

North East Lincolnshire Local Plan Review: Draft Local Plan Sustainability Appraisal

North East LincoInshire Council

Final report Prepared by LUC December 2023

Chapter 1 Introduction

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North East Lincolnshire Local Plan Review: Draft Local Plan

Contents

Chapter 1		
Introduction		

The Plan Area	1
North East Lincolnshire Local Plan Review	4
Sustainability Appraisal and Strategic Environmental Assessment	5
Meeting the requirements of the SEA Regulations	6
Structure of the SA Report	12

Chapter 2

Methodology

SA Stage A: Scoping	13
SA Stage B: Developing and Refining Options and Assessing Effects	17
SA Stage C: Preparing the Sustainability Appraisal Report	20
SA Stage D: Consultation on the Local Plan and the SA Report	20
SA Stage E: Monitoring Implementation of the Local Plan	21
Appraisal Methodology	21
Difficulties and Data Limitations	23

Chapter 3

25

1

13

Sustainability Context

25
26
46
48
57

Chapter 4

Sustainability Appraisal findings for the Strategic and Growth Options

Employment Land requirement	72
Housing requirement	76

Chapter 5 Sustainability Appraisal findings for the site options

SA Objective 1: Minimise greenhouse gas emissions and develop a managed response to the effects of climate change 102 SA Objective 2: Achieve efficient land use that maximises the use of derelict sites and brownfield land 102 SA Objective 3: Maintain and improve a quality built environment, and preserve 103 heritage assets SA Objective 4: Conserve and enhance a biodiverse, attractive and accessible natural environment 105 SA Objective 5: Improve air quality in North East Lincolnshire 107 SA Objective 6: Achieve the prudent and efficient use of energy, water, minerals and other natural resources 107 SA Objective 7: Reduce waste generation and increase levels of reuse and 108 recycling SA Objective 8: Maintain and improve water quality 108 SA Objective 9: Reduce the impact of flooding on people, property and the natural environment 109 SA Objective 10: Achieve social inclusion and equality for all 110 SA Objective 11: Improve the health and wellbeing of North East Lincolnshire's population 111 SA Objective 12: Reduce crime, fear of crime and anti-social behaviour 112 SA Objective 13: Create vibrant communities 112 SA Objective 14: Ensure equal access to services, facilities and opportunities for all 113 SA Objective 15: Promote sustainable transport 114

71

93

Contents

SA Objective 16: Ensure good quality housing is available to everyone	114
SA Objective 17: Maintain and where possible enhance the quality of	
landscapes	115
SA Objective 18: Good quality employment opportunities for everyone and	
supporting economic growth	116
SA Objective 19: Provide good education and training opportunities	117

Chapter 6120Sustainability Appraisal findings for the Draft Local Plan

Objectives	120
Spatial Strategy	128
Climate change, Flooding and Energy	137
The Natural Environment	144
Design and Amenity	154
Employment	159
Housing	162
Town Centres, Social and Cultural Places	171
Providing for Minerals	174
Providing for Waste	178
Cumulative Effects	185
Summary of Cumulative Effects of the Draft Local Plan	211
Recommendations	214

Chapter 7 Monitoring	218
Proposed SA Monitoring Framework	219
Chapter 8	227

Conclusion

Landscape

Appendix D

Difficulties and Data Limitations

Next Steps	228
Appendix A Scoping consultation comments	229
Appendix B Review of Relevant Plans, Policies and Programmes	260
International Plans and Programmes of Most Relevance for the Local Pla Review National Plans and Programmes (beyond the NPPF) of Most Relevance for Local Plan Review Sub-national Plans and Programmes of Most Relevance for the Local Plan Review	260 or the 263
Surrounding Development Plans	298 309
Appendix C Baseline Information	311
Climate Change Adaptation and Mitigation	312
Population, Health and Well-being	324
Economy	340
Transport Land and Water	344 349
Waste	361
Biodiversity	363
Historic Environment	368

379

373 378 Contents

Site Assessment Criteria

Assumptions regarding distances

References

404

379

Chapter 1 Introduction

1.1 North East Lincolnshire Council commissioned LUC in November 2022 to carry out a Sustainability Appraisal (SA) incorporating Strategic Environmental Assessment (SEA) of the North East Lincolnshire Local Plan Review. The Local Plan Review will set the planning framework for North East Lincolnshire looking forward to 2042 and beyond and will set out policies and proposals to address housing needs and other economic, social and environmental issues. Once adopted, the Local Plan Review will replace the current North East Lincolnshire Local Plan 2013-2032. This SA report relates to the Draft (Regulation 18) version of the Local Plan (December 2023) and it should be read in conjunction with that document.

The Plan Area

1.2 North East Lincolnshire covers an area of 192km² and is located on the east coast of England, between North Lincolnshire to the north-west, West Lindsey to the west and East Lindsey to the south. The north-eastern boundary of North East Lincolnshire is formed by the Humber Estuary.

1.3 North East Lincolnshire has a population of 156,966 people [See reference
1], most of whom live in the coastal towns of Grimsby, Cleethorpes and Immingham, with the remainder in the more rural areas of the south and west. Outside of the main urban areas and the nearby service settlements, North East Lincolnshire has a distinctly rural character and is comprised mainly of small villages and hamlets.

1.4 The character of the estuary area is primarily industrialised with extensive port development. The port at Immingham, which is the busiest port in the country, has a particularly significant influence on the economy of North East Lincolnshire. The south eastern part of North East Lincolnshire lies within the

Chapter 1 Introduction

Lincolnshire Wolds Area of Outstanding Natural Beauty (AONB) where the landscape comprises a large open plateau of rolling hills and valleys.

1.5 The location of the plan area (North East Lincolnshire) is shown in Figure 1.1.



CB:LB EB:bjerketvedt_I LUC 12289_Fig1_1_r0_Location_A3L_Accessible 06/11/2023 Contains Ordnance Survey data © Crown copyright and database right 2023

SA and HRA of North East Lincolnshire Local Plan Review North East Lincolnshire Council



Figure 1.1: Location of North East Lincolnshire

North East Lincolnshire District Neighbouring local authority

North East Lincolnshire Local Plan Review

1.6 North East Lincolnshire Council is preparing a new Local Plan which, once adopted, will replace the current adopted North East Lincolnshire Local Plan 2013-2032. The new Local Plan Review will set the planning framework for North East Lincolnshire looking forward to 2042 and beyond. The Local Plan Review, referred to at this stage as the Draft Local Plan, sets out revisions to the existing local plan to address changes in national planning policy and changing priorities in North East Lincolnshire.

1.7 North East Lincolnshire Council consulted on a Scoping and Issues Paper between September and November 2022. The Scoping and Issues Paper explained what North East Lincolnshire Council believes are the main issues facing North East Lincolnshire. The consultation also included a Call for Sites which informs the preparation of the Strategic Housing and Economic Land Availability Assessment (SHELAA) document, the Brownfield Land Register and potentially site allocations in the Local Plan Review. The outcomes of that consultation have in turn fed into the preparation of the Draft Local Plan, which this SA report relates to.

Structure of the Draft Local Plan

1.8 The Draft Local Plan sets out 10 overarching objectives which will support the delivery of the Local Plan Vision. There are 37 policies within the Draft Local Plan, which is structured into the following sections:

- Objectives
- Spatial Strategy
- Climate change, Flooding and Energy

- The Natural Environment
- Design and Amenity
- Employment
- Housing
- Town centres, Social and Cultural Places
- Providing for Minerals
- Providing for Waste

1.9 At this stage the plan does not include a detailed spatial strategy policy or site allocations, although it does identify the Council's favoured approach for the scale and distribution of development and identifies development site options.

Sustainability Appraisal and Strategic Environmental Assessment

1.10 Under the Planning and Compulsory Purchase Act 2004, SA is mandatory for Development Plan Documents. For these documents it is also necessary to conduct an environmental assessment in accordance with the Strategic Environmental Assessment (SEA) Regulations (as amended) [See reference 2]. The SEA Regulations remain in force post-Brexit and it is a legal requirement for the North East Lincolnshire Local Plan to be subject to SA and SEA throughout its preparation SA and SEA are tools used at the plan-making stage to assess the likely effects of the plan when judged against reasonable alternatives. SEA considers only the environmental effects of a plan, while SA considers the plan's wider economic and social effects in addition to its potential environmental impacts. SA should meet all of the requirements of the Environmental Assessment of Plans and Programmes Regulations 2004, so a separate SEA should not be required. An approach which satisfies the requirements for both SA and SEA is advocated in the Government's Planning Practice Guidance (PPG) [See reference 3]. Practitioners can comply with the requirements of the SEA Regulations through a single integrated SA process -

this is the process that is being undertaken by North East Lincolnshire Council. From here on, the term 'SA' should therefore be taken to mean 'SA incorporating the requirements of the SEA Regulations'.

1.11 In May 2022 the Government published the Levelling up and Regeneration Bill, which sets out in detail the Government's proposals for reforming the planning system. Amongst other things, the Bill proposes the replacement of the current SEA regime with a new requirement for an Environmental Outcomes Report (EOR). Consultation on the proposals for EORs took place between March and June 2023. The specific requirements will be set out in forthcoming regulations, along with information about transition arrangements; however, at present the requirement for SEA remains as set out in existing legislation. Any changes to the legal framework for carrying out SA/SEA will be addressed as appropriate as the North East Lincolnshire Local Plan is prepared.

1.12 The SA process comprises a number of stages, as shown below:

- Stage A: Setting the context and objectives, establishing the baseline and deciding on the scope.
- Stage B: Developing and refining options and assessing effects.
- Stage C: Preparing the Sustainability Appraisal Report.
- Stage D: Consulting on the plan and the SA Report.
- Stage E: Monitoring the significant effects of implementing the plan.

Meeting the requirements of the SEA Regulations

1.13 The section below signposts the relevant sections of this SA Report that are considered to meet the SEA Regulations requirements. This will be included in the SA Report at each stage of plan preparation to show how the requirements of the SEA Regulations have been met through the SA process.

Environmental Report

1.14 This SA Report, which has been produced to accompany consultation on the Draft Local Plan, constitutes the 'environmental report' and covers the following SEA Regulations requirement:

- Regulation 12(1) and (2) and Schedule 2: Where an environmental assessment is required by any provision of Part 2 of these Regulations, the responsible Authority shall prepare, or secure the preparation of, an environmental report in accordance with paragraphs (2) and (3) of this regulation. The report shall identify, describe and evaluate the likely significant effects on the environment of:
 - Implementing the plan or programme; and
 - Reasonable alternatives taking into account the objectives and geographical scope of the plan or programme.

1.15 Chapter 1, Chapter 3, Appendix B and Appendix C cover the following SEA Regulations requirements:

- An outline of the contents and main objectives of the plan or programme, and its relationship with other relevant plans and programmes.
- The relevant aspects of the current state of the environment and the likely evolution thereof without implementation of the plan or programme.
- The environmental characteristics of areas likely to be significantly affected.
- Any existing environmental problems which are relevant to the plan or programme including, in particular, those relating to any areas of a particular environmental importance, such as areas designated pursuant to Directives 79/409/EEC on the conservation of wild bird and the Habitats Directive.
- The environment protection objectives, established at international, community or national level, which are relevant to the plan or programme

and the way those objectives and any environmental considerations have been taken into account during it preparation.

1.16 Chapter 4, Chapter 5 and Chapter 6 cover the following SEA Regulations requirements:

- The likely significant effects on the environment, including short, medium and long-term effects, permanent and temporary effects, positive effects, and secondary cumulative and synergistic effects, on issues such as:
 - Biodiversity;
 - Population;
 - Human health;
 - Fauna;
 - Flora;
 - Soil;
 - Water;
 - Air;
 - Climatic factors;
 - Material assets;
 - Cultural heritage, including architectural and archaeological heritage;
 - Landscape; and
 - The interrelationship between the issues referred to in sub-paragraphs
 (a) to (I).
- The measures envisaged to prevent, reduce and as fully as possible offset any significant adverse effects on the environment of implementing the plan or programme.
- **1.17** Chapter 2 covers the following SEA Regulation requirement:

An outline of the reasons for selecting the alternatives dealt with, and a description of how the assessment was undertaken including any difficulties (such as technical deficiencies or lack of know-how) encountered in compiling the required information.

1.18 Chapter 7 covers the following SEA Regulations requirement:

A description of the measures envisaged concerning monitoring in accordance with Regulation 17.

1.19 A separate Non-Technical Summary document will be prepared to accompany the Regulation 19 SA report and this will cover the following SEA Regulation requirement:

 A non-technical summary of the information is provided under paragraphs 1 to 9.

1.20 The Environmental Report at each stage of the SA will adhere to the following SEA Regulation requirement:

- Regulation 12(3): The report shall include such of the information referred to in Schedule 2 to these Regulations as may reasonably be required, taking account of:
 - Current knowledge and methods of assessment;
 - The contents and level of detail in the plan or programme;
 - The stage of the plan or programme in the decision-making process; and
 - The extent to which certain matters are more appropriately assessed at different levels in that process in order to avoid duplication of the assessment.

Consultation

1.21 The SA Scoping Report was produced by LUC on behalf of North East Lincolnshire Council and consulted on between February and March 2023. The responses received are summarised in Appendix A. This covers the following SEA Regulations requirement:

Regulation 12(5): When deciding on the scope and level of detail of the information that must be included in the environmental report, the responsible Authority shall consult the consultation bodies.

1.22 Consultation on the Draft Local Plan begins in January 2024 for six weeks. The consultation document is accompanied by this SA Report. This covers the following SEA Regulations requirement:

Regulation 13: Authorities with environmental responsibility and the public, shall be given an early and effective opportunity within appropriate time frames to express their opinion on the draft plan or programme and the accompanying environmental report before the adoption of the plan or programme.

1.23 The North East Lincolnshire Local Plan is not expected to have significant effects on other EU Member States. This covers the following SEA Regulations requirement:

Regulation 14: Other EU Member States, where the implementation of the plan or programme is likely to have significant effects on the environment of that country.

Taking the environmental report and the results of the consultations into account in decisionmaking (relevant extracts of Regulation 16)

1.24 The following SEA Regulations requirement is to be addressed after the North East Lincolnshire Local Plan is adopted:

- Provision of information on the decision: When the plan or programme is adopted, the public and any countries consulted under Regulation 14 must be informed and the following made available to those so informed:
 - The plan or programme as adopted;
 - A statement summarising how environmental considerations have been integrated into the plan or programme and how the environmental report, the opinions expressed, and the results of consultations entered into have been taken into account, and the reasons for choosing the plan or programme as adopted, in the light of the other reasonable alternatives dealt with; and
 - The measures decided concerning monitoring.

Monitoring

1.25 Chapter 7 proposes indicators for monitoring the likely significant effects of the North East Lincolnshire Local Plan and this covers the following SEA Regulations requirement:

Regulation 17(1): The responsible Authority shall monitor the significant effects of the implementation of each plan or programme with the purpose of identifying unforeseen adverse effects at an early stage and being able to undertake appropriate remedial action.

Structure of the SA Report

1.26 This chapter has described the background to the production of the North East Lincolnshire Local Plan and the requirement to undertake SA. The remainder of this SA Report is structured into the following sections:

- Chapter 2 describes the approach that is being taken to the SA of the North East Lincolnshire Local Plan.
- Chapter 3 describes the relationship between the Local Plan and other relevant plans, policies and programmes; summarises the social, economic and environmental characteristics of North East Lincolnshire and identifies the key sustainability issues it faces.
- Chapter 4 presents the SA findings for the strategic options that have been considered for the Local Plan to date.
- Chapter 5 presents the SA findings for that the site options that have been considered for allocation in the Local Plan.
- Chapter 6 presents the SA findings for the Draft Local Plan and describes the potential cumulative effects of all the policies.
- Chapter 7 describes suggested indicators for monitoring the potential sustainability effects of the Local Plan.
- Chapter 8 presents the conclusions of the SA of the Draft Local Plan and describes the next steps to be undertaken.
- Appendix A presents a summary of the consultation comments received in relation to the SA Scoping Report and explains how they have been addressed.
- Appendix B presents a review of international, national and local plans, policies and programmes of relevance to the SA.
- Appendix C presents baseline information for North East Lincolnshire.
- Appendix D presents the site assessment criteria that have been used to ensure consistency in the SA of the reasonable alternative site options.

Chapter 2 Methodology

2.1 In addition to complying with legal requirements, the approach being taken to the SA of the North East Lincolnshire Local Plan is based on current good practice and the guidance on SA/SEA set out in the Government's Planning Practice Guidance (PPG). This calls for SA to be carried out as an integral part of the plan-making process.

2.2 The sections below describe the approach that has been taken to the SA of the Local Plan to date and provide information on the subsequent stages of the process.

SA Stage A: Scoping

2.3 The Scoping stage of SA involves understanding the social, economic and environmental baseline for the plan area as well as the sustainability policy context and key sustainability issues, and using these to inform the appraisal framework as follows.

Review other relevant policies, plans and programmes to establish policy context

2.4 A Local Plan is not prepared in isolation; rather it is prepared within the context of other policies, plans and programmes. The SEA Regulations require the Environmental Report to describe the relationship of the plan with other relevant plans and programmes. It should also be consistent with environmental protection legislation and support the attainment of sustainability objectives that have been established at the international, national, and regional/sub-regional levels.

2.5 A review was therefore undertaken of other policies, plans, and programmes at the international, national, regional and sub-regional levels that were considered to be relevant to the scope of the North East Lincolnshire Local Plan Review. This review was originally presented in the SA Scoping Report and has been updated as part of the preparation of this SA report. A small number of changes were also made in response to consultation responses received in relation to the Scoping Report, as detailed in Appendix A. The updated version is presented in full in Appendix B and is summarised in Chapter 3.

Collect baseline information to establish sustainability context

2.6 Information on existing environmental, social and economic conditions in the plan area provides the baseline against which the plan's effects can be assessed in the SA and monitored during the plan's implementation.

2.7 Baseline information can also be combined with an understanding of drivers of change that are likely to persist regardless of the plan to understand the likely future sustainability conditions in the absence of the plan.

2.8 The SEA Regulations require the Environmental Report to describe relevant aspects of the current state of the environment and how they are likely to evolve without the plan. An understanding of this likely future, together with the assessed effects of the plan itself, allows the SA to report on the likely cumulative effects of the plan, which is another requirement of the SEA Regulations.

2.9 The SEA Regulations require an assessment of effects in relation to the following 'SEA topics': biodiversity, population, fauna, flora, soil, water, air, climatic factors, material assets, cultural heritage (including architectural and archaeological heritage), landscape, and the inter-relationship between these. Baseline information was therefore collected in relation to these SEA topics as

well as additional sustainability topics covering broader socio-economic issues such as housing, access to services, crime and safety, education and employment. This reflects the integrated approach that is being taken to the SA and SEA processes. As part of the preparation of this SA Report, the baseline information for North East Lincolnshire which was originally presented in the SA Scoping Report has been reviewed and updated where possible. A small number of changes were also made in response to consultation responses received in relation to the Scoping Report, as detailed in Appendix A. The updated baseline information is presented in Appendix C.

Identify key sustainability issues

2.10 The baseline information allows for the identification of existing sustainability issues, including problems as required by the SEA Regulations.

2.11 Key sustainability issues facing North East Lincolnshire and an analysis of their likely evolution without the Local Plan are detailed in Chapter 3. Key sustainability issues for North East Lincolnshire were originally identified in the SA Scoping Report. These issues were reviewed as part of the preparation of this SA Report and have been revised to take into account consultation responses received at the Scoping stage (see Appendix A).

Develop the SA framework

2.12 The relevant sustainability objectives identified by the review of other policies, plans, and programmes, together with the key sustainability issues facing North East Lincolnshire identified by the collection and review of baseline information, helped to inform the development of a set of sustainability objectives (the 'SA framework') against which the effects of the Local Plan would be assessed.

2.13 Development of the SA framework is not a requirement of the SEA Regulations but is a recognised way in which the likely sustainability effects of a

plan can be transparently and consistently described, analysed and compared. The SA framework comprises a series of sustainability objectives and supporting criteria that are used to guide the appraisal of the policies and proposals within a plan.

2.14 The SA framework for the North East Lincolnshire Local Plan is presented in Chapter 3. The SA objectives reflect the analysis of international, national and local policy objectives, the baseline information and the key sustainability issues identified for North East Lincolnshire. The SA framework was originally presented in the Scoping Report and a small number of amendments were made to the framework as a result of consultation comments received (see Appendix A).

Consult on the scope and level of detail of the SA

2.15 Public and stakeholder participation is an important element of the SA and wider plan-making processes. It helps to ensure that the SA Report is robust and has due regard for all appropriate information that will support the plan in making a contribution to sustainable development.

2.16 The SEA Regulations require the statutory consultation bodies (the Environment Agency, Historic England, and Natural England) to be consulted "when deciding on the scope and level of detail of the information that must be included" in the SA Report. The scope and level of detail of the SA is governed by the SA framework, which was consulted on with the statutory bodies through the consultation undertaken on the Scoping Report between February and March 2023.

2.17 Appendix A lists the comments that were received on the scope of the SA during this period of consultation and describes how each one has been addressed in the preparation of this SA report. In light of the comments received, a number of amendments were made to baseline information, review

of plans and programmes, site assessment criteria and a number of the SA objectives. These are reflected in this SA report.

SA Stage B: Developing and Refining Options and Assessing Effects

2.18 Developing options for a plan is an iterative process, usually involving a number of consultations with the public and stakeholders. Consultation responses and the SA can help to identify where there may be other 'reasonable alternatives' to the options being considered for a plan.

2.19 In relation to the SA report, Part 3 of the SEA Regulations 12 (2) requires that:

"The report must identify, describe and evaluate the likely significant effects on the environment of—

- (a) implementing the plan or programme; and
- (b) reasonable alternatives, taking into account the objectives and the geographical scope of the plan or programme."

2.20 Schedule 2 (h) of the SEA Regulations requires that the Environmental Report includes a description of:

"(h) an outline of the reasons for selecting the alternatives dealt with."

2.21 The SEA Regulations require that the alternative policies considered for inclusion in a plan that must be subject to SA are 'reasonable', therefore alternatives that are not reasonable do not need to be subject to appraisal. Examples of unreasonable alternatives could include policy options that do not

meet the objectives of the plan or national policy (e.g. the National Planning Policy Framework (NPPF)).

2.22 The SA findings are not the only factors taken into account when determining a favoured approach to take forward in a plan. Indeed, there will often be an equal number of positive or negative effects identified by the SA for each option, such that it is not possible to rank them based on sustainability performance in order to select a preferred choice. Factors such as public opinion, deliverability and conformity with national policy will also be taken into account by plan-makers when selecting favoured approaches for their plan. The following sections outline how the reasonable alternative options for the Local Plan Review, which are appraised in this report, have been identified.

Strategic options

2.23 North East Lincolnshire Council has identified and considered options relating to the housing and employment growth and the spatial strategy approaches for the Local Plan Review. These were considered by the Council to be the reasonable alternative options for meeting the need for development identified over the plan period.

- Policy 1 Employment Land requirement
 - Option A Set the employment requirement aligned to the Experian Baseline 2022 projection, (net workforce jobs growth 2,600 over the plan period 2022-2042)
 - Option B Set the employment requirement aligned to the 'Policy-On' position (net workforce jobs growth of 4,500 over the plan period 2022-2042)
- Policy 2 Housing requirement
 - Option A Low standard method (minimum housing need c203/annum
 - Option B Medium trend based on past delivery over plan period to date c313/annum

- Option C Trend + Set requirement, aligned to baseline jobs (414/ annum)
- Option D High Aligned to Policy-On scenario 507
- Policy 4 Spatial Distribution Housing
 - Option A Urban Focus Inc SUE
 - Option B Greater arc Growth, excluding SUE
 - Option C Arc Constraint inc SUE
 - Option D Wider Distribution excluding SUE growth

2.24 These options were originally appraised by LUC in August 2023 and the findings were provided to the Council in the form of an internal summary note, which was not made publicly available at the time, but which now forms the basis for Chapter 4 of this SA Report. This provided the Council with the opportunity to take into account the SA findings, along with other relevant factors, when considering which option(s) to take forward in the Draft Local Plan.

2.25 Reasonable alternative options were also considered for a number of other policies, as detailed within Chapter 6.

Development Site Options

2.26 A series of site options were identified from a call for sites exercise undertaken by the Council between September and November 2022. These sites inform the preparation of the Strategic Housing and Economic Land Availability Assessment (SHELAA) document and the Brownfield Land Register and represent potential site allocations for the Local Plan Review.

2.27 As with the strategic options, the reasonable alternative site options were appraised by LUC in October 2023 and the findings were provided to the Council in the form of an internal summary note, which was not made publicly

available at the time but which now forms the basis for Chapter 5 of this SA Report for the Draft Local Plan.

SA Stage C: Preparing the Sustainability Appraisal Report

2.28 This SA Report describes the process that has been undertaken to date in carrying out the SA of the North East Lincolnshire Local Plan. It sets out the SA findings for the policy approaches and proposed site allocations in the Draft Local Plan, as well as the reasonable alternative options considered. Likely significant effects, both positive and negative, have been presented, taking into account the likely secondary, cumulative, synergistic, short, medium and long-term and permanent and temporary effects where relevant.

2.29 The SA findings are set out in Chapters 4, 5 and 6 of this SA Report along with recommendations for mitigating potential negative effects and maximising the potential benefits of the Draft Local Plan.

SA Stage D: Consultation on the Local Plan and the SA Report

2.30 Information about consultation that has already taken place at earlier stages of plan-making has been provided above. North East Lincolnshire Council is now inviting comments on the Draft Local Plan. This SA Report is being published on the Council's website at the same time as the consultation on the Draft Local Plan, so that the two documents can be read in parallel. Consultation comments received on this SA Report will be taken into account at the next stage of the SA.

SA Stage E: Monitoring Implementation of the Local Plan

2.31 Draft indicators for monitoring the likely significant social, environmental and economic effects of implementing the North East Lincolnshire Plan are included in Chapter 7 of this SA Report and these will be updated as appropriate during later stages of the SA.

Appraisal Methodology

2.32 Reasonable alternative options for the strategic policies and site allocations to be included in the Local Plan have been appraised against the SA objectives in the SA framework (see Chapter 3), with symbols being attributed to each option to indicate their likely effects on each SA objective as shown in Table 2.1. Where a potential positive or negative effect is uncertain, a question mark was added to the relevant symbol (e.g. +? or -?) and the symbol was colour coded in line with the potential positive, negligible or negative effect (e.g. green, yellow, orange, etc.).

2.33 The likely effects of options need to be determined and their significance assessed, which inevitably requires a series of judgments to be made. The appraisal has attempted to differentiate between the most significant effects and other more minor effects through the use of the symbols shown in Table 2.1. The dividing line in making a decision about the significance of an effect is often quite small. Where either (++) or (--) has been used to distinguish significant effects from more minor effects (+ or -) this is because the effect of an option or policy on the SA objective in question is considered to be of such magnitude that it will have a noticeable and measurable effect taking into account other factors that may influence the achievement of that objective.

Symbol and Colour Coding	Description
++	Significant positive effect likely.
++/-	Mixed significant positive and minor negative effects likely.
+	Minor positive effect likely.
+/-	Mixed minor effects likely.
++/	Mixed significant effects likely.
-	Minor negative effect likely.
/+	Mixed significant negative and minor positive effects likely.
	Significant negative effect likely.
0	Negligible effect likely.
?	Likely effect uncertain.

Table 2.1: Key to symbols and colour coding used in the SA

The Use of Site Assessment Criteria and Uncertainty

2.34 SA inevitably relies on an element of subjective judgement. However, in order to ensure consistency in the appraisal of the site options, detailed sets of site assessment criteria were developed and applied. The criteria relate specifically to each type of site option (i.e. residential or employment sites) and set out clear parameters within which certain SA effects would be identified, based on factors such as the distance of site options from features such as biodiversity designations, public transport links and areas of high landscape sensitivity. The criteria are presented in Appendix D. They were applied mainly through the use of Geographical Information Systems (GIS) data.

Difficulties and Data Limitations

2.35 The SEA Regulations, Schedule 2(8) require the Environmental Report to include:

"...a description of how the assessment was undertaken including any difficulties (such as technical deficiencies or lack of know-how) encountered in compiling the required information."

2.36 A number of difficulties and limitations arose in the course of the SA as follows:

- There was a need to appraise a large number of site options consistently. In order to address this issue, detailed site assessment criteria relating to each of the SA objectives were developed and applied during the appraisal of site options (as described above).
- The site assessment criteria presented in Appendix D of this SA report include a number of distance-based criteria used to estimate likely effects of site options. Research by the Institute of Highways and Transportation was used to identify desirable, acceptable and preferred maximum walking distances to various services and facilities. Distances in the appraisal were measured as a straight line distance from the edge of the site option to the features in guestion – examination of actual distances via the rights of way network was not possible since digital data were not available to indicate the access points of services and facilities or the likely entry and exit points from the site options. In addition, straight line distances do not allow for the consideration of physical barriers that may restrict access to features. However, where possible the availability of crossings and bridges is taken into consideration to ensure that the features are accessible. Therefore, actual walking distances could be greater. To recognise the potential for walking distances to be greater, when applying the Institute of Highways and Transportation distances for the appraisal of site options to each of the relevant distances. A 10% buffer was applied to account for

the potential difference between the straight line distance and the actual distance involved in a journey.

- Similarly, straight line distances were used to define areas within which varying levels of harm to environmental receptors were assumed to exist. In reality, the risk of harmful effects will sometimes depend on non-linear pathways (such as watercourses for water pollution effects) and will depend on the particular vulnerabilities of specific receptors. Nevertheless, the assumptions used were judged proportionate to the level of detail of a Local Plan and were considered to provide a consistent basis for assessing all of the site options.
- A distance-based approach has been used for appraising site options under SA Objective 3: Maintain and improve a quality built environment, and preserve heritage assets due to the lack of heritage assessment available.
- It became apparent during the site appraisal work in relation to SA Objective 5: Improve air quality in North East Lincolnshire that roads next to site options were not always being picked up in the GIS analysis. This is due to footpaths, road verges or potentially front gardens creating a division between a road and a site boundary. Therefore, a search area of 50m was applied to ensure that roads next to a site option were picked up.
- The available GIS data for flood risk did not distinguish between Flood Zone 3a and 3b.
- The available GIS data for agricultural land classification did not distinguish between Grade 3a (considered to be best and most versatile agricultural land) and 3b (not considered to be best and most versatile agricultural land). This resulted in some uncertainty in the effects identified, as set out in the assumptions (see Appendix D).

Chapter 3 Sustainability Context

3.1 Schedule 2 of the SEA Regulations requires information on the following (numbering relates to the specific numbered list in Schedule 2):

- 1. "an outline of the contents and main objectives of the Plan and its relationship with other relevant plans or programmes" and
- 5. "the environmental protection objectives established at International, Community or Member State level, which are relevant to the plan and the way those objectives and any environmental considerations have been taken into account during its preparation".

3.2 An outline of the Draft Local Plan was provided in Chapter 1. The other reporting requirements are met in this chapter.

Relationship with other Relevant Plans or Programmes

3.3 The North East Lincolnshire Local Plan Review is not prepared in isolation and must be in conformity with a range of international and national plans and programmes as shown below in Figure 3.1. The Local Plan Review will eventually replace the adopted North East Lincolnshire Local Plan 2013-2032. The Local Plan also comprises any 'made' Neighbourhood Plans within North East Lincolnshire and is supported by other documents such as the Statement of Community Involvement, Local Development Scheme, Authority Monitoring Report and Supplementary Planning Documents, also shown in Figure 3.1.

