

Allocations and Development Management Publication Development Plan Document – Sustainability Appraisal Report

Newark and Sherwood District Council

June 2012

# **QUALITY MANAGEMENT**

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### 1 INTRODUCTION

#### 1.1 INTRODUCTION

- 1.1.1 Newark & Sherwood District Council (NSDC) is in the process of developing an Allocations and Development Management Document (A&DM DPD). WSP Environment and Energy have been appointed to undertake the sustainability appraisal (SA) of the DPD.
- 1.1.2 The first stage in the SA process was production of a Scoping Report for the Local Development Framework (LDF). NSDC first produced a Scoping Report for its Local Development Framework in 2005. The Scoping Report identified the main sustainability issues in the District and established a framework for appraisal for its emerging Local Development Framework, including the Core Strategy and A&DM DPD. The Scoping Report was reviewed in 2009 to bring it into line with the latest plan policy context. The review also assessed the current environmental, social and economic conditions in the District, and the key environmental and sustainability issues. The Scoping Report is available to view online at:

#### www.newark-sherwooddc.gov.uk/adm

#### 1.2 CONTEXT

- 1.2.1 The District of Newark and Sherwood, at over 65,000 ha, is the largest in Nottinghamshire, covering nearly one third of the County. The District comprises much of the central and eastern parts of rural Nottinghamshire, with the more urbanised parts of the County, including the Nottingham and Mansfield conurbations, lying to the west. Lincolnshire adjoins the eastern boundary of the District, with Lincoln to the north-east and Grantham to the south east.
- 1.2.2 Newark & Sherwood has a population of approximately 112,600 (Office for National Statistics, 2007) and since 1991 has seen significant growth (9.21%) a trend which is likely to continue with above national trend projected growth. Mirroring the national picture, the proportion of the District's population that is of retirement age, or that reside in a single person household, are significant and likely to grow further. The District has a relatively low percentage of its population originating outside of the United Kingdom, however there is a long standing and diverse Gypsy and Traveller community.
- 1.2.3 The settlement pattern of the District is dispersed, given its large rural nature, and ranges from market towns and large villages to smaller villages and hamlets. The main towns of Newark, Southwell and Ollerton & Boughton act as a focus for their own communities and those in the wider area, whilst the larger villages function in a similar role for their immediate rural areas.
- 1.2.4 The District's economy in 2003 supported 27,427 jobs and has been characterised by recent structural shifts from manufacturing to service sectors and by a low skills and wage economy where household income is low. The majority of employment is focused in Newark and the Western areas of the District with both having important employment sites. Unemployment at a District level, according to 2008 figures, is relatively low, standing at 1.6%. However there is significant variation across the District with some Wards in Newark seeing 3% and in Clipstone 3.6%. A significant proportion of the District's workforce travel outside of the District for work.
- 1.2.5 The District has an outstanding built heritage with over 1,300 listed buildings and structures and 47 Conservation Areas. Complementing the built environment are a number of sites important in nature conservation and biodiversity terms, including an internationally important Special Area for Conservation at Birklands and Bilhaugh. The River Trent, and its associated floodplain, along with the remnants of the historic Sherwood Forest are the two most dominant landscape features within the District.
- 1.3 PURPOSE AND OBJECTIVES OF THE DEVELOPMENT PLAN DOCUMENT
- 1.3.1 Newark and Sherwood District Council is in the process of producing an A&DM DPD.
- 1.3.2 The Newark and Sherwood Adopted Core Strategy sets out the basic principles and policy direction for planning and development in the district and will, over time, be complemented by more detailed documents, including the A&DM DPD. These detailed development plan documents will set out site allocations and policies for determining planning applications and will, collectively, be the basis for decision making on new development and the use of land. The A&DM DPD will allocate sites for new housing and employment, set out various locations for protective

designations, set out amendments to urban boundaries, village envelopes and retail boundaries. It also includes a suite of Development Management policies.

- 1.3.3 Public consultation was undertaken on an Options Report in October and November 2011. Following a review of the consultation responses further consultation was undertaken on Additional Sites that had come forward and on detailed Development Management policy wording. The results of all three consultations have been used to assist in the production of this Publication DPD.
- 1.4 SUSTAINABILITY APPRAISAL AND STRATEGIC ENVIRONMENTAL ASSESSMENT
- 1.4.1 A Strategic Environmental Assessment of the DPD is required by Directive 2001/42/EC on the effects of certain plans and programmes on the environment, commonly known as the Strategic Environmental Assessment Directive.
- 1.4.2 Under Section 39(2) of the Planning and Compulsory Purchase Act 2004 Sustainability Appraisal (SA) is mandatory for new or revised Development Plan Documents.
- 1.4.3 Government guidance promotes undertaking a joint Strategic Environmental Assessment/SA as the two are very similar in process, with the SA having a broader scope to include social, economic and environmental issues equally whereas Strategic Environmental Assessment focuses on the environment with a view to sustainable development.
- 1.4.4 This Report complies with government guidance on SA as set out by the Planning Advisory Service. The SA as a whole will be carried out in accordance with the requirements of The Environmental Assessment of Plans and Programmes Regulations 2004 (the Strategic Environmental Assessment Regulations, SI 1633), which transposes Strategic Environmental Assessment Directive into UK legislation.
- 1.4.5 The purpose of SA is to provide a comprehensive assessment of the social, economic and environmental impacts that the A&DM DPD may have.
- 1.4.6 SA has the advantage of being a transparent process as a result of consultation with the statutory consultees (Natural England, English Heritage and the Environment Agency), the public and other key stakeholders. SA is an iterative process that provides the opportunity for significant improvement in the sustainability performance of plans and programmes over time as the outcomes of one plan as identified through monitoring can be input into the next iteration.
- 1.4.7 The objective of the Strategic Environmental Assessment Directive is (Article 1):
  - "To provide for a high level of protection of the environment and to contribute to the integration of environmental considerations into the preparation and adoption of plans with a view to promoting sustainable development"
- 1.4.8 The Strategic Environmental Assessment Directive identifies a range of factors that need to be considered, the Directive makes it clear that this list is not exhaustive. The factors identified are as follows:

Biodiversity;Water;

Population;Climatic factors;

Human health;
Material assets;

■ Fauna; ■ Cultural heritage; and

■ Flora; ■ Landscape.

- Soil;
- 1.4.9 SA expands on the list above by requiring a broader range of social and economic issues to be assessed. Government guidance on SA does not specify what those issues should be, however it is the role of this report to identify the scope of issues to be assessed by the SA and presented in the Sustainability Report.
- 1.5 SUSTAINABLE DEVELOPMENT
- 1.5.1 Sustainable development is at the heart of the planning system, as set out by the National Planning Policy Framework (NPPF) (March 2012), which states that:

"The purpose of the planning system is to achieve sustainable development."

1.5.2 The NPPF further defines sustainable development as follows:

"Sustainable means ensuring that better lives for ourselves don't mean worse lives for future generations.

Development means growth. We must accommodate the new ways by which we will earn our living in a competitive world. We must house a rising population, which is living longer and wants to make new choices. We must respond to the changes that new technologies offer us. Our lives, and the places in which we live them, can be better, but they will certainly be worse if things stagnate"

- 1.5.3 The NPPF sets out the Government's planning policies for England, revoking the previous system of Planning Policy Guidance Notes and Planning Policy Statements. The NPPF must be taken into account in the preparation of Local Plans.
- 1.5.4 The Government outlined the United Kingdom's approach to sustainable development in the 'UK Government Sustainable Development Strategy' (March 2005). Within this document the Government identifies five guiding principles with which the United Kingdom's sustainable development strategy would be developed:
- Living within Environmental Limits;
- Ensuring a Strong Healthy and Just Society;
- Achieving a Sustainable Economy;
- Promoting Good Governance; and
- Using Sound Science Responsibly.
- 1.5.5 The guiding principles are further explained in the diagram below which is taken from the Government's strategy.

## Living within Environmental Limits

Respecting the limits of the planets environment, resources and biodiversity – to improve our environment and ensure that the natural resources needed for life are unimpaired and remain so for future generations

## Ensuring a Strong, Healthy and Just Society

Meeting the diverse needs of all people in existing and future communities, promoting personal wellbeing, social cohesion and inclusion, and creating equal opportunity for all

# Creating a Sustainable Economy

Building a strong, stable and sustainable economy which provides prosperity and opportunities for all, and in which environmental and social costs fall on those who impose them (polluter pays), and efficient resource use is incentivised

#### **Promoting Good Governance**

Actively promoting effective, participative systems of governance in all levels of society – engaging people's creativity, energy and diversity.

## Using Sound Science Responsibly

Ensuring policy and developed and implemented on the basis of strong scientific evidence, whilst taking into account strong scientific uncertainty (through the precautionary principle) as well as public attitudes and values

- 1.5.6 Living within environmental limits is one of the guiding principles identified in the UK Strategy. An integral concept to this is 'One Planet Living'. The term One Planet Living is used to encapsulate the concept of everyone living within the earth's resources and reducing our ecological footprint to enable this. Put simply, if everyone around the world consumed natural resources as we currently do in the UK, we would need three planets to support us<sup>1</sup>.
- 1.5.7 The challenge will be to ensure that growth and development occur in ways that are consistent with the concept of One Planet Living. There is growing recognition that cities with a lower ecological footprint could have an economic advantage in the future.
- 1.5.8 The previous Government also produced a definition of sustainable communities <a href="http://www.communities.gov.uk/communities/sustainablecommunities/whatis/">http://www.communities.gov.uk/communities/sustainablecommunities/whatis/</a>)
- 1.5.9 Sustainable communities are:

"Places where people want to live and work, now and in the future. They meet the diverse needs of existing and future residents, are sensitive to their environment, and contribute to a high quality of life. They are safe and inclusive, well planned, built and run, and offer equality of opportunity and good services for all."

1.5.10 It continues:

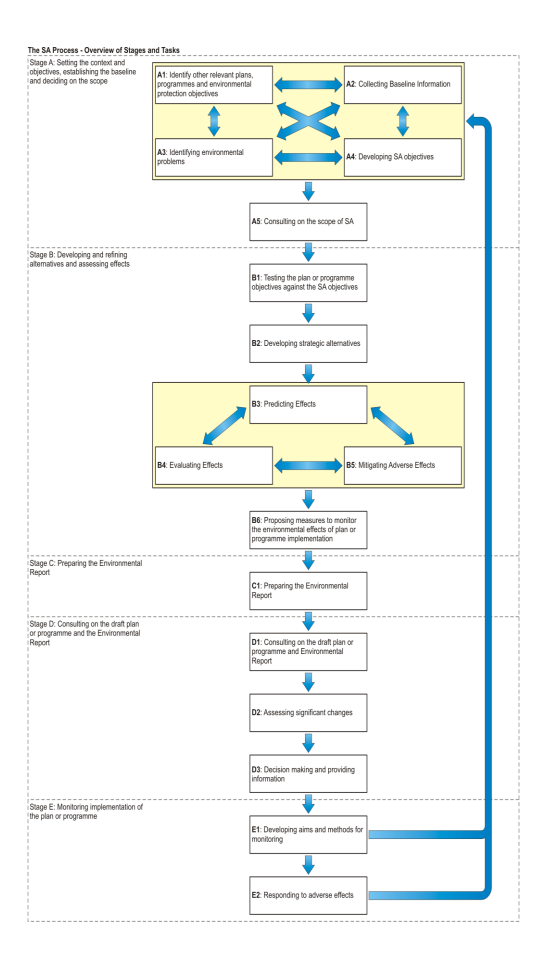
"Sustainable communities embody the principles of sustainable development, they:

Balance and integrate the social, economic and environmental components of their community;

<sup>&</sup>lt;sup>1</sup> For more information see *"Towards a One Planet Economy – A Prospectus,"* Joe Ravetz et al, WWF, June 2006.

- Meet the needs of existing and future generations; and
- Respect the needs of other communities in the wider region or internationally also to make their communities sustainable."
- 1.6 OVERVIEW OF THE SA PROCESS
- 1.6.1 The SA process consists of the following stages:
- Stage A: Setting the context and objectives, establishing the baseline and deciding on the scope
- Stage B: Developing and refining options;
- Stage C: Appraising the effects of the A&DM DPD;
- Stage D: Consulting on the plan and the SA Report; and
- Stage E: Monitoring Implementation of the A&DM DPD.
- 1.6.2 The tasks associated with these stages are shown in Figure 1.1 overleaf.
- 1.7 PURPOSE AND STRUCTURE OF THIS REPORT
- 1.7.1 This report forms part of Stage C of the assessment process. It assesses the draft A&DM DPD and was informed by discussion with the authors of the document and the SA team.
- 1.7.2 The remainder of this report is structured as follows:
- Section 2 discusses the method used to undertake the SA;
- Section 3 sets out the results of the SA of preferred development sites and reasonable alternatives;
- Section 4 presents the results of the SA of Development Management Policies; and
- Section 5 presents the conclusions of the SA.

Figure 1.1 - The SA Process



## 2 METHODOLOGY

#### 2.1 INTRODUCTION

- 2.1.1 This section provides additional detail on the methodology for undertaking the SA beyond that set out in the Scoping Report. This is because the final format of the A&DM DPD was still under consideration when the Scoping Report was prepared. The purpose of this section is to explain how key aspects of the SA method have been applied to the assessment of the A&DM DPD at this stage.
- 2.1.2 This section considers:
- The SA Objectives;
- The key issues for the SA;
- Key assumptions (givens); and
- Further details on the approach to the assessment.
- 2.2 THE SA OBJECTIVES
- 2.2.1 The SA objectives were consulted on as part of the Scoping Report. The SA objectives are attached at Appendix A and are consistent with those used to assess the Core Strategy.
- 2.3 GIVENS
- 2.3.1 The givens are a series of assumptions, or 'givens' (as in 'given' circumstances), under relevant SA objectives and are detailed in the third column of the table in Appendix A. Their role is to help make the SA more efficient, transparent and consistent. Givens are factors that are external to the DPD and as such could reasonably be assumed to be undertaken irrespective of the content of the DPD. Appendix A presents the givens.
- 2.4 ASSESSMENT PROTOCOLS
- 2.4.1 A set of assessment protocols was developed to assist in undertaking the site allocation appraisals. The protocols that support the objectives are intended as a reference to the sort of effects that a given objective may have and assist in differentiating between minor and significant effects. They are not intended to be used as a checklist to assess the sites against. Where a site has been assessed and a score awarded in line with the assessment protocols, this hasn't been discussed in the commentary in the interests of brevity. The commentary discusses exceptional situations where the assessment is not clearly in line with the assessment protocols. To comment on every issue for every objective (whether relevant or not) at every site would be impractical, unreadable and due to the sheer volume of comments produced would not effectively inform the decision-making process. Ultimately the aim of the SA is to help identify potential significant effects (both positive and negative) and suggest avoidance, mitigation and enhancement measures.
- 2.5 NEUTRAL OBJECTIVES
- 2.5.1 Some of the objectives have been identified as neutral across the sites. This is because whilst development of the site would have an effect on the objective, it is the design of the development and not the site itself that dictates the nature of any effects.
- 2.6 KEY ISSUES FOR THE SA
- 2.6.1 The Scoping Report presented a draft set of key issues; these were consulted on and amended in response to comments. The key issues are presented in Appendix B.
- 2.7 FURTHER DETAILS ON THE APPROACH TO THE ASSESSMENT
- 2.7.1 It's true for all plans that require SA that in deciding the most appropriate tier of the assessment and assessment methodology, there are three key questions that need to be answered:
- Where can the assessment be of most value in informing the decision-making process?
- How can the assessment best reflect how the plan in question will function on the ground?

