1: Ado	pt the approach set out in the Publication	Option 2: Continue with current policies				
	Amended Cor	e Strategy					
IIA Objective:	Score:	Comments / proposed mitigation	Score:	Comments / proposed mitigation			
1. Housing To ensure that the housing needs of the District are met	+	The proposed approach forms an aspect of an updated Spatial Strategy for the District that reflects the current situation regarding land availability, and takes account of the potential for the redevelopment of the former Thoresby Colliery.	-	It is stated in the in the Allocations and Development Management DPD that the District Council would begin a review of the Local Plan in 2015. The adoption of the DPD in July 2013 committed the Council to this course of action. The Local Plan Review offers an			

Under the proposed approach, Policy	opportunity to update current
NAP1 would direct 60% rather than 70%	information as well as ensuring
of residential development to the	conformity with the National Planning
Newark Urban Area. This reflects	Policy Framework (NPPF) which was
changes in the availability of land for	introduced in 2012, before the adoption
residential development elsewhere while	of the Core Strategy.
maintaining the presumption in favour of	
sustainable development set out in the	To not take account of updated
NPPF and adopted local policy.	information about the potential delivery
	of residential development could lead to
Proposed changes to Policy NAP2A that	less efficient use of land or less effective
relate to Section A - Housing are a	forward policy.
response to the delivery of residential	/
development having not come forward	
on the timescale anticipated when the	
Core Strategy was adopted, and to	
changes in national policy. It is also	
proposed that accompanying text	
relating to phasing and build out rates is	
updated to take account of the current	
situation as it is understood.	
situation as it is understood.	
The proposed changes to Policy NAP2B	
relating to Section A – Housing, are a	
response to the delivery of residential	
development having not come forward	
on the timescale anticipated when the	
Core Strategy was adopted, and to	
changes in national policy. It is also	
proposed that accompanying text	
relating to phasing and build out rates is	
updated to take account of the current	
situation as it is understood.	
situation as it is understood.	

		The proposed changes to Policy NAP2C relating to Section A – Housing, are a response to the delivery of residential development having not come forward on the timescale anticipated when the Core Strategy was adopted, and to changes in national policy. It is also proposed that accompanying text relating to phasing and build out rates is updated to take account of the current situation as it is understood. Updating Newark Area housing policy to take account of new information should continue to ensure that appropriate provision is made for new housing and		
2. Health To improve health and reduce health inequalities	+	that land is used efficiently. Providing that new housing is distributed according to a sustainable pattern of development then there is likely to be a correlation with the location of existing health facilities. This distribution of development could also create the economies of scales where health facilities can be maintained or enhanced and so good provision and accessibility ensured. Health problems and inequalities caused or exacerbated by inadequate accommodation could also be reduced by the improvement of the District's	0	

		housing stock from high quality new		
3. Historic environment and cultural assets To conserve and enhance the District's historic environment and heritage assets and setting including buildings, sites and features of archaeological, historic, architectural and cultural interest and their settings, as well as facilitating access to them	+	development.No changes are proposed to Section C of Policy NAP 1, which concerns the historic environment. There is also no change suggested to paragraph 10 of NAP1 which encourages the facilitation of access to cultural and heritage assets.It is proposed that a new fifth sub- paragraph is added to section D of NAP1. This would, among other things, seek to support new tourist accommodation and deliver cultural and tourism facilities that draw on Newark's historic heritage. This is likely to make a minor contribution to facilitating access to the historic environment and cultural assets.None of the changes proposed to NAP2A, NAP2B, or NAP2C are likely to have any significant impact on the historic environment and cultural assets. Core Policy 14 and Policy DM9 require impacts on heritage assets from new housing and employment development to be	+	Current policy seeks to protect and enhance the architectural, historic and archaeological character of Newark, and promote tourist accommodation and facilities.
		justified. There should therefore be no significant effect on the historic environment and cultural assets.		
4. Community safety To improve community safety, reduce crime and lessen the fear of crime	+	The proposed approach encourages more people to use Newark Town Centre and promotes new uses and the reuse of vacant buildings which should help to	+	Current policy encourages more people to use Newark Town Centre and promotes new uses which will help to discourage crime.

		discourage crime.		
5. Sustainable communities Development should be focused in sustainable locations where community facilities and services, housing and employment uses are integrated, promoting social cohesion and interaction, and facilitating healthy lifestyles	+++	 The proposed approach seeks to meet the housing needs of the District, and to ensure that appropriate land is available for employment uses, using the most up- to-date information available. The provision of appropriate numbers and types of new dwellings, including affordable housing, in sustainable locations will promote social cohesion and interaction, and facilitate healthy lifestyles. Development will be focussed in sustainable locations in the way set out in the 'Sustainable communities' IIA objective. 	++	 Development is focussed in sustainable locations under current policies in a way that is very similar to the updated approach that is being proposed. The new approach, however, uses up-to-date information on the availability and deliverability of sites, as well as drawing from a new evidence base. At the time that the current policies were adopted, Thoresby Colliery was in operation and so the potential redevelopment of this site was not considered as part of the Spatial Strategy. As the current policies are based on out of date information, it is likely that their continuation would be less successful than the proposed approach. The Spatial Strategy was, however, very much designed to promote and facilitate the growth of sustainable communities and continuing with current policy would still
6. Biodiversity To increase biodiversity levels across the District and protect habitats	+/-	As the Strategic Urban Extensions (SUEs) are delivered, development will take place in areas that were previously undeveloped. This may have a negative impact on biodiversity and habitats.	+/-	 be likely to have a potentially significant beneficial impact. As the Strategic Urban Extensions (SUEs) are delivered, development will take place in areas that were previously undeveloped. This may have a negative impact on biodiversity and habitats.

		Conversely, each of the area policies relating to a SUE includes a paragraph		Conversely, each of the area policies relating to a SUE includes a paragraph
		concerning green infrastructure provision which is likely to lead to beneficial		concerning green infrastructure provision which is likely to lead to beneficial
		outcomes in terms of biodiversity and habitats.		outcomes in terms of biodiversity and habitats.
7. Landscape and land use To enhance the District's landscapes, prevent inappropriate development, facilitate access to green spaces and the countryside, and develop Green Infrastructure networks	+++/-	 Both approaches considered here are intended to encourage development that will maintain and enhance landscapes and use land efficiently, whilst minimising potential negative consequences. This approach uses up-to-date information to focus appropriate development in the most sustainable locations. Each of the area policies relating to a SUE includes a paragraph concerning green infrastructure provision which is likely to lead to improved Green Infrastructure networks. The intensification of use of land and the development of greenfield sites has the potential to reduce access to green space 	++/-	Both approaches considered here are intended to encourage development that will maintain and enhance landscapes and use land efficiently, whilst minimising potential negative consequences. This approach uses older information and therefore development may not be distributed in the most appropriate way, although these policies were intended to create sustainable communities. Each of the area policies relating to a SUE includes a paragraph concerning green infrastructure provision which is likely to lead to improved Green Infrastructure networks. The intensification of use of land and the development of greenfield sites has the
		and the countryside.		potential to reduce access to green space and the countryside.
8. Natural resources To maintain and enhance the quality of the District's natural resources including water, air,	-	The SUEs are on greenfield sites which will result in the loss of a substantial area of countryside open land. Parts of the sites are within Flood Zones 2 and 3. The	-	The SUEs are on greenfield sites which will result in the loss of a substantial area of countryside open land. Parts of the sites are within Flood Zones 2 and 3. The

soils and minerals		scale of development would not be		scale of development would not be
		within the capacity of available water		within the capacity of available water
		resources resulting in the need for new		resources resulting in the need for new
		water mains.		water mains.
		The SUE policies encourage the use of		The SUE policies encourage the use of
		sustainable drainage systems.		sustainable drainage systems.
9. Waste To minimise waste	+	The concentration of development in the	+	Although current policies draw from less
and increase the re-use and		most sustainable locations allows the		up-to-date information, they still allow
recycling of waste materials		promotion of recycling and facilitates the		the promotion of recycling and facilitate
		efficient management of waste.		the efficient management of waste.
10. Energy To minimise energy	+	The proposed approach encourages the	++	The current policies are stronger than
usage and to facilitate the		consideration of the provision of on-site		the proposed approach on renewable
development of appropriately		renewable energy schemes as part of the		energy, requesting the provision of on-
located renewable energy		development of the SUEs.		site renewable energy schemes as part of
schemes, including community				the development of the SUEs rather than
led initiatives				the consideration of such provision.
11. Transport To increase the	+	This approach provides the opportunity	+/-	While this approach provides the
efficiency and safety of the		to provide new and enhanced		opportunity to provide new and
transport network, improve		sustainable transport opportunities and		enhanced sustainable transport
accessibility to jobs and services		best utilise existing transport		opportunities, it is not based on up-to-
for all, reduce car travel and		infrastructure.		date information. A higher level of
promote public transport,				development is envisaged in Newark
walking and cycling		Focussing development in the most		because the potential redevelopment of
		sustainable locations should reduce car		Thoresby colliery is not taken into
		dependency and promote public		account.
		transport, walking and cycling.		
12. Employment To create high	++	The provision of new employment land	++	The provision of new employment land
quality employment		and the jobs provided by the		and the jobs provided by the
opportunities, and encourage		construction process necessary for new		construction process necessary for new
enterprise and innovation		development are likely to have a		development are likely to have a
		potentially significant beneficial effect.		potentially significant beneficial effect.
13. Education To improve the	0		0	

education and skills of the population				
14. Climate change To reduce the District's contributions towards climate change, increase resilience, and minimise harm to human health and the environment		Although seeking to focus development in sustainable locations should minimise greenhouse gas emissions and reduce the consumption of energy, the SUEs will have a potentially significant adverse impact in terms of the climate change objective.		Although seeking to focus development in sustainable locations should minimise greenhouse gas emissions and reduce the consumption of energy, the SUEs will have a potentially significant adverse impact in terms of the climate change objective.
		The SUEs will lead to significant growth in Newark's population. This will mean increased greenhouse gas emissions from transport, domestic, commercial and industrial sources. It is very likely that the consumption of energy will increase.		The SUEs will lead to significant growth in Newark's population. This will mean increased greenhouse gas emissions from transport, domestic, commercial and industrial sources. It is very likely that the consumption of energy will increase.
		It is arguable that without the SUEs, a similar level of development would have taken place elsewhere, but this could be outside the District.		It is arguable that without the SUEs, a similar level of development would have taken place elsewhere, but this could be outside the District.
		The proposed approach may have a somewhat more negative impact than current policies because of the different language on the provision of on-site renewable energy schemes for the SUEs.		Current policies request the provision of on-site renewable energy schemes as part of the development of the SUEs and the proposed approach just asks for the consideration of such provision. This may mean that current policies have slightly less of an adverse impact.
15. Deprivation To reduce levels of deprivation and poverty	0		0	

16. Water management and flood risk To direct sensitive development away from areas at risk of flooding and to assist in the positive management of the water environment	++	The SUEs will employ flood mitigation measures where necessary and where appropriate incorporate Sustainable Drainage Systems (SuDS).	++	The SUEs will employ flood mitigation measures where necessary and where appropriate incorporate Sustainable Drainage Systems (SuDS).
17. Design To promote good design throughout the District and ensure that new buildings, spaces and places are of a high quality	++	The proposed approach includes new text supporting the delivery of improvement schemes which enhance the quality of Newark town centre's offer and environment. Area policies promote good design through measures including landscaping and structural planting; the creation of quality open spaces, sports and playing fields; improvements to existing spaces; and enhancements to existing habitats and the local landscape.	+	Area policies promote good design through measures including landscaping and structural planting; the creation of quality open spaces, sports and playing fields; improvements to existing spaces; and enhancements to existing habitats and the local landscape.
18. Equality To ensure that there is equality of opportunity and that no individuals or groups are disadvantaged or discriminated against because of race, sex, disability, religion or belief, sexual orientation, gender reassignment, maternity and pregnancy, marriage or civil partnership, age, or social inequality	0		0	

Southwell Area

SoAP 1 will be updated to refer to Allocations & Development Management DPD policies and the Southwell Neighbourhood Plan. More detail is provided in the amended version on measures to support retail and leisure uses in the town. Although the supporting text of SoAP 2 has been updated to refer to the Memorandum of Understanding agreed between Nottingham Trent University and the District Council, the text itself remains unchanged. Amending SoAP 1 will be compared with retaining the current policy.

+++	Strong and significant beneficial impact
++	Potentially significant beneficial impact
+	Supports objective, but beneficial impact may be minor
0	Policy has no impact or the effect is neutral
?	Uncertain or insufficient information on which to base the assessment at this stage
-	Conflicts with the objective and may have adverse impacts
	Potentially significant adverse impact
	Strong and significant adverse impact

Policy area: SoAP 1 and SoAP2						
Option:	Option 1: Ame	nd the policy as set out in the Publication	Option 2: Ret	ain current policy		
	Amended Core	e Strategy				
IIA Objective:	Score:	Comments / proposed mitigation	Score:	Comments / proposed mitigation		
1. Housing To ensure that the	0		0			
housing needs of the District						
are met						
2. Health To improve health	0		0			

and reduce health inequalities				
3. Historic environment and	++	The amended SoAP 1 seeks to protect and	+	The existing SoAP 1 seeks to protect
cultural assets To conserve and		enhance the historic character of		and enhance the historic character of
enhance the District's historic		Southwell Conservation Area		Southwell Conservation Area
environment and heritage		and the setting of Southwell, including the		and the setting of Southwell, including
assets and setting including		views of Southwell Minster, the ruins of		the views of Southwell Minster, the
buildings, sites and features of		the Archbishop's Palace and the		ruins of the Archbishop's Palace and the
archaeological, historic,		Workhouse. It contains additional text		Workhouse.
architectural and cultural		referring to Policy So/PV Southwell		
interest and their settings, as		Protected Views and So/WH Thurgarton		
well as facilitating access to		Hundred Workhouse. The policy also		
them		seeks to secure additional car parking		
		capacity, which would facilitate access to		
		the town's heritage assets		
4. Community safety To	0		0	
improve community safety,				
reduce crime and lessen the				
fear of crime				
5. Sustainable communities	+/-	The amended SoAP 1 seeks to secure	0	
Development should be focused		additional car parking capacity which		
in sustainable locations where		could encourage the use of motorised		
community facilities and		transport rather than other modes. It also		
services, housing and		promotes the re-use of vacant and		
employment uses are		underused shops and other buildings		
integrated, promoting social		within the Town Centre, and the		
cohesion and interaction, and		redevelopment of vacant sites for		
facilitating healthy lifestyles		appropriate main Town Centre uses,		
		which both might contribute to a		
		reduction in the number of journeys made		
		and contribute to more efficient land use		
6. Biodiversity To increase	0		0	
biodiversity levels across the				
District and protect habitats				

7. Landscape and land use To	+	The amended policy seeks to identify,	+	The current policy seeks to identify,
enhance the District's		protect and enhance the setting of		protect and enhance the setting of
landscapes, prevent		Southwell, including the views of		Southwell, including the views of
inappropriate development,		Southwell Minster, the ruins of the		Southwell Minster, the ruins of the
facilitate access to green spaces		Archbishop's Palace and the Workhouse in		Archbishop's Palace and the
and the countryside, and		line with Policy So/PV Southwell Protected		Workhouse.
develop Green Infrastructure		Views and So/WH Thurgarton Hundred		
networks		Workhouse.		
8. Natural resources To	0		0	
maintain and enhance the				
quality of the District's natural				
resources including water, air,				
soils and minerals				
9. Waste To minimise waste	0		0	
and increase the re-use and				
recycling of waste materials				
10. Energy To minimise energy				
usage and to facilitate the				
development of appropriately	0		0	
located renewable energy	0		0	
schemes, including community				
led initiatives				
11. Transport To increase the	+/-	The amended SoAP 1 seeks to secure	0	
efficiency and safety of the		additional car parking capacity which		
transport network, improve		could encourage the use of motorised		
accessibility to jobs and services		transport rather than other modes, but		
for all, reduce car travel and		also make it easier to access jobs and		
promote public transport,		services in Southwell.		
walking and cycling				
12. Employment To create high	0		0	
quality employment				
opportunities, and encourage				
enterprise and innovation				

13. Education To improve the education and skills of the	0		0	
population 14. Climate change To reduce the District's contributions towards climate change, increase resilience, and minimise harm to human health and the environment	_	The amended SoAP 1 seeks to secure additional car parking capacity which could encourage the use of motorised transport rather than other modes, increasing	0	
15. Deprivation To reduce levels of deprivation and poverty	0		0	
16. Water management and flood risk To direct sensitive development away from areas at risk of flooding and to assist in the positive management of the water environment	0		0	
17. Design To promote good design throughout the District and ensure that new buildings, spaces and places are of a high quality	++	The commitment to identify, protect and enhance the setting of Southwell, including the views of Southwell Minster, the ruins of the Archbishop's Palace and the Workhouse; and to attract and deliver new development, which would be expected to represent good design, will contribute to the aims of this objective.	+	The commitment to identify, protect and enhance the setting of Southwell, including the views of Southwell Minster, the ruins of the Archbishop's Palace and the Workhouse, will contribute to the aims of this objective to some extent.
18. Equality To ensure that there is equality of opportunity and that no individuals or groups are disadvantaged or discriminated against because of race, sex, disability, religion or belief, sexual orientation,	0		0	

gender reassignment, maternity		
and pregnancy, marriage or civil		
partnership, age, or social		
inequality		

ShAP1 and ShAP2

The only change proposed to ShAP1 is to update it to include reference to Policies DM8 and DM9 of the Allocations & Development Management DPD. It is therefore not proposed to subject this to analysis as part of this IIA. Significant changes are proposed to ShAP2, so this will be analysed against the alternative option of continuing with current policy.

+++	Strong and significant beneficial impact
++	Potentially significant beneficial impact
+	Supports objective, but beneficial impact may be minor
0	Policy has no impact or the effect is neutral
?	Uncertain or insufficient information on which to base the assessment at this stage
-	Conflicts with the objective and may have adverse impacts
	Potentially significant adverse impact
	Strong and significant adverse impact

Policy area: ShAP1 and ShAP2				
Option:	Option 1: The proposed approach		Option 2: Continue with current policy	
IIA Objective:	Score:	Comments / proposed mitigation	Score:	Comments / proposed mitigation

1. Housing To ensure that the housing needs of the District are met	0	No significant changes are proposed to ShAP2 that relate to housing.	0	No significant changes are proposed to ShAP2 that relate to housing.
2. Health To improve health and reduce health inequalities	++	New text has been added that refers to promoting and strengthening the role of the settlement by, among other measures, providing additional healthcare facilities.	0	
3. Historic environment and cultural assets To conserve and enhance the District's historic environment and heritage assets and setting including buildings, sites and features of archaeological, historic, architectural and cultural interest and their settings, as well as facilitating access to them	0	None of the changes proposed to ShAP2 are likely to have any impact on this objective.	0	None of the changes proposed to ShAP2 are likely to have any impact on this objective.
4. Community safety To improve community safety, reduce crime and lessen the fear of crime	0		0	
5. Sustainable communities Development should be focused in sustainable locations where community facilities and services, housing and employment uses are integrated, promoting social cohesion and interaction, and facilitating healthy lifestyles	+	Both the amended approach and the current policy seek to promote sustainable communities in line with this objective.	+	Both the amended approach and the current policy seek to promote sustainable communities in line with this objective.
6. Biodiversity To increase	0		0	

biodiversity levels across the				
District and protect habitats				
7. Landscape and land use To enhance the District's landscapes, prevent inappropriate development, facilitate access to green spaces and the countryside, and develop Green Infrastructure networks	+	The amended approach and current policy both seek to use land within Ollerton & Boughton efficiently and enhance the townscape where possible.	+	The amended approach and current policy both seek to use land within Ollerton & Boughton efficiently and enhance the townscape where possible.
8. Natural resources To maintain and enhance the quality of the District's natural resources including water, air, soils and minerals	0		0	
9. Waste To minimise waste and increase the re-use and recycling of waste materials	0		0	
10. Energy To minimise energy usage and to facilitate the development of appropriately located renewable energy schemes, including community led initiatives	0		0	
11. Transport To increase the efficiency and safety of the transport network, improve accessibility to jobs and services for all, reduce car travel and promote public transport, walking and cycling	++	The amended policy seeks the resolution of certain traffic and transport issues in and around Ollerton & Boughton and calls for improved public transport linkages between Ollerton Town Centre and the surrounding Sherwood Area. Reference to measures no longer required have been removed (A614 Link capacity (B6030 to A6075/A616 Ollerton	++	The current policy seeks the resolution of certain traffic and transport issues in and around Ollerton & Boughton and calls for improved public transport linkages between Ollerton Town Centre and the surrounding Sherwood Area. This policy contains reference to measures no longer required (A614 Link capacity (B6030 to

		Roundabout); and A614/B6030 junction (south of Ollerton)).		A6075/A616 Ollerton Roundabout); and A614/B6030 junction (south of Ollerton)).
12. Employment To create high quality employment opportunities, and encourage enterprise and innovation	+++	Encouraging town centre uses and other employment opportunities in the settlement will help develop new jobs in the town. New criteria proposed will contribute to the regeneration of the town centre and encourage linked trips, boosting the local economy. The proposed approach uses information	++	The current policy encourages town centre uses and other employment opportunities in the settlement to help develop new jobs in the town. It was not produced in the light of more recent information, and it does not address the imbalance between comparison and convenience retail uses, or the barriers to linked trips.
		from the Newark and Sherwood Retail and Town Centres Study to identify and address issues in Ollerton & Boughton.		
13. Education To improve the education and skills of the population	+	Although the proposed approach specifically mentions the provision of additional primary and secondary school places, educational issues would also need to be addressed under the current policy.	+	Although the proposed approach specifically mentions the provision of additional primary and secondary school places, educational issues would also need to be addressed under the current policy.
14. Climate change To reduce the District's contributions towards climate change, increase resilience, and minimise harm to human health and the environment	+/-	Suggested improvements to roads in and around Ollerton & Boughton could reduce congestion leading to a lower level of harmful emissions from motor vehicles. Making the town centre a more attractive and easily accessed destination could encourage people to visit who would otherwise go elsewhere, leading	+/-	Suggested improvements to roads in and around Ollerton & Boughton could reduce congestion leading to a lower level of harmful emissions from motor vehicles. Making the town centre a more attractive and easily accessed destination could encourage people to visit who would otherwise go

		to an increase in motor vehicle traffic.		elsewhere, leading to an increase in motor vehicle traffic.
15. Deprivation To reduce levels of deprivation and poverty	++	Creating new employment opportunities and boosting the local economy has the potential to reduce levels of deprivation and poverty.	+	While the current policy seeks to create new employment opportunities and boost the local economy, the proposed approach is more specific and based on more research.
16. Water management and flood risk To direct sensitive development away from areas at risk of flooding and to assist in the positive management of the water environment	0		0	
17. Design To promote good design throughout the District and ensure that new buildings, spaces and places are of a high quality	++	A new criterion encourages the creation of improved linkages between the two supermarket sites and the town centre, and promotes the redevelopment of the wider area around OB/Re/1. Another new criterion supports the delivery of improvement schemes which enhance the quality of the town centre's offer and environment, considers the production of an Ollerton Town Centre Strategy.	+	The current policy promotes a high quality of design in new buildings and streetscapes to enhance the town centre, but is less specific and detailed than the proposed approach.
18. Equality To ensure that there is equality of opportunity and that no individuals or groups are disadvantaged or discriminated against because of race, sex, disability, religion or belief, sexual orientation, gender reassignment, maternity	0		0	

and pregnancy, marriage or civil		
partnership, age, or social		
inequality		

ShAP 3 and ShAP 4

ShAP 4 takes account of the availability for development of the site of the former Thoresby Colliery. This is close to Edwinstowe, and another new area policy, ShAP 3 is proposed to address the role of the settlement in the light of the possible impacts of any redevelopment of the former Thoresby Colliery. An additional criterion has been added to ShAP 4 since the PA – Strategy stage requiring proposals to monitor air quality in and around the site and a framework for addressing any future issues which may be identified through such monitoring. More detail has been provided on the requirement for a Heritage Impact Assessment, stating that this should include assessment and recording of the historic value of the buildings in and around the pit head to inform the process of identifying which buildings should be retained and to provide a comprehensive historic record.

Key:

+++	Strong and significant beneficial impact
++	Potentially significant beneficial impact
+	Supports objective, but beneficial impact may be minor
0	Policy has no impact or the effect is neutral
?	Uncertain or insufficient information on which to base the assessment at this stage
-	Conflicts with the objective and may have adverse impacts
	Potentially significant adverse impact
	Strong and significant adverse impact

Option:			Option 2: Allowing the former colliery site to be restored in line with the requirements of its minerals consent and not introducing ShAP3 and ShAP4		
IIA Objective:	Score:	Comments / proposed mitigation	Score:	Comments / proposed mitigation	
1. Housing To ensure that the housing needs of the District are met	+++	The redevelopment of the former Thoresby Colliery for mixed use including housing would clearly be significantly beneficial in ensuring that the housing needs of the District are met.	0		
2. Health To improve health and reduce health inequalities	++	 ShAP3 contains a criterion that covers the provision of new healthcare facilities. The redevelopment of a large site in a sustainable location will increase the population, supporting local facilities including those providing healthcare. The Infrastructure Delivery Plan identifies the requirement for additional healthcare facilities to be provided as part of any future redevelopment of Thoresby Colliery. If Thoresby Colliery is redeveloped as envisaged, sports pitches and children's play areas will be provided. Other Green Infrastructure and measures to facilitate access to nearby green spaces will also make it easier for residents and visitors to take exercise. New footpaths and cycle routes will be provided. The new community centre may encourage people to engage in social activities, boosting mental health. 	+	The restoration scheme that is already agreed for the spoil heaps will provide new footpaths and cycle routes and facilitate access to new and existing green spaces, encouraging exercise and outdoor leisure. This will offer health benefits.	
3. Historic environment and cultural assets To conserve	++	The proposed redevelopment will bring back into use many of the colliery buildings. This will	0	If the site is not allocated and ShAP3 and ShAP4 are not	

and enhance the District's historic environment and heritage assets and setting including buildings, sites and features of archaeological, historic, architectural and cultural interest and their settings, as well as facilitating access to them		preserve, and compared to their current condition, enhance buildings of historic interest. The proposed redevelopment will also facilitate access to these buildings. ShAP 4 requires a heritage impact assessment, which should assist in the avoidance or minimisation of any negative impacts upon baritage assets		introduced, the colliery buildings will remain at risk. If they have no feasible purpose, they may be demolished as they are not listed or protected in any other way.
4. Community safety To improve community safety, reduce crime and lessen the fear of crime	0	heritage assets.	0	
5. Sustainable communities Development should be focused in sustainable locations where community facilities and services, housing and employment uses are integrated, promoting social cohesion and interaction, and facilitating healthy lifestyles	+++	The redevelopment of the former Thoresby Colliery would contribute to meeting the housing needs of the District, and to ensuring that appropriate land is available for employment uses. Access to foot paths and cycle routes, leisure facilities and green space will facilitate healthy lifestyles. The provision of new housing and employment areas in this sustainable location has the potential to reduce dependency on motorised transport and promote the integration of services.	++	Current policies seek to focus development in sustainable locations in the way set out in the 'sustainable communities' objective.
6. Biodiversity To increase biodiversity levels across the District and protect habitats	+++	The wider redevelopment of the former Thoresby Colliery sites would provide a range of natural habitats. Mitigation measures required as part of any development scheme on this site will address any issues caused by the construction of new homes such as habitat disruption and pet	+++	The restoration scheme that is already agreed for the spoil heaps will provide a range of natural habitats.

		predation.		
7. Landscape and land use To enhance the District's landscapes, prevent inappropriate development, facilitate access to green spaces and the countryside, and develop Green Infrastructure networks	+++	 The proposed redevelopment will bring significant improvements to the landscape. New Green Infrastructure will be created. Access to the countryside and other green spaces will be facilitated for residents and visitors. The proposed ShAP3 and ShAP4 seek to ensure that appropriate development is focused in sustainable locations and that the townscape of Edwinstowe is enhanced. 	++	The restoration scheme that is already agreed for the spoil heaps represents a significant improvement to the landscape. New Green infrastructure will be created.
8. Natural resources To maintain and enhance the quality of the District's natural resources including water, air, soils and minerals	0		0	
9. Waste To minimise waste and increase the re-use and recycling of waste materials	+	The concentration of development in the most sustainable locations allows the promotion of recycling and facilitates the efficient management of waste.	0	
10. Energy To minimise energy usage and to facilitate the development of appropriately located renewable energy schemes, including community led initiatives	+	ShAP4 encourages the consideration of the provision of on-site renewable energy schemes to help meet the energy requirements of the development.	0	
11. Transport To increase the efficiency and safety of the transport network, improve accessibility to jobs and services for all, reduce car travel and promote public	+++/-	ShAP 3 seeks to secure the resolution of traffic and transport issues in and around Edwinstowe including congestion at Ollerton roundabout. The proposed redevelopment of the Thoresby Colliery site would provide through the site via	+	The restoration scheme that is already agreed for the spoil heaps will provide new footpaths and cycle routes and facilitate access to new and existing green spaces.

· · · · · · · · · · · · · · · · · · ·		1		1
transport, walking and cycling		green infrastructure and safeguard a link road to		
		provide access to the Sherwood Forest National		
		Nature Reserve Visitor Centre and car park. New		
		footpaths and cycle routes will be provided.		
		ShAP 4 would, if adopted, introduce transport		
		measures which would maximise opportunities		
		for sustainable travel and increasing modal shift		
		away from car use;		
		achieve suitable access to local facilities;		
		and minimise the impact of the development on		
		the existing transport network. These measures		
		will include:		
		 Improvements to passenger transport 		
		links to nearby communities;		
		• The provision of safe, convenient		
		pedestrian and cycle routes within and		
		adjoining the development; and		
		Safeguarding of a route for alternative		
		access to the new Sherwood Forest		
		Visitor Centre.		
		The proposed redevelopment would inevitably		
		lead to an increase in motorised vehicle travel in		
		the area and increase pressure on the transport		
		network, especially in places other than where		
		improvements related to the development are		
		implemented.		
12. Employment To create	+++	ShAP 3 would promote new employment	0	
high quality employment		opportunities in Edwinstowe and at the Thoresby	U	
opportunities, and encourage		Colliery site.		
enterprise and innovation				
enterprise and innovation				

13. Education To improve the education and skills of the population	0	 The provision of 10 hectares of new employment land as part of the proposed redevelopment of the Thoresby Colliery site would be significantly beneficial in creating new employment opportunities. Although the proposed redevelopment of the Thoresby Colliery site would include the provision of a new primary school, any development of this scale would be expected to make similar provision. 	0	
14. Climate change To reduce the District's contributions towards climate change, increase resilience, and minimise harm to human health and the environment	+/-	 Although seeking to focus development in sustainable locations should minimise greenhouse gas emissions and reduce the consumption of energy, the proposed redevelopment will lead to population growth. This will mean increased greenhouse gas emissions from transport, domestic, commercial and industrial sources. It is very likely that the consumption of energy will increase. It is arguable that without the redevelopment of the Thoresby Colliery site, a similar level of development would have taken place elsewhere, but this could be outside the District. ShAP4 encourages the consideration of the provision of on-site renewable energy schemes to help meet the energy requirements of the development. 	+	The restoration scheme that is already agreed for the spoil heaps will provide new footpaths and cycle routes which may reduce car dependency, reducing emissions. The maintenance of existing trees and vegetation, as well as the introduction of new planting, may contribute to reduced greenhouse gas emissions by absorbing carbon dioxide.
15. Deprivation To reduce levels of deprivation and poverty	++	Ensuring that a large supply of appropriate employment land is available is likely to facilitate the creation of local employment opportunities, with a potentially significant beneficial impact	0	

		upon levels of deprivation and poverty.		
16. Water management and flood risk To direct sensitive development away from areas at risk of flooding and to assist in the positive management of the water environment	+	ShAP4 encourages the use of sustainable drainage systems.	0	
17. Design To promote good design throughout the District and ensure that new buildings, spaces and places are of a high quality	+++	 ShAP 3 seeks to enhance the quality of the public realm and conserve and enhance Edwinstowe's character. The proposed redevelopment of the Thoresby Colliery site would see 140 hectares of reclaimed spoil heaps returned to heathland and other natural habitats. To minimise pressure on the Special Area of Conservation (SAC)/National Nature Reserve (NNR), the redevelopment scheme will provide Sustainable Alternative Natural Green Space (SANGS). In this context, this means: Sites that are freely accessible to people living within 5km of the SAC that provide an alternative to the SAC for regular walking and dog walking; Sites that should include some provision for car parking but also be accessible on foot; and Sites provide the opportunity for multifunctional sites that also enhance biodiversity. 	++	Even if Thoresby Colliery is not allocated, 140 hectares of reclaimed spoil heaps will be returned to heathland and other natural habitats, creating a high quality new space.

The proposed redevelopment will bring back into use many of the colliery buildings and facilitate access to these buildings. This will preserve existing features of historical interest while allowing new uses.	
In order to address the visual impacts of the new development, the following measures are recommended:	
 The retention and potential enhancement of some existing landscape elements; The maintenance and reinstatement of former field hedge boundaries; and The setting of the new development within a woodland matrix with substantial buffering of existing and restored semi natural landscapes. 	
 New green infrastructure would be provided, including: landscaping and structural planting throughout the development; the creation of quality open spaces, sports and playing fields; improvements to existing spaces; links to the countryside beyond the site; enhancements to existing habitats and the local landscape; and measures to mitigate any detrimental 	
	 use many of the colliery buildings and facilitate access to these buildings. This will preserve existing features of historical interest while allowing new uses. In order to address the visual impacts of the new development, the following measures are recommended: The retention and potential enhancement of some existing landscape elements; The maintenance and reinstatement of former field hedge boundaries; and The setting of the new development within a woodland matrix with substantial buffering of existing and restored semi natural landscapes. New green infrastructure would be provided, including: landscaping and structural planting throughout the development; the creation of quality open spaces, sports and playing fields; improvements to existing spaces; links to the countryside beyond the site; enhancements to existing habitats and the local landscape; and

		features on and adjacent to the site.		
18. Equality To ensure that	0		0	
there is equality of				
opportunity and that no				
individuals or groups are				
disadvantaged or				
discriminated against because				
of race, sex, disability, religion				
or belief, sexual orientation,				
gender reassignment,				
maternity and pregnancy,				
marriage or civil partnership,				
age, or social inequality				

<u>MFAP 1</u>

As no change is proposed to this policy, it has not been considered necessary to subject it to IIA here.