Figure 3.1: Relationship between North East Lincolnshire Local Plan Review and other relevant plans or programmes



Policy context

3.4 The policy context in which the North East Lincolnshire Local Plan is being prepared informs consideration of what constitute reasonable alternative policy options for that document as well as the framework of sustainability objectives

against which it will be appraised. It should be noted that the policy context is inherently uncertain as the current framework outlined here is likely to change in response to a number of key factors:

- COVID-19 The COVID-19 pandemic has led to far-reaching changes to society in the UK and around the world. Which of these changes will continue in the long term is unknown and will depend on a variety of factors. Potential implications for planning and development include Government measures to re-start the economy via support for housebuilding and infrastructure development, changes to permitted development rights, increased remote working and reduced commuting and related congestion and air pollution, increased prioritisation of walking and cycling over public transport; and increasing pressure to ensure satisfactory living standards are set and enforced.
- Global Insecurity The invasion of Ukraine by Russia has generated wideranging consequences. Apart from the direct impacts that the conflict has had on affected communities, the war has also led to large shifts in population and generated significant uncertainty across a range of economic markets, including energy.
- Brexit As of the end of January 2020 the UK has left the EU. Principally, the UK's environmental law is derived from EU law or was directly effective EU law. As a result of Brexit, the European Union (Withdrawal) Act 2018 converts existing EU law which applied directly in the UK's legal system (such as EU Regulations and EU Decisions) into UK law and preserves laws made in the UK to implement EU obligations (e.g. the laws which implement EU Directive). This body of law is known as retained EU law and could be subject to future, post-Brexit amendments. As set out in the Explanatory Memorandum accompanying the Brexit amendments, the purpose of the Brexit amendments to the SEA Regulations is to ensure that the law functions correctly after the UK has left the EU. No substantive changes are made by this instrument to the way the SEA regime operates. Relevant international plans and policy (including those at the EU level) are transposed into national plans, policy and legislation.
- The Levelling Up and Regeneration Act The Levelling Up White Paper recognised that opportunities across the UK are unevenly distributed. Accordingly, the paper presented levelling up as strategy for allowing

everyone to flourish, live longer, and follow more fulfilling lives. In order to encourage a sustained rise in living standards and well-being, a series of policies and measures were identified. Collectively the programme seeks to boost productivity, pay, employment and living standards by growing the private sector. It also seeks to improve public services and restore a sense of community, local pride and belonging. The Levelling-up and Regeneration Act received royal assent in October 2023. Key changes for planning include measures to increase the speed of plan making, to introduce a suite of national development management policies, and a new levy charge on development that will be non-negotiable. It also sets out a more judgement-based system for assessing the level of collaboration between authorities in their plan-making activities and identifies the proposal for introducing a streamlined 'environmental outcomes report'. Such a report will eventually replace existing processes surrounding Strategic Environmental Assessments (SEA), Habitats Regulations Assessments (HRA), and Environmental Impact Assessments (EIA).

3.5 It is also possible that UK and sub-national climate change policy may change as public awareness and prioritisation of the threat of climate change grows, as illustrated by the increasing number of local authorities, including North East Lincolnshire Council, that have declared a climate emergency.

International

3.6 Former EU Directive 2001/42/EC on the assessment of the effects of certain plans and programmes on the environment (the 'SEA Directive') and Directive 92/43/EEC on the conservation of natural habitats and of wild fauna and flora (the 'Habitats Directive') were transposed into the Strategic Environmental Assessment (SEA) Regulations **[See reference 4]** and Habitats Regulations **[See reference 5]**. Following the UK's departure from the EU, these Regulations still apply and require environmental assessment processes to be undertaken in relation to the North East Lincolnshire Local Plan Review. These processes should be undertaken iteratively and integrated into the production of the plan in order to ensure that any potential negative environmental effects

(including on European-level nature conservation designations) are identified and can be mitigated.

3.7 There were also a wide range of other EU Directives relating to issues such as water quality, waste and air quality, most of which are transposed into UK law through Acts, Regulations and national-level policy. The UK has now fully left the EU and therefore EU Directives no longer apply to the UK. The relevant Regulations are summarised in Appendix B.

National

3.8 There is an extensive range of national policies, plans and programmes that are of relevance to the Local Plan Review and the SA process. A pragmatic and proportionate approach has been taken with regards to the identification of key national policies, plans and programmes, focusing on those that are of most relevance. A summary of the main objectives of the NPPF and PPG of relevance to the Local Plan and the SA is provided below. In addition, the main sustainability objectives of other national plans and programmes which are of most relevance for the Local Plan and the SA are provided in Appendix B.

The National Planning Policy Framework and Planning Practice Guidance

3.9 The National Planning Policy Framework (NPPF) **[See reference** 6] is the overarching planning framework which provides national planning policy and principles for the planning system in England. The NPPF is the overarching planning framework which provides national planning policy and principles for the planning system in England. The NPPF was originally published in March 2012 and has been revised several times since, with the most recent version being published in September 2023. Recent updates to the NPPF places an increased focus on design quality. This includes for sites as well as for places as a whole. The terminology included in the Framework on protecting and enhancing the environment and promoting a sustainable pattern of development
has been revised. Furthermore, revisions are included in relation to policies which address opting out of permitted development, the use of masterplans and design codes and the important contribution of trees in new developments.

3.10 The North East Lincolnshire Plan must be consistent with the requirements of the NPPF, which states:

"Succinct and up-to-date plans should provide a positive vision for the future of each area; a framework for addressing housing needs and other economic, social and environmental priorities; and a platform for local people to shape their surroundings."

3.11 The PPG **[See reference** 7] provides guidance for how the Government's planning policies for England are expected to be applied. Sitting alongside the NPPF, it provides an online resource that is updated on a regular basis for the benefit of planning practitioners.

3.12 The overarching nature of the NPPF means that its implications for the SA relate to multiple topics which this report seeks to address. Considering the importance of the NPPF to the English planning system, the relevance of the Framework and its implications for the plan making process and the SA is provided in more detail below.

3.13 Climate change adaption and mitigation, energy efficiency and waste minimisation measures for new development including through the promotion of renewable energy schemes are also supported through the NPPF. One of the core planning principles is to "support the transition to a low carbon future in a changing climate, taking full account of flood risk and coastal change. It should help to: shape places in ways that contribute to radical reductions in greenhouse gas emissions, minimise vulnerability and improve resilience; encourage the reuse of existing resources, including the conversion of existing buildings; and support renewable and low carbon energy and associated infrastructure". Furthermore, local planning authorities should adopt a proactive

approach to mitigate and adapt to climate change, taking full account of flood risk, coastal change, water supply, biodiversity and landscapes, and the risk of overheating from rising temperatures.

3.14 Although Local Plans can no longer require levels of the Code for Sustainable Homes, they can promote the Home Quality Mark to support residents in understanding the quality and performance of new build homes and can also set targets for developers to provide for a given percentage of energy used by a new development to come from on-site renewable or low carbon technologies. Local Plan policies can further support the development of renewable energy technologies where appropriate, in line with climate change mitigation strategies and targets.

3.15 The SA can consider the contribution the alternatives make in terms of contribution to climate change mitigation as well as climate change adaptation.

3.16 In relation to health and wellbeing, healthy, inclusive and safe places which promote social integration, are safe and accessible, and enable and support healthy lifestyles are supported through the Framework.

3.17 One of the core planning principles is to "take into account and support the delivery of local strategies to improve health, social and cultural well-being for all sections of the community". It is identified in the document that "a network of high quality open spaces and opportunities for sport and recreation is important for the health and well-being of communities". Furthermore, the retention and enhancement of local services and community facilities in villages, such as local shops, meeting places, sports, cultural venues and places of worship is supported. Importantly, Local Plans should also "contain policies to optimise the use of land in their area and meet as much of the identified need for housing as possible". Additionally, larger scale developments such as new settlements or significant extensions to existing villages and towns are required by the NPPF to be guided by policies set within a vision that looks at least 30 years ahead **[See reference 8]**. The need for policies to be reflective of this longer time period is to take account of the likely timescale for delivery.

3.18 The delivery of new housing is considered to support local communities by meeting housing needs and addressing shortages. The North East Lincolnshire Local Plan can have a significant influence on addressing inequalities including those relating to health and will need to consider the appropriate siting of new development, particularly large development sites that are likely to include new service and facility provisions. The North East Lincolnshire Local Plan can ensure that new development is located in areas which can improve accessibility for existing as well as new residents and ensure that future development does not exacerbate existing inequalities. The SA process can support the identification and refinement of options that can contribute to reducing inequalities and support the development of policy approaches that cumulatively improve the wellbeing of local communities.

3.19 The NPPF sets out the approach Local Plans should have in relation to biodiversity, stating that Plans should "identify, map and safeguard components of local wildlife-rich habitats and wider ecological networks, including the hierarchy of international, national and locally designated sites of importance for biodiversity; wildlife corridors and stepping stones that connect them; and areas identified by national and local partnerships for habitat management, enhancement, restoration or creation". Plans should also promote conservation, restoration and enhancement of priority habitats and species, ecological networks and measurable net gains for biodiversity. A strategic approach to maintaining and enhancing networks of habitats and green and blue infrastructure is to be supported through planning policies.

3.20 The North East Lincolnshire Local Plan, through its review of the spatial strategy, should seek to maximise any opportunities arising for local economies, communities and health as well as biodiversity. This should be inclusive of approaches which are supportive of enhancing the connectivity of green and blue infrastructure and promoting the achievement of biodiversity net gain. The SA process should support the identification and maximisation of potential benefits through the consideration of alternatives and assessment of both negative and positive significant effects.

3.21 In relation to landscape, the NPPF sets the planning principles of recognising the intrinsic beauty and character of the countryside as well as

protecting and enhancing valued landscapes. Reference is included with regards this purpose at National Parks, The Broads and Areas of Outstanding Natural Beauty.

3.22 The North East Lincolnshire Local Plan should be supportive of an approach to development which would protect the landscape character of the area. The SA should identify those alternatives which contribute positively to landscape character.

3.23 The NPPF states that in relation to the historic environment plans should "set out a positive strategy for the conservation and enjoyment of the historic environment, including heritage assets most at risk through neglect, decay or other threats". Where appropriate, plans should seek to sustain and enhance the significance of heritage assets and local character and distinctiveness, while viable uses of assets should be considered. Plans should take into account the wider social, cultural, economic and environmental benefits that conservation of the historic environment can bring. They should also consider the contribution the historic environment can make to the character of a place. The Framework places a focus on making 'beautiful' and 'sustainable' places. The use of plans, design policy, guidance and codes is encouraged. The SA provides an opportunity to test alternatives in terms of the contribution they can make to the protection and enhancement of the historic environment.

3.24 The North East Lincolnshire Local Plan can take forward a spatial strategy which helps to limit adverse impacts on designated and non-designated heritage assets, including any potential archaeological finds in line with heritage protection and enhancement plans. The SA has a role to play by identifying which alternatives could offer opportunities to secure the protection and enhancement of assets as well as those which might have significant impacts in terms of their appropriate use and setting.

3.25 The NPPF states that new and existing development should be prevented from contributing to, being put at an unacceptable risk from, or being adversely affected by, pollutions including water pollution and air quality. Inappropriate development in areas at risk of flooding should be avoided. Plans should take a

proactive approach to mitigating and adapting to climate change, taking into account implications for water supply. Furthermore, strategic policies should set out an overall strategy for the pattern, scale and quality of development, and make sufficient infrastructure provision for water supply and wastewater.

3.26 The North East Lincolnshire Local Plan presents an opportunity to consider incorporating targets for water efficiency and the level of water consumption and grey water recycling in any new development. The North East Lincolnshire Local Plan also can ensure that development is sited away from areas of high flood probability and that appropriate water drainage is in place in line with flood risk strategies. The SA process should seek to identify and address potential negative effects on the water environment, including implications relating to wastewater.

3.27 The NPPF states that planning system should protect and enhance soils in a manner commensurate with their statutory status or quality, while also encouraging the reuse of previously developed land.

3.28 Plans can seek to ensure the appropriate protection of soil quality, including best and most versatile agricultural land. Further to this, plans should ensure that new development does not conflict with current mineral operations as well as long-term mineral resource plans. The SA process should inform the development of the North East Lincolnshire Local Plan by helping to identify alternatives which would avoid the areas of highest soil quality and best and most versatile agricultural land, as well as those which would promote the use of brownfield land.

3.29 The Framework sets out that in terms of economic growth the role of the planning system is to contribute towards building a "strong, responsive and competitive economy" by ensuring that sufficient land of the right type is available in the right places and at the right time to support growth and innovation. There is also a requirement for the planning system to identify and coordinate the provision of infrastructure. Furthermore, planning policies should address the specific locational requirements of different sectors.

3.30 Local planning authorities should incorporate planning policies which "support the role that town centres play at the heart of local communities, by taking a positive approach to their growth, management and adaptation". Local Plans are required to "set out a clear economic vision and strategy which positively and proactively encourages sustainable economic growth, having regard to Local Industrial Strategies and other local policies for economic development and regeneration".

3.31 The North East Lincolnshire Local Plan should seek to maximise the potential benefits of nearby strategic growth, whilst at the same time ensuring the vitality and viability of smaller localised economies, through the review of the spatial strategy. Ensuring that local town centres and services and facilities at settlements in the plan area are maintained and enhanced is also important and will also provide support for local communities. The SA process can support the development of the North East Lincolnshire Local Plan to ensure that its policies are considerate of impacts on the economy in the area. The process can also be used to demonstrate that impacts on the viability of town centres in the area and surrounding areas have been considered.

3.32 The NPPF encourages local planning authorities to consider transport issues from the earliest stages of plan making so that: opportunities to promote sustainable transport are identified and pursued; the environmental impacts of traffic and transport infrastructure can be identified and assessed; and opportunities from existing or proposed transport infrastructure and changing transport technology and usage are realised. The framework also states that the planning system should actively manage growth patterns in support of these objectives.

3.33 Growth will inevitably increase traffic on the roads which also has implications for air quality, and the Local Plan and SA process can seek to minimise effects of this nature through an appropriate spatial strategy, identifying where mitigation may be needed and requiring the necessary transport provisions and contributions from new development. The North East Lincolnshire Local Plan, as supported by the SA, should seek to identify opportunities to maximise the potential for alternative modes of transport to the car and reduce the need to travel, therefore reducing emissions, through the

consideration of alternatives and assessment of significant effects. This includes potential opportunities that may arise as a result of the delivery of new infrastructure.

Other National Policies, Plans and Programmes

3.34 Numerous other policies, plans and programmes at a national level are of relevance to preparation of the Local Plan Review and the SA. Unlike the NPPF, most of the documents are focussed on a specific topic area which the SA will consider. There will be some overlap between SA topics covered by these plans and programmes where those documents contain more overarching objectives. However, the plans and programmes considered of most relevance to the SA have been grouped by the topics they most directly seek to address, and green boxes below each topic heading summarise the implications of the national PPPs (including the NPPF) for the Local Plan Review and SA.

Climate Change Adaption and Mitigation, Energy Efficiency and Waste Minimisation

3.35 The relevant national PPPs under this topic are:

- Biomass Strategy (2023)
- Carbon Budget Delivery Plan (2023)
- Powering up Britain (2023)
- The Environment Improvement Plan (2023)
- UK Climate Change Risk Assessment (2022)
- British Energy Security Strategy (2022)
- The Environment Act 2021
- The Net Zero Strategy: Build Back Greener (2021)
- The Industrial Decarbonisation Strategy (2021)

- The Heat and Buildings Strategy (2021)
- The UK Hydrogen Strategy (2021)
- Energy Performance of Buildings Regulations 2021
- The Energy White Paper: Powering our net zero future (2020)
- Decarbonising Transport: Setting the Challenge (2020)
- Flood and Coastal Erosion Risk Management: Policy Statement (2020)
- The National Flood and Coastal Erosion Risk Management Strategy for England (2020)
- Sixth Carbon Budget (Climate Change Committee, 2020)
- National Infrastructure Strategy: Fairer, faster greener (2020)
- The Waste (Circular Economy) (Amendment) Regulations 2020
- The Flood and Water Management Act 2010 and The Flood and Water Regulations 2019
- The National Adaptation Programme and the Third Strategy for Climate Adaptation Reporting: Making the country resilient to a changing climate (2018)
- Net Zero The UK's contribution to stopping global warming (Climate Change Committee, 2019)
- Our Waste, Our Resources: A strategy for England (2018)
- The Clean Growth Strategy (2017)
- National Planning Policy for Waste (NPPW) (2014)
- Waste Management Plan for England (2013)
- The Energy Efficiency Strategy: The Energy Efficiency Opportunity in the UK (2012)
- The UK Low Carbon Transition Plan: National Strategy for Climate and Energy (2009)
- The UK Renewable Energy Strategy (2009)

- Climate Change Act (2008) and Climate Change Act 2009 (2050 Target Amendment) Order 2019
- Planning and Energy Act (2008)
- The Promotion of the Use of Energy from Renewable Sources Regulations 2011

The Local Plan Review should help to ensure that new development is energy efficient and promotes the use of sustainable construction methods and materials, as well as reduce their carbon emissions. The Local Plan Review should also ensure that risk from all sources of flooding as a result of climate change is managed effectively and ensure that development is resilient to future flooding, including avoiding development in areas at risk of flooding. The Local Plan Review should improve the transport network across the Plan area including by encouraging a modal shift towards public transport, walking and cycling, and reduce the need to travel by car.

The SA is able to respond to this through the inclusion of SA objectives relating to the mitigation of climate change and adaptation to climate change, sustainable construction, flooding and sustainable transport.

Health and Well-being

3.36 The relevant national PPPs under this topic are:

- Green Infrastructure Framework (2023)
- White Paper Levelling Up the United Kingdom (2022)
- A fairer private rented sector White Paper (2022)

- National Design Guide (2021)
- Build Back Better: Our Plan for Health and Social Care (2021)
- COVID-19 Mental Health and Wellbeing Recovery Action Plan (2021)
- Using the planning system to promote healthy weight environments (2020) Addendum (2021)
- The Charter for Social Housing Residents: Social Housing White Paper (2020)
- Public Health England, PHE Strategy 2020-25
- Homes England Strategic Plan 2018 to 2023
- The Housing White Paper 2017 (Fixing our broken housing market)
- Planning Policy for Traveller Sites (2015)
- Technical Housing Standards Nationally Described Space Standard (2015)
- Select Committee on Public Service and Demographic Change Report Ready for Ageing? (2013)
- Laying the foundations: housing strategy for England (2011)
- Fair Society, Healthy Lives (2010)
- Healthy Lives, Healthy People: Our strategy for public health in England (2010)
- Environmental Noise Regulations 2006

The Local Plan Review should help to ensure that the provision of open space and green infrastructure is of sufficient quantity and quality to meet the needs of the Plan area, encourage healthy and active lifestyles, creates fair, safe and inclusive communities, and improves the sustainable transport network within the Plan area. The SA is able to respond to this through the inclusion of SA objectives relating to health and wellbeing, social inclusion, and sustainable transport.

Environment (biodiversity/geodiversity, landscape and soils)

3.37 The relevant national PPPs under this topic are:

- Working with Nature (2022)
- Establishing the Best Available Techniques for the UK (UK BAT) (2022)
- The Environment Act 2021
- The Conservation of Habitats and Species (Amendment) (EU Exit) Regulations 2019
- Biodiversity offsetting in England Green Paper (2013)
- Biodiversity 2020: A strategy for England's wildlife and ecosystem services (2011)
- Countryside and Rights of Way Act 2010
- Safeguarding our Soils A Strategy for England (2009)
- England Biodiversity Strategy Climate Change Adaptation Principles (2008)
- Natural Environment and Rural Communities Act 2006
- Wildlife and Countryside Act 1981
- National Parks and Access to the Countryside Act 1949

Implications for the Local Plan Review and SA

The Local Plan Review should help to ensure that ecological features and biodiversity are managed, protected and enhanced and that opportunities

for habitat restoration or creation are encouraged. The Local Plan Review should also help to ensure that environmental pollution is minimised in order to protect land and soils and ensure the efficient extraction of minerals. The Local Plan Review should also help to ensure that designated and valued landscapes are protected and enhanced, and that development should be sympathetic to local character and history including the surrounding built environment and landscape setting.

The SA is able to respond to this through the inclusion of SA objectives relating to the protection and enhancement of biodiversity, air pollution, water quality, character of landscapes and townscapes, green infrastructure and contaminated land.

Historic Environment

3.38 The relevant national PPPs under this topic are:

- Historic England Corporate Plan 2022-23
- The Heritage Alliance, Heritage 2020
- Historic England, The Setting of Heritage Assets (2017)
- Sustainability Appraisal and Strategy Environmental Assessment: Historic England Advice Note 8 (2016)
- Government's Statement on the Historic Environment for England 2010
- Planning (Listed Buildings and Conservation Areas) Act 1990
- Ancient Monuments and Archaeological Areas Act 1979
- Historic Buildings and Ancient Monuments Act 1953

Implications for the Local Plan Review and SA

The Local Plan Review should help to ensure the conservation and enhancement of the historic environment, including heritage and cultural assets, and protect local character and distinctiveness.

The SA is able to respond to this through the inclusion of SA objectives relating to the historic environment and the character of landscapes and townscapes.

Water and Air

3.39 The relevant national PPPs under this topic are:

- National Chalk Streams Strategy Chalk Stream Strategy (2021)
- Managing Water Abstraction (2021)
- Meeting our future water needs: a national framework for water resources (2020)
- The Waste (Circular Economy) (Amendment) Regulations (2020)
- Clean Air Strategy 2019
- Environmental Noise Regulations (2018)
- Water Supply (Water Quality) Regulations 2018
- Water Environment (Water Framework Directive) (England and Wales) Regulations (2017)
- The Drought response: Our Framework for England (2017)
- UK Plan for Tackling Roadside Nitrogen Dioxide Concentrations (2017)
- Managing Water Abstraction (2016)
- Environmental Permitting Regulations 2016
- Environmental Damage (Prevention and Remediation) Regulations 2015

- Nitrate Pollution Prevention Regulations 2015
- Water White Paper (2012)
- National Policy Statement for Waste Water (2012)
- Air Quality Standards Regulations 2010
- Future Water: The Government's Water Strategy for England (2008)
- Air Quality Strategy for England, Scotland, Wales and Northern Ireland (2007)
- Urban Waste Water Treatment Regulations (2003)
- Environmental Protection Act 1990

The Local Plan Review should help to minimise the contamination of water and air as well as ensure the effective management of waste and water.

The SA is able to respond to this through the inclusion of SA objectives relating to air pollution, water quality and waste management. The availability of water resources is a significant issue in North East Lincolnshire, and the availability of water resources will continue to be a challenge because of climate change, alongside other pressures such as protecting habitats and sites of importance for biodiversity, supporting growth, local industry and other commercial or visitor-based opportunities.

Economic Growth

3.40 The relevant national PPPs under this topic are:

The Growth Plan 2022

- Build Back Better: Our Plan for Growth (2021)
- Agricultural Transition Plan 2021 to 2024
- Agriculture Act 2020
- UK Industrial Strategy: Building a Britain fit for the future (2018)
- LEP Network response to the Industrial Strategy Green Paper Consultation (2017)
- National Infrastructure Delivery Plan 2016-2021

The Local Plan Review should help to ensure the sustainable growth of income and employment as well as the enhancement of productivity and investment within the North East Lincolnshire economy.

The SA is able to respond to this through the inclusion of SA objectives relating to economic growth and employment.

Transport

3.41 The relevant national PPPs under this topic are:

- Future of Transport: supporting rural transport innovation (2023)
- Cycling and Walking Investment Strategy Report to Parliament (2022)
- Decarbonising Transport: A Better, Greener Britain (2021)
- Decarbonising Transport: Setting the Challenge (2020)
- The Road to Zero (2018)
- Transport Investment Strategy (2017)

- Highways England Sustainable Development Strategy and Action Plan (2017)
- Door to Door: A strategy for improving sustainable transport integration (2013)
- Defra Rights of Way Circular (1/09)

The Local Plan Review should help to ensure that more sustainable modes of transport are viable and encouraged in order to improve air quality, minimise climate change and reduce congestion. The Local Plan Review should also encourage walking and cycling as alternative modes of transport by providing safe and attractive walking and cycling infrastructure, as well as recognise the multiple benefits they bring in terms of physical and mental health, reducing carbon emissions and reducing air pollution.

The SA is able to respond to this through the inclusion of SA objectives relating to the mitigation of climate change, improving air quality, public health and wellbeing, and the provision of sustainable transport.

Sub National

3.42 Below the national level there are further plans and programmes which are of relevance for the Local Plan Review and SA process. These plans and programmes sit mostly at the sub-regional, county and district level. Details of those plans and programmes which are of most relevance at this level are provided in Appendix B.

Surrounding Development Plans

3.43 Development in North East Lincolnshire will not be delivered in isolation from those areas around it. Given the interconnection between North East Lincolnshire and the surrounding areas there is potential for cross-boundary and in-combination effects where development is proposed through development plans in neighbouring authorities. As such, a summary of the following plans for local authority areas which surround North East Lincolnshire is also provided in Appendix B:

- North Lincolnshire Local Development Framework Core Strategy 2011 (the new North Lincolnshire Local Plan was submitted in November 2022)
- Central Lincolnshire Local Plan (adopted in April 2023)
- East Lindsey Local Plan Core Strategy 2018
- Hull Local Plan 2016 2032 (adopted in 2017)
- East Riding Local Plan 2012 2029 (adopted in 2016)

Neighbourhood Plans

3.44 There are currently no designated Neighbourhood Forums or Neighbourhood Plans in preparation or made in North East Lincolnshire.

Baseline information

3.45 Baseline information provides the context for assessing the sustainability of proposals in the Local Plan and it provides the basis for identifying trends, predicting the likely effects of the plan and monitoring its outcomes. Baseline data must be relevant to environmental, social and economic issues, be sensitive to change and should ideally relate to records that are sufficient to identify trends.

3.46 Schedule 2 of the SEA Regulations requires that the Environmental Report includes descriptions of:

- "(2) The relevant aspects of the current state of the environment and the likely evolution thereof without implementation of the plan or programme.
- (3) The environmental characteristics of areas likely to be significantly affected."

3.47 Schedule 2(6) of the SEA Regulations requires the likely significant effects of the plan on the environment to be assessed in relation to: biodiversity; population; human health; fauna; flora; soil; water; air; climatic factors; material assets; cultural heritage including architectural and archaeological heritage; landscape; and the inter-relationship between these. As an integrated SA and SEA is being carried out, baseline information relating to other 'sustainability' topics has also been included, for example, information about housing, social inclusiveness, transport, energy, waste and economic growth.

3.48 Information on existing environmental, social and economic conditions in the plan area provides the baseline against which the plan's effects can be assessed in the SA and monitored during the plan's implementation. Baseline information can also be combined with an understanding of drivers of change that are likely to persist regardless of the Local Plan to understand the likely future sustainability conditions in the absence of the local plan.

3.49 The baseline information for North East Lincolnshire is presented in Appendix C.

3.50 SEA guidance recognises that data gaps will exist but suggests that where baseline information is unavailable or unsatisfactory, authorities should consider how it will affect their assessments and determine how to improve it for use in the assessment of future plans. Where there are data gaps in the baseline, or reports not yet published, these are highlighted in the text in Appendix C. The collection and analysis of baseline data is regarded as a continual and evolving

process, given that information can change or be updated on a regular basis. Relevant baseline information will be updated during the SA process as and when data are published.

Key sustainability issues

3.51 Key sustainability issues for North East Lincolnshire were originally identified in the SA Scoping Report (January 2023). These issues have been reviewed and edited slightly in light of the Scoping consultation responses received (see Appendix A). The current set of key issues is presented below.

3.52 It is also a requirement of the SEA Regulations that consideration is given to the likely evolution of the environment in the plan area (in this case North East Lincolnshire) if the Local Plan Review was not to be implemented. This analysis is also presented below in relation to each of the key sustainability issues.

Climate change adaptation and mitigation

Key Sustainability Issue

3.53 Hotter, drier summers are expected as a result of ongoing and accelerating climate change, which have the potential for adverse effects on human health and the natural environment. The Local Plan Review offers another opportunity to update the Borough's approach to managing the effects of the changing climate and associated weather events, particularly in the design of new buildings and green infrastructure.

Likely Evolution of the Issue without the Local Plan Review

3.54 The Local Plan Review offers the opportunity to update North East Lincolnshire's approach to managing the effects of the changing climate and associated weather events, particularly in the design of new buildings and green infrastructure.

3.55 The Local Plan Review offers an opportunity to contribute further to mitigate the potential effects of any flooding and help the borough's communities adapt to the increased likelihood of significant weather events in the future.

3.56 The Local Plan Review offers an opportunity to improve public and active transport connections and capacity, and provide development of housing, employment, services and facilities in locations that will reduce the need to travel by car.

3.57 The Local Plan Review offers an opportunity to prioritise nature-based solutions for climate change adaptation. Nature-based solutions provide multiple benefits, including helping to prevent further nature loss and provide resilience against climate impacts such as sea-level rise, flooding, and overheating.

Population, Health and Wellbeing

Key Sustainability Issue

3.58 There is high demand for housing, including affordable housing, as a result of rising house prices and previous years of under supply. Without the Local Plan Review, the required housing is less likely to be delivered.

3.59 There is the need for a mix of housing types that cater for the needs of a range of people, from family to retirement housing and units with care. Without the Local Plan Review, the required mix of housing is less likely to be delivered. Population growth and demographic change will place additional demand on key services and facilities such as housing, health and education. The Local Plan Review offers a new opportunity to manage these pressures.

3.60 There remain high levels of deprivation and a particular gap between life expectancy in the most deprived areas of North East Lincolnshire than in the least deprived areas. The Local Plan Review offers an opportunity to reduce the gap between the most and least deprived through appropriately planned growth.

3.61 Levels of obesity in the Borough remains high. The Local Plan Review can tackle the health of its residents more generally in an integrated fashion by providing for, or encouraging access to, healthcare facilities and opportunities to exercise and travel on for and by bicycle. The Local Plan Review should also improve residents' access to nature as accessible natural green space provides opportunities for recreation and has co-benefits for biodiversity and climate change.

Likely Evolution of the Issue without the Local Plan Review

3.62 Without the Local Plan Review, the required housing, facilities and infrastructure is less likely to be delivered and/or be delivered in less sustainable locations.

3.63 The Local Plan Review offers an opportunity to reduce the gap between the most and least deprived by providing for, or encouraging access to, healthcare facilities, well designed and located development and opportunities to exercise, all of which will support health and wellbeing.

Economy

Key Sustainability Issue

3.64 There is a strong dependence on employment roles in manufacturing and wholesale and retail trade. North East Lincolnshire has a high number of people claiming universal credit and employment rates are low. The Local Plan Review could help by addressing specific education and skills gaps in the populations, whilst also supporting employment development, helping to redress the imbalance caused by seasonal fluctuations in tourism-related employment. The provision of infrastructure through the Local Plan Review will also support economic growth and the Plan can directly support certain sectors through the inclusion of relevant policies.

Likely Evolution of the Issue without the Local Plan Review

3.65 The Local Plan Review can help support a strong economy, growth, and new businesses, by identifying the employment sites and infrastructure required.