- How can the assessment be of most value to the public?
- 2.7.2 To expand on the second point, there can be a tendency within SA to break down the plan being assessed into its constituent parts, such as individual policies, and assess each of them individually. However it is rare for any given constituent part of a plan to act entirely in isolation from the other parts. Indeed, it is generally required that plans are read and interpreted as a whole.
- 2.7.3 Making sustainability appraisals understandable to the public has been an issue since they became a legal requirement. Proposed changes to the planning system introduced under the Localism Bill have put an increased emphasis on community participation in the planning process. The public need to be involved in the plan development process from an increasingly early stage and the approach taken to preparation of the A&DM DPD reflects this.
- 2.7.4 The SA methodology must also reflect the changing approach to planning in the same way that the A&DM DPD have. For this reason, the SA provides a high level evaluation of the DPD.
- 2.7.5 The SA has not appraised policies relating to safeguarding of transport routes, these include the Newark Flyover and potential Bypasses. This is because the impacts associated with these schemes will be assessed through other mechanisms, including Environmental Impact Assessment. Safeguarding land will not of itself give rise to significant environmental effects and not safeguarding land would not constitute a reasonable alternative within the meaning of the SEA Directive therefore there is no need to assess this as an alternative.
- 2.7.6 The SA for the Core Strategy assessed the implications of the strategic allocations south and east of Newark, including loss of the open break allocation between Balderton and Fernwood and these have not been re-assessed as there is no need to do so.
- 2.8 ASSESSING THE SITE ALLOCATIONS
- 2.8.1 The appraisal of the site allocations was undertaken on a settlement-by-settlement basis, with each site within the settlement assessed against the SA Framework. Individual sites were assessed to ensure all reasonable alternatives had been assessed in accordance with the requirements of the SEA Directive. Key documents informing the assessment were the Newark and Sherwood Strategic Housing Land Availability Assessment (SHLAA) (March 2010) and the assessments relating to Core Strategy Spatial Policy 9 undertaken by Newark and Sherwood District Council.
- 2.8.2 The A&DM DPD Options Report presented the sites into the following three categories:
- Sites forming a preferred approach;
- Alternative Sites; and
- Sites not considered suitable.
- 2.8.3 The process that the Council used to select these sites is set out in Appendix C. For the purposes of the SA, all sites were assessed equally irrespective of which of the three categories they were in. Following consultation on the Options Report, the final preferred option sites have been selected. The site appraisal matrices for these sites are presented in Appendix D. The original appraisal of the alternative sites and sites not considered suitable are presented in Appendix F. Note that these two categories of sites no longer form a part of the A&DM DPD, however it is considered best practice in Sustainability Appraisals to present the assessment of all alternatives considered in a single report.
- 2.8.4 The allocation policies covered the following general allocation types:
- Housing;
- Mixed use:
- Employment;
- Retail:
- Transport;
- District / town / local centres;
- Housing need

- Phasing; and
- Open breaks / main open areas.
- 2.8.5 Policies relating to housing need, phasing and open breaks /main open areas haven't been assessed. Housing need policies were not assessed as the policy itself will not have any significant environmental effects. Potential significant effects from development arising as a result of the policy will be addressed through the development management policies. Phasing policies will not give rise to significant environmental effects of and unto themselves; significant effects resulting from the development have been assessed through as a part of the allocation assessment. Policies relating to open breaks / main open areas effectively represent a 'do nothing' scenario. To assess these policies would only provide value if there were another use of the site being proposed for consideration. As there are no other uses proposed, any assessment would be largely hypothetical and potentially misleading.
- 2.8.6 The purpose of the SA has been to assess the principle of development at the various proposed sites. Since publication of the options report a number of criteria have been prepared for each allocation policy that, among other purposes, identify site specific mitigation measures. To ensure that all alternatives were assessed equally, these criteria were not factored in to the Publication stage assessment as it would have tended to minimise any potential negative impacts, distorting the results compared to the sites that did not proceed past the options stage. Notwithstanding this, it is considered that potential sustainability effects of development in the district at the site level is addressed through the assessment of individual sites and assessment of the Development Management policies.
- 2.8.7 There are some additional policies types specific to Southwell that are not assessed in the matrices. These are discussed in Section 3.
- 2.9 ASSESSING THE DEVELOPMENT MANAGEMENT POLICIES
- 2.9.1 The scope of the development management proposals should be seen as being part of the wider LDF and should not be read in isolation from the Core Strategy. Accordingly, if an issue is dealt with sufficiently by the Core Strategy, or indeed by national planning guidance, it should not be necessary for further detailed guidance on the subject to be included in this document. Regard has been had to these principles in assessing the Development Management Policies.
- 2.9.2 The scope of the proposed policies is set out in Section 7 of the A&DM DPD. They cover the following topics:

Policy Area: Agenda for Managing Growth			
DM1	Development within settlements central to delivering the Spatial Strategy		
DM2	Development on Allocated Sites		
DM3	Developer Contributions		
Policy Area: S	ustainable Development & Climate Change		
DM4	Renewable Energy		
DM5	Design		
DM6	Householder Development		
DM7	Biodiversity and Green Infrastructure		
Policy Area: N	atural & Built Environment		
DM8	Development in the Open Countryside		
DM9.	Protecting and Enhancing the Historic Environment		
DM10	Pollution & Hazardous Materials		
Policy Area: Economic Growth			
DM11	Retail		

- 2.9.3 The primary purpose of these polices is to provide the additional detailed policies required to support the implementation of the Core Strategy and the achievement of its spatial vision, help deliver specific allocations and help in the day-to-day assessment of planning applications.
- 2.9.4 Whilst the results are shown separately to the results of the sites assessment, this is for simplicity. Full account was taken of the outcomes of the appraisal of sites in identifying potential areas where new or strengthened policies may be required. This exercise was also beneficial in identifying:
- How the proposed policies are expected to function at ground level, particularly when used in combination; and
- Whether the policies will assist in achieving the sustainability aims of the Core Strategy.
- 2.10 DIFFICULTIES ENCOUNTERED IN UNDERTAKING THE ASSESSMENT
- 2.10.1 In undertaking the assessment a number of difficulties were encountered. The difficulties and their resolution were:
- SHLAA inaccuracies:
  - It was noted that in a small number of circumstances the information contained within the SHLAA was
    inaccurate or did not reflect circumstances on the ground. Where inaccuracies were identified, efforts were
    made to correct the issue and the resultant uncertainties were identified in the assessment tables.
- Interpreting the objectives:
  - To be able to accurately assess the site the objectives needed to be interpreted for use at the site, rather than district, level. In other words, what would be expected of an individual site in order to achieve the objective as originally put forward in LDF Scoping Report (updated 2009). The assessment protocols are a transparent method of setting out how this interpretation has been achieved.
- Housing yield not calculated for all sites:
  - The housing yield for sites forming the preferred approach and alternative sites had been calculated based on the SHLAA and further developed as part of site allocation. In most cases this took into account factors such as anticipated public open space provision within the site and any capacity limitations due to restricted access. These yields were normally calculated using a density of 30 dwellings per hectare. Equivalent yields were not typically calculated for the sites not considered suitable as part of the SHLAA or the site allocation work. As such, for these sites an approximate yield was calculated using the same assumed density of 30 dwellings per hectare but not factoring in the additional factors the SHLAA/allocations calculations used. The results will therefore differ from what the SHLAA/allocations calculations would have resulted in, but in practice very few of the sites were close to the minor/significant threshold so these variances will have had little effect on the outcome of the assessment.
- Public Open Space not identified for all sites
  - The SHLAA identified the anticipated level of public open space required for sites forming the preferred approach and alternative sites. Equivalent public open space requirements were not typically calculated for the sites not considered suitable. As such, for the sites not considered suitable the proximity to existing public open space was used as a benchmark.

### 3 SA OF THE SITES ALLOCATIONS

#### 3.1 INTRODUCTION

- 3.1.1 The Allocations and Development Management DPD has been assessed from two perspectives; firstly bottom up this involved assessing individual settlements and sites within them and associated options. The second approach was top-down. This involved considering the policy objectives for the district against the assessment outcomes across all sites.
- 3.1.2 Results from the assessment are presented below on a settlement-by-settlement basis, followed by district-wide conclusions. Detailed matrices for each settlement are presented in Appendix D. These provide a description of the anticipated significant potential effects of the preferred sites. All effects are considered to be permanent, irreversible and of local significance unless stated otherwise. Recommendations are shown in bold.

#### 3.2 BILSTHORPE

3.2.1 Housing sites on the south eastern periphery of the village envelope may be affected by odours emitted from local industry. Employments sites in this area would be in keeping with existing uses. Existing local centres in this area offer minimal choice, with a single local convenience store in each centre. Overall, access to local facilities and amenities in the area was found to be poor. As such, mixed use development in Bilsthorpe offering additional retail space would be desirable otherwise a high degree of private car usage would be expected.

#### 3.3 BLIDWORTH

3.3.1 Blidworth is subject to a number of constraints around the village envelope including a Site of Interest in Nature Conservation (SINC) to the east/north east, a Local Nature Reserve to the north and a Conservation Area to the south west. The Green Belt and the impact of any alterations to the Green Belt is a key consideration here. In some instances, the local topography may also pose a constraint. The housing sites identified are well in excess of 30 dwellings. With a local centre on the north western periphery of Bidworth, access to facilities and amenities is stronger for the housing site in the west of Blidworth, however it is also those constrained by the Conservation Area. An existing employment area to the north of Blidworth provides a suitable location for employment uses.

#### 3.4 CLIPSTONE

- 3.4.1 With planning permission now granted for sites in the north of Clipstone, the only allocated site is the mixed use development site CL/MU/1. The site contains the Grade II Listed Cliptone Headstocks. English Heritage are currently considering an application to delist the Headstocks, potentially allowing for their demolition. If this site were fully regenerated as a mixed use development incorporating new facilities and retail space, it would affect the overall nature of Clipstone both in terms population size and their geographical distribution. Development is constrained to the south and east of Clipstone by Local Nature Reserves and SINCs.
- 3.4.2 Clipstone has an NHS health centre in a central location on the corner of First Avenue and Highfield Road. Walking distances to this facility were not included within SHLAA calculations, but it has been assumed that the facility will be accessible.

#### 3.5 COLLINGHAM

3.5.1 The key issues associated with development in Collingham are the impact on existing open spaces within the village envelope and potential impacts on the character of the Conservation Area. More central sites generally had better access to facilities and amenities both within the village and further afield via public transport. Co/MU1 provides an opportunity to provide a mixed use development close to the railway station, with additional reserve land immediately east of the site. It may be prudent for the design of the link road and development on the eastern side to allow for the potential for development on the western side post 2026.

#### 3.6 EDWINSTOWE

3.6.1 A key issue for Edwinstowe is the SAC north of the village. SACs can be affected by development some distance away (typically considered to be up to 5km). This designation is a consideration for all potential sites within Edwinstowe. Edwinstowe itself is divided by the River Maun. Edwinstowe's Conservation Area designation and district centre are both north of the river. The allocated sites are on the periphery of the village envelope and as such have

more restricted access to the district centre. Access to public open space was also found to be good across the village. Land allocated to allow for the potential reopening of the Dukeries railway line could serve to significantly enhance the accessibility of Edwinstowe. The proposed site for a Visitor Centre is in close proximity to the Sherwood Forest SAC and as such any proposal would be subject to a Habitats Regulation Assessment and potentially an Appropriate Assessment.

#### 3.7 FARNSFIELD

3.7.1 The Southwell Trail is a Local Nature Reserve and a SINC. Both the allocated sites are close to the Trail and as such development in these areas will need to mitigate any adverse effects on the Trail. Neither allocated site is either within, or adjacent to, the Conservation area. The mixed use allocation to the western end of Farnsfield is to include B1/B2 employment uses compatible with the nearby residential area.

#### 3.8 LOWDHAM

3.8.1 The Green Belt and the impact of any alterations to the Green Belt is a key consideration here. All three allocated sites require a minor extension to the existing village envelope. SINCs are present to the north and north eastern side of the, but the allocated sites would not be expected to adversely affect these sites. Site Lo/Ho/3 has good access to the designated local centre.

#### 3.9 NEWARK URBAN AREA

- 3.9.1 Development in the northern half of Newark includes consolidation / expansion of existing employment areas utilising previously developed land and buildings but greenfield sites will also be developed. Sites for housing generally have good overall access to services and facilities but proximity to GP facilities is an issue for the allocated sites. The three proposed mixed use developments provide an opportunity to reduce the need to travel although the Showground is recognised as being remote from services and facilities at the moment. Allocated development sites generally avoid sensitive environmental receptors but proximity to SINCs and a Conservation Area are identified as potential issues for some sites in the appraisal matrix. Development at Yorke Drive provides the opportunity to contribute to wider social and economic objectives.
- 3.9.2 The southern half of Newark contains a substantial amount of public open space/school playing fields. On the south western periphery is the Queens Sconce Scheduled Ancient Monument, a Civil War fortification constructed in 1644. The area includes Balterton to the south east, which has two local centres, the larger of which is partially designated as a conservation area. The area is bordered by the A46 to the west and the A1 to the east, with land protected for the potential future development of the Southern Link Road to the south. Newark Hospital is towards the centre or south Newark and has a Minor Injuries Unit & Urgent Care Centre that offers immediate assessment and treatment for conditions such as suspected broken bones, infections and non-traumatic joint pain, among other services. Both the Bowbridge Road Policy Area and Land North of Newfield Lane are adjacent to SINCs and as such care will need to be taken to mitigate any adverse impacts of these sites resulting from development.

#### 3.10 OLLERTON AND BOUGHTON

3.10.1 Ollerton and Boughton are constrained by SINCs to the south east including ancient woodland. The Boughton industrial estate is also permeated by designated SINCs. Access to open space is high throughout the urban area, with only the most peripheral sites having reduced levels of access. The level of access to local facilities in New Ollerton was found to be low; however the proposed retail sites would be well placed in the Ollerton district centre to address this. Access to larger facilities such as secondary schools and hospitals was found to be good by public transport. The Conservation Area in Ollerton village would not be expected to affect the allocated sites.

#### 3.11 RAINWORTH

3.11.1 Rainworth is largely bordered by SINCs, particularly to the north-west and east, some of which are within the village envelope. This includes the allocated mixed use site, 65% of which is a designated SINC. The allocated employment site is bordered on three sides by a designated SINC. Levels of public open space accessibility in Rainworth are high, with allocated housing sites adjacent to existing public open space. The level of accessibility to facilities and amenities is also high.

#### 3.12 SOUTHWELL

3.12.1 The need to protect existing views of Southwell Minster and Thurgarton Hundred Workhouse are key issues along with potential impacts on the Conservation Area and its setting. If the Southwell Bypass does proceed it will

be essential to ensure that the alignment and design takes account of potential allocations adjacent to it and does not sterilise these sites.

- 3.12.2 The potential to develop within the existing village envelope is extremely limited and as such some extensions to the existing urban boundary will be required.
- 3.12.3 Policy So/Pv (Southwell Protected Views) is effectively a development management policy that is specific to Southwell, rather than district-wide. The potential effects of the allocated sites on the protected views has been taken into account in the assessment of SA Objective 7 and this is reflected in the assessment protocols. The policy itself will not have significant effects as any effects will be dependent on implementation.
- 3.12.4 Policy So/Wh (Thurgarten Hundred Workhouse) seeks to ensure that development proposals do not adversely affect the immediate surroundings of the workhouse as defined on the proposals map. The closest allocated sites are So/E/2 and So/E/3, both of which are in the So/E/1 policy area. Policy So/E/1 takes into account the sites proximity to the Workhouse Immediate Surroundings and seeks to ensure that this is taken into account in any future development proposal. The policy itself will not have significant effects as any effects will be dependent on implementation.

#### 3.13 SUTTON ON TRENT

The key issues associated with development at Sutton on Trent are the impact on existing open spaces within the village envelope and potential impacts on the character of the Conservation Area. The allocated mixed use site will have good access to facilities and amenities, enhanced by the inclusion of a potential future local centre.

#### 3.14 DISTRICT WIDE CONCLUSIONS

- 3.14.1 These conclusions reflect the results for the site assessments across all settlements. This is because the SA identified common themes for each objective that not only have similar affects but also in certain instances would require a district-wide response, be it either mitigation or proactive management of the issue.
- 3.14.2 Consideration has been given to the potential for cumulative effects based on the results of the assessment. Generally speaking where a potential negative effect has been identified, e.g. in relation to biodiversity, built heritage etc. across more than one site in the same settlement it follows that there could be a cumulative negative effect. Equally development of a number of sites in a settlement could cumulatively help retain facilities and services.
- A number of the allocated sites are affected by ecologically designated areas. In particular, both the settlements and a number of allocated sites are bordered to varying degrees by SINCs. Whilst SINCs are local rather than national level designations they represent valuable habitats and care should be taken to mitigate, and where that isn't possible offset, any negative effects. For the purposes of the SA all SINC designations were treated equally, when in practice the magnitude of the affect that development would have on a SINC would vary from site to site, with some affects easier to mitigate than others.

#### - Recommendations

 1. Newark and Sherwood District has 64 SINCs in total. As the Newark and Sherwood District Council Nature Conservation Strategy 2010 states:

"The survival of these sites is vital to safeguard our wildlife from the pressures of development, agricultural change and climate change."

The Nature Conservation Strategy also states:

"[Newark and Sherwood's SINCs] form an essential network of corridors and 'stepping stones', allowing the migration and dispersal of species."

As such the effects on, and in particular the loss of, these sites should be managed as a whole to ensure that particular species, habitats or natural corridors are not disproportionately affected.

2. Development within the district has potential to benefit biodiversity through habitat improvement and the integration of ecological consideration into building design. It is recommended that consideration be given to including specific policies within a SPD that highlight clearly state the biodiversity aims of the Council and in turn the habitats and species that should be encouraged and suggestions as to how this may be achieved.

- The levels of access to public open space were found to be high in the rural villages, with existing public open space supplemented by additional open space typically to meet the additional demand of new residential development. Some mixed use sites have been identified that would provide additional open space beyond the requirements of the development itself.
- An appropriate balance was found to be struck between the provision of additional housing and the provision of retail space to allow for convenient access.
- A number of proposed sites would affect Conservation Areas and in some instances listed or locally important buildings. Whilst this need not prevent development, it is likely to constrain the types of development available. It may also affect the viability of onsite renewable energy schemes for the affected sites as renewable energy schemes can be visually and in some cases archaeologically intrusive.
- A number of allocated sites are large development on greenfield areas. As such, the assessment identified a significant negative impact on the natural resources of the District particularly the soils and minerals that would be expected to be lost or sealed. Measures can be taken as a part of individual developments to mitigate against the loss of soils and minimise the potential for contamination.
- Given the level of facilities and amenities of the villages, and the relatively lower level of access to public transport (rural bus services only), it is anticipated that a high degree of the total transport demand will need to be met by the private car as bus services may not be able, in some locations, to provide the level of access to the variety of destinations required to make this an attractive alternative.