Appendix 3 – Relevant policies, plans and programmes

Local:

Plan, policy or programme:	Summary of targets / indicators / objectives:	Implications for the IIA and / or the Local Plan Review
Nottinghamshire Local Biodiversity Action Plan	The Nottinghamshire Local Biodiversity Action Plan (LBAP) seeks:	The IIA of the Local Plan review will consider possible implications for
(1998)	• To ensure that national targets for species and habitats, as specified in the UK Action Plan, are translated into effective action at the local level.	biodiversity in the District.
	• To identify targets for species and habitats appropriate to the local area, and reflecting the values of people locally.	Local Plan Review and the IIA will take account of the Biodiversity
	• To develop effective local partnerships to ensure that programmes for biodiversity conservation are maintained in the long term.	Implementation Plan or of any document that supersedes it.
	 To raise awareness of the need for biodiversity conservation in the local context. To ensure that opportunities for conservation and enhancement of the whole biodiversity resource (not just rare and threatened species) are fully considered. 	
	• To provide a basis for monitoring progress in biodiversity conservation, at both local and national levels.	
	The LBAP is intended to represent an integrated approach to nature conservation and eventually to influence all national and local planning, determining strategies and policies throughout all sectors.	
The D2N2 Local Enterprise	The D2N2 Local Enterprise Partnership (LEP) represents Derby, Derbyshire,	The Local Plan Review and the IIA will
Partnership (LEP) Strategic	Nottingham and Nottinghamshire. The Plan is intended to support the creation of	take account of and where appropriate
Economic Plan (2013)	an additional 55,000 private sector employee jobs by 2023.	be in line with this document.
Nottinghamshire County	This Plan is made up of two documents – the Local Transport Plan strategy and the	The Local Plan Review and the IIA will
Council Third Local	Implementation Plan.	take account of and where appropriate
Transport Plan (2011)		be in line with the Local Transport Plan
	The Local Transport Plan strategy	strategy and the Implementation Plan.
	The local transport strategy element of Third Local Transport Plan (LTP3) covers	

the fifteen year period 1 April 2011 to 31 March 2026 and will be reviewed at least
every five years to ensure that:
• it considers any changes in transport conditions;
• it considers the effectiveness of the strategy to deliver transport improvements
in Nottinghamshire;
 its priorities and focus are still relevant and address the transport issues in
Nottinghamshire, as well as national and regional priorities; and
• it considers changes in corporate priorities such as those detailed within the
Sustainable Community Strategy 2010-2020.
Transport plays an important role in delivering economic, environmental and social
policies locally, regionally and nationally. The duration of the LTP3 with regular
periodic reviews will help to ensure better alignment between transport and other
delivery plans such as the Nottinghamshire Sustainable Communities Strategy
(which expires in 2020) and the district planning authorities' local development
frameworks (including Newark & Sherwood's)which will run until 2026.
Traineworks (including Newark & Sherwood Sjwhich win run ditti 2020.
Implementation plan
The measures detailed within the implementation plans will be dependent upon
the levels of funding available to the County Council. The duration of the
implementation plans will therefore run for the same period as Central
Government's capital funding allocations to ensure they take account of realistic
funding levels. The first implementation plan covered the four year period 1
April 2011 to 31 March 2015. Implementation plans will be reviewed annually to
ensure:
• the effective delivery of the local transport strategy and transport improvements
in Nottinghamshire;
• the effectiveness of the measures contained within it; and
 where necessary, measures that are ineffective or are not delivering value for
money can be changed.

Waste Local Plan (saved policies) (2002) Waste Core Strategy (2013)	The Waste Local Plan (2002) is being progressively replaced by the Replacement Waste Local Plan, which is being prepared in two parts: the Waste Core Strategy and the Waste Sites and Policies Document. The Waste Core Strategy was adopted in 2013 and the Waste Local Plan currently consists of this document and saved policies from the 2002 Plan. The saved polices will be replaced by the Sites and Policies document.	The Local Plan Review and the IIA will take account of and be in line with the Waste Local Plan.
	The Waste Core Strategy sets out Nottinghamshire County and Nottingham City Councils' strategic planning policies for the development of future waste management facilities. This document identifies broad areas where waste management facilities, of different types, are likely to be acceptable but it does not allocate specific sites for waste management use. These will be included the Waste Sites and Policies Document alongside a set of more detailed development management policies.	
Nottinghamshire Minerals Local Plan (2005) and emerging new Minerals Local Plan	The purpose of the plan is to balance society's needs for minerals, which are essential to our economy and way of life, against the environmental harm and disruption that mineral extraction can cause. The plan aims to achieve this by meeting demand for minerals by both allocating suitable areas of land for mineral extraction and promoting the use of waste materials to reduce demand for natural resources. The plan also contains a comprehensive set of policies designed to minimise environmental impact, for example by protecting important wildlife areas, controlling traffic movements and ensuring sites are properly reclaimed. It is anticipated that the 2005 plan will be replaced by the emerging new Minerals Local Plan, but at the time of writing it was not possible to estimate when this will take place.	The Local Plan Review and the IIA will take account of and be in line with the Nottinghamshire Minerals Local Plan.
Newark & Sherwood Core Strategy (2011)	The Newark & Sherwood Core Strategy, adopted in March 2011, is the key document within the District's Local Plan. It sets out the main issues that Newark and Sherwood District Council and its public and private sector partners need to address over the next twenty years in our District. It sets out a Vision, a series of Objectives and a number of Policies to deliver them. Newark and Sherwood's Vision	The Core Strategy will be reviewed as part of the Local Plan Review. The production of the IIA is an iterative process and account will be taken of any revisions, updates or additions to the Core Strategy.

By 2026, Newark and Sherwood will become: "An area providing a high quality of life, made up of thriving sustainable urban and rural communities where people want to and can, live and work. These sustainable, balanced communities will feature good quality housing with a mix of different sizes, types and tenures which will address local needs.
The District will have a successful, diverse economy by providing employment opportunities to a local workforce, equipped with a wide range of skills arising from improved education, learning and training and encouraging tourism potential.
The District will be made up of a hierarchy of attractive and vibrant towns, and larger villages that provide a range of accessible facilities and activities for smaller villages and the surrounding rural areas that is effective and sustainable.
Newark's role as the Sub-Regional Centre will be strengthened through housing and employment growth in sustainable urban extensions, the regeneration of existing neighbourhoods, new economic and infrastructure investment, and the shortage of affordable housing will have been addressed. This will be achieved as part of the delivery of the New Growth Point Programme.
Access will be improved, key transport improvements will have been secured and non-car use encouraged.
The architectural and historic built environment and the District's archaeology will be protected and enhanced. New buildings and spaces will be well designed, with a strong sense of place that builds on local character.
Development will be environmentally sound, energy and water efficient, minimise waste, and maximise opportunities for appropriate renewable energy, helping to reduce the impact of climate change.
The natural environment will be safeguarded and enhanced, green infrastructure

 will be strengthened, new green and woodland spaces will increase ecology, biodiversity and nature conservation, providing a resource for local people and encouraging personal well-being and health. The District will have strong local distinctiveness as Newark and Sherwood's unique diverse character, culture and heritage will have been respected and promoted in the course of change that has been guided by the principles of sustainable development." Newark and Sherwood's Strategic Objectives 1. To manage growth and change to ensure that sustainable development is achieved and promoted and the quality of life for all improved. 2. To establish an appropriate spatial strategy that will guide the scale, location and form of new development across the District, providing a long term basis for the planning of Newark and Sherwood. 3. To ensure and sustain a network of sustainable communities which offer a sense of place, that are safe, balanced, socially inclusive and can respond to the needs of local people. 4. To protect and enhance the built and natural environment, heritage, biodiversity and landscape, giving additional protection to those areas and buildings of
 encouraging personal well-being and health. The District will have strong local distinctiveness as Newark and Sherwood's unique diverse character, culture and heritage will have been respected and promoted in the course of change that has been guided by the principles of sustainable development." Newark and Sherwood's Strategic Objectives 1. To manage growth and change to ensure that sustainable development is achieved and promoted and the quality of life for all improved. 2. To establish an appropriate spatial strategy that will guide the scale, location and form of new development across the District, providing a long term basis for the planning of Newark and Sherwood. 3. To ensure and sustain a network of sustainable communities which offer a sense of place, that are safe, balanced, socially inclusive and can respond to the needs of local people. 4. To protect and enhance the built and natural environment, heritage, biodiversity
 The District will have strong local distinctiveness as Newark and Sherwood's unique diverse character, culture and heritage will have been respected and promoted in the course of change that has been guided by the principles of sustainable development." Newark and Sherwood's Strategic Objectives 1. To manage growth and change to ensure that sustainable development is achieved and promoted and the quality of life for all improved. 2. To establish an appropriate spatial strategy that will guide the scale, location and form of new development across the District, providing a long term basis for the planning of Newark and Sherwood. 3. To ensure and sustain a network of sustainable communities which offer a sense of place, that are safe, balanced, socially inclusive and can respond to the needs of local people. 4. To protect and enhance the built and natural environment, heritage, biodiversity
 The District will have strong local distinctiveness as Newark and Sherwood's unique diverse character, culture and heritage will have been respected and promoted in the course of change that has been guided by the principles of sustainable development." Newark and Sherwood's Strategic Objectives 1. To manage growth and change to ensure that sustainable development is achieved and promoted and the quality of life for all improved. 2. To establish an appropriate spatial strategy that will guide the scale, location and form of new development across the District, providing a long term basis for the planning of Newark and Sherwood. 3. To ensure and sustain a network of sustainable communities which offer a sense of place, that are safe, balanced, socially inclusive and can respond to the needs of local people. 4. To protect and enhance the built and natural environment, heritage, biodiversity
 unique diverse character, culture and heritage will have been respected and promoted in the course of change that has been guided by the principles of sustainable development." Newark and Sherwood's Strategic Objectives 1. To manage growth and change to ensure that sustainable development is achieved and promoted and the quality of life for all improved. 2. To establish an appropriate spatial strategy that will guide the scale, location and form of new development across the District, providing a long term basis for the planning of Newark and Sherwood. 3. To ensure and sustain a network of sustainable communities which offer a sense of place, that are safe, balanced, socially inclusive and can respond to the needs of local people. 4. To protect and enhance the built and natural environment, heritage, biodiversity
 unique diverse character, culture and heritage will have been respected and promoted in the course of change that has been guided by the principles of sustainable development." Newark and Sherwood's Strategic Objectives 1. To manage growth and change to ensure that sustainable development is achieved and promoted and the quality of life for all improved. 2. To establish an appropriate spatial strategy that will guide the scale, location and form of new development across the District, providing a long term basis for the planning of Newark and Sherwood. 3. To ensure and sustain a network of sustainable communities which offer a sense of place, that are safe, balanced, socially inclusive and can respond to the needs of local people. 4. To protect and enhance the built and natural environment, heritage, biodiversity
promoted in the course of change that has been guided by the principles of sustainable development."Newark and Sherwood's Strategic Objectives1. To manage growth and change to ensure that sustainable development is achieved and promoted and the quality of life for all improved.2. To establish an appropriate spatial strategy that will guide the scale, location and form of new development across the District, providing a long term basis for the planning of Newark and Sherwood.3. To ensure and sustain a network of sustainable communities which offer a sense of place, that are safe, balanced, socially inclusive and can respond to the needs of local people.4. To protect and enhance the built and natural environment, heritage, biodiversity
 sustainable development." Newark and Sherwood's Strategic Objectives 1. To manage growth and change to ensure that sustainable development is achieved and promoted and the quality of life for all improved. 2. To establish an appropriate spatial strategy that will guide the scale, location and form of new development across the District, providing a long term basis for the planning of Newark and Sherwood. 3. To ensure and sustain a network of sustainable communities which offer a sense of place, that are safe, balanced, socially inclusive and can respond to the needs of local people. 4. To protect and enhance the built and natural environment, heritage, biodiversity
Newark and Sherwood's Strategic Objectives 1. To manage growth and change to ensure that sustainable development is achieved and promoted and the quality of life for all improved. 2. To establish an appropriate spatial strategy that will guide the scale, location and form of new development across the District, providing a long term basis for the planning of Newark and Sherwood. 3. To ensure and sustain a network of sustainable communities which offer a sense of place, that are safe, balanced, socially inclusive and can respond to the needs of local people. 4. To protect and enhance the built and natural environment, heritage, biodiversity
 To manage growth and change to ensure that sustainable development is achieved and promoted and the quality of life for all improved. To establish an appropriate spatial strategy that will guide the scale, location and form of new development across the District, providing a long term basis for the planning of Newark and Sherwood. To ensure and sustain a network of sustainable communities which offer a sense of place, that are safe, balanced, socially inclusive and can respond to the needs of local people. To protect and enhance the built and natural environment, heritage, biodiversity
 To manage growth and change to ensure that sustainable development is achieved and promoted and the quality of life for all improved. To establish an appropriate spatial strategy that will guide the scale, location and form of new development across the District, providing a long term basis for the planning of Newark and Sherwood. To ensure and sustain a network of sustainable communities which offer a sense of place, that are safe, balanced, socially inclusive and can respond to the needs of local people. To protect and enhance the built and natural environment, heritage, biodiversity
 achieved and promoted and the quality of life for all improved. 2. To establish an appropriate spatial strategy that will guide the scale, location and form of new development across the District, providing a long term basis for the planning of Newark and Sherwood. 3. To ensure and sustain a network of sustainable communities which offer a sense of place, that are safe, balanced, socially inclusive and can respond to the needs of local people. 4. To protect and enhance the built and natural environment, heritage, biodiversity
 achieved and promoted and the quality of life for all improved. 2. To establish an appropriate spatial strategy that will guide the scale, location and form of new development across the District, providing a long term basis for the planning of Newark and Sherwood. 3. To ensure and sustain a network of sustainable communities which offer a sense of place, that are safe, balanced, socially inclusive and can respond to the needs of local people. 4. To protect and enhance the built and natural environment, heritage, biodiversity
 achieved and promoted and the quality of life for all improved. 2. To establish an appropriate spatial strategy that will guide the scale, location and form of new development across the District, providing a long term basis for the planning of Newark and Sherwood. 3. To ensure and sustain a network of sustainable communities which offer a sense of place, that are safe, balanced, socially inclusive and can respond to the needs of local people. 4. To protect and enhance the built and natural environment, heritage, biodiversity
 2. To establish an appropriate spatial strategy that will guide the scale, location and form of new development across the District, providing a long term basis for the planning of Newark and Sherwood. 3. To ensure and sustain a network of sustainable communities which offer a sense of place, that are safe, balanced, socially inclusive and can respond to the needs of local people. 4. To protect and enhance the built and natural environment, heritage, biodiversity
 and form of new development across the District, providing a long term basis for the planning of Newark and Sherwood. 3. To ensure and sustain a network of sustainable communities which offer a sense of place, that are safe, balanced, socially inclusive and can respond to the needs of local people. 4. To protect and enhance the built and natural environment, heritage, biodiversity
 and form of new development across the District, providing a long term basis for the planning of Newark and Sherwood. 3. To ensure and sustain a network of sustainable communities which offer a sense of place, that are safe, balanced, socially inclusive and can respond to the needs of local people. 4. To protect and enhance the built and natural environment, heritage, biodiversity
 the planning of Newark and Sherwood. 3. To ensure and sustain a network of sustainable communities which offer a sense of place, that are safe, balanced, socially inclusive and can respond to the needs of local people. 4. To protect and enhance the built and natural environment, heritage, biodiversity
 3. To ensure and sustain a network of sustainable communities which offer a sense of place, that are safe, balanced, socially inclusive and can respond to the needs of local people. 4. To protect and enhance the built and natural environment, heritage, biodiversity
of place, that are safe, balanced, socially inclusive and can respond to the needs of local people. 4. To protect and enhance the built and natural environment, heritage, biodiversity
of place, that are safe, balanced, socially inclusive and can respond to the needs of local people. 4. To protect and enhance the built and natural environment, heritage, biodiversity
of place, that are safe, balanced, socially inclusive and can respond to the needs of local people. 4. To protect and enhance the built and natural environment, heritage, biodiversity
local people. 4. To protect and enhance the built and natural environment, heritage, biodiversity
4. To protect and enhance the built and natural environment, heritage, biodiversity
and landscape, giving additional protection to those areas and buildings of
recognised importance.
5. To develop a strong, sustainable economy that will provide a diverse range of
employment opportunities for local people by:
 providing a range of well located sites and premises for employment
development, including provision for small and medium sized firms;
 supporting the retention of existing jobs and the development of local
businesses;

 promoting additional growth and diversification of the District's economy,
 Inked to a desire to raise local aspirations and an ambition to secure new
service-sector and higher skill level jobs and "knowledge-rich" business,
that will increase the scope for good jobs and incomes available;
 actively attracting regional, national and international companies to the
District;
 developing an improved education base with enhanced learning and
training opportunities for local people, that will enable the attainment of
higher educational standards/qualifications and skill levels; and
stimulating tourism.
6. To manage the release of land for new housing, employment and other
necessary development to meet the needs of the District to 2026, in general
conformity with the East Midlands Regional Plan, implementing the New Growth
Point Programme and integrated with the provision of new supporting infrastructure.
7. To reinforce and promote Newark's role as an important Sub-Regional Centre,
by ensuring that the town is the main focus for new housing, employment, and
other appropriate development within the District. Such development will be co-
ordinated to ensure sustainable development.
8. To support the development of balanced communities by ensuring that new,
well-designed residential development helps to satisfy the housing needs of the
District, providing a mix of types, sizes and tenures, including:
 affordable and social housing;
 local needs housing; and
 special needs housing.
9. To retain and improve accessibility for all, to employment, services, community,
leisure and cultural activities, through:

 the integration of development and transport provision, ensuring that most new development will be located where it is accessible to use
services and facilities by a range of means of transport;
 the retention and upgrading of existing infrastructure, services and
facilities relating to transport and communications; and
 encouraging the increased use of public transport, walking and cycling.
10. To secure high quality design in new buildings and development form that will
provide a built and natural environment reflecting local distinctiveness and securing community safety.
11. To produce a District that is sensitive to the environment where opportunities
are taken to reduce our impact on the climate system, including the reduction of
CO ² emissions and encouraging the use of appropriate renewable energy solutions,
and to adapt to the implications of climate change.
12. To maintain and enhance the vitality and viability of the District's town centres.
13. To support the education sector and opportunities for training, including higher and further educational organisations, to encourage the attainment of higher educational and skill levels.
14. To engage in collaborative working with partner organisations and agencies to secure a better quality of life.
The Core Strategy then sets out area specific objectives, before providing the
policies that are intended to manage development within the District to achieve the objectives.
The Spatial Policies describe Newark & Sherwood's Spatial Strategy and detail the
Agenda for Managing Growth in Newark and Sherwood.
The Core Policies address housing; economic growth; sustainable development
and climate change; and the natural and built environment.

	The Core Strategy identifies five areas within the District, and Area Policies are set out which will manage development in these. The areas are: the Newark Area, the Southwell Area, the Nottingham Fringe Area, the Sherwood Area and the Mansfield Fringe Area.	
	At the time of writing, it was expected that the policies within the Core Strategy would be reviewed and reassessed as part of the Local Plan Review.	
Newark & Sherwood Allocations & Development Management DPD (2013)	The main purpose of the Allocations & Development Management Development Plan Document (DPD) is to allocate sufficient land for housing, employment and retail, to meet the needs of Newark and Sherwood to 2026 and beyond. The document also sets out amendments to urban boundaries and village envelopes, and retail boundaries as well as sites requiring continued protection from development (open space and green infrastructure designations). It also includes a suite of Development Management policies to provide greater direction, help deliver specific allocations and assist in the day-to-day assessment of planning applications.	The Allocations & Development Management DPD will be reviewed as part of the Local Plan Review. The production of the IIA is an iterative process and account will be taken of any revisions, updates or additions to the Allocations & Development Management DPD.
	The DPD was written in accordance with the adopted Core Strategy and its approach to settlement growth in identifying specific sites where new homes and employment sites should be built. The DPD illustrates the location and extent of the allocated land on the Policies Map and provides guidance on how and when the sites should be developed.	
	Allocations are set out in the five areas identified in the Core Strategy: the Newark Area, the Southwell Area, the Nottingham Fringe Area, the Sherwood Area and the Mansfield Fringe Area.	
	Development Management policies in the DPD address:	
	Development within Settlements Central to Delivering the Spatial Strategy;	
	Development on allocated sites;	

	Developer contributions and planning obligations;	
	Renewable and low carbon energy generation;	
	Design;	
	Householder development;	
	Biodiversity and green infrastructure;	
	Development in the open countryside;	
	Protecting and enhancing the historic environment;	
	Pollution and hazardous materials;	
	Retail and town centre uses; and	
	The presumption in favour of sustainable development.	
	At the time of writing, it was expected that the policies and allocations within the Allocations & Development Management DPD would be reviewed and reassessed as part of the Local Plan Review.	
Newark & Sherwood District	The report provides an assessment of the viability of the housing allocations in the	The Local Plan Review and the IIA will
Council Allocations &	Newark & Sherwood Allocations & Development Management DPD. The study	take account of the Allocations &
Development Management	considers viability in the context of adopted Core Strategy policies that might	Development Management DPD
DPD Residential Viability	affect the cost and value of development (Affordable Housing, Community	Residential Viability Assessment.
Assessment (2012)	Infrastructure Levy, Infrastructure requirements and associated Section 106 contributions, Design and Construction Standards) as well as site specific cost	
	constraints identified in the SHLAA assessment (e.g. contamination, site stability,	
	flood defence etc.). The study also considers delivery over the remaining 14 years	
	of the Development Plan to 2026.	

Newark & Sherwood District	The report provides an assessment of the viability of the commercial site	The Local Plan Review and the IIA will
Council Allocations &	allocations in the Newark & Sherwood Allocations & Development Management	take account of the Allocations &
Development Management	DPD. The study considers viability in the context of adopted Core Strategy policies	Development Management DPD
DPD Commercial Viability	that might affect the cost and value of development (Affordable Housing,	Commercial Viability Assessment.
Assessment (2012)	Community Infrastructure Levy, Infrastructure requirements and associated	,
	Section 106 contributions, Design and Construction Standards) as well as site	
	specific cost constraints identified by the Authority (e.g. contamination, site	
	stability, flood defence etc.). The study also considers delivery over the remaining	
	14 years of the Development Plan to 2026.	
Newark & Sherwood District	The revised Newark & Sherwood District Council Economic Development Strategy	The Local Plan Review and the IIA will
Council Economic	is based these key priorities:	take account of and be in line with the
Development Strategy		Newark & Sherwood District Council
(2014)	Inward Investment	Economic Development Strategy.
	Business Growth	
	• Employability and Skills	
	Infrastructure and	
	Key Sectors	
	The three main objectives identified in the strategy are:	
	Objective 1: To develop and maintain an in-depth understanding of the Newark	
	and Sherwood economies, business stock and sector strength. This is to ensure	
	that all activities and resources available to support this vision are appropriately focussed.	
	Objective 2: To develop appropriate place marketing to visitors and investors. To	
	achieve this, the District Council will work with partners such as Experience	
	Nottinghamshire for Tourism and Invest in Nottingham and UKTI for Inward	
	Investment opportunities.	
	Objective 3: To plan and support growth for the District.	
Newark & Sherwood	This document sets out the District Council's approach to public consultation in	Consultation on the Local Plan Review
Statement of Community	two areas of planning:	and on the IIA will be carried out in

Involvement (2015)	• Planning policy documents: how the public and interested groups are involved in the preparation and review of planning policy documents.	line with the Statement of Community Involvement.
	• Planning applications: how people are consulted about planning applications that the District Council is responsible for determining.	
Newark & Sherwood	The Infrastructure Delivery Plan (IDP) provided a detailed evidence base to support	The Local Plan Review and the IIA will
Infrastructure Delivery Plan	the production of the District Council's Local Development Framework, in	take account of the existing IDP and
(2010)	particular the Core Strategy and the Allocations & Development Management DPD.	any successor documents that are produced.
	The IDP was undertaken in two stages. Stage 1 was to review the available baseline data to:	
	 Identify the current infrastructure provision within the District; 	
	 Identify the geographical variations in infrastructure across the District; and 	
	• Provide a level of understanding of the growth that can be supported by the existing infrastructure.	
	Stage 2 was to identify the shortfalls in infrastructure against the proposed growth in the District and to:	
	 Identify where and when that infrastructure may be required; 	
	 Identify the outline costs of such infrastructure; 	
	 Identify how that infrastructure is provided and funded; and Provide a funding strategy and delivery plan. 	
	At the time of writing, it was expected that an updated IDP would be produced as part of the Local Plan Review.	
Nottingham Outer HMA	This report provides the first Strategic Housing Market Assessment (SHMA) for the	The Local Plan Review and the IIA will
Strategic Housing	Nottingham Outer Housing Market Area (HMA).	take account of the existing SHMA and
Market Assessment		any successor documents that are
Final Report (2007)	At the time of writing, work was being undertaken on producing an updated SHMA.	produced.
Gypsy and Traveller	This document was intended to provide an insight into the accommodation needs	The Local Plan Review and the IIA will

accommodation needs	of Gypsies and Travellers in Newark & Sherwood District and the other local	take account of the existing Gypsy and
assessment (2007)	authority areas in Nottinghamshire excluding Bassetlaw.	Traveller accommodation needs
		assessment and any successor
	At the time of writing, work was being undertaken on producing an updated Gypsy	documents that are produced.
	and Traveller accommodation needs assessment.	
Housing needs market &	The objectives of the study were to:	The Local Plan Review and the IIA will
affordability study (2009)		take account of the existing Housing
	Support future housing strategy and to prioritise investment decisions;	needs market & affordability study and
		any successor documents that are
	Co-ordinate housing and community care strategies;	produced.
	Inform the Council's affordable housing policies in the Local Development	
	Framework and assist in target setting for site development briefs and for	
	negotiation.	
Newark and Sherwood	Newark & Sherwood District Council, along with Bassetlaw District Council and	The Local Plan Review and the IIA will
District Council Affordable	Mansfield District Council, undertook an affordable housing viability study covering	take account of the Affordable
Housing Viability	the three authorities. The broad aims of the study were to consider an appropriate	Housing Viability Assessment.
Assessment (2009)	target or targets for affordable housing, as well as to advise on an appropriate	
	threshold or thresholds in the light of the varying local market and land supply	
	conditions.	
	This report relates to the specific circumstances of Newark and Sherwood District	
	Council. The report analyses the impact of affordable housing and other planning	
	obligations on scheme viability.	
Newark and Sherwood	This Strategy offers a strategy for delivering vision from the Community Plan 2006	The Local Plan Review and the IIA will
Local Housing Strategy	– 2016: 'Our aim is for residents in Newark and Sherwood to feel that their area	take account of the Local Housing
2009 – 2016	offers them the best quality of life in the East Midlands. By 2010 we aim to be one	Strategy.
	of the top 10 rural districts in the region and by 2015 one of the top 5. We aim to	
	raise aspirations and improve accessibility'.	
	In order to realise this vision, four priorities are set out:	
	1. To deliver an increased supply and choice of affordable housing to meet local	

	need and manage the impact of housing growth to ensure there is a positive impact on our urban and rural communities.	
	2. To take action to improve the condition of existing homes, reduce carbon emissions and fuel poverty along with raising standards of maintenance and management for the benefit of our local residents.	
	3. To meet the local housing related needs of our diverse communities through partnership working and targeted housing service provision.	
	4. To enable the new housing required by the East Midlands Regional Plan and Newark New Growth Point initiative to be delivered, to secure the promotion of sustainable communities as part of a balanced approach to the future economy of Newark and Sherwood.	
Bridge Ward Neighbourhood Study (2012)	The Study sets out a 'Masterplan' approach for Bridge Ward, creating a plan for the area which will guide decision making and lead to regeneration and growth over 15 years. The Study builds on previous work in the area, earlier studies undertaken and is integrated with the Council's planning policies. The overall aims of the Neighbourhood Study are:	The Local Plan Review and the IIA will take account of the Bridge Ward Neighbourhood Study.
	 To reflect the wider objectives and future aspirations of the community, which includes residents and businesses, and open up new opportunities for the future; To review physical infrastructure (housing and the built environment); the local economy; and community resources; To identify opportunities to facilitate growth and regeneration and improve prosperity for residents and business; and To provide a realistic plan which can be delivered over time. 	
Newark and Sherwood Strategic Housing Land Availability Assessment (2010)	A Strategic Housing Land Availability Assessment (SHLAA) is required by Government planning policy guidance to be undertaken by Local Planning Authorities to provide evidence for Local Development Frameworks (LDFs) and to demonstrate a five, ten and fifteen year housing land supply.	The Local Plan Review and the IIA will take account of the SHLAA.
	The SHLAA identifies and assesses potential sites for new housing development	

	and feeds in to the LDF process at Core Strategy and at more detailed plan-making stages.	
Newark and Sherwood Housing Position Statement (2012)	This statement sets out the current position relating to housing supply in the District and explains how the proposed Allocations & Development Management DPD will contribute towards meeting this target. This statement also sets out the requirements relating to Gypsy and Traveller housing.	The Local Plan Review and the IIA will take account of the Housing Position Statement.
Newark and Sherwood Retail and Town Centres Study (2010)	This study provided evidence to inform the production of the Council's Local Development Framework (LDF), now referred to as the Local Plan, including the Core Strategy. It was also intended to act as a tool for the Council to make informed choices about the nature and extent of retail and leisure growth to be accommodated in the future. The study was undertaken within the context of Newark's Growth Point designation and the level of housing provision set out in the East Midlands Regional Spatial Strategy, which anticipated the delivery of around 14,800 new homes in the District over the period up to 2026. The study identified the performance of Newark town centre, provided vitality and viability health checks for the District's smaller centres and identified the quantitative and qualitative need for new retail (comparison and convenience) floorspace up to 2026.	The Local Plan Review and the IIA will take account of the Housing Position Statement.
Newark and Sherwood Biodiversity Implementation Plan (2003)	The purpose of this document is to set out an approach to fulfilling the District Council's obligations under the UK Biodiversity Action Plan (BAP) and the Nottinghamshire Local Biodiversity Action Plan (LBAP).	The IIA of the Local Plan review will consider possible implications for biodiversity in the District.
	At the time of writing, it was expected that this document would be reviewed and possibly updated, replaced or superseded.	The Local Plan Review and the IIA will take account of the Biodiversity Implementation Plan or of any document that supersedes it.
Sport and Physical Activity Plan for Newark and Sherwood 2014 – 2017 (2014)	The Plan is intended to improve access and participation for all and make sport and physical activity a part of everyone's life. Four objectives are identified: To work in partnership to support and develop sporting activities and opportunities that will enable people to participate;	The Local Plan Review and the IIA will take account of the Sport and Physical Activity Plan.

	Reduce barriers to participation for identified target groups;	
	Support local sports clubs and organisations to enhance their provision To increase the number of volunteers; and	
	To provide high quality provision that meets the identified needs of the growing local community.	
Newark and Sherwood Sport and Recreation Facilities Improvement Plan 2014 – 2021 (2014)	The overall vision set out for the District in this Plan is 'to establish a coherent infrastructure of built facilities for sport and active recreation that meets the current and future needs of its growing population and is accessible and attractive to all sectors of the community in Newark and Sherwood District.'	The Local Plan Review and the IIA will take account of the Sport and Recreation Facilities Improvement Plan.
	In order to deliver the vision the following objectives have been identified:	
	To ensure that development of built sport and active recreation facilities in the District reflect the priorities of regional and local sport plans; and	
	To provide high quality provision that meets the identified needs of the growing local community.	
	This Plan covers a wide range and type of facilities, including sports halls, swimming pools, indoor bowls halls, synthetic and natural turf sports pitches and community halls. Facilities provided by the private sector, voluntary and other public providers as well as provision in neighbouring authorities have been considered.	
	The document is accompanied by two appendices which are presented separately on the District Council's website (see address below) – Appendix 1, which looks at swimming pool provision, and Appendix 2, which looks at the provision of Sports Halls.	
	http://www.newark-sherwooddc.gov.uk/strategiesandpolicies/	
Newark and Sherwood	The Playing Pitch Strategy (PPS) for Newark & Sherwood provides a clear, strategic	The Local Plan Review and the IIA will

Playing Pitch Strategy	framework for the maintenance and improvement of existing outdoor sports	take account of the Playing Pitch
(2014)	pitches and ancillary facilities between 2014 and 2019. The PPS covers football	Strategy.
	pitches; cricket pitches; rugby pitches; hockey/artificial grass pitches (AGPs);	
	bowls; netball; tennis and athletics. The Strategy is accompanied by an assessment	
	which presents a supply and demand assessment of playing pitch facilities in	
	accordance with Sport England's guidance. The Strategy contributes to:	
	Providing adequate planning guidance to assess development proposals affecting playing fields;	
	Informing land use decisions in respect of future use of existing outdoor sports areas and playing fields (capable of accommodating pitches) across the District;	
	Providing a strategic framework for the provision and management of outdoor sports across the District;	
	Supporting external funding bids and maximise support for outdoor sports facilities;	
	Providing the basis for on-going monitoring and review of the use, distribution, function, quality and accessibility of outdoor sport; and	
	Informing the review of the Core Strategy to shape policy, inform protection and provision of sports facilities and the Infrastructure Delivery Plan and S106 and CIL schedules.	
Newark & Sherwood District	This study was produced following discussions with Newark and Sherwood District	The Local Plan Review and the IIA will
Wide Transport Study (2010)	Council, Nottinghamshire County Council and the Highways Agency. It is a strategic	take account of the District Wide
	study intended to identify the cumulative transport implications of proposed	Transport Study or of any document
	residential and employment growth within the District in order to advise strategic	that supersedes it.
	transport infrastructure requirements. The study considers all modes of transport	
	and has examined the Council's preferred growth scenario at an assessment year of 2026.	
		l

	At the time of writing, it was expected that this document would be reviewed and possibly updated, replaced or superseded as part of the Local Plan Review.	
Lindhurst Development, Mansfield Traffic Impacts in Rainworth, Blidworth & Clipstone (2012)	An assessment of the potential traffic impacts of the Lindhurst Development on the three settlements in the title. Work on this development had begun at the time of writing this document.	The Local Plan Review and the IIA will take account of this document where it is appropriate to.
A Green Infrastructure Strategy for Newark & Sherwood (2010)	This Strategy sought to allow for the expansion of settlements whilst ensuring that the District, its assets and landscapes suffered no negative effects and instead prospered from new development. Whilst new development is essential, the need for a high level of environmental quality, provision of recreational opportunities and access to green space, and the need to respond to the threats and challenges	The IIA of the Local Plan review will consider possible implications for green infrastructure in the District. The Local Plan Review and the IIA will
	of climate change for communities and wildlife also shaped the Strategy's development. The Strategy:	take account of the Green Infrastructure Strategy or of any document that supersedes it.
	• Identified existing networks of green and blue spaces and corridors within and between the urban areas, other settlements and the surrounding countryside to form the basis for developing a green infrastructure spatial plan;	
	• Provided an approach for the conservation, protection and enhancement of green spaces, access networks and environmental assets of Newark and Sherwood, taking growth projections into consideration;	
	• Articulated clear objectives to meet the District's needs and opportunities for development, nature conservation and community benefit; and	
	• Identified policy and deliverability issues, including possible funding, delivery mechanisms and main actors for implementing green infrastructure in the District (i.e. the Strategy is grounded in deliverability)	
	At the time of writing, it was expected that this document would be reviewed and possibly updated, replaced or superseded as part of the Local Plan Review.	
Newark and Sherwood Green Spaces Strategy 2007	This document identifies green spaces in the District and assesses their importance. It looks at what needs local communities have in terms of green space	The IIA of the Local Plan review will consider possible implications for