Transport

Key Sustainability Issue

3.66 Commuting to work is mainly dominated by the use of the private car. The Local Plan Review provides an opportunity to tailor policies that would address private vehicle use within the Borough and encourage the use of more sustainable modes of transport, including active travel.

Likely Evolution of the Issue without the Local Plan Review

3.67 The Local Plan Review could help support an increasing shift towards the use of sustainable modes of travel by ensuring development and regeneration schemes are supported by sustainable infrastructure and that amenities, services and jobs are located within a reasonable walking and cycling distance. In the absence of the Plan it is more likely that there would be a continued focus on car use, although it is likely that changes in technology would mean more electric cars are in use even without the Plan.

Air Quality

Key Sustainability Issue

3.68 There is one Air Quality Management Area (AQMA) within North East Lincolnshire, in Grimsby, which was declared in 2010 at Cleethorpe Road for exceeding annual mean objectives for NO2 in both 2008 and 2009. Development in close proximity to the AQMA could lengthen its status as an AQMA. Outside of the AQMA, although air quality may be within legal limits, there is still concern present in relation to air quality, particularly as a result of road congestion.

Likely Evolution of the Issue without the Local Plan

3.69 The Local Plan Review provides an opportunity to set out measures to mitigate air quality exceedances without inhibiting the need for North East Lincolnshire to grow. Air quality may be addressed to some extent even in the absence of the new Plan through technological developments and an increase in the use of electric vehicles.

Land and Water

Key Sustainability Issue

3.70 Generally poor quality of surface water. The Local Plan Review can ensure that development is directed to locations that will not result in water pollution and can support improvements in water quality.

3.71 High flood risk across much of the urban area, expected to increase further as a result of climate change. The Local Plan Review offers an opportunity to contribute further to mitigate the potential effects of any flooding and help communities adapt to the increased likelihood of significant weather events in the future.

3.72 Extensive areas of high quality agricultural land which require protection from development. The Local Plan Review provides an opportunity to ensure that these natural assets are not lost or compromised by future growth in the Borough by prioritising the development of brownfield land over greenfield land and poorer agricultural land over the best and most versatile.

Likely Evolution of the Issue without the Local Plan

3.73 The Local Plan Review provides the opportunity to direct development away from areas of highest flood risk, reducing increased pressure on significant water resources and to ensure there is no increase in flood risk. The new Local Plan also offers an opportunity to ensure appropriate mitigation, including SUDs, is required as part of proposed development to mitigate any potential impacts on water resources.

3.74 The Local Plan Review has the potential to secure long term sustainable development, which will be essential in ensuring that all new development implements water efficiency standards.

3.75 Water resources would be under more pressure without a review of the Local Plan. The Local Plan review has the potential to ensure there is sufficient sewage and drainage infrastructure to meet the development demands, and to ensure measures are in place to prevent potentially polluting uses in SPZs.

3.76 The Local Plan Review provides an opportunity to ensure that land is not compromised by future growth by directing development away from contaminated land and that appropriate measures are required to ensure risks of contaminants are minimised. The new Local Plan provides the opportunity to prioritise the development of brownfield land over greenfield land and poorer agricultural land over the best and most versatile.

Waste

Key Sustainability Issue

3.77 Low recycling rates and a high volume of waste is being incinerated.

Likely Evolution of the Issue without the Local Plan

3.78 The Local Plan Review provides the opportunity to drive up the waste hierarchy and facilitate a more circular economy including sustainable and well-designed development, requiring sustainable demolition and construction practises and the provision of space and infrastructure to support recycling. The Local Plan Review provides an opportunity to provide adequate space in new developments for waste facilities capable of accommodating recyclable waste

and compostable waste. Additionally, the Local Plan review will also ensure that there is sufficient land is available in appropriate locations for any new waste management facilities.

Biodiversity

Key Sustainability Issue

3.79 North East Lincolnshire contains a number of designated and nondesignated biodiversity assets. A large proportion of SSSIs and LWSs are in unfavourable condition, although recovering. All of these biodiversity sites could be harmed by inappropriate development and increased activity in North East Lincolnshire. The Local Plan Review provides an opportunity to take into account the most recent evidence on the condition of North East Lincolnshire's habitats and employ measures to ensure that future growth in the District does not adversely affect their current condition and where possible contributes to their enhancement, restoration and creation of connections, including through Biodiversity Net Gain and by embracing an ecosystems services approach.

Likely Evolution of the Issue without the Local Plan

3.80 The Local Plan review can make a positive contribution to directly benefit biodiversity outcomes. The Local Plan Review provides an opportunity to manage development pressures on designated sites, and to evaluate the condition of the habitats and employ measures to ensure that future growth does not adversely affect their current condition but where possible contributes to their enhancement, extension and connection.

3.81 The Local Plan Review offers the potential to ensure that development integrates green and blue infrastructure and other forms of nature based solutions.

Historic Environment

Key Sustainability Issue

3.82 Numerous sites, features and areas of historical and cultural interest in North East Lincolnshire at risk, which could be further adversely affected by poorly planned development. The Local Plan Review provides an opportunity to draw on the most up to date evidence to ensure that new development is sited and designed so as to conserve, enhance and encourage enjoyment of the historic environment as well as improve accessibility and interpretation of it.

Likely Evolution of the Issue without the Local Plan

3.83 The Local Plan Review provides an opportunity to conserve and enhance the historic environment as well as improve the accessibility and interpretation of it. In the absence of the Plan the risks facing local heritage assets are likely to continue and be less effectively addressed although these risks should still be addressed to some extent through the development management process.

Landscape

Key Sustainability Issue

3.84 Areas of high landscape sensitivity, particularly close to the Lincolnshire Wolds AONB, which could be adversely affected by inappropriate development. The Local Plan Review offers an opportunity to take into account the most recent landscape-related evidence and to ensure that sensitive landscapes, townscapes and seascapes are protected and enhanced, with development

being designed to take account of the variation in character and sensitivity across North East Lincolnshire.

Likely Evolution of the Issue without the Local Plan

3.85 The Local Plan Review offers an opportunity to ensure that sensitive landscapes are protected and enhanced as appropriate and that development is designed to take account of the variation in character and sensitivity across the borough, through the inclusion of up to date policies which reflect the most recent evidence.

The SA Framework

3.86 As described in Chapter 2, the relevant objectives established via the review of plans, policies, and programmes and the key sustainability issues identified by the baseline review informed the development of a framework of sustainability objectives, the SA framework, against which the plan is being assessed. The SA framework for the Local Plan Review is presented below.

3.87 The context for the appraisal of options for the North East Lincolnshire Local Plan against each of the SA objectives is set by the appraisal questions listed below each headline SA objective below. These questions provide a guide for the appraisal of options, identifying issues relating to the SA objective that should be considered where relevant. Given the large number of issues relating to each SA objective, it is not possible to list all those that are related and relevant and therefore the appraisal questions should not be considered to be prescriptive or exhaustive. In effect the questions act as a starting point for the identification of effects and the appraisal work considers wider issues as appropriate. Also shown below is how all of the 'SEA topics' (as listed in Schedule 2 of the SEA Regulations) have been covered by the SA objectives in the SA framework. This reflects the fact that an integrated approach is being taken to the SA and SEA of the new Local Plan Review. **3.88** As a result of the Scoping consultation, a small number of changes have been made to some of the SA objectives in the SA framework since it was presented in the Scoping Report. These are detailed in Appendix A.

SA Objective 1: Minimise greenhouse gas emissions and develop a managed response to the effects of climate change

Appraisal Questions

- Will it reduce current greenhouse gas emissions from domestic, commercial and industrial sources in line with hitting the target of carbon net zero by 2050?
- Will it plan and implement adaptation measures for the likely effects of climate change?
- Will it increase energy from low or zero carbon sources?
- Will it reduce energy consumption from non-renewable resources?
- Will it reduce emissions from transportation?
- Will it enhance and/or extend green and blue infrastructure networks to support climate adaptation? Will it encourage nature-based solutions?

Relevant SEA Topics

Climatic Factors

SA Objective 2: Achieve efficient land use that maximises the use of derelict sites and brownfield land

Appraisal Questions

- Will it encourage development on previously developed land?
- Will it support the remediation of contaminated land?

Relevant SEA Topics

- Soil
- Material assets
- Landscape

SA Objective 3: Maintain and improve a quality built environment and preserve heritage assets

Appraisal Questions

- Will it protect listed buildings and their settings?
- Will it preserve or enhance the setting of all heritage assets, both designated and non-designated and their settings?
- Will it preserve areas identified as important for conservation?
- Will it affect sites of archaeological importance?
- Will it affect sites of architectural or historic importance?
- Will it help to enhance the public realm?

Relevant SEA Topics

- Material assets
- Cultural heritage including architectural and archaeological heritage

SA Objective 4: Conserve and enhance a biodiverse, attractive and accessible natural environment

Appraisal Questions

- Will it maintain and enhance sites designated for their nature conservation interest?
- Will it have a detrimental impact on the presence or condition of local biodiversity/geodiversity?
- Will it conserve and enhance species diversity and in particular avoid harm to protected species and habitats?
- Will it maintain and enhance woodland/hedgerow cover and management?
- Will it preserve/enhance open watercourses and aquatic habitats?
- Will it promote access to wildlife on appropriate sites?
- Will it encourage the development of new biodiversity assets and extend linkages to existing habitats within/alongside development?
- Will it increase the provision of and access to green and blue infrastructure?

Relevant SEA Topics

Biodiversity, flora and fauna

SA Objective 5: Improve air quality in North East Lincolnshire

Appraisal Questions

- Will it improve air quality?
- Will it help to achieve the objectives of the Air Quality Management Area?
- Will it reduce emissions of key pollutants?

Relevant SEA Topics

Air

SA Objective 6: Achieve the prudent and efficient use of energy, water, minerals and other natural resources

Appraisal Questions

- Will it include energy efficiency measures?
- Will it reduce energy consumption?
- Will it reduce fossil fuel consumption?
- Will it encourage the prudent use of mineral resources?
- Will it encourage the development of renewable energy resources?
- Will it help in the prudent use of water?
- Will it safeguard North East Lincolnshire's material resources for future use?

- Will it lead to reduced consumption of materials and resources?
- Will it increase the resilience of North East Lincolnshire's water resources to consider the implications of climate change on water supply?
- Will it encourage enhancements to green and blue infrastructure to support water supply?

Relevant SEA Topics

- Water
- Soil
- Climatic factors
- Material assets

SA Objective 7: Reduce waste generation and increase levels of reuse and recycling

Appraisal Questions

- Will it reduce the amount of waste produced?
- Will it reduce the amount of waste sent to landfill?
- Will it maximise the recovery, re-use and recycling of waste?
- Will it reduce the amount of litter on open land and highways?

Relevant SEA Topics

Material assets

SA Objective 8: Maintain and improve water quality

Appraisal Questions

- Will it protect and enhance the area's controlled water?
- Will it reduce the likelihood of pollution to watercourses from identified sources, such as housing development in construction phases, industry, transport runoff and agriculture?
- Will it protect surface and groundwater quality?
- Will it contribute to improvements in the Water Framework Directive status of a surface water body?

Relevant SEA Topics

Water

SA Objective 9: Reduce the risk of flooding on people, property and the natural environment

Appraisal Questions

- Will it reduce risk from flooding on people, property and the natural environment?
- Will it manage the effects of climate change from flooding?
- Will it ensure no new inappropriate developments in the relevant Flood Zones?

- Will it increase the number of new developments that incorporate sustainable drainage techniques including SuDs?
- Will it promote opportunities to support flood resilient places to reduce the risk of flood damage to properties and speed up the recovery after flooding?
- Will it encourage natural flood management schemes?

Relevant SEA Topics

- Climatic factors
- Water

SA Objective 10: Achieve social inclusion and equality for all

Appraisal Questions

- Will it encourage people to live and work in the area?
- Will it promote diversity?
- Will it reduce levels of deprivation in the area?
- Will it address the needs of disadvantaged and minority groups?
- Will it promote equality in employment?
- Will it promote religious and racial understanding?
- Will it improve communications/connectivity, particularly in rural areas?

Relevant SEA Topics

Population

Human Health

SA Objective 11: Improve the health and wellbeing of North East Lincolnshire's population

Appraisal Questions

- Will it improve people's health and reduce ill-health?
- Will it reduce the number of people on key benefits?
- Will it reduce the incidence of death?
- Will it reduce incidents of environmental health breaches?
- Will it reduce teenage pregnancy?
- Will it address access to green and blue spaces?

Relevant SEA Topics

Human Health

SA Objective 12: Reduce crime, fear of crime and anti-social behaviour

Appraisal Questions

- Will it reduce crime, fear of crime and anti-social behaviour?
- Will it promote design of buildings and public spaces to reduce the potential of crime?
Will it reduce the number of people killed or seriously injured on North East Lincolnshire's roads?

Relevant SEA Topics

Population

SA Objective 13: Create vibrant communities

Appraisal Questions

- Will it promote access to cultural activities?
- Will it promote access to sports and leisure opportunities?
- Will it encourage participation by all user groups?
- Will it encourage increased engagement and improved access to leisure and cultural opportunities?
- Will it benefit rural communities?
- Will it improve town centres?

Relevant SEA Topics

- Population
- Material assets

SA Objective 14: Ensure equal access to services, facilities and opportunities for all

Appraisal Questions

- Will it enable easy access to a range of high quality services and facilities?
- Will it improve accessibility for people in rural areas?

Relevant SEA Topics

Population

SA Objective 15: Promote sustainable transport use

Appraisal Questions

- Will it reduce the need to travel to key resources and services by means other than the car?
- Will it reduce the need to own a car?
- Will it promote the use of sustainable modes of transport?
- Will it improve access to goods and services by public transport?
- Will it reduce traffic volumes?
- Will it improve connections to green and blue infrastructure?
- Will it improve public safety and confidence in cycling as a mode of transport?

Relevant SEA Topics

- Climatic factors
- Air

SA Objective 16: Ensure good quality housing is available to everyone

Appraisal Questions

- Will it improve accessibility to affordable housing?
- Will it make housing available to people in need taking into account requirements of location, size, type and affordability?
- Will it improve the quality of housing stock?
- Will it make the homes more liveable?

Relevant SEA Topics

- Population
- Material assets

SA Objective 17: Maintain and where possible enhance the quality of landscapes

Appraisal Questions

Will it safeguard and enhance the character of the landscape and local distinctiveness and identity?

- Will it improve the condition of parks and open spaces?
- Will it improve the condition of the waterfront?
- Will it help to avoid settlement coalescence?

Relevant SEA Topics

Landscape

SA Objective 18: Provide good quality employment opportunities and support economic growth

Appraisal Questions

- Will it impact the economic activity profile of the area?
- Will it increase the proportion of working age people in employment?
- Will it provide employment opportunities for local people?
- Will it increase the number of jobs available?
- Will it reduce the number of long-term unemployed?
- Will it promote or support equal employment opportunities?
- Will it offer employment opportunities to disadvantaged groups?
- Will it increase employment opportunities in rural areas?
- Will it lead to an increase in company formation?
- Will it encourage investment and competitiveness?
- Will it encourage economic growth in rural areas?

Relevant SEA Topics

- Population
- Material assets

SA Objective 19: Provide good education and training opportunities

Appraisal Questions

- Will it improve the standards of education in the area?
- Will it impact on the educational attainment of the residents, e.g., number of people with degrees?

Relevant SEA Topics

Population

4.1 This chapter presents the SA findings for the strategic policy options and the growth options that have been considered for the Local Plan Review to date.

4.2 The Council considered options related to the housing and employment growth options and the spatial strategy options. The other policy options identified in the Scoping and Issues Paper (September 2022) were high level and not suitable for appraisal as stand-alone options.

4.3 Alternative options were considered in relation to each of the following policies:

- Employment Land requirement
 - Option A Set the employment requirement aligned to the Experian Baseline 2022 projection, (net workforce jobs growth 2,600 over the plan period 2022-2042)
 - Option B Set the employment requirement aligned to the 'Policy-On' position (net workforce jobs growth of 4,500 over the plan period 2022-2042)
- Housing requirement
 - Option A Low standard method (minimum housing need c203/annum
 - Option B Medium trend based on past delivery over plan period to date c313/annum
 - Option C Trend + Set requirement, aligned to baseline jobs (414/ annum)
 - Option D High Aligned to Policy-On scenario 507

- Spatial Distribution Housing
 - Option A Urban Focus Inc SUE
 - Option B Greater arc Growth, excluding SUE
 - Option C Arc Constraint inc SUE
 - Option D Wider Distribution excluding SUE growth

4.4 The likely effects of these options are presented in Table 4.1, Table 4.2 and Table 4.3 and justification for the identified effects is summarised below each table.

Employment Land requirement

Table 4.1: Summary of SA findings for the Employment LandRequirement options

SA Objective	Option A	Option B
SA1: Climate Change	0?	-?
SA2: Efficient use of land	0?	-?
SA3: Cultural Heritage	-?	-?
SA4: Biodiversity and Geodiversity	-?	?
SA5: Air	-?	-?
SA6: Resources	-	
SA7: Waste	-	-
SA8: Water	0	0
SA9: Flooding	0?	-?
SA10: Social Inclusion	+	++

SA Objective	Option A	Option B
SA11: Health and Wellbeing	0	0
SA12: Crime	0	0
SA13: Community	0	0
SA14: Services and Facilities	0	0
SA15: Sustainable Travel	-?	-?
SA16: Housing	0	0
SA17: Landscape	-?	-?
SA18: Economic Growth	++	++
SA19: Education	+	+

4.5 A higher employment growth figure can contribute more to climate change through generating higher levels of greenhouse gas emissions. There is potential for the construction and operation of employment uses to increase greenhouse gas emissions. Employment uses that generate a significant number of trips by both cars and HGVs could result in a rise in greenhouse gas emissions having a negative impact on climate change. However, there could be opportunities for employment related uses to lower their carbon footprint and emissions level by working towards net zero and striving for energy efficiency. Overall a minor negative effect is expected for Option B against SA1: Climate **change** as the option involves increasing employment growth figure by aligning it with a 'Policy-On' Position. Option A will result in a negligible effect in relation to SA1: Climate Change as the employment figure would align with the Experian Baseline 2002 projection. However, all effects are uncertain depending on the housing figure - balancing the employment land provision with housing provision will help to reduce out-commuting and the associated emissions from longer journeys which are likely to be undertaken by car.

4.6 Options A and B have the potential to make use of vacant and brownfield land depending on the location of development. However, a higher employment growth target could result in greater pressure on greenfield sites. There is a

degree of uncertainty to each option as the exact sites are currently unknown. Therefore, a minor negative effect is identified for Option B and a negligible effect is identified for Option A against **SA2: Efficient use of land**.

4.7 A higher employment growth target under Option B in particular and to some extent Option A could result in adverse effects on cultural heritage assets and the historic character of the area. Depending on the scale of development, effects could be relatively localised and there is a degree of uncertainty until the employment site allocations are known. A minor negative effect is identified in relation to Options A and B against **SA3: Cultural Heritage**. There is a potential for negative effects on the Humber estuary SPA/SAC Ramsar if employment development is proposed along the North East Lincolnshire coast. Additionally, Local Wildlife Sites and Local Nature Reserves are spread across North East Lincolnshire and could be negatively impacted by the development of employment generating uses. Therefore a minor negative effect with uncertainty is identified for Option A while Option B could have a significant negative effect in relation to **SA4: Biodiversity and Geodiversity**.

4.8 There is potential for the construction and operation of employment uses (depending on the type of use) to impact negatively on air quality. Uses that generate a significant number of trips by both cars and HGVs, will result in localised air quality impacts. Effects are to some extent uncertain as they will depend on the particular location of employment sites and their proximity to existing areas of poor air quality. Therefore, minor negative effects are identified for Options A and B against SA5: Air. The construction and operation of new employment generating uses will increase the demand for water, raw materials and energy in North East Lincolnshire. Option B proposes to increase employment growth and therefore, will require the use of a higher level of raw materials, water and energy resulting in significant negative effect against SA6: **Resources**. Minor negative effects are expected for Option A in relation to **SA6**: **Resources**. Commercial and industrial uses can generate significant levels of waste, depending on the nature of operations. Option B proposes to increase employment growth and therefore will likely result in a higher level of waste produced. However, a higher level of employment growth may support investment in recycling capacity. Overall a minor negative effect is likely for Options A and B against SA7: Waste.

4.9 Option A would result in a lower level of development compared to Option B and therefore a lower level of greenfield land is likely to be lost. It also may be easier to locate development away from the areas of highest flood risk. However, with the site allocations currently unknown, it is not possible to predict the effects of Options A and B on this SA objective with certainty. Therefore, an uncertain minor negative effect is identified for Option B against **SA9: Flooding** as there would be likely to be some greenfield land loss with potential impacts on flood risk. A negligible effect with uncertainty is identified for Option A against **SA9: Flooding**.

4.10 Providing employment growth through both Options A and B will help lower levels of deprivation, in particular income and employment and education, through providing more employment opportunities. Option B, which is the high employment growth option, will offer the largest variety of job opportunities and will also encourage people to work and live within North East Lincolnshire. Therefore, a minor positive effect is expected for Option A and significant positive effect for Option B in relation to **SA10: Social Inclusion**.

4.11 Employment growth will increase the number of road users, potentially causing congestion and capacity issues on certain junctions. There could also be the potential for increases in people commuting into North East Lincolnshire, generating a greater number of vehicle movements. Depending on the location of employment, the workforce may be able to take advantage of sustainable transport options reducing the pressure on roads within North East Lincolnshire. Effects are also uncertain depending on how the employment figures would be balanced with housing provision which would affect levels of in and out commuting. Given that Options A and B propose to maintain or increase the level of employment growth, they are likely to have an impact on the road network and minor negative effects are identified against **SA15: Sustainable Travel**.

4.12 Maintaining and increasing the employment land requirement through Options A and B could result in adverse effects on local landscape character and the quality of landscape. Depending on the scale of development and the specific location of employment sites, effects could be relatively localised or much further reaching, depending on the location and characteristics of

employment developments. Therefore, uncertain minor negative effects are identified in relation to Options A and B against **SA17: Landscape**.

4.13 Options A and B support the allocation of employment land providing opportunities for new jobs and supporting economic growth within North East Lincolnshire. Option B would provide the largest variety of employment opportunities. Therefore, Option A and B are likely to have a significant positive effect in relation to **SA18: Economic Growth**. Providing employment land through Options A and B could support enhancements to educational and training opportunities within North East Lincolnshire. Options A and B are likely to have minor positive effects against **SA19: Education** as they would involve maintaining or increasing employment land and the associated opportunities.

4.14 Options A and B are expected to have negligible effects against the remaining SA objectives.

Housing requirement

Table 4.2: Summary of SA findings for the HousingRequirement Options

SA Objective	Option A	Option B	Option C	Option D
SA1: Climate Change		-	-	
SA2: Efficient use of land	-?	?	?	?
SA3: Cultural Heritage	-?	?	?	?
SA4: Biodiversity and Geodiversity	-?	?	?	?
SA5: Air	-			
SA6: Resources	-?	?	?	?

Chapter 4	Sustainability Appraisal findings for the Strategic and Growth
Options	

SA Objective	Option A	Option B	Option C	Option D
SA7: Waste	-			
SA8: Water	0	0	0	0
SA9: Flooding	-?	?	?	?
SA10: Social Inclusion	+	+	+	+
SA11: Health and Wellbeing	+/-?	+/-?	+/-?	+/-?
SA12: Crime	0	0	0	0
SA13: Community	+	+	+	+
SA14: Services and Facilities	+/-?	++/-?	++/-?	++/-?
SA15: Sustainable Travel	?	-?	-?	?
SA16: Housing	++	+	++	++
SA17: Landscape	-?	?	?	?
SA18: Economic Growth	-	++	++	-
SA19: Education	+/-?	+/-?	+/-?	/+?

4.15 Option A is likely to result in an imbalance between the number of homes and jobs to be provided in North East Lincolnshire, which would result in high levels of commuting into North East Lincolnshire over longer distances for work. Such journeys are more likely to be undertaken by car, with the associated greenhouse gas emissions. A Significant negative effect against **SA1: Climate Change** is therefore likely for Option A. Option B and C are more likely to deliver housing growth in line with economic growth, resulting in minor negative effects against SA1: Climate change. Option D could result in a higher level of housing growth compared to economic growth, leading to higher levels of commuting out of North East Lincolnshire for work. Therefore, a significant negative effect against **SA1: Climate Change** is expected for Option D.

4.16 Option A would involve a lower level of housing development; therefore it may be easier to avoid the loss of high quality soils and more of the housing

development could make use of brownfield land. A minor negative effect is therefore identified for Option A against **SA2: Efficient use of land**, although it is again uncertain depending on the location of sites. Options B-D all involve higher levels of housing development. These options are therefore particularly likely to result in the loss of greenfield land to new development, which may be high quality agricultural land. Options B-D could have significant negative effects against **SA2: Efficient use of land**; however there is uncertainty attached depending on the location of sites.

4.17 Delivering a lower housing level under Option A could mean it is easier to avoid negative effects on historic assets as the Council would be able to be more selective about development sites. Therefore, a minor negative effect is identified for Option A against **SA3: Cultural Heritage**. The higher amount of development proposed under Options B-D could be likely to affect the setting of nearby historic assets, and the scale of development that would result from any of those options means that effects could be significant, although effects will be uncertain depending on exactly where development is located and how it is designed.

4.18 Option A proposes a lower level of housing growth compared to Options B-D, and would involve the least amount of land take. Of all the options considered this has potential to have the least impact on local biodiversity. Options B-D would deliver more housing, compared to Option A, which increases the likelihood of negative effects on biodiversity. Therefore, minor negative effect are expected for Option A and significant negative effects are expected for Options B-D against **SA4: Biodiversity and Geodiversity**. All effects are currently uncertain as the actual effects will depend on specific sites.

4.19 The impacts of new housing in North East Lincolnshire on reducing the need to travel, encouraging modal shift and reducing congestion will depend largely on the location of new development in relation to sustainable transport links, services and facilities and employment. However, it is likely that new development of any of the scales being considered will increase the use of the private car and cause increased congestion on key routes in North East Lincolnshire. Therefore, minor negative effect are identified for Option A while Options B-D are likely to have significant negative effects against **SA5: Air**.

4.20 Options A-D will all result in an increase in demand for water, energy and minerals due to the scale of development being proposed. The lower growth proposed through Option A is likely to have a minor negative effect, while Options B-D could have significant negative effects against **SA6: Resources**. In all cases the effects are uncertain depending on the design of development and the incorporation of water and energy efficiency measures.

4.21 Options A-D will all increase the total level of household waste generated within the district. However, levels of recycling as a proportion of total waste generated will not generally be influenced by the total scale of development although it is possible that the delivery of housing growth could lead to enhancements or new recycling facilities. Option A would have a minor negative effect against **SA7: Waste**. Options B-D would involve higher levels of growth and therefore would result in a larger quantity of waste being produced resulting in significant negative effects against **SA7: Waste**.

4.22 The overall extent of new development under any of Options A-D is likely to lead to an increase in impermeable surfaces, and therefore a reduction in the drainage and an increase in surface water. Significant negative effects are identified for Options B-D against **SA9: Flooding**, due to the higher level of housing development proposed. Option A would result in a lower level of development compared to Options B-D and therefore a lower level of greenfield land is likely to be lost and it may be easier to locate development away from the areas of highest flood risk. Therefore, minor negative effect is expected in relation to Option A against **SA9: Flooding**. The actual effects will depend largely on where development is located within North East Lincolnshire, so all effects are uncertain.

4.23 All of the options would meet at least the minimum level of housing need in North East Lincolnshire and so should have minor positive effects againstSA10: Social Inclusion as they would help to reduce housing-related deprivation and ensuring people have the opportunity to live in the area.

4.24 The effects of the housing growth options on health will depend largely on whether new healthcare-related infrastructure is provided to meet growing need,

particularly under the higher growth options could result in particular pressure on existing facilities. It is possible that increased levels of growth may provide investment to support enhancement or provision of new healthcare infrastructure in response to demand. Overall, uncertain mixed effects (minor positive and minor negative) are likely for all of Options A-D in relation to **SA11: Health and Wellbeing**. All four options will deliver a level of housing that will help ensure the vibrancy of communities and support the enhancement of community facilities. Therefore, minor positive effects are expected for Options A-D in relation to **SA13: Community**.

4.25 New housing growth could help sustain the viability of existing services and facilities but could significantly increase pressures on existing services, with greater likelihood of adverse impacts on service quality if appropriate provision is not made alongside new development. Overall, mixed (positive and minor negative) effects are identified for Options A-D against **SA14: Services and Facilities**, being minor for Option A and significant for Options B-D.

4.26 The delivery of housing under any of Options A-D could have a considerable impact on the highway network in terms of traffic generation. However, it is expected that new housing delivery will result in an increase in investment to help offset some of these impacts, particularly if larger scale housing development occurs. The location of housing in relation to sustainable transport links will be a key determinant of effects on this SA objective; therefore all effects are currently uncertain. Option A could result in an imbalance between the number of homes and jobs to be provided in North East Lincolnshire, which would result in high levels of commuting into North East Lincolnshire which is likely to be via car due to the distances involved. A significant negative effect against SA15: Sustainable Travel is identified for Option A. Options B and C due to the increase in the number of road users as a result of housing growth. However, the housing growth will align better with economic growth and so shouldn't result in significant levels of in or out commuting via car. Option D could result in significant negative effect against SA15: Sustainable Travel as a high level of housing growth would result in more private vehicles using the roads and out commuting for jobs. Minor negative effects are identified for Options B and C against SA15: Sustainable Travel.

4.27 Options A-D would all deliver significantly more homes, between 203 and 507 per annum. The higher level of housing growth under any of these options should particularly provide good opportunities for delivering a range of housing types and tenures but all options are considered to have significant positive effects against **SA16: Housing** as they would all deliver at least the minimum level of housing required and would all represent an increase on recent completion levels.

4.28 The higher level of housing growth proposed through Options B-D could be likely to negatively affect the quality and character of North East Lincolnshire's landscapes. There will also be a higher demand for greenfield land. Therefore, significant negative effect are expected from Options B-D against **SA17**: **Landscape**. Option A would involve a lower level of housing growth which may have less significant impacts on the landscape resulting in minor negative effects in relation to **SA17**: **Landscape**. All effects will be uncertain depending on where development is located within North East Lincolnshire and the design and layout of sites.

4.29 Housing delivery at an appropriate level will support economic growth by securing the local workforce. Option A would have a minor negative effect against SA18: Economic Growth as the level of housing growth would not be sufficient to support the planned economic growth in North East Lincolnshire and there is a risk of an imbalance between housing provision and job creation which could result in high levels of out-commuting. Options B-D support a higher level of housing growth. Option B proposes medium housing growth which will deliver housing at an appropriate level to balance economic growth and therefore securing a workforce. This would result in significant positive effect SA18: Economic Growth. Option C proposes a higher level of housing growth based on the economic strategy for North East Lincolnshire being progressed. This will ensure that housing growth aligns with economic growth. A significant positive effect is therefore expected for Option B and C against SA18: Economic Growth. The highest level of housing growth proposed under Option D could result in too many people moving into North East Lincolnshire without the employment opportunities to match. This could result in new residents commuting out from the district to find employment. Therefore, a

minor negative effect is expected for Option D against **SA18: Economic Growth**.