#### Recommendations

- 3. The rural villages would benefit from settlement-wide travel plans that individual developments can integrate into as they come forward. This could include car pool/hire/share schemes and link to green travel plans for employment locations.
- It was noted some of the allocated sites are adjacent to the urban boundary/village envelope, in some instances requiring an extension to the boundary/ envelope to accommodate the development. This was often a result of limited capacity within existing settlements of suitable sites (for example, within Southwell). Development on or near the village envelope can have lower levels of access to local facilities particularly in Edwinstowe.

# 4 SA OF THE DEVELOPMENT MANAGEMENT POLICIES

#### 4.1 INTRODUCTION

4.1.1 The scope of Development Management Policies was derived from a review of the saved policies of the Local Plan and national planning policy and guidance. The Local Plan did not contain any policies relating to specialist accommodation such as care homes and consequently planning applications for such had to be assessed by way of a closest fit with other policies. This omission led to the perceived need for a policy and its inclusion within the scope of Development Management Policies which was consulted on in October and November 2011. In reviewing the responses to this exercise and in the developing the content of the policies, the Council decided that the combination of Core and other proposed DM polices could be used to adequately such proposals; The Spatial Policies of the Core Strategy enabled by proposed policies DM1 or DM8 would determine the suitability of the location and proposed policy DM5 and any others relevant would be used to assess the site specific issues. To persist with a specific policy may lead to pressure for other subject specific policies and therefore undermine the intended streamlined approach.

#### 4.2 RESULTS

4.2.1 The Development Management policies are aimed at controlling development and managing associated impacts, so it is not surprising that the policies performed well against the SA objectives (see **Appendix E**). There are some uncertainties at this stage, for example the policy on developer contributions (DM2) could potentially contribute to a range of objectives but it will depend on the range of topics that contributions are sought for and the scale of contributions sought. It may also be that Community Infrastructure Levy contributions are sought rather than developer contributions. No significant gaps in policy were identified through the SA at this stage, as noted above allowance was made for the role played by existing policies in the Core Strategy and national policy.

#### 4.2.2 The key points are:

- At the time of the first iteration of the SA the Development Management policies the wording of the policies was not as advanced as it is now. The last iteration of the SA had the benefit of detailed wording for each policy on which to base the assessment. There are some detailed changes to wording but these are not considered significant for the purposes of this SA;
- A policy on special housing needs has been deleted for the reasons set out above this is not anticipated to have any significant effects;
- A new policy DM2 Development on Allocated Sites has been added in the Publication version. This potentially supports a number of SA objectives by reinforcing the requirements for development on sites, see **Appendix E**.
- The policy on Biodiversity and Green Infrastructure (DM7) has been amended from the previous version, to reflect the NPPF anticipated effects are identified in **Appendix E**;
- Four policies on the historic environment were previously proposed these were combined into one policy (which has been previously assessed), this change is not anticipated to have any significant effects in terms of SA; and
- A policy on shop-fronts has been combined into the policies on the historic environment (DM9). This is not anticipated to have any significant effects.
- 4.2.3 A recommendation from earlier SA work was that Policy DM4 on Renewable Energy stated that it would benefit from criteria relating to impact on the built heritage. This has been added to the policy and supporting text and assessment amended. Other recommendations have not been incorporated and are left in the SA matrix.
- 4.2.4 Specific recommendations carried over from the previous SA relate to the prioritisation of the use of previously developed land and buildings. Officers have indicated that as these are reactive policies it will not be appropriate for the policies to prioritise the use of previously developed land and buildings, since the policies will be reacting to development.

#### 4.3 IMPLICATIONS OF THE PRESUMPTION IN FAVOUR OF SUSTAINABLE DEVELOPMENT

4.3.1 As noted in the introduction to this report the National Planning Policy Framework (NPPF) (Communities and Local Government, 2012) includes a presumption in favour of sustainable development. The Planning Inspectorate has produced a model policy on the presumption to assist local authorities however it is considered that the principles of the model policy are reflected in DM Policies 1 and 2 and there is no benefit in the document having a separate policy on the presumption.

## 5 SUMMARY AND NEXT STEPS

#### 5.1 SUMMARY

- 5.1.1 The Core Strategy contains a comprehensive suite of policies, both thematic and area specific. The role of the A&DM DPD is to set out site allocations and policies for determining planning applications and will, collectively, be the basis for decision making on new development and the use of land. The challenge is to avoid repetition and duplication between the Core Strategy and DPDs but at the same time to ensure that the high level policies in the Core Strategy are better developed, where they need to be, in order to ensure that the high level objectives are translated into development on the ground. The Council also need to be satisfied that the A&DM DPD contains the necessary policy hooks for the SPDs it intends to adopt.
- 5.1.2 This review of the draft A&DM DPD against the SA objectives suggests that it is building appropriately on the Core Strategy. Detailed recommendations and potential gaps have been identified above. The most significant Development Management policy gaps (or areas for clarification) are around the use of previously developed land and buildings for new developments that come forward on sites that are not allocated in the A&DM DPD.
- 5.1.3 Reflecting previous iterations of the SA the review of the site allocations took into account all sites identified as:
- Sites forming a preferred approach;
- Alternative Sites; and
- Sites not considered suitable.
- 5.1.4 All sites were treated equally for the purposes of the assessment. The assessment was undertaken based on the assessment protocols set out in **Appendix A**. The outcomes of the assessment were presented on a settlement-by-settlement basis so as to be able to draw out the common issues for each area, as then cross-compare these issues at the District level. This cross comparison lead to the overall recommendations, which included:
- District-wide management of the effects of site allocations on SINCs to mitigate against potential cumulative effects.
- The utilisation of Development Management Policy DM1 as an opportunity to provide a policy framework that protects existing retail and employment uses and promotes their expansion at an appropriate scale and type to help meet needs more locally; and
- Settlement-wide Travel Plans for rural villages as a mechanism for reducing reliance on the car in these areas.
- 5.2 NEXT STEPS
- 5.2.1 This document will be submitted to the Statutory Consultees, advertised in public local newspapers, as well as being made available on the Council's website to view and download. This will enable relevant stakeholders to ensure that the Sustainability Appraisal Report is satisfactory and if not, comments will be addressed in later stages of the work.

Further information is available at: www.newark-sherwooddc.gov.uk/adm

Newark & Sherwood District Council Kelham Hall, Newark, Notts. NG23 5QX.

Or Libraries in Newark & Sherwood District.

5.2.2 If you have any questions please contact Newark and Sherwood District Council Planning Policy Team on:

Tel No. 01636 655852

or via planningpolicy@nsdc.info

5.2.3 The consultation for the report runs from Monday 18<sup>th</sup> June until 5.15 p.m. on Monday 30<sup>th</sup> July 2012. The comments on the Report will then be reviewed and, if necessary, elements of the report will be amended and incorporated in subsequent work. Comments will be taken into account in undertaking the later stages of the SA process.

# Appendix A Objectives, Criteria, Givens and Assessment Protocols

#### **OBJECTIVES AND CRITERIA**

The objectives and decision making criteria are sourced from the SA Scoping Report.

#### **GIVENS**

The givens are a series of assumptions, or 'givens' (as in 'given' circumstances), under relevant SA objectives and are detailed in the third column. Their role is to help make the SA more efficient, transparent and consistent. Givens are factors that are external to the DPD and as such could reasonably be assumed to be undertaken irrespective of the content of the DPD.

#### ASSESSMENT PROTOCOLS (USED FOR THE ASSESSMENT OF SITES ONLY)

The protocols that support the objectives are intended as a reference to the sort of effects that a given objective may have. They are not intended to be used as a checklist against which all sites will be judged. Whilst all of the criteria will have been considered when assessing potential effects, not all of the criteria will be referred to in the supporting commentary. This is because, in the interests or brevity, the commentary seeks to discuss the most relevant issues for the site against the objective. To comment on every issue for every objective (whether relevant or not) at every site would be impractical, unreadable and due to the sheer volume of comments produced would not effectively inform the decision-making process. Ultimately the aim of the SA is to help identify potential significant effects (both positive and negative) and suggest mitigation and enhancement.

#### NEUTRAL OBJECTIVES (USED FOR THE ASSESSMENT OF SITES ONLY)

Some of the objectives have been identified as neutral across the sites. This is because whilst development of the site would have an effect on the objective, it is the design of the development and not the site itself that dictates the nature of any effects. Note that these neutral objectives will not apply to the assessment of the development management policies.

Objective	Decision making criteria	The SA will assume that	Assessment protocols for sites
To ensure that the housing stock meets the housing needs of the District	Will it increase the range and affordability of housing for all social groups?	NSDC will continue to seek to meet the requirements of the Decent Homes program.	++ Site will make a significant contribution to this objective by providing 30 or more homes as specified by the SHLAA
	Will it reduce homelessness?  Will it reduce the number of unfit homes?	Core Strategy CP1 – This policy seeks to provide affordable housing for those unable to participate in the housing market. On qualifying sites, 30% of the housing will be sought as affordable. Across the borough, an affordable housing tenure mix of 60% social rented housing to 40% intermediate housing.	OR  For sites where yield hasn't been calculated in the SHLAA, site is >1 hectare with a probable yield of >30 homes assuming a density of 30 dwelling per hectare
		Core Strategy CP2 – This policy seeks to secure affordable housing in appropriate rural areas in accordance with Core Strategy Spatial Policies 3 and 4.	+ Site will make a contribution to this objective by providing up to 29 homes as specified by the SHLAA  OR  For sites where yield hasn't been
		Core Strategy CP3 – This policy seeks good quality housing design in accordance with Core Strategy Core Policy 9. The policy establishes a minimum 30dph net density. The policy sets out the council's aim to secure an appropriate mix of housing types, reflecting local need.	calculated in the SHLAA, site is <1 hectare with a probable yield of <30 homes assuming a density of 30 dwelling per hectare
			- Development would result in the loss of existing housing or a site that is suitable for housing (10 units or less)
			Development would result in the loss of existing housing or a site that is suitable for housing (11 units or more)
To improve health and reduce health inequalities	Will it reduce health inequalities? Will it improve access to health services?	Core Strategy SP8 – This policy seeks to provide enhanced community and leisure facilities, particularly where they address a current deficiency in provision and meet the	++ Scope for the provision of new health facilities including doctors, dentists, pharmacies in addition to existing facilities

Objective	Decision making criteria	The SA will assume that	Assessment protocols for sites
	Will it increase the opportunities for recreational physical activity?	needs of communities.	+ Existing health facilities including GP's and health centres within an accessible walking distance of the site
			- Existing health facilities including GP's and health centres are not within an accessible walking distance of the site
			Development that would redirect investment in health and recreation infrastructure away from the most deprived areas
To provide better opportunities for people to value and enjoy the District's heritage	Will it provide new open space? Will it improve the quality of existing open space?	NSDC will continue to implement the aims, objectives and policies of the Newark and Sherwood District Green Spaces Strategy	++ Development leads to a high level of protection or enhancement for areas of countryside / open spaces or the creation of new public open space
	Will it help people to increase their participation in cultural activities?	conserve and enhance the biodiversity and geological diversity of the District, implementing the Nottinghamshire Local Biodiversity Action  accessibility to put accessibility to put access to public of the District, implementing access to public of the Nottinghamshire Local Biodiversity Action	+ Development with a high level of accessibility to public open space
			- Development with relatively remote access to public open space
		Plan, Green infrastructure Strategy and Nature Conservation Strategy.	Where existing routes into the countryside / public open space will be severed
To improve community safety, reduce crime and 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?	Design and Access Statements for individual planning applications should include consideration of crime and safety	Neutral  Development in more or less deprived areas may have an impact on crime, as may the potential creation of job opportunities. However, these are secondary impacts and the links are not clear. In addition, effects on employment and the economy are addressed under objectives 12, 13 and 14. Therefore, the primary issue of urban design

Objective	Decision making criteria	The SA will assume that	Assessment protocols for sites
			associated with this objective is considered neutral across sites as it depends on implementation rather than location.
			High standards of crime reduction through urban design are expected across all sites via the principles of 'Secured by Design' or a comparable scheme
To promote and support the development and growth of social capital	Will it improve access to, and resident's satisfaction with community facilities and services?	Core Strategy CP11 – This policy seeks to promote rural accessibility through public transport, ensuring increased access to services	++ Site will provide high quality, accessible facilities or amenities to meet an existing shortfall
across the District	· · · · · · · · · · · · · · · · · · ·	and facilities.	+ Site will provide high quality, accessible facilities or amenities to meet increased demand created by new development or meet demand by improving the accessibility of existing facilities or is located close to existing facilities
			- Site may increase demand on existing facilities or have limited accessibility to facilities and amenities
			Site may lead to unacceptable increase in the demand on, or severance of communities from existing facilities and amenities
			Site may lead to the loss of existing community facilities
To increase biodiversity levels across the District	Will it help protect and improve biodiversity and in particular avoid harm to protected species?	NSDC will continue to deliver the objectives and associated actions set out in the Local Biodiversity Action Plan (adopted by NSDC 2003).	++ Potential for a net increase in biodiversity AND contribute to the network of corridors/ spaces

Objective	Decision making criteria	The SA will assume that	Assessment protocols for sites
	Will it increase, maintain and enhance sites designated for their nature conservation interest?  Will it maintain and enhance woodland	NSDC will continue the implement the Newark and Sherwood District Council Nature Conservation Strategy 2010	+ Potential for a net increase in biodiversity
		The three local nature reserves in Newark and Sherwood (Farndon Ponds, Devon Park Pastures and Sherwood Heath) will be managed in line with The National Parks and Access to the Countryside Act 1949.	- Potential harm to designated habitats
		Core Strategy CP12 – This policy seeks to conserve and enhance the biodiversity and geological diversity of the District, implementing the Nottinghamshire Local Biodiversity Action Plan, Green infrastructure Strategy and Nature Conservation Strategy.	Potential harm to nationally designated habitats AND / OR leads to fragmentation of existing corridors/ spaces
To protect and enhance the rich diversity of the natural, cultural and built environmental and archaeological assets of the District	Will it protect and enhance existing cultural assets? Will it protect and enhance the historical and archaeological environment?	The District will provide open green space in accordance with the targets set out in the Newark and Sherwood Green Spaces Strategy 2007 – 2012.  Core Strategy CP13 – This policy will see the introduction of a comprehensive Landscape Assessment of Newark and Sherwood, identifying landscape character condition and the sensitivity of each landscape policy zone.  Core Strategy CP14 – This policy seeks to conserve and enhance the District's heritage assets and historic environment. It seeks to preserve the special character of Conservation Areas. It also seeks to protect Historic Landscapes including the Historic Battlefield at Stoke Field.	++ Securing appropriate new uses for unused listed buildings  Where there is a known enhancement to a historic asset(s)  + Potential to enhance the setting of historic assets  Potential enhancements to the townscape  Potential enhancement to the setting of a listed building  - Potential negative impact on the setting of historic assets  Potential degradation of the townscape  Potential negative effect on the setting of a listed building

Objective	Decision making criteria	The SA will assume that	Assessment protocols for sites
To manage prudently the	Will it improve water quality?	NSDC will undertake the actions set out in 'A	Loss of a listed building  Negative impact on historic assets and/or their setting  ++ The site has demonstrable potential
natural resources of the District including water, air quality, soils and minerals	Will it improve air quality? Will it lead to reduced consumption of raw materials? Will it promote the use of sustainable design, materials and construction techniques?	Breath of Fresh Air For Nottinghamshire 2008'.  NSDC will undertake the actions set out in the 'Local Air Quality Strategy 2003'.  Core Strategy CP12 – This policy seeks to	to enhance water quality  Development on a large site (>1 hectare) that is wholly on previously developed land
deve	Will it minimise the loss of soils to development?  Will it maintain and enhance soil quality?	conserve and enhance the biodiversity and geological diversity of the District, implementing the Nottinghamshire Local Biodiversity Action Plan, Green infrastructure Strategy and Nature Conservation Strategy.	+ Development of the site may be able to enhance water quality  Development on a smaller site (<1 hectare) that is primarily previously developed land  - Development of the site would present
		Core Strategy CP9 – This policy requires new development to demonstrate a high standard of sustainable design and construction across a range of issues including surface water management, waste and contaminated land.  Core Strategy CP10 – This policy seeks to minimise climate change emissions and adapt to	a potential risk of pollution to a sensitive receptor that could be mitigated.  Development of the site may lead to inefficient water use  Development on a smaller site (<1 hectare) that is primarily greenfield.