– 2012 (2007)	and the extent to which these are addressed as well as setting out a strategy for how to move forward from the point at which this document was written. The	green spaces in the District.
	Strategy provides standards against which to define surpluses and deficiencies in green space provision.	The Local Plan Review and the IIA will take account of the Green Spaces Strategy or of any document that supersedes it as far as this is appropriate.
Community Greenspace	This document was produced in response to actions and recommendations in the	The IIA of the Local Plan review will
Provision Improvement Plans (2010)	Newark and Sherwood Green Spaces Strategy 2007 – 2012. The plans update the audit in the original study and were intended to provide a basis for the formation	consider possible implications for green spaces in the District.
	of policy. They also identify surpluses and deficiencies in provision using the recommended standards in the Green Spaces Strategy.	The Local Plan Review and the IIA will take account of the Community
	At the time of writing, it was expected that this document would be reviewed and possibly updated, replaced or superseded as part of the Local Plan Review.	Greenspace Provision Improvement Plans or of any document that supersedes it.
Strategic Flood Risk Assessment Level 1 (2009), Strategic Flood Risk Assessment Level 2 Part 1	The 'Level 1' Strategic Flood Risk Assessment provided a comprehensive and robust assessment of the extent and nature of the risk of flooding and its implications for land use planning. The principal aim of the study was to set out flood risk constraints to help inform the preparation of the Local Development	The IIA of the Local Plan review will consider possible implications for flooding in the District.
(2010), and Strategic Flood Risk Assessment Level 2 Part 2 (2012)	Framework (LDF) for the District. The study area was categorised into Flood Risk Zones to allow sites to be analysed from this perspective.	The Local Plan Review and the IIA will take account of these documents and also of any new analysis of flood risk
· ·	'Level 2 Part 1' analyses in detail flood risk for three strategic sites around Newark: Land South of Newark, Land East of Newark and Land around Fernwood. Level 2 Part two draws on the previous documents to provide further analysis of flood risk in the District.	that is produced curing the Local Plan Review.
	Further work on flood risk will be undertaken as part of the Local Plan Review, meaning that some of the information in these documents will be wholly or partially superseded by new information.	
Water Cycle Strategy (2009)	The Water Cycle Strategy (WCS) investigated implications for delivering new development on the water-related infrastructure and the wider water-	The IIA of the Local Plan review will consider possible implications for the

environment. A preliminary investigation to establish the existing situation and extent of knowledge relating to the water-cycle components within the District was carried out and an Initial Scoping Study report produced in March 2009. This was subsequently developed to investigate and incorporate the general detail of the information sources identified in the scoping stage, and an Outline Strategy was finalised in May. This has formed the basis of the Detailed Strategy. The WCS had three key objectives:The co-ordinate planning and actions between the main water-related authorities/companies;Water cycle in the District.	
 was carried out and an Initial Scoping Study report produced in March 2009. This was subsequently developed to investigate and incorporate the general detail of the information sources identified in the scoping stage, and an Outline Strategy was finalised in May. This has formed the basis of the Detailed Strategy. The WCS had three key objectives: To co-ordinate planning and actions between the main water-related authorities/companies; 	
 was subsequently developed to investigate and incorporate the general detail of the information sources identified in the scoping stage, and an Outline Strategy was finalised in May. This has formed the basis of the Detailed Strategy. The WCS had three key objectives: To co-ordinate planning and actions between the main water-related authorities/companies; 	
the information sources identified in the scoping stage, and an Outline Strategydocument that supersedes it.was finalised in May. This has formed the basis of the Detailed Strategy. The WCShad three key objectives:To co-ordinate planning and actions between the main water-related authorities/companies;authorities/companies;	iy
was finalised in May. This has formed the basis of the Detailed Strategy. The WCS had three key objectives: To co-ordinate planning and actions between the main water-related authorities/companies;	
had three key objectives: To co-ordinate planning and actions between the main water-related authorities/companies;	
To co-ordinate planning and actions between the main water-related authorities/companies;	
authorities/companies;	
To inform and direct the UDE with record to water and issues.	
To inform and direct the LDF with regard to water-cycle issues;	
To be a tool for planners and developers in the future to facilitate future expansion	
design and evaluation.	
Further work on the water cycle may be undertaken as part of the Local Plan	
Review, meaning that the WCS may be updated, replaced or superseded.	
Newark & Sherwood This document sets out Newark and Sherwood District Councils response to flood The Local Plan Review and the IIA	will
Allocations & Development risk arising from long term climate change in connection with the Allocations and take account of the Allocations &	
Management DPDDevelopment Management DPD.Development Management DPD	
Sequential Approach to Sequential Approach to Flood Ris	as
Flood Risk (2012) far as it is relevant to do so.	
Towards a Sustainable This document was prepared by the Nottinghamshire Sustainable Energy Planning The Local Plan Review and the IIA	will
Energy Policy for Partnership (NSEPP) which has officer representation from each of the local take account of the Policy Frame	ork.
Nottinghamshire planning authorities within the County and is co-ordinated by the County Council.	
Policy Framework (2009) It was intended to be used as a body of evidence and analysis to support each	
Council in establishing policies in Development Plan Documents (DPD), and sets	
out a common county-wide approach to sustainable energy policies (utilising	
renewable, low and zero carbon energy sources). In addition, it indicates that	
there may be options to introduce different performance levels in different	
locations (e.g. town centres, urban extensions) and for various land use types.	
Southwell Landscape Setting This Study outlines the underlying information and the approach taken to define The Local Plan Review and the IIA	

Study (2012)	the principal protected views of Southwell, and the boundary of the immediate	take account of the Southwell
	surroundings of Thurgarton Hundred Workhouse.	Landscape Setting Study.
Southwell Gateway Sites	A particular issue which arose from the consultation on the Options Report stage	The Local Plan Review and the IIA will
Assessment (2012)	(3rd October – 25th November 2012) of the Allocations & Development	take account of the Southwell
	Management Development Plan (ADMOR) was the importance and sensitivity of	Gateway Sites Assessment.
	sites located on the periphery of Southwell. Particular concern was expressed over	
	the sensitivity and in some cases the appropriateness of these locations.	
	Gateway locations are important in defining the transition from the open	
	countryside into the main built up area of settlements and as a result these sites	
	can often occupy important and sensitive locations which help to define the	
	character of an area. Existing residential development in such locations also often	
	reflect a lower density that gradually increases towards the centre of the	
	settlement. As a result the successful assimilation of new development into such	
	locations can often depend on whether the site characteristics can provide the	
	appropriate conditions for sensitive development to take place.	
	Given the constraints present within the centre of the Town and as there are	
	insufficient suitable sites for allocation within the existing settlement boundary (as	
	defined in the Local Plan) to meet the level of future development identified for	
	Southwell, the identification of 'gateway sites' is a necessary element of the future	
	development approach for the Town. As a result it was therefore crucial that a	
	comprehensive and consistent approach for assessing these sites was developed	
	and applied in order to inform the site selection process moving towards the	
	Publication stage of the DPD	
Newark & Sherwood Main	In Newark & Sherwood District, Main Open Areas (MOAs) are defined as	The Local Plan Review and the IIA will
Open Area Review (2011)	predominately open land within settlements which play an important role in	take account of the Newark &
	defining their form and structure. To inform the production of the Allocations &	Sherwood Main Open Area Review.
	Development Management DPD, a review of the MOAs was undertaken. The	
	purpose of this review was to provide an assessment to support the proposed	
	retention, amendment or deletion of existing designations and to also provide the	
	basis for the making of new designations where there is merit in doing so.	
Newark and Sherwood	Through the Consultation and Engagement Strategy, the District Council seeks to:	The Local Plan Review and the IIA wil

District Council		be in line with the Consultation and
Consultation and Engagement Strategy	Keep people well-informed about the Council's services and policies;	Engagement Strategy. Consultation on the Local Plan Review and the IIA will
0.01 0,	Listen and respond to people's views and concerns;	be undertaken in accordance with the Statement of Community Involvement.
	Encourage participation so a wide range of views can be taken into account;	statement of community involvement.
	Encourage new ideas;	
	Improve accessibility and accountability to local people, and	
	Build trust and public confidence.	
Newark and Sherwood	This Strategy sets out how Newark & Sherwood District Council meets the duties	The Local Plan Review and the IIA will
District Council Equality and	placed upon it by the Equalities Act 2010.	be in line with the Equality and
Diversity Strategy		Diversity Strategy. The IIA will fulfil the requirements of Equalities Impact Assessment.
Newark & Sherwood Local	The Affordable Housing Supplementary Planning Document (SPD) sets out	The Local Plan Review and the IIA will
Development Framework	proposals for how the District Council will seek to secure affordable housing as	take account of the Affordable
Affordable Housing	part of new housing developments. It sets out the policy context for such housing,	Housing Supplementary Planning
Supplementary Planning	then details of how the District Council will seek to negotiate these matters and	Document.
Document (2013)	how the issue of viability will be considered. The document also provides guidance on affordable housing in rural areas.	
Newark & Sherwood Local	This SPD sets out District Council policy on the conversion of traditional rural	The Local Plan Review and the IIA will
Development Framework	buildings. It also offers best practice advice and design guidance.	take account of the Conversion of
Conversion of Traditional		Traditional Rural Buildings
Rural Buildings		Supplementary Planning Document.
Supplementary Planning		
Document (2014)		
Newark & Sherwood Local	This SPD describes national and local policy on developer contributions and	The Local Plan Review and the IIA will
Development Framework	planning obligations, and deals with procedural matters relating to the preparation	take account of the Developer
Developer Contributions and	and monitoring of Section 106 Agreements. In addition it sets out the types of	Contributions and Planning Obligations
Planning Obligations	obligation that the Council may seek to secure from development and how these	SPD.

Supplementary Planning Document (2013)	are identified, the types of development to which the obligation will apply, thresholds over which the obligation will be sought and, where possible, the basis	
Document (2013)	on which the level of obligation will be calculated.	
Newark & Sherwood Local Development Framework Householder Development Supplementary Planning Document (2014)	This document provides guidance on policy and design for householder development.	The Local Plan Review and the IIA will take account of the Householder Development Supplementary Planning Document.
Landscape Character Assessment SPD (2013)	The Landscape Character Assessment (LCA) is a District-level assessment of landscape character which forms part of the wider assessment for the County. Its preparation has followed the County-level methodology and the document provides an explanation of the differences between landscapes that is based around a sense of place, local distinctiveness, characteristic wildlife, and natural features. In identifying specific Landscape Policy Zones (LPZs) and related actions the LCA plays an important role in the planning framework and in decisions over new development.	The IIA of the Local Plan review will consider possible implications for landscape character in the District to the extent that this is addressed by fulfilling the requirements of SA and SEA. The Local Plan Review and the IIA will take account of the LCA.
Newark & Sherwood Local Development Framework Shopfronts and Advertisements Design Guide Supplementary Planning Document (2014)	This SPD sets out local and national policy on the appearance and design of shopfronts and advertisements, and offers best practice guidance.	As far as it is relevant, the Local Plan Review and the IIA will take account of the Shopfronts and Advertisements Design Guide Supplementary Planning Document.
Newark & Sherwood Local Development Framework Wind Energy Supplementary Planning Document (2014)	The Wind Energy SPD sets out the approach that the District Council takes to wind energy development within the District. It sets out the relevant national and local policies that provide a context for this document. The SPD shows how planning applications will be considered including the pre- and post-application stages. It contains detailed guidance on how proposals to develop wind energy schemes will be assessed in the District.	As far as it is relevant, the Local Plan Review and the IIA will take account of the Wind Energy Supplementary Planning Document.
Newark and Sherwood Landscape Capacity Study for Wind Energy Development	This document supports the Wind Energy SPD. The aim of the Landscape Capacity Study (LCS)for Wind Energy Development was to assess the capacity of different landscapes within the District to accommodate further wind energy development.	The IIA of the Local Plan Review will consider possible implications for landscape character in the District to the extent that this is addressed by

The study is based on the description and classification of the landscape presented in the Newark and Sherwood Landscape Character Assessment (updated 2013). This provides a characterisation of the district into broad landscape character	fulfilling the requirements of SA and SEA.
types and more detailed policy zones. The relative sensitivity and capacity of each of the defined landscape character types was assessed. Landscape character does not change at administrative boundaries, and the study therefore considers the adjoining landscapes within Nottinghamshire, Lincolnshire and Leicestershire where they influence character within Newark and Sherwood.	The Local Plan Review and the IIA will take account of the LCS.
Sensitivity is defined as the relative extent to which the character and quality of the landscape is susceptible to change as a result of wind energy development. Sensitivity was evaluated through application of a series of criteria, developed from published guidance and planning practice. Sensitivity was defined for a series of wind turbine heights, ranging from 15m up to 140m to represent the spectrum of turbine sizes which are currently operating or in the planning system.	
For each landscape character type, guidance for development is set out to identify key sensitive features and characteristics which may influence siting and design of wind energy developments. Constraints and opportunities for development are included, taking note of turbines which are already operational, or unbuilt turbines which have planning consent.	
Following the guidelines an evaluation of likely capacity is given, based on the sensitivity, heritage values, and existing and consented development within each landscape type. This leads to an overall statement of capacity for change for the LCT, in terms of the level of development likely to be acceptable, without significant change to landscape character.	
The potential for further cumulative impact on landscape character is assessed with reference to computer-modelled theoretical visibility mapping, and to wind energy developments which are proposed but which have not yet been determined. This enables a judgement to be reached in terms of the remaining capacity within the landscape character type.	

Advice Note to Local	This Natural England document provides advice on the approach that local	The IIA of the Local Plan review will
Planning Authorities	authorities including Newark & Sherwood District Council should take when	consider possible implications for
regarding the consideration	reaching decisions about development that have the potential to impact upon the	ecology and biodiversity including the
of likely effects on the	breeding populations of nightjar and woodlark in the Sherwood Forest area.	breeding populations of nightjar and
breeding population of		woodlark in the Sherwood Forest area.
nightjar and woodlark in the		
Sherwood Forest region		The Local Plan Review and the IIA will
(2014)		take account of the Advice Note.

National:

Plan, policy or programme:	Summary of targets / indicators / objectives:	Implications for the IIA and / or the Local Plan Review
UK Biodiversity	The UK Biodiversity Action Plan (BAP) is the UK Government's response to the international	The Local Plan Review should consider
Action Plan 1994,	Convention on Biological Diversity signed in 1992.	issues around biodiversity.
and Securing		
biodiversity: a new	Securing biodiversity is a framework which has been developed to enhance the recovery of	The IIA should consider the potential
framework for	priority habitats and species in England (published under section 41 of the Natural	effects of the Local Plan Review on the
delivering priority	Environment and Rural Communities (NERC) Act 2006), thereby contributing to the delivery	District's biodiversity.
habitats and species	of the England Biodiversity Strategy.	
in England		
	The key targets and indicators are picked up locally through the Nottinghamshire Local	
	Biodiversity Action Plan.	
The UK Post-2010	The UK Post-2010 Biodiversity Framework was produced by JNCC and Defra, on behalf of	The Local Plan Review should consider
Biodiversity	the Four Countries' Biodiversity Group (4CBG), through which the environment departments	issues around biodiversity.
Framework	of all four governments in the UK work together.	
(2012)		The IIA should consider the potential
	The Framework covers the period from 2011 to 2020, and was developed in response to two	effects of the Local Plan Review on the
	main drivers: the Convention on Biological Diversity's (CBD's)Strategic Plan for Biodiversity	District's biodiversity.
	2011-2020 and its 5 strategic goals and 20 'Aichi Biodiversity Targets', published in October	

	2010, and the ELL Diadiversity Strategy (ELIPS) released in May 2011	
	2010; and the EU Biodiversity Strategy (EUBS), released in May 2011.	
	The framework shows how the work of the four UK countries joins up with work at a UK level to achieve the 'Aichi Biodiversity Targets' and the aims of the EU biodiversity strategy. It identifies the activities required to complement the country biodiversity strategies, and where work in the country strategies contributes to international obligations. In total, 23 areas of work have been identified where all the countries have agreed that they want to contribute to, and benefit from, a continued UK focus, and an Implementation Plan was published in November 2013. Annual reporting on progress with the Implementation Plan is also undertaken.	
	Most work which was previously carried out under the UK Biodiversity Action Plan (UK BAP) is now focussed at the country level (England, Northern Ireland, Scotland and Wales). Many of the tools developed under the UK BAP remain of use, however. For example, background information about the lists of priority habitats and species, agreed under UK BAP, still form the basis of much biodiversity work in the countries.	
	The development of the Framework reflects a revised direction for nature conservation, towards an approach which aims to consider the management of the environment as a whole, and to acknowledge and take into account the value of nature in decision-making. The Framework sets out the common purpose and shared priorities of the UK and the four countries.	
Biodiversity 2020: A strategy for	This strategy provides a comprehensive picture of how the UK is implementing its international and EU commitments. It sets out the strategic direction for biodiversity policy	The Local Plan Review should consider issues around biodiversity.
England's wildlife and ecosystem services	for the next decade on land (including rivers and lakes) and at sea. The strategy aims to halt overall biodiversity loss, support healthy well-functioning ecosystems and establish coherent ecological networks, with more and better places for nature for the benefit of wildlife and people	The IIA should consider the potential effects of the Local Plan Review on the District's biodiversity.
Air Quality Standards Regulations (2010)	These regulations transpose into English law the requirements of Directives 2008/50/EC and 2004/107/EC on ambient air quality.	The IIA should consider the potential effects of the Local Plan Review in terms of air quality.
Environment Act Part IV LAQM	This requires local authorities to review and assess the current and likely future, air quality in their areas. LAQM stands for Local Air Quality Management.	The IIA should consider the potential effects of the Local Plan Review in

(1995)		terms of air quality.
	Where an Local Authority considers that one or more of the air quality objectives, as	
	prescribed in regulations, is unlikely to be met by the required date, it must declare an air	
	quality management area (AQMA), covering the area where the problem is expected. It	
	must then draw up an action plan setting out the measures it intends to take in pursuit of	
	the air quality objectives in the area.	
Building Regulations:	Part L (Conservation of fuel and power)	The Local Plan Review will take account
England and Wales		of these parts of the Building
(Part L1A –	The legal framework and Approved Documents for Part L (Conservation of fuel and power)	Regulations where appropriate.
Conservation of Fuel	were last revised by amendments that came into effect in 2013 and 2014. DCLG has	
and Power,	published:	
2010 and 2013) and	 new 2013 editions of Approved Documents L1A and L2A 	
(Part G Sanitation,	 further amendments to the 2010 editions of Approved Documents L1B and L2B 	
hot water safety and		
water efficiency,	Part G (Sanitation, hot water safety and water efficiency)	
2010)		
	This section covers the technical guidance contained in Part G (Approved Document G) of	
	schedule 1 of the Building Regulations. It covers the requirements with respect to sanitation,	
	hot water safety and water efficiency.	
Climate Change Act	The Climate Change Act creates a new approach to managing and responding to climate	The Local Plan Review should consider
(2008)	change in the UK, by:	issues around climate change.
	 setting ambitious, legally binding targets 	
	 raking powers to help meet those targets 	The IIA should consider the potential
	 strengthening the institutional framework 	effects of the Local Plan Review in
	 enhancing the UK's ability to adapt to the impact of climate change 	terms of issues around climate change.
	• establishing clear and regular accountability to the UK Parliament and to the devolved	
	legislatures	
Community	The Community Infrastructure Levy came into force in April 2010. It allows local authorities	The Local Plan Review and the IIA will
Infrastructure Levy	in England and Wales to raise funds from developers undertaking new building projects in	take account of the Community
Regulations	their area. The money can be used to fund a wide range of infrastructure that is needed as a	Infrastructure Levy Regulations where
(2010) (as amended)	result of development. This includes new or safer road schemes, flood defences, schools,	these are relevant.
	hospitals and other health and social care facilities, park improvements, green spaces and	
	leisure centres.	

Energy Act (2011)	The Energy Act provides for some of the key elements of the Coalition's Programme for	The Local Plan Review and the IIA will
	Government and its first Annual Energy Statement. It was a first step in their legislative	take account of the Energy Act where it
	programme, and further legislation has been sought to implement, for example, the findings	is relevant.
	of the Electricity Market Reform Programme.	
	The Act provides for a step change in the provision of energy efficiency measures to homes	
	and businesses, and makes improvements to our framework to enable and secure low-	
	carbon energy supplies and fair competition in the energy markets.	
Environmental	Provides the regulations for the implementation of the Strategic Environmental Assessment	The IIA will fulfil all the requirements of
Assessment of Plans	Directive (EU/2001/42/EC) for certain plans and programmes that are likely to have	SEA. This is demonstrated in Appendix
and Programmes	significant environmental impacts.	1 of this document, the Quality
Regulations (2004)		Assurance Checklist.
Environmental Noise	The regulations transpose the EU Directive 2002/49/EC that relates to the assessment and	The IIA should consider the potential
(England)	management of environmental noise.	effects of the Local Plan Review in
Regulations 2006 (as		terms of environmental noise.
amended)		
Growth and	This Act set out a series of reforms intended to reduce the 'red tape' that the government	The Local Plan Review and the IIA will
Infrastructure Act	considered was hampering business investment, new infrastructure and job creation. It was	take account of the Growth and
(2013)	hoped that this would help the UK recover from recession and allow it to compete more	Infrastructure Act where it is relevant.
	effectively on the global stage. The Act was intended to:	
	Facilitate major infrastructure work;	
	Promote building by encouraging reconsideration of Section 106 agreements;	
	Reforming permitted development householder, and make sure adjoining neighbours are consulted when the new rights are used.	
	Speed up development procedures;	
	Create a new employment status of 'employee shareholder' and introduce alterations in the way that businesses are regulated;	

	Fix business rates for five years; and	
	Reform legislation on town and village greens.	
Human Rights Act	An Act to give further effect to rights and freedoms guaranteed under the European	The Local Plan Review will take account
(1998)	Convention on Human Rights.	of the Human Rights Act.
		The IIA should consider the potential effects of the Local Plan Review on human rights, including those of people with one or more protected characteristics.
Local Democracy,	The Act seeks to create greater opportunities for community and individual involvement in	The Local Plan Review and the IIA will
Economic	local decision-making. It also provides for greater involvement of local authorities in local	take account of the Local Democracy,
Development	and regional economic development.	Economic Development and
and Construction Act (2009)		Construction Act where it is relevant.
Local Government Act (2000)	Part I of this Act introduces a new power for local authorities to promote the economic, social or environmental wellbeing of an area.	The Local Plan Review and the IIA will take account of the Local Government Act where it is relevant.
	Part II requires that all local authorities move away from the traditional committee style of	
	decision making in which all members had a formal decision-making role, to one of four executive models. These are; leader or cabinet, mayor or cabinet, mayor or council manager, or alternative arrangements.	
	Part III introduces a new ethical framework for councils, including a requirement to adopt a code of conduct for members and implement a standards committee. The general functions of the standards committee are to promote and maintain high standards of conduct within the local authority, and to assist members of the authority to observe the code of conduct.	
Localism Act (2011)	The aim of the act was to devolve more decision making powers from central government back into the hands of individuals, communities and councils. The act covers a wide range of issues related to local public services, with a particularly focus on the general power of competence, community rights, neighbourhood planning and housing.	The Local Plan Review and the IIA will take account of and be in line with the Localism Act.

Some of the key aspects of the Localism Act for local authorities are as follows:	
General Power of Competence (GPC)	
The GPC was introduced as part of the Localism Act in November 2011 – it came into force for Principal authorities in February 2012. Under the GPC a local authority has power to do anything that individuals of full legal capacity may do giving authorities the power to take reasonable action they need 'for the benefit of the authority, its area or persons resident or present in its area'.	
Community right to challenge	
The Community right to challenge came into force in June 2012. This allows voluntary and community groups, parish councils or two or more members of local authority staff to express an interest in running a service currently commissioned or delivered by a local authority. Where the expressions of interest are accepted, the local authority must run a competitive procurement.	
Community right to bid	
The Community right to bid came into force in September 2012. This allows communities to nominate buildings and land that they consider to be of value to the community, to be included on a local authority maintained list. If any of the assets on the register are put up for sale, the community is given a window of opportunity to express an interest in purchasing the asset, and another window of opportunity to bid.	
Community right to build	
The Community right to build allows local communities to undertake small-scale, site- specific, community-led developments. The new powers aim to give communities the freedom to build new homes, shops, businesses or facilities where they want them, without going through the normal planning application process.	

To proceed the proposals must have the agreement of more than 50 per cent of local people that vote through a community referendum and meet some minimum requirements (for example, they should generally be in line with national planning policies and strategic elements of the local plan). Neighbourhood Plans	
their areas – specifically around creating plans and policies to guide new development and	
This Act replaced previous anti-discrimination laws with a single act to make the law simpler and to remove inconsistencies. This makes the law easier for people to understand and comply with. The Act also strengthened protection in some situations. The Act covers nine protected characteristics, which cannot be used as a reason to treat people unfairly. The protected characteristics are:	The IIA will fulfil all the requirements of Equality Act in terms of carrying out an Equality Impact Assessment.
 Age Disability gender reassignment marriage and civil partnership 	
 pregnancy and maternity race religion or belief 	
 sex sexual orientation 	
(In Newark & Sherwood District, impacts are also considered in terms of social inequality)	
This Act introduced the idea of 'Universal Credit', intended to replace a range of existing means-tested benefits and tax credits for people of working age. The Act also introduced an 'under-occupancy penalty' which reduces the amount of benefit paid to claimants if they are deemed to have 'too much' living space in the property they are renting. Other key measures include:	The Local Plan Review and the IIA will take account of the Welfare Reform Act where it is relevant.
	 people that vote through a community referendum and meet some minimum requirements (for example, they should generally be in line with national planning policies and strategic elements of the local plan). Neighbourhood Plans The Localism Act sets out how communities will be able to get more involved in planning for their areas – specifically around creating plans and policies to guide new development and in some cases granting planning permission for certain types of development. This Act replaced previous anti-discrimination laws with a single act to make the law simpler and to remove inconsistencies. This makes the law easier for people to understand and comply with. The Act also strengthened protection in some situations. The Act covers nine protected characteristics, which cannot be used as a reason to treat people unfairly. The protected characteristics are: Age Disability gender reassignment marriage and civil partnership pregnancy and maternity race religion or belief sex sexual orientation (In Newark & Sherwood District, impacts are also considered in terms of social inequality) This Act introduced the idea of 'Universal Credit', intended to replace a range of existing means-tested benefits and tax credits for people of working age. The Act also introduced an 'under-occupancy penalty' which reduces the amount of benefit paid to claimants if they are deemed to have 'too much' living space in the property they are renting. Other key

	The introduction of Personal Independence Payments to replace Disability Living Allowance;	
	Linking Local Housing Allowance rates to the Consumer Price Index;	
	Proposing changes to the statutory child maintenance scheme;	
	Limiting the payment of contributory Employment and Support Allowance to a 12-month period; and	
	Capping the total amount of benefit that can be claimed.	
Flood and Water Management Act (2010)	This Act provides a more comprehensive management of flood risk for people, homes and businesses, protects water supplies to the consumer and helps safeguard community groups from unaffordable rises in surface water drainage charges. The Act introduces into law the concept of flood risk management rather than 'flood defence' and provides the framework for delivery of flood and coastal erosion risk management through national and local risk strategies. The Act establishes a SuDS approving body (SAB). The SAB will have responsibility for the approval of proposed drainage systems in new developments and redevelopments (in accordance with National Standards for Sustainable Drainage). The Act requires Lead Local Flood Authorities (LLFA's) to maintain a register and record important flood risk management strategies and to investigate flooding to determine which authority has responsibility.	The Local Plan Review and the IIA will take account of the Flood and Water Management Act where it is relevant.
Natural Environment and Rural Communities Act (2006)	The Act was designed to help achieve a rich and diverse natural environment and thriving rural communities through modernised and simplified arrangements for delivering Government policy. The Act implements key elements of the Government's Rural Strategy that was published in July 2004.	The Local Plan Review and the IIA will be in line with the Natural Environment and Rural Communities Act.
	The Act established a new independent body - Natural England - responsible for conserving, enhancing, and managing England's natural environment for the benefit of current and future generations. Natural England brought together the functions of English Nature and certain functions performed previously by the Countryside Agency and the Rural Development Service - uniting in a single organisation the responsibility for enhancing biodiversity and landscape with promoting access and recreation.	

	The Act made amendments to the both the Wildlife and Countryside Act 1981 and the Countryside and Rights of Way (CROW) Act 2000. For example, it extended the CROW biodiversity duty to public bodies and statutory undertakers, and altering enforcement powers in connection with wildlife prosecution.	
	The Act also formally established the Commission for Rural Communities, an independent advocate, watchdog and expert advisor for rural England, charged with ensuring that Government policies make a real difference on the ground in tackling rural disadvantage.	
The Neighbourhood Planning (General) Regulations (2012)	The Regulations set out the procedure for the designation of neighbourhood areas and neighbourhood forums and for the preparation of neighbourhood development plans and neighbourhood development orders (including community right to build orders). A separate instrument will be brought forward in relation to neighbourhood planning referendums.	The Local Plan Review and the IIA will take account of The Neighbourhood Planning (General) Regulations.
Planning Act (2008)	The Planning Act 2008 was granted Royal Assent on 26 November 2008. The Act introduced a new stream-lined system for decisions on applications to build nationally significant infrastructure projects (NSIPs) in England and Wales, alongside further reforms to the town and country planning system and the introduction of a Community Infrastructure Levy (CIL).	The Local Plan Review and the IIA will take account of the Planning Act.
Planning and Compulsory Purchase Act (2004)	The Act received Royal Assent on 13 May 2004 and the provisions of the Act were introduced through a series of Commencement Orders and Regulations. The Act strengthened the focus on sustainability, transparency, flexibility and speed. The aim of the Act is to give effect to the Government's policy on the reform of the planning system, the principal features of which are set out in the policy statement Sustainable communities: Delivering through planning which was published on 23 July 2002.	The Local Plan Review and the IIA will take account of the Planning and Compulsory Purchase Act.
Planning and Energy Act (2008)	This Act allows local councils to set targets in their areas for on-site renewable energy, on- site low carbon electricity and energy efficiency standards in addition to national requirements. It requires developers to source at least 10% of any new building's energy from renewable sources.	The Local Plan Review will take account of the Planning and Energy Act. Issues around renewable energy will be considered in the IIA.
Planning (Listed Buildings and Conservation Areas) Act (1990)	This Act consolidates certain enactments relating to special controls in respect of buildings and areas of special architectural or historic interest.	The Local Plan Review and the IIA will take account of the Planning(Listed Buildings and Conservation Areas) Act
Pollution Prevention and Control Act	This Act gives the Secretary of State the power to make regulations providing for a new pollution control system to meet the requirements of European Council Directives on	The Local Plan Review and the IIA will take account of the Pollution

(1999)	Integrated Pollution Prevention and Control and for other measures to prevent and control pollution.	Prevention and Control Act where it is relevant.
Sustainable Communities Act (2007)(Amended 2010)	The Sustainable Communities Act provides local authorities and local communities with the opportunity to ask central government to devolve more power to them in order to improve the sustainability of their local area. The amendment improves the process to allow communities a greater say in how their proposed changes can happen.	The Local Plan Review and the IIA will be in line with the Sustainable Communities Act.
		In fulfilling the requirements of SA and SEA, the IIA will assess sustainability issues around the Local Plan Review
Town and Country Planning Act (1990)	The Town and Country Planning Act 1990 is an act of the British Parliament regulating the development of land in England and Wales.	The Local Plan Review and the IIA will take account of the Town and Country Planning Act.
The Town and Country Planning (Environmental Impact Assessment) Regulations (2011)	These regulations are used to determine whether a planning application will require an Environmental Impact Assessment (EIA). These Regulations replace the Town and Country Planning (Environmental Impact assessment (England and Wales) Regulations 1999 (SI No. 293) ("the 1999 regulations") and subsequent amending instruments. The Town and Country Planning (Environmental impact Assessment) (Mineral Permissions and Amendment) (England) Regulations 2008 remain in force. These Regulations, except for the provisions relating to projects serving national defence purposes, extend to England only. The 1999 Regulations remain in force for Wales.	The Local Plan Review and the IIA will take account of The Town and Country Planning (Environmental Impact Assessment) Regulations.
The Town and Country Planning (Environmental Assessment and Permitted Development) Regulations (1995)	These Regulations are concerned with the further implementation in England and Wales of Council Directive 85/337/EEC.	The Local Plan Review and the IIA will take account of The Town and Country Planning (Environmental Assessment and Permitted Development) Regulations.
The Town and Country Planning (General Permitted Development) Order (1995)	The main purpose of this Order is to grant planning permission for certain classes of development without any requirement for an application to be made under Part III of the Town and Country Planning Act 1990.	The Local Plan Review and the IIA will take account of The Town and Country Planning (General Permitted Development) Order.
The Town and	This order provides permitted development rights for the installation of specified types of	The Local Plan Review and the IIA will

Country Planning (General Permitted Development) (Amendment) (England) Order (2008)	microgeneration equipment including solar PV and solar thermal equipment on or within the curtilage of dwelling houses subject to certain criteria.	take account of The Town and Country Planning (General Permitted Development) (Amendment) (England) Order.
The Town and Country Planning (General Permitted Development) (Amendment) (England) Order (2010)	This order amends the GPDO 1995 to expand the scope of non-domestic permitted development and amend the procedure by which local authorities make Article 4 Directions. It also gives permitted development rights for buildings used as small scale houses in multiple occupation shared by three to six people, to use as dwelling houses, so that specific planning permission is not required.	The Local Plan Review and the IIA will take account of The Town and Country Planning (General Permitted Development) (Amendment) (England) Order (2010).
The Town and Country Planning (General Permitted Development) (Amendment) (England) Order (2011)	The order amends the Town and Country Planning (General Permitted Development) Order 1995 ("GPDO")	The Local Plan Review and the IIA will take account of The Town and Country Planning (General Permitted Development) (Amendment) (England) Order (2011).
The Town and Country Planning (Compensation) (England) Regulations (2012)	The Town and Country Planning (General Permitted Development) (Amendment) (England) Order 2012 amends the Town and Country Planning (General Permitted Development) Order 1995 ("GPDO")	The Local Plan Review and the IIA will take account of The Town and Country Planning (Compensation) (England) Regulations.
The Town and Country Planning (Compensation) (England) (Amendment) Regulations (2014)	The Town and Country Planning (Compensation) (England) Amendment) Regulations 2014 ("the Compensation Regulations") amend the Town and Country Planning (Compensation) (England) Regulations 2013 to limit the circumstances in which compensation is payable in the event that the new permitted development rights are withdrawn.	The Local Plan Review and the IIA will take account of The Town and Country Planning (Compensation) (England) (Amendment) Regulations.