4.30 A lower level of housing growth under Option A means that there would be less new investment into educational and training opportunities. However, there will be less pressure on education. Therefore, the effects Option A are a mix of uncertain minor positive and minor negative effects against **SA19: Education**. Options B-D which involve a medium to higher level of housing growth, would all add significant pressure to existing education and training facilities, if appropriate new provision is not made. However, increased levels of growth may increase investment to offer more educational provision particularly in primary and secondary schools in response to increased demand. Overall, a mixed (minor positive and minor negative effect) with uncertainty is likely for Options B and C against **SA19: Education**. As Option D proposes the highest level of housing growth, a mixed (minor positive and significant negative effect) with uncertainty is likely against **SA19: Education**.

4.31 Negligible effects are expected for all four options against the remaining SA objectives.

Spatial Distribution – Housing

Table 4.3: Summary of SA findings for the Spatial Distributionof Housing Options

SA Objective	Option A	Option B	Option C	Option D
SA1: Climate Change	+	-	+	
SA2: Efficient use of land	+/-	-	-	-
SA3: Cultural Heritage	?	-?	-?	-?
SA4: Biodiversity and Geodiversity	/+?	?	+/-?	?

SA Objective	Option A	Option B	Option C	Option D
SA5: Air	+/-	-	+/-	-
SA6: Resources	0	0	0	0
SA7: Waste	0	0	0	0
SA8: Water	0	0	0	0
SA9: Flooding	?	-?	-?	0?
SA10: Social inclusion	++	+	+	+
SA11: health and wellbeing	++/-	+/-	+	+/-
SA12: Crime	0	0	0	0
SA13: Community	++/-	+	+	+
SA14: Services and Facilities	++	-	-	
SA15: Sustainable travel	++/-	-	+/-	-
SA16: Housing	++	+	++	+
SA17: Landscape	+/-?	?	+/-?	?
SA18: Economic Growth	++	-	+	-
SA19: Education	++	-	+	-

4.32 A minor positive effect against **SA1: Climate Change** is expected for Option A as it promotes development within the main urban centres where there should be good access to sustainable transport links, as well as jobs, services and facilities within closer proximity and requiring lower levels of car use. Development at SUEs should also offer good opportunities to incorporate renewable energy infrastructure and potentially new sustainable transport links. The scale of development delivered through strategic urban extensions can be expected to increase the viability of energy efficiency and renewable energy measures as part of the scheme. Additionally, the strategic urban extensions that would comprise part of Option C are located in close proximity to the main urban centres with easier access to sustainable modes of transport. A minor

positive effect is therefore expected for Option C in relation to **SA1: Climate Change**. Options B and D would result in more development in rural locations which could increase reliance on the private car resulting in an increase in greenhouse gas emissions. Therefore, negative effects are expected for Options B and D in relation to **SA1: Climate change**. For Option B this is likely to be minor, whereas Option D could have significant negative effect as excluding SUEs from the strategy would also mean developments would be smaller scale and less likely to incorporate renewable energy infrastructure or new sustainable transport links.

4.33 Option A offers the best opportunities for the take up of derelict and brownfield sites through directing development to the main urban centres; however it would also involve the development of SUEs which would result in the loss of large areas of greenfield land. Therefore, Option A is expected to have mixed (minor positive and minor negative) effects against **SA2: Efficient use of land**. Option C also involves the development of SUEs which will result in the take up of a large area of greenfield land for development and so is likely to have a minor negative effect against **SA2: Efficient use of land**. Options B and D involve wider distribution of development around arc settlements and other small settlements resulting in the loss of greenfield land, including high valued agricultural land. Therefore, minor negative effects are also expected for Options B and D against **SA2: Efficient use of land**.

4.34 Specific impacts, including the extent to which new development could enhance the historic environment, will be dependent on the design and layout of specific proposals. Therefore, the effects of all the spatial options on this objective are uncertain. Option A would direct development mainly to the main urban centres which could be more likely to impact upon the higher concentration of Conservation Areas and Listed Buildings that exist in those areas, particularly within Grimsby and Cleethorpes. However, Option A also involves development at SUEs which should be less likely to have adverse effects on heritage; however the main focus of the option is development in the urban area. Overall, a significant negative effect is identified for Option A against **SA3: Cultural Heritage**. Options B and D would involve a more dispersed pattern of development, particularly across the rural area. While heritage assets are less concentrated in those areas, the more dispersed

pattern of development means that a higher number of heritage features may be impacted. Option C mainly focuses on development at SUEs, meaning that a large number of existing heritage assets are less likely to be affected although the overall scale of development at SUEs could mean that it is difficult to avoid impacts on any heritage assets in those areas. Overall, minor negative effects are expected in relation to **SA3: Cultural Heritage**.

4.35 Development focused at the main urban centres through Option A has the potential to negatively affect the Local Nature Reserves and Local Wildlife Sites that are present within Grimsby, Cleethorpes and Immingham. Additionally, the Humber Estuary SPA, SAC and Ramsar site runs along the coast in close proximity of the main urban centres. However, development could incorporate mitigation and enhancements to these wildlife sites and local nature reserves. Options A and C propose the development of SUEs which would require a significant uptake of greenfield land with associated potential impacts on biodiversity. Large scale development is likely to result in adverse impacts on habitats and local biodiversity through habitat fragmentation and the loss of trees and hedgerows. However, given the scale of development proposed there will likely be opportunities for mitigation which could include the creation of new habitats or enhancement to existing ones. Therefore, uncertain mixed effects (significant negative and minor positive) are expected for Option A against SA4: Biodiversity and geodiversity. Mixed uncertain effects (minor positive and minor negative) are also expected for Option C against SA4: Biodiversity and Geodiversity.

4.36 Option B and D would involve significant greenfield development. Development in some of the villages has potential to increase habitat fragmentation through removal of hedgerows and tree belts that form existing field boundaries. Some Local Wildlife Sites are on the edge of or in close proximity to arc settlements and other small settlements. The edge-effects of residential development, particularly in villages, is likely to have adverse impacts on habitats. There is the potential for mitigation and enhancement of wildlife habitats as a result of development although this is likely to be more limited with smaller scale development. Therefore, uncertain significant negative effects are identified expected for Options B and D against **SA4: Biodiversity and Geodiversity**.

4.37 Option A concentrates new development in areas of North East Lincolnshire that are already more densely populated, with the potential to increase traffic emissions, with a detrimental impact on air quality. This could have a negative impact on the AQMA within Grimsby. However, concentrating most development in the main urban centres has the potential to reduce reliance on private vehicles, by giving residents greater choice of sustainable modes of transport. Options A and C propose new housing within SUEs. These are near areas that are already more densely populated, with the potential to increase traffic emissions, with a detrimental impact on air quality. Even with enhancements of the highway network around these towns there would be increases in airborne pollutants arising from increased congestion. Conversely, concentrating most development on the edge of Grimsby and Humberston has the potential to reduce reliance on private vehicles, by giving residents greater choice of sustainable transport modes. Therefore, mixed effects (minor positive and minor negative) are expected for Option A and C against SA5: Air. Option B and D would divert new housing towards arc settlements and other small settlements, minimising its adverse impact on existing traffic congestion and associated air quality issues. However, the expansion of arc settlements and other small settlements may generate new concentrations of road traffic as a result of high levels of car use, leading to associated air quality issues. Minor negative effects are therefore expected for Options B and D against SA5: Air.

4.38 Option A would see development focused in the urban areas of North East Lincolnshire. Developing in the urban centres of Grimsby, Cleethorpes and Immingham could increase flood risk in these areas and new properties would be highly vulnerable to flooding. In particular, areas to the east of Humberston Road fall within Flood Zone 3 and would be highly vulnerable. To the west of Humberston Road, the land falls outside of any flood zones but is in close proximity to a large area of Flood Zone 3. However, it is dependent on where sites are allocated as to the west of the main urban centres there is a lower risk of flooding. Therefore, an uncertain significant negative effect is identified against SA9: Flooding. Option B focuses on growth in the arc villages of Humberston, New Waltham, Waltham, Laceby and Healing. Larges areas to the south east of Humberston, north of Laceby and north of Healing fall with Flood Zone 3. Therefore, developing within these areas could increase flood risk. Development around Waltham and New Waltham has a much lower risk of

flooding and does not fall within any Flood Zones. Therefore, an uncertain minor negative effect is identified for Option B against **SA9: Flooding**.

4.39 Option C proposes the development of Grimsby west and Humberston Road Strategic Urban extensions. Areas to the east of Humberston Road fall within Flood Zone 3 and would be highly vulnerable. To the west of Humberston Road, the land falls outside of any flood zones but is in close proximity to a large area of Flood Zone 3. Large areas to the west of Grimsby are less vulnerable to flood risk but are within close proximity to large areas of Flood Zone 3. An uncertain minor negative effect is identified against SA9: Flooding. Option D would see more development in the smaller settlements. The majority of the smaller settlements fall more inland and outside of the areas that are highly vulnerable to flood risk. Developments at these settlements is unlikely to increase flood risk. Therefore, an uncertain negligible effect is identified against SA9: Flooding.

4.40 Option A is expected to have a significant positive effect against SA10: Social inclusion as it proposes to direct growth to the main urban centres. Directing growth to strategic urban extensions, arc settlements and other small settlements will have a positive effect on reducing levels of deprivation and minor positive effects against **SA10: Social inclusion** are expected for Options B, C and D.

4.41 The distribution of growth proposed under Option A will continue to support the viability of existing services and facilities, including healthcare related facilities, by focusing new development in main urban centres. Additionally, the main urban centres provide the easiest access to services and facilities such as healthcare and open space which can have a positive impact on health and wellbeing and may offer good opportunities for walking and cycling day to day. However, this option will limit regeneration of arc settlements and other small settlements, potentially exacerbating health inequalities in rural areas. Therefore, mixed effects (significant positive and minor negative) are expected for Option A in relation to **SA11: Health and Wellbeing**. Strategic urban extensions offer the opportunity to incorporate open space and green infrastructure which supports healthy lifestyles with places for recreation, as well as incorporating new healthcare infrastructure. Strategic urban extensions

feature in Options A and C. The strategic urban extensions are located in close proximity to the main urban centres for access to service and facilities such as healthcare. A minor positive effect is therefore expected for Option C against **SA11: Health and Wellbeing**. A wider distribution of rural residential development proposed through Options B and D will facilitate ease of access to the countryside. However, increasing the rural population, spread over a wider area, will reduce accessibility to existing healthcare facilities. This pattern of growth will result in need for more dispersed healthcare provision with potential implications for viability. Development within arc settlements and smaller settlements does not make best use of the healthcare facilities and open space available within the main urban centres and opportunities for walking and cycling day to day may be more limited. Therefore, mixed effects (minor positive and minor negative) are expected for Option B and D against **SA11: Health and Wellbeing**.

4.42 Option A will deliver development within the main urban centres which will support regeneration, enhancement to community facilities and the vibrancy of town centres. However, Option A does not direct development to the more rural parts of North East Lincolnshire and so would not benefit rural communities ensuring they remain vibrant. Strategic urban extensions promoted through Options A and C offer the opportunity to create new communities and enhance existing or build new community facilities. Therefore, minor positive effect are expected for Option C. Mixed effect (significant positive and minor negative) effects against **SA13: Community** are expected for Option A. Options B and D involve development within the arc settlements and smaller settlements within the more rural parts of North East Lincolnshire. Development within these areas will benefit the rural communities and ensure they remain vibrant. Therefore, minor positive effects are expected against **SA13: Community** for Options B and D.

4.43 Option A directs most development to the main urban centres (Grimsby, Cleethorpes and Immingham) which offer the best accessibility to existing services and facilities. The strategic urban extensions proposed are located in close proximity to the main urban centres for easy access but given the size of development proposed, it could result in pressure on existing services and facilities unless new provision is made as part of the proposals. The strategic

urban extensions proposed through Options A and C could offer opportunities to enhance existing services or provide new services and facilities given that large scale development is proposed. Therefore, a significant positive effect against **SA14: Services and Facilities** is expected for Option A and a minor positive effect is expected for Option C. Option B directs development to the arc settlements. This could result in more pressure on existing services and facilities such as healthcare and schools, which are limited within some arc settlements. Therefore, a minor negative effect against **SA14: Services and Facilities** is identified for Option B. Option D which directs development to smaller settlements would see more development in locations that lack services and facilities. This would require residents to have to travel further. Therefore, a significant negative effect against **SA14: Services and Facilities** is likely.

4.44 Option A directs most development to urban centres of Grimsby, Cleethorpes and Immingham which offer the best accessibility to sustainable transport options. The development of strategic urban extensions such as Grimsby West and Humberston West through Options A and C offer opportunities to provide public transport and active travel connections to existing routes. However, large strategic urban extensions may also create capacity issues and congestion at certain junctions but there would be opportunities to upgrade the road network through these developments. Therefore, mixed effects (significant positive and minor negative) against SA15: Sustainable Travel are expected for Option A. For Option C, mixed effects (minor positive and minor negative) are expected. Options B and D are more likely to increase the number of vehicles movements, negatively impacting the road network. The arc settlements and smaller settlements do have access to some public transport but it is not as easily accessible as within the main urban areas. Healing is the only arc settlement that has a railway station. Laceby, New Waltham and Waltham have good public transport links via bus along the A46 and B1203. The majority of smaller settlements do have bus stops, allowing use of public transport, although the extent and frequency of services is unknown. Habrough and Stallingborough are the only smaller settlement with a railway station. Therefore, minor negative effects against SA15: Sustainable Travel are expected for Options B and D.

4.45 Option A focuses development in Grimsby, Cleethorpes and Immingham and so will broaden the type and tenure of houses in the urban areas of North East Lincolnshire. However, this option will mean that there would be little growth within other settlements and housing growth will be concentrated to the main urban centres. This option will see a constraint on the locations that have been favoured by the housing market. Option A would see development of the Grimsby West and Humberston Road strategic urban extensions which would see a variety of homes constructed. Option B would see development take place in arc villages which are more rural settlements, allowing the housing in areas favoured by the housing market. However, Option B sees limited growth in the main urban centres which could have a detrimental impact on the viability of these towns.

4.46 Option C would see a constraint on locations that have been favoured by the housing market and concentrates development in two strategic locations. However, the promotion of large-scale urban expansions such as Grimsby West and Humberston Road Strategic urban extension will likely see an increase in affordable housing being delivered and a variety of types and sizes of housing. This option does mean limited growth in other areas of North East Lincolnshire. Option D seeks to see a wider distribution of development with more development in smaller settlements. This option maximises the range, type and location of sites across North East Lincolnshire. However, this could mean there is less development within the main urban centres, having a detrimental impact on the viability of these towns. Additionally, concentrating more development in smaller settlements could mean that North East Lincolnshire struggles to meet its housing need if site allocations are proportionate to the size of the settlement. Overall, minor positive effects in relation to SA16: Housing are expected for Options B and D and significant positive effects for Options A and C.

4.47 Option A proposes to focus development on the urban centres of Grimsby, Cleethorpes and Immingham. This will protect the local landscape from development, safeguarding the landscape character. However, Options A and C will likely see large areas of greenfield land developed with the development of Grimsby West and Humberston Road Strategic Urban Extension. This could

have a detrimental impact on the local landscape and would be large urban extensions. However, Option C will provide protection to the settlement gaps between arc settlements, reducing coalescence. Therefore, mixed effects (minor positive and minor negative) are expected against **SA17: Landscape** for Options A and C. Options B and D proposes a relaxation of the restraint on growth in the gaps between settlements. This could increase the risk of settlement coalescence by reducing the green gaps between settlements. Additionally, development around Laceby and other smaller settlements within the south of North East Lincolnshire could have a negative impact on the Lincolnshire Wolds AONB. Therefore, significant negative effects are expected against **SA17: Landscape**. The effects of all options on this SA objective are uncertain as they will depend on the location and design of specific development sites.

4.48 Option A proposes housing growth within the main urban centres which will provide the best and easiest access to employment opportunities for residents. This will reduce the need to travel and commuting times. Option A and C also proposes development through strategic urban extensions which are located in close proximity to the main urban centres and will provide good access to employment opportunities. Therefore, a significant positive effect is expected for Option A and a minor positive effect for Option C against **SA18: Economic Growth**. Options B and D propose development towards the arc settlements and other small settlements. Encouraging housing growth in these areas will mean that the residents will have to commute longer distances to access employment opportunities which will likely require the use of a private car. Therefore, minor negative effects are expected against **SA18: Economic Growth** for Options B and D.

4.49 Option A proposes housing growth within the main urban centres. This will provide the best and easiest access to education facilities and training opportunities for residents. Additionally, this will reduce the need to travel. Options A and C also proposes development through strategic urban extensions which are located in close proximity to the main urban centres and will provide good access to education and training opportunities. Given the scale of development proposed through strategic urban extensions, they will likely require additional education provision which could include new schools.

Therefore, a significant positive effect effects against **SA19: Education** is expected for Option A and a minor positive effect for Option C. Options B and D propose development at arc settlements and other small settlements. Delivering housing growth in these areas will mean that residents will have to travel further to access education and training opportunities. There is also the potential for pressure on schools, in particular village primary schools with limited capacity. Therefore, minor negative effects against **SA19: Education** are expected for Options B and D.

4.50 Options A, B, C and D are expected to have negligible effects against the remaining SA objectives.

5.1 This chapter summarises the SA findings for the site options that have been considered to date for allocation in the North East Lincolnshire Local Plan Review. A total of 84 residential site options, 13 employment site options and 10 biodiversity net gain site options have been appraised.

5.2 The likely effects of each site option are presented in Table 5.1 for residential sites, Table 5.2 for employment sites and Table 5.3 for biodiversity net gain sites. Justification for the identified effects is summarised by each SA objective below.

Table 5.1: Summary of SA Findings for the Residential Site Options

Site ID	Site Name	SA1	SA2	SA3	SA4	SA5	SA6	SA7	SA8	SA9	SA10	SA11	SA12	SA13	SA14	SA15	SA16	SA17	SA18	SA19
	Land to the west of Stallingborough Road, Immingham	0	?	?	0? /++?	0	0	0	-?		0	+	0	0	+	0	++	+	+	+?
	Land at 71-85 Hamilton Street and Cleethorpe Road, Grimsby	0	++	-?	? /++?		-?	0	-?		0	+	0	0	++	++	+	?	+	++?
HOU021	Land west of Great Coates (Church Farm), Grimsby	0	?	?	0? /++?	0	-?	0	-?		0	+	0	0	++	++	++	0	+	++?
	Chapmans Pond, Hawthorne Avenue, Cleethorpes	0	++	?	?/?	0	-?	0	?		0	+	0	0	++	++	++	?	+	++?
HOU034 C	Land off Pelham Road, Cleethorpes	0	++	?	? /++?	0	-?	0	-?		0	++	0	0	++	++	++	?	+	++?
	Land to west of Cartergate, Grimsby	0	++	?	0? /++?	0	0	0	-?	0	0	++	0	0	++	++	+	?	+	+?
	Land south of depot, Weelsby Avenue, Grimsby	0	++	?	0? /++?	0	0	0	-?	0	0	++	0	0	++	++	+	?	+	++?
HOU063 A	Land north of Wootton Road, Grimsby	0	++	-?	0? /++?	0	0	0	-?	-	0	++	0	0	++	0	+	?	+	++?
HOU064 A	Burwell Drive/Winchester Road, Grimsby	0	++	-?	0? /++?	0	0	0	-?	0	0	++	0	0	++	0	+	?	+	+?
HOU068 B	Land off Butt Lane, Laceby	0		?	0? /++?	0	-?	0	-?	0	0	++	0	0	+	0	++	0/?	+	+?
	Land north and west of Pennels Garden Centre, Weelsby Hall Farm, Humberston Road, Cleethorpes	0	?	?	? /++?	0	0	0	-?		0	+	0	0	++	0	++	-	++	++?
	Land at South View adjacent to Coach House PH, Humberston	0	-	?	0? /++?	0	0	0	-?	-	0	+	0	0	+	0	+	?	+	++?

Site ID	Site Name	SA1	SA2	SA3	SA4	SA5	SA6	SA7	SA8	SA9	SA10	SA11	SA12	SA13	SA14	SA15	SA16	SA17	SA18	SA19
HOU084 A	Land South of Humberston	0	?	?	? /++?	0	0	0	-?		0	+	0	0	+	0	++	0	+	+?
HOU086	Land off Weelsby View	0	?	0?	?/?	0	0	0	?		0	+	0	0	+	0	++	-	++	+?
	Land north of Main Road, Aylesby	0	?	?	-?/++?	0	-?	0	?		0	+	0	0	++	0	++	-	+	-?
	Land south of Southern Walk, Scartho, Grimsby	0	?	-?	0? /++?	0	0	0	-?		0	+	0	0	++	0	++	-	+	-?
	Land north of South Sea Lane, Humberston	0	?	?	0?/?	0	0	0	-?	0	0	+	0	0	+	0	+	0	+	++?
HOU100 A	Land south of South Sea Lane, Humberston	0	?	?	0? /++?	0	0	0	-?		0	+	0	0	+	-	++	0	+	-?
В	Land west of Louth Road and opposite Toll Bar School, New Waltham		?	?	0? /++?	0	0	0	-?		0	+	0	0	+	-	++	0	+	-?
	Land at Louth Road, New Waltham	0	?	0?	0? /++?	0	0	0	-?		0	++	0	0	+	0	++	-	+	++?
A	Land west of Louth Road and opposite Toll Bar School, New Waltham		?	0?	0? /++?	0	-?	0	-?		0	+	0	0	+	0	+	-	+	+?
	Land off Louth Road & Side Lane	0	?	0?	0? /++?	0	-?	0	-?		0	+	0	0	+	0	+	-	+	+?
HOU110	Land at Cheapside, Waltham	0	?	?	0? /++?	0	-?	0	-?	0	0	++	0	0	+	0	++	0	+	+?
	Cordage Mill, Convamore Road, Grimsby	0	++	?	? /++?	0	-?	0	-?		0	+	0	0	++	++	+	?	++	++?
	Land to the west of Cheapside, Waltham	0	?	?	0? /++?	0	-?	0	-?		0	++	0	0	+	-	++	0	+	-?
	Land to the West of Fallowfield Road, Scartho, near Waltham	0	?	-?	-?/++?	0	-?	0	-?		0	+	0	0	++	0	++	-	+	+?

Site ID	Site Name	SA1	SA2	SA3	SA4	SA5	SA6	SA7	SA8	SA9	SA10	SA11	SA12	SA13	SA14	SA15	SA16	SA17	SA18	SA19
	Land to the North of Humberston Avenue, Humberston	0	?	?	0?/?	0	0	0	-?		0	+	0	0	+	0	++	-	++	++?
	Land at Weelsby Ave Depot, Grimsby	0	++	?	0? /++?	0	0	0	-?	0	0	++	0	0	++	++	+	?	+	++?
А	Former Matthew Humberston C of E School (Lower) Playing Fields, Cleethorpes	0	-	?	? /++?	0	0	0	-?	0	0	+	0	0	++	++	+	?	+	++?
	Land at the north west of Diana Princess of Wales Hospital site, Grimsby	0	++	?	0? /++?	0	0	0	-?	0	0	++	0	0	++	++	+	?	+	++?
HOU157 A	Church Fields, Ashby-cum- Fenby	0	?	?	0? /++?	0	0	0	-?		0	+	0	0	-	0	+	/?	+	-?
	Land north west of Station Road, Habrough	0	?	?	0? /++?	0	0	0	-?		0	+	0	0	0?	++	+	-	+	-?
HOU204	Peaks Lane, Grimsby	0	?	?	0? /++?	0	0	0	-?		0	++	0	0	++	0	+	-	+	+?
	Land at Meadow Farm, Healing	0	?	-?	0?/?	0	0	0	-?		0	+	0	0	+	++	+	0	+	-?
	Land west of Peaks Parkway, Grimsby	0	?	?	-?/++?	0	0	0	-?		0	+	0	0	-	-	++	-	-	++?
	Fletchers Yard, Wellowgate, Grimsby	0	++	?	0? /++?	0	-?	0	-?	-	0	++	0	0	++	++	+	?	+	-?
	2-4 (Hazelmere House) & 2A, Welholme Avenue, Grimsby	0	++	?	0? /++?	0	-?	0	-?	-	0	+	0	0	++	++	+	?	+	-?
	65 Park Street/Land at Brereton Avenue, Cleethorpes	0	++	?	?/+?	0	0	0	-?		0	+	0	0	++	++	+	?	+	+?
HOU272 A	Land at Cartergate, Grimsby	0	++	?	0? /++?	0	0	0	-?	0	0	++	0	0	++	++	+	?	+	+?
	Land to the south of Station Road and east of Camargue Avenue, Waltham	0	?	?	0? /++?	0	0	0	-?	0	0	++	0	0	+	0	+	-	+	++?

Site ID	Site Name	SA1	SA2	SA3	SA4	SA5	SA6	SA7	SA8	SA9	SA10	SA11	SA12	SA13	SA14	SA15	SA16	SA17	SA18	SA19
	Land at the south end of Peaks Lane, west of Peaks Parkway (A16), Grimsby	0	?	?	-?/++?	0	0	0	-?		0	++	0	0	++	-	++	-	+	+?
	Land rear of Strands, Waltham Road, Brigsley	0	?	-?	0? /++?	0	0	0	-?		0	+	0	0	+	-	+	0	+	-?
	Land east of Grimsby Road, Waltham	0	?	?	0?/?	0	0	0	-?		0	++	0	0	+	0	+	-	+	+?
	Land Rear of Grove Farm Stables, Station Road, Waltham	0	?	-?	0? /++?	0	-?	0	-?		0	+	0	0	+	0	++	-	+	+?
HOU291	Waltham Airfield, Waltham	0	++	0?	0?/?	0	-?	0	-?		0	+	0	0	+	-	++	0	-	-?
HOU302	2 - 6 Littlefield Lane, Grimsby	0	++	?	0? /++?	0	0	0	-?	0	0	++	0	0	++	++	+	?	+	+?
	29 - 31 Chantry Lane, Grimsby	0	++	?	0? /++?	0	0	0	-?	0	0	++	0	0	++	++	+	?	+	+?
	Land at South Sea Lane, Humberston	0	?	?	0? /++?	0	0	0	-?	0	0	+	0	0	+	-	+	0	+	-?
	Field west of Butt Lane, Laceby	0		?	0? /++?	0	-?	0	?		0	+	0	0	+	0	++	0/?	+	+?
	The Old Nurseries, Cheapside, Waltham	0	?	-?	0? /++?	0	-?	0	-?	0	0	+	0	0	+	-	+	0	-	-?
	Land south of 69-90 Humberston Avenue	0	?	-?	0? /++?	0	0	0	-?		0	+	0	0	+	0	++	0	+	-?
	Grimsby West Urban Extension	0	?	?	?/?	0	-?	0	-?		0	+	0	0	++	++	++		+	++?
	Land off Church Lane, Humberston	0	?	?	? /++?	0	0	0	-?		0	+	0	0	+	0	++	0	+	++?
	Land off Church Lane, Humberston	0	?	?	? /++?	0	0	0	-?		0	+	0	0	+	0	++	0	+	++?
	Land off Church Lane, Humberston	0	?	?	? /++?	0	0	0	-?		0	+	0	0	+	0	++	0	+	++?

Site ID Site Name	SA1	SA2	SA3	SA4	SA5	SA6	SA7	SA8	SA9	SA10	SA11	SA12	SA13	SA14	SA15	SA16	SA17	SA18	SA19
HOU349 Land to the South West of A Cheapside, Waltham	0	?	0?	0? /++?	0	0	0	-?		0	+	0	0	+	-	+	0	-	-?
HOU351 Land at Caistor Road, Laceby	′ 0		?	0? /++?	0	-?	0	-?		0	++	0	0	+	0	+	0/?	+	-?
HOU351 Land at Caistor Road, Laceby A	′ 0		?	0? /++?	0	-?	0	-?		0	++	0	0	+	0	++	0/?	+	-?
HOU353 Lindsey Lower School Playing fields, Beacon Ave/Bentley Street Cleethorpes	0	++	?	? /++?	0	-?	0	-?	-	0	+	0	0	++	++	+	?	+	++?
HOU354 Duchess Street car park, A Grimsby	0	++	?	0? /++?	0	0	0	-?		0	++	0	0	++	++	+	?	+	-?
HOU355 Scartho Top Playing Field, Heimdal Road, Grimsby	0	-	?	0? /++?	0	-?	0	?	-	0	++	0	0	++	0	+	?	+	+?
HOU360 Land south of New Waltham (Millenium Farm)	0	?	?	0? /++?	0	0	0	-?		0	++	0	0	+	0	++	0	+	+?
HOU361 Land west of Stallingborough A	0	?	?	0? /++?	0	0	0	?		0	+	0	0	0?	++	++	0	+	-?
HOU361 Land west of Stallingborough B (south of Little London Farm)		?	?	0? /++?	0	0	0	?		0	+	0	0	0?	++	++	0	+	-?
HOU362 Land east of Bradley Road, Waltham	0	?	-?	-?/++?	0	0	0	-?		0	+	0	0	+	-	++	-	+	-?
HOU363 Chapel Lane, Habrough	0	?	-?	0? /++?	0	0	0	?		0	+	0	0	0?	++	+	-	+	-?
HOU364 Church Lane, Bradley	0	?	?	0? /++?	0	0	0	-?	0	0	+	0	0	-	-	+	-	-	-?
HOU365 Land off Coniston Crescent, Humberston	0	?	-?	-?/++?	0	0	0	-?		0	+	0	0	++	0	++	-	++	-?
HOU366 Land east of Ings Lane Waltham	0	?	?	0? /++?	0	-?	0	-?		0	++	0	0	+	0	+	0	+	+?
HOU367 Former Immingham Golf Course	0	?	?	?/?	? 0	0	0	-?		0	++	0	0	+	0	++		++	++?

Site ID Site Name	SA1	SA2	SA3	SA4	SA5	SA6	SA7	SA8	SA9	SA10	SA11	SA12	SA13	SA14	SA15	SA16	SA17	SA18	SA19
HOU368 Land east of Bradley Road A (Grove Farm site 1)	0	?	?	0? /++?	0	0	0	-?		0	++	0	0	+	0	++	-	+	+?
HOU368 Land east of Bradley Road B (Grove Farm site 2)	0	?	?	0? /++?	0	0	0	-?		0	++	0	0	+	0	++	-	+	++?
HOU368 Land east of Bradley Road C (Grove Farm site 3)	0	?	?	0? /++?	0	0	0	-?		0	++	0	0	++	0	++	-	+	++?
HOU368 Land east of Bradley Road D (Grove Farm site 4)	0	?	-?	0? /++?	0	0	0	-?		0	+	0	0	++	0	++	-	+	+?
HOU369 Land west of Great Coates, Grimsby (North parcel)"	0	?	?	0? /++?	0	-?	0	?		0	+	0	0	+	0	+	/?	+	-?
HOU370 Land south of Main Road Aylesby	0		?	0? /++?	0	-?	0	?		0	+	0	0	+	0	+	-	+	-?
HOU371 Land west of Louth Road, Grimsby	0	?	-?	0? /++?	0	0	0	-?		0	+	0	0	++	0	++	-	+	-?
HOU372 Land west of Cheapside, Waltham	0	?	-?	0? /++?	0	-?	0	-?		0	+	0	0	+	-	++	0	-	-?
HOU373 Land of former tower blocks Washdyke Lane, Immingham	0	++	?	0?/?	0	0	0	-?		0	++	0	0	+	0	+	?	++	++?
HOU374 Land south of South Sea Lane, Humberston	0	?	-?	0? /++?	0	-?	0	-?		0	+	0	0	+	0	++	0	+	-?
HOU378 32 Battery Street, Immingham	0	++	?	0? /++?	0	0	0	-?		0	++	0	0	+	0	+	?	++	+?
HOU379 Corner of Waterworks Street and Humberville Road, Immingham	0	++	?	0? /++?	0	0	0	-?		0	++	0	0	+	0	+	?	++	+?
HOU380 Garth Lane (Alexander Docks), Grimsby	0	++	?	? /++?	0	0	0	-?		0	++	0	0	++	++	+	?	+	+?
HOU381 Bursar Primary School, Bursa Street, Cleethorpes	ir O	++	?	?/ ++?	0	-?	0	-?	0	0	++	0	0	++	++	+	?	+	++?