Objective	Decision making criteria	The SA will assume that	Assessment protocols for sites
		the effects of climate change. It seeks to minimise carbon emissions from new development.	Development of the site would present a known risk of pollution to a sensitive receptor
			Development represents a very inefficient use of water.
			Development wholly on a large (>1 hectare) greenfield site
To minimise waste and increase the re-use and recycling of waste materials	Will it reduce household waste? Will it increase waste recovery and recycling? Will it reduce hazardous waste? Will it reduce waste in the construction industry?	Waste generation in the District will be reduced during major construction projects (over £300,000) as they will require a Site Waste Management Plan in line with the Site Waste Management Plan regulations.  Core Strategy CP9 – This policy requires new development to minimise the production of waste and maximise its reuse and recycling	Neutral  Waste disposal rates and compliance with the waste management hierarchy are not a function of the site itself, but are dependent on the actions of its occupiers and the management of waste in the District
To minimise energy usage and to develop the District's renewable energy resource, reducing dependency on non-renewable sources	Will it improve energy efficiency of new buildings? Will it support the generation and use of renewable energy?	Core Strategy CP10 – This policy seeks to minimise climate change emissions and adapt to the effects of climate change. It seeks to minimise carbon emissions from new development.	++ Opportunities for either renewable energy provision or energy efficiency measures above those identified in the assumptions have been clearly defined for the site  + Opportunities for either renewable
			energy provision or energy efficiency measures above those identified in the assumptions are considered to be viable for the site
			? Development in or near a conservation area that is expected to effective the viability of certain renewable energy options

Objective	Decision making criteria	The SA will assume that	Assessment protocols for sites
			- Opportunities for either renewable energy provision or energy efficiency measures identified in the assumptions are not considered to be viable for the site
			Development of the site would constrain a renewable energy scheme coming forward
To make efficient use of the existing transport infrastructure, help reduce the need to travel	Will it utilise and enhance existing transport infrastructure? Will it help to develop a transport	That finance for strategic infrastructure will be available in accordance with the Newark and Sherwood District Council Community	++ Development with a high level of multi-modal accessibility to a range of facilities
by car, improve accessibility to jobs and services for all and to	network that minimises the impact on the environment?  Will it reduce journeys undertaken by car		+ Development with a moderate level of multi-modal accessibility to a range of facilities
ensure that all journeys are undertaken by the most sustainable mode available	by encouraging alternative modes of transport?		- Development with a low level of accessibility to facilities by walking
available		NSDC will facilitate the relevant aspects Nottinghamshire Local Transport Plan Implementation Plan 2011/12-2014/15.	
		Core Strategy CP11 – This policy seeks to promote rural accessibility through public transport, ensuring increased access to services and facilities.	Dvelopment with a very poorlevel of accessability to basic facilities and amenities.
		Core Strategy SP7 – This policy seeks to encourage and support development proposals that improve the integration of the transport network and emphasise alternative modes of transport to the private car. In particular the	

Objective	Decision making criteria	The SA will assume that	Assessment protocols for sites
		policy seeks to promote public transport and increase rural accessibility. The policy also seeks to minimise the need for travel.	
To create high quality employment opportunities	Will it improve the diversity and quality of jobs? Will it reduce unemployment? Will it increase average income levels?	Core Policy CP6 – This policy seeks to enhance the Districts economy and provide for a broad range of employment opportunity. The policy provides for the majority of growth at Newark, with lower scale growth provided in Service Centres and Principle villages as appropriate.	++ Site could potentially support a broad range of employment sectors
		Core Policy CP7 – This policy supports tourism and visitor-based development, including overnight accommodation, as long as certain criteria are met. These criteria include; support to the year round economy, large scale development should be within or on the edge of town centres, development in rural areas will be permitted provided it meets additional criteria including criteria 5 – 9 of Spatial Policy 9.	+ Site could support more than one desired employment sector  - Development would not incorporate employment uses on a site that is suitable.
		Core Policy CP8 – This policy sets out the retail hierarchy to be followed in the development of policies for retail and town centre uses and the determination of planning applications within the district.	Development results in the loss of existing employment

Objective	Decision making criteria	The SA will assume that	Assessment protocols for sites
To develop a strong culture of enterprise and	Will it increase levels of qualification?  Will it create jobs in high knowledge		++ Development provides opportunity for training
innovation	sectors?		and promotes or is capable of accommodating knowledge based activity
			+ Development provides opportunity for training or is capable of accommodating knowledge based activity
			- Development results in loss of opportunity for training or
			or uses a site capable of accommodating knowledge based activity for other uses
			Development results in loss of existing knowledge based activity
To provide the physical conditions for a modern economic structure,	Will it provide land and buildings of a type required by businesses?  Will it improve the diversity of jobs	Core Policy SP6 – This policy introduces a community infrastructure levy (CIL). The CIL will be used to:	++ The site would support employment development with strong access to an existing transport hub
support the use of new technologies	support the use of new available?	Provide improvements to the strategic highway network and other highway infrastructure;	+ The site would support employment development with good access to an
		Contribute to a secondary school within the Newark Urban Area; and Contribute to Newark Urban Area Sports and Leisure Facilities.	existing transport hub.
			- The site supports employment development but it is remote from an existing transport hub
		Local infrastructure will be secured through Planning Obligations.	The site supports employment development but it is very poorly connected to supporting infrastructure

## Appendix B Key Sustainability Issues

#### KEY ENVIRONMENTAL AND SUSTAINABILITY ISSUES

Key environmental and sustainability issues were identified in the SA Scoping Report 2009. The key messages are split into 19 themes; these reflect information derived from the review of other relevant plans, policies and programmes undertaken as part of the update to the Scoping Report. Note that since the publication of the NPPF, the PPGs and PPSs have been revoked, however they were the documents used to inform the key environmental and sustainability issues and as such are referenced here.

Key messages from review of relevant plans, policies and programmes		Source of message	Implications for the SA Framework
Ac	cessibility and transport		
•	Embed accessibility in decisions affecting provision, location, design and delivery of services in both urban and rural areas	Accessibility Planning Guidance PPS1 (and supplement to PPS1)	Requires objectives to enable the development of a sustainable transport infrastructure that reduces overall levels
•	Improve social inclusion by making services more accessible	PPS6 PPG13	
•	Tackle crime and fear of crime on public transport	PPG17 RSS8	of travel and ensures accessibility to key services (e.g. health
	Improve the quality and safety of pedestrian and cycling networks	Making the Connections	services, education,
-	Improve public transport networks	Sustainable Communities: People, Places and Prosperity	employment sites, and leisure facilities), the provision of safe
-	Encourage more people to walk and cycle	The future of transport: a network for	walking and cycling
-	Reduce impact of travel on the environment	2030 UK Climate Change Programme	routes, and safe accessible public transport.
-	Maximise the use of existing roads infrastructure and avoid inappropriate development	Walking and Cycling Action Plan Integrated Regional Strategy	
	Reduce traffic and in particular journeys made by car	East Midlands Urban Action Plan 2005 – 2011	
=	Improve public transport	Regional Economic Strategy	
-	Reduce traffic noise, pollution and	Regional Housing Strategy	
	congestion	Regional Spatial Strategy	
-	Improve the freight network to reduce amount of road freight	Regional Transport Strategy	
	Promote sustainable transport	Regional Freight Strategy	
	·	East Midlands Regional Plan	
		Newark & Sherwood Local Plan	
		Newark & Sherwood Green Travel Plan	
		North Nottinghamshire Local Transport Plan	

Key messages from review of relevant plans, policies and programmes		Source of message	Implications for the SA Framework
		North Nottinghamshire Accessibility Strategy	
		British Waterways, River Trent Water Freight Feasibility Study, January 2009	
Ai	r quality		
-	Prevent and reduce the detrimental impact on human health, quality of life and the environment  Reduce pollution	EU Directive on ambient air quality management	Requires objectives to prevent pollution and protect air quality.
		PPS23	protect air quaity.
	Ensure that new development does not	Nottinghamshire Air Quality Strategy	
Ī	reduce air quality	Newark & Sherwood Air Quality Strategy	
		North Nottinghamshire Local Transport Plan	
Bi	odiversity and habitats		
	Protect and promote biodiversity	EU Habitats Directive	Requires objectives to
	Conserve threatened species	EU Birds Directive	protect, enhance and improve biodiversity
	Ensure that land uses (including	Biodiversity Strategy for England	and habitats.
	agriculture) does not threaten biodiversity	Our Countryside: The future	
•	Protect, restore and improve habitats including woodland, and aquatic ecosystems	RSS8	
		PPS1 (and supplement to PPS1)	
	Create and integrate habitats in urban	PPG2	
	spaces and in the built environment	PPG17	
		PPS9	
		Integrated Regional Strategy	
		Guide to Planning and Biodiversity for Nottingham and Nottinghamshire	
		Local Biodiversity Action Plan for Nottinghamshire	
		East Midlands Regional Plan	
		Newark and Sherwood Local Plan	
		Newark and Sherwood Biodiversity Implementation Plans	
Bı	usiness development and the economy		
		RSS8	Requires objectives to ensure there is sufficient land for business
		Good practice guide on planning for tourism	

	ey messages from review of relevant ans, policies and programmes	Source of message	Implications for the SA Framework
	Ensure that the location of industry and commerce brings benefit and not harm to local communities	Our Countryside: The future PPS1 (and supplement to PPS1)	development; to ensure that businesses are located in the correct places and that local communities (especially deprived communities) benefit from them; to ensure that businesses do not cause harm to the
	Support efficient, competitive and innovative retail, leisure and other sectors	PPG4 PPS6	
-	Regenerate deprived areas through business development	Sustainable Communities: People, Places and Prosperity	
-	Ensure location of development makes efficient use of existing infrastructure	Integrated Regional Strategy East Midlands Urban Action Plan	
	Understand future demands for business land	2005 – 2011 Regional Economic Strategy	communities in which they are situated; and to encourage diversity
-	Develop economic capacity and expertise	Regional Housing Strategy	and high value, high
-	Increase economic diversity	Regional Spatial Strategy	growth, knowledge intensive economic
-	Maximise economic benefit from tourism	East Midlands Regional Plan	activities, including
	Encourage growth in high value, high growth, high knowledge economic activities	Newark & Sherwood Economic Regeneration Strategy 2008-2018 (2008)	tourism.
-	Ensure that economic growth goes hand-in-hand with high quality environment	Newark and Sherwood Local Plan	
=	Develop flourishing local economies		
=	Understand future demands for land including type of land and location		
=	Encourage inward investment		
	Promote the vitality of town centres by promoting and enhancing existing centres		
Cli	mate change	PPS1 (and supplement to PPS1)	
=	Encourage low or zero carbon	PPS22	Requires objectives to
	communities	UK Climate Change Programme	reduce carbon dioxide emissions that
-	Minimise the effects of climate change on human health and on the environment	Walking and Cycling Action Plan	contribute to climate
-	Ensure that new development is able to	Integrated Regional Strategy	change; and to ensure that new development is able to cope with the effects of climate change.
	cope with climate change	Regional Economic Strategy	
	Spatial planning should contribute to sustainable communities and the reduction of carbon dioxide emissions	Regional Spatial Strategy  Nottinghamshire Climate change Framework	
		Newark & Sherwood Draft Supplier Sustainability Appraisal	
		Draft Environmental Purchasing Policy	

Key messages from review of relevant plans, policies and programmes		Source of message	Implications for the SA Framework
Co	mmunity safety		
=	Reduce crime and the fear of crime	PPS1 (and supplement to PPS1)	Requires objectives to reduce crime and the fear of crime, and
		Integrated Regional Strategy	
		Regional Housing Strategy	change behaviour that
		Bassetlaw, Newark & Sherwood Community Safety Partnership Plan 2008-2001 (2008)	is often linked with crime.
Ed	ucation		
-	Improve the quality of educational facilities	Integrated Regional Strategy	Requires objectives
	Improve educational attainment	East Midlands Urban Action Plan 2005 – 2011	that will improve educational attainment.
		Regional Economic Strategy	
		Newark & Sherwood Partnership Community Plan (2006-2016 (2006)	
		Newark & Sherwood Economic Regeneration Strategy 2008-2018 (2008)	
En	nployment		
	Reduce worklessness	Integrated Regional Strategy	Requires objectives to
	Improve skills to help reduce	Regional Economic Strategy	improve employment skills and levels, and
	unemployment and deprivation	Regional Spatial Strategy	to ensure supply of
•	Ensure supply of employment land	Newark & Sherwood Economic Regeneration Strategy 2008-2018 (2008)	employment land.
Energy			
	Seek secure, clean affordable energy	PPS22	Requires objectives to
-	Reduce amount of energy consumed	Integrated Regional Strategy	improve energy efficiency of new development and to encourage alternative ways of generating energy.
-	Generate energy at local levels	Regional Economic Strategy	
	Increase energy efficiency of homes and businesses	East Midlands Regional Plan  Nottinghamshire Climate change	
	Increase the amount of renewable energy produced	Framework	
	Invest in the energy infrastructure	Newark & Sherwood Draft Supplier Sustainability Appraisal	
-	Recover energy from waste	Draft Environmental Purchasing Policy	
Flo	pod risk		
	Safeguard land used to manage	RSS8	Requires objectives to

	y messages from review of relevant ans, policies and programmes	Source of message	Implications for the SA Framework
	floodwater	PPS6	minimise flood risk by
-	Avoid inappropriate development on	PPS25	considering where development should
	floodplains	Water Framework Directive	take place, and by protecting floodplains.
	Ensure new development does not afford risk elsewhere	Newark and Sherwood Strategic Flood Risk Assessment (Level 1)	
		Newark and Sherwood Water Cycle Study	
Не	alth		
	Improve health and access to quality	PG17	Requires objectives to
	health facilities	PPS23	improve health by
-	More opportunities for walking and cycling	Walking and Cycling Action Plan	providing opportunities for
	Improve access to open space and leisure	Integrated Regional Strategy	walking, cycling, sport
	opportunities  Understand the economic benefits of better health in the community	Newark & Sherwood District Council Vision & Strategic Priorities 2007- 2011 (2007)	and leisure activities.
		Newark & Sherwood Partnership Community Plan (2006-2016 (2006)	
		Trent Strategic Local Delivery Plan 2005-2008	
		Nottinghamshire County Teaching PCT Strategic Plan 2008-2013	
Но	using		
	Reduce homelessness	Barker Review	Requires objectives to
	Reduce the number of empty homes	RSS8	ensure that the housing stock is of a
	Improve affordability across the housing	PPS1 (and supplement to PPS1)	high quality and
	market	PPS3	meets the requirements of all sectors of the community.
	Increase the supply of houses  Provide a supply of high quality, well	Planning for Gypsy and Traveller Caravan Sites	
	designed, energy efficient housing appropriate to needs of the community including family homes, homes to meet the needs of the ageing population and social housing	Sustainable Communities: Homes for all	
		UK Climate Change Programme	
		Integrated Regional Strategy	
	New homes to be energy efficient, zero carbon by 2016 and able to cope with the effects of climate change	Regional Housing Strategy	
		East Midlands Regional Plan	
	Provide adequate amount of land for gypsies and travellers	Sherwood Forest Housing Market Area Housing Strategy 2008-2018	
		Newark & Sherwood Local Plan	

	ey messages from review of relevant ans, policies and programmes	Source of message	Implications for the SA Framework
La	Increased density of housing  Maximise the use of brownfield land for housing, business and commercial development  Prioritise the re-use of existing buildings  Promote good design	PPS1 PPS6 East Midlands Urban Action Plan 2005 – 2011 Regional Economic Strategy East Midlands Regional Plan Newark & Sherwood Local Plan	Requires objectives to ensure that best use of land is made prioritising the re-use of land and buildings, and housing development at higher densities.
	Conserve and enhance the rural and built landscape  Open up access to the countryside  Provide opportunities to value our heritage  Bring improvements to the physical environment through quality design  Protect historic buildings, Conservation  Areas and the historic environment in general  Protect our archaeological and geological heritage  Mitigation against harm to the landscape	PPG2 PPG15 PPG16 Integrated Regional Strategy East Midlands Regional Plan Newark & Sherwood Local Plan	Requires objectives to protect and enhance the natural and built environment; and to encourage people to enjoy their local heritage.
	Promote development that minimises the use of resources  Prevent soil loss	UK Sustainable Development Strategy Integrated Regional Strategy Nottinghamshire Minerals Local Plan December 2005	Requires objectives to promote development that minimises the use of resources.
Ru	Prevent decline in some rural communities Promote rural renewal Development of dynamic, competitive and sustainable economies in the countryside	The Rural White Paper PPG2 PPG17 Our Countryside: The future Sustainable Communities: Homes For All Sustainable Communities: People, Places and Prosperity	Requires objectives to ensure sustainable communities in the countryside.

	y messages from review of relevant ans, policies and programmes	Source of message	Implications for the SA Framework		
Su	stainable communities				
•	Promote social cohesion and inclusion in both urban and rural communities	Diversity and Equality in Planning good practice guide	Requires objectives to create attractive, safe,		
-	Support vulnerable groups	The Urban White Paper	sustainable communities.		
-	Reduce deprivation, focusing on most deprived areas	PPS1 (and supplement to PPS1) PPS6			
-	Tackle poverty in urban and rural areas	PPG17			
-	Increase social interaction	Planning for Gypsy and Traveller			
-	Improve social development of children	Caravan Sites			
-	Improve quality of life	Sustainable Communities: Homes for			
	Create clean, attractive, quality, safe urban spaces	all Sustainable Communities: People,			
-	Access to quality health, education, housing, transport, shopping and leisure services	Places and Prosperity  UK Sustainable Development  Strategy			
-	Ensure equality of opportunity in housing,	Walking and Cycling Action Plan			
	employment and access to services	Integrated Regional Strategy			
=	Recognise that different people have different needs	Regional Economic Strategy			
	different fleeds	Regional Housing Strategy			
		East Midlands Regional Plan			
		Sherwood Forest Housing Market Area Housing Strategy 2008-2018			
		Newark & Sherwood District Council Vision & Strategic Priorities 2007- 2011 (2007)			
		Newark & Sherwood Partnership Community Plan (2006-2016)			
Wa	aste				
-	Reduce amount of municipal and commercial waste produced	EU Waste Framework Directive RSS8	Requires objectives to reduce or re-use		
-	Recycle, compost or re-use waste	PPS10	waste, and to prevent harm to human health		
	Minimise harm to the environment and	UK Waste Strategy	and the environment		
	human health from waste treatment and handling	Regional Waste Strategy	from waste.		
	Disposal of waste to be considered the	Integrated Regional Strategy			
	last option	East Midlands Regional Plan			
		Nottinghamshire and Nottingham Waste Local Plan			

Key messages from review of releplans, policies and programmes	evant Source of message	Implications for the SA Framework
Water		
■ Improve water efficiency	EU Water Framework Directive	Requires objectives to
Reduce amount of water used b	y UK Water Strategy	improve water efficiency, protect
domestic properties	Water Framework Directive	water systems, and to
Lessen effects of flood and drou	ght Biodiversity Strategy for England	lessen the effects of
Reduce water pollution	PPS 25 Development and Flood Risk	flood and drought.
Enhance and protect aquatic wa	ter Newark and Sherwood Strategic	
systems	Flood Risk Assessment (Level 1)	
Promote the use of SUDS where appropriate	Newark and Sherwood Water Cycle Study	

## Appendix C Site Selection Methodology

The site selection process is a key stage in identifying reasonable options. The following table provides a summary of the approach used by Newark and Sherwood District Council to identify the preferred site allocations.