The Town and	The Town and Country Planning (General Permitted Development) (Amendment and	The Local Plan Review and the IIA will
Country Planning	Consequential Provisions) (England) Order 2014 ("the Order") amends the Town and	take account of The Town and Country
(General	Country (General Permitted Development) Order 1995 ("the General Permitted	Planning (General Permitted
Permitted	Development	Development) (Amendment and
Development)	Order") to allow new permitted development rights for change of use and, in some cases,	Consequential Provisions) (England)
(Amendment and	for associated operational development.	Order.
Consequential		
Provisions) (England)	These changes simplify the change of use system and promote the provision of new homes,	
Order	nurseries and schools in England. The Order also makes consequential amendments to the	
(2014)	Town and Country Planning (Development Management Procedure) England Order 2010.	
The Town and	These regulations amend the Town and Country Planning (Local Development) (England)	The Local Plan Review and the IIA will
Country Planning	Regulations 2004, which make conditions relating to local development planning.	take account of The Town and Country
(Local		Planning (Local Development)
Development)		(England) (Amendment) Regulations.
(England)		
(Amendment)		
Regulations (2009)		
The Town and	These regulations amend the Town and Country Planning (Local Development) (England)	The Local Plan Review and the IIA will
Country Planning	Regulations 2009, in response to the enactment of the Localism Act 2011	take account of The Town and Country
(Local Planning)		Planning (Local Planning) (England)
(England)		Regulations.
Regulations (2012)		
The Town and	These rules outline the procedures to be followed for local inquiries into:	The Local Plan Review and the IIA will
Country Planning		take account of The Town and Country
(Major Infrastructure	Applications for planning permission; or	Planning (Major Infrastructure Project
Project Inquiries		Inquiries Procedure) (England) Rules.
Procedure) (England)	The approval of local planning authorities for major developments deemed to have national	
Rules (2005)	or regional importance.	
The Town and	These Regulations provide further detail on the procedure for appeals against enforced	The Local Plan Review and the IIA will
Country Planning	planning obligations.	take account of The Town and Country
(Modification and		Planning (Modification and Discharge
Discharge of		of Planning Obligations) Regulations.
Planning Obligations)		

Regulations (1992)		
The Town and Country Planning (Tree Preservation) (England) Regulations (2012)	Local planning authorities protect trees in the interests of amenity by making Tree Preservation Orders (TPOs). Provisions are spread across primary and various secondary legislation and different rules apply depending on when the TPO is made.	The Local Plan Review and the IIA will take account of The Town and Country Planning (Tree Preservation) (England) Regulations.
The Town and Country Planning (Use Classes) (Amendment) (England) Order (2010)	This amendment introduces a definition of houses in multiple occupation into the Use Classes Order.	The Local Plan Review and the IIA will take account of The Town and Country Planning (Use Classes) (Amendment) (England) Order.
The National Planning Policy Framework (NPPF) (2012)	The NPPF was published by the Department of Communities and Local Government (DCLG) in March 2012. It sets out planning policy for England in a single document, later supplemented by National Planning Practice Guidance (NPPG) (see below). The introduction to the NPPF states that 'It sets out the Government's requirements for the planning system only to the extent that it is relevant, proportionate and necessary to do so. It provides a framework within which local people and their accountable councils can produce their own distinctive local and neighbourhood plans, which reflect the needs and priorities of their communities.' The NPPF retains the 'presumption in favour of sustainable development', which is defined by five principles as set out in the UK Sustainable Development Strategy: • "living within the planet's environmental limits; • ensuring a strong, healthy and just society; • achieving a sustainable economy; • promoting good governance; and • using sound science responsible." The Government believed that sustainable development could play three critical roles in England:	The Local Plan Review and the IIA will take account of and be in line with The National Planning Policy Framework.

 an economic role, contributing to a strong, responsive, competitive economy; a social role, supporting vibrant and healthy communities; and an environmental role, protecting and enhancing our natural, built and historic environment.
The NPPF sets out 12 core planning principles which " <i>should underpin both plan-making and decision-taking</i> ." These stipulate that planning should:
 Be led by local plans which set out a vision for the future of the area and provide a practical framework within which decisions on planning applications can be made efficiently; Emphasise enhancing and improving the places in which people live their lives, not scrutiny alone; Drive sustainable development to deliver homes, business and industrial units, infrastructure and support local vitality, objectively identifying local need and setting out a clear strategy for allocating land; Seek to secure a high-quality of design and a good standard of amenity for occupants; Protect the diversity of different areas of England, protecting Green Belts and recognising the "<i>intrinsic character and beauty of the countryside</i>"; Support the transition to a low-carbon future, take account of flood risk and coastal change and encourage the reuse of existing and renewable resources; Help conserve and enhance the natural environment and reduce pollution, allocating land of "<i>lesser environmental value</i>"; Encourage the re-use of land that has been previously developed (brownfield land); Promote mixed use developments, encouraging multiple benefits from urban and rural land; Conserve heritage assets "<i>in a manner appropriate to their significance</i>"; Manage development to make full use of public transport, walking and cycling; and Take account of local strategies to improve health, social, and cultural wellbeing.
Before sections discussing plan-making and decision-taking, the NPPF sets out policy for

	planning in England, broken down into thirteen areas:	
	 Building a strong, competitive economy Ensuring the vitality of town centres 	
	3. Supporting a prosperous rural economy	
	4. Promoting sustainable transport	
	5. Supporting high quality communications infrastructure	
	6. Delivering a wide choice of high quality homes	
	7. Requiring good design	
	8. Promoting healthy communities	
	9. Protecting Green Belt land	
	10. Meeting the challenge of climate change, flooding and coastal change	
	11. Conserving and enhancing the natural environment	
	12. Conserving and enhancing the historic environment	
	13. Facilitating the sustainable use of minerals	
National Planning	On 6 March 2014 the Department for Communities and Local Government (DCLG) launched	The Local Plan Review and the IIA will
Practice Guidance	this planning practice guidance web based resource. This was accompanied by a Written	take account of and be in line with
(NPPG) (2014)	Ministerial Statement which includes a list of the previous planning practice guidance	National Planning Practice Guidance.
	documents cancelled when this site was launched.	
National Planning	This document sets out the Government's ambition to work towards a more sustainable and	The Local Plan Review and the IIA will
Policy for Waste	efficient approach to resource use and management.	take account of and be in line with
(2014)		National Planning Policy for Waste.
Our Shared Future	The Commission on Integration and Cohesion's final report provides practical approaches to	The Local Plan Review should consider
(2007)	building communities' own capacity to reduce tensions and create opportunities for more	issues around the integration and
	integrated and cohesive societies. A collection of case studies illustrating examples of local	community cohesion.
	good practice was produced alongside Our Shared Future.	
		The IIA should consider the potential
		effects of the Local Plan Review on
		integration and community cohesion.
The Air Quality	The Strategy from Defra provides a clear, long term vision for improving air quality in the UK	The IIA of the Local Plan Review will
Strategy for England,	and offers options for further consideration to reduce the risk to health and the	consider possible implications for air
Scotland, Wales and	environment from air pollution. The primary objective is to ensure that all citizens should	quality in the District to the extent that
Northern Ireland	have access to outdoor air without significant risk to their health, where this is economically	this is addressed by fulfilling the

(2007)	and technically feasible.	requirements of SA and SEA.
	The Strategy:	The Local Plan Review and the IIA will take account of The Air Quality Strategy
	Sets out a way forward for work and planning on air quality issues;	for England, Scotland, Wales and Northern Ireland.
	Sets out the air quality standards and objectives to be achieved;	
	Introduces a new policy framework for tackling fine particles; and	
	Identifies potential new national policy measures which modelling indicates could give further health benefits and move closer towards meeting the Strategy's objectives.	
Air pollution: Action	This 'forward look' document from Defra does not replace the current air quality strategy	
in a changing climate	but accounts for the rapid development of climate change policy since the strategy was	
(2010)	published in 2007. In particular, the publication includes the following key messages:	
	 Air pollution often originates from the same activities that contribute to climate change (notably transport and electricity generation) so it makes sense to consider how the linkages between air quality and climate change policy areas can be managed to best effect. The UK's commitment to build a Low Carbon Economy by 2050 will reduce air pollution but the choices made to get there will affect the extent of air quality improvements. Optimizing climate policy decisions to account for air pollution could yield additional benefits of approximately £24 billion by 2050. Air quality/climate change co-benefits can be realised through actions such as promoting low-carbon vehicles and renewable sources of energy that do not involve combustion. At the same time, actions that tackle climate change but damage air quality must be avoided. Action will be needed at international, EU, national, regional and local levels to make sure air quality and climate change policies are integrated to maximise the cobenefits of tackling both air pollution and climate change together and ensure ambitious but realistic air quality targets are set for the future. 	

Code for Sustainable	Launched in December 2006, the Code for Sustainable Homes called for a step change in the	As far as it is relevant, the Local Plan
	way new homes are designed and constructed, and introduced a 1 to 6 star rating system to	Review and the IIA will take account of
Homes: Setting the standard in		the Code for Sustainable Homes:
	communicate their overall sustainability performance. In May 2008 a mandatory	
sustainability for	requirement was introduced for all new-build homes in England to be rated against the	Setting the standard in sustainability
new homes	Code and be issued with a certificate.	for new homes.
(2006/2008)		
	The Code also gives new homebuyers better information about the environmental impact of	
	their new home and its potential running costs.	
Code for sustainable	This technical guidance sets out the requirements for the Code for sustainable homes. It sets	As far as it is relevant, the Local Plan
homes: technical	out the process by which a Code assessment is reached. It aims to make gaining a Code	Review and the IIA will take account of
guidance (2010)	assessment as simple, transparent and rigorous as possible.	the Code for sustainable homes:
		technical guidance.
Conserving	The purpose of this statement from Defra is to set out the approach to conserving	The Local Plan Review should consider
Biodiversity – the UK	biodiversity within the UK. It aims to meet the UK's commitment to halt the loss of	biodiversity.
approach	biodiversity by 2010, and also to guide action long afterwards.	
(2007)		The IIA should consider the potential
		effects of the Local Plan Review on the
		District's biodiversity.
The Conservation of	The Conservation of Habitats and Species Regulations 2010 consolidate all the various	The Local Plan Review and the IIA will
Habitats and Species	amendments made to the Conservation (Natural Habitats, &c.) Regulations 1994 in respect	consider possible implications for
Regulations 2010 (as	of England and Wales. The 1994 Regulations transposed Council Directive 92/43/EEC on the	protected species, and upon the
amended)	conservation of natural habitats and of wild fauna and flora (EC Habitats Directive) into	District's SAC at Birklands and Bilhaugh,
	national law.	and will be in line with The
		Conservation of Habitats and Species
	The Regulations provide for the designation and protection of 'European sites', the	Regulations 2010 (as amended).
	protection of 'European protected species', and the adaptation of planning and other	
	controls for the protection of European Sites. Under the Regulations, competent authorities	
	i.e. any Minister, government department, public body, or person holding public office, have	
	a general duty, in the exercise of any of their functions, to have regard to the EC Habitats	
	Directive.	
	New provisions implement aspects of the Marine and Coastal Access Act 2009 (the "Marine	
	Act"). These provisions provide for:	

	The transfer of certain licensing functions from Natural England (NE) to the Marine Management Organisation (MMO); and	
	Marine Enforcement Officers to use powers under the Marine Act to enforce certain offences under the Habitats Regulations.	
	The Regulations place a duty on the Secretary of State to propose a list of sites which are important for either habitats or species (listed in Annexes I and II of the Habitats Directive respectively) to the European Commission. Once the Commission and EU Member States have agreed that the sites submitted are worthy of designation, they are identified as Sites of Community Importance (SCIs). The EU Member States must then designate these sites as Special Areas of Conservation (SACs) within six years. The Regulations also require the compilation and maintenance of a register of European sites, to include SACs and Special Protection Areas (SPAs) classified under Council Directive 79/409/EEC on the Conservation	
	of Wild Birds (the Birds Directive). These sites form a network termed Natura 2000.	
Department of Health Public Health Strategy – healthy lives, healthy people	This policy statement sets out the government's approach to public health including: Clarifying the role of local authorities and the Director of Public Health in health improvement, health protection and population healthcare;	The Local Plan Review should consider public health. The IIA should consider the potential effects of the Local Plan Review on
(July 2011)	Proposals for who is responsible for commissioning the different public health services;	public health.
	The mandatory services local authorities will be required to provide;	
	The conditions expected to be placed on the local authority public health grant;	
	Establishing Public Health England as an Executive Agency to provide greater operational independence within a structure that is accountable to the Secretary of State for Health; and	
	Principles for emergency preparedness, resilience and response.	
Obesity and the	A 'healthy people, healthy places' briefing, this document summarises the importance of	The Local Plan Review should consider

action on obesity and a specific focus on active travel, and outlines the regulatory and policy	public health and active travel.
approaches that can be taken.	The IIA should consider the potential effects of the Local Plan Review on public health.
The Sustainable Development Strategy describes the vision for a sustainable health and care system including: reducing carbon emissions, protecting natural resources, preparing communities for extreme weather events and promoting healthy lifestyles and environments.	As far as it is relevant, the Local Plan Review and the IIA will take account of the Sustainable Development Strategy for the NHS, Public Health and Social Care System.
The Department of Health and Department for Transport jointly published a new Active Travel Strategy. The strategy highlights plans to put walking and cycling at the heart of local transport and public health strategies. The guiding principles for the strategy are that walking and cycling should be everyday ways of getting around – not just for their own sake but also because of what they can do to improve public health, tackle congestion, reduce carbon emissions and improve the local environment	The Local Plan Review and the IIA will take account of the Active Travel Strategy.
This cross-government strategy was the first step in a sustained programme to support people to maintain a healthy weight. It was be followed by reports assessing progress, looking at the latest evidence and trends, and making recommendations for further action.	The Local Plan Review and the IIA will take account of Healthy Weight Healthy Lives.
This statement from Defra sets out the long term vision of Government noise policy, which is to promote good health and a good quality of life through the management of noise within the context of Government policy on sustainable development. The policy seeks to make explicit the implicit underlying principles and aims regarding noise management and control that are to be found in existing policy documents, legislation and guidance.	The Local Plan Review and the IIA will take account of the Noise Policy Statement for England.
The Government's economic policy objective is to achieve strong, sustainable and balanced growth that is more evenly shared across the country and between industries. The Plan for Growth contains four overarching ambitions that will ensure the progress is made towards achieving this economic objective. The ambitions are:	The Local Plan Review and the IIA will take account of the Plan for Growth.
	approaches that can be taken. The Sustainable Development Strategy describes the vision for a sustainable health and care system including: reducing carbon emissions, protecting natural resources, preparing communities for extreme weather events and promoting healthy lifestyles and environments. The Department of Health and Department for Transport jointly published a new Active Travel Strategy. The strategy highlights plans to put walking and cycling at the heart of local transport and public health strategies. The guiding principles for the strategy are that walking and cycling should be everyday ways of getting around – not just for their own sake but also because of what they can do to improve public health, tackle congestion, reduce carbon emissions and improve the local environment This cross-government strategy was the first step in a sustained programme to support people to maintain a healthy weight. It was be followed by reports assessing progress, looking at the latest evidence and trends, and making recommendations for further action. This statement from Defra sets out the long term vision of Government noise policy, which is to promote good health and a good quality of life through the management of noise within the context of Government policy on sustainable development. The policy seeks to make explicit the implicit underlying principles and aims regarding noise management and control that are to be found in existing policy documents, legislation and guidance. The Government's economic policy objective is to achieve strong, sustainable and balanced growth that is more evenly shared across the country and between industries. The Plan for Growth contains four overarching ambitions that will ensure the progress is made towards

	To make the UK one of the best places in Europe to start, finance and grow a business;	
	To encourage investment and exports as a route to a more balanced economy; and	
	To create a more educated workforce that is the most flexible in Europe.	
Mainstreaming sustainable development (2011)	This paper concerns the Coalition government's commitment to sustainable development and sets out the measures intended to take to incorporate the promotion of sustainable development into overall government policy. It advocates action to tackle climate change, protecting and enhancing the natural environment, and measures to improve peoples'	The promotion of sustainable development will be central to the Local Plan Review.
	wellbeing.	The IIA should consider the potential effects of the Local Plan Review in terms of sustainability and it will fulfil the requirements of SA.
Government Progress in Mainstreaming Sustainable Development (May	A report on progress in advancing the agenda set out in the above document.	The promotion of sustainable development will be central to the Local Plan Review. The IIA should consider the potential
2013)		effects of the Local Plan Review in terms of sustainability and it will fulfil the requirements of SA.
Fair Society Healthy Lives (The Marmot Review) (2010)	In November 2008, Professor Sir Michael Marmot was asked by the then Secretary of State for Health to chair an independent review to propose the most effective evidence-based strategies for reducing health inequalities in England from 2010. The final report, 'Fair Society Healthy Lives', was published in February 2010, and concluded that reducing health inequalities would require action on six policy objectives:	The Local Plan Review and the IIA will take account of Fair Society Healthy Lives.
	Give every child the best start in life;	
	Enable all children, young people and adults to maximise their capabilities and have control over their lives;	

	Create fair employment and good work for all;	
	Ensure a healthy standard of living for all;	
	Create and develop healthy and sustainable places and communities; and	
	Strengthen the role and impact of ill-health prevention.	
Construction 2025 (2013)	This Strategy was intended to providing clarity around the existing policy framework relevant to construction and signal the future direction of Government policy. Its aims included:	The Local Plan Review and the IIA will take account of Construction 2025.
	Providing clarity to business on the Government's position by bringing together diverse regulations and initiatives relating to sustainability;	
	Setting and committing to higher standards to help achieve sustainability in specific areas; and	
	Making specific commitments by industry and Government to 'take the sustainable construction agenda forward'.	
Adapting to climate change: national adaptation programme (2013)	 The National Adaptation Programme sets out what government, businesses and society are doing to adapt to potential climate change. The NAP is divided into chapters looking at the: Built environment, Infrastructure, Healthy and resilient communities, Agriculture and forestry, Natural environment, and Business and local government. 	The Local Plan Review and the IIA will take account of and be in line with Adapting to climate change.
The Carbon Plan: Delivering our low carbon future (2011)	This plan sets out how the UK will achieve decarbonisation within the framework of current energy policy. It sets out how the coalition government intended to make the transition to a low carbon economy while maintaining energy security, and minimising costs to consumers, particularly those in poorer households.	The Local Plan Review and the IIA will take account of and be in line with The Carbon Plan.
UK Renewable Energy Strategy	The Renewable Energy Strategy sets a path towards increasing UK generation of renewable projects. It sets out the actions the Government are taking to ensure the targets of	The Local Plan Review and the IIA will take account of and be in line with the

(2009)	producing 15% of UK energy needs from renewable energy sources by 2020 are met. To achieve this the strategy calls for:	UK Renewable Energy Strategy.
	30% of electricity supply to come from renewable sources, including 2% from micro- generation;	
	12% of heat supply to come from renewable sources;	
	10% of transport supply from renewable sources	
UK Sustainable Procurement Action Plan (2007)	The Action Plan sought to ensure that government policy on sustainability was reflected in its procurement practice. The Plan put in place clear lines of accountabilities and reporting, and developed plans to raise the standards and status of procurement practice in Government in order to contribute to sustainability goals.	The Local Plan Review and the IIA will take account of the UK Sustainable Procurement Action Plan.
Future Water: The	Future Water sets out how the government wanted the water sector to look by 2030, and	The Local Plan Review should consider
Government's Water Strategy for England	some of the steps needed to get there. It is a vision where rivers, canals, lakes and seas have improved for people and wildlife, with benefits for angling, boating and other recreational	issues around water management.
(2011)	activities, and where excellent quality drinking water continues to be available.	The IIA should consider the potential effects of the Local Plan Review in
	The national strategic vision for managing water resources in England up until 2030 includes the following objectives:	terms of water management.
	Reduced per capita consumption of water to an average of 130 litres per person per day or potentially 120 litres per person a day;	
	Amend building regulations to include a minimum standard of water efficiency in new homes; and	
	In areas of severe water stress it is believed that near universal metering will be needed.	
Waste Management Plan for England (2013)	The Waste Management Plan for England, together with the NPPF and local waste management plans, implements the EC Waste Directive. The strategy's core aim is to bring current waste management policies under the umbrella of one national plan. The Plan seeks	The Local Plan Review should consider issues around waste management.
. ,	to promote better quality recycling and where required, new collections and infrastructure. Key targets include:	The IIA should consider the potential effects of the Local Plan Review in

	By 2020, at least 50% by weight of waste from households is prepared for re-use or recycled; and By 2020, a least 70% by weight of construction and demolition waste is subjected to	terms of waste management.
	material recovery.	
Rural White Paper (Our Countryside: The Future – A Fair Deal for Rural England) (2000)	 This sets out the Government's vision for rural areas. The White Paper's aim is to sustain and enhance the countryside. It promotes: A living countryside; A working countryside; A protected countryside; and 	The Local Plan Review and the IIA should reflect the vision and objectives of the White Paper and encourage rural sustainability.
	A vibrant countryside.	The IIA should consider the potential effects of the Local Plan Review on the countryside.
Rural Strategy, (2004)	This document from Defra sets out the strategy for rural areas developed from the Rural White Paper (see above). The three priorities are:	The Local Plan Review will take account of the Rural Strategy.
	Economic and Social Regeneration – supporting enterprise across rural England, but targeting greater resources at areas of greatest need;	The IIA should consider the potential effects of the Local Plan Review on the countryside.
	Social Justice for All – tackling rural social exclusion wherever it occurs and providing fair access to services and opportunities for all rural people; and	
	Enhancing the Value of our Countryside – protecting the natural environment for this and future generations.	
Urban White Paper: Our Towns and Cities: the Future – Delivering an Urban Renaissance (2000)	 The key aims of the White Paper are: Secure the provision of new sustainable homes that are attractive, safe and practical; Retaining urban people in urban areas and making them more desirable places to live in; and Improving quality of life, opportunity and economic success through tailored 	The Local Plan Review and the IIA will take account of the Urban White Paper.
Natural Environment	solutions. The White Paper addresses people's relationship with nature and the way we value the	The Local Plan Review and the IIA

White Paper: The	benefits we get from it. The white paper will focus on climate change, the green economy	should reflect the vision and objectives
Natural Choice:	and demographic change. The White Paper's aims include:	of the White Paper and promote the
securing the		protection and enhancement of the
value of nature	Facilitating greater local action to protect and improve nature;	natural environment.
(2011)		
	Creating a green economy, in which economic growth and the health of our natural	The IIA should consider the potential
	resources sustain each other, and markets, business and Government better reflect the	effects of the Local Plan Review on the
	value	natural environment.
	of nature;	
	Strengthening the connections between people and nature to the benefit of both; and	
	Showing leadership in the EU and internationally to protect and enhance natural assets	
	globally.	
Securing the Future:	This document replaces 'A Better Quality of Life: A Strategy for Sustainable Development in	The Local Plan Review and the IIA
Delivering UK	the UK', published in 1999. It is a strategy for sustainable development, building on the 1999	should reflect the vision and objectives
Sustainable	publication. Its aims include encouraging sustainable consumption and production;	of the strategy and promote
Development	contributing to reducing climate change and energy consumption; natural resource	sustainable development.
Strategy (2005)	protection and environmental enhancement; and developing sustainable communities	
Groundwater	The Environment Agency's Groundwater protection: Principles and practice (commonly	The Local Plan Review and the IIA
Protection:	referred to as GP3) sets out:	should reflect the vision and objectives
Principles and		of GP3 and promote good groundwater
Practice (2013)	The Environment Agency's aims and objectives for groundwater;	management.
	The Environment Agency's technical approach to its management and protection	
	The Environment Agency's position and approach to the application of relevant	The IIA should consider the potential
	legislation;	effects of the Local Plan Review on
	the tools The Environment Agency uses to do its work technical guideness for groundwater and siglists	groundwater management.
	technical guidance for groundwater specialists	
	GP3 is intended to be used by anyone interested in groundwater and particularly by those	
	proposing or carrying out an activity that may cause groundwater impacts.	
Flood and Water	In April 2010, the Flood & Water Management Act became law. The Act, which applies to	The Local Plan Review should consider
Management Act	England & Wales, aims to create a simpler and more effective means of managing the risk of	issues around water management and

(2010)	flood and coastal erosion. The Act also aims to help improve the sustainability of our water resources and protect against potential droughts.	promote the use of Sustainable Drainage Systems (SuDS).
		The IIA should consider the potential effects of the Local Plan Review on water management.
Water for people and the environment: Water Resources Strategy for England and Wales (2009) and Managing Water Abstraction (2013)	These Environment Agency strategies set out how water resources are managed in England and Wales. The 2013 document is the overarching document that links together the abstraction licensing strategies. Implementing the strategy will help to ensure there will be enough water for people and the environment now and in the future. The strategies include a series of actions that need to be taken to deliver a secure water supply and safeguard the environment. These include actions that will: Support housing and associated development where the environment can cope with the additional demands placed on it; Allow a targeted approach where stress on water resources is greatest; Ensure water is used efficiently in homes and buildings, and by industry and agriculture; Provide greater incentives for water companies and individuals to manage demand; Share existing water resources more effectively; Further reduce leakage; Ensure that reliable options for resource development are considered; and	The Local Plan Review should consider issues around water management and promote the use of SuDS. The IIA should consider the potential effects of the Local Plan Review on water management.
M/stss A st 2002	Allocate water resources more effectively in the future.	
Water Act 2003	An Act of Parliament which amends the Water Resources Act 1991 to improve long-term water resource management. The four broad aims of the Act are:	The Local Plan Review should consider issues around water management and promote the use of SuDS.
	The sustainable use of water resources;	

	Strengthening the voice of consumers; A measured increase in competition; and The promotion of water conservation. There is a requirement on local planning authorities to take steps to encourage water conservation where appropriate.	The IIA should consider the potential effects of the Local Plan Review on water management.
Strategic environmental assessment and climate change: guidance for practitioners (2011)	Replacing previous guidance, this Environment Agency document suggests how climate change issues can be considered in strategic environmental assessment (SEA) in England and Wales. It presents information on the causes and impacts of climate change and how they can be described and evaluated in SEA.	The IIA of the Local Plan Review will fulfil the requirements of SEA, and it will be in line with the guidance provided here as far as it is applicable at the time of assessment. Conformity with the requirements of SEA will be demonstrated by the Quality Assurance Checklist in Appendix 1 of this Scoping Report.
The Government's Statement on the Historic Environment for England (2010)	This statement from the Department of Culture, Media and Sport (DCMS) set out the government's vision for the historic environment: That the value of the historic environment is recognised by all who have the power to shape it; that Government gives it proper recognition and that it is managed intelligently and in a way that fully realises its contribution to the economic, social and cultural life of the nation. The Statement sets out the value of heritage for all of these aspects and the role of Government and of its partners in recognising this. It presents six broad strategic aims for the future: strategic leadership, a protective framework, local capacity, public involvement, direct ownership and a sustainable future.	The Local Plan Review should acknowledge and where appropriate seek to enhance the value of the District's historic environment. The IIA should consider the potential effects of the Local Plan Review on the District's historic environment.
The National Heritage Protection Plan (NHPP) (2011 – 2015) and Heritage 2020	Produced by the Historic Environment Forum, Heritage 2020 is the successor document to the NHPP. It was only available in draft form at the time of writing, and, at this stage, the vision concentrated on five strategic areas: • Discovery, identification & understanding	The Local Plan Review should consider issues around the management of the District's heritage. The IIA should consider the potential

	 Constructive conservation and sustainable management Public engagement Capacity building Helping things to happen Through focusing on these areas, Heritage 2020 is designed to give new impetus for concerted action in the heritage sector with public, private and independent interests	effects of the Local Plan Review on the District's heritage.
	collaborating closely, pooling intellectual effort and coordinating financial resources, to achieve far more than is possible by solo effort.	
Planning (Listed Buildings and Conservation Areas) Act 1990 and The	The Planning (Listed Buildings and Conservation Areas) Act 1990 is an Act of Parliament of the United Kingdom that altered the laws on granting of planning permission for building works, notably including those of the listed building system in England and Wales.	The Local Plan Review should consider issues around the management of the District's heritage.
Planning (Listed Buildings and Conservation Areas) (Amendment No. 2) (England) Regulations 2009	The Planning (Listed Buildings and Conservation Areas) (Amendment No. 2) (England) Regulations 2009 were made on 6 October 2009 and came into force on 2 November 2009. They amend The Planning (Listed Buildings and Conservation Areas) (England) Regulations 1990 as amended ('the 1990 Regulations'), by substituting Schedule 4 of the 1990 Regulations (notices that a building has become listed or that a building has ceased to be listed), to reflect the fact that Historic England (formerly English Heritage) now compiles lists of buildings of special architectural or historic interest and the Secretary of State (SoS) is responsible for approving them.	The IIA should consider the potential effects of the Local Plan Review on the District's heritage.
Ancient Monuments and Archaeological Areas Act 1979	 Where Ancient Monuments occur on agricultural land the Act influences the extent of public control to ensure the protection of scheduled ancient monuments. The Act includes three parts. Part 1 addresses the protection, acquisition and management of scheduled or ancient monuments. Part 2 concerns Archaeological Areas, including designation, certification, investigation and powers of authority. Part 3 contains miscellaneous and supplemental guidance about issues including restrictions on metal detectors, powers of entry and 	The Local Plan Review and the IIA will take account of and be in line with the Ancient Monuments and Archaeological Areas Act 1979.
Wildlife and Countryside Act 1981 (as amended)	financial provisions. The Wildlife and Countryside Act 1981 (as amended) is the principle mechanism for the legislative protection of wildlife in Great Britain. It does not extend to Northern Ireland, the Channel Islands or the Isle of Man. This legislation is the means by which the Convention on	The Local Plan Review should consider issues around the protection of wildlife.

	 the Conservation of European Wildlife and Natural Habitats (the 'Bern Convention') and the European Union Directives on the Conservation of Wild Birds (79/409/EEC) and Natural Habitats and Wild Fauna and Flora (92/43/FFC) are implemented in Great Britain. The Wildlife and Countryside Act is divided into four parts. Part I is concerned with the protection of wildlife; Part II relates to the countryside and national parks (and the designation of protected areas); Part III covers public rights of way; and 	The IIA should consider the potential effects of the Local Plan Review on the District's wildlife.
	Part IV deals with miscellaneous provisions of the Act.	
Countryside and Rights of Way Act (2000)	The Countryside and Rights of Way Act (CROW) aims to make new provision for public access to the countryside; to amend the law relating to public rights of way; to enable traffic regulation orders to be made for the purpose of conserving an area's natural beauty; to make provision with respect to the driving of mechanically propelled vehicles elsewhere than on roads; to amend the law relating to nature conservation and the protection of wildlife; to make further provision with respect to areas of outstanding natural beauty; and for connected purposes.	The Local Plan Review and the IIA will take account of and be in line with the Countryside and Rights of Way Act 2000.
	The Act contains measures to improve public access to the open countryside and registered common land while recognising the legitimate interests of land owners; amends the law relating to rights of way and amends the law relating to nature conservation by strengthening protection for Sites of Special Scientific Interest through tougher penalties and providing extra powers for the prosecution of wildlife crime. It is split into three main parts: Part I: Access Part II: Rights of Way Part III: Nature Conservation	
Planning policy for traveller sites (2012)	The Department for Communities and Local Government (DCLG) issued revised planning policy on traveller sites which, as well as consolidating policy in a single document, aimed to:	The Local Plan Review will consider issues around planning for the Gypsy and Traveller community.

Enable local planning authorities to make their own assessment to set their own pitch/plot targets;Gypsies and Travellers are a reco ethnic minority within the UK, are is a protected characteristic as d in the Equalities Act 2010. The IL consider the potential effects of Local Plan Review on the Gypsies	nd race
Encourage local planning authorities to plan for sites over a reasonable timescale; Protect Green Belt land from development; ethnic minority within the UK, and in the Equalities Act 2010. The II consider the potential effects of	nd race
Encourage local planning authorities to plan for sites over a reasonable timescale;is a protected characteristic as dIn the Equalities Act 2010. The IIProtect Green Belt land from development;Consider the potential effects of	
In the Equalities Act 2010. The IIProtect Green Belt land from development;consider the potential effects of	efined
Protect Green Belt land from development; consider the potential effects of	
	۱ will
Local Plan Review on the Gynsy	the
Local Hall Review of the Gypsy	and
Reduce tensions between settled and traveller communities in the planning system; Traveller community as part of f	ulfilling
the requirements of EqIA.	U
Ensure that local planning authorities, working together, have fair and effective strategies to	
meet need through the identification of land for sites;	
Promote more private traveller site provision while recognising that there will always be	
those travellers who cannot provide their own sites;	
those traveners who cannot provide then own sites,	
Reduce the number of unauthorised developments and encampments and make	
enforcement more effective if local planning authorities have had regard to this policy;	
Ensure that the development plan includes fair, realistic and inclusive policies increase the	
number of traveller sites, in appropriate locations with planning permission, to address	
under provision and maintain an appropriate level of supply; and	
Deduce tensions between settled and traveller communities in plan making and planning	
Reduce tensions between settled and traveller communities in plan making and planning	
decisions.	
Lifetime Homes, This strategy set out the Governments' response to the global challenge of ageing. It also The Local Plan Review and the II.	
Lifetime outlined plans for ensuring enough appropriate housing available in future to relieve the take account of and be in line wi	th this
Neighbourhoods - A forecasted unsustainable pressures on homes, health and social care services. strategy.	
National Strategy for	
Housing in an Ageing The strategy was intended to prepare communities for the multiple changes that they will	
Society (2008) face; to 'future proof' 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.	
Sustainable An action plan intended to deliver sustainable communities. The main elements are: The Local Plan Review and the II.	۰ will

communities: building for the future (2005)	Sustainable communities;	take account of and where appropriate be in line with Sustainable Communities.
	Step change in housing supply;	communities.
	New growth areas;	
	Decent homes; and	
	Countryside and local environment.	
Sustainable	This guidance sets out seven priorities:	The Local Plan Review and the IIA will
Communities: A Shared Agenda, A Share of the Action.	Creating safer and stronger communities;	take account of and be in line with Sustainable Communities.
A guide for Local Authorities (2006)	Improving the quality of life of older people and children, young people and families at risk;	
	Meeting transport needs more effectively;	
	Promoting healthier communities and narrowing health inequalities;	
	Promoting the economic vitality of localities;	
	Raising standards in schools; and	
	Transforming the local environment.	
Local Growth White Paper (2010)	This document outlined government's approach to local development, which wanted to see power move away from central government to local communities, citizens and independent providers. The key commitments were to:-	The Local Plan Review and the IIA will take account of and where appropriate be in line with this White Paper.
	Shift power to local communities and business, enabling places to tailor their approach to local circumstances;	
	Promote efficient and dynamic markets, in particular in the supply of land, and provide real	

	and significant incentives for places that go for growth; and	
	Support investment in places and people to tackle the barriers to growth.	
	Measures introduced to implement these commitments included:	
	The creation of Local Enterprise Partnerships (LEPs), replacing Regional Development Agencies (RDAs);	
	Investment in a £1.4 billion Regional Growth Fund over the next three years, aimed at helping areas which depend too heavily on the public sector for jobs, helping create more sustainable private sector employment;	
	Significantly reducing ring-fencing for local government;	
	Allowing councils to borrow against their future tax revenues; and	
	Exploring the possibility of letting councils have greater discretion over business rates while promoting business and growth.	
Towards a	Towards a Sustainable Transport System (TaSTS), from the Department for Transport sets a	The Local Plan Review and the IIA will
Sustainable	new approach to strategic transport planning for the period beyond 2014 that would	take account of and where appropriate
Transport System:	implement the recommendations of the Eddington transport study and reflect the Stern	be in line with these documents.
Supporting Economic	Review of the economics of climate change. Delivering a Sustainable Transport System	
Growth in a Low	follows on from TaSTS. The documents aim to:	
Carbon World (2007)		
and Delivering a	Deliver quantified reductions in greenhouse gas emissions within cities and regional	
Sustainable	networks, taking account of cross-network policy measures;	
Transport System		
(2008)	Ensure local transport networks are resistant and adaptable to shocks and impacts such as	
	adverse weather, accidents, terrorist attacks and impacts of climate change;	
	Enhance social inclusion and the regeneration of deprived or remote areas by enabling	
	disadvantaged people to connect with employment opportunities, key local services, social	

	networks and goods through improving accessibility, availability, affordability and acceptability;	
	Reduce the risk of death, security or injury due to transport accidents;	
	Reduce social and economic costs of transport to public health, including air quality impacts;	
	Improve the health of individuals by encouraging and enabling more physically active travel;	
	Manage transport-related noise in a way that is consistent with the emerging national noise strategy and other wider Government goals; and	
	Minimise the impacts of transport on the natural environment, heritage and landscape and seek solutions that deliver long-term environmental benefits.	
A Practical Guide to the Strategic Environmental Assessment Directive (2005)	This Practical Guide provides information and guidance on how to comply with the European Directive 2001/42/EC "on the assessment of the effects of certain plans and programmes on the environment", known as the Strategic Environmental Assessment or SEA Directive.	The IIA will fulfil all the requirements of SEA. This is demonstrated in Appendix 1 of this document, the Quality Assurance Checklist.
The Historic Environment in Local Plans - Historic Environment Good Practice Advice Note 1 (2015)	The purpose of this Good Practice Advice note is to provide information on good practice to assist local authorities, planning and other consultants, owners, applicants and other interested parties in implementing historic environment policy in the National Planning Policy Framework (NPPF) and the related guidance given in the National Planning Practice Guide (PPG).	The Local Plan Review and the IIA will take account of and where appropriate be in line with this document.
Historic England advice note - The Historic Environment and Site Allocations in Local Plans	The purpose of this Historic England advice note is to support those involved in the Local Plan site allocation process in implementing and applying historic environment legislation and policy.	The Local Plan Review and the IIA will take account of and where appropriate be in line with this document.
Conservation Principles policies and guidance for the	This Historic England document aims to set out a logical approach to making decisions and offering guidance about all aspects of the historic environment, and for reconciling its protection with the economic and social needs and aspirations of the people who live in it.	The Local Plan Review and the IIA will take account of and where appropriate be in line with this document.

sustainable		
management of the		
historic environment		
(2008)		
Strategic	This Historic England document provides guidance on Strategic Environmental Assessment	The IIA will have regard to this
Environmental	and Sustainability Appraisal in the context of the Historic Environment.	guidance in fulfilling the requirements
Assessment,		of SEA and SA.
Sustainability		
Appraisal and the		
Historic Environment		
(2010)		
Understanding Place:	These Historic England documents set out guidance for undertaking Historic Area	If the Local Plan Review involves
Historic Area	Assessments to inform plan making and development management.	Historic Area Assessments, they will be
Assessments in a		undertaken in line with these
Planning and		documents.
Development		
Context, English		
Heritage (2010) and		
Understanding Place		
Historic Area		
Assessments:		
Principles and		
Practice (2010)		
Historic Environment	This Historic England document provides guidance on managing change within the settings	The Local Plan Review and the IIA will
Good Practice Advice	of heritage assets, including archaeological remains and historic buildings, sites, areas, and	take account of and where appropriate
in Planning Note 3	landscapes.	be in line with this guidance.
(2015)		
Seeing the History in	This Historic England document presents a method for understanding and assessing heritage	The Local Plan Review and the IIA will
the View (2011)	significance within views. The method can be applied to any view that is significant in terms	take account of and where appropriate
	of its heritage values. Such views may be selected by a developer or planning authority	be in line with this guidance.
	(perhaps in consultation with English Heritage) as part of the Environmental Impact	
	Assessment (EIA) of a specific development proposal.	