Table 5.2: Summary of SA findings for the Employment Site Options

Site ID	Site Name	SA1	SA2	SA3	SA4	SA5	SA6	SA7	SA8	SA9	SA10	SA11	SA12	SA13	SA14	SA15	SA16	SA17	SA18	SA19
ELR001	Kings Road	0	?	-?	? /++?	0	0	0	-?		0	++	0	0	0	0	0		++	++?
ELR007	Land at Hall Park Way	0	-	?	? /++?	0	0	0	-?		0	++	0	0	0	0	0		+	+?
ELR011	Europarc Phase IV	0	?	-?	? /++?	0	0	0	-?		0	++	0	0	0	++	0	0?	++	++?
ELR015a	Great Coates Business Park Moody Lane	0	++	0?	?/ ?	0	0	0	0		0	+	0	0	0	-	0	-	++	++?
ELR015b	Great Coates Business Park Moody Lane	0	++	0?	?/ ?	0	0	0	0		0	+	0	0	0	++	0	-	+	++?
ELR016a	Stallingborough Interchange	0	?	-?	? /++?	0	0	0	-?		0	+	0	0	0	++	0	-	++	++?
ELR016b	Stallingborough Interchange	0	?	0?	? /++?	0	0	0	?		0	++	0	0	0	++	0	+	+	++?
ELR020	RWE/Helius Site Hobson Way	0	?	0?	? /++?	0	0	0	0		0	++	0	0	0	-	0	0?	++	++?
ELR021	Novartis Moody Lane	0	?	-?	? /++?	0	0	0	-?		0	++	0	0	+	++	0	-	++	++?
ELR022	Plot Q Kiln Lane	0	++	0?	? /++?	0	0	0	-?		0	+	0	0	0	0	0	0?	+	+?
ELR027	Land east of Queens Road	0	++	0?	? /++?	0	0	0	?		0	+	0	0	0	0	0	0?	++	++?
ELR036	Land at Westgate Park	0	-	?	? /++?	0	0	0	-?		0	++	0	0	+	++	0	0?	+	+?
ELR037	Land r/o Marlin House	0	-	?	? /++?	0	0	0	-?		0	++	0	0	0	0	0	+	+	+?

Table 5.3: Summary of SA Findings for Biodiversity Net Gain Site Options

Site ID	Site Name	SA1	SA2	SA3	SA4	SA5	SA6	SA7	SA8	SA9	SA10	SA11	SA12	SA13	SA14	SA15	SA16	SA17	SA18	SA19
BNG001	Station Road, Habrough	+?	0	0	++	0	0	0	0	0	0	+?	0	0	0	0	0	+?	0	0
BNG002	Roxton Wood (Parcel 1)	+?	0	0	++	0	0	0	0	0	0	+?	0	0	0	0	0	+?	0	0
BNG003	Roxton Wood (Parcel 2)	+?	0	0	++	0	0	0	0	0	0	+?	0	0	0	0	0	+?	0	0
BNG004	Roxton Wood (Parcel 3)	+?	0	0	++	0	0	0	0	0	0	+?	0	0	0	0	0	+?	0	0
BNG005	Roxton Wood (Parcel 4)	+?	0	0	++	0	0	0	0	++	0	+?	0	0	0	0	0	+?	0	0
BNG006	Low Farm and Old Hall Farm, Parcel 1	+?	0	0	++	0	0	0	0	++	0	+?	0	0	0	0	0	+?	0	0
BNG007	Low Farm and Old Hall Farm, Parcel 2	+?	0	0	++	0	0	0	0	++	0	+?	0	0	0	0	0	+?	0	0
BNG008	Low Farm and Old Hall Farm, Parcel 3	+?	0	0	++	0	0	0	0	0	0	+?	0	0	0	0	0	+?	0	0
BNG009	Low Farm and Old Hall Farm, Parcel 4	+?	0	0	++	0	0	0	0	0	0	+?	0	0	0	0	0	+?	0	0
BNG010	Low Farm and Old Hall Farm, Parcel 5	+?	0	0	++	0	0	0	0	0	0	+?	0	0	0	0	0	+?	0	0
SA Objective 1: Minimise greenhouse gas emissions and develop a managed response to the effects of climate change

5.3 SA Objective 1 was scoped out of the appraisal of residential and employment site options. The location of development will not affect the achievement of this objective as effects will depend largely on the detailed proposals for sites and their design, which would be influenced by policies in the North East Lincolnshire Local Plan Review and details submitted at the planning application stage. The extent to which the location of development sites would facilitate the use of sustainable modes of transport in place of cars is considered separately under SA Objective 15, while proximity to services and facilities, which will also influence levels of car use, is considered under SA Objective 14. The likely effects of all residential and employment site options on this objective are therefore negligible.

5.4 The 10 biodiversity net gain site options will result in minor positive effects as they may help to mitigate the effects of climate change and lower greenhouse gas emissions. However, these effects are largely dependent on the details of what is proposed within the sites.

SA Objective 2: Achieve efficient land use that maximises the use of derelict sites and brownfield land

5.5 The majority of agricultural land in North East Lincolnshire is classified under the Agricultural Land Classification (ALC) system as Grade 3, with some

areas of higher quality (Grade 2) in the southern part of North East Lincolnshire (within the Lincolnshire Wolds). The majority of North East Lincolnshire's coastline is developed, with more inland areas generally rural. The majority of site options are located on the outskirts of settlements. Therefore, 57 residential and six employment site options are expected to have significant negative effects on this SA objective as they are greenfield land and contain a significant proportion (>=25%) of Grade 1, 2 and/or 3 agricultural land. These sites are mainly located on the edges of Waltham, Humberston, Grimsby and Stallingborough, as well as the villages of Habrough, Laceby and Aylesby. Only three residential and three employment site options are expected to have minor negative effects as they are greenfield sites but contain a less significant proportion (<25%) of Grade 1, 2 or 3 agricultural land. These sites are located more centrally within Grimsby, Cleethorpes and Immingham. Negative effects as sociated with the loss of high quality agricultural land will be long-term and permanent and cannot be mitigated.

5.6 However, 24 residential and four employment site options are expected to have significant positive effects as they comprise brownfield land, the redevelopment of which represents more efficient use of land in comparison to the development of greenfield sites. These sites are mainly located within the centre of Grimsby, Cleethorpes and Immingham and therefore, development of these sites will support the regeneration of these town centres.

5.7 All of the biodiversity net gain site options are on existing farmland (greenfield land) and therefore would have negligible effects.

SA Objective 3: Maintain and improve a quality built environment, and preserve heritage assets

5.8 The majority of the residential and employment site options are expected to have negative effects on SA objective 4 (either minor or significant) due to being within at least 1km of a heritage asset. North East Lincolnshire contains a

number of large Conservation Areas within the main settlements, including within Grimsby, Great Coast, Cleethorpes, Waltham, Scartho, Humberston, Laceby and Irby upon Humber. Some of the Conservation Areas cover significant parts of the centres of these settlements. There is a total of 17 Conservation Areas in North East Lincolnshire as well as 230 listed buildings and 11 Scheduled Monuments. The majority of the listed buildings are located within Conservation Areas. The number of heritage assets in the northern part of North East Lincolnshire around Immingham, Stallingborough and Habrough is significantly less.

5.9 The majority of the residential and employment site options lie in close proximity to a Conservation Area which also contain the highest concentration of listed buildings. The concentrations of listed buildings outside of Conservation Areas is significantly less, apart from near Grimsby port. In particular, Humberston and Waltham Conservation Areas have the highest number of residential sites adjoining or in close proximity to them. Residential site options HOU037, HOU231 and HOU232 are located within Wellow Conservation Area in Grimsby and HOU212 and HOU021 are located partially within Great Coates Conservation Area. The residential and employment site options that are located on the edges of settlements tend to lie further from the highest concentrations of heritage assets including Conservation Areas.

5.10 The potential negative effects on this SA objective are uncertain at this stage as they will depend on factors such as the design of the development and whether there are lines of sight between the development and nearby heritage assets. The SA findings will also be updated to take into account heritage site assessments when available.

5.11 The location of biodiversity net gain site options is not considered likely to affect this objective; therefore the likely effects of these site options is negligible.

SA Objective 4: Conserve and enhance a biodiverse, attractive and accessible natural environment

5.12 North East Lincolnshire is bounded to the north east by the Humber Estuary, which is the second largest coastal plain estuary in the UK. The estuary is designated as a SAC, a SPA, a Ramsar site and a SSSI. There are also 32 Local Wildlife Sites and four Local Nature Reserves within the Borough.

5.13 A total of 15 residential and 13 employment site options could have significant negative effects as they either contain a Local Wildlife Site (LWS) or are within the Impact Risk Zone (IRZ) for a Site of Special Scientific Interest (SSSI). These include the IRZs for Tetney Blow Wells SSSI and Humber Estuary SSSI. The site options mainly fall within the IRZ for Humber Estuary SSSI which covers the whole of the Humber Estuary including Grimsby, Cleethorpes and Immingham and extends out towards Walham, Humberston, Laceby and Habrough. A further eight residential site options could have minor negative effects as they are within 250m of a LWS. LWSs are spread relatively evenly across North East Lincolnshire, however, there isn't a large number of LWSs. These site options are located away from the Humber Estuary on the outskirts of Waltham, Grimsby and Humberston. The majority of the residential site options (a total of 61) are considered to have negligible effect as they are located beyond 250m from a LWS and do not fall within an IRZ. These site options are located on the edges of settlements such as Grimsby, Waltham and Laceby away from the Humber Estuary and LWSs. These sites are expected to have the least impacts on biodiversity and wildlife habitats.

5.14 The site options were all found to have mixed effects as they were assessed in relation to their proximity to existing green and blue infrastructure. A total of 73 residential and 11 employment site options are considered to have significant positive effects as these sites are located within 400m of existing green and blue infrastructure. Ten residential and two employment site options would result in the loss of an existing green infrastructure asset if the site was

developed and therefore could have significant negative effects against this SA Objective. In particular, site option HOU367 would result in the development of the Former Immingham Golf Course. The remaining residential and employment site options are located between 400-800m from an area of existing green and blue infrastructure and so would result in minor positive effect.

5.15 Only two residential (HOU367 and HOU034A) and two employment (ELR015a and ELR015b) site options were found to have significant negative effects overall as they are likely to result in the loss of existing green infrastructure and could have negative effects on the Humber Estuary (HOU034A, ELR015a and ELR015b) and Homestead Park Pond LWS (HOU0367).

5.16 While proximity to designated sites provides an indication of the potential for an adverse effect, uncertainty exists, as appropriate mitigation may avoid adverse effects and may even result in beneficial effects. In addition, the potential impacts on biodiversity present on each site cannot be determined at this strategic level of assessment. This would be determined once more specific proposals are developed and submitted as part of a planning application. If any of the sites for which likely significant negative effects have been identified are allocated in the North East Lincolnshire Local Plan Review, it is recommended that particular consideration is given to whether biodiversity assets can be conserved or enhanced as part of the proposed new development, or whether alternative provision can be made nearby.

5.17 All 10 of the biodiversity net gain site options would have significant positive effects as they will help to contribute to nature recovery within North East Lincolnshire by providing new habitats for wildlife and improving the biodiversity value of the landscape. The biodiversity net gain site options are promoted for use as a woodland, wildflower meadow, ponds or drainage features. The biodiversity net gains sites are generally located near each other in two separate areas. Five of the site options lie to the south of Grimsby and the remaining sites are situated at Habrough and within the western rural parts of North East Lincolnshire away from the coast.

SA Objective 5: Improve air quality in North East Lincolnshire

5.18 The majority of residential and employment site options are expected to have negligible effects on SA Objective 5, as they are not within or directly connected via road to the Air Quality Management Area (AQMA) that has been declared in Grimsby. Only one residential (HOU017) site option is expected to have significant negative effects as it is within 50m of the AQMA which is located on Cleethorpe Road, Grimsby. If this site option is allocated, it will be particularly important to give consideration to the incorporation of sustainable transport infrastructure to reduce the effects of increased vehicle traffic in areas of already poor air quality.

5.19 The location of biodiversity net gain site options is not considered likely to affect this objective; therefore the likely effects of these site options is negligible.

SA Objective 6: Achieve the prudent and efficient use of energy, water, minerals and other natural resources

5.20 A total of 29 residential site options are located within a Mineral Safeguarding Area (MSA) and are therefore expected to have a minor negative effect due to the potential to sterilise minerals resources. All other residential and employment sites are expected to have negligible effects with regards to minerals as the sites do not fall within a MSA. The location of biodiversity net gain site options is not considered likely to affect this objective; therefore the likely effects of these site options is negligible.

SA Objective 7: Reduce waste generation and increase levels of reuse and recycling

5.21 SA Objective 7 was scoped out of the appraisal of residential, employment and biodiversity net gain site options. The location of residential and employment development will not affect the achievement of this objective as effects will depend largely on factors such as the incorporation of waste management systems and recycling within development site options which would be influenced by policies and details submitted at planning application stage. Biodiversity net gain site options would have no effects as no built development is proposed. The likely effects of all site options on this objective are therefore negligible.

SA Objective 8: Maintain and improve water quality

5.22 North East Lincolnshire is located where the Humber Estuary meets the Lincolnshire Coast. The coastal waters, the internationally important Humber Estuary, as well as North East Lincolnshire's rivers, streams, ponds and groundwater are all important water resources within North East Lincolnshire.

5.23 The majority of residential and employment site options were found to have negative effects on this SA Objective due to the high number of watercourses and the fact that the majority of North East Lincolnshire is covered by Source Protection Zones. A total of 10 residential and two employment site options are considered to have significant negative effects as they contain a watercourse or waterbody or fall within Source Protection Zone 1. These sites are located more inland on the outskirts of Grimsby, and at Laceby, Aylesby, Cleethorpes and Stallingborough. Only three employment site options (ELR020, ELR015a and ELR015b) did not contain a water body or watercourse or fall

within a Source Protection Zone. These sites are located along the Humber Estuary to the south of Immingham Docks. The remaining residential and employment site options would have minor negative effects as they fall within Source Protection Zones 2 and 3.

5.24 The location of biodiversity net gain site options is not considered likely to affect this objective; therefore the likely effects of these site options is negligible.

SA Objective 9: Reduce the impact of flooding on people, property and the natural environment

5.25 Much of the urban area within North East Lincolnshire is located within a high flood risk zone (Flood Zones 2 or 3), which includes the main towns of Grimsby and Cleethorpes. The coastline of North East Lincolnshire is protected by way of a sea wall maintained by the Environment Agency. Large parts of North East Lincolnshire have experienced severe flooding events. Therefore, it is not surprising that the majority of site options fall within Flood Zone 2 and 3 and are at a high risk of flooding. In addition, the higher levels of surface water flood risk in North East Lincolnshire have resulted in the majority of site options being found to have a likely significant negative effect.

5.26 A total of 61 residential and 13 employment site options are likely to have a significant negative effect as they fall within a 1 in 30 year risk of surface water flooding and/or are entirely or significantly (i.e. >=25%) within Flood Zone 3. These site options are spread across North East Lincolnshire with Flood Zone 3 covering parts of Immingham, Stallingborough, Grimsby and Cleethorpes. The 1 in 30 year risk of surface water flooding is also rather extensive across the whole of North East Lincolnshire. Six residential site options fall within a 1 in 100 year risk of surface water flooding and/or are entirely or significantly (i.e. >=25%) within Flood Zone 2 and therefore are likely to have a minor negative effect. The remaining residential site options (a total of 17) would have negligible effects as they are mainly located within Flood Zone 1 and are therefore at a low risk of flooding. These sites are mainly located on the edges of Grimsby, Waltham, Humberston and Cleethorpes.

5.27 The biodiversity net gain site options have the potential to reduce the risk of flooding by increasing the levels of vegetation which will help lower run-off. However, the effects on this objective will depend on what is proposed within the site. None of the biodiversity net gain site options fall within Flood Zone 2 or 3. Three biodiversity net gain site options (BNG005, BNG006 and BNG007) fall within an area with a 1 in 30 year risk of surface water flooding and therefore are likely to result in significant positive effect. The remaining biodiversity net gain site options would have negligible effects.

5.28 If any of the sites with potential significant negative effects associated with flood risk are taken forwards for allocation in the North East Lincolnshire Local Plan Review it is recommended that mitigation requirements are built into any associated site allocation policies, for example the incorporation of SuDS. Where only part of a site is in an area of higher flood risk, consideration should be given to whether built development can be directed to other parts of the site, with the area of higher flood risk remaining as open space, for example.

SA Objective 10: Achieve social inclusion and equality for all

5.29 SA Objective 10 was scoped out of the appraisal of residential, employment and biodiversity net gain site options. The location of new development will affect social inclusion by influencing how easily people are able to access job opportunities, services and facilities etc. However, these factors are assessed under other SA objectives. The likely effects of all site options on this objective are therefore negligible.

SA Objective 11: Improve the health and wellbeing of North East LincoInshire's population

5.30 Housing sites that are within walking distance of existing health services and facilities will ensure that residents have good access to healthcare, while close proximity to open spaces and footpaths and cycle routes may encourage residents to lead more active lifestyles. While proximity to healthcare facilities is less relevant when considering employment sites, proximity to open spaces and active travel routes will have positive effects on health.

5.31 All the residential and employment site options perform positively in relation to this SA Objective. This is not surprising as North East Lincolnshire contains a number of large towns and is relatively developed, at least in the southern part. A total of 34 residential site options are expected to have significant positive effects as they are within walking distance (720m) of a healthcare facility, an area of open space and either a footpath or a cycle path. These site options are largely located in and around Grimsby, Immingham, Waltham, Laceby and Cleethorpes. Similarly, eight employment sites are likely to have significant positive effects due to their proximity to open spaces and footpaths or cycle routes. These sites are located in or near Immingham and Grimsby. The remaining sites are likely to have minor positive effects against this SA objective as they are within 720m of some but not all of these assets. The majority of these site options are located in Habrough, Aylesby, Stallingborough, Humberston and on the outskirts of Grimsby, Cleethorpes and Waltham.

5.32 Only one residential site option (HOU017) is considered to have mixed effects as the site is also located within 50m of an AQMA on Cleethorpe Road, Grimsby and exposure to poor air quality to could adversely affect health.

5.33 All of the ten biodiversity net gain site options are expected to have minor positive effects on this SA Objective as these sites have the potential to improve

existing green infrastructure and open space. Improvements to green infrastructure and open space can offer opportunities for recreation having a positive effect on physical and mental health. However, this largely dependent on the specific proposal and design of the site.

SA Objective 12: Reduce crime, fear of crime and anti-social behaviour

5.34 SA Objective 12 was scoped out of the appraisal of residential, employment and biodiversity net gain site options. The effects of new residential and employment developments on levels of crime and fear of crime will depend on factors such as the incorporation of green space within the development sites which, depending on design and the use of appropriate lighting, could have an effect on perceptions of personal safety, particularly at night. However, such issues will not be influenced by the location of development sites (rather they will be determined through the detailed proposals for each site). Biodiversity net gain sites would have negligible effects due to the nature of the proposals. The likely effects of all site options on this objective are therefore negligible.

SA Objective 13: Create vibrant communities

5.35 SA Objective 13 was scoped out of the appraisal of residential, employment and biodiversity net gain site options. The location of new residential and employment development will not have a significant effect on this objective. Where there are community centres within close proximity of new housing, it may be easier for community and voluntary groups to access space for meetings and other activities. However, access to services and facilities are assessed under SA Objective 14. Biodiversity net gain sites would have negligible effects due to the nature of the proposals. The likely effects of all site options on this objective are therefore negligible.

SA Objective 14: Ensure equal access to services, facilities and opportunities for all

5.36 The main towns of Grimsby and Cleethorpes are the main focus of services and facilities within North East Lincolnshire, although local service centres also provide services and facilities. A total of 34 residential site options are expected to have significant positive effects on this SA Objective as the sites are located at Grimsby or Cleethorpes. These sites are expected to have the best access to areas for recreation and healthcare facilities. An additional 43 residential site options are within 720m of the built-up area of a Local Service Centre and therefore are likely to have minor positive effects on this SA Objective. Only three residential site options (HOU364, HOU157A and HOU217) are not located within 720m of the built-up areas of Grimsby, Cleethorpes, local service centre or a rural settlement resulting in minor negative effects. These sites are located within the smaller settlements of Bradley and Ashby-cum-Fenby and HOU217 is located away from the settlement edge of Grimsby. These site options offer the least access to services and facilities.

5.37 In relation to employment site options, only two sites (ELR021 and ELR036) are located within 720m of Grimsby and Cleethorpes. The remaining employment site options are all located beyond this distance, around Immingham, and so would have negligible effects.

5.38 The location of biodiversity net gain site options is not considered likely to affect this objective; therefore the likely effects of all of those site options are negligible.

SA Objective 15: Promote sustainable transport

5.39 The majority of the residential and employment site options are expected to have negligible effects on SA Objective 15. This is because the majority of site options are located more than 1.8km from a railway station but are within 450m of a bus stop or cycle path, but not both. This is the case for 45 residential and five employment site options. A total of 26 residential and six employment site options are likely to have significant positive effects as they are located within 1.8km of a railway station and are within 450m of either a bus stop or a cycle path. These site options are mainly located within Grimsby with sites in Cleethorpes, Stallingborough and Habrough and are therefore in close proximity to Grimsby town, Grimsby Docks, New Clee, Stallingborough, Great Coates and Habrough train stations. Only 13 residential and two employment site options are likely to have minor negative effects on this objective as they are located more than 1.8km from a railway station and more than 450m from a bus stop and cycle route. A large number of these site options are located in Waltham and Humberston with the remaining sites on the outskirts of Grimsby and smaller villages.

5.40 The location of biodiversity net gain site options is not considered likely to affect this objective; therefore the likely effects of all of those site options are negligible.

SA Objective 16: Ensure good quality housing is available to everyone

5.41 Minor positive effects are expected for 43 residential site options, as they would deliver fewer than 100 homes, therefore making some, but not an individually significant, contribution to the total housing requirement of North East Lincolnshire. The location of site options will not influence the mix of housing that is provided onsite – this will instead be determined by North East

Lincolnshire Local Plan policies. A total of 41 residential site options are expected to have significant positive effects, as they would all deliver 100 homes or more. The majority of the residential site options are located in the southern part of North East Lincolnshire around Grimsby, Cleethorpes and Waltham. Large strategic sits are proposed at Grimsby West and Humberston Road, Grimsby which have the capacity to deliver 3,337 homes and circa 1,500 homes respectively.

5.42 The location of employment and biodiversity net gain site options is not considered likely to affect this objective; therefore the likely effects of all of those site options are negligible.

SA Objective 17: Maintain and where possible enhance the quality of landscapes

5.43 The Lincolnshire Wolds has been designated as an Area of Outstanding Natural Beauty (AONB). The AONB covers the southern part of North East Lincolnshire. The Landscape Character Assessment, Sensitivity and Capacity Study was used to understand the potential impact of development through the site options on North East Lincolnshire's landscape. Areas with a low capacity to accommodate development perform more negatively in the SA as development in these areas is likely to have a more significant impact on the landscape.

5.44 The majority of the sites would have negligible or minor negative effects as these sites fall within areas assessed as having medium or medium-low capacity for development. This includes a total of 53 residential and four employment site options. Only three residential (HOU367, HOU342 and HOU157A) and two employment (ELR001 and ELR007) site options are considered to have significant negative effect as these sites fall within areas that have been assessed as having low capacity to accommodate development. These site options include sites on the edge of Immingham and large

developments at Grimsby West and Humberston Road, Grimsby urban extension. A total of 26 residential and five employment site options fall outside of areas covered by the Landscape Character Assessment. Therefore, these sites were unable to be appraised and have uncertain effects on this SA Objective.

5.45 None of the site options fall within areas assessed as having a high capacity to accommodate development. Only one residential (HOU005) and two employment site options (ELR037 and ELR016b) fall within areas assessed as having high-medium capacity to accommodate development. These sites are located on the edges of Immingham.

5.46 A total of six residential site options (HOU310, HOU068B, HOU351, HOU369, HOU351A and HOU157A) are considered to have mixed effects as they are located within 2km of the Lincolnshire Wolds AONB and so have the potential to negatively impact the AONB.

5.47 All 10 of the biodiversity net gain site options are expected to have minor positive effects against this objective as they are likely to have positive effects on the landscape due to their nature. However, these effects are largely dependent on exactly what is proposed within the sites. For example, proposals for the biodiversity net gain sites could include woodland and wildflower creation which would enhance the existing landscape.

SA Objective 18: Good quality employment opportunities for everyone and supporting economic growth

5.48 The majority of the residential site options (69) are located within 600m of either public transport links or one or more major employment sites and so would have minor positive effects on this SA Objective. A total of nine residential site options are within 600m of public transport links as well as one

or more major employment sites. These sites provide the best accessibility to employment opportunities and therefore are likely to have significant positive effects. The majority of these best performing residential sites are located near Immingham, Grimsby, Humberston and Cleethorpes where there are a number of industrial estates. Immingham and Grimsby have the highest concentration of employment areas and offer the best accessibility to employment opportunities. In particular, there are large industrial estates along the Humber Estuary and at Immingham Docks. Only six residential site options are not within 600m of either public transport links or one or more major employment sites and so would have minor negative effects.

5.49 The provision of new employment sites is likely to have a positive effect on this objective by ensuring that new job opportunities are provided. Therefore, all employment site options will have positive effects. A total of seven employment site options are likely to have significant positive effects as they are considered to be larger sites, over 10 hectares. These employment site options are mainly located near Immingham Docks and large industrial areas along the Humber Estuary between Immingham and Grimsby.

5.50 The location of biodiversity net gain site options is not considered likely to affect this objective; therefore the likely effects of all of those site options are negligible.

SA Objective 19: Provide good education and training opportunities

5.51 The residential site options were considered in relation to their proximity to pre-schools, primary schools, secondary schools or colleges. A total of 27 residential site options are located within 600m of at least two of either a pre-school, a primary school, a secondary school or a college and therefore are likely to have significant positive effect. The majority of these sites are located within more central locations in Grimsby, Cleethorpes, Waltham and Immingham. In addition, 27 residential options are within 600m of one of either

a primary or secondary school or a college and therefore are likely to have minor positive effects. A similar number of residential site options (30 in total) are located further than 600m from a school or college and are therefore likely to have minor negative effects. The majority of these sites are located within the more rural parts of North East Lincolnshire: Habrough, Stallingborough, Aylesby, Humberston and on the edges of Grimsby and Waltham.

5.52 In relation to the employment site options, the size of the employment development was considered as large sites would likely offer good opportunities for more people to obtain new skills and training opportunities. A total of nine site options were found to have significant positive effects as those employment sites are over five hectares and are considered large sites. The remaining four site options would have minor positive effects as they are under five hectares. The employment site options are mainly located near Immingham Docks and large industrial areas along the Humber Estuary between Immingham and Grimsby.

5.53 The location of biodiversity net gain site options is not considered likely to affect this objective; therefore the likely effects of all of those site options are negligible.

Summary

5.54 In terms of the most and least sustainable site options, looking across the suite of SA objectives there are no sites that stand out as being overwhelmingly more or less sustainable than other options.

5.55 Three site options are expected to have negative effects across five or more SA objectives: HOU351, HOU369 and HOU351A. If any of these site options are taken forward in the North East Lincolnshire Local Plan Review, particular consideration should be given to mitigation. Of these sites, HOU369 located in Aylesby near Grimsby has the most significant negative effects and is the most poorly performing site overall.

5.56 Seven site options are expected to have positive effects across five or more SA objectives: HOU140A, HOU151, HOU302, HOU061A, HOU272A, HOU303 and HOU037. Of these, three site options (HOU140A, HOU151 and HOU061A) currently have the most significant positive effects and are the best performing overall.

Chapter 6 Sustainability Appraisal findings for the Draft Local Plan

6.1 This chapter sets out the assessments of the policies included in the Draft Local Plan. In relation to many of the policies, the 'no policy' option was identified by the Council as a possible alternative approach; however this option is not suitable for appraisal as it would represent an appraisal of existing policy such as the NPPF, which would not be appropriate for this SA.

6.2 The policy assessments are grouped by topic, as they appear in the consultation document. The Local Plan does not yet include policies relating to the amount and distribution of development, although the favoured approach is identified from the suite of options appraised in Chapter 4. Those favoured approaches are considered alongside the draft policies in the Local Plan when considering the cumulative effects of the Local Plan at the end of this chapter. Due the nature of the Local Plan, unless stated otherwise effects are considered to be long-term and permanent.

6.3 A number of recommendations are made at the end of the chapter in relation to changes which could be made to the Draft Local Plan policies to improve their sustainability performance.

Objectives

6.4 This section presents the appraisal of the objectives set out in the Draft Local Plan. There are 10 objectives, each of which addresses one of the 10 topics by which the policies are grouped.

6.5 The likely effects of the Local Plan objectives on each SA objective are shown in Table 6.1 and are described below the table.

Table 6.1: Summary of SA findings for the Local Plan Objectives

SA Objective	SO1	SO2	SO3	SO4	SO5	SO6	S07	SO8	SO9	SO10
SA1: Climate Change	0	++	+	0	0	0	+	0	0	0
SA2: Efficient use of land	0	0	0	0	0	++	0	0	0	0
SA3: Cultural Heritage	0	0	-?	-?	0	++	0	0	++	0
SA4: Biodiversity and Geodiversity	0	+	-?	-?	0	++	0	0	0	0
SA5: Air	0	++	0	0	0	0	+	0	0	0
SA6: Resources	0	++	0	0	0	0	+	0	0	++
SA7: Waste	0	++	0	0	0	0	0	0	0	++
SA8: Water	0	++	0	0	0	0	0	0	0	0
SA9: Flooding	0	++	0	0	0	0	0	0	0	0
SA10: Social inclusion	+	0	+	0	++	0	0	0	0	0
SA11: Health and wellbeing	0	0	0	0	++	0	0	++	0	0
SA12: Crime	0	0	0	0	0	0	0	0	0	0

SA Objective	SO1	SO2	SO3	SO4	SO5	SO6	S07	SO8	SO9	SO10
SA13: Community	+	0	0	+	+	0	0	++	++	0
SA14: Services and Facilities	+	0	0	0	+	0	0	++	0	0
SA15: Sustainable travel	+	+	0	0	0	0	++	0	++	0
SA16: Housing	+	0	0	++	+	-?	0	0	0	0
SA17: Landscape	0	0	-?	-?	0	++	0	0	++	0
SA18: Economic Growth	+	0	++	0	+	-?	0	0	0	0
SA19: Education	+	0	+	0	+	0	0	0	0	0

SO1 Population

6.6 The first objective of the Draft Local Plan states that the Plan will meet the development needs and facilitate economic development by supporting population growth. Therefore, minor positive effects are likely in relation to SA10: Social inclusion, SA13: Community, SA14: Services and Facilities, SA15: Sustainable travel, SA16: Housing, SA18: Economic Growth and SA19: Education as the objective supports growth within North East Lincolnshire.