STAGE 1 –	Identify sites from the following sources:
Information gathering	Strategic Housing Land Availability Assessment (SHLAA)
	Northern Sub Regional Employment Land Review
	■ Employment Land Availability Study
	Other sites which have been put forward to the Council
	Other studies suggesting sites and boundaries (Retail and Town Centre Study, etc)
STAGE 2 –	Discount the following sites:
Selecting a "pool" of sites	Sites which are not in or adjacent to the settlements where allocation will occur
	2. Sites which are wholly within Flood Zone 2 and 3 (In Newark consideration will need to be given to riverside regeneration sites which may flood)
	3. Sites which have a significant negative impact on nationally and internationally important nature conservation sites (in Edwinstowe and other locations consideration will need to be given to the impact on the SAC)
	4. Sites that would have a significant negative effect on a national heritage asset.
	5. Sites below 0.3 hectares in size.
STAGE 3 – Analysis of the "pool" of sites	Consider the sites against <b>Spatial Policy 9 of the Core Strategy</b> , "Selecting Appropriate Sites for Allocations" and any other relevant policies such as Spatial Policy 4A Extent of the Green Belt and SoAP1 Role and Setting of Southwell.
STAGE 4 –	Consider the overall impact of site selection taking into account:
Overall settlement analysis	Infrastructure impact
	2. Potential other uses for sites
	3. Results of other studies
	4. Overall deliverability
Results	The overall settlement analysis will provide the Council with the following:
	Sites forming a Preferred Approach
	<ul> <li>Alternative Sites</li> </ul>
	Sites Not Considered Suitable

#### Appendix D Site Assessment Matrices

#### THE SITES

Site assessment matrices are presented in the following order:

- Bilsthorpe;
- Blidworth;
- Clipstone;
- Collingham;
- Edwinstowe;
- Farnsfield;
- Lowdham;
- Newark (northern sites);
- Newark (southern sites);
- Ollerton and Boughton;
- Rainworth;
- Southwell; and
- Sutton-on-Trent.

#### UNDERSTANDING THE SITE NAMES

The sites are either 'preferred sites', 'alternative sites' or 'sites not suitable for development'. Preferred sites have a middle section of the reference relating to their proposed use; (Housing), E (Employment), MU (Mixed Use) and R (Retail). Alternative sites have 'AS' within their reference. Sites not suitable for development have been given a reference that begins with X. For the sites not considered suitable for development, the SHLAA reference number is given is brackets. It is typically a three digit reference to the last three digits of the SHLAA designation, so (509) in the matrix would be site 08\_0509 in the SHLAA. For simplicity, the matrices present preferred sites, followed by alternative sites, and finally sites not considered suitable for development.

#### **NEUTRAL OBJECTIVES**

Some of the objectives have been identified as neutral across the sites. This is because whilst development of the site would have an effect on the objective, it is the design of the development and not the site itself that dictates the nature of any effects. The reasons for this are as follows:

#### Objective 4

Development in more or less deprived areas may have an impact on crime, as may the potential creation of job opportunities. However, these are secondary impacts and the links are not clear. In addition, effects on employment and the economy are addressed under objectives 12, 13 and 14. Therefore, the primary issue of urban design associated with this objective is considered neutral across sites as it depends on implementation rather than location. High standards of crime reduction through urban design are expected across all sites via the principles of 'Secured by Design' or a comparable scheme.

#### Objective 9

Waste disposal rates and compliance with the waste management hierarchy are not a function of the site itself, but are dependent on the actions of its occupiers and the management of waste in the District.

## **Bilsthorpe**

Ob	jectives	BI/MU/1 (Bi/AS/3)	BI/HO/1	BI/HO/2 (part of X15)	BI/E/1	BI/E/2	BI/LC/1 (north)	BI/LC/1 (south)	Comments
1.	To ensure that the housing stock meets the housing needs of the District	++	+	++	0	0	0	0	
2.	To improve health and reduce health inequalities	+	-	-	0	0	0	0	
3.	To provide better opportunities for people to value and enjoy the District's heritage	++	++	++	0	0	0	0	
4.	To improve community safety, reduce crime and the fear of crime								<u>Neutral</u>
5.	To promote and support the development and growth of social capital across the District	+	-	-	0	0	+	+	
6.	To increase biodiversity levels across the District	-	+	+	+	+	+	+	
7.	To protect and enhance the rich diversity of the natural, cultural and built environmental and archaeological assets of the District	0	0	0	-	0	0	0	

Objectives	BI/MU/1 (Bi/AS/3)	BI/HO/1	BI/HO/2 (part of X15)	BI/E/1	BI/E/2	BI/LC/1 (north)	BI/LC/1 (south)	Comments
8. To manage prudently the natural resources of the District including water, air quality, soils and minerals		-		-		+	+	
9. To minimise waste and increase the re-use and recycling of waste materials								<u>Neutral</u>
10. To minimise energy usage and to develop the District's renewable energy resource, reducing dependency on non-renewable sources	+	+	+	?	+	+	+	
11. To make efficient use of the existing transport infrastructure, help reduce the need to travel by car, improve accessibility to jobs and services for all and to ensure that all journeys are undertaken by the most sustainable mode available	+			-	-	+	+	
12. To create high quality employment opportunities	+	0	0	++	+	+	+	
13. To develop a strong culture of enterprise and innovation	+	0	0	++	+	+	+	
14. To provide the physical conditions for a modern	+	0	0	-	-	+	+	

Objectives	BI/MU/1 (Bi/AS/3)	BI/HO/1	BI/HO/2 (part of X15)	BI/E/1	BI/E/2	BI/LC/1 (north)	BI/LC/1 (south)	Comments
economic structure, including infrastructure to support the use of new technologies								

### **Blidworth**

Ob	jectives	BL/HO/1	BL/HO/2	ВL/НО/3	BL/HO/4	BL/E/1	BL/LC/1	Comments
1.	To ensure that the housing stock meets the housing needs of the District	++	+	++	++	0	0	
2.	To improve health and reduce health inequalities	-	-	+	-	0	0	
	To provide better opportunities for people to value and enjoy the District's heritage	-	+	+		0	0	BL/HO/4 would lead to the loss of existing allotment space. However, it is anticipated that replacement allotment space will be provided elsewhere.
4.	To improve community safety, reduce crime and the fear of crime							<u>Neutral</u>
5.	To promote and support the development and growth of social capital across the District	-	-	-	-	0	+	
6.	To increase biodiversity levels across the District	-	+	+	+	+	+	
7.	To protect and enhance the rich diversity of the natural, cultural and built environmental and archaeological assets of the District	0	0	-	0	0	0	

Objectives	ВГ/НО/1	BL/HO/2	BL/HO/3	BL/HO/4	BL/E/1	BL/LC/1	Comments
8. To manage prudently the natural resources of the District including water, air quality, soils and minerals		-			-	+	
9. To minimise waste and increase the re-use and recycling of waste materials							<u>Neutral</u>
10. To minimise energy usage and to develop the District's renewable energy resource, reducing dependent on non-renewable sources	+	+	?	+	+	+	
11. To make efficient use of the existing transport infrastructure, help reduce the need to travel by car, improve accessibility to jobs and services for a and to ensure that all journeys are undertaken by the most sustainable mode available		-	++	++	+	+	
12. To create high quality employment opportunities	0	0	0	0	+	+	Site BL/E/1 would represent an opportunity for additional employment space in pre-existing employment space.
13. To develop a strong culture of enterprise and innovation	0	0	0	0	+	+	Site BL/E/1 would represent an opportunity for additional employment space in pre-existing employment space that could be used for

Objectives	BL/HO/1	BL/HO/2	BL/HO/3	BL/HO/4	BL/E/1	BL/LC/1	Comments
							knowledge based activity, however it may be better suited to light industry in keeping with the existing employment in the area.
14. To provide the physical conditions for a modern economic structure, including infrastructure to support the use of new technologies	0	0	0	0	+	+	Site BL/E/1 is within close proximity to existing public transport services.

## Clipstone

Objectives	CL/MU/1	CL/LC/1	Comments
To ensure that the housing stock meets the housing needs of the District	++	0	
2. To improve health and reduce health inequalities	++	0	Clipstone has an NHS health centre in a central location on the corner of First Avenue and Highfield Road. Walking distances to this facility have not been calculated, but it has been assumed that the facility will be accessible.  Site CL/MU/1 has been identified as a mixed use development and it is considered that there is scope for this site to provide health facilities on site.
3. To provide better opportunities for people to value and enjoy the District's heritage	++	0	
4. To improve community safety, reduce crime and the fear of crime			Neutral
5. To promote and support the development and growth of social capital across the District	++	+	Site CL/MU/1 is the only mixed use site with the potential to add to the existing provision of facilities and amenities.
6. To increase biodiversity levels across the District	-	+	
7. To protect and enhance the rich diversity of the natural, cultural and built environmental	?	0	Site CL/MU/1 contains the Grade II Listed Cliptone

Objectives	CL/MU/1	CL/LC/1	Comments
and archaeological assets of the District			Headstocks. English Heritage are currently considering an application to delist the Headstocks, potentially allowing for their demolition. Until this process is resolved, the effect on this objective will remain uncertain.
8. To manage prudently the natural resources of the District including water, air quality, soils and minerals	+	+	
9. To minimise waste and increase the re-use and recycling of waste materials			<u>Neutral</u>
10. To minimise energy usage and to develop the District's renewable energy resource, reducing dependency on non-renewable sources	+	+	
11. To make efficient use of the existing transport infrastructure, help reduce the need to travel by car, improve accessibility to jobs and services for all and to ensure that all journeys are undertaken by the most sustainable mode available	++	++	
12. To create high quality employment opportunities	++	+	Site CL/MU/1 is of a sufficient size to potentially support a broad range of employment sectors.
13. To develop a strong culture of enterprise and innovation	+	+	Site CL/MU/1 is capable of supporting the knowledge based economy. The other sites are for residential use.

Objectives	CL/MU/1	CL/LC/1	Comments
14. To provide the physical conditions for a modern economic structure, including infrastructure to support the use of new technologies	-	+	Site CL/MU/1 would support employment development with access to public transport. The other sites are for residential use.

## Collingham

Objectives	CO/MU/1	CO/LC/1	CO/RL/1	Comments
To ensure that the housing stock meets the housing needs of the District	++	0	++	
To improve health and reduce health inequalities	+	0	+	
3. To provide better opportunities for people to value and enjoy the District's heritage	++	0	+	
4. To improve community safety, reduce crime and the fear of crime				<u>Neutral</u>
5. To promote and support the development and growth of social capital across the District	++	+	-	
6. To increase biodiversity levels across the District	+	+	+	
7. To protect and enhance the rich diversity of the natural, cultural and built environmental and archaeological assets of the District	0	-	0	
8. To manage prudently the natural resources of the District including water, air quality, soils and minerals		+		
9. To minimise waste and increase the re- use and recycling of waste materials				<u>Neutral</u>

Objectives	CO/MU/1	CO/LC/1	CO/RL/1	Comments
10. To minimise energy usage and to develop the District's renewable energy resource, reducing dependency on non-renewable sources	+	?	+	
11. To make efficient use of the existing transport infrastructure, help reduce the need to travel by car, improve accessibility to jobs and services for all and to ensure that all journeys are undertaken by the most sustainable mode available			-	
12. To create high quality employment opportunities	+	+	0	
13. To develop a strong culture of enterprise and innovation	+	+	0	
14. To provide the physical conditions for a modern economic structure, including infrastructure to support the use of new technologies	++	+	0	

### **Edwinstowe**

Objectives	ED/HO/1	ED/HO/2	ED/DC/1	ED/VC/1	ED/ST/1	Comments
To ensure that the housing stock meets the housing needs of the District	++	++	0	0	0	
To improve health and reduce health inequalities	-	-	0	0	0	
3. To provide better opportunities for people to value and enjoy the District's heritage	++	++	0	0	0	
4. To improve community safety, reduce crime and the fear of crime						<u>Neutral</u>
5. To promote and support the development and growth of social capital across the District	-	-	+	+	+	
6. To increase biodiversity levels across the District	1	-1	-1		-	All sites have the potential to adversely affect the Bilhaugh Special Area of Conservation (SAC).
7. To protect and enhance the rich diversity of the natural, cultural and built environmental and archaeological assets of the District	0	0	-	0	0	
8. To manage prudently the natural resources of			+	-/?	+	The potential

Objectives	ED/HO/1	ED/HO/2	ED/DC/1	ED/VC/1	ED/ST/1	Comments
the District including water, air quality, soils and minerals						land take associated with the visitor centre is not known.
9. To minimise waste and increase the re-use and recycling of waste materials						<u>Neutral</u>
10. To minimise energy usage and to develop the District's renewable energy resource, reducing dependency on non-renewable sources	+	+	?	+	+	All sites may be constrained by the SAC.
11. To make efficient use of the existing transport infrastructure, help reduce the need to travel by car, improve accessibility to jobs and services for all and to ensure that all journeys are undertaken by the most sustainable mode available	-				++	
12. To create high quality employment opportunities	0	0	+	+	+	
13. To develop a strong culture of enterprise and innovation	0	0	+	+	+	
14. To provide the physical conditions for a modern economic structure, including infrastructure to support the use of new technologies	0	0	+	+	+	

### **Farnsfield**

Objectives	FA/MU/1	FA/HO/1	FA/LC/1	Comments
To ensure that the housing stock the housing needs of the District	meets ++	++	0	
2. To improve health and reduce he inequalities	alth -	+	0	
3. To provide better opportunities for people to value and enjoy the Disheritage		+	0	
4. To improve community safety, re crime and the fear of crime	duce			<u>Neutral</u>
5. To promote and support the development and growth of social across the District	l capital -	-	+	
6. To increase biodiversity levels acredited District	ross the	-	+	
7. To protect and enhance the rich of the natural, cultural and built environmental and archaeologica of the District	0	0	-	
8. To manage prudently the natural resources of the District including air quality, soils and minerals			+	
9. To minimise waste and increase t use and recycling of waste materi				<u>Neutral</u>

Objectives	FA/MU/1	FA/HO/1	FA/LC/1	Comments
10. To minimise energy usage and to develop the District's renewable energy resource, reducing dependency on non-renewable sources	+	+	?	
11. To make efficient use of the existing transport infrastructure, help reduce the need to travel by car, improve accessibility to jobs and services for all and to ensure that all journeys are undertaken by the most sustainable mode available	+	++	+	
12. To create high quality employment opportunities	+	0	+	
13. To develop a strong culture of enterprise and innovation	+	0	+	
14. To provide the physical conditions for a modern economic structure, including infrastructure to support the use of new technologies	•	0	+	

### Lowdham

Ob	jectives	LO/HO/1	(LO/HO/2	LO/HO/3 (X1 629)	LO/LC/1	Lo/Tr/1	Comments
1.	To ensure that the housing stock meets the housing needs of the District	+	+	+	0	0	
2.	To improve health and reduce health inequalities	+	+	+	0	0	
3.	To provide better opportunities for people to value and enjoy the District's heritage	+	+	+	0	0	
4.	To improve community safety, reduce crime and the fear of crime						<u>Neutral</u>
5.	To promote and support the development and growth of social capital across the District	-	-	1	+	0	
6.	To increase biodiversity levels across the District	+	+	+	+	0	
7.	To protect and enhance the rich diversity of the natural, cultural and built environmental and archaeological assets of the District	-	0	0	0	0	
8.	To manage prudently the natural resources of the District including water, air quality, soils and minerals	-	-	1	+	-	