	The method has been decigned to provide a consistent and positive approach to managing	
	The method has been designed to provide a consistent and positive approach to managing	
	change. This approach has been tested and refined through a number of worked examples.	
	The guidance is designed to be used as part of the suite of other assessment and	
	characterisation tools whose function is to help understand the contribution made by	
	setting to the significance of a heritage asset.	
Planning (Listed	The Planning (Listed Buildings and Conservation Areas) (Amendment No. 2) (England)	The Local Plan Review and the IIA will
Buildings &	Regulations 2009 were made on 6 October 2009 and came into force on 2 November 2009.	take account and where appropriate be
Conservation Areas)	They amend The Planning (Listed Buildings and Conservation Areas) (England) Regulations	in line with the Planning (Listed
Act 1990	1990 as amended ('the 1990 Regulations'), by substituting Schedule 4 of the 1990	Buildings & Conservation Areas) Act
	Regulations (notices that a building has become listed or that a building has ceased to be	1990.
	listed), to reflect the fact that English Heritage now compiles lists of buildings of special	
	architectural or historic interest and the Secretary of State (SoS) is responsible for approving	
	them.	
Ancient Monuments	An Act to consolidate and amend the law relating to ancient monuments; to make provision	The Local Plan Review and the IIA will
& Archaeological	for the investigation, preservation and recording of matters of archaeological or historical	take account and where appropriate be
Areas Act 1979	interest and (in connection therewith) for the regulation of operations or activities affecting	in line with the Ancient Monuments &
	such matters; to provide for the recovery of grants under section 10 of the Town and	Archaeological Areas Act.
	Country Planning (Amendment) Act 1972 or under section 4 of the Historic Buildings and	
	Ancient Monuments Act 1953 in certain circumstances; and to provide for grants by the	
	Secretary of State to the Architectural Heritage Fund.	
Understanding Place:	This Historic England document offers ideas for local authorities, councils and communities	The Local Plan Review and the IIA will
Character and	on the practical uses of historic characterisation within local and neighbourhood planning.	take account of and where appropriate
context in local		be in line with this guidance.
planning (2011)	Twenty-two case studies have been chosen to show how the results of historic	
(Revised 2012)	characterisation have been used singly and in combination, and in a wide variety of ways, to	
	inform plan-making and development management.	
Planning sustainable	This guide brings together in one place examples of planning policies around the UK that	The Local Plan Review and the IIA will
cities for community	support community food growing. It is aimed primarily at planning authorities to help them	take account of 'Planning sustainable
food growing (2014)	to use food growing as a way of creating healthy communities, itself a specific	cities for community food growing'.
_	recommendation within the Planning Practice Guidance that goes with the NPPF.	
Government	This document, produced by Defra and the Forestry Commission England, lists the following	The Local Plan Review should consider
Forestry and	key objectives, in priority order:	issues around forestry.

Woodlands Policy Statement Incorporating the Government's Response to the Independent Panel on Forestry's Final Report (2013)	 Protecting the nation's trees, woodlands and forests from increasing threats such as pests, diseases and climate change; Improving their resilience to these threats and their contribution to economic growth, people's lives and nature and Expanding them to increase further their economic, social and environmental value. 	The IIA should consider the potential effects of the Local Plan Review on the District's forests and woodlands.
Safeguarding our	Safeguarding our Soils, produced by Defra, sets out a vision that by 2030, all England's soils	The Local Plan Review and the IIA will
Soils: A Strategy for England (2011)	will be managed sustainably and degradation threats tackled successfully. The key aims are:	take account of and where appropriate be in line with this document.
	Agricultural soils will be better managed and threats to them will be addressed;	be in fine with this document.
	Soils will play a greater role in the fight against climate change and in helping us to manage its impacts;	
	Soils in urban areas will be valued during development, and construction practices will ensure vital soil functions can be maintained; and	
	Pollution of our soils is prevented, and the historic legacy of contaminated land is being dealt with.	

European:

Plan, policy or	Summary of targets / indicators / objectives:	Implications for the IIA and / or the
programme:		Local Plan Review
European	The European Convention on Human Rights (ECHR) (formally the Convention for the	The Local Plan Review will take
Convention on	Protection of Human Rights and Fundamental Freedoms) is an international treaty to	account of the European Convention

Human Rights	protect human rights and fundamental freedoms in Europe. Drafted in 1950 by the then	on Human Rights, which is given
(1950)	newly formed Council of Europe, the convention entered into force on 3 September 1953.	further effect in British law by the
	All Council of Europe member states are party to the Convention and new members are	Human Rights Act.
	expected to ratify the convention at the earliest opportunity.	
		The IIA should consider the potential
	The Convention established the European Court of Human Rights (ECtHR). Any person who	effects of the Local Plan Review on
	feels his or her rights have been violated under the Convention by a state party can take a	human rights, including those of
	case to the Court. Judgments finding violations are binding on the States concerned and	people with one or more protected
	they are obliged to execute them. The Committee of Ministers of the Council of Europe	characteristics.
	monitors the execution of judgements, particularly to ensure payment of the amounts	
	awarded by the Court to the applicants in compensation for the damage they have	
	sustained. The establishment of a Court to protect individuals from human rights violations	
	is an innovative feature for an international convention on human rights, as it gives the	
	individual an active role on the international arena (traditionally, only states are considered	
	actors in international law).	
EU Biodiversity	A strategy to halt the loss of biodiversity and improve the state of Europe's species,	The Local Plan Review should
Strategy 2020	habitats, ecosystems and the services they provide, while stepping up the EU's	promote biological diversity and
(2012)	contribution to averting global biodiversity loss. The six targets covered by the EU strategy	should seek to avoid any detrimental
	focus on:	effects on species and habitats.
	The full implementation of the EU nature legislation;	The IIA should consider the potential
	Better protection and restoration of ecosystems and the services they provide, and greater	effects on biodiversity.
	use of green infrastructure;	
	More sustainable agriculture and forestry;	
	Better management of EU fish stocks and more sustainable fisheries;	
	Tighter controls on Invasive Alien Species; and	
	A greater EU contribution to averting global biodiversity loss.	
EU Biodiversity	The EU Biodiversity Action Plan addresses the challenge of integrating biodiversity	The Local Plan Review should
Action Plan (2006)	concerns into other policy sectors in a unified way. It specifies a comprehensive plan of	promote biological diversity and

and 2010	priority actions and outlines the responsibility of community institutions and Member	should seek to avoid any detrimental
Assessment	States in relation to each. It also contains indicators to monitor progress and a timetable	effects on species and habitats.
	for evaluations. The European Commission has undertaken to provide annual reporting on	
	progress in delivery of the Biodiversity Action Plan. A baseline report was prepared in 2010	The IIA should consider the potential
	to take stock of the 2006 Biodiversity Action Plan and assess the impact it has had on	effects on biodiversity.
	Europe's biodiversity. The report produced by the European Environment Agency provides	
	the latest facts and figures on the current and possible future condition of biodiversity and	
	ecosystems components in the EU.	
European	The European Landscape Convention (ELC) was the first international convention to focus	The Local Plan Review and the IIA
Landscape	specifically on landscape, and is dedicated exclusively to the protection, management and	will seek to ensure that landscape in
Convention (2004)	planning of all landscapes in Europe.	the District is managed
(ratified by the UK		appropriately.
Government in	The ELC was signed by the UK government on 24 February 2006, ratified on the 21	
2006)	November 2006, and became binding on 1 March 2007. The Convention highlights the	
	need to recognise landscape in law, to develop landscape policies dedicated to the	
	protection, management and creation of landscapes, and to establish procedures for the	
	participation of the general public and other stakeholders in the creation and	
	implementation of landscape policies. It also encourages the integration of landscape into	
	all relevant areas of policy, including cultural, economic and social policies	
Directive	This directive is aimed at accelerating the deployment of Intelligent Transport Systems (ITS)	The Local Plan Review should
2010/40/EU on	and establishing interoperable and seamless ITS services while leaving Member States the	consider including measures, if
the framework for	freedom to decide which systems to invest in. It addresses the compatibility,	appropriate, to support European
the deployment of	interoperability and continuity of ITS solutions across the EU by 2017 and prioritises the	targets.
Intelligent Transport	improvement of traffic and travel information, the eCall emergency system, and intelligent	
Systems (2010)	truck parking.	
A Sustainable	The overall aim of this Strategy was to find ways to enable the EU to achieve a continuous	The Local Plan Review should
Europe for a Better	long-term improvement of quality of life through the creation of sustainable communities	consider the key issues highlighted in
World: A European	and to ensure prosperity, environmental protection and social cohesion.	the document as they relate to
Union Strategy for		planning policies.
Sustainable	The Review highlighted a number of key issues which needed work at the highest political	
Development	level to engage the public, speed up decision-making and action at all levels, encourage	The IIA will consider the potential
(2001)(revised	more 'joined up' thinking and accelerate the uptake of new and better ideas. These are:	effects of the Local Plan Review with
2006) (reviewed		regard to climate change,

2009)	Climate change and clean energy;	sustainable transport, equalities,
	Public health;	health and natural resources.
	Social exclusion, demography and migration;	
	Management of natural resources;	
	Sustainable transport; and	
	Global poverty and development challenges.	
Air Quality Directive 2008/50/EC (2008)	This Directive is on ambient air quality and cleaner air for Europe and includes the following key elements:	The IIA should consider the potential effects of the Local Plan Review in terms of air quality.
(Previous Directives exist which have been largely	The merging of most of existing legislation into a single directive (except for the fourth daughter directive) with no change to existing air quality objectives*;	
incorporated into this one – see	New air quality objectives for PM2.5 (fine particles) including the limit value and exposure related objectives – exposure concentration obligation and exposure reduction target;	
footnote.)	The possibility to discount natural sources of pollution when assessing compliance against limit values; and	
	The possibility for time extensions of three years (PM10) or up to five years (NO2, benzene) for complying with limit values, based on conditions and the assessment by the European Commission.	
	* Framework Directive 96/62/EC, 1-3 daughter Directives 1999/30/EC, 2000/69/EC, 2002/3/EC, and Decision on Exchange of Information 97/101/EC.	
Assessment and Management of	The Environmental Noise Directive or END concerns noise from road, rail and air traffic and from industry. It focuses on the impact of such noise on individuals, complementing	The IIA should consider the potential effects of the Local Plan Review in
Environmental	existing EU legislation which sets standards for noise emissions from specific sources. The	terms of environmental noise.

Noise (END	Directive requires:	
Directive 2002/49/EC) (2002)	The determination of exposure to environmental noise, through noise mapping;	
	The provision of information on environmental noise and its effects on the public;	
	The adoption of action plans, based upon noise mapping results, which should be designed to manage noise issues and effects, including noise reduction if necessary; and	
	The preservation by the member states of areas where environmental noise quality is good.	
	The Directive requires mapping and action planning in relation to noise from major roads, major railways, major airports and in large urban areas.	
Council Directive 92/43/EEC on the Conservation of natural habitats and of wild fauna and flora (1992)	 Known as the Habitats Directive, this document addresses the preservation, protection and improvement of the quality of the environment, including the conservation of natural habitats and of wild fauna and flora. It takes account of economic, social, cultural and regional requirements and acknowledges that the promotion of biodiversity may in certain cases require the maintenance, or indeed the encouragement, of human activities. Objectives include: The designation of special areas of conservation (SACs) in order to create a coherent European ecological network under the title Natura 2000; Allowing the designation in exceptional cases of a site which has not been proposed by a member state but which the community considers essential for either the maintenance or the survival of a priority natural habitat type or a priority species; Ensuring that appropriate assessment is made of any plan or programme likely to have significant effect in the conservation objectives of a site which has been designated or is to be designated in the future; and 	The Local Plan Review will be subject to Habitats Regulations Assessment if necessary. The IIA should consider the potential effects, in particular cumulative effects, of the Local Plan Review on designated biodiversity and on the District's only SAC at Birklands and Bilhaugh.

	Promoting planning and development policies that encourage the management of features of the landscape which are of major importance for wild flora and fauna.	
Conservation of Wild Birds Directive 2009/147/EC (2009)	This Directive addresses the conservation of indigenous wild birds in European Union member states, ensuring far-reaching protection for all of Europe's wild birds. It identifies 194 species and sub-species among them as particularly threatened and in need of special conservation measures. The Birds Directive. It applies to birds, their eggs, nests and habitats and promotes the designation of Special Protection Areas (SPA) around important habitats.	The Local Plan Review will be subject to Habitats Regulations Assessment if necessary. The IIA should consider the potential effects, in particular cumulative effects, of the Local Plan Review on designated biodiversity and on the potential SPA
	Objectives include the maintenance of bird populations, the preservation, maintenance and re-establishment of varieties of habitats and the implementation of such special conservation measures as are necessary. The Directive provides protection against harm including deliberate killing or capture, destruction of nests or eggs, and disturbance during breeding periods.	
Energy Performance of Buildings (EU Directive 2002/91/EC) (2002)	The objective of this Directive is to promote the improvement of the energy performance of buildings, taking into account local climatic conditions, as well as indoor climate requirements and cost effectiveness. This Directive lays down requirements regarding :	If it is appropriate, the IIA should consider the potential effects of the Local Plan Review in terms of the energy performance of buildings.
	The general framework for the energy performance of buildings; The application of minimum requirements on the energy performance of new buildings;	
	The application of minimum requirements on the energy performance of large existing buildings that are subject to major renovation;	
	The energy certification of buildings; and	
	The regular inspection of boilers and of air-conditioning systems in buildings and in addition an assessment of the heating installations in which boilers are more than 15 years old.	
Environmental Impact Assessment (EIA) Directive	The newly amended Environmental Impact Assessment (EIA) Directive was intended to simplify the rules for assessing the potential effects of projects on the environment. It is in line with the drive for smarter regulation, so it reduces the administrative burden. It also	Where appropriate, the Local Plan Review and the IIA will take account of the Environmental Impact

(2014/52/EU) (2014)	improves the level of environmental protection, with a view to making business decisions on public and private investments more sound, more predictable and sustainable in the longer term.	Assessment (EIA) Directive.
	It applies to a wide range of defined public and private projects, which are defined in Annexes I and II. All projects listed in Annex I are considered as having significant effects on the environment and require an EIA. For projects listed in Annex II, the national authorities have to decide whether an EIA is needed. This is done by the "screening procedure", which determines the effects of projects on the basis of thresholds/criteria or a case by case examination.	
Europe 2020 (2010)	Europe 2020 is the European Union's ten-year jobs and growth strategy. It was launched in 2010 to create the conditions for smart, sustainable and inclusive growth. Five headline targets have been agreed for the EU to achieve by the end of 2020. These cover employment; research and development; climate/energy; education; social inclusion and poverty reduction.	The IIA will include consideration of the potential effects of the Local Plan Review on the economy and employment.
The Convention for the Protection of the Architectural Heritage of Europe	The main purpose of the Convention is to reinforce and promote policies for the conservation and enhancement of Europe's heritage. It also affirms the need for European solidarity with regard to heritage conservation and is designed to foster practical co-operation among the Parties. It establishes the principles of "European co-ordination of conservation policies" including consultations regarding the thrust of the policies to be implemented.	The IIA will include consideration of the potential effects of the Local Plan Review on architectural heritage.
The European Convention on the Protection of Archaeological Heritage	This revised Convention updates the provisions of a previous Convention (ETS No. 66) adopted by the Council of Europe in 1969. The new text makes the conservation and enhancement of the archaeological heritage one of the goals of urban and regional planning policies. It is concerned in particular with arrangements to be made for co-operation among archaeologists and town and regional planners in order to ensure optimum conservation of archaeological heritage.	The IIA will include consideration of the potential effects of the Local Plan Review on architectural heritage.
	The Convention sets guidelines for the funding of excavation and research work and publication of research findings. It also deals with public access, in particular to archaeological sites, and educational actions to be undertaken to develop public awareness of the value of the archaeological heritage.	

The European Employment	Finally, the Convention constitutes an institutional framework for pan-European co- operation on the archaeological heritage, entailing a systematic exchange of experience and experts among the various States. The Committee responsible for monitoring the application of the Convention assumes the role of strengthening and co-ordinating archaeological heritage policies in Europe. The European Employment Strategy (EES) aims at strengthening the coordination of national employment policies. Its main objective is to involve Member States in a series of	The IIA will include consideration of the potential effects of the Local
Strategy (1997)	common objectives and targets, focused on four 'pillars': employability, entrepreneurship, adaptability and equal opportunities.	Plan Review on the economy and employment.
European Spatial Development Perspective (1999)	This document aims to define at EU level policy objectives and general principles of spatial development to ensure that it is sustainable and respects the diversity of European territory. The key aims are: To establish a polycentric and balanced urban system;	The Local Plan Review should be mindful of cross border and cross boundary planning strategies, and of inter-relationships between District settlements and other centres.
	To promote integrated transport and communications concepts; Develop and conserve natural and cultural heritage; and	
	To implement cross border planning strategies, land-use plans, improved regional transport systems, sustainable development strategies in rural areas and programmes making use of natural and cultural heritage.	
Floods Directive (EU Directive 2007/60/EC) (2007)	This Directive requires Member States to assess if watercourses and coast lines are at risk from flooding, to map the flood extent and assets and humans at risk in these areas and to take adequate and coordinated measures to reduce this flood risk. This Directive also reinforces the rights of the public to access this information and to have a say in the planning process.	The Local Plan Review will be in line with the Floods Directive.
General Union Environment Action Plan to 2020: Living well, within the limits of our planet	The latest Environment Action Programme (EAP) gives a strategic direction to the Commission's environmental policy until 2020 and describes it's vision of 2050: The EAP recognises that land use planning and management decisions in Member States can have a major influence on the environment, leading to fragmentation of the countryside and pressures in urban areas and the coast. The Programme identifies three key objectives;	The Local Plan Review should take a positive approach to resource efficiency and the enhancement of natural capital.

(EU Seventh		
Environment	To protect, conserve and enhance the Union's natural capital;	
Action Programme) (2014)	To turn the Union into a resource efficient, green, and competitive low carbon economy; and	
	To safeguard the Union's citizens from environment-related pressures and risks to health and wellbeing.	
	Four so called 'enablers' will help Europe to deliver on these goals:	
	Better implementation of legislation;	
	Better information by improving the knowledge base;	
	More and wiser investment for environment and climate policy; and	
	Full integration of environmental requirements and considerations into other policies.	
	Two additional priority objectives complete the programme:	
	To make the Union's cities more sustainable; and	
	To help the Union address international environmental and climate challenges more effectively.	
The EU Nitrates	This Directive is intended to reduce and prevent water pollution caused by nitrates from	The Local Plan Review should seek to
Directive (1991)	agricultural sources and its objectives include:	minimise the impacts of proposed
	Identifying waters, either actually or notentially effected by nitrate pollution and	development on the water
	Identifying waters, either actually or potentially affected by nitrate pollution and designating all areas draining into such waters as vulnerable zones; and	environment.
	Preparing action plans where pollution is likely	
Directive	This Directive is designed to prevent and combat groundwater pollution. Its provisions	The Local Plan Review and the IIA

2006/118/EC on the protection of	include:	will take account of issues around the protection of groundwater
groundwater against pollution	Criteria for assessing the chemical status of groundwater;	against pollution and deterioration.
and deterioration (2006)	Criteria for identifying significant and sustained upward trends in groundwater pollution levels, and for defining starting points for reversing these trends; and	
	Preventing and limiting indirect discharges (after percolation through soil or subsoil) of pollutants into groundwater.	
Landfill Directive 1999/31/EC (1999)	The Landfill Directive aims to reduce reliance on landfill as a disposal option. It seeks to decrease the environmental impacts of landfills and reduce the risk to human health while imposing a consistent minimum standard for landfills across the EU. The Landfill Directive:	Where appropriate, the Local Plan Review and the IIA will take account of the provisions of the Landfill Directive.
	Sets minimum standards for the location, design, construction and operation of landfills;	
	Sets targets for the diversion of Biodegradable Municipal Waste (BMW) from landfill things will run;	
	Controls the nature of waste accepted for landfill; and	
	It defines the different categories of waste (municipal waste, hazardous waste, non- hazardous waste and inert waste) and applies to all landfills, defined as waste disposal sites for the deposit of waste onto or into land.	
Renewables Directive (EU Directive 2009/28/EC) (2009)	The Renewables Directive sets ambitious targets for all Member States - the EU will reach a 20% share of energy from renewable sources by 2020 and a 10% share of energy specifically in the transport sector. It also improves the legal framework for promoting renewable electricity, requires national action plans that establish pathways for the development of renewable energy sources including bio-energy, creates cooperation mechanisms to help achieve the targets cost effectively and establishes the sustainability criteria for bio-fuels.	Policies within the existing Local Plan (Core Policy 10 and Policy DM 4) commit the District Council to the promotion of renewable energy, and this will be taken forward in the Local Plan Review, in line with national and international obligations.
Strategic Environmental	This requires that certain plans and programmes that are likely to have significant effects on the environment are subject to formal Strategic Environmental Assessment (SEA). Key	The IIA will fulfil all the requirements of SEA. This is demonstrated in

Assessment	issues which are assessed include biodiversity, health, soil, water, air quality, landscape,	Appendix 1 of this document, the		
(SEA Directive	cultural heritage, climate, flora and fauna. An SEA is mandatory for plans/programmes Quality Assurance Checklist.			
2001/42/EC) (2001)	which are:			
	Prepared for agriculture, forestry, fisheries, energy, industry, transport, waste/ water			
	management, telecommunications, tourism, town & country planning or land use and			
	which set the framework for future development consent of projects listed in the EIA			
	Directive; or			
	Have been determined to require an assessment under the Habitats Directive.			
Urban Waste Water	The objective of this Directive is to protect the environment from the adverse effects of	The Local Plan Review and the IIA		
Directive	urban waste water discharges and discharges from certain industrial sectors. It concerns	will take account of issues around		
(91/271/EEC) (1997)	the collection, treatment and discharge of domestic waste water, mixed waste water and	the management of urban waste		
	waste water from certain industrial sectors.	water.		
Waste Framework	Directive 2008/98/EC sets the basic concepts and definitions related to waste	The Local Plan Review should		
Directive	management, such as definitions of waste, recycling, recovery. It explains when waste	consider issues around waste and		
(2008/98/EC) (2008)	ceases to be waste and becomes a secondary raw material (so called end-of-waste	the possibility of utilising waste as a		
	criteria), and how to distinguish between waste and by-products.	means of power generation.		
	The Directive lays down some basic waste management principles: it requires that waste	The IIA should consider the potential		
	be managed without endangering human health and harming the environment, and in	effects of the Local Plan Review on		
	particular without risk to water, air, soil, plants or animals, without causing a nuisance	waste management and recycling.		
	through noise or odours, and without adversely affecting the countryside or places of			
	special interest.			
	The Directive introduces the "polluter pays principle" and the "extended producer			
	responsibility". It incorporates provisions on hazardous waste and waste oils (old Directives			
	on hazardous waste and waste oils being repealed with the effect from 12 December			
	2010), and includes two new recycling and recovery targets to be achieved by 2020: 50%			
	preparing for re-use and recycling of certain waste materials from households and other			
	origins similar to households, and 70% preparing for re-use, recycling and other recovery of			
	construction and demolition waste. The Directive requires that Member States adopt			
	waste management plans and waste prevention programmes.			
Water Framework	The purpose of this Directive is to establish a framework for the protection of inland	The Local Plan Review should		
Directive	surface waters, transitional waters, coastal waters and groundwater. All inland and coastal	consider issues around the		

(EU Directive 2000/60/EC) (2000)	waters were intended to reach good ecological status by 2015. The Directive promotes the development and application of sustainable urban drainage systems (SUDS) policy.	protection of water quality and SUDS.
		The IIA should consider the potential effects of the Local Plan Review on water protection and SUDS.
Industrial Emissions Directive (Directive 2010/75/EU) (2010)	This directive commits European Union member states to control and reduce the impact of industrial emissions on the environment.	Where appropriate, the Local Plan Review and the IIA will take account of issues around industrial emissions.

Global:

Plan, policy or programme:	Summary of targets / indicators / objectives:	Implications for the IIA and / or the Local Plan Review
The Johannesburg Declaration on Sustainable Development (2002)	The Johannesburg Declaration on Sustainable Development was an outcome of the Earth Summit 2002. Along with the Rio Declaration and Agenda 21, the Declaration led to two legally binding conventions: Biological Diversity and Framework Convention on Climate Change. In addition, there was the formation of the Commission for Sustainable	Policies within the Local Plan should support the overall objectives. The UK Government's Sustainable Development Strategy takes account
	Development. The Earth Summit addressed protecting and managing the natural resource base, measures to address unsustainable patterns of consumption and production and health and education issues.	of the international push for sustainable development from the 2002 Summit, and local policies should support this national agenda(see above).
	The Declaration sought to halve the proportion of people without access to drinking water	Relevant commitments should be

	and basic sanitation by 2015 and develop a ten-year framework of sustainable	reflected in the IIA Framework		
	consumption and production programmes.	objectives and appraisal criteria.		
Agenda 21 (1992)				
And Agenda 21 for	organisations and 178 national governments including the UK to promote sustainable will take account of cu			
Culture (2002)	development. Agenda 21 for Culture sought to protect local cultures in a way similar to that in which the first Agenda 21 sought to protect the environment.			
Aarhus Convention:	The Aarhus Convention, put together by the UN Economic Commission for Europe, links	The principles and standards of the		
access to	environmental issues to human rights and provides for the public in member states to	Aarhus Convention have been		
information, public	have:	ratified by the UK. Its provisions		
participation in		helped to guide the District Council		
decision-making and	Access to information on the environment;	in implementing appropriate		
access to justice in		procedures and consultation		
environmental	The opportunity and ability to participate in	methods when producing policy		
matters. (1998)	decision-making in key environmental	documents, as set out in the		
(Implemented in	matters; and	Statement of Community		
2003 by the EU		Involvement (SCI). These procedures		
Directive on	Access to justice in matters involving the previous two points.	and methods will be used in the		
public access to		production of the IIA and for the		
environmental		other elements of the Local Plan		
information)		Review.		
Kyoto Climate	The Kyoto Protocol established a legal framework for delivering reductions in the emission	The IIA will consider the potential		
Change Protocol	of greenhouse gases. The Doha amendment includes a second commitment period	impacts of the Local Plan Review on		
(1997), and the	between 2013 and 2020, and a revised list of greenhouse gases to be reported.	the emission of greenhouse gases.		
Doha Amendment				
to the Kyoto				
Protocol (2012)				
IUCN Red List of	The Red List is an objective global approach for evaluating the conservation status of plant	The IIA will consider the potential		
Threatened Species	and animal species.	impacts of the Local Plan Review on		
 A Global Species 		biodiversity.		
Assessment (1994)				
Convention on the	Known as the Valletta Treaty or Malta Convention, this is an initiative from the Council of	The preservation and protection of		
Protection of the	Europe. The treaty aims to protect the European archaeological heritage 'as a source of	archaeological heritage is an		
Archaeological	European collective memory and as an instrument for historical and scientific study. All	important issue for the Local Plan		

heritage of Europe	remains and objects and any other traces of humankind from past times are considered	Review and the IIA, especially if new
(Revised 1992)	elements of the archaeological heritage. The notion of archaeological heritage includes	sites or areas are to be allocated for
	structures, constructions, groups of buildings, developed sites, moveable objects,	development.
	monuments of other kinds as well as their context, whether situated on land or under water.	
	Articles 3 and 4 of the Convention require Member States to preserve and protect	
	archaeological heritage. Article 5 requires member states to involve archaeologists in developing plans and decision making.	
Convention on	The Convention promotes the conservation and sustainable use of biological diversity in	The Local Plan Review should
Biological Diversity	order to meet the food, health and other needs of the growing world population.	promote biological diversity and
(1992)	Objectives include:	should seek to avoid any detrimental effects on species and habitats. The
	Developing national strategies, plans or programmes for the conservation and sustainable	IIA should consider the potential
	use of biological diversity;	effects on biodiversity.
	Making conservation and sustainable use of biological diversity part of planning and policy making;	
	Establishing laws to protect threatened species, and promoting environmentally sound development;	
	Using environmental impact assessment, with public participation, on projects that	
Strategic Plan for	threaten biological diversity, in order to avoid or minimise damage. At the UN Convention on Biological Diversity event in Nagoya, Aichi Prefecture, Japan, a	The Local Plan Review should
Biodiversity 2011-	revised and updated Strategic Plan for Biodiversity for the 2011-2020 period was adopted.	promote biological diversity and
2020, including Aichi	This plan included the Aichi Biodiversity Targets.	should seek to avoid any detrimental
Biodiversity Targets.		effects on species and habitats. The
(2010)	The plan provides an overarching framework on biodiversity, not only for the biodiversity-	IIA should consider the potential
	related conventions, but for the entire United Nations system and all other partners engaged in biodiversity management and policy development. It was agreed to translate	effects on biodiversity.
	this overarching international framework into revised and updated national biodiversity	
	strategies and action plans within two years.	

	There are twenty Aichi Biodiversity Targets, and full details can be found at the following web address: <u>https://www.cbd.int/sp/targets/</u>	
Rio Declaration on Environment and Development (1992)	The Rio Declaration states that the only way to have long-term economic progress is to link it with environmental protection. The Declaration promotes:	Environmental protection should be seen as a central part of future development in both the Local Plan
	A precautionary approach to the environment;	Review and the IIA.
	Making environmental protection integral to development process;	Local communities will be given the opportunity to participate in the Local Plan Review and comment on
	Developing national law regarding liability for the victims of pollution and other environmental damage;	policies within it relating to environmental protection.
	Ensuring that environmental policies should not be used as an unjustifiable means of restricting international trade; and	
	Acknowledging that local communities have a vital role in environmental management and development and encouraging their participation in the achievement of sustainable development.	
Unesco World Heritage Convention	Each state signed up to the Convention from the UN Educational, Scientific and Cultural Organisation (Unesco) has to ensure the identification, protection, conservation,	The Local Plan Review and the IIA should consider the protection of
(1972)	presentation and transmission to future generations of the cultural and national heritage situated on its territory.	the District's heritage.
	The Convention sought to establish an effective system of collective protection of the cultural and natural heritage of outstanding universal value, organised on a permanent basis and in accordance with modern scientific methods.	

Appendix 4 - Baseline information

- A4.1 The SEA Directive requires the collation of baseline information to provide a background to, and evidence base for, identifying sustainability problems and opportunities in the District and providing the basis for predicting and monitoring the effects of the Local Plan Review. To make judgements about how the Local Plan Review will contribute to or hinder sustainable development, it is necessary to understand the economic, environmental and social circumstances in the District today and their likely evolution in the future. It is intended to collect only relevant and sufficient data on the present and future state of the District to allow the potential effects of the Local Plan Review to be adequately predicted.
- A4.2 The SA / SEA Guidance provided by Government (see web link below) defines baseline information as referring to 'the existing environmental, economic and social characteristics of the area likely to be affected by the Local Plan, and their likely evolution without implementation of new policies.' Collection of baseline information should be continuous as the IIA process guides plan making and as new information becomes available.

http://planningguidance.planningportal.gov.uk/blog/guidance/strategic-environmentalassessment-and-sustainability-appraisal/

A4.3 Baseline information on socio-economic trends in the District, as well as detailed descriptions of the area's characteristics, is presented below.

Characteristics of Newark and Sherwood

- A4.4 Newark and Sherwood covers 65,132 hectares and makes nearly one third of the area of the County of Nottinghamshire. The Ward with the largest area is Collingham, representing 13.29% of the total area of the District. The most densely populated Ward is Devon with 40.98 persons per hectare; the least densely populated Ward is Sutton-on-Trent with 0.41 persons per hectare. The Districts of Bassetlaw and West Lindsey lie to the north, and North and South Kesteven to the east. The Boroughs of Rushcliffe and Melton are to the south, Gedling is south west and Mansfield and Ashfield Districts are on the western boundary.
- A4.5 The total population of the District is 117,800, comprising 57,900 males and 59,800 females (Office for National Statistics (ONS) NOMIS website (<u>https://www.nomisweb.co.uk/</u>)). The District has a dispersed settlement pattern. Newark and contiguous Balderton are the most populous settlement with in excess of 35,000 inhabitants. The historic minster town of Southwell has a population of approximately 6,500 and Ollerton & Boughton has a population of 9,900. These settlements, along with Rainworth and Clipstone are classed as service centres. The principal villages of the District are Collingham, Blidworth, Bilsthorpe, Edwinstowe, Farnsfield, Lowdham and Sutton-on-Trent.

Transport

A4.6 Relatively good access to the primary road network is available throughout the District. On the east side of the District is the A1, one of the Country's main trunk roads, which runs north to south providing links with London, the north and East Anglia. At Newark, the A1 meets the A46 trunk road, with the A46 carrying on to Lincoln to the north-east and Leicester to the

south-west. The development of the Mansfield Ashfield Regeneration Route (MARR) has opened up the west of the District to Mansfield and Ashfield, although this has also led to increased traffic on the A617 as it serves as a proxy link road between the A1 and M1.