SO2 Climate change

6.7 The second objective of the Draft Local Plan states that the Plan will make the fullest possible contribution to the mitigation of, and adaption to, climate change and work towards minimising natural resource, waste, energy use and pollution. Therefore, significant positive effects are expected in relation to SA1: Climate Change, SA5: Air, SA6: Resources, SA7: Waste and SA8: Water. The objective also aims to respond to the increasing risk of flooding and mitigate flood risk resulting in significant positive effect on SA9: Flooding. Minor positive effect against SA4: Biodiversity and Geodiversity as the objective recognises the impact that climate change has on species and their habitats. Finally, the objective supports opportunities for sustainable transport use which is likely to result in a minor positive effect in relation to SA15: Sustainable Travel.

SO3 Economy

6.8 The third Draft Local Plan objective outlines that the Plan will support local economic growth by encouraging an increase in employment opportunities; removing barriers to investment and access to jobs; and raising skills. The objective also promotes rural regeneration and diversification, including

strengthening tourism. Therefore, a significant positive effect is expected in relation to **SA18: Economic Growth** as the objective supports sustainable and diverse growth and the creation of employment opportunities. A minor positive effect is expected in relation to **SA19: Education** as the objective will help with skills development. The objective refers to environmentally responsive local economic growth, and therefore a minor positive effect is also expected in relation to **SA1: Climate Change**. A minor positive effect is likely for **SA10: Social inclusion** as the objective will promote rural regeneration and increase better paid jobs. However, supporting local economic growth has the potential to result in minor negative effects against **SA3: Cultural Heritage**, **SA4: Biodiversity and Geodiversity** and **SA17: Landscape** as a result of development. These effects are uncertain as they are dependent on the location of development.

SO4 Housing

6.9 The fourth objective of the Draft Local Plan states that the Plan will significantly boost housing supply to meet existing and future needs. Therefore, a significant positive effect is expected in relation to **SA16: Housing**. A minor positive effect is expected against **SA13: Community** as the objective supports the delivery of high-quality market and affordable housing with specific provision for the elderly, special needs housing and Gypsy and Traveller accommodation. However, supporting local economic growth has the potential to result in minor negative effects against **SA3: Cultural Heritage**, **SA4: Biodiversity and Geodiversity** and **SA17: Landscape** as a result of development. These effects are uncertain as they are dependent on the location of development.

SO5 Social and health inequality

6.10 The fifth objective of the Draft Local Plan states that the Plan will narrow the gap between social and health inequality by addressing issues of housing choice, providing accessible employment and training opportunities, promoting healthier lifestyles, providing healthcare and community facilities, improving

educational attainment and cultural facilities; and protecting and maintaining accessible good quality open space, sport and recreation facilities. Therefore, a significant positive effect is expected in relation to **SA10: Social Inclusion** and **SA11: Health and Wellbeing** as the objective will have a positive impact on improving mental and physical health while lowering levels of deprivation. Minor positive effects are expected in relation to **SA13: Community**, **SA14: Services and facilities**, **SA16: Housing**, **SA18: Economic Growth** and **SA19: Education** as the objective will support improvements to housing, education, service and facilities and education.

SO6 Built, historic and natural environment

6.11 The sixth objective of the Draft Local Plan states that the Plan will ensure that development safeguards and enhances the built, historic and natural environment of North East Lincolnshire. The objective also encourages the use of brownfield land and directing development to areas that cause the least harm whilst delivering biodiversity net gain. Therefore, significant positive effects are expected in relation to SA2: Efficient use of Land, SA3: Cultural Heritage, SA4: Biodiversity and Geodiversity and SA17: Landscape as the objective minimises harm to and enhances the built, historic and natural environment where possible. These policy requirements may impact the delivery of commercial and housing development, and as such, potential minor negative effects are identified in relation to SA16: Housing and SA18: Economic Growth. However, this is uncertain as it would be dependent on the location of the employment and housing sites.

SO7 Transport

6.12 The seventh objective of the Draft Local Plan states that the Plan will reduce the need to travel and improve accessibility to employment and services via sustainable modes of transport. The Plan will also provide the necessary infrastructure to support sustainable growth. Therefore, a significant positive effect is expected against **SA15: Sustainable Travel**. Minor positive effects are

expected in relation to **SA1: Climate Change**, **SA5: Air** and **SA6: Resources** as the objective aims to reduce the need to travel and encourage the use of sustainable forms of transport which could lower reliance on the private car. This would have a positive impact on air quality and lowering greenhouse gas emissions.

SO8 Town centres and local facilities

6.13 The eighth objective of the Draft Local Plan states that the Plan will strengthen the vitality and viability of town centres within North East Lincolnshire. The objective also will support regeneration and the retention of community and service facilities. Therefore, significant positive effects are expected in relation to SA11: Health and Wellbeing, SA13: Community and SA14: Services and Facilities as the objective will ensure the protection and enhancement of services and facilities which includes community facilities and potentially healthcare.

SO9 Design

6.14 The nineth objective of the Draft Local Plan states that the Plan will apply the principles of good sustainable and inclusive design; promote safe, secure and accessible streets and places; and, recognise the importance of supporting and strengthening local character and distinctiveness. This will improve the quality of development, resulting in minor positive effects in relation to SA3: Cultural Heritage, SA13: Community, SA15: Sustainable Travel and SA17: Landscape.

SO10 Minerals and Waste

6.15 The final objective of the Draft Local Plan ensures that the Plan will safeguard mineral resources and support mineral infrastructure. The objective will also promote the waste hierarchy and sustainably manage waste.

Therefore, a significant positive effect is expected against **SA7: Waste** and a minor positive effect in relation to **SA6: Resources**.

Spatial Strategy

6.16 This section presents the appraisals of the following North East Lincolnshire Draft Local Plan policies:

- Draft Strategic Policy 1: Settlement Hierarchy
- Draft Strategic Policy 2: Development Boundaries
- Draft Strategic Policy 3: Green Wedges
- Draft Strategic Policy 4: Infrastructure

6.17 The likely effects of these policies in relation to each SA objective are shown in Table 6.2 and described below the table.

Table 6.2: Summary of SA findings for the Spatial StrategyPolicies

SA Objectives	Draft Strategic Policy 1	Draft Strategic Policy 2	Draft Strategic Policy 3	Draft Strategic Policy 4
SA1: Climate Change	+/-	0	+	0
SA2: Efficient use of land	+/-?	+	0	0
SA3: Cultural Heritage	-?	+	++	+/-?
SA4: Biodiversity and Geodiversity	-?	+	++	+
SA5: Air	+/-	+	+	+
SA6: Resources	0	0	0	0

SA Objectives	Draft Strategic Policy 1	Draft Strategic Policy 2	Draft Strategic Policy 3	Draft Strategic Policy 4
SA7: Waste	0	0	0	0
SA8: Water	0	0	+	0
SA9: Flooding	-?	+	+	+
SA10: Social inclusion	+/-	+	+	++
SA11: Health and wellbeing	+	+	+	++
SA12: Crime	0	0	0	0
SA13: Community	+/-	++	+	++
SA14: Services and Facilities	++/-	++	0	++
SA15: Sustainable Travel	+	+	+	+
SA16: Housing	+	+	-	+
SA17: Landscape	+/-	++	++	+/-?
SA18: Economic Growth	+	+	-	0
SA19: Education	++/-	+	0	++

Draft Strategic Policy 1: Settlement Hierarchy

6.18 Draft Strategic Policy 1 sets out the settlement hierarchy which development should follow. Minor positive effects are identified in relation to **SA1: Climate Change** and **SA5: Air** as the policy ensures that development is directed towards the most sustainable locations at the top of the settlement hierarchy with mainly infill development allowed in the less sustainable rural settlements. Development will be focussed in locations with the greatest accessibility to services and public transport links, thereby reducing congestion and pollution. However, the policy is also likely to have a minor negative effect

on these objectives (resulting in mixed effects overall) as new development is likely to cause increased congestion in the urban areas, contributing to pollution and the effects of climate change, particularly as the majority of commuters outside the urban areas of Grimsby and Cleethorpes travel by car.

6.19 The policy prioritises development at Grimsby and Cleethorpes which could offer opportunities for the development of brownfield land. However, future development is most likely to be on greenfield sites which could include high quality agricultural land. Therefore, mixed effects (minor positive and minor negative) are expected against **SA2: Efficient use of Land**. The mixed effect is uncertain as it will be dependent on the exact location of new development.

6.20 In terms of the historic environment, a minor negative effect is identified in relation to **SA3: Cultural Heritage** as there is potential for development to have adverse impacts on the setting of heritage assets. There is a high concentration of historical assets within Grimsby and Cleethorpes where most development will be focused.

6.21 North East Lincolnshire is bounded to the north east by the Humber Estuary. The estuary is designated as a SAC, a SPA, a Ramsar site and a SSSI. The policy focuses some development at brownfield sites which generally have lower biodiversity value, but the majority of development will still occur on greenfield land. The take up of greenfield land could result in loss of habitat and biodiversity. In addition, new development can likely increase congestion and reduce air quality levels, and poor air quality can have a negative effect on wildlife and the natural environment. Therefore, a minor negative effect is expected in relation to **SA4: Biodiversity and Geodiversity**.

6.22 The majority of Grimsby and some of Cleethorpes centre falls within Flood Zone 2 or 3 due to both urban areas lying on the banks of the Humber Estuary. Given that the policy directs most development to Grimsby and Cleethorpes and some development to Immingham, there is the potential for an increase in flood risk within these areas. However, the effects are dependent on the exact location of development. Therefore, a minor negative effect is expected in relation to **SA9: Flooding**.

6.23 Minor positive effects are expected in relation to **SA10**: **Social Inclusion** and **SA13**: **Community** as directing development to the main urban areas will support regeneration within these areas. It will also encourage residents to live in the same areas that they may work within. Only small-scale development infill sites will be supported in rural areas. Therefore, not providing enough development and not allowing growth of rural areas could negatively impact rural communities and mixed effects overall are identified for SA10 and SA13. The policy supports development within the main urban areas in North East Lincolnshire which are likely to have the best accessibility to health services. Therefore, a minor positive effect is expected against **SA11**: **Health and wellbeing**.

6.24 The policy directs development to the urban areas of Grimsby and Cleethorpes. These are considered sustainable locations with good access to services and facilities including education or these can be more easily provided. However, providing mainly smaller scale development principally limited to infill development will not support the viability of rural communities or enhance services and facilities within these areas. Therefore, mixed effects (significant positive and minor negative) are expected in relation to SA14: Services and Facilities and SA19: Education. In addition, directing most development towards the main urban areas in North East Lincolnshire will provide the easiest access to public transport options including active travel from new development. This will help reduce reliance on the private car to commute and trave to services. Therefore, a minor positive effect is expected against SA15: Sustainable Travel.

6.25 Directing development towards the main urban areas will facilitate the development of brownfield sites. However, it is still likely that there will be greenfield development which could have a negative impact on the local landscape. Allowing mainly infill development within rural settlements and minor rural settlements will help protect the countryside from development and reduce the risk of coalescence between settlements. Therefore, mixed effects (minor positive and minor negative) are expected in relation to **SA17: Landscape**. The effect on this objective is uncertain and dependant on the location of specific development sites.

6.26 Minor positive effects are expected on SA16: Housing and SA18: Economic Growth as directing development towards the main urban areas and local service centres offers the best accessibility to job opportunities and housing. In addition, providing housing close to employment opportunities in the urban areas will reduce the number of residents commuting out of North East Lincolnshire for work. Negligible effects are expected against the remaining SA objectives.

Draft Strategic Policy 2: Development Boundaries

6.27 Draft Strategic Policy 2 focuses most development within defined development boundaries and requires that development should give regard to the quality of agricultural land to be developed which could help ensure that high quality agricultural land is preserved. In addition, development proposed within development boundaries will need to have regard measures to address any contamination of the site. The policy does allow for development in the open countryside; however, this is in very limited circumstances and only where certain criteria are met. Overall, a minor positive effect is therefore expected in relation to **SA2: Efficient use of land**.

6.28 The Policy will also ensure that the potential impacts of new development on heritage assets, settlement character, local landscape and biodiversity and geodiversity are considered within a development proposal. The policy focuses most development within development boundaries, and only supports development outside of those areas where specific criteria are met. This will help to contain built development and prevent sprawl into open countryside. Development proposals located within but adjacent to defined settlement boundaries are required to support opportunities for green infrastructure and not have a negative effect on the settlement edge or its relationship with the countryside. Therefore, minor positive effects are expected for **SA3: Cultural heritage** and **SA4: Biodiversity and Geodiversity** while a significant positive effect is expected for **SA17: Landscape**. **6.29** A minor positive effect is expected in relation **SA5:** Air as development proposals are required to consider the impact of development on air quality. The policy requires development proposals to have to regard to flood risk which could encourage development to be located away from areas of high flood risk. Therefore, a minor positive effect is expected in relation to **SA9: Flooding**.

6.30 The policy supports development within the open countryside that has been identified through the neighbourhood planning process. It also requires development proposals within development boundaries to give regard to advice from the Health and Safety executive and to consider the provision of services, including healthcare. In addition, proposals within development boundaries but adjacent to the edge, are required to respond to opportunities to contribute to the network of green infrastructure. Therefore, minor positive effects are expected against SA10: Social inclusion and SA11: Health and wellbeing.

6.31 Significant positive effects are expected in relation to **SA13: Community** and **SA14: Services and facilities** as development proposals within development boundaries are required to have regard to the provision of services which includes education, healthcare, community retail and recreation. Restricting sprawling new development outside of development boundaries will also help to retain the identity of settlements, benefitting communities. In addition, development proposals beyond settlement boundaries will be supported where it supports the rural economy including rural leisure and promotes the retention and development of local services and community facilities. Minor positive effects are expected in relation to SA Objective 15: Sustainable travel as development proposals are required to give regard to access to a development and traffic generation.

6.32 Draft Strategic Policy 2 is supportive of development which could result in the delivery of housing to meet the need of North East Lincolnshire. Development is also permitted in the open countryside where it consists of affordable housing to meet specific local needs. Therefore, a minor positive effect is expected against **SA16: Housing**. Minor positive effects are also expected in relation to **SA18: Economic Growth** and **SA19: Education** as the policy states that development will be supported in the open countryside where it supports the rural economy. The policy also states that all development

proposals are required to have regard to the provision of services which includes education. Negligible effects are expected against the remaining SA objectives.

Draft Strategic Policy 3: Green Wedges

6.33 Draft Strategic Policy 3 is expected to have a significant positive effect in relation to **SA4: Biodiversity and Geodiversity**. The policy aims to conserve and enhance local wildlife and protect links between wildlife sites to support wildlife corridors, including provision of biodiversity net gain sites. The policy also requires development proposals within the Green Wedge to have regard to improving the quality and function of green and blue infrastructure taking into consideration Biodiversity Opportunity Mapping. The policy aims to prevent the physical merging of settlements, preserving their separate identity, local character and historic character; and green infrastructure value. In addition, development proposals within a green wedge are expected to retain the open and undeveloped character of the Green Wedge. Development proposals adjacent to Green Wedges should demonstrate that they will not have adversely impact the function of the Green Wedge taking into account scale, siting, layout and landscape treatment. Therefore, significant positive effects are also expected for **SA3: Cultural Heritage** and **SA17: Landscape**.

6.34 A minor positive effect is identified for **SA8: Water** as development proposals in Green Wedges will be expected to provide opportunities to improve the quality and function of blue infrastructure within the Green Wedge. This will ensure that development does not have a negative impact on water quality, and will contribute further to the significant positive effect on biodiversity. A minor positive effect is also likely in relation to **SA9: Flooding** as Green Wedges will help to retain areas of undeveloped permeable land around settlements, aiding flood risk mitigation.

6.35 Minor positive effects are expected in relation to **SA10: Social inclusion**, **SA11: Health and wellbeing** and **SA13: Community** as Green Wedges will provide areas of green infrastructure which will include opportunities for formal

and informal recreation. Green Wedges will also offer communities direct and continuous links to the countryside. This will enhance opportunities for physical activity, having a positive impact on mental and physical health. Furthermore, this policy will maintain and enhance the network of footpaths, cycleways and bridleways, and their links to the countryside, to retain and enhance public access. Therefore, a minor positive effect is expected in relation to **SA15: Sustainable Transport**.

6.36 Minor positive effects are also expected in relation to **SA1: Climate Change** and **SA5: Air** because the policy supports public access to the open countryside by active travel, which will reduce reliance on the private car and associated emissions. The policy also intends Green Wedges to act as a 'green lung'.

6.37 Minor negative effects are expected regarding SA16: Housing and SA18:Economic Growth as introducing Green Wedges could restrict development on the edges of settlement, including housing and employment development.Negligible effects are expected against the remaining SA objectives.

Draft Strategic Policy 4: Infrastructure

6.38 Draft Strategic Policy 4 requires contributions towards habitat mitigation provision and biodiversity net gain which will have a positive impact on habitat creation and local biodiversity. Therefore, a minor positive effect is expected in relation to **SA4: Biodiversity and Geodiversity**. The policy ensures that proposals for telecommunications development should be appropriate in terms of siting and appearance and does not detract from the landscape or urban character of the area while according with Draft Policy 10: Landscape. The policy also requires adequate screening and/or landscape measures with the setting and scenic beauty of the AONB to be considered. However, even with the mitigation proposed through the policy, telecommunications development will likely have a negative impact on the local landscape due to their size and scale, and negative effects from other types of built infrastructure may also occur. Therefore, mixed effects (minor positive and minor negative) are

expected against SA3: Cultural Heritage and SA17: Landscape. However, the effects are dependent on the location of development. A minor positive effect is expected against SA9: Flooding as the policy will ensure that contributions are sought towards drainage and surface water management and flood defences. This will help reduce flood risk associated with new development and manage surface water levels.

6.39 Draft Strategic Policy 4 will support developments that will create, enhance and alter services and facilities which includes community facilities, schools, health facilities and key infrastructure. In addition, contributions will be sought for education which includes primary, secondary and special education needs. Contributions will also be sought towards delivering health infrastructure which includes doctor's surgeries and pharmacies. This will enhance the availability and accessibility of these services for new and existing residents, and ensure that new development doesn't lead to existing facilities being overloaded. The Policy will also seek contributions towards green space and areas for recreation which will have a positive impact on improving physical health. Therefore, significant positive effects are expected in relation to SA10: Social Inclusion, SA11: Health and Wellbeing, SA13: Community, SA14: Services and Facilities and SA19: Education.

6.40 The Policy states that contributions will be sought towards highway improvements, public transport provision and active travel provision. This will help to meet the demand on the transport network as a result of new development. Therefore, a minor positive effect is expected in relation to SA15: Sustainable Travel. While improvements to the highways network could be seen as encouraging car use, it is inevitable that there will be some level of car use from new development and ensuring that there is capacity on the highways network will reduce congestion and associated safety and air quality issues. A minor positive effect is therefore likely for SA5: Air. A minor positive effect is also expected against SA16: Housing as the policy requires contributions to be sought towards affordable housing. This will support the delivery of affordable housing provision in North East Lincolnshire.

Climate change, Flooding and Energy

6.41 This section presents the appraisals of the following Draft Local Plan policies:

- Draft Strategic Policy 5: Flood Risk
- Draft Strategic Policy 6: Water Management
- Draft Strategic Policy 7: Renewable and low carbon infrastructure
- Draft Strategic Policy 8: Energy and low carbon living

6.42 The likely effects of the policies in relation to each SA objective are shown in Table 6.3 and described below the table.

Table 6.3: Summary of SA findings of Climate change, Floodingand Energy Policies

SA Objectives	Draft Strategic Policy 5	Draft Strategic Policy 6	Draft Strategic Policy 7	Draft Strategic Policy 8	
SA1: Climate Change	++	+	++	++	
SA2: Efficient use of land	0	0	+	0	
SA3: Cultural Heritage	0	0	+/-?	0	
SA4: Biodiversity and Geodiversity	+	+	+/-?	0	
SA5: Air	0	0	+	0	
SA6: Resources	0	+	++	++	
SA7: Waste	0	+	0	+	
SA8: Water	+	++	0	0	
SA Objectives	Draft Strategic Policy 5	Draft Strategic Policy 6	Draft Strategic Policy 7	Draft Strategic Policy 8	
-------------------------------	--------------------------------	--------------------------------	--------------------------------	--------------------------------	
SA9: Flooding	++	0	+	0	
SA10: Social inclusion	0	0	0	0	
SA11: Health and Wellbeing	+	0	+	0	
SA12: Crime	0	0	0	0	
SA13: Community	0	0	+	0	
SA14: Services and Facilities	0	0	0	0	
SA15: Sustainable Travel	0	0	0	0	
SA16: Housing	0	0	0	+	
SA17: Landscape	+	0	+/-?	+	
SA18: Economic Growth	+	0	0	0	
SA19: Education	0	0	0	0	

Draft Strategic Policy 5: Flood Risk

6.43 Draft Strategic Policy 5 is expected to have a significant positive effect in relation to **SA9: Flooding** as the overarching purpose of the policy is to reduce and manage flood risk. Developments are required to have regard to the requirements of the flood risk sequential test and the exceptions test where necessary. The Policy requires development proposals to demonstrate that a flood risk assessment has been undertaken, no unacceptable increase in flood risk, incorporation of SuDS and the provision of natural flood management and mitigation where required. The policy also sets requirements for flood defence infrastructure, including the maintenance of a 15 metre buffer clear of development from the toe of the existing defences between the ports of Immingham and Grimsby. The policy also seeks to ensure that development

proposals consider the restoration, improvement or provision of additional flood defence infrastructure.

6.44 Draft Strategic Policy 5 is expected to have a significant positive effect in relation to **SA1: Climate Change** as by aiming to minimise flood risk, the policy will mitigate against the likely effects of climate change. Draft Strategic Policy 5 is expected to have minor positive effects in relation to **SA4: Biodiversity and Geodiversity** and **SA17: Landscape** as the policy promotes the use of natural flood management through green infrastructure. The management of flood risk will also help to avoid the adverse effects of flooding on habitats and species that can occur. The Policy is expected to have a minor positive effect in relation to **SA8: Water** as the policy seeks to ensure that development proposals do not prevent access to any watercourse for maintenance, clearance, repair of replacement.

6.45 Draft Strategic Policy 5 is expected to have a minor positive effect in relation to **SA11: Health and Wellbeing** as mitigating flood risk is expected to help protect people's health and wellbeing. A minor positive effect on **SA18: Economic Growth** as effectively managing flood risk will benefit the economy of North East Lincolnshire. Negligible effects are expected against the remaining SA objectives.

Draft Strategic Policy 6: Water Management

6.46 Draft Strategic Policy 6 seeks to ensure the effective management of water including improving water efficiency, adequate management of foul water and minimising the need to discharge water into sewers. This will ensure that development does not have a negative impact on water quality. The policy also requires that where development is proposed within a Source Protection Zone, the potential for any risk to groundwater resources and groundwater quality must be assessed and it must be demonstrated that these would be protected. Therefore, a significant positive effect is expected in relation to **SA8: Water**.

6.47 Draft Strategic Policy 6 is expected to have a minor positive effect in relation to **SA1: Climate Change** as the requirements for sustainable water supplies and the efficient use of water will help North East Lincolnshire adapt to climate change, including increasing droughts and flood events. This will also support the efficient use of water and reduces the chances of water scarcity by improving water efficiency. The policy also requires residential development to demonstrate a water efficiency standard of 110 litres per person per day. Therefore, a minor positive effect is expected against **SA6: Resources**.

6.48 Development proposals that have the potential to impact upon surface and ground water are required to consider the objectives and programme of measures set out in the Humber River Basin Management Plan. This will ensure that development proposals do not have a negative effect on the Humber River Basin which includes a number of protected sites within the Humber Estuary and it's tributaries. Therefore, a minor positive effect is expected in relation to **SA4: Biodiversity and Geodiversity**.

6.49 A minor positive effect is expected in relation to **SA7: Waste** as development proposals are required to demonstrate that adequate foul water treatment is available. In addition, the policy also requires sustainable sewage systems to be provided for the collection and treatment of foul water. This will ensure that the existing sewage infrastructure is not overloaded.

6.50 Negligible effects are expected against the remaining SA objectives.

Draft Strategic Policy 7: Renewable and low carbon infrastructure

6.51 Draft Strategic Policy 7 is expected to have significant positive effects in relation to **SA1: Climate Change** and **SA6: Resources** as the policy seeks to maximise renewable energy capacity within North East Lincolnshire, supporting the drive to achieve net zero for the Council by 2030 and for North East Lincolnshire as a whole by 2050. Encouraging the development of renewable

and low carbon infrastructure may help reduce the reliance on fossil fuels which emit greenhouse gas emissions.

6.52 Draft Strategic Policy 7 is expected to have a minor positive effect in relation to **SA2: Efficient use of land** as the policy states that it will consider the land, including land stability, contamination, soils resources and loss of agricultural land in light of development proposals for renewable and low carbon energy generating systems. The policy also identifies permitted development sites in the Industrial Landscape to the north west and south east of Immingham, and within the South Humber Bank employment zone which may include opportunities for the redevelopment of derelict or brownfield land.

6.53 Draft Strategic Policy 7 is expected to have a mixed (minor positive and minor negative) effect in relation to **SA3: Cultural Heritage** as the policy states that it will consider the historic environment, including individual and groups of heritage assets when considering development proposals for renewable and low carbon energy generating systems. However, proposals for renewable and low carbon energy infrastructure could still have a negative impact on known and unknown heritage assets. This potential effect is uncertain as it is dependent on the specific nature and location of renewables development.

6.54 Draft Strategic Policy 7 is expected to have a mixed (minor positive and minor negative) effect in relation to **SA4: Biodiversity and Geodiversity** as the policy states that it will consider biodiversity, geodiversity and nature conservation, with regard given to the findings of the site and project specific HRA and potential impacts on SPA birds when considering development proposals for renewable and low carbon energy generating systems. The policy also includes provision for the decommission of these systems, which includes site restoration with ensuring minimal adverse impact on amenity, landscape and biodiversity, whilst acknowledging opportunities for the enhancement of these features. However, development proposals could still have a negative impact on local biodiversity and wildlife habitats although this is uncertain as it is dependent on the specific nature and location of renewables development.

6.55 Draft Strategic Policy 7 is expected to have a minor positive effect in relation to **SA5:** Air as the policy states that it will consider impacts on air quality when considering development proposals for renewable and low carbon energy generating systems. In addition, the generation of renewable energy may help reduce the reliance on fossil fuels which emit harmful emissions. Draft Strategic Policy 7 is also expected to have a minor positive effect in relation to **SA9:** Flooding as the policy states that it will consider the potential impact of development proposals for renewable and low carbon energy generating systems in terms of increasing the risk of flooding.

6.56 Draft Strategic Policy 7 is expected to have a minor positive effect in relation to SA11: Health and Wellbeing as the policy states that it will consider noise, air quality, vibration, dust and visual impact when considering development proposals for renewable and low carbon energy generating systems. These considerations will help to improve health and wellbeing in North East Lincolnshire and reduce the negative impact on local amenity. Draft Strategic Policy 7 is expected to have a minor positive effect in relation to SA13: Community as the policy states that development of large scale commercial solar or onshore wind will be expected to demonstrate a benefit to local communities. In addition, proposals for onshore wind will only be permitted on areas identified suitable within adopted Neighbourhood Plans and impacts identified through local community consultation have been addressed.

6.57 Draft Strategic Policy 7 is expected to have a mixed (minor positive and minor negative) effect in relation to **SA17: Landscape** as the policy states that it will consider the scale and nature of the impacts on landscapes and townscapes, having regard to the Landscape Character Assessment and impact on the setting and scenic beauty of the AONB when considering development proposals for renewable and low carbon energy generating systems. The policy also identifies appropriate areas for the permitted development of proposals for onshore wind energy, including Flat Open Farmland south of the settlements of Humberston, New Waltham and Waltham, Wooded Open Farmland east of the A18, and east and west of the A1173 and Open Farmland. The policy includes provision for the decommission of these systems, which includes site restoration with minimal adverse impact on landscape, whilst acknowledging opportunities for the enhancement of these

features. However, renewable energy development can still have a negative impact on the landscape and the countryside, including visual impacts although the effects are uncertain as they are dependent on the specific nature and location of renewables developments.

6.58 Negligible effects are expected against the remaining SA objectives.

Draft Strategic Policy 8: Energy and low carbon living

6.59 Draft Strategic Policy 8 is expected to have significant positive effects in relation to **SA1: Climate Change** and **SA6: Resources** as the policy seeks to promote the principles of an 'energy hierarchy' to achieve energy efficient and low carbon development. The energy hierarchy prioritises different means of reducing carbon emissions. This includes measures to promote energy efficiency, including through the provision of energy efficiency and low carbon technology, development design and the use of materials, in terms of embodied carbon and energy efficiency.

6.60 Draft Strategic Policy 8 is expected to have a minor positive effect in relation to **SA7: Waste** as the policy seeks to minimise waste in major development schemes and promotes the re-use of material derived from excavation and demolition.

6.61 A minor positive effect is likely in relation to **SA16: Housing** as the requirements of the policy should ensure that new housing developments are built to a high standard of energy efficiency, improving the quality of housing stock. A minor positive effect is also likely in relation to **SA17: Landscape** as proposals for development should consider landform, layout, building orientation, massing and Landscaping.

6.62 Negligible effects are expected against the remaining SA objectives.

The Natural Environment

6.63 This section presents the appraisals of the following North East Lincolnshire Plan policies:

- Draft Policy 1: Health and wellbeing
- Draft Strategic Policy 9: Developing a green infrastructure network
- Draft Strategic Policy 10: Landscape
- Draft Policy 2: Green space and recreation
- Draft Strategic Policy 11: Biodiversity and geodiversity
- Draft Policy 3: Biodiversity net gain
- Draft Strategic Policy 12: Habitat Mitigation South Humber Bank

6.64 The likely effects of the policies in relation to each SA objective are shown in Table 6.4 and described below the table.