Objectives	LO/HO/1	(LO/HO/2	LO/HO/3 (X1 629)	LO/LC/1	Lo/Tr/1	Comments
9. To minimise waste and increase the re-use and recycling of waste materials						<u>Neutral</u>
10. To minimise energy usage and to develop the District's renewable energy resource, reducing dependency on non-renewable sources	?	+	+	+	+	
11. To make efficient use of the existing transport infrastructure, help reduce the need to travel by car, improve accessibility to jobs and services for all and to ensure that all journeys are undertaken by the most sustainable mode available	++	++	++	+	+	
12. To create high quality employment opportunities	0	0	0	+	0	
13. To develop a strong culture of enterprise and innovation	0	0	0	+	0	
14. To provide the physical conditions for a modern economic structure, including infrastructure to support the use of new technologies	0	0	0	+	+	

# **Newark (northern sites)**

Obj	ectives	NUA/HO/1	NUA/HO/2	NUA/HO/3	NUA/HO/4 (NUA/HO/6)	NUA/HO/5 (NUA/HO/4)	NUA/Tr/1	NUA/SPA/1	NUA/MU/1	NUA/MU/2	NUA/MU/3	NUA/E/1	NUA/E/2	NUA/E/3	NUA/E/4 (NUA/E/1)	NUA/TC/1	Comments
1.	To ensure that the housing stock meets the housing needs of the District	+	++	+	++	++	0	0	0	0	++	0	0	0	0	0	
2.	To improve health and reduce health inequalities	-	-	-	-	-	0	0	0	0	-	0	0	0	0	0	
3.	To provide better opportunities for people to value and enjoy the District's heritage	+	+	+	+	+	0	0	0	0	+	0	0	0	0	0	
4.	To improve community safety, reduce crime and the fear of crime																Neutral
	To promote and support the development and growth of social capital across the	-	1	1	1	1	0	0	0	0	1	0	0	0	0	0	

Ob	jectives	NUA/HO/1	NUA/HO/2	NUA/HO/3	NUA/HO/4 (NUA/HO/6)	NUA/HO/5 (NUA/HO/4)	NUA/Tr/1	NUA/SPA/1	NUA/MU/1	NUA/MU/2	NUA/MU/3	NUA/E/1	NUA/E/2	NUA/E/3	NUA/E/4 (NUA/E/1)	NUA/TC/1	Comments
	District																
6.	To increase biodiversity levels across the District	+	+	+	+	+	0	-	-	0	+	0	0	0	0	0	
7.	To protect and enhance the rich diversity of the natural, cultural and built environmental and archaeological assets of the District	0		0	0	0	0	0	0	0	0	0	0	0	0		
8.	To manage prudently the natural resources of the District including water, air quality, soils and minerals	1	1	1			++	++	++	‡	++	++	‡	++	++	++	
9.	To minimise waste and increase the re-use and recycling of waste																<u>Neutral</u>

Objectives	NUA/HO/1	NUA/HO/2	NUA/HO/3	NUA/HO/4 (NUA/HO/6)	NUA/HO/5 (NUA/HO/4)	NUA/Tr/1	NUA/SPA/1	NUA/MU/1	NUA/MU/2	NUA/MU/3	NUA/E/1	NUA/E/2	NUA/E/3	NUA/E/4 (NUA/E/1)	NUA/TC/1	Comments
materials																
10. To minimise energy usage and to develop the District's renewable energy resource, reducing dependency on non-renewable sources	+	?	+	+	+	+	+	+	+	+	+	+	+	+	?	
11. To make efficient use of the existing transport infrastructure, help reduce the need to travel by car, improve accessibility to jobs and services for all and to ensure that all journeys are undertaken by the most sustainable mode available		1	-			++	-	<del></del>			0	0	0	0	++	Generally sites within Newark have good access to higher order services via public transport. The issue is proximity to Primary Schools and/or GPs which are often not within the optimum distance of 800m which would encourage walking

Objectives	NUA/HO/1	NUA/HO/2	NUA/HO/3	NUA/HO/4 (NUA/HO/6)	NUA/HO/5 (NUA/HO/4)	NUA/Tr/1	NUA/SPA/1	NUA/MU/1	NUA/MU/2	NUA/MU/3	NUA/E/1	NUA/E/2	NUA/E/3	NUA/E/4 (NUA/E/1)	NUA/TC/1	Comments
12. To create high quality employment opportunities	0	0	0	0	0	0	+	+	+	+	+	+	+	+	++	
13. To develop a strong culture of enterprise and innovation	0	0	0	0	0	0	+	+	+	+	+	+	+	+	++	
14. To provide the physical conditions for a modern economic structure, including infrastructure to support the use of new technologies	0	0	0	0	0	++	-	-	-	+	-	-	-	+	++	

## **Newark (southern sites)**

Objectives		NUA/HO/6 (NUA/HO/7)	NUA/HO/7	NUA/HO/8 (NUA/HO/9)	NUA/HO/9 (NUA/HO/11)	NUA/HO/10 (NUA/HO/12)	NUA/MU/4 (NUA/HO/10)	NUA/LC/1	NUA/LC/2	Comments
stock m	re that the housing eets the housing f the District	+	++	++	++	++	++	0	0	
	ove health and health inequalities	+	-	-	-	-	-	0	0	
value ar	ide better Inities for people to nd enjoy the s heritage	-	++	++	++	+	++	0	0	
safety, r	ove community reduce crime and r of crime									<u>Neutral</u>
the deve	note and support elopment and of social capital he District	-	-	-	-	-	++	++	++	
	ease biodiversity cross the District	+	+	+	+	,	+	+	+	

Objectives	NUA/HO/6 (NUA/HO/7)	NUA/HO/7	NUA/HO/8 (NUA/HO/9)	NUA/HO/9 (NUA/HO/11)	NUA/HO/10 (NUA/HO/12)	NUA/MU/4 (NUA/HO/10)	NUA/LC/1	NUA/LC/2	Comments
7. To protect and enhance the rich diversity of the natural, cultural and built environmental and archaeological assets of the District		0	0	0	0	-	0		
8. To manage prudently the natural resources of the District including water, air quality, soils and minerals	-			-	-	ı	+	+	
9. To minimise waste and increase the re-use and recycling of waste materials									<u>Neutral</u>
10. To minimise energy usage and to develop the District's renewable energy resource, reducing dependency on non-renewable sources	?	+	+	+	+	?	+	?	

Objectives	NUA/HO/6 (NUA/HO/7)	NUA/HO/7	NUA/HO/8 (NUA/HO/9)	NUA/HO/9 (NUA/HO/11)	NUA/HO/10 (NUA/HO/12)	NUA/MU/4 (NUA/HO/10)	NUA/LC/1	NUA/LC/2	Comments
11. To make efficient use of the existing transport infrastructure, help reduce the need to travel by car, improve accessibility to jobs and services for all and to ensure that all journeys are undertaken by the most sustainable mode available	++	-	-	-	-	++	++	++	
12. To create high quality employment opportunities	0	0	0	0	0	+	+	+	
13. To develop a strong culture of enterprise and innovation	0	0	0	0	0	+	+	+	
14. To provide the physical conditions for a modern economic structure, including infrastructure to support the use of new technologies	0	0	0	0	0	0	0	0	

## Ollerton & Boughton

Objectives	OB/MU/1	OB/MU/2	OB/HO/1	OB/HO/2	Ob/HO/3 (OB/AS/3)	OB/E/1	OB/E/2	OB/E/3	OB/RE/1	OB/RE/2	OB/DC/1	OB/LC/1	Comments
To ensure that the housing stock meets the housing needs of the District	++	++	++	+	++	0	0	0	0	0	0	0	
2. To improve health and reduce health inequalities	-	-/?	-	-	-	0	0	0	0	0	0	0	The community facilities secured in site OB/MU/2 could potentially include health facilities.
3. To provide better opportunities for people to value and enjoy the District's heritage	++	++	++	++		0	0	0	0	0	0	0	Site OB/MU/1 may be able to provide significant new recreational space.
4. To improve community safety, reduce crime and the fear of crime													<u>Neutral</u>
5. To promote and support the development and growth of social capital across the District	-	++	-	-		+	+	+	+	+	+	+	No indication that site OB/MU/1 will provide space applicable to this objective.  Site OB/AS/3 would have to secure alternative provision of community facilities.
6. To increase biodiversity levels across the District	-	+	-	+	+	-	-	-	+	+	+	+	Site X6 is a designated SINC.

Objectives	OB/MU/1	OB/MU/2	OB/HO/1	OB/HO/2	Ob/HO/3 (OB/AS/3)	OB/E/1	OB/E/2	OB/E/3	OB/RE/1	OB/RE/2	OB/DC/1	OB/LC/1	Comments
7. To protect and enhance the rich diversity of the natural, cultural and built environmental and archaeological assets of the District		0	0	0	0	0	0	0	0	0	0	0	
8. To manage prudently the natural resources of the District including water, air quality, soils and minerals	1	1	-	-		+	+		-	-	++	+	
9. To minimise waste and increase the re-use and recycling of waste materials													<u>Neutral</u>
10. To minimise energy usage and to develop the District's renewable energy resource, reducing dependency on non-renewable sources	+	+	+	+	+	+	+	+	+	+	+	+	Site OB/MU/1 can accommodate a sufficient number of houses to make various low a zero carbon sources a viable option.
11. To make efficient use of the existing transport infrastructure, help reduce the need to travel by car, improve accessibility to jobs and services for all and to ensure that all journeys are undertaken by the most sustainable mode available	1	•	1	-	++	-	-	-	+	+	+	+	Retails sites are well placed within the existing Ollerton District Centre.
12. To create high quality employment opportunities	0	0	0	0	0	0	0	0	0	0	++	+	Site OB/MU/1 is not considered to

Objectives	OB/MU/1	OB/MU/2	OB/HO/1	OB/HO/2	Ob/HO/3 (OB/AS/3)	OB/E/1	OB/E/2	OB/E/3	OB/RE/1	OB/RE/2	OB/DC/1	OB/LC/1	Comments
													include employment uses.
13. To develop a strong culture of enterprise and innovation	0	0	0	0	0	0	0	0	0	0	++	+	
14. To provide the physical conditions for a modern economic structure, including infrastructure to support the use of new technologies	0	0	0	0	0	0	0	0	0	0	+	+	

### Rainworth

Objectives	RA/MU/1	RA/HO/1	RA/HO/2	RA/AS/1	RA/E/1	RA/DC/1	Comments
To ensure that the housing stock meets the housing needs of the District	+	++	++	++	0	0	
2. To improve health and reduce health inequalities	+	+	+	+	0	0	
3. To provide better opportunities for people to value and enjoy the District's heritage	++	++	++	+	0	0	
4. To improve community safety, reduce crime and the fear of crime							<u>Neutral</u>
5. To promote and support the development and growth of social capital across the District	+	-	-	-	0	+	
6. To increase biodiversity levels across the District		+	-	-	-	-	65% of site RA/MU/1 and part of the district centre is a designated SINC.
7. To protect and enhance the rich diversity of the natural, cultural and built environmental and archaeological assets of the District	0	0	0	0	0	0	
8. To manage prudently the natural resources of the District including water, air quality, soils and minerals	-					+	
9. To minimise waste and increase the re-use and recycling of waste materials							Neutral
10. To minimise energy usage and to develop the District's renewable energy resource, reducing	+	+	+	+	+	+	

Objectives	RA/MU/1	RA/HO/1	RA/HO/2	RA/AS/1	RA/E/1	RA/DC/1	Comments
dependency on non-renewable sources							
11. To make efficient use of the existing transport infrastructure, help reduce the need to travel by car, improve accessibility to jobs and services for all and to ensure that all journeys are undertaken by the most sustainable mode available	++	+	+	++	+	++	
12. To create high quality employment opportunities	+	0	0	0	++	++	
13. To develop a strong culture of enterprise and innovation	+	0	0	0	++	++	
14. To provide the physical conditions for a modern economic structure, including infrastructure to support the use of new technologies	+	0	0	0	+	+	

### Southwell

Ob	ectives	SO/HO/1 (SO/HO/2)	SO/HO/2 (SO/HO/3)	SO/HO/3 (SO/HO/4)	SO/HO/4 (AS/4&X5)	SO/HO/5 (SO/HO/6)	SO/H0/6 (AS/4&MU1	SO/HO/7 (SO/HO/5)	SO/MU/1	SO/E/1	SO/E/2	SO/E/3	SO/DC/1	Comments
1.	To ensure that the housing stock meets the housing needs of the District	++	++	++	++	++	+	+	+	0	0	0	0	
2.	To improve health and reduce health inequalities	-	-	,	,	-	+	1	+	0	0	0	0	
3.	To provide better opportunities for people to value and enjoy the District's heritage	+	+	+	0	+	+	+	++	0	0	0	0	
4.	To improve community safety, reduce crime and the fear of crime													<u>Neutral</u>
5.	To promote and support the development and growth of social capital across the District	-	-	1	1	1	-	1	1	0	0	0	0	
6.	To increase biodiversity levels across the District	+	+	-	+	+	+	+	+	+	+	+	+	
7.	To protect and enhance the rich diversity of the natural, cultural and built environmental and archaeological assets of the District	-	-	-	-	0	-	-	-	0	0	0	-	
8.	To manage prudently the natural resources of the District including						+	-	+				++	

Objectives	SO/HO/1 (SO/HO/2)	SO/HO/2 (SO/HO/3)	SO/HO/3 (SO/HO/4)	SO/HO/4 (AS/4&X5)	(9/OH/OS) 9/OH/OS	SO/H0/6 (AS/4&MU1	SO/HO/7 (SO/HO/5)	SO/MU/1	SO/E/1	SO/E/2	SO/E/3	SO/DC/1	Comments
water, air quality, soils and minerals													
9. To minimise waste and increase the re-use and recycling of waste materials													<u>Neutral</u>
10. To minimise energy usage and to develop the District's renewable energy resource, reducing dependency on non-renewable sources	?	+	?	?	+	?	?	?	+	+	+	?	
11. To make efficient use of the existing transport infrastructure, help reduce the need to travel by car, improve accessibility to jobs and services for all and to ensure that all journeys are undertaken by the most sustainable mode available	1	-	-	1	1	++	1	++	0	0	0	++	
12. To create high quality employment opportunities	0	0	0	0	0	0	0	0	+	+	+	++	
13. To develop a strong culture of enterprise and innovation	0	0	0	0	0	0	0	0	+	+	+	++	
14. To provide the physical conditions for a modern economic structure, including infrastructure to support the use of new technologies	0	0	0	0	0	0	0	0	-	-	-	++	

#### **Sutton-on-Trent**

Objectives	ST/MU/1	ST/EA/1	ST/LC/1	Comments
To ensure that the housing stock meets the housing needs of the District	++	0	0	
To improve health and reduce health inequalities	+	0	0	
3. To provide better opportunities for people to value and enjoy the District's heritage	-	0	0	
4. To improve community safety, reduce crime and the fear of crime				<u>Neutral</u>
5. To promote and support the development and growth of social capital across the District	+	+	+	
6. To increase biodiversity levels across the District	+	+	+	
7. To protect and enhance the rich diversity of the natural, cultural and built environmental and archaeological assets of the District	-	-	-	
8. To manage prudently the natural resources of the District including water, air quality, soils and minerals		++	+	
9. To minimise waste and increase the re-use and recycling of waste materials				<u>Neutral</u>
10. To minimise energy usage and to develop	?	?	?	