- A4.7 The District as a whole is well served by rail and Newark itself has two railway stations. The East Coast Main Line stops at Newark North Gate, providing good links to London, Edinburgh, Newcastle, York, Doncaster, Wakefield, Leeds, Darlington and Peterborough. The route forms a key artery on the eastern side of Great Britain and is broadly paralleled by the A1 trunk road. The journey time between Newark North Gate and London is usually one and a half hours or less. In addition Newark Castle and numerous village stations along the Lincoln-Nottingham line provide access to the region's main urban centres. Services between Nottingham, Newark Castle and Lincoln Central have recently been significantly improved following more than two million pounds of investment.
- A4.8 The pattern of bus transport in Newark and Sherwood is variable. Whilst the settlements of Newark, Southwell and Ollerton are relatively well served by a range of bus services, outside of these centres service provision can be poor. At present, large villages within rural hinterland areas of the District generally have service links with urban areas close by. However, most small villages have limited services only, and many of the District's settlements have no evening or Sunday service. Indeed, there are large areas of the District that, at best, have a bus service only every hour throughout the day.
- A4.9 The River Trent between Nottingham and Gainsborough is a commercial waterway known as the Trent Navigation. The use of waterways to transport freight, however, has been in a more or less steady decline since 1988. Despite this, the Canals and Rivers Trust advise that the Trent Navigation is a waterway of substance which still carries a considerable amount of commercial traffic - especially in its lower reaches (<u>https://canalrivertrust.org.uk/canals-andrivers/river-trent</u>). The Trent Valley Way is a long-distance walking route, following the banks of the river. The scenery is mostly arable farmland, with villages, churches, watermills and old ferry crossings along the way. Newark Castle sits directly on the banks of the river, its high stone walls dropping straight down to the water.
- A4.10 According to the 2011 census, 81.4% of households in the District have a car or van. Car ownership rates tend to be higher outside the urban areas of the District in three areas of Newark, fewer than 60% of households have a car or van, while in some rural areas car ownership rates exceed 95%. 17,340 people from outside the District work here, and 20,962 residents work elsewhere, meaning 3,622 more people commute out of the District than into it.
- A4.11 The dispersed and rural nature of the District is reflected in 'travel to work' patterns picked up in the 2011 census. Only 810 residents, less than 1%, use trains to get to work and 1,380 (1.6%) use buses, minibuses or coaches. 37,481 people, or 44.5%, travel in cars. 2,103 people cycle and 5,099 travel on foot (2.5% and 6.1% respectively). 35.2% of residents, or 29,590 people, were not in employment. This compares with figures for the whole of England of 3.3% of commuters using trains, 4.7% using bus, minibus or coach, and 38.1% travelling in a car or van. 1.9% of people nationally cycle to work and 6.3% travel on foot. Both locally and

nationally, the vast majority of people who get to work in a car or van drive rather than travel as passengers, suggesting that most vehicles have a single occupant.

Leisure provision – green spaces

- A4.12 Newark & Sherwood District is well provided with parks, public gardens and other attractive outdoor areas free for the public to use. Newark itself contains examples including Newark Castle and gardens, Sconce and Devon Park, Riverside Park, Sherwood Avenue Park, Fountain Gardens, Beaumond Gardens and Friary Gardens. Vicar Water Country Park is just to the south of Clipstone village and has been mainly formed on the site of former colliery spoil tips, near the headstocks of Clipstone Colliery. The District also contains Rufford Abbey Country Park which includes the ruins of a medieval monastery, gardens, woodland walks, a children's play village, a sculpture trail, and a lake. Sherwood Forest National Nature Reserve with some of the oldest trees in Europe, lies in the west of the District, and contains a 450 acre country park. Nearby is Sherwood Pines Forest Park, with trails for walking and cycling and other facilities.
- A4.13 The Newark & Sherwood Community Greenspace Provision Improvement Plans look at twenty-one settlement areas in the District. Green space provision is audited for quality and quantity, and improvement plans set out. These documents provide detailed information about green spaces around the District and can be viewed at the following web address: http://www.newark-

<u>sherwooddc.gov.uk/media/newarkandsherwood/imagesandfiles/planningpolicy/pdfs/openspaceandgreeninfrastructure/communitygreenspaceimprovementplans/</u>

- A4.14 The Green Space Strategy (2007) identified the following District wide deficiencies in provision:
 - Children and young people; deficiency of over 43 hectares.
 - Outdoor sports facilities; deficiency of over 30 hectares in the north western sub area of the District.
 - Allotments; deficiency of 12 hectares.
 - Cemeteries and churchyards; deficiency of seven hectares.
- A4.15 The District contains a variety of formal and natural green and open spaces that includes but goes beyond those detailed in the documents mentioned above. The Green Infrastructure Strategy provides detailed information about these spaces and can be viewed at the following web address: <u>http://www.newark-</u>

<u>sherwooddc.gov.uk/media/newarkandsherwood/imagesandfiles/planningpolicy/pdfs/opensp</u> <u>aceandgreeninfrastructure/greeninfrastructurestrategy/CSEB18%20Green%20Infrastructure%</u> <u>20Strategy.pdf</u>

Leisure provision - sports

A4.16 There are a total of 137 football pitches in Newark & Sherwood, of which 128 are available, at some level, for community use. The Playing Pitch Strategy 2014 (see web link below) describes 44 of the pitches available for community use as good quality, 54 as standard quality and 30 as poor quality. 215 teams were identified as playing on pitches within Newark & Sherwood.

http://www.newark-

sherwooddc.gov.uk/media/newarkandsherwood/imagesandfiles/leisure/strategies/Newark& %20Sherwood%20Playing%20Pitch%20%20Strategy.pdf

- A4.17 In total, there are 34 grass cricket grounds identified in Newark & Sherwood accommodating 116 teams (79 senior and 37 junior teams). 3 pitches are assessed as good quality, 31 as standard and none as poor. There are 3 rugby clubs in the District, 2 with their own home grounds, and 1 that leases a ground from Nottinghamshire County Council. 4 sand based artificial grass pitches are suitable for competitive hockey, serving 2 hockey clubs and one mixed team which currently only play friendly matches.
- A4.18 There are 20 bowling greens in Newark & Sherwood provided across 18 sites. There are 2 athletics tracks which both have cinder surfaces and are assessed as poor. Neither is able to host competition. There are 67 tennis courts identified within Newark & Sherwood, and 23 netball courts.

Shopping provision

A4.19 The average distance to a supermarket or convenience store is one way assessing rurality and understanding the relationship between transport, accessibility and social exclusion. This indicator provides the distance by road to the nearest supermarket or convenience store:

	Newark &	Nottinghamshire	England	Newark &
	Sherwood			Sherwood
Road distance to	1.56	1.29	1.17	3 rd out of 8 in
supermarket or				Nottinghamshire
convenience				and 140 th out of
store (km)				354 in England

Table 1 – Average distance to a supermarket or convenience store in kilometres

Source: Newark & Sherwood State of the District 2009

A4.20 Although the average distance to a supermarket or convenience store for the District is comfortably below 2km, there are wide variations across the District. There are 17 wards that have 2km or less to travel to the nearest supermarket or convenience store and of these, some 12 have less than 1 km to travel. The wards with the shortest average distance to a supermarket or convenience store are Castle, Devon and Southwell North and are all within the top 5% nationally. In stark contrast, Muskham, Trent and Caunton all have on average over 5km to travel to the nearest supermarket or convenience store, with Caunton residents having the furthest to travel with an average of 6.2 km. This places all three wards in the bottom 10% nationally.

Town centre vitality

A4.21 The amount of vacant 'A Class' units in town centres can be taken as an indicator of vitality. There are five different types of A Class:

- A1 Shops Shops, retail warehouses, hairdressers, undertakers, travel and ticket agencies, post offices, pet shops, sandwich bars, showrooms, domestic hire shops, dry cleaners, funeral directors and internet cafes.
- A2 Financial and professional services Financial services such as banks and building societies, professional services (other than health and medical services) and including estate and employment agencies. It does not include betting offices or pay day loan shops these are now classed as "sui generis" uses.
- **A3 Restaurants and cafés** For the sale of food and drink for consumption on the premises restaurants, snack bars and cafes.
- A4 Drinking establishments Public houses, wine bars or other drinking establishments (but not night clubs).
- **A5 Hot food takeaways** For the sale of hot food for consumption off the premises.
- A4.22 Table 2, below, shows how many A Class were vacant when most recently surveyed, with figures for previous years for comparison. The primary shopping frontages are areas which contain the town's key retailers, have strong pedestrian activity and are the focus for retail activity. Secondary frontages are those which contain more of a mix of uses including retail, leisure and service sector businesses. Although there were more vacant units in 2015 than in previous years, the percentages are not significantly different, and the figures go up and down and are not suggestive of a long term sustained decline in vitality.

Year	Total units	Total vacant units	Primary Shopping Frontage	Secondary Shopping Frontage	Remainder of the town centre	Percentage of vacant units
2012	434	51	9	20	22	11.75%
2013	434	48	12	15	21	11.06%
2014	434	49	9	15	25	11.29%
2015	434	59	12	16	31	13.59%

Table 2 - Newark town centre 'A Class' vacant units 2012 to 2015 comparison

Source: Retail and Town Centre Uses Monitoring Report 01/04/2014 to 31/03/2015 and Survey Data (March 2015)

A4.23 The most recent figures for vacant A Class units in District Centres are provided in Table 3.3, below. Core Policy 8 of the Core Strategy) identifies Edwinstowe, Rainworth, Ollerton and Southwell as the designated District Centres. Their role is primarily for convenience shopping, with some comparison shopping and they also provide a range of other services for the settlement and surrounding communities.

Table 3 – District centre vacant units	
--	--

Settlement	Total units	Total vacant units	Percentage of vacant units
Edwinstowe	55	1	1.82%
Ollerton	92	3	3.26%
Rainworth	17	0	0%

Southwell	126	2	1.59%		

Source: Retail and Town Centre Uses Monitoring Report 01/04/2014 to 31/03/2015 and Survey Data (March 2015)

Population and age

A4.24 The population of Newark and Sherwood District in 2014 was 117,800, representing an increase of 4.62% on the 2007 total of 112,600. In 2001, the District's population was estimated to be 106,273. Figures from the 2011 census (when the total population was 112,526) show the ages and genders of District residents. The data shows there to be a marginally greater proportion of female residents, and that those falling into the two older age brackets make up the majority of the District's population. In both regards the picture mirrors that at a national level.

	Newark & Sherwood			United Kingdom		
	All persons	Males	Females	All persons	Males	Females
All ages	112,526	55,204	57,322	61,082,500	28,926,500	32,156,000
Age 0 to 15	20,821	10,655	10,166	11,100,000	5,681,000	5,419,000
Age 16 to 24	11,220	5,736	5,484	6,191,500	2,102,500	4,089,000
Age 25 to 34	11,337	5,607	5,730	8,433,000	4,205,000	4,228,000
Age 35 to 49	24,655	12,010	12,645	13,461,000	6,658,000	6,803,000
Age 50 and over	44,493	21,196	23,297	21,897,000	10,280,000	11,617,000

Table 4 – District age structure

Source: Office for National Statistics 2011

A4.25 Table 5, below, gives a broad age breakdown by ward in Newark and Sherwood. Edwinstowe & Clipstone ward has the highest number of 0-17 year olds representing over 9% of that age group within the District. Southwell ward has the highest number of people aged 65 and over representing almost 10% of that age group in Newark and Sherwood.

Table 5 – Age brackets by ward

	Population aged 0 to 17 (census)	Population aged 18 to 64 (census)	Population aged 65 and over (census)
	2011	2011	2011
	people	people	people
Balderton North & Cod- dington	1,321	3,923	1,367
Balderton South	1,103	3,015	984

	Population aged 0 to 17 (census)	Population aged 18 to 64 (census)	Population aged 65 and over (census)
	2011	2011	2011
	people	people	people
Beacon	1,861	5,430	1,377
Bilsthorpe	792	2,005	578
Boughton	691	1,948	654
Bridge	1,448	4,300	820
Castle	503	2,269	513
Collingham	917	2,965	1,504
Devon	2,093	5,384	1,702
Dover Beck	603	1,717	659
Edwinstowe & Clipstone	2,170	5,847	1,836
Farndon &	1,223	3,660	1,064
Fernwood			
Farnsfield	517	1,538	676
Lowdham	554	2,480	609
Muskham	575	1,729	626
Ollerton	1,701	5,046	1,510
Rainworth North & Rufford	1,213	3,629	869
Rainworth South & Blidworth	1,422	3,978	1,114
Southwell	1,832	4,955	2,125
Sutton-on-	580	1,754	575

	Population aged 0 to 17 (census)	Population aged 18 to 64 (census)	Population aged 65 and over (census)
	2011	2011	2011
	people	people	people
Trent			
Trent	653	1,688	623

- A4.26 According to the Nottingham Outer 2014 Strategic Housing Market Assessment (June 2015), the latest projections suggest that the population in Newark and Sherwood will grow to 129,521 by 2033.
- A4.27 The terms 'trans people' and 'transgender people' are both often used as umbrella terms for people whose gender identity and/or gender expression differs from their birth sex, including transsexual people (those who intend to undergo, are undergoing or have undergone a process of gender reassignment to live permanently in their acquired gender), transvestite/cross-dressing people (those who wear clothing traditionally associated with the other gender either occasionally or more regularly), androgyne / polygender people (those who have non-binary gender identities and do not identify as male or female), and others who define as gender variant.
- A4.28 As acknowledged by the Office for National Statistics there is a lack of data on transgender people within the United Kingdom, and there is no obviously available information below this level. Estimates over the number of transgender people within the United Kingdom vary widely, the work carried out by the Gender Identity Research and Education Society in 2008 however represent the upper end of the scale with a figure of 300,000.
- A4.29 The Ward with the largest population is Edwinstowe & Clipstone, representing more than 8.5% of the total resident population of Newark and Sherwood. Farnsfield has the smallest population, with less than 2.5% of all residents. Table 3.6, below, shows how many people lived in each ward in 2011, the areas of the wards, and the percentage of residents of either sex.

Area (census)	Number of all usual resi- dents	Percentage of all usual residents - female	Percentage of all usual residents - male
2011	2011	2011	2011
hectares	people	%	%

	Area (census)	Number of all usual resi- dents	Percentage of all usual residents - female	Percentage of all usual residents - male
	2011	2011	2011	2011
	hectares	people	%	%
Balderton North & Codding- ton	2,000	6,611	51.1	48.9
Balderton South	260	5,102	51.9	48.1
Beacon	357	8,668	51.2	48.8
Bilsthorpe	640	3,375	50.0	50.0
Boughton	1,364	3,293	49.5	50.5
Bridge	360	6,568	49.8	50.2
Castle	421	3,285	48.6	51.4
Collingham	8,657	5,386	50.6	49.4
Devon	224	9,179	52.5	47.5
Dover Beck	5,038	2,979	51.3	48.7
Edwinstowe & Clip- stone	3,396	9,853	51.4	48.6
Farndon & Fernwood	5,624	5,947	50.6	49.4
Farnsfield	1,909	2,731	50.6	49.4
Lowdham	955	3,643	39.3	60.7
Muskham	5,179	2,930	51.4	48.6
Ollerton	3,124	8,257	51.2	48.8
Rainworth North & Rufford	5,547	5,711	50.2	49.8

	Area (census)	Number of all usual resi- dents	Percentage of all usual residents - female	Percentage of all usual residents - male
	2011	2011	2011	2011
	hectares	people	%	%
Rainworth South & Blidworth	1,793	6,514	51.6	48.4
Southwell	6,844	8,912	52.8	47.2
Sutton-on- Trent	7,097	2,909	50.5	49.5
Trent	4,344	2,964	51.2	48.8

Ethnicity

A4.30 ONS figures from 2013 show the numbers of people with different ethnicities resident in the District. These are provided in the table below, along with figures for the East Midlands and the England:

Table 7 – District residents by ethnicity

Ethnic group:	Newark & Sherwood:	East Midlands:	England:
All Usual Residents	114,817	4,533,222	53,012,456
White; English /Welsh / Scottish	108,208	3,871,146	42,279,236
/ Northern Irish / British			
White; Irish	641	28,676	517,001
White; Gypsy or Irish Traveller	253	3,418	54,895
White; Other White	2,856	143,116	2,430,010
Mixed/Multiple Ethnic Groups; White and Black Caribbean	491	40,404	415,616
Mixed/Multiple Ethnic Groups; White and Black African	133	8,814	161,550
Mixed/Multiple Ethnic Groups; White and Asian	308	21,688	332,708
Mixed/Multiple Ethnic Groups; Other Mixed	228	15,318	283,005
Asian/Asian British; Indian (Persons)	366	168,928	1,112,282
Asian/Asian British; Pakistani (Persons)	145	48,940	436,514
Asian/Asian British; Bangladeshi (Persons)	73	13,258	379,503

Asian/Asian British; Chinese (Persons)	220	24,404	819,402
Asian/Asian British; Other Asian (Persons)	232	37,893	977,741
Black/African/Caribbean/Black British; African (Persons)	166	41,768	591,016
Black / African / Caribbean / Black British; Caribbean (Persons)	270	28,913	277,857
Black/African/Caribbean/Black British; Other Black (Persons)	63	10,803	220,985
Other Ethnic Group; Arab (Persons)	39	9,746	327,433
Other Ethnic Group; Any Other Ethnic Group (Persons)	125	15,989	1,112,282
Asian/Asian British; Indian (Persons)	366	168,928	436,514

Source: Office for National Statistics 30 January 2013

Ethnic mix

A4.31 This table shows the ethnic mix of each Ward in Newark and Sherwood. Lowdham Ward has the highest number of Asian / Asian British residents in the District and also the highest number of black / African / Caribbean / black British residents.

Table 8 - Ethnic mix by ward

	Residents who are white 2011 people	Residents who are mixed/mul- tiple ethnic groups 2011 people	Residents who are Asian/Asian British 2011 people	Residents who are black/ African/ Caribbean/ black British 2011 people	Residents who are other ethnic group 2011 people
Balderton North & Coddington	6,476	49	61	21	4
Balderton South	4,980	52	48	16	6

	Residents who are white	Residents who are mixed/mul- tiple ethnic groups	Residents who are Asian/Asian British	Residents who are black/ African/ Caribbean/ black British	Residents who are other ethnic group
	2011	2011	2011	2011	2011
	people	people	people	people	people
Beacon	8,385	100	118	50	15
Bilsthorpe	3,322	35	8	3	7
Boughton	3,245	20	22	5	1
Bridge	6,311	100	113	35	9
Castle	3,138	51	63	29	4
Collingham	5,310	34	31	10	1
Devon	8,884	131	99	35	30
Dover Beck	2,910	47	10	9	3
Edwinstowe & Clipstone	9,708	79	43	20	3
Farndon & Fernwood	5,784	64	73	17	9
Farnsfield	2,673	25	23	5	5
Lowdham	3,236	116	129	145	17

	Residents who are white	Residents who are mixed/mul- tiple ethnic groups	Residents who are Asian/Asian British	Residents who are black/ African/ Caribbean/ black British	Residents who are other ethnic group
	2011	2011	2011	2011	2011
	people	people	people	people	people
Muskham	2,890	24	7	3	6
Ollerton	8,165	30	30	24	8
Rainworth North & Rufford	5,629	33	33	11	5
Rainworth South & Blidworth	6,429	45	26	10	4
Southwell	8,703	84	68	31	26
Sutton-on- Trent	2,885	10	12	2	0
Trent	2,895	31	19	18	1

Religion

A4.32 Data on the religious beliefs of the District's residents is set out below.

Table 9 - Religious beliefs

	Newark & Sherwood	East Midlands	England
Christian	75,869	2,666,172	31,479876
Buddhist	226	12,672	238,626
Hindu	194	89,723	806,199

Jewish	62	4,254	261,282
Muslim	456	140,649	2,660,116
Sikh	123	44,335	420,196
Other Religion	369	17,918	227,825
No Religion	29,453	1,248,056	13,114232

Source: Census 2011, Office for National Statistics

Marital and civil partnership status

A4.33 The table below provides details over the marital and civil partnership status of residents within the District. In line with regional and national trends the two single largest groupings of residents are those who are single and those who are within a marriage. A small proportion of residents are registered in a same-sex civil partnership – with the levels looking in line with the regional and national picture.

Table 10 – Marital and civil partnership status

	Newark & Sherwood	East Midlands	England
Total persons (aged 16 and over)	99,957	3,694,767	42,989,620
Single (never married or never registered a same- sex civil partnership)	26,274	1,192,443	14,889,928
Married	48,390	1,790,916	20,029,369
In registered same- sex civil partnership	161	7,179	100,288
Separated (but still legally married or still legally in a same-sex civil partnership)	2,351	96,149	1,141,196
Divorced or formerly in a same-sex civil partnership which is now legally dissolved	9,404	342,665	3,857,137
Widowed or surviving partner from a same-sex civil partnership	7,377	265,415	2,971,702

Source: Census 2011, Office for National Statistics

Sexual orientation

A4.34 It has proved difficult to obtain detailed information, particularly at a local level, on sexual orientation. The Office for National Statistics has however produced experimental data for 2010-2011 which goes down to a regional level. This shows that in the East Midlands less than 1% of the surveyed population identified as gay / lesbian or bisexual.

Deprivation

A4.35 In the Indices of Multiple Deprivation published on 30 September 2015, Newark and Sherwood District ranks 158 out of 326 local authorities in England (with 1 being the most deprived). Table 11, below, shows how Newark & Sherwood compares with neighbouring authorities. It can be seen that there are significant differences in levels of deprivation, with Rushcliffe being the least deprived and Mansfield the most deprived of the authorities compared. Table 12 shows Newark & Sherwood's rank in terms of different aspects of deprivation.

Authority	IMD rank (with lower meaning more deprived)
Newark & Sherwood	158
Bassetlaw	115
West Lindsey	152
North Kesteven	226
South Kesteven	223
Melton	236
Rushcliffe	318
Gedling	202
Mansfield	59

Table 11 – Deprivation in Newark & Sherwood and neighbouring authorities

Table 12 – Newark & Sherwood's deprivation rankings

Aspect of deprivation	IMD rank (with lower meaning more deprived)
Income	173
Employment	130
Education	139
Health	145
Crime	202
Barriers to housing and	185
services	
Living environment	181
Income Deprivation	175
Affecting Children Index	
(IDACI)	
Income Deprivation	212
Affecting Older People	
(IDAOPI)	

A4.36 Figure 1, below, shows the levels of deprivation in and around Newark and Sherwood District, with the darkest red areas being the most deprived and the palest yellow areas the least deprived.

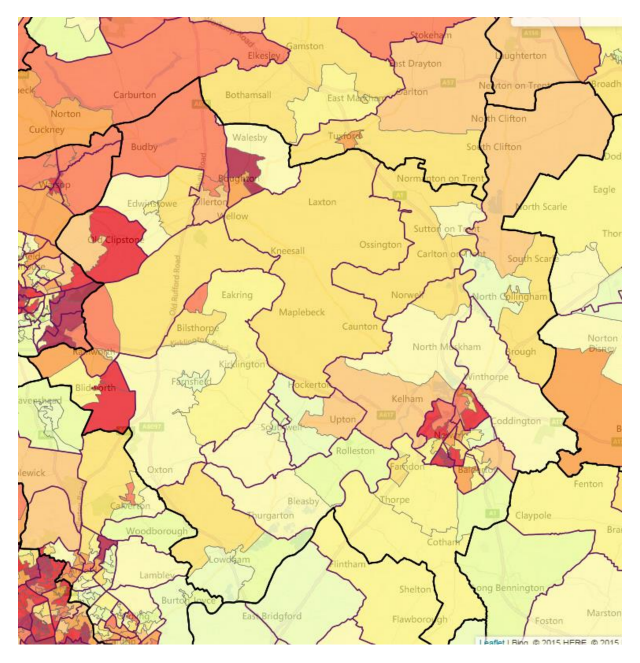
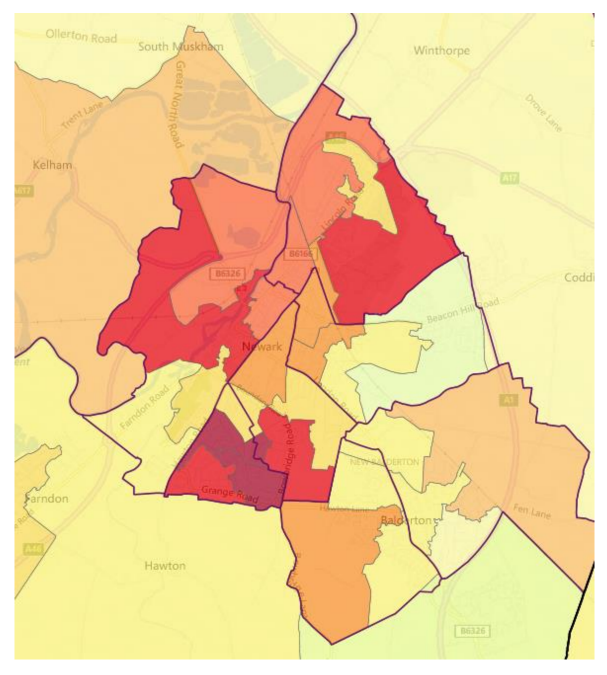


Figure 1 – Deprivation in and around Newark and Sherwood District

Source: Indices of Multiple Deprivation 2015

A4.37 Figure 2, below, shows the levels of deprivation in and around Newark, with the darkest red areas being the most deprived and the palest yellow areas the least deprived.

Figure 2 – Deprivation in and around Newark



Source: Indices of Multiple Deprivation 2015

A4.38 Within Newark and Sherwood there are relatively few areas within the 10% most deprived in England and only 18% of the Lower Layer Super Output Areas (LSOAs) (meaning a geographic area within the District fall within the 25% most deprived (12 areas). However, one LSOA within Devon Ward, centring on Cherry Holt, falls just outside the 5% most deprived in the Country



Figure 3: Cherry Holt

- A4.39 A further two areas fall within the 10% most deprived. Again, one in is Devon Ward, centring on Greenway/Eton Avenue, which adjoins the Cherry Holt area. The second covers a larger geographical area in Ollerton and Boughton Wards, with three distinct residential areas (Hallam Road, Kirk Drive and Maun Way).
- A4.40 The Income Deprivation Domain measures the proportion of the population in an area experiencing deprivation relating to low income. The definition of low income used includes both those people that are out-of-work, and those that are in work but who have low earnings. The domain is made up of four, non-overlapping, indicators:

- Adults and children in income-based Employment and Support Allowance families;
- Adults and children in Pension Credit (Guarantee) families ;
- Adults and children in Working Tax Credit and Child Tax Credit families not already counted; and
- Asylum seekers in England in receipt of subsistence support, accommodation support, or both
- A4.41 In addition, two supplementary indices have been produced to focus specifically on income deprivation affecting children, and older people. The results for Newark and Sherwood are similar to those of the overall IMD with the District falling in the middle rankings against other English Councils and Nottinghamshire Councils. The only notable change in the rankings in the least deprived Council area, in terms of income, is South Northamptonshire.
- A4.42 Across Newark and Sherwood, the majority of areas are among the 50% least deprived. However, the area in Devon ward identified as being the most deprived overall (Cherry Holt) is among the 5% most deprived areas in terms of income. Similarly, the area in Ollerton and Boughton is among the 10% most deprived in terms of income.
- A4.43 A further 8 areas fall into the 25% most deprived:
 - An area of Edwinstowe and Clipstone encompassing Kings Clipstone and the outskirts of Clipstone, around Intake Road.
 - Two adjoining LSOAs in Rainworth South and Blidworth, which includes most of Blidworth village.
 - Castle Ward around Tolney Lane and Mill Gate,
 - Bridge Ward, around Strawberry Hall Lane / Yorke Drive
 - Three areas bordering the Cherry Holt area within Devon Ward, which encompasses most of the area known as Hawtonville Estate.

Unemployment

A4.44 Table 13, below, shows the numbers of District residents of working age who are not fully employed and are claiming benefits. 'Main out-of-work benefits' consists of the groups: job seekers, Employment Support Allowance (ESA) and incapacity benefits, lone parents and others on income related benefits. Disability Living Allowance (DLA) is paid to those needing help with personal care. If DLA claimants are also in receipt of Jobseekers Allowance (JSA), IS, ESA or Incapacity Benefits in addition to DLA they will be counted under the relevant statistical group. Carers benefits are paid to those with full time caring responsibilities, and are not 'main out-of-work benefits' as the Department of Work & Pensions (DWP) does not pursue active labour market policies for this group.

	Newark & Sherwood (number)	Newark & Sherwood (percentage)	East Midlands (percentage)	Great Britain (percentage)
Total Claimants	8,710	12.1	12.0	12.6
By Statistical Group				
Job Seekers	1,140	1.6	1.9	2.0
ESA And Incapacity Benefits	4,330	6.0	5.9	6.4
Lone Parents	730	1.0	1.1	1.1
Carers	1,350	1.9	1.6	1.5
Others On Income Related Benefits	180	0.2	0.3	0.3
Disabled	840	1.2	1.1	1.1
Bereaved	150	0.2	0.2	0.2
Main Out-Of- Work Benefits	6,370	8.8	9.2	9.8

Table 13 - Working-age client group - main benefit claimants (February 2015)

Source: DWP benefit claimants - working age client group (data from 2015)

A4.45 For comparison, the table below shows figures for the total working-age client group - main benefit claimants from February of previous years. Although there have been changes in the benefit system since 2000, trends can be recognised. Since 2000, unemployment has always been lower in the District than in Great Britain as a whole. Until 2008, unemployment was higher in the District than in the East Midlands as a whole, and after 2008 it has always been lower. The current total number of claimants, 8,710, is lower than at any time since 2000.

Table 14 - Working-age client group -	main benefit claimant's comparison
---------------------------------------	------------------------------------

Date	Newark and Sherwood (number)	Newark and Sherwood (%)	East Midlands (%)	Great Britain (%)
February 2014	9,230	12.8	12.9	13.3
February 2013	9,810	13.6	13.9	14.3
February 2012	9,870	13.8	14.3	14.8
February 2011	9,740	13.5	13.9	14.5
February 2010	10,180	14.1	14.4	14.9
February 2009	9,980	13.9	14.1	14.7
February 2008	8,910	12.4	12.3	13.2
February 2007	9,190	12.9	12.7	13.7
February 2006	9,140	12.9	12.8	14.0
February 2005	8,980	12.9	12.7	14.0
February 2004	9,170	13.3	13.1	14.4

February 2003	9,320	13.7	13.5	14.7
February 2002	8,960	13.4	13.0	14.1
February 2001	9,320	14.0	13.4	14.5
February 2000	9,270	14.0	13.5	14.9

Source: DWP benefit claimants - working age client group (data from 2015 time series)

A4.46 Nottinghamshire County Council provides monthly figures on people claiming Job Seekers Allowance in each ward of the County. It is important to note that this is a very different measure of unemployment to those used in the two tables above, and counts only a minority of the people counted in those. It does, however, provide the most up to date figures available broken down by ward and therefore provides a revealing picture of relative levels of unemployment within the District. The data is presented by the County Council using the wards that existed before May 2015, and it should be noted that from that date new wards have existed.

Ward	Number	Percentage
Castle	92	3.0
Devon	104	2.9
Boughton	80	2.6
Magnus	88	2.5
Bridge	75	2.2
Ollerton	77	1.8
Clipstone	57	1.8
Rainworth	75	1.6
Blidworth	40	1.4
Edwinstowe	41	1.3
Balderton West	35	1.2
Beacon	55	1.1
Farnsfield and Bilsthorpe	54	1.1
Balderton North	28	1.0
Farndon	35	0.9
Winthorpe	14	0.9
Collingham and Meering	19	0.8
Muskham	10	0.7
Southwell West	9	0.5
Sutton-on-Trent	8	0.5
Lowdham	15	0.4
Caunton	6	0.4
Southwell North	5	0.4
Trent	5	0.3
Southwell East	4	0.3

Table 15 - JSA claimants by ward

Source: Nottinghamshire County Council Employment Bulletin 8/15 July 2015

Crime and community safety

A4.47 Table 16, below provides information about crime and fire service incidents in Newark and Sherwood District.

Incident type	Newark and	East Midlands	England
	Sherwood District	20.740	204.054
Violence with Injury	485	23,713	291,851
(Offences, Apr 12 – Mar 13)			
Violence without Injury	466	23,263	271,533
(Includes Harassment and			
Assault) (Offences, Apr 12 -			
Mar 13)	10	2 000	C2 000
Robbery (Offences, Apr 12 –	19	3,008	63,888
Mar 13) Theft from the Person	27	E E 2 E	09.142
	27	5,525	98,142
(Offences, Apr 12 - Mar 13) Criminal Damage and Arson	923	43,128	402 620
-	923	43,128	493,620
(Offences, Apr 12 – Mar 13)	100	16 125	210 205
Domestic Burglary (Offences, Apr 12 – Mar 13)	198	16,135	219,205
	200	10.021	210 522
Non Domestic Burglary (Offences, Apr 12 – Mar 13)	390	18,931	219,523
Vehicle Offences (Includes	551	27,774	368,222
Theft of and from Vehicles)	551	27,774	506,222
(Offences, Apr 12 – Mar 13)			
Drug Offences (Offences,	246	12,141	191,692
Apr 12 – Mar 13)	240	12,141	131,032
Sexual Offences (Offences,	76	4,108	50,020
Apr 12 – Mar 13)	70	4,100	50,020
Total Fire Service Incidents	1,524	63,930	840,219
(Incidents, Jan 06 -Dec 06)	1,524	03,330	040,215
Primary Fires (Incidents, Jan	252	10,833	130,491
06 – Dec 06)	232	10,000	130,131
Secondary Fires (Incidents,	471	14,391	201,936
Jan 06 – Dec 06)	17 1	1,001	201,500
Special Services - Other	336	11,529	152,952
Incidents (Incidents, Jan 06 -		,	- ,
Dec 06)			
Fatal Casualties (Incidents,	9	210	1,926
Jan 06 – Dec 06)			
Non-Fatal Casualties	147	3,996	37,095
(Incidents, Jan 06 – Dec 06)			

Source: Home Office; Communities and Local Government (NOMIS website 2015)

A4.48 Table 17, below, shows how crime rates in Newark and Sherwood District have changed over time. It also shows how the average crime rates in what the police consider to be similar areas to Newark and Sherwood District have changed over time. The chart shows the quarterly crimes per thousand residents, over a three year period. Note that some crime types have distinct seasonal patterns and this should be borne in mind when viewing the chart. In the quarter ending March 2015, crime rates were up in Newark & Sherwood and up in the Nottinghamshire force area compared with the corresponding quarter in 2014. Crime rates have been higher in the two most recent quarters than in any others.

Table 17 – Crime rates compariso

Date		Crime ra	ate
	Newark and Sherwood District Most Similar Group average	Nottinghamshire	Newark and Sherwood District
March 2012	11.94	16.15	11.64
June 2012	12.49	15.44	11.66
September 2012	12.29	14.99	10.64
December 2012	11.15	15.56	10.76
March 2013	10.98	15.02	9.94
June 2013	12.17	16.21	11.04
September 2013	12.68	15.58	11.60
December 2013	11.48	14.96	10.50
March 2014	11.35	15.14	12.46
June 2014	12.29	16.21	12.48
September 2014	12.49	16.66	12.50
December 2014	11.80	16.94	12.86
March 2015	11.52	15.63	12.70

Source: Police.UK Compare your area 2015

Housing

A4.49 Research undertaken as part of the Nottingham Outer 2014 Strategic Housing Market Assessment (SHMA) (June 2015) provides information about housing in Newark and Sherwood. The District has the highest percentage of detached properties (38%) in the Housing Market Area (HMA), which consists of Ashfield, Mansfield and Newark and Sherwood Districts. At 36% Newark and Sherwood has the highest percentage of properties which are owned outright in the HMA. This tenure has seen a small increase since 2001. There has also been a significant growth in those privately renting.

- A4.50 Median house price in 2014 were £147,750, this is above the equivalent level in the HMA and region. House prices have increased over the last decade with affordability decreasing. Lower quartile affordability is now 6.4 times lower quartile earnings. Rental costs are also higher than the rest of the HMA although below national levels.
- A4.51 58 affordable homes were delivered during 2013-2014, although 28 were a redevelopment of a scheme which was demolished a few years previously, so only 30 can be counted as a net gain. This equates to 9.6% of the total number of dwellings constructed (18.6 using the gross figure). Viability issues caused by the economic situation impacted upon the ability to secure affordable housing units. Of the 58 affordable dwellings, 22 were available on a social rent basis, 33 were affordable rent and 3 were intermediate.
- A4.52 Newark has traditionally always had a large population of Gypsies and Travellers due to its position at the junction of the A46 and A1 roads, which were historically the main arterial routes east-to-west and north-to-south respectively. The majority of Gypsy and Traveller sites in the District are in Newark and the District Council calculates that there are a total of approximately 170 households in Newark & Sherwood.
- A4.53 Table 18, below, provides information about housing tenure in the District. PRS stands for Private Rented Sector, LA is local authority and RP is Registered Provider.