Table 6.4: Summary of SA findings of The Natural Environment Policies

SA Objectives	Draft Policy 1	Draft Strategic Policy 9	Draft Strategic Policy 10	Draft Policy 2	Draft Strategic Policy 11	Draft Policy 3	Draft Strategic Policy 12
SA1: Climate Change	+	+	+	0	0	0	0
SA2: Efficient use of land	0	+?	0	0	0	0	+
SA3: Cultural Heritage	0	+	+	+	0	0	0
SA4: Biodiversity and Geodiversity	+	++	+	+	++	++	++
SA5: Air	+	+	+	0	0	0	0
SA6: Resources	0	0	0	0	0	0	0
SA7: Waste	0	0	0	0	0	0	0
SA8: Water	0	+	0	0	0	0	0
SA9: Flooding	0	+	+	+	0	0	0
SA10: Social inclusion	0	0	0	+	0	0	0
SA11: Health and Wellbeing	++	+	0	++	0	0	0

Chapter 6 Sustainability Appraisal findings for the Draft Local Plan

SA Objectives	Draft Policy 1	Draft Strategic Policy 9	Draft Strategic Policy 10	Draft Policy 2	Draft Strategic Policy 11	Draft Policy 3	Draft Strategic Policy 12
SA12: Crime	0	0	0	0	0	0	0
SA13: Community	+	0	0	+	0	0	0
SA14: Services and Facilities	++	0	0	+	0	0	0
SA15: Sustainable Travel	+	+	0	0	0	0	0
SA16: Housing	0	-?	-	0	-?	0	0
SA17: Landscape	0	++	++	+	0	0	0
SA18: Economic Growth	0	0	-	0	-?	0	0
SA19: Education	0	0	0	0	0	0	0

Draft Policy 1: Health and wellbeing

6.65 Draft Policy 1 policy focuses on creating and supporting strong, vibrant and healthy communities by improving physical and mental health within North East Lincolnshire. The policy states that development proposals are expected to promote, support and enhance physical and mental health and wellbeing, and thus contribute to reducing health inequalities. The policy further states that where potential adverse health impacts are identified, the developer will need to demonstrate how these will be addressed and mitigated. The role of wellconnected communities is also discussed, with accessible and convenient health care facilities a priority, either through public transport or walking and cycling routes. The policy supports proposals for new healthcare facilities and development proposals should enhance and where possible develop green infrastructure, allotments, orchards or community gardens. The policy also requires development proposals to include or enhance green infrastructure while will have a positive effect on mental and physical health. Therefore, significant positive effects are expected in relation to SA11: Health and Wellbeing and SA14: Services and Facilities.

6.66 Draft Policy 1 is expected to have a minor positive effect in relation to **SA4**: **Biodiversity and Geodiversity** and **SA13**: **Community** as the policy recognises the role of nature and community participation in health and wellbeing and seeks to ensure that quality green infrastructure provides adequate access to nature for its benefits to mental and physical health and wellbeing and potential to overcome health inequalities. The policy also requires development (where appropriate) to create or enhance the role of allotments, orchards, or community gardens to provide access to healthy, fresh and locally produced food. Draft Policy 1 states that proposals for new healthcare facilities should relate well to public transport services, walking and cycling routes and be easily accessible to all sectors of the community. It also states that proposals which utilise opportunities for the multi-use and co-location of healthcare facilities with other services and facilities, and thus co-ordinate local care and provide convenience for the community, will be supported. This will contribute towards mitigating carbon emissions by reducing the need to travel by private car and promoting the use of more sustainable modes of transport such as walking and cycling. Therefore, the policy is expected to have minor positive effects in relation to SA1: Climate Change, SA5: Air and SA15: Sustainable Transport.

Draft Strategic Policy 9: Developing a green infrastructure network

6.67 This policy seeks to protect and enhance green infrastructure, which has cross cutting benefits for many of the SA objectives. Draft Strategic Policy 9 is expected to have a significant positive effect in relation to **SA4: Biodiversity and Geodiversity** as the policy supports the development and enhancement of a network of green space, building on existing assets and enhancing the overall quality of the environment. The policy also recognises the role that green infrastructure plays in mitigating the effects of recreational pressure on the Humber Estuary SCA/SPA/Ramsar. A minor positive effect is likely in relation to **SA3: Cultural Heritage** as the provision of green infrastructure can protect and enhance the setting of heritage assets and the historic character of settlements.

6.68 Draft Strategic Policy 9 is expected to have minor positive effects in relation to **SA1: Climate Change**, **SA5: Air** and **SA8: Water** as the policy requires developments to pay particular attention to planning positively for sustainable water management, including climate change mitigation, when considering the layout of development and delivery of biodiversity net gain proposals. This could support climate change adaptation and the efficient use of water. A minor positive effect on **SA9: Flooding** is likely, as green infrastructure can aid flood risk mitigation.

6.69 Draft Strategic Policy 9 is expected to have a minor positive effect in relation to **SA15: Sustainable Travel** as the policy promotes appropriate opportunities to be taken to improve the overall connectivity of green spaces, including improvements to access to the countryside and permeability of the urban area, for pedestrians, cyclists and horse riders. The policy also promotes the concept of designing natural green space which is attractive to walkers and

dog walkers which may encourage walking, as well as not permitting development that results in the loss of Public Rights of Way (PROW). However, this policy only offers encouragement for recreational walking rather than walking for transport or travel.

6.70 Draft Strategic Policy 9 is expected to have a significant positive effect in relation to **SA17: Landscape** as the policy seeks to protect the setting and separate identity of settlements and prevent the coalescence of settlements. The policy seeks to develop and enhance the green infrastructure network which will have a positive impact on the local landscape and countryside. However, this policy may restrict the potential for housing delivery, and as such a potential minor negative effect is identified for **SA16: Housing**. The effect is uncertain as it is dependent on the location of housing sites. By enhancing the network of green infrastructure, respecting the relationship between countryside and the settlement-built form, this may also encourage the development of brownfield land within the Borough. As such, a minor positive effect is expected in relation to **SA2: Efficient use of land**. However, this is uncertain as the policy does not include reference to brownfield land.

6.71 Draft Strategic Policy 9 is expected to have a minor positive effect in relation to **SA11: Health and Wellbeing** as improving access to the countryside and increasing the permeability of the urban area, for pedestrians, cyclists and horse riders will encourage active travel and have beneficial effects on people's health and wellbeing. Negligible effects are expected against the remaining SA objectives.

Draft Strategic Policy 10: Landscape

6.72 The overall purpose of Draft Strategic Policy 10 is to protect and enhance the landscape. It requires development to have regard to the landscape context and type in which the development is located and requires provision for the conservation and enhancement of the varied landscape character in the Borough, including protecting designated areas such as the Lincolnshire Wolds Area of Outstanding Natural Beauty (AONB). Developers should aim to

incorporate landscape buffers and enhance landscape quality with suitable planting. Therefore, a significant positive effect is expected in relation to **SA17: Landscape**. Draft Strategic Policy 10 is expected to have a minor positive effect in relation to **SA3: Cultural Heritage** as the policy states that development should take opportunities where appropriate, to retain, protect and restore elements that contribute to historic landscape character.

6.73 Draft Strategic Policy 10 is expected to have minor positive effects in relation to **SA1: Climate Change**, **SA4: Biodiversity and Geodiversity** and **SA9: Flooding** as the policy states that developers should complete a site specific landscape appraisal, and submit a landscaping scheme for all development where appropriate, which complements the character and appearance of the site, climate change and flood alleviation where appropriate, and improves local biodiversity and levels of amenity. The policy also encourages development to retain and protect existing trees and hedgerows and incorporate new street trees which offer amenity, biodiversity and landscape value. This will help reduce carbon dioxide emissions, resulting in a minor positive effect in relation to **SA5: Air**.

6.74 Potential minor negative effects are identified in relation to **SA16: Housing** and **SA 18: Economic growth** as it is possible that delivering new housing and commercial development may be restricted in some instances due to the landscape-related requirements of the policy.

6.75 Negligible effects are expected against the remaining SA objectives.

Draft Policy 2: Green space and recreation

6.76 Draft Policy 2 is expected to have a significant positive effect in relation to **SA11: Health and Wellbeing** as the policy makes extensive provision for sport, recreation and green space. This includes safeguarding against the loss of public or private green spaces, sport and recreation and equipped play facilities, and the appropriate delivery of new green space, sport and recreation facilities

or green infrastructure. This will encourage physical activity, having a positive impact on mental and physical health.

6.77 Draft Policy 2 is expected to have minor positive effects in relation to SA10: Social Inclusion, SA13: Community and SA14: Services and Facilities as developers will be required to make provision for green space, sport and recreation facilities in accordance with the additional needs that the development generates taking account of current local standards of provision and accessibility. Furthermore, the policy seeks to allow community use when developing playing pitch or sports facilities for schools. This will ensure greater equal access to appropriate recreational, sports and leisure opportunities and facilities for new and existing residents.

6.78 The policy also recognises the role that green space plays in mitigating the effects of recreational pressure on the Humber Estuary SAC/SPA/Ramsar, specifically requiring proposals to design natural green space which is attractive to walkers and dog walkers, particularly in areas where development is most likely to result in increasing visitors to the Humber Estuary SAC/SPA/Ramsar. As such, this will minimise the harm on designated sites. Therefore, a minor positive effect is expected in relation to **SA4: Biodiversity and Geodiversity**. Draft Policy 2 is also expected to have minor positive effects in relation to **SA3: Cultural Heritage** and **SA17: Landscape** as the policy states that where appropriate, development should enhance or otherwise accommodate the historic interest of open space sites, particularly where they contribute to the enhancement of the Borough's heritage assets. This will have a positive effect on the local landscape and the landscape character of an area.

6.79 A minor positive effect is also likely in relation to **SA9: Flooding** as the provision of green infrastructure can aid with flood risk mitigation. Negligible effects are expected against the remaining SA objectives.

Draft Strategic Policy 11: Biodiversity and geodiversity

6.80 Draft Strategic Policy 11 is expected to have a significant positive effect in relation to **SA4: Biodiversity and Geodiversity** as the overarching purpose of the policy is to protect and enhance biodiversity. The Council will have regard to enhancing biodiversity and geodiversity when considering development proposals and will establish and secure appropriate management of, long-term mitigation areas within the Estuary Employment Zone providing protection to internationally important biodiversity. The Council will also designate Local Wildlife Sites (LWSs) and Local Geological Sites (LGSs) while protecting, managing and enhancing international, national and local sites of biological and geological conservation importance and ecological networks. This will help minimise the loss of biodiversity features while restoring and enhancing these features. Finally, the policy also states that any development which would, either individually or cumulatively, result in significant harm to biodiversity which cannot be avoided, adequately mitigated or as a last resort compensated for, will be refused.

6.81 These policy requirements may impact the delivery of commercial and housing development, and as such, potential minor negative effects are identified in relation to **SA16: Housing** and **SA18: Economic Growth**. However, this is uncertain as it would be dependent on the location of the employment and housing sites.

6.82 Negligible effects are expected against the remaining SA objectives.

Draft Policy 3: Biodiversity net gain

6.83 Draft Policy 3 is expected to have a significant positive effect in relation to **SA4: Biodiversity and Geodiversity** as the policy requires all qualifying development proposals to deliver at least a 10% measurable biodiversity net gain attributable to new development. Where possible biodiversity net gain is

required to be delivered on-site. The policy seeks to ensure opportunities are taken to retain, protect and enhance biodiversity and geodiversity features proportionate to their scale, through site layout, design of new buildings and proposals for existing buildings. This includes new habitats, and links between habitats. The policy also requires long-term commitments for development, stating that ongoing management of any new or improved onsite and offsite habitats, together with monitoring and reporting, will need to be planned and funded for 30 years after completion of a development. Negligible effects are expected against the remaining SA objectives.

Draft Strategic Policy 12: Habitat Mitigation -South Humber Bank

6.84 Draft Strategic Policy 12 is expected to have a significant positive effect in relation to **SA4: Biodiversity and Geodiversity** as the policy provides extensive provision for habitat mitigation through Strategic Mitigation Sites, specifically in relation to the Humber Estuary SPA/Ramsar site. The policy states that development proposals within the Mitigation Zone, which adversely affect the Humber Estuary SPA/Ramsar site due to the loss of functionally linked land are required to make contributions towards the provision and management of these mitigation sites. The Strategic Mitigation Sites will be safeguarded against development, and appropriate habitat will be delivered and managed on these sites in accordance with the North East Lincolnshire South Humber Gateway.

6.85 A minor positive effect is likely in relation to **SA2: Efficient use of land** as the policy may encourage development on brownfield land over greenfield sites, given the requirement for contributions to be made towards the mitigation sites when development is proposed on greenfield land. Negligible effects are expected against the remaining SA objectives.

Design and Amenity

6.86 This section presents the appraisals of the following North East Lincolnshire Plan policies:

- Draft Strategic Policy 13: Good design in new developments
- Draft Strategic Policy 14: Conserving and enhancing the historic environment
- Draft Strategic Policy 15: Promoting sustainable transport
- Draft Policy 4: Parking

6.87 The likely effects of the policies in relation to each SA objective are shown in Table 6.5 and described below the table.

Table 6.5: Summary of SA findings of Design and AmenityPolicies

SA Objectives	Draft Strategic Policy 13	Draft Strategic Policy 14	Draft Strategic Policy 15	Draft Policy 4
SA1: Climate Change	+	0	+	+/-?
SA2: Efficient use of land	+	0	0	0
SA3: Cultural Heritage	+	++	0	0
SA4: Biodiversity and Geodiversity	+	0	0	+/-
SA5: Air	+	0	+	+/-?
SA6: Resources	+	0	0	0
SA7: Waste	0	0	0	0
SA8: Water	0	0	0	0

SA Objectives	Draft Strategic Policy 13	Draft Strategic Policy 14	Draft Strategic Policy 15	Draft Policy 4
SA9: Flooding	0	0	0	0
SA10: Social inclusion	+	0	0	+
SA11: Health and Wellbeing	0	0	+	0
SA12: Crime	+	0	0	0
SA13: Community	0	0	0	0
SA14: Services and Facilities	0	0	+	0
SA15: Sustainable Travel	+	0	++	+/-
SA16: Housing	0	0	0	0
SA17: Landscape	++	++	0	+
SA18: Economic Growth	0	0	+	0
SA19: Education	0	0	0	0

Draft Strategic Policy 13: Good design in new developments

6.88 Draft Strategic Policy 13 requires a high standard of sustainable design in all developments, with consideration given to the sites built and natural environment and social and physical characteristics. A significant positive effect is therefore likely in relation to **SA17: Landscape**. Draft Strategic Policy 13 requires development to achieve protection and enhancement of natural assets; resource efficiency; climate change resilience; sustainable transport; accessibility and social inclusion; crime and fear of crime reduction; protection and enhancement of heritage assets, including character and local distinctiveness; high quality public realm; and, efficient use of land. The Policy will also incorporate elements of public art to enrich the wider area when the

site is located in prominent locations or the site has significance in terms of local heritage. Therefore, minor positive effects are expected in relation to SA1: Climate Change, SA2: Efficient use of land, SA3: Cultural Heritage, SA4: Biodiversity and Geodiversity, SA5: Air, SA6: Resources, SA10: Social inclusion, SA12: Crime and SA15: Sustainable Travel. Negligible effects are expected against the remaining SA objectives.

Draft Strategic Policy 14: Conserving and enhancing the historic environment

6.89 Draft Strategic Policy 13 is expected to have significant positive effects in relation to SA3: Cultural Heritage and SA17: Landscape as the policy supports the protection and enhancement of designated and non-designated heritage assets and their settings. This will help sustain the distinctiveness and significance of North East Lincolnshire's historic, rural and coastal environment. The Policy seeks to update Conservation Area Appraisals and Management Plans, address Heritage at Risk, consider the use of Article 4 Directions, support the development of Listed Building Heritage Partnership Agreements, support heritage-led regeneration and consider the use of Local Listed Building Consent Orders. The Policy will also safeguard statues, plaques, memorials and monuments. The Policy requires development proposal to protect the significance of heritage assets, enhance the historic landscape and townscape, preserve and enhance Conservation Areas and increase knowledge and access to local heritage assets. This includes enhancing the design, character appearance and historic significance of the Borough's only registered park and garden (Peoples Park, Grimsby). Negligible effects are expected against the remaining SA objectives.

Draft Strategic Policy 15: Promoting sustainable transport

6.90 Draft Strategic Policy 15 is expected to have a significant positive effect in relation to **SA15: Sustainable Travel** as the purpose of the policy is to reduce congestion and support measures that encourage the use of sustainable transport choices. The policy's approach includes focusing development which generates significant movements in locations where the need to travel will be minimised; prioritising pedestrian and cycle access to and within the site; making appropriate provision for access to public transport; ensuring that development has an acceptable impact on the transport network and making provision for electric vehicle charging. The Policy also requires Transport Statements, Transport Assessments or Travel Plans to be submitted as part of a development proposal where appropriate. The Policy will focus sustainable transport measures and highway improvements to Grimsby, Cleethorpes, A180 corridor and urban area congestion hotspots. Therefore, a minor positive effect is expected in relation to SA5: Air as reducing reliance on the private car and lowering congestion levels will improve levels of pollution. A minor positive effect is also expected in relation to SA1: Climate Change as the Policy will make provision for electric vehicle charging, car clubs and car sharing.

6.91 Draft Strategic Policy 15 is expected to have a minor positive effect in relation to **SA11: Health and Wellbeing** as the policy states that it will support measures that promote more sustainable transport choices to encourage more active and healthy lifestyles. Proposals are required to prioritise pedestrian and cycle access to and within a site promoting active travel choices, which will encourage greater physical activity.

6.92 Draft Strategic Policy 15 is expected to have a minor positive effect in relation to **SA14: Services and Facilities** as the policy identifies Grimsby town centre and Cleethorpes town and centre and resort area as priority areas where combinations of sustainable transport measure and highway improvements will be focused. This may encourage improved access to services and facilities located in more central locations. Draft Strategic Policy 15 is expected to have a

minor positive effect in relation to **SA18: Economic Growth** as the policy seeks to make suitable provision to accommodate the efficient delivery of goods and supplies, which may benefit local economic activity. Negligible effects are expected against the remaining SA objectives.

Draft Policy 4: Parking

6.93 Draft Policy 4 is expected to have mixed (minor positive and minor negative) effects in relation to **SA1: Climate Change**, **SA4: Biodiversity and Geodiversity** and **SA5: Air** as the policy seeks to ensure that streets incorporate green infrastructure, including street trees to soften the impact of car parking, and also help to improve air quality and contribute to biodiversity. However, as the policy seeks to ensure that development proposals have the appropriate vehicle and powered two wheeler parking provision, this policy may facilitate the ongoing use of private vehicles which could have an impact on emissions. A minor positive effect is expected in relation to **SA17: Landscape** as the planting of street trees will enhance the visual impact of parking areas.

6.94 Draft Policy 4 is expected to have a minor positive effect in relation to **SA10: Social Inclusion** as the policy seeks to ensure that where private and/or public on-site parking for public use is to be provided, at least 5% of parking bays should be designed, set out and reserved for people with mobility impairments. The policy further states that such parking bays should be located as close to the main access to the building as possible.

6.95 Draft Policy 4 is expected to have a mixed (minor positive and minor negative) effect in relation to **SA15: Sustainable Travel** as the policy states that the form and scale of off-street parking required will be assessed against the availability and frequency of public transport services, which may prioritise public transport. Furthermore, the policy seeks to ensure that development proposals that generate additional parking demand should ensure that appropriate cycle parking provision is made. However, as the policy seeks to ensure that development proposals have the appropriate vehicle and powered

two wheeler parking provision, this policy may encourage the use of private vehicles.

6.96 Negligible effects are expected against the remaining SA objectives.

Employment

6.97 This section presents the appraisals of the following North East Lincolnshire Plan policies:

- Draft Policy 5: Existing employment areas
- Draft Policy 6: Skills and training
- Draft Strategic Policy 16: Tourism and visitor economy

6.98 The likely effects of the policies in relation to each SA objective are shown in Table 6.6 and described below the table.

Table 6.6: Summary of SA findings of Employment Policies

SA Objectives	Draft Policy 5	Draft Policy 6	Draft Strategic Policy 16
SA1: Climate Change	0	0	0
SA2: Efficient use of land	+	0	0
SA3: Cultural Heritage	0	0	+
SA4: Biodiversity and Geodiversity	0	0	+
SA5: Air	0	0	-?
SA6: Resources	0	0	0
SA7: Waste	0	0	0

SA Objectives	Draft Policy 5	Draft Policy 6	Draft Strategic Policy 16
SA8: Water	0	0	+
SA9: Flooding	0	0	0
SA10: Social inclusion	0	0	0
SA11: Health and Wellbeing	0	0	0
SA12: Crime	0	0	0
SA13: Community	0	0	+
SA14: Services and Facilities	0	0	0
SA15: Sustainable Travel	0	0	-?
SA16: Housing	0	0	0
SA17: Landscape	0	0	+
SA18: Economic Growth	++	+	++
SA19: Education	0	++	0

Draft Policy 5: Existing employment areas

6.99 Draft Policy 5 is expected to have a significant positive effect in relation to **SA18: Economic Growth** as the policy seeks to safeguard existing employment areas for employment and business use, and promotes the development or reuse of vacant sites located within existing employments areas for employment use, which will encourage the development of vacant sites. For this reason, the policy is also expected to have a minor positive effect in relation to **SA2: Efficient use of land**.

6.100 Safeguarding employment sites could restrict the potential for their use for other types of development such as housing; however the policy

requirements indicate that redevelopment will be permitted if there is no prospect of commercial use of the site; therefore negative effects are not considered likely for that reason. Negligible effects are expected against the remaining SA objectives.

Draft Policy 6: Skills and training

6.101 Draft Policy 6 is expected to have a significant positive effect in relation to **SA19: Education** as the policy seeks to support development proposals that relate directly to the development of local skills, and training opportunities. Encouragement and support will also be given to measures supporting in work training, development of adult skills as well as training for young people to secure employment. As such, a minor positive effect is also expected in relation to **SA18: Economic Growth**. Negligible effects are expected against the remaining SA objectives.

Draft Strategic Policy 16: Tourism and Visitor economy

6.102 Draft Strategic Policy 16 is expected to have a significant positive effect in relation to **SA18: Economic Growth** as the policy seeks to support development that contributes towards a year round all weather visitor economy, including safeguarding, supporting and enhancing the growth of existing and new visitor, cultural, leisure attractions. This will include visitor accommodation that are appropriate to their location as well as promoting rural 'green tourism' facilities. The policy further seeks to safeguard and promote local distinctiveness and cultural diversity. This will have positive influence on the local economy, as well as benefitting local communities. As such, a minor positive effect is also expected in relation to **SA13: Community**.

6.103 Draft Strategic Policy 16 is expected to have a minor positive effect in relation to **SA3: Cultural Heritage** as the policy will support development that

protects and enhances places of historic character and appearance. Draft Strategic Policy 16 is also expected to have minor positive effects in relation to **SA4: Biodiversity and Geodiversity** and **SA17: Landscape** as the policy will support development that protects and enhances sites of biodiversity and geodiversity importance and maintains the integrity of the designated Humber Estuary Natura 2000 sites and the Humber Estuary SSSI. The policy prioritises securing appropriate, effective and timely mitigation when necessary; including a commitment to further development of the Cleethorpes Habitat Management Plan to manage increasing recreational pressures and access to sensitive areas. The policy also notes that when developing within the AONB, particular regard should be given to the Lincolnshire Wolds AONB Management Plan.

6.104 Draft Strategic Policy 16 is expected to have a minor positive effect in relation to **SA8: Water** as the policy will support development that maintains the high water quality and attraction of Cleethorpes beach.

6.105 Draft Strategic Policy 16 is expected to have a minor negative effect in relation to **SA15: Sustainable Travel** as the policy will support development that enhances the provision of support facilities for visitors, including car parking and signage provision. This will increase the capacity for cars in North East Lincolnshire and may subsequently encourage the use of private vehicles without active travel provision. This may in turn lead to higher associated emissions in North East Lincolnshire, and as such a minor negative effect is expected in relation to **SA5: Air**. Both of these effect are recorded as uncertain however, as at this stage the specific details of development proposals are unknown.

6.106 Negligible effects are expected against the remaining SA objectives.

Housing

6.107 This section presents the appraisals of the following North East Lincolnshire Plan policies:

- Draft Strategic Policy 17: Development of strategic housing sites
- Draft Strategic Policy 18: Affordable housing
- Draft Policy 7: Rural exceptions
- Draft Policy 8: Housing mix
- Draft Policy 9: Self-build and custom build homes
- Draft Policy 10: Provision for gypsies and travellers

6.108 The likely effects of the policies in relation to each SA objective are shown in Table 6.7 and described below the table.

Table 6.7: Summary of SA findings for Housing Policies

SA Objectives	Draft Strategic Policy 17	Draft Strategic Policy 18	Draft Policy 7	Draft Policy 8	Draft Policy 9	Draft Policy 10
SA1: Climate Change	+	0	0	0	0	0
SA2: Efficient use of land	0	+	0	+	0	0
SA3: Cultural Heritage	+	0	0	+	0	0
SA4: Biodiversity and Geodiversity	+	0	0	0	0	0
SA5: Air	+	0	0	0	0	0
SA6: Resources	+	0	0	0	0	0
SA7: Waste	0	0	0	0	0	+
SA8: Water	0	0	0	0	0	+
SA9: Flooding	+	0	0	0	0	+
SA10: Social inclusion	+	++	+	++	0	0
SA11: Health and Wellbeing	+	0	0	0	0	0
SA12: Crime	0	0	0	0	0	0

SA Objectives	Draft Strategic Policy 17	Draft Strategic Policy 18	Draft Policy 7	Draft Policy 8	Draft Policy 9	Draft Policy 10
SA13: Community	+	0	+	0	0	0
SA14: Services and Facilities	+	0	0	+	0	+
SA15: Sustainable Travel	+	0	0	+	0	0
SA16: Housing	++	++	+	++	++	++
SA17: Landscape	+	0	+	+	0	+
SA18: Economic Growth	0	0	0	0	0	0
SA19: Education	+	0	0	0	0	0

Draft Strategic Policy 17: Development of strategic housing sites

6.109 Draft Strategic Policy 17 is expected to have a significant positive effect in relation to **SA16: Housing** as the policy sets out criteria that will apply to the development of strategic housing sites, including requiring the provision of a range of housing types, sizes and tenures, including general market, affordable housing and housing for the young and elderly. Other criteria included in the policy will combine to ensure that strategic sites are developed to a high standard, lifting the overall quality of the borough's housing stock.

6.110 Draft Strategic Policy 17 is expected to have minor positive effects in relation to **SA1: Climate Change** and **SA6: Resources** as the policy requires proposals for strategic sites to provide opportunities for renewable energy, including the provision of a renewable energy and digital strategy to explore the opportunities for site-wide renewable energy generation and distribution.

6.111 Draft Strategic Policy 17 is expected to have a minor positive effect in relation to **SA3: Cultural Heritage** as the policy requires proposals for strategic sites to undertake a heritage impact assessment, which will identify heritage assets including, assess their significance, and assess the impact of the development on their significance. The policy states that appropriate measures for mitigation and adding value to local heritage should be identified and set out in the assessment. The heritage assessment must also form the basis for approaches to the layout and design of development across the site.

6.112 Draft Strategic Policy 17 is expected to have a minor positive effect in relation to **SA4: Biodiversity and Geodiversity** as the policy seeks to deliver development within a framework of green infrastructure, that maximises linkage to the wider green infrastructure network and enhances the ecological value of the site through the implementation of measures to secure at least 10% biodiversity net gain. The policy further seeks to minimise environmental impact

safeguarding and enhancing biodiversity value, incorporating identified Local Wildlife Sites and Sites of Nature Conservation Interest. A minor positive effect is also expected in relation to **SA17: Landscape** due to the policy's support for green infrastructure provision and the requirement for strategic sites to create high standards of design that create a specific sense of place which relates well to adjoining areas, recognising and safeguarding important views and connections.

6.113 The policy also states that the phased development of the strategic sites should incorporate open space, play and recreation provision, specifically the provision of equipped play areas, allotments, provision and sports fields. This will encourage access to recreational spaces and improve the condition of parks and open spaces, enhancing physical and mental wellbeing in North East Lincolnshire. As such, a minor positive effect is expected in relation to **SA11: Health and Wellbeing**.

6.114 Draft Strategic Policy 17 is expected to have a minor positive effect in relation to **SA9: Flooding** as the policy sets requirements for the development of strategic sites to deliver foul and surface water drainage infrastructure in a way that ties into green infrastructure provision.

6.115 Draft Strategic Policy 17 is expected to have minor positive effects in relation to **SA10: Social inclusion, SA13: Community** and **SA14: Services and Facilities** as the policy sets requirements for the development of strategic sites to deliver balanced sustainable communities, with a priority to create safe and welcoming places which promote a strong sense of community. Local infrastructure requirements for the new community also include the provision of facilities and services (schools, community facilities, local centres, play and playing pitch provision, and healthcare). Due to the requirements relating to the provision of educational facilities and healthcare facilities, a minor positive effect is expected for SA19: Education and the minor positive effect already identified in relation to SA11: Health and Wellbeing is reinforced.

6.116 Draft Strategic Policy 17 is expected to have minor positive effects in relation to **SA15: Sustainable Travel** and **SA5: Air** as the policy seeks to

maximise accessibility to sustainable travel choices, promoting walking, cycling and public transport; and to address necessary improvements to the highway network, both on and off-site. This is expected to have beneficial effects on air quality, as this will reduce the demand for the use of private vehicles.

6.117 Negligible effects are expected against the remaining SA objectives.

Draft Strategic Policy 18: Affordable housing

6.118 Draft Strategic Policy 17 is expected to have significant positive effects in relation to **SA16: Housing** and **SA10: Social inclusion** as the policy seeks to address the need for affordable housing in North East Lincolnshire. This policy will address the needs of disadvantaged groups, reduce levels of deprivation and promote greater social inclusion. In high market zones, 20% of housing on greenfield land should be affordable and 15% on brownfield sites. This should encourage the use of brownfield sites, meaning that a minor positive effect is likely in relation to **SA2: Efficient use of land**. Negligible effects are expected against the remaining SA objectives.

Draft Policy 7: Rural exceptions

6.119 Draft Policy 7 is expected to have minor positive effects in relation to **SA16: Housing**, **SA10: Social inclusion** and **SA13: Community** as the policy sets out the circumstances within which the development of a mix of affordable housing will be permitted within rural areas. This includes when there are secure arrangements to ensure that all the affordable homes will be occupied by local people in need of affordable homes, and that the benefits of the low cost provision will remain affordable to local people in perpetuity. This will have a minor effect on improving the availability of lower cost housing that is available to those who need which could have a positive impact on levels of deprivation within rural areas.

6.120 A minor positive effect is likely in relation to **SA17: Landscape** because the policy requires proposals for rural exceptions sites to be located within or close to the development boundary and to be of a scale and is in keeping with the form and character of the settlement.

6.121 Negligible effects are expected against the remaining SA objectives.

Draft Policy 8: Housing mix

6.122 Draft Policy 8 requires developments to provide a mix of housing tenures, types and sizes while establishing sustainable communities. This includes specialist homes designed for older people and other people with specific needs. These homes are required to be built to Lifetime Standards. The policy also supports the development of empty or derelict properties. Developments are to be designed that allows older residents or residents with special needs to live as independently as possible. Therefore, the policy is expected to have significant positive effects in relation to **SA16: Housing** and **SA10: Social inclusion**. The policy requires larger strategic sites to deliver a range of community facilities to meet the needs of the development. In addition, the ability of future residents to access essential services and facilities will be considered when assessing the suitability of sites for residential care homes. This will ensure certain essential services do not become overcrowded. As such, minor positive effects are also expected in relation to **SA14: Services and Facilities** and **SA15: Sustainable Travel**.

6.123 Draft Policy 8 is expected to have a minor positive effect in relation to
SA2: Efficient use of land as the policy states that support will be given to developers seeking to improve or redevelop empty or derelict properties to provide new housing. Housing density will also be considered and addressed on a site-by- site basis to ensure that sites are developed efficiently. Minor positive effects are also expected for SA3: Cultural Heritage and SA17:
Landscape as Draft Policy 8 requires development to respect local character and context which could have a positive impact on the built environment.