Objectives	ST/MU/1	ST/EA/1	ST/LC/1	Comments
the District's renewable energy resource, reducing dependency on non-renewable sources				
11. To make efficient use of the existing transport infrastructure, help reduce the need to travel by car, improve accessibility to jobs and services for all and to ensure that all journeys are undertaken by the most sustainable mode available	+	+	+	
12. To create high quality employment opportunities	0	++	+	
13. To develop a strong culture of enterprise and innovation	0	++	+	
14. To provide the physical conditions for a modern economic structure, including infrastructure to support the use of new technologies	0	+	+	

# Appendix E Development Management Policy Assessment

The following policies have been assessed as set out in Section 9 of the A&DM DPD document:

Policy Area: A	genda for Managing Growth
DM1	Development within settlements central to delivering the Spatial Strategy
DM2	Development on Allocated Sites
DM3	Developer Contributions
Policy Area: S	ustainable Development & Climate Change
DM4	Renewable Energy
DM5	Design
DM6	Householder Development
DM7	Biodiversity and Green Infrastructure
Policy Area: N	atural & Built Environment
DM8	Development in the Open Countryside
DM9.	Protecting and Enhancing the Historic Environment
DM10	Pollution & Hazardous Materials
Policy Area: E	conomic Growth
DM11	Retail

Ob	jectives	DM1	DM2	DM3	DM4	DM5	DM6	DM7	DM8	рм9	DM10	DM11	Comments
1.	To ensure that the housing stock meets the housing needs of the District	+	+	+	+	+	+	0	+	0	+	0	
2.	To improve health and reduce health inequalities	+	+	+	+	+	0	+	+	0	+	0	
3.	To provide better opportunities for people to value and enjoy the District's heritage	+	+	+	+	+	+	+	0	+	+	0	
4.		+	+	+	+	+	+	0	+	0	+	0	
5.	To promote and support the development and growth of social capital across the District	+	+	+	+	+	0	0	0	0	0	+	
6.	To increase biodiversity levels across the District	+	+	+	+	+	0	+	0	0	+	0	

7. To protect and enhance the rich diversity of the natural, cultural and built environmental and archaeological assets of the District	+	+	+	+	+	+	+	+	+	+	0	Previous iteration of SA of Policy DM4 on Renewable Energy stated that it would benefit from criteria relating to impact on the built heritage. This has been added to the policy and supporting text and assessment amended.
8. To manage prudently the natural resources of the District including water, air quality, soils and minerals	?	+	+	?	+	0	+	+	+	+	+	
9. To minimise waste and increase the reuse and recycling of waste materials	0	0	0	+	+	0	0	0	+	+	0	
10. To minimise energy usage and to develop the District's renewable energy resource, reducing dependency on non-renewable sources	0	0	0	+	+	+	0	0	?	0	0	

11. To make efficient use of the existing transport infrastructure, help reduce the need to travel by car, improve accessibility to jobs and services for all and to ensure that all journeys are undertaken by the most sustainable mode available	+	+	+	0	+	0	0	+	0	0	+	
12. To create high quality employment opportunities	+	+	+	+	+	0	0	+	+	+	+	
13. To develop a strong culture of enterprise and innovation	+	+	+	+	+	0	0	+	+	0	+	

14. To provide the physical												
conditions for a												
modern economic												
structure,						0						
including	+	+	+	+	+	0	0	+	+	+	+	
infrastructure to												
support the use												
of new												
technologies												

# Appendix F Rejected Sites

## **Bilsthorpe**

Ob	ectives																						Comments
		BI/AS/1	BI/AS/2	BI/AS/3	BI/AS/4	BI/AS/5	BI/AS/6	X1 (448)	X2 (449)	X3	X4 (451)	X5 (173)	X6 (446)	X7 (445)	X8	X9 (441)	X10 (442)	X11 (447)	X12 (599)	X13 (443)	X14 (439)	X15 (452)	
1.	To ensure that the housing stock meets the housing needs of the District	+ +	++	+	+	+	+ +	+ +	+ +	+ +	+ +	+ +	+ +	+ +	+	++	+ +	+	+	+	+ +	+	
2.	To improve health and reduce health inequalities	-	-	+	+	+	+	-	-	-	-	,	-	-	-	+	-	-	,	+	+	-	
3.	To provide better opportunities for people to value and enjoy the District's heritage	+ +	+ +	+ +	+ +	+ +	+ +	+	+	+ +	+ +	+	+	+	+	1	+ +	+ +	+		+	+ +	
4.	To improve community safety, reduce crime and the fear of crime																						<u>Neutral</u>
5.	To promote and support the	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	- 1	-	-	-	-	-	

Obj	jectives																						Comments
		BI/AS/1	BI/AS/2	BI/AS/3	BI/AS/4	BI/AS/5	BI/AS/6	X1 (448)	X2 (449)	X3	X4 (451)	X5 (173)	X6 (446)	X7 (445)	X8	X9 (441)	X10 (442)	X11 (447)	X12 (599)	X13 (443)	X14 (439)	X15 (452)	
	development and growth of social capital across the District																						
	To increase biodiversity levels across the District	+	+	-	+	+	+	-	+	+	+	+	+	+	+	+	•	+	+	+	-	+	
7.	To protect and enhance the rich diversity of the natural, cultural and built environmental and archaeological assets of the District	0	0	0	0	0	0	0	0	0	0	1				0				0	0	0	
8.	To manage prudently the natural resources of the District including water, air quality, soils and minerals	1	1			-	1	1	1	1		1	1	1	,	1	1	1	,	,	-	1	
9.	To minimise waste and increase the re-use and recycling of waste materials																						<u>Neutral</u>

Objectives																						Comments
	BI/AS/1	BI/AS/2	BI/AS/3	BI/AS/4	BI/AS/5	BI/AS/6	X1 (448)	X2 (449)	X3	X4 (451)	X5 (173)	X6 (446)	X7 (445)	X8	X9 (441)	X10 (442)	X11 (447)	X12 (599)	X13 (443)	X14 (439)	X15 (452)	
10. To minimise energy usage and to develop the District's renewable energy resource, reducing dependency on non-renewable sources	+	+	+	+	+	+	+	+	+	+	?	?	?	?	+	+	?	?	+	+	+	
11. To make efficient use of the existing transport infrastructure, help reduce the need to travel by car, improve accessibility to jobs and services for all and to ensure that all journeys are undertaken by the most sustainable mode available			+	0	0	0	1			1	1	1	1			1			0			
12. To create high quality employment opportunities	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
13. To develop a strong culture of enterprise	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	

Objectives																						Comments
	BI/AS/1	BI/AS/2	BI/AS/3	BI/AS/4	BI/AS/5	BI/AS/6	X1 (448)	X2 (449)	X3	X4 (451)	X5 (173)	X6 (446)	X7 (445)	X8	X9 (441)	X10 (442)	X11 (447)	X12 (599)	X13 (443)	X14 (439)	X15 (452)	
and innovation																						
14. To provide the physical conditions for a modern economic structure, including infrastructure to support the use of new technologies	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	

#### **Blidworth**

Ob	jectives	BL/AS/1	X1 (178b)	X2 (463)	X3 (186)	X4 (462)	X5 (7)	X6 (465, 66,152)	X7 (602)	X8 (178a)	Comments
1.	To ensure that the housing stock meets the housing needs of the District	++	++	++	+	++	++	++	++	0	
2.	To improve health and reduce health inequalities	-	-	+	-	-	-	-	+	0	
3.	To provide better opportunities for people to value and enjoy the District's heritage	1	,	+	+	+	+	+	-	0	
4.	To improve community safety, reduce crime and the fear of crime										<u>Neutral</u>
5.	To promote and support the development and growth of social capital across the District	-	+	-	-	-	-	-	-	0	Site X1 could support a mix of uses.
6.	To increase biodiversity levels across the District	+	+	+	+	+	+	+	-	1	
7.	To protect and enhance the rich diversity of the natural, cultural and built environmental and archaeological assets of the District	0	0	-	-	-	-	0	0	0	
8.	To manage prudently the natural resources of the District including water, air quality, soils and minerals				-					-	
9.	To minimise waste and increase the re- use and recycling of waste materials										<u>Neutral</u>

Objectives	BL/AS/1	X1 (178b)	X2 (463)	X3 (186)	X4 (462)	X5 (7)	X6 (465, 66,152)	X7 (602)	X8 (178a)	Comments
10. To minimise energy usage and to develop the District's renewable energy resource, reducing dependency on non-renewable sources	+	+	?	?	?	?	+	+	+	
11. To make efficient use of the existing transport infrastructure, help reduce the need to travel by car, improve accessibility to jobs and services for all and to ensure that all journeys are undertaken by the most sustainable mode available	++		-			+	+	+	+	
12. To create high quality employment opportunities	0	?	0	0	0	0	0	•	+	Site X1 could support a mix of uses, potentially including employment space. Site X7 would require the loss of existing employment space.
13. To develop a strong culture of enterprise and innovation	0	?	0	0	0	0	0	-	+	Site X1 could support a mix of uses, potentially including employment space.

Objectives	BL/AS/1	X1 (178b)	X2 (463)	X3 (186)	X4 (462)	X5 (7)	X6 (465, 66,152)	X7 (602)	X8 (178a)	Comments
										Site X7 would require the loss of existing employment space.
14. To provide the physical conditions for a modern economic structure, including infrastructure to support the use of new technologies	0	?	0	0	0	0	0	-	+	Site X1 could support a mix of uses, potentially including employment space. Site X7 would require the loss of existing employment space.

## Clipstone

Ob	ectives	CL/AS/1	CL/AS/2	X1 (460R)	X2 (459R)	X3 (610A)	X4 (454R)	X5 (210R)	X6 (453R)	X7 (PES15)	Comments
1.	To ensure that the housing stock meets the housing needs of the District	++	++	++	++	+	+	++	++	0	
2.	To improve health and reduce health inequalities	+/?	+/?	+/?	+/?	+/?	+/?	+/?	+/?	0	
3.	To provide better opportunities for people to value and enjoy the District's heritage	+	-	+	+	+	+	-	+	0	
4.	To improve community safety, reduce crime and the fear of crime										<u>Neutral</u>
5.	To promote and support the development and growth of social capital across the District	-	-	-	-	-	-	-	-	0	Site CL/MU/1 is the only mixed use site with the potential to add to the existing provision of facilities and amenities.
6.	To increase biodiversity levels across the District	+	+	+	+	+	-	+	+	+	
7.	To protect and enhance the rich diversity of the natural, cultural and built environmental and archaeological assets of the	0	0	0	0	0	0	0	0	0	Site CL/MU/1 contains the Grade II Listed Cliptone Headstocks. English Heritage are currently considering an

Objectives	CL/AS/1	CL/AS/2	X1 (460R)	X2 (459R)	X3 (610A)	X4 (454R)	X5 (210R)	X6 (453R)	X7 (PES15)	Comments
District										application to delist the Headstocks, potentially allowing for their demolition. Until this process is resolved, the effect on this objective will remain uncertain.
8. To manage prudently the natural resources of the District including water, air quality, soils and minerals	1		1	1	•	-	1	1		
9. To minimise waste and increase the re-use and recycling of waste materials										<u>Neutral</u>
10. To minimise energy usage and to develop the District's renewable energy resource, reducing dependency on non-renewable sources	+	+	+	+	+	+	+	+	+	
11. To make efficient use of the existing transport infrastructure, help reduce the need to travel by car, improve accessibility to jobs and services for all and to ensure that all journeys are undertaken by the most sustainable mode available	-/?		-	-	++/?	-/?	-/?	++/?		Where sites would benefit from their proximity to Clipstone's health centre, this has been marked as uncertain as the walking distances have not been calculated
12. To create high quality	0	0	0	0	0	0	0	0	++	Site CL/MU/1 is of a sufficient size to

Objectives	CL/AS/1	CL/AS/2	X1 (460R)	X2 (459R)	X3 (610A)	X4 (454R)	X5 (210R)	X6 (453R)	X7 (PES15)	Comments
employment opportunities										potentially support a broad range of employment sectors.
13. To develop a strong culture of enterprise and innovation	0	0	0	0	0	0	0	0	++	Site CL/MU/1 is capable of supporting the knowledge based economy. The other sites are for residential use.
14. To provide the physical conditions for a modern economic structure, including infrastructure to support the use of new technologies	0	0	0	0	0	0	0	0		Site CL/MU/1 would support employment development with access to public transport. The other sites are for residential use.

## Collingham

Ob	jectives	CO/AS/1	CO/AS/2	X1 (283)	X2 (614)	X3 (296)	X4 (390a)	X5 (158)	X6 (487/19)	X7 (479)	X8 (475)	X9 (390b)	X10 (476)	X11(174)	X12 (483)	X13 (184)	Comments
1.	To ensure that the housing stock meets the housing needs of the District	+	+	+	+	++	++	+	+	+	+	++	+	+	++	++	
2.	To improve health and reduce health inequalities	+	+	+	+	+	+	+	-	,	+	+	-	+	+	+	
3.	To provide better opportunities for people to value and enjoy the District's heritage	-	-	+	+	+	+	+	+	+	-	+	+	,	1	+	Site X13 would be within 400m of open space if Co/MU/1 was developed but is within 400m of an existing open space.
4.	To improve community safety, reduce crime and the fear of crime																<u>Neutral</u>
5.	To promote and support the development and growth of social capital across the District	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
6.	To increase biodiversity levels across the District	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	
7.	To protect and enhance the rich diversity of the natural, cultural and	0	-	0	0	0	1	1	-	-	0	-	0	1	-	0	

Objectives	CO/AS/1	CO/AS/2	X1 (283)	X2 (614)	X3 (296)	X4 (390a)	X5 (158)	X6 (487/19)	X7 (479)	X8 (475)	X9 (390b)	X10 (476)	X11(174)	X12 (483)	X13 (184)	Comments
built environmental and archaeological assets of the District																
8. To manage prudently the natural resources of the District including water, air quality, soils and minerals	-	-	-	-	1	1	•	-	-	1	1	1				
9. To minimise waste and increase the re-use and recycling of waste materials																<u>Neutral</u>
10. To minimise energy usage and to develop the District's renewable energy resource, reducing dependency on non-renewable sources	+	?	+	+	+	?	?	?	?	+	?	+	?	?	+	
11. To make efficient use of the existing transport infrastructure, help reduce the need to travel by car, improve accessibility to jobs and services for all and to ensure that all journeys are undertaken by the most sustainable mode	-	-	-	++	-	-	-	-	-	-		-		-	-	As with all sites results are taken from the SHLAA but there does seem to be an issue with regards to the consistency of the results in this settlement, relating to assumed walking distances to public transport.

Objectives	CO/AS/1	CO/AS/2	X1 (283)	X2 (614)	X3 (296)	X4 (390a)	X5 (158)	X6 (487/19)	X7 (479)	X8 (475)	X9 (390b)	X10 (476)	X11(174)	X12 (483)	X13 (184)	Comments
available																
12. To create high quality employment opportunities	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
13. To develop a strong culture of enterprise and innovation	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
14. To provide the physical conditions for a modern economic structure, including infrastructure to support the use of new technologies	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	

#### **Edwinstowe**

Objectives	ED/AS/1	ED/AS/2	ED/AS/3	X1 (494)	X2 (493)	X3 (143)	X4 (492)	X5 (139a)	X6 (142)	X7 (141)	X8 (490)	X9 (489)	X10 (488)	X11 (138)	X12 (139)	Comments
15. To ensure that the housing stock meets the housing needs of the District	++	++	++	+	+	++	++	++	++	++	+	+	+	++	++	
16. To improve health and reduce health inequalities	-	-	+	+	+	+	+	+	+	+	+	+	+	1	-	
17. To provide better opportunities for people to value and enjoy the District's heritage	++	‡	+	+	+	+	-	,	+	+	+	+	+	+	++	
18. To improve community safety, reduce crime and the fear of crime																<u>Neutral</u>
19. To promote and support the development and growth of social capital across the District	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
20. To increase biodiversity levels across the District		1	1	1		1		1	1	1	1	1	1	1		All sites have the potential to adversely affect the Bilhaugh Special Area of Conservation (SAC).
21. To protect and enhance	0	0	0	0	0	0	0	-	-	-	-	0	0	0	0	

Objectives	ED/AS/1	ED/AS/2	ED/AS/3	X1 (494)	X2 (493)	X3 (143)	X4 (492)	X5 (139a)	X6 (142)	X7 (141)	X8 (490)	X9 (489)	X10 (488)	X11 (138)	X12 (139)	Comments
the rich diversity of the natural, cultural and built environmental and archaeological assets of the District																
22. To manage prudently the natural resources of the District including water, air quality, soils and minerals	1		1	1	1	1	-	1	1	1	1	-	-	1		
23. To minimise waste and increase the re-use and recycling of waste materials																<u>Neutral</u>
24. To minimise energy usage and to develop the District's renewable energy resource, reducing dependency on non-renewable sources	+	+	+	+	+	+	+	?	?	?	?	+	+	+	+	All sites may be constrained by the SAC.
25. To make efficient use of the existing transport infrastructure, help reduce the need to travel by car, improve accessibility to jobs and services for all and to ensure that all journeys are undertaken by the			++		++	•	•	-	++	++	++	++	++	-		

Objectives	ED/AS/1	ED/AS/2	ED/AS/3	X1 (494)	X2 (493)	X3 (143)	X4 (492)	X5 (139a)	X6 (142)	X7 (141)	X8 (490)	X9 (489)	X10 (488)	X11 (138)	X12 (139)	Comments
most sustainable mode available																
26. To create high quality employment opportunities	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
27. To develop a strong culture of enterprise and innovation	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
28. To provide the physical conditions for a modern economic structure, including infrastructure to support the use of new technologies	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	

#### **Farnsfield**

Objectives		72	1		Comments
	FA/AS/1	FA/AS/2	X1 (511)	X	
To ensure that the housing stock meets the housing needs of the District	++	++	+	++	
2. To improve health and reduce health inequalities	+	-	+	+	
3. To provide better opportunities for people to value and enjoy the District's heritage	+	+	+	+	
4. To improve community safety, reduce crime and the fear of crime					<u>Neutral</u>
5. To promote and support the development and growth of social capital across the District	-	-	-		
6. To increase biodiversity levels across the District	-	+	+	+	
7. To protect and enhance the rich diversity of the natural, cultural and built environmental and archaeological assets of the District	0	0	-	-	
8. To manage prudently the natural resources of the District including water, air quality, soils and minerals			-		
9. To minimise waste and increase the re-use and recycling of waste					<u>Neutral</u>

Objectives	FA/AS/1	FA/AS/2	X1 (511)	X2	Comments
materials					
10. To minimise energy usage and to develop the District's renewable energy resource, reducing dependency on non-renewable sources	+	+	?	?	
11. To make efficient use of the existing transport infrastructure, help reduce the need to travel by car, improve accessibility to jobs and services for all and to ensure that all journeys are undertaken by the most sustainable mode available	++	+	++		
12. To create high quality employment opportunities	0	0	0	0	
13. To develop a strong culture of enterprise and innovation	0	0	0	0	
14. To provide the physical conditions for a modern economic structure, including infrastructure to support the use of new technologies	0	0	0	0	