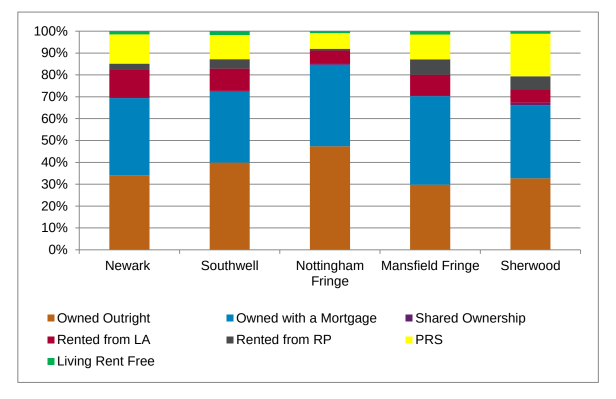


Table 18 – Tenure in the whole District and by area

Source: Nottingham Outer 2014 Strategic Housing Market Assessment (June 2015)

A4.54 Table 19, below, shows the number of empty properties in Newark & Sherwood from 2004 up to 2014. Apart from 2004, when the data is for November, the figures come from October of each year.

Table 19 – Total number of empty properties in the District by year

2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014
1,720	1,568	1,857	2,049	2,155	2,020	2,052	1,934	1926	1684	1686
Source: Empty homes agency 2015										

- A4.55 The average density of dwellings on sites where new homes were built in 2014 2015 is 18.48 per hectare. Some of the larger sites where new housing has been constructed contain areas of open space so the actual net density will be higher.
- A4.56 Of the 462 new homes built in the District 2014 2015, 66 were 1 bedroom dwellings, 163 were 2 bedroom dwellings, 171 were 3 bedroom dwellings, 49 were 4 bedroom dwellings and 13 were 5 bedroom or more dwellings.

Previously developed land

A4.57 National planning policy requires planning policies and decisions to encourage the effective use of land by re-using land that has been previously developed (brownfield land), provided that it is not of high environmental value. Whilst there are no national or local targets for this the table below provides details over brownfield residential completions between 1st April 2001 and 31st March 2015. The data shows that the majority of residential completions have occurred on brownfield land.

	Dwellings Completed on Brownfield Land	Dwellings Completed on Greenfield Land	
2001/2002 - 2010/2012	3,425	1,721	
2011 - 2012	196	139	
2012 - 2013	234	149	
2013 - 2014	208	104	
2014 -2015	336	126	
Sub Totals	4,399	2,239	
Total Dwellings Completed	6,63	38	
Proportion on Brownfield	66.67		
Land (%)			

Health

A4.58 Table 21, below, provides information about health in the District. Fewer people are classed as being in very good health in the District than regionally and nationally. 94.2% of District residents are in very good, good or fair health, compared to 94.4% in the East Midlands and 94.5% in England. Male life expectancy is lower than in the wider region and the country, and female life expectancy is the same as the wider region and slightly lower than England as a

whole. One notable positive difference is that infant mortality is significantly lower than in either the region or the country.

Variable	Measure	Newark and	East	England
		Sherwood	Midlands	
Very Good Health (Persons, Mar11)	%	44.9	45.3	47.2
Good Health (Persons, Mar11)	%	34.6	35.1	34.2
Fair Health (Persons, Mar11)	%	14.7	14.0	13.1
Bad Health (Persons, Mar11)	%	4.6	4.3	4.2
Very Bad Health (Persons, Mar11)	%	1.3	1.2	1.2
All Usual Residents (Persons)	Count	114,817	4,533,222	53,012,456
Very Good Health (Persons)	Count	51,505	2,053,334	25,005,712
Good Health (Persons)	Count	39,671	1,593,206	18,141,457
Fair Health (Persons)	Count	16,874	634,414	6,954,092
Bad Health (Persons)	Count	5,246	196,010	2,250,446
Very Bad Health (Persons)	Count	1,521	56,258	660,749
Low Birthweight Live Births (Live Births, Jan 07 – Dec 07)	%	7.4	7.2	7.2
Infant Mortality (Live Births, Jan 08 -	Rate per	3.5	4.5	4.4
Dec 10)	1000			
Life Expectancy at Birth; Males	У	77.6	78.1	78.3
(Persons, Jan 07 -Dec 09)				
Life Expectancy at Birth; Females	У	82.1	82.1	82.3
(Persons, Jan07-Dec09)				
Incapacity Benefits (Persons, Aug10)	%	7	7	7
All Finished Admission Episodes	Count	26,936	1,058,359	11,999,765
(Admission Episodes, Apr 07 - Mar08)				
Coronary Heart Disease (CHD); Diagnosis (Admission Episodes, Apr	Count	2,355	89,825	1,000,332
07-Mar 08)				
Cerebrovascular Disease (including	Count	499	15,453	187,962
Stroke); Diagnosis (Admission				
Episodes, Apr07-Mar08)				
Cancer (excluding non-melanoma skin	Count	3,382	137,646	1,326,050
cancer); Diagnosis (Admission		- ,	- ,	,,
Episodes, Apr07-Mar08)				
Hip Replacement; Operation	Count	180	6,309	69,434
(Admission Episodes, Apr07-	-	_	,	, -
Mar08)				
Cataract; Operation (Admission	Count	782	31,026	326,758
Episodes, Apr07-Mar08)				
	1			

Table 21 – Health in Newark & Sherwood District

Source: Office for National Statistics; The NHS Information Centre for Health and Social Care (NOMIS website 2015)

A4.59 Information about the use of mental health services can be seen in Table 22, below.

Table 22 – Adults accessing NHS specialist mental health services

Variable	Newark and	East Midlands	England
	Sherwood		

2,737	113,960	1,259,650
1,149	49,766	560,395
1,588	64,163	698,807
311	13,744	160,131
474	22,361	252,441
364	13,661	147,823
407	15,969	177,596
585	25,316	265,486
596	22,878	255,725
	1,149 1,588 311 474 364 407 585 596	1,149 49,766 1,588 64,163 311 13,744 474 22,361 364 13,661 407 15,969 585 25,316 596 22,878

Source: The NHS Information Centre for Health and Social Care 06 March 2012(NOMIS website 2015)

A4.60 Table 23, below, details the number of residents within the District with a long-term health problem or disability.

Table 23 - Long-term health problem or disability

	Newark & Sherwood	East Midlands	England
Day-to-day activities limited a lot (persons)	10,966	393,242	4,405,394
Day-to-day activities limited a little (persons)	12,398	451,055	4,947,192

Source: Census 2011, Office for National Statistics

A4.61 Data on overall substance use within the District is difficult to obtain – however information has been collected, between 2006 and 2014, which details the number of deaths related to substance misuse (see following table). The figures are well below the Local Authority average for England.

Table 24 - Deaths related to substance misuse

	Newark & Sherwood	England (Local Authority average)
2006 - 2008	8	15.5

Newark and Sherwood Local Development Framework Plan Review Integrated Impact Assessment

2009 - 2011	2	15.8
2012 - 2014	9	16.6

Source: Number of deaths and crude mortality rate for deaths related to drug misuse, by local authority, England and Wales 2006-2014, Office for National Statistics

A4.62 An estimate on the consumption of five or more portions of fruit and vegetables daily by residents in the District is detailed below. The estimated levels are slightly below those at a national level. These are the most recent figures available.

Table 25 - Consumption of fruit and vegetables (2003 – 2005)

	Newark & Sherwood	East Midlands (average)	England (average)
Persons consuming	26.1	25.50	27.52
fruit and vegetables			
(%)			

Source: Healthy Lifestyle Behaviours: Model Based Estimates, 2003-2005, Office for National Statistics

A4.63 The Department for Health have produced statistics on adults carrying excess weight and obesity in children (detailed below). In terms of excess weight in adults the District's data compares favourably with regional and national levels. The District also has a lower level of obesity I in children.

Table 26 - Excess weight in adults (2012)

	Newark & Sherwood	East Midlands	England
Count (000's)	59.1	2,381.4	26,885.6
Rate (%)	64.8	65.6	63.8

Source: Source: Department of Health. Measure: Number and proportion of adults who are overweight (inc. obese)

Table 27 - Obesity levels in children (2012-2013)

	Newark & Sherwood	East Midlands	England
Number	176	7,6988	92,538
Rate (%)	16.7	18.4	18.9

Source: Department of Health. Measure: Number and proportion of children who are obese

A4.64 Data on physically active adults is set out below, with the District showing higher levels of activity than the regional and national figures.

Table 28 - Physically active adults

	Newark & Sherwood	East Midlands	England
Active (%)	62.3	57.6	57.0
Inactive (%)	24.7	27.5	27.7

Source: Public Health England - Public Health Outcomes Framework (2013)

A4.65 Information compiled by Sports England on adults (16+) who participate in sport at least once a week is provided below. On the basis of the figures the levels of adults participating in sport within the District has a degree of fluctuation and mirrors both the regional and national figures.

Year	Newark & Sherwood	East Midlands	England
2005/06	34.0 %	34.0 %	34.6 %
2007/08	31.9 %	36.0 %	36.6 %
2008/09	38.4 %	36.4 %	36.5 %
2009/10	32.6 %	35.1 %	36.2 %
2010/11	34.4 %	34.2 %	35.6 %
2011/12	35.8 %	35.9 %	36.9 %
2012/13	31.7 %	34.8 %	36.6 %
2013/14	36.3 %	34.8 %	36.1 %
2014/15	33.2 %	34.6 %	35.5 %

Table 29 - Adult participation in sport

Source: Active People Survey, Sports England

A4.66 Sports England have brought together data on access to different types of sports facilities and the split between public and private ownership (see table below). This shows there to be access to most types of sporting facility within the District, but with a higher proportion of that being private facilities than is found at a regional or national level.

Facilities	Public	Private	Total	% Public	% Private
Athletics Tracks	2	0	2	100	0
Golf	13	1	14	92.9	7.1
Grass Pitches	170	47	217	78.3	21.7
Health and Fitness Suite	10	5	15	66.7	33.3
Ice Rinks	0	0	0	0	0
Indoor Bowls	2	0	2	100	0
Indoor Tennis Centre	0	0	0	0	0
Ski Slopes	0	0	0	0	0
Sports Hall	16	3	19	84.2	15.8
Squash Courts	9	2	11	81.8	18.2
Studio	10	1	11	90.9	9.1
Swimming Pool	9	2	11	81.8	18.2
Artificial Grass Pitch	7	3	10	70	30
Tennis Courts	12	7	19	63.2	36.8
Newark and Sherwood	260	71	331	78.5	21.50%
East Midlands	8,668	1,423	10,091	85.9	14.10%
England	97,917	19,980	117,897	83.1	16.9

Table 30 - Access to sports facilities

Education

A4.67 Table 31, below, provides information about educational achievement in Newark & Sherwood, with comparison figures for the whole East Midlands and England.

Table 31 – Educational achievement

Variable	Measure	Newark and Sherwood	East Midlands	England
16-18 Year Old Students Entered for Level 3 Qualification (Equivalent to at least one A Level) (Persons, Sep 13 – Aug 14)	Count	736	29,763	362,952
Average Point Score Per Student (Persons, Sep 13 – Aug 14)	Score	667.6	674.4	696.3
All Pupils at the End of KS4 (GCSE or Equivalent) (Persons, Sep 13 – Aug 14)	Count	1,245	49,443	558,181
Pupils Achieving 5+ A* -C GCSEs or Equivalent, Including English and Mathematics (Persons, Sep 13 – Aug 14)	%	52.9	54.1	56.6
All Pupils Eligible for KS2 Assessment (Persons, Sep13-Aug14)	Count	1,181	47,295	554,843
Pupils Achieving Level 4+ at Key Stage 2; in English (Persons, Sep 11 – Aug 12)	%	85	85	85
Pupils Achieving Level 4+ at Key Stage 2; in Mathematics (Persons, Sep 13 – Aug 14)	%	87	86	86
Pupils Achieving Level 4+ at Key Stage 2; in Reading, Writing and Mathematics (Persons, Sep 13 – Aug 14)	%	79	78	78
All Pupils Eligible for KS1 Assessment (Persons, Sep 13 – Aug 14)	Count	1,284	51,923	616,374
Pupils Achieving Level 2+ at Key Stage 1; in Reading (Persons, Sep 13 – Aug 14)	%	89	89	90
Pupils Achieving Level 2+ at Key Stage 1; in Writing (Persons, Sep 13 – Aug 14)	%	85	86	86
Pupils Achieving Level 2+ at Key Stage 1; in Mathematics (Persons, Sep 13 – Aug 14)	%	92	92	92

Overall Absence in All	%	5.6	5.3	5.3
Schools (Pupil Half Days,				
Sep 12 – Aug 13)				
Unauthorised Absence in	%	1.4	1.1	1.1
All Schools (Pupil Half				
Days, Sep 12 – Aug 13)				
16-18 Year Old Students	Count	736	29,763	362,952
Entered for Level 3				
Qualification (Equivalent				
to at least one A Level)				
(Persons, Sep 13 – Aug				
14)				

Source: Department for Education (NOMIS website 2015)

The economy

A4.68 The split between full-time and part-time employment within the District is different to that found at the regional and national levels, and shows a greater number of people occupying part-time jobs.

Table 32 – Full-time and part-time employment split

	Newark & Sherwood (Employee jobs)	Newark & Sherwood (%)	East Midlands (%)	Great Britain (%)
Full-time jobs	28,400	63.2	68.3	67.7
Part-time jobs	16,500	36.8	31.7	32.3
Total Number of	44,900	-	-	-
jobs				

Source: Office for National Statistics Business Register and Employment Survey (2013)

A4.69 Only data for the hourly and gross weekly pay of full-time male and female workers is available. This however does show that male and female full-time workers receive, on average, an hourly and gross weekly pay which is below regional and national levels. Secondly the statistics also show that within the District female full-time workers also receive lower average hourly and gross weekly pay when compared to males.

Table 33 – Gross weekly and hourly pay

	Newark & Sherwood (£)	East Midlands (£)	Great Britain (£)						
	Gross Weekly Pay								
Full-time workers	450.3	477.2	520.2						
Male full-time workers	489.0	519.2	560.6						
Female full-time workers	369.9	412.4	462.5						
	Hourly pay – excl	uding overtime							
Full-time workers	11.23	11.78	13.14						
Male full-time workers	12.32	12.34	13.68						

Newark and Sherwood Local Development Framework Plan Review Integrated Impact Assessment

Female full-time	9.97	10.90	12.33
workers			

Source: ONS annual survey of hours and earnings - workplace analysis (2014)

- A4.70 In terms of the types of industry which residents are employed in it is worth noting that there have been marked changes in the profile of Newark and Sherwood's economic base over the last two decades. This change has been most notable in the Western area of the District with the decline of coal mining and, more generally across the District with the decline in manufacturing.
- A4.71 There has however been a reasonable level of diversification to the District's economy. In particular jobs in the service sector have been important in off-setting the decline within the mining and manufacturing industries. The service, public, retail, financial and other business services and accommodation and food service sectors provide the bulk of jobs within the District as demonstrated in the table below.

Table 34 – Employment by sector

Industry	Newark &	Newark &	East Midlands	Great Britain
	Sherwood	Sherwood (%)	(%)	(%)
	(employee jobs)			
Primary Services	-	-	0.3	0.3
(agriculture and				
mining)				
Energy and	-	-	1.6	1.1
Water				
Manufacturing	5,800	13.0	13.4	8.5
Construction	2,000	4.4	3.8	4.4
Services	35,400	78.9	81.0	85.7
Wholesale and	7,100	15.7	16.8	15.9
retail, including				
motor trades				
Transport	2,000	4.5	5.2	4.5
storage				
Accommodation	5,400	12.0	6.3	7.0
and food				
services				
Information and	1,500	3.3	2.7	4.0
communication				
Financial and	6,400	14.3	18.3	21.8
other business				
services				
Public admin,	10,600	23.7	27.6	28.0
education and				
health				
Other Services	2,400	5.4	4.1	4.6

Source: Office for National Statistics Business Register and Employment Survey (2013)

- Data unavailable

A4.72 Job density figures illustrate the level of jobs per resident (aged 16-64); with a job density of 1.0 meaning that there is one job for every resident falling between 16 and 64. The total

number of jobs is a workplace-based measure and comprises employee jobs, self-employed, government-supported trainees and HM forces. As evident from the table below the District has a job density level marginally below the regional average and further below that found at national level.

Table 35 – Job density

Newark & Sherwood Jobs	Newark & Sherwood Density	East Midlands Density	Great Britain Density	
52,000	0.72	0.76	0.80	
Courses Office for National G	•••• <u>-</u>	0170	0.00	

Source: Office for National Statistics (2013)

A4.73 The figures below provide measurements of employment deprivation, i.e. involuntary exclusion of the working age population from the labour market, within Newark & Sherwood. This takes account of claimants of Jobseeker's Allowance (both contributory and incomebased), claimants of Incapacity Benefit, claimants of Severe Disablement Allowance, participants in New Deal for the 18-24's (not in receipt of Jobseekers Allowance), participants in the New Deal for 25+ (not in receipt of Jobseekers Allowance) and participants in New Deal for Lone Parents (after initial interview).

Table 36 – Employment deprivation

	Newark & Sherwood	Nottinghamshire (avg.)	England (avg.)	Newark & Sherwood Rank (England) **
Employment Domain Score	6126	8920.88*	9218.51	155/326

Source: Department for Communities and Local Government, Indices of Deprivation 2010 *City of Nottingham employment deprivation scale is 25875

**With 1 being the least economically deprived

A4.74 In terms of comparison Newark and Sherwood District ranks 155 out of 326 for the highest level of employment deprivation (with 1 being the least economically deprived). At a County level the District out performs Broxtowe, Gedling and the City of Nottingham. With an employment deprivation scale of 25875 the City of Nottingham somewhat skews the Nottinghamshire average. However with the City removed the average for the remaining Authorities stands at 6498.86 which the District compares relatively well to and indeed falls below.

Business development and the economy

A4.75 Business counts provide a picture of the size of businesses operating within the District and are split into 'enterprise' and 'local unit' levels. An enterprise is the smallest combination of legal units (generally based on VAT and/or PAYE records) which has a certain degree of autonomy within an enterprise group. An individual site (for example a factory or shop) in an enterprise is called a 'local unit'. Unsurprisingly the overwhelming majority of businesses

within the District fall within the micro and small categories. This appears to be largely in line with the regional picture, although the District does have slightly smaller percentages of small, medium and large businesses.

	Newark & Sherwood (Numbers	Newark & Sherwood (%)	East Midlands (Numbers)	East Midlands (%)		
		Enterprises				
Micro (0-9)	3,815	133,055	33,055 87.7			
Small (10-49)	420	9.8	15,445	10.2		
Medium (50 –	55	1.3	2,655	1.8		
249)						
Large (250+)	5	0.1	605	0.4		
Total	4,295	-	151,770	-		
		Local Units				
Micro (0-9)	4,165	82.7	148,605	82.1		
Small (10-49)	720	14.3	26,150	14.4		
Medium (50 –	135	2.7	5,585	3.1		
249)						
Large (250+)	15	0.3	775	0.4		
Total	5,035	-	181,115	-		

Table 37 – Number of businesses

A4.76 The figures here show the births of new enterprises from 2009 to 2013. The figures show the District to be comparing well to the County average and largely outperforming the East Midlands average. This is notable given the prevailing economic conditions over much of the monitoring period. In addition the figures from the City Unitary Authorities (Nottingham, Derby and Leicester) are significantly higher than those in comparable areas to Newark & Sherwood District, and so would tend to drag upwards the average County and East Midlands figures.

Table 38 – Birth of new enterprises

	2009	2010	2011	2012	2013
Newark &	400	435	430	425	540
Sherwood (total)					
Nottinghamshire	404	382	418	421	564
(average)					
East Midlands	372	358	401	416	551
(average)					

Source: ONS Count of births of new enterprises 2009 - 2013

A4.77 Figures for the deaths of new enterprises from 2009 to 2013 are provided below. The District consistently posts a higher level than both the Nottinghamshire and East Midlands averages. Indeed apart from Rushcliffe and Nottingham City the District had a higher figure in each year than the remaining Nottinghamshire Authorities.

Table 39 – Deaths of new enterprises

	2009	2010	2011	2012	2013
Newark &	505	445	430	415	410
Sherwood (total)					
Nottinghamshire	428	372	341	356	326
(average)					
East Midlands	466	416	376	405	376
(average)					

Source: ONS Count of deaths of new enterprises 2009 - 2013

A4.78 Data over the survival rates of new enterprises over a 4 year period show that 50% of those enterprises born in 2009 survived the period. The figures for the District closely follow those found at the County and East Midlands levels.

	Newark & Sherwood	Nottinghamshire	East Midlands
Number of	400	2,375	14,860
enterprises born			
(2009)			
1 Year survival	380	2,210	13,685
1 Year survival (%)	95.0	93.1	92.1
2 Year survival	300	1,785	11,150
2 Year survival (%)	75.0	75.2	75.0
3 Year survival	245	1,465	9,010
3 Year survival (%)	61.3	61.7	60.6
4 Year survival	200	1,215	7,465
4 Year survival (%)	50.0	51.2	50.2

Table 40 – New enterprise survival rates

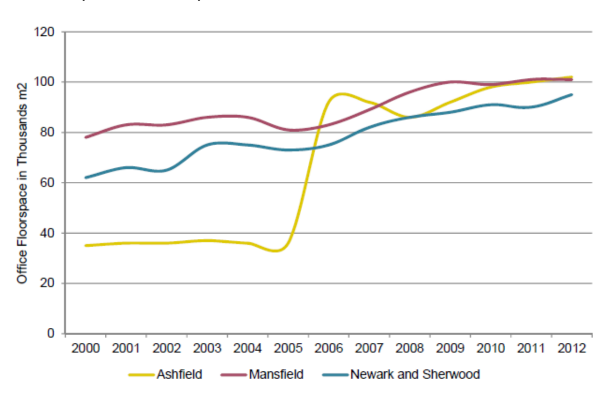
Source: ONS Survival of newly born enterprises 2009 - 2013

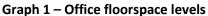
Employment land in Newark & Sherwood

- A4.79 Newark and Sherwood covers a diverse area which ranges from former colliery settlements in the West, a predominantly rural environment in the centre through to the Newark Urban Area (Newark, Balderton and Fernwood) in the south east of the District which fulfils a sub-regional role. There are particular business concentrations towards the south east of Newark-on-Trent, as well as along the A6075 (Blidworth, Ollerton & Boughton and Edwinstowe) to the north of the District. In addition, smaller clusters of businesses exist within the settlements of Southwell and Bilsthorpe.
- A4.80 The historic allocation and take-up of employment land has tended to be focussed in a number of specific locations. This includes sites such as the Northern Road Industrial Estate (Newark), Mill Lane Industrial Estate (Southwell), Sherwood Energy Village (Ollerton), Boughton Industrial Estate (Boughton) and Burma Road Industrial Estate (Blidworth). This has also involved the redevelopment of a number of the former colliery pit sites for employment use, with Sherwood Energy Village in Ollerton being an example of this.
- A4.81 Supplementing these historic concentrations of employment development has been that delivered via windfall (unidentified) sites, with the Dixons Mastercare National Distribution Warehouse, and its later extension, the most significant example. Indeed over the period

2002/03 - 2013/14 the site accounted for almost half of all of the District's employment development. Given the District's rural nature there are also a considerable number of agricultural businesses, although they tend to be scattered across the District.

- A4.82 To support housing growth within the Newark Urban Area significant amounts of employment land have been included as part of the Land South of Newark and Land around Fernwood strategic urban extensions. Land South of Newark and the Southern Link Road (connecting the A46 to the A1 to the south of Newark) now benefit from extant outline planning permission. As a result of this distribution of future growth a substantial amount of the future employment development is likely to take place in and around the Newark Urban Area.
- A4.83 The graph below, taken from the Draft Employment Land Feasibility Study (2015), shows the levels of office floorspace since 2000 across the three authorities in the Nottingham Outer Housing Market Area. Whilst all three authorities show an increase over the period Ashfield has witnessed substantial growth and by 2012 had overtaken Newark & Sherwood District.

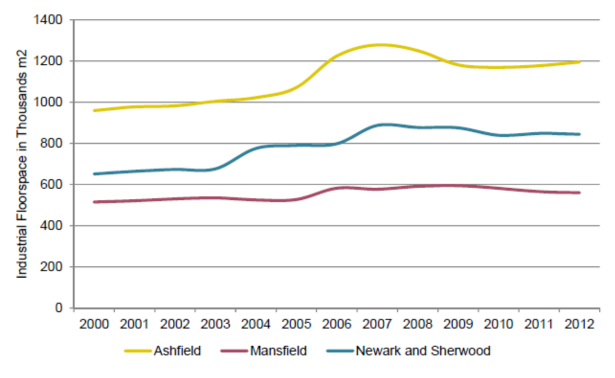




Source VOA Business Floorspace (Experimental Statistics) (2012)

A4.84 Again taking the Housing Market Area as the geographical level of comparison the graph overleaf shows the trends concerning industrial floorspace. Having shown steady growth (30% over the 12 year period) the District possesses more industrial floorspace than Mansfield but lags behind Ashfield

Graph 2 – Industrial floorspace levels



Source VOA Business Floorspace (Experimental Statistics) (2012)

A4.85 The Draft Employment Land Feasibility Study also provides data on office and industrial vacancy rates, based on a review of commercial property being actively marketed (see table below). Significantly the Study details that the office vacancy rates for Ashfield are inflated by virtue of a single site which when stripped out leaves a vacancy rate of 2.6%. This results in the District having higher office and industrial vacancy rates than the other authorities within the HMA.

Local Authority	Office vacancy rate (%)	Industrial vacancy rate (%)
Ashfield	20.8	1.0
Mansfield	9.1	3.4
Newark & Sherwood	12.4	4.3

Table 41 – Office and industrial vacancy rates

Source: Draft Employment Land Feasibility Study (2015)

A4.86 In terms of office floorspace completions for the District (table below) there was a peak in 2007/2008, largely attributable to a number of larger sites reaching completion. Since this date the trend has been more erratic, far more so than with the other Authorities in the HMA, though in line with improving economic conditions this appears to have stabilised from 2012/13 onwards.

	2005/ 06 (sqm)	2006/ 07	2007/ 08	2008/ 09	2009/ 10	2010/ 11	2011/ 12	2012/ 13	2013/ 14
		(sqm)							
Ashfield	5,079	0	272	8,036	858	184	544	0	731
Mansfield	-	12,082	1,157	4,075	697	0	84	476	0

Table 42 – Office floorspace completions

Newark &	-	7,615	15,185	0	6,738	342	4,436	1,870	1,494
Sherwood									

Source: Draft Employment Land Feasibility Study (2015)

A4.87 The following table takes account of average losses of office floorspace to provide annual net completion figures within the HMA. Taken as an average the District's annual net completion rate for B1a/b office floorspace outperforms that of the other HMA Authorities, although the extent may be largely due to the notable returns in 2006/07, 2009/10 and 2011/12.

Table 43 – Annual net office completions

	Average Annual Gross Completions of B1a/b Office (Sqm)	Average Annual Losses of B1a/b Office (Sqm)	Average Annual Net Completions of B1a/b Office (Sqm)
Ashfield (2005/06-2013/14)	1,745	1,396	349
Mansfield (2006/07-2013/14)	2,321	855.5	1,465.5
Newark & Sherwood (2006/07-2013/14	4,710)	1,893	2,817

Source: Draft Employment Land Feasibility Study (2015)

A4.88 In terms of average completion and loss of industrial land the take up through the Mastercare development and its later extension have significantly increased the District's figures. Once this has been corrected for then the District performance falls in-between the other two HMA Authorities.

Table 43 – Annual net industrial completions

	Average Annual Gross Completions of B1c/B2/B8 Industrial Land (Ha)	Average Annual Gross Losses of B1c/B2/B8 Industrial Land (Ha)	Average Annual Net Completions of B1c/B2/B8 Industrial Land (Ha)
Ashfield	5.51	2.18	3.33
(2001/02-2013/14)			
Mansfield	1.15	0.51	0.64
(2006/07-2013/14)			
Newark & Sherwood (2005/06-2013/14)	4.99*	1.32	3.67

*2.61ha without Mastercare and its extension Source: Draft Employment Land Feasibility Study (2015)

A4.89 In terms of forecast job growth the Draft Employment Land Feasibility Study drew on Experian data to produce the output below. The figures for the District show the biggest forecast growth within the office and other non B-class sectors.

Table 44 – Forecast	job growth by sector
---------------------	----------------------

	Offices (B1a/b)	Manufactur ing (B1c/B2)	Distribution (B8)	Total B- Class Jobs	Other Non B- Class Jobs*	Jobs in All Sectors
Broxtowe	2,669	1,818	120	4,607	2,567	7,174
Erewash	458	-1,175	-526	-1,243	4,252	3,009

Gedling	536	152	791	1,479	-172	1,307
Nottingham	10,668	-5,187	-374	5,107	14,806	19,914
Rushcliffe	6,586	685	1,174	8,446	1,388	9,834
Core HMA	20,917	-3,707	1,185	18,397	22,841	41,238
Ashfield	2,475	-2179	795	1,091	8,623	9,714
Mansfield	674	1,042	25	1,741	3,075	4,816
Newark &	3,054	1,744	135	4,933	2,430	7,363
Sherwood						
Outer HMA	6,203	607	955	7,765	14,128	21,893

*Jobs in other non-B Class sectors which typically utilise industrial or office space, such as some construction uses, vehicle repair, courier services, road transport and cargo etc.

Source: Experian 2014/NLP analysis from the Draft Employment Land Feasibility Study (2015)

A4.90 The Employment Land Feasibility Study reviewed the economic performance of the area and modelled three scenarios for future growth based on jobs or labour supply. Scenario 1 was based on an Experian data baseline taking account of forecasts of job demands across different employment sectors. Scenario 2 was also based on the Experian data but also took account of the ambitions of the Local Enterprise Partnership and its Growth Plan. Scenario 3 was focussed on labour supply housing requirements – addressing the growth of workplace population and based on assumptions over commuting rates. Scenario 4 was a sensitivity test which considered past completion rates. The conclusions in terms of future employment land requirements for the four scenarios are set out in the table below.

Table 45 – Employment Land Feasibility Study employment land requirements

	Scenario 1:	Scenario 2:	Scenario 3:	Scenario 4:
	Experian Baseline	Experian Baseline and LEP jobs target	Labour Supply Housing Requirements	Projections Based on Past Completions
Hectares for B1c/B2 and B8	66.4	71.36	74.53	62.60
B1a/b Floorspace Square Metres	91,192	93,770	96,877	113,040

Biodiversity

- A4.91 The analysis made in the 2003 'Newark and Sherwood Biodiversity Plan' still provides the most up to date information on the key biodiversity features of Newark & Sherwood. It describes the landscape and biodiversity resources of the District using Regional Character Areas (RCA), outlines targets for the key biodiversity habitats and species of the District, identifies key biodiversity opportunities for each RCA and lists priority features as a focus for action within the District.
- A4.92 **Woodlands** Newark and Sherwood is very important within the County, regional, national and international context for its different woodland types. The District has highly valuable

lowland wood pasture and parkland, particularly in the Sherwood RCA. The only European SAC (Special Area for Conservation) in Nottinghamshire is the lowland wood pasture area of the Birklands and Bilhaugh SSSI (Site of Special Scientific Interest), which is in Newark and Sherwood.

- A4.93 The ash woods of the Mid-Nottinghamshire Farmlands RCA and the wet woods of the Trent Washlands and Sherwood RCAs are also high biodiversity priorities for the District. Five of the eight SSSI mixed ash woodlands in the Mid Nottinghamshire Farmland RCA are within Newark and Sherwood. This high quality resource is supplemented by the presence of many other deciduous and mixed woodland habitats and ancient hedgerows. Some of these are designated as county-level SINCs (Sites of Importance for Nature Conservation).
- A4.94 Wet woods are a scarce resource across the whole County, so these are important wherever they occur. The alder woodlands of the Meden, Maun and Rainworth Water valleys (in the Sherwood RCA) are very limited in extent now, but are still important biodiversity resources. Similarly, the small damp willow woodlands and ash woods of the Trent Washlands RCA are also valuable remnants of a previously more widespread resource.
- A4.95 **Heathland and acid grassland** Newark and Sherwood is important within the regional and national context for its lowland heathland and acid grassland. The District's main resource is within the Sherwood RCA but there is also a somewhat specialised resource in the East Nottinghamshire Sandlands RCA on the blown sands. Spalford Warren SSSI in the East Nottinghamshire Sandlands RCA was designated for the assemblages of heathland flora and fauna, which have survived there despite the historic commercial timber management objectives for the site.
- A4.96 There are other important heaths and acid grasslands in the two RCAs which, although not SSSI standards, play a vital role in maintaining the overall viability of this fragmented resource. These heath and acid grasslands are summarily documented in the Nottinghamshire Heathland Register (prepared by Nottinghamshire County Council on behalf of the County Heathland Forum, 1997).
- A4.97 **Neutral and lowland grassland -** The neutral and lowland wet grasslands of the Mid Nottinghamshire Farmlands, Sherwood (river valleys) and the Trent Washlands RCAs are important in the County and National context.
- A5.98 Three of the five SSSI grasslands in the Mid Nottinghamshire Farmlands RCA (Laxton Sykes, Eakring and Maplebeck Meadows and Mansey Common) all fall within Newark and Sherwood. Hoveringham Pastures, the only SSSI grassland in the Trent Washlands RCA (in Nottinghamshire), is also located within the District.
- A4.99 As well as the SSSIs there are areas of semi-improved grassland, road verges and green lane/tracks within these two RCAs, which increase the ecological viability of this fragmented resource.

Newark and Sherwood Local Development Framework Plan Review Integrated Impact Assessment

- A4.100 **The River Trent** Although the river Trent is contained entirely within one of the District's five RCAs, and has only a small SSSI associated with it, it should still be considered as a specialism of the District due to its national importance for migratory birds and for breeding waders and wildfowl.
- A4.101 It also has two associated UK Biodiversity Action Plan and Local Biodiversity Action Plan species (the otter and water vole) and a tidal reach which provides and interesting link with more coastal species.
- A4.102 Hedges and cereal field margins The specialist and other semi-natural habitats of the District have all been greatly reduced in extent and have become fragmented, particularly in the second half of the last century. In intensive arable agricultural areas (i.e. most of the District) the only habitat for wildlife species is often the hedges (and hedgerow trees) and the margins of arable fields. These features also provide vital linkages between the remaining areas of semi natural habitat.
- A4.103 The Newark and Sherwood Biodiversity Implementation Plan defines key biodiversity features of the District in relation to regional character areas. These are set out in the following tables.