#### Lowdham

Ob	ectives	X1 (629)	X2 (280)	X3 (215)	X4 (PES 0032)	X5 (PES 0033)	X6 (539)	Comments
1.	To ensure that the housing stock meets the housing needs of the District	+	+	++	0	0	++	
2.	To improve health and reduce health inequalities	+	+	+	0	0	+	
3.	To provide better opportunities for people to value and enjoy the District's heritage	+	+	-	0	0	+	
4.	To improve community safety, reduce crime and the fear of crime							<u>Neutral</u>
5.	To promote and support the development and growth of social capital across the District	-	-	-	0	0	-	
6.	To increase biodiversity levels across the District	+	+	-	+	-	-	
7.	To protect and enhance the rich diversity of the natural, cultural and built environmental and archaeological assets of the District	0	0	0	-	0	0	
	To manage prudently the natural resources of the District including water, air quality, soils and minerals		-	1	-	-		
9.	To minimise waste and increase the re-use and recycling of waste							<u>Neutral</u>

Objectives	X1 (629)	X2 (280)	X3 (215)	X4 (PES 0032)	X5 (PES 0033)	X6 (539)	Comments
materials							
10. To minimise energy usage and to develop the District's renewable energy resource, reducing dependency on non-renewable sources	+	+	+	?	+	+	
11. To make efficient use of the existing transport infrastructure, help reduce the need to travel by car, improve accessibility to jobs and services for all and to ensure that all journeys are undertaken by the most sustainable mode available	++	++	++	0	0	++	
12. To create high quality employment opportunities	0	0	0	+	+	0	
13. To develop a strong culture of enterprise and innovation	0	0	0	+	+	0	
14. To provide the physical conditions for a modern economic structure, including infrastructure to support the use of new technologies	0	0	0	-	-	0	

# **Newark (northern sites)**

Obj	ectives	X1 (541 A)	X2 (636G)	X3 (305R)	X4 (306R)	X16 (550G)	X5 (PES 0035/0036)	X6 (PES 0039)	Alternative Site 2 (AS) (Housing) Public Space off Lincoln Road / Ceder Avenue	Alternative Sire 3 (x) (Employment) Lane East of Newlinc Business Park	Comments
1.	To ensure that the housing stock meets the housing needs of the District	+	+	+	+	+	0	0	0	0	
2.	To improve health and reduce health inequalities		-		-		0	0	0	0	
3.	To provide better opportunities for people to value and enjoy the District's heritage	+	-	+	+	+	0	0	0	0	
4.	To improve community safety, reduce crime and the fear of crime										<u>Neutral</u>
5.	To promote and support the development and growth of social capital across the District	-	-	-	-	-	0	0	0	0	
6.	To increase biodiversity levels across the District	+	-	+	-	+	-	0	+	+	
7.	To protect and enhance the rich diversity of the	0	0	0	0	0	0	0	-	?/	

Objectives	X1 (541 A)	X2 (636G)	X3 (305R)	X4 (306R)	X16 (550G)	X5 (PES 0035/0036)	X6 (PES 0039)	Alternative Site 2 (AS) (Housing) Public Space off Lincoln Road / Ceder Avenue	Alternative Sire 3 (x) (Employment) Lane East of Newlinc Business Park	Comments
natural, cultural and built environmental and archaeological assets of the District										
8. To manage prudently the natural resources of the District including water, air quality, soils and minerals		,	-	-	,	1	++	+	-	
9. To minimise waste and increase the re-use and recycling of waste materials										<u>Neutral</u>
10. To minimise energy usage and to develop the District's renewable energy resource, reducing dependency on non-renewable sources	+	+	+	+	+	+	+	+	+	
11. To make efficient use of the existing transport infrastructure, help reduce the need to travel by car, improve accessibility to jobs and services for all		1	-	1	-	0	0	-		Generally sites within  Newark have good  access to higher order  services via public  transport. The issue is

Objectives	X1 (541 A)	X2 (636G)	X3 (305R)	X4 (306R)	X16 (550G)	X5 (PES 0035/0036)	X6 (PES 0039)	Alternative Site 2 (AS) (Housing) Public Space off Lincoln Road / Ceder Avenue	Alternative Sire 3 (x) (Employment) Lane East of Newlinc Business Park	Comments
and to ensure that all journeys are undertaken by the most sustainable mode available										proximity to Primary Schools and/or GPs which are often not within the optimum distance of 800m which would encourage walking
12. To create high quality employment opportunities	0	0	0	0	0	+	+	0	++	
13. To develop a strong culture of enterprise and innovation	0	0	0	0	0	+	+	0	++	
14. To provide the physical conditions for a modern economic structure, including infrastructure to support the use of new technologies	0	0	0	0	0	+	+	0		

## **Newark (southern sites)**

Objectives	(634G)	X8 (546R)	X9 (659R)	X10 (338R)	X11 (649R)	(249R)	(433R)	X14 (633R)	X15 (632R)			Comments
	X7 (6	X8 (5	9) 6X	X10 (	X11 (	X12 (	X13 (	X14 (	X15 (	X17	X18	
To ensure that the housing stock meets the housing needs of the District	+	+	+	+	+	++	++	++	++	++	++	
2. To improve health and reduce health inequalities	+	+	+	-	+	-	-	-	-	-	-	
3. To provide better opportunities for people to value and enjoy the District's heritage	-	+			+		+	+	+	+	+	Site X9 would lead to the loss of existing allotment space.

Ob	jectives	X7 (634G)	X8 (546R)	X9 (659R)	X10 (338R)	X11 (649R)	X12 (249R)	X13 (433R)	X14 (633R)	X15 (632R)			Comments
4.	To improve community safety, reduce crime and the fear of crime	X7 (	) 8X	) 6X	X10	X11	X12	X13	X14	X15	X17	X18	Neutral
5.	To promote and support the development and growth of social capital across the District	-	-	-	-	-	-	-	-	-	-	-	
6.	To increase biodiversity levels across the District	+	-	-	+	+	+	+	-	-		-	Site X8 is expected to have an unacceptable impact on mature trees.
7.	To protect and enhance the rich diversity of the natural, cultural and built environmental and archaeological assets of the District	0	•	•	0	•	0	0	0	0	0	0	Site X9 is adjacent to the Queens Sconce Scheduled Ancient Monument.

Objectives	X7 (634G)	(546R)	X9 (659R)	X10 (338R)	X11 (649R)	(249R)	(433R)	X14 (633R)	X15 (632R)			Comments
8. To manage prudently the natural resources of the District including water, air quality, soils and minerals		, X8 (	) 6X	, X10	X11	1 X12	1 X13	1 X14	X15	1 X17	+ X18	
9. To minimise waste and increase the reuse and recycling of waste materials												<u>Neutral</u>
10. To minimise energy usage and to develop the District's renewable energy resource, reducing dependency on non-renewable sources	+	?	?	+	?	+	+	+	+	+	+	

Objectives	X7 (634G)	X8 (546R)	X9 (659R)	X10 (338R)	X11 (649R)	X12 (249R)	X13 (433R)	X14 (633R)	X15 (632R)	X17	X18	Comments
11. To make efficient use of the existing transport infrastructure, help reduce the need to travel by car, improve accessibility to jobs and services for all and to ensure that all journeys are undertaken by the most sustainable mode available	++	++	++	-	++	-	-	-	-	-	++	
12. To create high quality employment opportunities	0	0	0	0	0	0	0	0	0	0	0	
13. To develop a strong culture of enterprise and innovation	0	0	0	0	0	0	0	0	0	0	0	

Objectives												Comments
	X7 (634G)	X8 (546R)	X9 (659R)	X10 (338R)	X11 (649R)	X12 (249R)	X13 (433R)	X14 (633R)	X15 (632R)	X17	X18	
14. To provide the physical conditions for a modern economic structure, including infrastructure to support the use of new technologies	0	0	0	0	0	0	0	0	0	0	0	

## Ollerton & Boughton

Ob	iectives	OB/AS/1	OB/AS/2	OB/AS/3	OB/AS/4	OB/AS/5	OB/AS/6	OB/ASE/1	X1 (103)	X2 (569)	X3 (571)	X4	X5 (119)	X6 (566)	Comments
1.	To ensure that the housing stock meets the housing needs of the District	++	+	++	++	++	++	0	++	++	++	0	+	+	
2.	To improve health and reduce health inequalities	-	-	-	-	-	-	0	-	-	-	0	-	-	
3.	To provide better opportunities for people to value and enjoy the District's heritage	++	++	-	++	++	++	0	++	++	-	0	+	+	Site OB/AS/3 is expected to lead to a net loss of public open space.
4.	To improve community safety, reduce crime and the fear of crime														Neutral
5.	To promote and support the development and growth of social capital across the District	-	-	1	-	-	-	+	-	-	-	0	-	-	Site OB/AS/3 would have to secure alternative provision of community facilities.
6.	To increase biodiversity levels across the District	+	+	+	+	+	-	-	+	-	+	-	+		Site X6 is a designated SINC.
7.	To protect and enhance the rich diversity of the natural, cultural and built environmental and archaeological assets of the District	0	-	0	0	0	0	0	0	0	0	0	0	0	

Objectives	OB/AS/1	OB/AS/2	OB/AS/3	OB/AS/4	OB/AS/5	OB/AS/6	OB/ASE/1	X1 (103)	X2 (569)	X3 (571)	X4	X5 (119)	X6 (566)	Comments
8. To manage prudently the natural resources of the District including water, air quality, soils and minerals		-			1		1	-	1	1	1	-	-	
9. To minimise waste and increase the re-use and recycling of waste materials														<u>Neutral</u>
10. To minimise energy usage and to develop the District's renewable energy resource, reducing dependency on non-renewable sources	+	?	+	+	+	+	+	+	+	+	?	+	+	
11. To make efficient use of the existing transport infrastructure, help reduce the need to travel by car, improve accessibility to jobs and services for all and to ensure that all journeys are undertaken by the most sustainable mode available			++					+	+	+				
12. To create high quality employment opportunities	0	0	0	0	0	0	0	0	0	0	++	0	0	
13. To develop a strong culture of enterprise and	0	0	0	0	0	0	0	0	0	0	++	0	0	

Objectives	OB/AS/1	OB/AS/2	OB/AS/3	OB/AS/4	OB/AS/5	OB/AS/6	OB/ASE/1	X1 (103)	X2 (569)	X3 (571)	X4	X5 (119)	X6 (566)	Comments
innovation														
14. To provide the physical conditions for a modern economic structure, including infrastructure to support the use of new technologies	0	0	0	0	0	0	0	0	0	0	-	0	0	

#### Rainworth

Objectives	X1 (369)	X2 (574)	X3 (576)	X4 (43)	X5	Comments
To ensure that the housing stock meets the housing needs of the District	+	+	+	++	0	
2. To improve health and reduce health inequalities	+	+	+	-	0	
3. To provide better opportunities for people to value and enjoy the District's heritage		+	+	++	0	Site X1 represents development on recreationally valuable Public Open Space.
4. To improve community safety, reduce crime and the fear of crime						<u>Neutral</u>
5. To promote and support the development and growth of social capital across the District	-	-	-	-	0	
6. To increase biodiversity levels across the District	+	+		,	-	Site RA/AS/1 is a designated SINC. Site X3 has the potential to adversely affect the SSSI to the west.
7. To protect and enhance the rich diversity of the natural, cultural and built environmental and archaeological assets of the District	0	0	0	0	0	
8. To manage prudently the natural resources of the District including water, air quality, soils and minerals	-	-	-	1	1	
9. To minimise waste and increase the re-use and						Neutral

Objectives	X1 (369)	X2 (574)	X3 (576)	X4 (43)	X5	Comments
recycling of waste materials						
10. To minimise energy usage and to develop the District's renewable energy resource, reducing dependency on non-renewable sources	+	+	+	+	+	
11. To make efficient use of the existing transport infrastructure, help reduce the need to travel by car, improve accessibility to jobs and services for all and to ensure that all journeys are undertaken by the most sustainable mode available	+	+	+		1	
12. To create high quality employment opportunities	0	0	0	0	++	
13. To develop a strong culture of enterprise and innovation	0	0	0	0	++	
14. To provide the physical conditions for a modern economic structure, including infrastructure to support the use of new technologies	0	0	0	0	-	

#### **Southwell**

Ob	ectives	SO/AS/1	SO/AS/2	SO/AS/3	SO/AS/4	X1(350)	X2 (PES 0054)	X3 (583)	X4 (PES 0055)	X5	Alternative Site 4 (x) (Mixed Use) Land at Crew Lane / Fiskerton Road	Comments
1.	To ensure that the housing stock meets the housing needs of the District	++	++	++	+	++	0	+	0	+	++	
2.	To improve health and reduce health inequalities	-	-	-	+	-	0	-	0	+	-	
3.	To provide better opportunities for people to value and enjoy the District's heritage		0	-	+			-	0	+	-/?	
4.	To improve community safety, reduce crime and the fear of crime											<u>Neutral</u>
5.	To promote and support the development and growth of social capital across the District		-	-	-	-	0		0	-	-	
6.	To increase biodiversity levels across the District	-	+	+	-	-	+	+	+	+	+	
7.	To protect and enhance the rich diversity of the natural, cultural and built environmental and archaeological assets of the	-	-	0	-	-		-	-	0	?/	

Objectives	SO/AS/1	SO/AS/2	SO/AS/3	SO/AS/4	X1(350)	X2 (PES 0054)	X3 (583)	X4 (PES 0055)	X5	Alternative Site 4 (x) (Mixed Use) Land at Crew Lane / Fiskerton Road	Comments
District											
8. To manage prudently the natural resources of the District including water, air quality, soils and minerals			+	+							
9. To minimise waste and increase the re-use and recycling of waste materials											<u>Neutral</u>
10. To minimise energy usage and to develop the District's renewable energy resource, reducing dependency on non-renewable sources	?	?	+	?	?	?	?	?	0	+	
11. To make efficient use of the existing transport infrastructure, help reduce the need to travel by car, improve accessibility to jobs and services for all and to ensure that all journeys are undertaken by the most sustainable mode available				++		0	1	0	-		
12. To create high quality employment opportunities	0	0		0	0	+	0	+	0	++	

Objectives	SO/AS/1	SO/AS/2	SO/AS/3	SO/AS/4	X1(350)	X2 (PES 0054)	X3 (583)	X4 (PES 0055)	X5	Alternative Site 4 (x) (Mixed Use) Land at Crew Lane / Fiskerton Road	Comments
13. To develop a strong culture of enterprise and innovation	0	0	-	0	0	+	0	+	0	++	
14. To provide the physical conditions for a modern economic structure, including infrastructure to support the use of new technologies	0	0	0	0	0	-	0	•	0		

#### **Sutton-on-Trent**

Objectiv	ves	ST/AS/1	X1 (427)	X2 (425)	X3 (97/429)	X4 (431)	X5 (57)	X6 (358)	(66) XX	X8 (21)	X9 (265)	Comments
hou the	ensure that the using stock meets housing needs of District	++	+	++	++	+	++	++	++	++	+	
and	improve health d reduce health qualities	+	+	+	+	+	+	+	+	+	+	
opp peo enjo	provide better cortunities for ople to value and oy the District's ritage	-	-	-	++	-	-	-	-	-		
com red	improve nmunity safety, luce crime and the r of crime											<u>Neutral</u>
sup dev grov capi	promote and opport the velopment and owth of social oital across the trict	-	-	-	-	-	-	-	-	-	-	
biod	increase diversity levels oss the District	+	+	+	+	+	+	+	+	+	+	

Objectives	ST/AS/1	X1 (427)	X2 (425)	X3 (97/429)	X4 (431)	X5 (57)	X6 (358)	(66) XX	X8 (21)	X9 (265)	Comments
7. To protect and enhance the rich diversity of the natural, cultural and built environmental and archaeological assets of the District	-	-	-	-	-		-	-		-	
8. To manage prudently the natural resources of the District including water, air quality, soils and minerals		-			-					-	
9. To minimise waste and increase the reuse and recycling of waste materials											<u>Neutral</u>
10. To minimise energy usage and to develop the District's renewable energy resource, reducing dependency on non- renewable sources	?	?	?	?	?	?	?	?	?	?	
11. To make efficient use of the existing transport infrastructure, help reduce the need to	-	-	-	-	+	-	-	-	-	+	

Objectives	ST/AS/1	X1 (427)	X2 (425)	X3 (97/429)	X4 (431)	X5 (57)	X6 (358)	(66) XX	X8 (21)	X9 (265)	Comments
travel by car, improve accessibility to jobs and services for all and to ensure that all journeys are undertaken by the most sustainable mode available											
12. To create high quality employment opportunities	0	0	0	0	0	0	0	0	0	0	
13. To develop a strong culture of enterprise and innovation	0	0	0	0	0	0	0	0	0	0	
14. To provide the physical conditions for a modern economic structure, including infrastructure to support the use of new technologies	0	0	0	0	0	0	0	0	0	0	