Habitat	Status	Regional Character Area(s)
	(UK Biodiversity Action	
	Plan habitats and/or	
	Local Biodiversity	
	Action Plan Habitats)	
Mixed Ash Woodland	LBAP	Mid- Nottinghamshire Farmlands
Unimproved neutral	UKBAP	Mid-Nottinghamshire Farmlands
grassland		Trent Washlands
		East Nottinghamshire Sandlands
		South Nottinghamshire Farmlands
Rivers and Streams	LBAP	Mid- Nottinghamshire Farmlands
		Trent Washlands
		Sherwood
Ancient species rich	UKBAP	Mid- Nottinghamshire Farmlands
hedgerows		South Nottinghamshire Farmlands
Cereal field margins	UKBAP	Mid- Nottinghamshire Farmlands
		Trent Washlands
		East Nottinghamshire Sandlands
		South Nottinghamshire Farmlands
Lowland wet grassland	UKBAP & LBAP	Trent Washlands
Reedbed	UKBAP & LBAP	Trent Washlands

Table 46 - Key biodiversity habitats in Newark and Sherwood

Eutrophic and mesotrophic standing waters	UKBAP & LBAP	Trent Washlands East Nottinghamshire Sandlands
Urban and post industrial	LBAP	Trent Washlands Sherwood
Acid grassland	UKBAP & LBAP	East Nottinghamshire Sandlands
Lowland heathland	UKBAP & LBAP	East Nottinghamshire Sandlands Sherwood
Oak-birch woodland	LBAP	East Nottinghamshire Sandlands Sherwood
Wood pasture and parkland	UKBAP & LBAP	Sherwood
Lowland acid grassland	UKBAP & LBAP	Sherwood
Wet woodland	UKBAP & LBAP	Sherwood
Neutral grassland	UKBAP & LBAP	Sherwood

Source: Newark & Sherwood Biodiversity Implementation Plan, 2003

Table 47 - Key biodiversity species in Newark and Sherwood

Species	Status (UK Biodiversity Action Plan species and/or Local Biodiversity Action Plan species	Regional Character Area(s)
Water vole	UKBAP & LBAP	Mid-Nottinghamshire Farmlands
		Trent Washlands
		East Nottinghamshire Sandlands
		Sherwood
Bats (some species)	UKBAP & LBAP	Mid-Nottinghamshire Farmlands
		Trent Washlands
		East Nottinghamshire Sandlands
		Sherwood
Brown hare	UKBAP	Mid-Nottinghamshire Farmlands
		Trent Washlands
		East Nottinghamshire Sandlands
		South Nottinghamshire Farmlands
		Sherwood
Barn owl	LBAP	Mid-Nottinghamshire Farmlands
		Trent Washlands

		East Nottinghamshire Sandlands
Bullfinch	UKBAP	Mid-Nottinghamshire Farmlands
		East Nottinghamshire Sandlands
		South Nottinghamshire Farmlands
		Sherwood
Otter	UKBAP & LBAP	Trent Washlands
Reed Bunting	UKBAP	Trent Washlands
Great Crested Newt	UKBAP	Trent Washlands
		East Nottinghamshire Sandlands
Grizzled Skipper	LBAP	South Nottinghamshire Farmlands
Woodlark	UKBAP	Sherwood
Nightjar	UKBAP & LBAP	Sherwood

Source: Newark and Sherwood Biodiversity Implementation Plan, 2003

- A4.104 In term of statutory designated sites, the District has one European designated Special Area of Conservation (Birklands and Bilhaugh) and 19 nationally important sites of Special Scientific Interest (SSSIs). These sites make up around 2% of Newark and Sherwood by area. At the National level, around 7% of England is designated as SSSIs. Two of the SSSIs are only partly in Newark and Sherwood (Rainworth Lakes SSSI and Sherwood Forest Golf Course SSSI); both are shared with Mansfield District Council. Furthermore, three SSSIs lie just beyond the District Boundary (Bevercotes SSSI and Clumber Park SSSI in Bassetlaw District; and Strawberry Hill Heaths SSSI in Mansfield District).
- A4.105 The SSSI coverage largely reflects the biodiversity specialism's of the District. Inevitably the SSI coverage does not reflect some of the habitats of more local significance such as urban and post-industrial habitats, hedgerows, cereal field margins and rivers and streams. Neither is the national significance of the Trent Valley for birds reflected. It should also be noted that wet woodland habitat is not currently reflected on the SSSI series for the District.
- A4.106 The table below summarises the main habitats and condition of SSSIs within Newark & Sherwood District.

Table 48– Main habitats and condition of SSSIs in Newark & Sherwood

Site	Main Habitat(s)	Condition
Besthorpe	Neutral Grassland - Lowland	Unfavourable - No change
Meadows	Acid grassland - Lowland	
Birklands and	Dwarf Shrub Heath – Lowland	Unfavourable - Recovering
Bilhaugh	Broadleaved, Mixed and Yew	
	Woodland - Lowland	
Birklands West	Broadleaved, Mixed and Yew	Unfavourable - Recovering
and Ollerton	Woodland – Lowland	
Corner	Dwarf Shrub Heath - Lowland	
Clipstone Heath	Dwarf Shrub Heath - Lowland	Unfavourable - Recovering
Eakring and Maplebeck Meadows	Neutral Grassland - Lowland	Unfavourable - Recovering
Kirton Woods	Broadleaved, Mixed and Yew	Favourable
	Woodland - Lowland	
Laxton Sykes	Neutral Grassland - Lowland	Unfavourable - Recovering
Mather Wood	Broadleaved, Mixed and Yew	Unfavourable - Recovering
	Woodland - Lowland	
Newhall	Neutral Grassland - Lowland	Favourable
Reservoir		
Meadow		
Rainworth Heath	Dwarf Shrub Heath - Lowland	Unfavourable - Recovering
Redgate Woods	Broadleaved, Mixed and Yew	Unfavourable - Recovering
and Mansey	Woodland – Lowland	
Common	Neutral Grassland – Lowland	
Roe Wood	Broadleaved, Mixed and Yew	Unfavourable - Recovering
	Woodland - Lowland	
Spalford Warren	Dwarf Shrub Heath - Lowland	Unfavourable - Recovering
Thoresby Lake	Acid Grassland – Lowland	Unfavourable - Declining
-	Standing Open Water and Canals	Unfavourable - Recovering
		Favourable
		Unfavourable - Recovering
Wellow Park	Broadleaved, Mixed and Yew	Unfavourable - Recovering
	Woodland - Lowland	

Source: Natural England, SSSI Site Background Data, Condition of SSSI Units, (2015)

A4.107 With regards to designated nature reserves, the District has one of national importance, this is Sherwood Forest National Nature Reserve (223 hectares in total); it is one of only 15 regionally and 188 nationally. Locally, there are seven Local Nature Reserves, following the identification of a further four in 2005. There are now a total of 144 hectares. The District's Local Nature Reserves are:

• Cockglode and Rotary Woods;

- Sherwood Heath;
- Farndon Ponds;
- Tippings Lane;
- Southwell Trail;
- Rainworth Water; and
- Devon Park Pastures.
- A4.108 In addition to statutory designated sites, across the whole of Nottinghamshire there are also Local Wildlife Sites. Whilst not protected by law (unless there is overlap with statutory designated site), they identify sites of local nature conservation importance and are used as a tool to apply local planning policy preparation. There are 412 Local Wildlife Sites (LWS) in Newark & Sherwood, occupying a land area of 6414 hectares, which represents almost 10% of the total area of the District. Unfortunately, information on the relative qualitative state of LWS's is not currently available in a form that could readily be fed into this Scoping Report.

Historic and cultural heritage

A4.109 Newark and Sherwood has a rich and varied heritage which is evident across the District's landscape and built environment. This includes Scheduled Ancient Monuments, Listed Buildings and Structures, Conservation Areas (designated for their 'special architectural or historic interest') and Registered Historic Parks and Gardens. The table below provides details on the numbers of such assets.

Table 49 – Heritage assets in Newark & Sherwood (2011)

Scheduled Ancient Monuments	72
Listed buildings and structures	1300+
Conservation Areas	47
Registered historic parks and gardens	4

- A4.110 Whilst new buildings and structures may be listed, or Conservation Areas extended, the historic built heritage of the District is largely finite. Pressure for development and change in the District has the potential to adversely affect archaeological sites, or the features and character of historic buildings and areas. Newark & Sherwood District Council is keen to ensure that the effects of development on the District's heritage are adequately assessed, minimised or where necessary mitigated.
- A4.111 In term of the threat to the built environment, the Buildings at Risk Register (covering nationally and locally designated heritage assets in the District) identified 11 assets at extreme risk, 34 at risk and 1 as vulnerable.

Landscape

A4.112 The District does not have any statutory landscape designations. However in broad landscape character terms the eastern/southern area of the District falls mainly within the Trent Valley,

which is characterised by a relatively flat and open landscape. The central part of the District is characterised by a gentle undulating landscape with hedged fields and small woods. The western side of the District lies within the area dominated by Sherwood Forest, where the landscape is more distinctly undulating, with a landscape that often offers longer distance views and is made up of a mix of intensively farmed land, broadleaved and mixed woodlands and large pine plantations.

A4.113 Newark & Sherwood is covered by two National Character Areas (NCAs) as defined by Natural England; Trent and Belvoir Vales and Sherwood. At a county level, Regional Character Areas (RCAs) have been defined by Nottinghamshire County Council. With a total of five RCAs falling within Newark & Sherwood; Sherwood, Mid-Nottinghamshire Farmlands, Trent Washlands, East Nottinghamshire Sandlands and South Nottinghamshire Farmlands (see Figure 3.3 below).

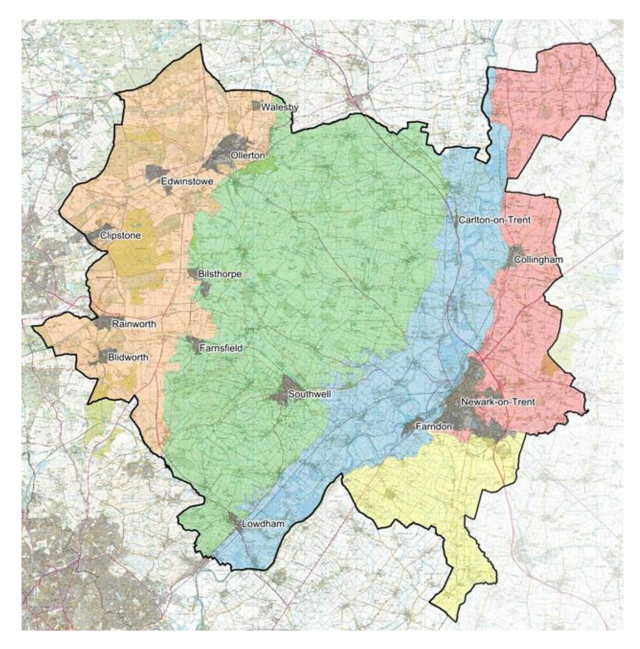


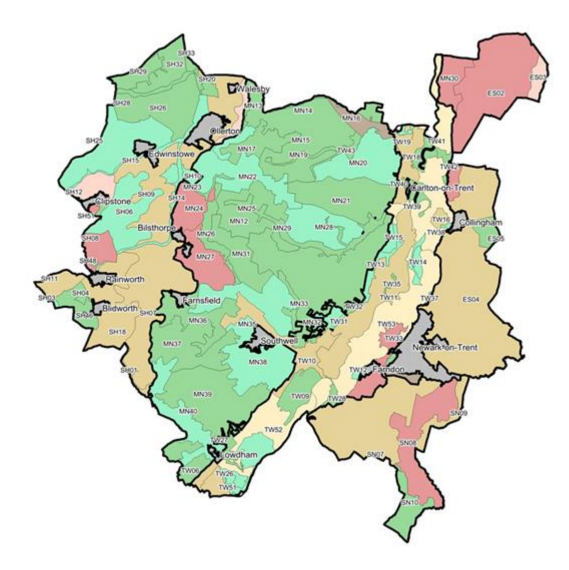
Figure 3 - Regional Character Areas

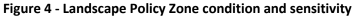
Key

Sherwood
Mid-Nottinghamshire Farmlands
Trent Washlands
South Nottinghamshire Farmlands
East Nottinghamshire Sandlands

A4.114 Through the District's Landscape Character Assessment each RCA has been subdivided into manageable survey units known as Landscape Character Parcels (LCPs). Each LCP has been assessed in terms of its individual landscape character. On the basis of key characteristics and obvious similarities the LCPs have been grouped into 'Policy Zones'. Ultimately each Policy Zone was assessed in terms of its landscape condition and sensitivity and a landscape policy

developed providing a framework for the conservation and restoration of the parts of the Regional Character Areas. Ensuring that landscape character is reflected in decisions which affect its continuing evolution. The intention is not to fossilise change, but to provide a context that will enable policy making, planning and landscape management decisions to be made which respect and sustain the diversity and character of the District's countryside.







Air quality

- A4.115 The Local Air Quality Management (LAQM) process places an obligation on all Local Authorities to regularly review and assess air quality in their areas, and to determine whether or not the air quality objectives are likely to be achieved.
- A4.116 The air quality objectives applicable to LAQM in England are set out in the Air Quality (England) Regulations 2000 (SI 928), The Air Quality (England) (Amendment) Regulations 2002 (SI 3043) and cover Benzene, 1 and 3-Butadiene, Carbon Monoxide, Lead, Nitrogen Dioxide, Particulate Matter (PM₁₀) (Gravimetric) and Sulphur Dioxide.
- A4.117 On the basis of monitoring carried out throughout the District in 2014 the overview is that all concentrations were found to be below AQS Objectives. Both the NO₂ diffusion tube monitoring data and the PM₁₀ data were below their respective objectives at all sites. Most monitoring sites also showed reductions to further below the 40 μg/m3 objective for NO₂. It should, however, be noted that the PM₁₀ monitoring site showed a slight increase from the previous year.
- A4.118 Having considered road traffic sources, other transport sources, industrial sources, commercial and domestic sources and new developments with fugitive or uncontrolled sources the 2014 LAQM Progress Report concluded that there were no new or newly identified local developments which may have an impact on air quality.

Climate change

- A4.119 The Climate Change Act 2008 carries the duty that net UK emissions for all six 'Kyoto Protocol greenhouse gases' (carbon dioxide, methane, nitrous oxide, sulphur hexafluoride, hydrofluorocarbons and perfluorocarbons) will by 2050 be, at least, 80% lower than the 1990 baseline. Carbon dioxide (CO₂) is the main greenhouse gas, accounting for about 82 percent of the UK greenhouse gas emissions in 2013.
- A4.120 Local estimates on per capita CO₂ emissions (measured in tonnes of CO₂) produced by the Department for Energy and Climate Change are detailed below. This data shows that the District has a per capita level of CO₂ emissions that is consistently higher than regional and national figures. Notably the rate in reduction of per capita CO₂ emissions is also much slower than the regional and national levels. Clearly the characteristics of the District may be a contributing factor in both cases, with a large administrative area and population which outside of the main centres is fairly rural and dispersed.

Year		Newark & Sher	East	Great		
	Industry and	Domestic	Transport	Total Per	Midlands	Britain
	Commercial			Capita	Total	Total
				CO2	Per Capita	Per Capita
				Emissions	CO2	CO2
					Emissions	Emissions
2005	4.3	2.7	3.8	10.7	9.6	8.8
2006	4.1	2.7	3.8	10.5	9.5	8.7
2007	4.1	2.6	3.9	10.4	9.1	8.5

Table 50 – Per capita CO₂ emissions

Newark and Sherwood Local Development Framework Plan Review Integrated Impact Assessment

2008	4.1	2.6	3.6	10.2	8.8	8.2
2009	3.9	2.3	3.5	9.6	8.0	7.4
2010	4.2	2.5	3.5	10.1	8.3	7.6
2011	3.6	2.2	3.5	9.2	7.6	6.9
2012	4.0	2.3	3.5	9.7	7.8	7.1
2013	4.2	2.2	3.4	9.7	7.7	7.0

Source: Department for Energy and Climate Change, UK Local and Regional CO₂ Emissions Statistical Release (2015)

A4.121 Information on industrial and commercial, transport and domestic consumption of energy from coal, manufactured fuels, petroleum products, gas, electricity and bioenergy and wastes for 2012 is provided below. The data reveals that the District has higher levels of consumption than the regional average but below that found at the national level. Notably consumption by the industrial and commercial and transport sectors is higher than regional and national averages, although this is likely a reflection of the District having particularly energy intensive industries (British Sugar for instance) and its rural nature.

	Total	Con	Consumption by Sector		
	Consumption	Industry &	Domestic	Transport	Household
		Commercial			Consumption
Newark &	3,904.9	1,512.9	946.5	1,417.9	19.2
Sherwood					
East Midlands	2,778.4	904.8	886.7	926.8	18.5
(average)					
Great Britain	3,603.8	1,322.6	1,166.2	1,074.2	20.8
(average)					

Table 51 – Energy consumption by sector (measured in gigawatt hours)

Source: Department for Energy and Climate Change, Total sub-national final energy consumption - 2012 (2015)

- A4.122 As recognised within national planning policy the planning system plays a key role in helping to shape places and to secure radical reductions in greenhouse gas emissions, minimising vulnerability and providing resilience to the impacts of climate changes, and supporting the delivery of renewable and low carbon energy and associated infrastructure. Indeed to support the move to a low carbon future, local planning authorities are required to plan for new development in locations and ways which reduce greenhouse gas emissions, actively support energy efficiency improvements to existing buildings and where setting local requirements over the sustainability of buildings to do so in a way which is consistent with the Governments zero carbon buildings policy and adopt nationally described standards.
- A4.123 Heat producing renewable energy technologies at the building scale, such as ground source heat pumps, wood heat and solar air or water heating can provide a lower carbon approach to meeting space-heating requirements that would be reflected in reduced consumption of electricity and lower carbon emissions. Small scale renewable electricity generation at the building scale, such as photovoltaic cells and micro wind turbines can contribute to a reduced energy demand on the grid. Development scale district heating systems and other renewable technologies can also provide a path to carbon neutral development.
- A4.124 The Trent Valley which falls within Newark and Sherwood has clear locational advantages in relation to major energy installations due to easy access to the national grid, cooling water

and fossil fuel supplies. It has previously been suggested that some former power station and colliery sites could be suitable for re-use for new power generation such as bio-mass and clean coal technology. There is also perceived to be good opportunities for co-firing (using a mix of fossil fuels and bio-energy).

Fuel poverty

A4.125 Rising energy costs have led to a growth in concerns over 'fuel poverty'. The table below draws on data produced by the Department for Energy and Climate Change and provides estimates over levels of fuel poverty for the year 2013. Fuel poverty is taken to mean a household which require fuel costs above the national median level, and if they were to spend that amount then they would be left with a residual income below the official poverty line. Key drivers of fuel poverty include the energy efficiency of a property, the cost of energy and household income. As shown in the table the numbers of households in the District which are considered to be in fuel poverty is in line with the wider levels for Nottinghamshire, and below both regional and national figures. However was analysis to be made at a level lower than District-wide it is likely that this would highlight some locations where levels of fuel poverty are greater than the District level. For instance this could be the case in the rural centre of the District where many properties are not connected to a gas supply.

	Number of households	Number of households in fuel poverty	Proportion of fuel poor households (%)
Newark & Sherwood	49,768	4,750	9.5
Nottinghamshire	341,078	32,120	9.4
East Midlands	1,933,861	201,405	10.4
England	22,582,745	2,346,715	10.4

Source: Department for Energy and Climate Change, Fuel Poverty Statistical Release (2015)

Renewable energy

A4.126 Historically wind power has been the most prevalent form of renewable energy production within the District. Since 2006, 50 commercial wind turbines have become operational following the granting of planning consent. Significantly a large proportion of these have fallen within the medium-very large classification. Whilst wind power can make a useful contribution to reducing CO₂ emissions sensitivity is needed in considering visual and landscape impact, both individually and cumulatively. Indeed concerns over cumulative impact have been raised in the west of the District where the majority of implemented schemes are located.

Typology	Number of operational wind turbines
Small (15-30m)	8
Small – Medium (31-50m)	2
Medium (51-80m)	8

Table 53 - Operational wind turbines (2006 onwards)

Large (81-110m)	9
Very Large (111m+)	5
Total	32

A4.127 In addition to wind energy the number of proposals for large scale solar energy generation has greatly increased in recent years, with three such schemes having gone on to be operational (see table below) since 2011.

Table 54 - C	Derational	solar farms	(2011 onwards)
--------------	-------------------	-------------	----------------

Application number	Site area (hectares)	Output (MW)
11/00333/FULM	16.06	4.6
14/00975/FULM	23.92	14.0
14/00839/FULM	27.11	11.65

A4.128 It should not be assumed that renewable energy schemes will continue to be developed in the District at the same rate as in the recent past. Changes to national planning policy on wind energy and cuts to renewable energy subsidies are likely to reduce the number of future applications for significant wind and solar based renewable energy projects.

Waste management

- A4.129 The adopted Waste Core Strategy (2013) covers the period 2011-2031 and estimates that Nottinghamshire and Nottingham produced just over 2.5 million tonnes of waste a year, a drop in the previous average of around 4 million tonnes per year. Construction and demolition waste from building and civil engineering projects, commercial and industrial waste from businesses and manufacturing, and municipal waste which comes mainly from households are the most significant waste streams.
- A4.130 In terms of municipal waste Nottinghamshire and Nottingham produced 560,000 tonnes in 2009, down from a peak of 650,000 tonnes in 2006. Recycling rates have also increased significantly over the last ten years with 42% of municipal waste now being recycled or composted. Most of the waste is generated within the main urban areas of the County, though the remaining dispersed rural population also presents its own challenges from a waste management perspective.
- A4.131 Businesses and industry across Nottinghamshire and Nottingham are estimated to produce around 900,000 tonnes of commercial and industrial waste each year. This has declined from an estimated 1.3 million tonnes in 2006. It is estimated that around 52% of this waste was recycled in 2009.
- A4.132 Construction and demolition waste has historically made up more than half of the waste produced within Nottinghamshire and Nottingham, but this is estimated to have fallen in recent years to around 1 million tonnes per year. There are no local figures but national estimates suggest that the majority of construction and demolition waste (between 80% and 90%) is either re-used or recycled, in some way.

	Recycling / composting (70%)	Energy recovery (20%)	Disposal (10%)
Municipal	478	137	68
Commercial /	1,030	294	147
industrial			
Construction /	1,908	-	273
demolition			
Total	3,416	431	488

Table 55 - Estimated amount of waste to be managed (Nottinghamshire and Nottingham)2011- 2031 (thousand tonnes per annum)

Source: Nottinghamshire and Nottingham Waste Core Strategy (2013)

 Table 56 - Indicative additional treatment capacity required (Nottinghamshire and Nottingham) 2011- 2031 (thousand tonnes per annum)

	Municipal	Commercial / industrial	Construction / demolition	Total
Recycling /	93	430	908	1,431
composting				
Energy recovery	-	194	-	194

Source: Nottinghamshire and Nottingham Waste Core Strategy (2013)

A4.133 The Waste Core Strategy aims to provide sufficient waste management capacity to meet its needs. In terms of the broad locations for future waste treatment centres the development of small-scale waste treatment facilities are supported in all locations where they will help meet local needs and fit in with character. Beyond this Newark is identified as a location where small – medium sized facilities will be supported in, or close to, the built up area. Clearly it is important that an appropriate scale and distribution of waste management infrastructure is provided for to support future development across the District.

Geology and soils

- A4.134 Newark and Sherwood, as part of Nottinghamshire, lies within a broad belt of sedimentary rock, which dips gently eastwards from the Pennine axis of Derbyshire towards Lincolnshire and the North Sea basin. Rocks ranging in age from Upper Carboniferous Coal Measures to the Lower Jurassic form a series of north-south belts with the youngest rocks being found in the east. Outcrops of the Permo-Triassic rocks are by far the most widespread, extending across three-quarters of the county. Clays, sandstones and limestone are predominant rock types.
- A4.135 These ancient rocks, which comprise the 'solid' geology of the county are partially buried beneath a relatively thin veneer of unconsolidated or 'drift' deposits, laid down in recent geological past by ice and rivers. These include sand and gravel, alluvium and glacial till.
- A4.136 Contained within the solid and drift formations is a rich and diverse assemblage of mineral resources, which have enabled the County to become one of the largest mineral producers in Great Britain (as discussed below). Deposits of sand and gravel and gypsum are of national importance, and deposits of limestone, clay and oil are also exploited.

- A4.137 In respect of soil quality, biodiversity and agriculture depends on healthy soil. However, changes in farming, pressure from development (including farm diversification) and climate change could threaten soil quality across the District in the future.
- A4.138 The Agricultural Land Classification mapping provided by Natural England is currently the most detailed data available on soil quality and as advised by the body this is only suitable for strategic analysis. The top three grades (1, 2 and 3a) are taken to be the 'best and most versatile' land. This status is reflected in national planning policy which emphasises that where significant development of agricultural land is demonstrated to be necessary areas of poorer quality land should be used in preference to that of a higher quality. However, the mapping provides no differentiation between Grades 3a and 3b.
- A4.139 None-the-less taken at a strategic level the mapping shows the majority of the District, outside of urban areas, to fall within Grade 3 'good to moderate'. In addition there is also a substantial area of the centre of the District which is considered to be Grade 2 'very good'.

Minerals

- A4.140 Newark and Sherwood District possesses a wide range of mineral resources, with extracted minerals including sand and gravel, clay and gypsum. Where sites are approaching the end of their useful life they will pose a challenge in terms of being returned to a beneficial use.
- A4.141 **Coal** The coal industry has played a fundamental role in the social and economic development of Nottinghamshire. Many settlements, including a number in the western part of the District, developed principally to serve a particular colliery or collieries. The steady decline of the industry has therefore, had important implications for the social and economic well-being of the entire area.
- A4.142 Despite substantial remaining reserves, the last operational mine within the District (Thoresby Colliery) has now ceased operations. In 1984, the District had six collieries, employing some 7,900 people.
- A4.143 **Coal-bed Methane and Mine Gas** Given the tradition of mining in the District there may be potential for the capture of coal-bed methane and mine gas from former collieries. Indeed there are active mine gas recovery schemes at Bilsthorpe and Clipstone.
- A4.144 **Sand and Gravel** In Newark and Sherwood District sand and gravel are won from two geologically distinct resources: the alluvial (river terrace) sand and gravels of the Trent Valley and the sand deposits of Sherwood Sandstone. There are significant operational sites at Besthorpe and Cromwell, and given the resource present within the District the extension of existing and allocation of new sites to meet future need is likely.
- A4.145 Gypsum Nottinghamshire is the largest producer of natural gypsum in the United Kingdom.
 One of the two main areas of gypsum production in the County lies to the south of Balderton on the east side of the District. In that area, the mineral is worked by opencast methods.
- A4.146 **Clay** Nottinghamshire supports a locally important brick manufacturing industry. Clay is currently extracted from one site in the western part of the District, at the Hanson (formerly

Butterly) Brick Works, to the east of Kirton. Existing permitted reserves at this site are expected to meet demand until 2023. It is anticipated that the allocation in the emerging replacement Minerals Local Plan will extend this to around 2056.

- A4.147 **Oil** Prior to major discoveries in Dorset in the late 1970's Nottinghamshire as a whole was United Kingdom's most important source of on-shore oil. Although the 1970's oil crisis prompted a national resurgence in on-shore oil exploration, no major new fields have yet been found in the County. There are however active oil fields close to Kirklington, Eakring and Egmanton.
- A4.148 **Shale Gas** Shale gas is the natural gas found in shale rock over a mile underground. It is extracted by hydraulic fracturing which involves injecting water at high pressure to create tiny cracks so the shale gas can flow. From a planning perspective the process (under the control of the County Council as Minerals Authority) consists of three stages; first exploration which seeks to establish whether hydrocarbons are present, second appraisal to gather information over the extent of the deposit, its characteristics and whether it can be economically extracted, and thirdly production/extraction.
- A4.149 The Government is encouraging exploration to determine the potential of the resource. Indeed a first tranche of 'blocks' for exploration have been announced and offered to companies. This first tranche includes those blocks which do not require further environmental assessment under the Conservation of Habitats and Species Regulations 2010. Subject to the outcome of consultation it is expected that a second tranche of blocks for exploration will be announced in late 2015.
- A4.150 Included as part of the first tranche were two blocks within Newark & Sherwood District including one centred on Harby (SK87b) and one to the north of Newark (SK86c) which includes Collingham and some of the smaller villages to the north and north east of the District. In addition a further block containing Sutton-on-Trent (SK76b) is subject to the appropriate assessment process outlined above and so may be included within any second tranche of exploration licences.

Water Supply and Flood Risk

- A4.151 The main basis of the District's water supply is a series of aquifer abstractions in a corridor extending northward from Nottingham through Mansfield and towards Worksop. In order to maintain water quality Source Protection Zones have been defined around the abstraction points. In terms of future capacity the Ravenshead South unit was, in 2009, classed as 'over-abstracted' and expected to remain so at least as far ahead as 2019. The Wollaton unit was defined as 'over-licensed' and expected to be re-classified as 'no water available' by 2019, whilst the Hucknall unit was already classed as 'no water available'. The conditions led the Environment Agency to describe the water supply situation as one of 'moderate water stress'.
- A4.152 Accordingly, the groundwater supplies that the District relied on were considered overworked and future development would worsen the situation without remedial action. Measures were planned to supplement the existing supply, however, and to allow demand on groundwater aquifers to be lessened so that resources can be protected and sustained for the

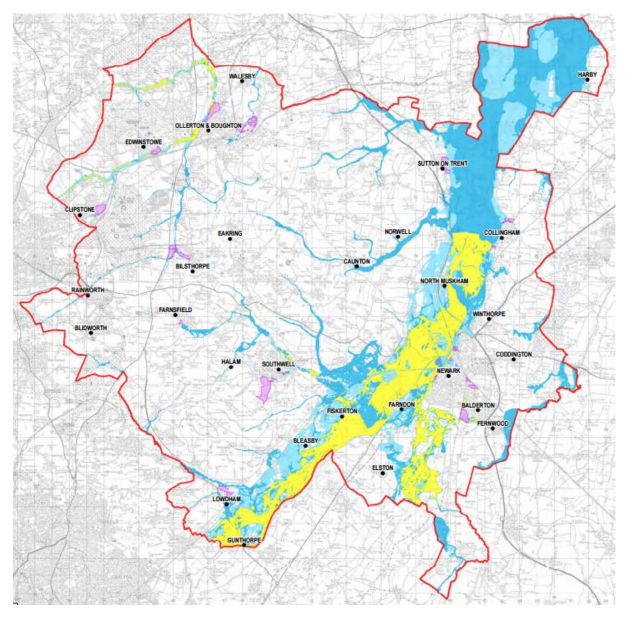
long term. The view of Severn Trent Water was therefore that there were sufficient resources in hand to meet future demand created by development within the District. Though the distribution capacity of infrastructure serving Newark was at the margins of its capacity and required improvement. The need to safeguard usable water resources and incorporate efficiency measures in new built development remains important.

- A4.153 The water quality of watercourses and groundwater / aquifers can be affected by a range of factors. In terms of groundwater and aquifers there are potential issues around intrusion of mine water and nitrate from agricultural practices. This has led to some borehole sources being abandoned though reinstatement with additional treatment could be considered in the future.
- A4.154 With respect to watercourses the dominance of agricultural activity in the District can lead to nitrate pollution in particular from fertiliser use on arable land. There is also the risk of spillage from farm chemical, fuel or animal slurry stores, though these are generally limited to discrete locations. As other sources of pollution (e.g. industrial discharges) decline or are better treated, other sources such as diffuse highway run-off pollution become more prominent in terms of the remaining contamination effects.
- A4.155 The rivers and other water bodies within the District form a significant element of the wider natural environment. There are considerable areas of the District which are in a natural or semi-natural stage. A number of such locations are covered by statutory designations, Sites of Special Scientific Interest for example, that are associated directly with water or wetland habitats. These habitats contain significant and wide-ranging biodiversity with past improvements in water quality having led to improvements and expansions in water-based eco-systems. Any future changes in flows or water quality could have significant impact on the existing ecology.
- A4.156 Future development can impact on water quality through demand which draws more upon the resources present in aquifers and rivers reducing the volumes present and exceeding the rate of natural replenishment. Growth in water use can increase volumes of effluent being treated and discharged back into the environment. Future development can help address this through being as water-efficient as possible and drawing on mechanisms which seek to reduce water use. The physical spread of future growth can also lead to impacts such as direct loss of habitat, culverting of watercourses, increased water abstraction and pollution etc.
- A4.157 Sources of flooding can include fluvial / tidal (river), groundwater, sewers, localised surface water and surface water runoff. In fluvial flood risk terms there are two main catchments within the District, the biggest being the River Trent which covers approximately 80% of the District. While the catchment is predominately rural it includes the urban areas of Newark and Trent side villages. The main rivers and watercourse within the Trent Catchment include the River Devon (and its tributary the Middle Beck) are the Beck, the River Greet, Car Dyke, the Fleet, Dover Beck and Cocker Beck.
- A4.158 Its tributaries arise through Eakring and drain predominantly in an easterly direction through Caunton and converge with the Trent just upstream of the Cromwell lock which is generally recognised boundary between the tidal and fluvial reaches of the Trent. The River Greet arises

to the south of Farnsfield and flows through the north of Southwell to Rolleston before converging with the River Trent.

- A4.159 The Cocker Beck arises beyond the southern boundary of the District and flows through Lowdham before converging with the Trent near Gunthorpe. The River Devon flows northwards through the District boundary to the south and joins with the Trent to the southwest of Newark. The Middle Beck, a tributary of Devon flows to the south of Newark.
- A4.160 The River Maun and its tributaries forms part of the River Trent Catchment but can be described as a separate drainage catchment within the District. The Maun drainage catchment is served by approximately a fifth of the District area beyond the District boundary to the west and flows in a north westwards direction through Edwinstowe and Ollerton before its confluence with the River Meden at the District Boundary.
- A4.161 The main tributary of the Maun is Rainworth Water. Rainworth Water arises beyond the District Boundary and flows through Rainworth and Bilsthorpe before its confluence with the Maun to the south west of Ollerton. A smaller tributary, the Vicar Water, also arises beyond the District boundary to the west and flows to the south of Clipstone before its confluence with the Maun to the north east of Clipstone. The River Maun is maintained and controlled by the Environment Agency.
- A4.162 A relatively small area of the District in the east contributes to the River Witham which forms part of the District boundary to the east of Newark and Balderton. Minor tributaries, including the Shire Dyke, to the east of Newark and Balderton flow to the River Witham. The Internal Drainage of Upper Witham administers this sector of land drainage catchment.
- A4.163 Traditional fluvial flood risk remains a significant issue in the District with, in 2009, 5.2% of the District lying within the area of highest flood risk (Zone 3 where the risk of flooding from rivers is 1.0% or greater annually; a 1:100 year probability) and 7.7% of the District within the next zone of flood risk (Zone 2 where the risk of flooding from rivers is 0.1% to 1.0%). It should be noted however that there is some overlap between the two zones. Unsurprisingly there have been numerous incidences of fluvial flooding across the District. Recently, widespread flooding events in 2007 affected Balderton, Bilsthorpe, Bleasby, Bulcote, Carlton-on-Trent, Caunton, Edingley, Edwinstowe, Egmanton, Epperstone, Fiskerton-cum-Morton, Halam, Kirklington, Little Carlton, Lowdham, Norwell, Ompton, Oxton, Rolleston, Southwell, Staythorpe, Sutton-on-Trent, Thurgarton and Weston. The figure below shows Flood Zone 2 (light blue), Flood Zone 3 (dark blue) and the functional floodplain (yellow).

Figure 5 - Location of the functional floodplain and Flood Zones 2 and 3 within Newark & Sherwood District



Source: Newark & Sherwood Strategic Flood Risk Assessment Level 2 Phase 2

A4.164 There have also been flooding events linked back to sewer network and highway drainage issues. Environment Agency mapping of surface water flood risk show many locations around the District where this is potentially an issue. Surface water flood risk derives from surface runoff generated by rainwater (including snow and other precipitation) which is on the surface of the ground (whether moving or not) and has not yet entered a watercourse, drainage system or public sewer. Significantly surface water flows were a key contributing factor in the flooding which occurred in Southwell in 2013. Clearly the impact from non-permeable surfaces can contribute to increased surface run-off and it is crucial that new development provides for appropriate and effective surface water management.