6.124 Negligible effects are expected against the remaining SA objectives.

Draft Policy 9: Self-build and custom build homes

6.125 Draft Policy 9 is expected to have a significant positive effect in relation to **SA16: Housing** as supporting the development of custom and self-build housing will support the development of a mix of types and tenures of properties, addressing housing needs. Negligible effects are expected against the remaining SA objectives.

Draft Policy 10: Provision for gypsies and travellers

6.126 Draft Policy 8 is expected to have a significant positive effect in relation to SA16: Housing as the policy sets out criteria that will apply to development proposals for gypsy and traveller pitches. The policy will help ensure the high quality of accommodation for gypsies, travellers and travelling show-people. Development is required to be sensitive to the character and appearance of the landscape and the amenity of neighbouring properties; therefore a minor positive effect is expected for SA17: Landscape. The policy requires consideration to be given to access to local services and enmities and the availability of essential infrastructure, which includes water, power, sewerage, drainage and waste disposal. The policy also requires development not to be in areas of flood risk. Therefore, minor positive effects are expected for SA7: Waste, SA8: Water, SA9: Flooding and SA14: Services and Facilities. Negligible effects are expected against the remaining SA objectives.

Town Centres, Social and Cultural Places

6.127 This section presents the appraisals of the following North East Lincolnshire Plan policies:

- Draft Strategic Policy 19: Retail hierarchy
- Draft Policy 11: Town centres uses
- Draft Strategic Policy 20: Social and cultural places

6.128 The likely effects of the policies in relation to each SA objective are shown in Table 6.8 and described below the table.

Table 6.8: Summary of SA findings for Town Centres, Socialand Cultural Places Policies

SA Objectives	Draft Strategic Policy 19	Draft Policy 11	Draft Strategic Policy 20
SA1: Climate Change	0	0	0
SA2: Efficient use of land	0	0	0
SA3: Cultural Heritage	0	+	0
SA4: Biodiversity and Geodiversity	0	0	0
SA5: Air	0	0	0
SA6: Resources	0	0	0
SA7: Waste	0	0	0
SA8: Water	0	0	0
SA9: Flooding	0	0	0

SA Objectives	Draft Strategic Policy 19	Draft Policy 11	Draft Strategic Policy 20
SA10: Social inclusion	0	0	++
SA11: Health and Wellbeing	0	+	+
SA12: Crime	0	0	0
SA13: Community	+	++	++
SA14: Services and Facilities	++	++	++
SA15: Sustainable Travel	+	+	0
SA16: Housing	0	0	0
SA17: Landscape	0	+	0
SA18: Economic Growth	++	++	0
SA19: Education	0	+	0

Draft Strategic Policy 19: Retail hierarchy

6.129 Draft Strategic Policy 19 is expected to have significant positive effects in relation to **SA14: Services and Facilities** and **SA18: Economic Growth** as the policy supports the enhancement of the role of centres within North East Lincolnshire. This includes supporting development which extends the range and quality of facilities and services offered, to support the viability and vitality of centres. This will have beneficial impacts on the local economy whilst increasing job opportunities within these centres. The policy also ensures that development must not impact upon the vitality and viability of any town centres.

6.130 Draft Strategic Policy 19 is expected to have a minor positive effect in relation to **SA13: Community** as the policy seeks to improve centres and enhance and broaden the leisure and cultural opportunities that are available. Draft Strategic Policy 19 is also expected to have a minor positive effect in

relation to **SA15: Sustainable Travel** as the policy states that proposals for main town centre uses will only be acceptable if it is demonstrated that the proposed site is accessible and well-connected to the town centre. This will ensure that people are within close proximity to numerous services and facilities, which will reduce the need to travel elsewhere by private car to reach certain amenities. Negligible effects are expected against the remaining SA objectives.

Draft Policy 11: Town centre uses

6.131 Draft Policy 11 is expected to have significant positive effects in relation to SA13: Community, SA14: Services and Facilities and SA18: Economic Growth as the policy supports mixed use development that will add to the vitality and viability of a town centre. This includes extending the range and quality of facilities and services offered while extending the daytime and evening economy. The policy also states that commercial, business and service are considered acceptable uses within town centres and supports the provision of office accommodation within town centres. This will have beneficial impacts on the local economy whilst increasing employment provision in the Borough. The acceptable town centre uses also includes learning institutions, nurseries, leisure facilities, clinics and health centres. This will enhance accessible educational and health provision while providing places for recreation resulting in a positive impact on mental and physical health and wellbeing. Therefore, minor positive effects are expected in relation to SA11: Health and Wellbeing and SA19: Education.

6.132 A minor positive effect is expected for **SA15: Sustainable transport** as the policy focuses town centre uses in the most accessible areas, where sustainable transport links are best.

6.133 Draft Policy 11 is expected to have minor positive effects in relation to **SA3: Cultural Heritage** and **SA17: Landscape** as the policy sets requirements for development within town centres to maintain and sustain the quality of historic environment and have regard to the desirability of retaining and
improving traditional shop fronts and careful design consistent with conservation area appraisals. Additionally, the policy will help maintain active frontages within town centres which will have a positive impact on the character and look of the centre. Negligible effects are expected against the remaining SA objectives.

Draft Strategic Policy 20: Social and cultural places

6.134 Draft Policy 20: Social and cultural places is expected to have significant positive effects on **SA10: Social inclusion**, **SA13: Community** and **SA14: Services and Facilities**. The policy seeks to promote access to cultural facilities, as well as supporting the development of new social and cultural facilities. This will enhance existing facilities and local cultural provision. A minor positive effect is expected on **SA11: Health and Wellbeing** as there are also links between access to cultural and creative activities and improvements to the health and wellbeing of communities, particularly in relation to mental health. Negligible effects are expected against the remaining SA objectives.

Providing for Minerals

6.135 This section presents the appraisals of the following North East Lincolnshire Plan policies:

- Draft Strategic Policy 21: Safeguarding minerals and related infrastructure
- Draft Policy 12: Future mineral extraction and Secondary Aggregates
- Draft Policy 13: Restoration and aftercare (minerals)

6.136 The likely effects of the policies in relation to each SA objective are shown in Table 6.9 and described below the table.

Table 6.9: Summary of SA findings for Providing for MineralsPolicies

SA Objectives	Draft Strategic Policy 21	Draft Policy 12	Draft Policy 13
SA1: Climate Change	0	0	0
SA2: Efficient use of land	0	0	+
SA3: Cultural Heritage	0	-?	0
SA4: Biodiversity and Geodiversity	0	-?	+
SA5: Air	0	+	0
SA6: Resources	++	++/-	+
SA7: Waste	0	+	0
SA8: Water	0	0	0
SA9: Flooding	0	0	0
SA10: Social inclusion	0	0	0
SA11: Health and Wellbeing	0	+	0
SA12: Crime	0	0	0
SA13: Community	0	0	0
SA14: Services and Facilities	0	0	0
SA15: Sustainable Travel	0	0	0
SA16: Housing	0	0	0
SA17: Landscape	0	+	+
SA18: Economic Growth	0	+	0
SA19: Education	0	0	0

Draft Strategic Policy 21: Safeguarding minerals and related infrastructure

6.137 Draft Strategic Policy 21 is expected to have a significant positive effect in relation to **SA6: Resources** as the policy safeguards mineral deposits of sand and gravel and blown sand (silica sand) within the identified Minerals Safeguarding Areas as well as existing and planning infrastructure that support the supply of minerals. Negligible effects are expected against the remaining SA objectives.

Draft Policy 12: Future mineral extraction and Secondary Aggregates

6.138 Draft Policy 12 is expected to have a mixed (significant positive and minor negative) effect in relation to **SA6: Resources** as the policy will work to maintain an appropriate contribution towards the regional supply of aggregates and the maintenance of appropriate landbanks. However, the policy also supports the extraction of natural resources, thus having a negative effect on available resources. A minor positive effect is likely in relation to **SA18: Economic growth**, as maintaining a supply of aggregates across the Humber area will benefit the economy.

6.139 Draft Policy 12 is expected to have a minor positive effect in relation to **SA17: Landscape** as the policy states that proposed development located within or affecting the character and setting of the Lincolnshire Wolds Area of Outstanding Natural Beauty will be granted planning permission only in exceptional circumstances, including where there is proven public interest in developing the site, the Humber area need cannot be served through development of alternative sites, and the impact on the intrinsic qualities of the AONB can be satisfactorily addressed.

6.140 Draft Policy 12 is expected to have a minor positive effect in relation to **SA7: Waste** as the policy states that the Council will support developments that can contribute to secondary aggregate supplies through the processing of Construction Demolition and Excavation (CD&E) waste.

6.141 Minor negative effects are expected in relation to policies **SA3: Cultural Heritage** and **SA4: Biodiversity and Geodiversity** as the extraction of minerals could result in negative impacts on the natural environment and heritage assets that may be present. However, this is uncertain until the exact sites are known.

6.142 The policy requires consideration to be given to the potential impacts of minerals transportation, including in relation to noise and amenity. Minor positive effects are therefore identified in relation to **SA5: Air** and **SA11: Health and wellbeing**. Negligible effects are expected against the remaining SA objectives.

Draft Policy 13: Restoration and aftercare (minerals)

6.143 Draft Strategic Policy 13 is expected to have minor positive effects in relation to **SA2: Efficient use of land**, **SA4: Biodiversity and Geodiversity**, **SA6: Resources** and **SA17: Landscape** as the policy seeks to ensure that land is restored to a high quality, recognising key biodiversity objectives and replenishing soils. This includes achieving the landscape and landform objectives for the site and the contribution to other multi-functional environmental gains consistent with local landscape character, informed by the latest Landscape Character Assessment. Negligible effects are expected against the remaining SA objectives.

Providing for Waste

6.144 This section presents the appraisals of the following North East Lincolnshire Plan policies:

- Draft Strategic Policy 22: Future requirements for waste facilities
- Draft Strategic Policy 23: Safeguarding waste facilities and related infrastructure
- Draft Policy 14: Restoration and aftercare (waste)

6.145 The likely effects of the policies in relation to each SA objective are shown in Table 6.10 and described below the table.

Table 6.10: Summary of SA findings for Providing for Waste Policies

SA Objectives	Draft Strategic Policy 22	Draft Strategic Policy 23	Draft Policy 14
SA1: Climate Change	0	0	0
SA2: Efficient use of land	0	0	+
SA3: Cultural Heritage	0	0	0
SA4: Biodiversity and Geodiversity	0	0	+
SA5: Air	0	0	0
SA6: Resources	0	0	0
SA7: Waste	++	++	0
SA8: Water	0	0	0
SA9: Flooding	0	0	0

SA Objectives	Draft Strategic Policy 22	Draft Strategic Policy 23	Draft Policy 14
SA10: Social inclusion	0	0	0
SA11: Health and Wellbeing	0	0	0
SA12: Crime	0	0	0
SA13: Community	0	0	0
SA14: Services and Facilities	0	0	0
SA15: Sustainable Travel	+	0	0
SA16: Housing	0	0	0
SA17: Landscape	0	0	+
SA18: Economic Growth	0	0	0
SA19: Education	0	0	0

Draft Strategic Policy 22: Future requirements for waste facilities

6.146 Draft Strategic Policy 22 is expected to have a significant positive effect in relation to **SA7: Waste** as the policy identifies land at Great Coates Business Park, Moody Lane, Grimsby for the development of waste management facilities within North East LincoInshire. This will maximise the recovery of waste and ensure it is managed appropriately. The development of waste facilities could have a negative impact on the natural and built environment while resulting in an increase in pollution. However, Draft Strategic Policy 22 sets out locational criteria, requiring development to be located, designed and operated to minimise impacts on visual intrusion, landscape character, noise, light and vibration, odours, air emissions, including dust, vermin and birds, litter, traffic and access, potential land use conflict, stability of land, protection of water quality and resources and flood risk management, conserving the historic

environment and nature conservation. As such, negligible effects are expected in relation to SA3: Cultural Heritage, SA4: Biodiversity and Geodiversity, SA5: Air, SA8: Water, SA9: Flooding and SA11: Health and Wellbeing. The co-location of complementary waste facilities could reduce the need to travel, resulting in minor positive effect in regard to SA15: Sustainable transport. Negligible effects are expected against the remaining SA objectives. Land at Great Coates Business Park, Moody Lane, Grimsby (ELR015A and ELR015B has been appraised as an employment site option. The appraisal of this site is included in Chapter 5.

Draft Strategic Policy 23: Safeguarding waste facilities and related infrastructure

6.147 Draft Strategic Policy 23 is expected to have a significant positive effect in relation to **SA7: Waste** as the policy protects waste facilities in North East Lincolnshire. This includes safeguarding existing waste management facilities from the encroachment of incompatible development. Negligible effects are expected against the remaining SA objectives.

Draft Policy 14: Restoration and aftercare (waste)

6.148 Draft Strategic Policy 21 is expected to have minor positive effects in relation to **SA2: Efficient use of land**, **SA4: Biodiversity and Geodiversity** and **SA17: Landscape** as the policy seeks to ensure that land is restored at the earliest opportunity, and to a high quality recognising key biodiversity objectives. Additionally, the restoration and replacement of soils will have a positive impact on maximising the use of the site. This includes achieving the landscape and landform objectives for the site and the contribution to other multi-functional environmental gains consistent with local landscape character, informed by the latest Landscape Character Assessment. A negligible effect is expected in relation to **SA7: Waste** as the policy sets out criteria for subsequent

restoration and aftercare of waste related development but does not itself deliver waste management facilities. Negligible effects are expected against the remaining SA objectives.

Table 6.11: Summary of SA findings for the Objectives and Policies in the Draft Local Plan

SA Objective	SA1	SA2	SA3	SA4	SA5	SA6	SA7	SA8	SA9	SA10	SA11	SA12	SA13	SA14	SA15	SA16	SA17	SA18	SA19
SO1 Population	0	0	0	0	0	0	0	0	0	+	0	0	+	+	+	+	0	+	+
SO2 Climate change	++	0	0	+	++	++	++	++	++	0	0	0	0	0	+	0	0	0	0
SO3 Economy	+	0	-?	-?	0	0	0	0	0	+	0	0	0	0	0	0	-?	++	+
SO4 Housing	0	0	-?	-?	0	0	0	0	0	0	0	0	+	0	0	++	-?	0	0
SO5 Social and health inequality	0	0	0	0	0	0	0	0	0	++	++	0	+	+	0	+	0	+	+
SO6 Built, historic and natural environment	0	++	++	++	0	0	0	0	0	0	0	0	0	0	0	-?	++	-?	0
SO7 Transport	+	0	0	0	+	+	0	0	0	0	0	0	0	0	++	0	0	0	0
SO8 Town centres and local facilities	0	0	0	0	0	0	0	0	0	0	++	0	++	++	0	0	0	0	0
SO9 Design	0	0	++	0	0	0	0	0	0	0	0	0	++	0	++	0	++	0	0
SO10 Minerals and Waste	0	0	0	0	0	++	++	0	0	0	0	0	0	0	0	0	0	0	0
Draft Strategic Policy 1: Settlement Hierarchy	+/-	+/-?	-?	-?	+/-	0	0	0	-?	+/-	+	0	+/-	++/-	+	+	+/-	+	++/-
Draft Strategic Policy 2: Development Boundaries	0	+	+	+	+	0	0	0	+	+	+	0	++	++	+	+	++	+	+
Draft Strategic Policy 3: Green Wedges	+	0	+	++	+	0	0	+	0	+	+	0	+	+	+	-	++	-	0
Draft Strategic Policy 4: Settlement Infrastructure	0	0	+/-?	+	+	0	0	0	+	++	++	0	++	++	+	+	+/-?	0	++
Draft Strategic Policy 5: Flood risk	++	0	0	+	0	0	0	+	++	0	+	0	0	0	0	0	+	+	0
Draft Strategic Policy 6: Water management	+	0	0	+	0	+	+	++	0	0	0	0	0	0	0	0	0	0	0
Draft Strategic Policy 7: Renewable and low carbon infrastructure	++	+	+/-?	+/-?	+	++	0	0	+	0	+	0	+	0	0	0	+/-?	0	0
Draft Strategic Policy 8: Energy and low carbon living	++	0	0	0	0	++	+	0	0	0	0	0	0	0	0	+	+	0	0
Draft Policy 1: Health and wellbeing	+	0	0	+	+	0	0	0	0	0	++	0	+	++	+	0	0	0	0
Draft Strategic Policy 9: Developing a green infrastructure network	+	+?	+	++	+	0	0	+	+	0	+	0	0	0	+	-?	++	0	0

Chapter 6 Sustainability Appraisal findings for the Draft Local Plan

SA Objective	SA1	SA2	SA3	SA4	SA5	SA6	SA7	SA8	SA9	SA10	SA11	SA12	SA13	SA14	SA15	SA16	SA17	SA18	SA19
Draft Strategic Policy 10: Landscape	+	0	+	+	+	0	0	0	+	0	0	0	0	0	0	-	++	-	0
Draft Policy 2: Green Space and Recreation	0	0	+	+	0	0	0	0	+	+	++	0	+	+	0	0	+	0	0
Draft Strategic Policy 11: Biodiversity and geodiversity	0	0	0	++	0	0	0	0	0	0	0	0	0	0	0	-?	0	-?	0
Draft Strategic Policy 3: Biodiversity net gain	0	0	0	++	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Draft Strategic Policy 12: Habitat mitigation – South Humber Bank	0	+	0	++	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Draft Strategic Policy 13: Good design in new developments	+	+	+	+	+	+	0	0	0	+	0	+	0	0	+	0	++	0	0
Draft Strategic Policy 14: Conserving and enhancing the historic environment	0	0	++	0	0	0	0	0	0	0	0	0	0	0	0	0	++	0	0
Draft Strategic Policy 15: Promoting sustainable transport	+	0	0	0	+	0	0	0	0	0	+	0	0	+	++	0	0	+	0
Draft Policy 4: Parking	+/-?	0	0	+/-	+/-?	0	0	0	0	+	0	0	0	0	+/-	0	+	0	0
Draft Policy 5: Existing employment areas	0	+	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	++	0
Draft Policy 6: Skills and training	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	+	++
Draft Strategic Policy 16: Tourism and Visitor economy	0	0	+	+	-?	0	0	+	0	0	0	0	+	0	-?	0	+	++	0
Draft Strategic Policy 17: Development of strategic housing sites	+	0	+	+	+	+	0	0	+	+	+	0	+	+	+	++	+	0	+
Draft Strategic Policy 18: Affordable housing	0	+	0	0	0	0	0	0	0	++	0	0	0	0	0	++	0	0	0
Draft Policy 7: Rural exceptions	0	0	0	0	0	0	0	0	0	+	0	0	+	0	0	+	+	0	0
Draft Policy 8: Housing mix	0	+	+	0	0	0	0	0	0	++	0	0	0	+	+	++	+	0	0
Draft Policy 9: Self-build and custom build homes	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	++	0	0	0
Draft Policy 10: Provision for gypsies and travellers	0	0	0	0	0	0	+	+	+	0	0	0	0	+	0	++	+	0	0
Draft Strategic Policy 19: Retail hierarchy	0	0	0	0	0	0	0	0	0	0	0	0	+	++	+	0	0	++	0
Draft Policy 11: Town centre uses	0	0	+	0	0	0	0	0	0	0	+	0	++	++	+	0	+	++	+

Chapter 6 Sustainability Appraisal findings for the Draft Local Plan

SA Objective	SA1	SA2	SA3	SA4	SA5	SA6	SA7	SA8	SA9	SA10	SA11	SA12	SA13	SA14	SA15	SA16	SA17	SA18	SA19
Draft Strategic Policy 20: Social and cultural places	0	0	0	0	0	0	0	0	0	++	+	0	++	++	0	0	0	0	0
Draft Strategic Policy 21: Safeguarding minerals and related infrastructure	0	0	0	0	0	++	0	0	0	0	0	0	0	0	0	0	0	0	0
Draft Policy 12: Future mineral extraction and Secondary Aggregates	0	0	-?	-?	+	++/-	+	0	0	0	+	0	0	0	0	0	+	+	0
Draft Policy 13: Restoration and aftercare (minerals)	0	+	0	+	0	+	0	0	0	0	0	0	0	0	0	0	+	0	0
Draft Strategic Policy 22: Future requirements for waste facilities	0	0	0	0	0	0	++	0	0	0	0	0	0	0	+	0	0	0	0
Draft Strategic Policy 23: Safeguarding waste facilities and related infrastructure	0	0	0	0	0	0	++	0	0	0	0	0	0	0	0	0	0	0	0
Draft Policy 14: Restoration and aftercare (waste)	0	+	0	+	0	0	0	0	0	0	0	0	0	0	0	0	+	0	0

Cumulative Effects

6.149 This section presents an early assessment of the likely cumulative effects of the Draft Local Plan as a whole, against each of the 19 SA objectives. It is expected that a more detailed assessment of the Plan's cumulative effects will be possible at the next stage in plan-making, particularly once site allocations are known at the next stage of the Local Plan process and the potential cumulative effects of development in particular locations can be considered.

SA Objective 1: Minimise greenhouse gas emissions and develop a managed response to the effects of climate change

6.150 The effects of human activities on the climate are irreversible on the timescale of humans alive today, although every little bit of avoided future temperature increase results in less warming. There are regulations in place that seek to reduce emissions, namely the amended Building Regulations 2010 and Future Building Standard from 2025 that require CO2 emissions from new build homes and other buildings, including offices and shops, to be 30% lower than current standards. Alongside this, the Draft Local Plan includes a number of ambitious and aspirational policies seeking to mitigate climate change, particularly in the Climate Change, Flooding and Energy section but also within the objectives. Draft Strategic Policy 5: Flood risk will specifically mitigate the effect of climate change in relation to aiming to minimise flood risk. Draft Strategic Policy 6: Water Management supports the efficient use of water and requirements for sustainable water supplies. In addition, Draft Strategic Policy 7: Renewable and low carbon infrastructure seeks to maximise renewable energy capacity within North East Lincolnshire while Draft Strategic Policy 8: Energy and low carbon living promotes the principles of the 'energy hierarchy'. These policies will all support North East Lincolnshire's aim to achieve net zero for the Council by 2030 and as a whole by 2050. Draft Strategic Policy 1:

Settlement hierarchy will direct development towards the most sustainable locations at the top of the settlement hierarchy.

6.151 A number of other policies also set out specific ways in which development will be required to facilitate and encourage modal shift, which will reduce transport-related emissions and mitigate the potential increases associated with the level of growth proposed through the Draft Local Plan. However, the scale of growth that is proposed to be delivered in North East Lincolnshire will inevitably result in increased carbon emissions from buildings, commercial activities and road traffic, despite the mitigation that is built into the Plan through relevant policies. These include Draft Policy 1: Health and wellbeing, Draft Strategic Policy 13: Good design in new developments, Draft Strategic Policy 15: Promoting sustainable transport and Draft Strategic Policy 17: Development of strategic housing sites. Furthermore, a number of policies within the Natural Environment section support flood alleviation and climate change mitigation through green infrastructure and biodiversity enhancements. These include: Draft Strategic Policy 9: Developing a green infrastructure network and Draft Strategic Policy 10: Landscape.

6.152 All residential and employment site options are considered to have negligible effects on this SA objective as the effects of new development will depend largely on the detailed design proposals for each site, rather than by the location of sites. The biodiversity net gain site options are expected to have minor positive effect as they should help to mitigate the effects of climate change.

6.153 Overall, the Draft Local Plan is expected to have a cumulative mixed minor positive and minor negative effect (+/-) on **SA1: Climate change**.

SA Objective 2: Achieve efficient land use that maximises the use of derelict sites and brownfield land

6.154 Strategic Objective 6 of the Draft Local Plan encourages the use of brownfield which is considered an efficient use of land and likely to minimise the amount of best and most versatile agricultural land lost of development.

6.155 A number of policies within the Spatial Strategy section, including Draft Strategic Policy 1: Settlement Hierarchy and Draft Strategic Policy 2: Development boundaries, are expected to have a positive effect on this SA Objective. Draft Strategic Policy 1: Settlement Hierarchy prioritises development at Grimsby and Cleethorpes which could offer opportunities for the development of brownfield land. Draft Strategic Policy 2: Development boundaries requires development to have regard to the quality of agricultural land to be developed. Draft Strategic Policy 7: Renewable and low carbon infrastructure will consider the land, including land stability, contamination, soils resources and loss of agricultural land in light of development proposals for renewable and low carbon energy generating systems. Draft Strategic Policy 13: Good design in new developments requires all developments to give consideration to the efficient use of land. In relation to employment development, Draft Policy 5: Existing Employment Areas promotes the development or reuse of vacant sites located within existing employments areas. On the residential development side, Draft Policy 8: Housing mix supports developers who seek to improve or redevelop empty or derelict properties to provide new housing.

6.156 A number of policies in the Draft Local Plan aim to improve the countryside and land that is considered greenfield while also protecting these areas from development. This has the potential to encourage the use of brownfield land and reduce the level of greenfield land lost to development. This includes Draft Strategic Policy 9: Developing a green infrastructure network, Draft Strategic Policy 12: Habitat Mitigation - South Humber Bank, Draft Policy 13: Restoration and aftercare (minerals) and Draft Policy 14: Restoration and aftercare (waste).

6.157 However, whilst there will be some development on brownfield land there will likely be areas of greenfield land which could include high quality agricultural land lost to development.

6.158 Most of the residential and employment site options are predominantly greenfield sites and are located on best and most versatile agricultural land, with likely adverse effects on this objective. However, there is also a high number of site options that comprise of brownfield land and their redevelopment would represent an efficient use of previously developed land. All of the biodiversity net gain site options are on existing farmland (greenfield land) and therefore would not affect this objective.

6.159 Overall, the Draft Local Plan is expected to have a cumulative mixed minor positive and minor negative effect (+/-) on **SA2: Efficient use of Land**. The cumulative effects of the Local Plan on this objective will be strongly influenced by which of the site options are eventually taken forward for allocation.

SA Objective 3: Maintain and improve a quality built environment and preserve heritage assets

6.160 Housing and employment development proposed through the Draft Local Plan could have negative effects on the cultural heritage of North East Lincolnshire, for example by impacting upon the setting of heritage assets such as the 231 nationally listed buildings, one registered Park and Garden, 11 Scheduled Monuments and 16 Conservation Areas. A number of Local Plan policies address the protection and enhancement of the historic environment and so should help to mitigate the potential negative effects of new development on cultural heritage. In particular, Draft Strategic Policy 14: Conserving and enhancing the historic environment supports the protection and enhancement of designated and non-designated heritage assets and their settings. The Policy seeks to update Conservation Area Appraisals and Management Plans, address Heritage at Risk, consider the use of Article 4 Directions, support the development of Listed Building Heritage Partnership

Agreements, support heritage-led regeneration and consider the use of Local Listed Building Consent Orders. In addition, Draft Strategic Policy 3: Green Wedges aims to preserve settlement identity and local and historic character. Draft Strategic Policy 13: Good design in new developments supports the protection and enhancement of heritage assets through development proposals and the inclusion of public art. Finally, Draft Strategic Policy 16: Tourism and Visitor economy supports development that protects and enhances places of historic character and appearance.

6.161 Other policies encourage consideration for heritage assets and mitigation lowering the potential impacts of new development on cultural heritage features in and around North East Lincolnshire. These include Draft Strategic Policy 2: Development Boundaries, Draft Strategic Policy 4: Infrastructure, Draft Strategic Policy 7: Renewable and low carbon infrastructure, Draft Strategic Policy 9: Developing a green infrastructure network, Draft Strategic Policy 10: Landscape, Draft Policy 2: Green space and recreation, Draft Strategic Policy 17: Development of strategic housing sites, Draft Policy 11: Town centre uses.

6.162 However, the high concentration of heritage assets within Grimsby and Cleethorpes where most development will be focused under the favoured approach for the overall spatial strategy will likely result in some negative impacts on heritage assets and the setting of assets. Negative effects will also be likely as a result of the extraction of minerals through Draft Policy 12: Future mineral extraction and Secondary Aggregates.

6.163 The assessment of site options against this objective was based on the proximity of sites to designated heritage assets. Due to the fact most of the residential and employment site options are located within 1km of a heritage asset, development is likely to have adverse effects on the historic environment. The location of biodiversity net gain site options is not considered likely to affect this objective.

6.164 Overall, the Draft Local Plan is expected to have a cumulative mixed minor positive and minor negative effect (+/-) on **SA3: Cultural Heritage**. The

cumulative effects of the Local Plan on this objective will be strongly influenced by which of the site options are eventually taken forward for allocation.

SA Objective 4: Conserve and enhance a biodiverse, attractive and accessible natural environment

6.165 North East Lincolnshire contains the Humber Estuary SAC, SPA and Ramsar site. There are also 32 Local Wildlife Sites and four Local Nature Reserves. Housing and employment growth proposed through the Draft Local Plan could have negative effects on biodiversity, particularly where development is proposed on greenfield land (although it is recognised that brownfield land can still harbour valuable biodiversity). Conversely, there may be opportunities to promote habitat connectivity if new developments include green infrastructure. Uncertainty exists, as appropriate mitigation may avoid adverse effects and may even result in beneficial effects. In addition, the potential impacts on biodiversity present on each site, or non-designated habitats and species adjacent to the potential development sites, cannot be determined at this strategic level of assessment. This would be determined once more specific proposals are developed and submitted as part of a planning application.

6.166 Mitigation relating to this SA Objective is mainly covered within the Natural Environment section of the Draft Local Plan. Draft Strategic Policy 11: Biodiversity and geodiversity aims to protect and enhance biodiversity. The Council will protect, manage and enhance international, national and local sites of biological and geological conservation importance and ecological networks. This will help minimise the loss of biodiversity features while restoring and enhancing these features. Draft Policy 3: Biodiversity net gain requires all qualifying development proposals to deliver at least a 10% measurable biodiversity net gain attributable to new development. Draft Strategic Policy 12: Habitat Mitigation – South Humber Bank provides extensive provision for habitat mitigation through Strategic Mitigation Sites. In addition, Draft Strategic Policy 3:

Green Wedges and Draft Strategic Policy 9: Developing a new green infrastructure network supports the development and enhancement of a network of green space and enhancing the overall quality of the environment while conserving and enhancing local wildlife and wildlife sites.

6.167 The residential and employment site options have been assessed against this objective on the basis of Impact Risk Zones and their proximity to Local Wildlife Sites, and whether they contain an existing green and blue infrastructure asset that could be lost as a result of development. However, the potential impacts of biodiversity present at each site or within close proximity to each development site, would be determined once more specific proposals are developed and submitted as part of a planning application. A large proportion of the site options were found to have negligible effects on biodiversity. All of the biodiversity net gain site options would have significant positive effect as they will help to contribute to nature recovery within North East Lincolnshire.

6.168 Overall, the Draft Local Plan is expected to have a cumulative mixed significant positive and minor negative effect (++/-) on **SA4: Biodiversity and Geodiversity**. The cumulative effects of the Local Plan on this objective will be strongly influenced by which of the site options are eventually taken forward for allocation.

SA Objective 5: Improve air quality in North East Lincolnshire

6.169 There is one Air Quality Management Area (AQMA) within North East Lincolnshire, in Grimsby. Grimsby AQMA was declared in 2010 at Cleethorpe Road for exceeding annual mean objectives for NO2 in both 2008 and 2009. In 2021, no exceedances of the NO2 annual mean objective were identified within the Grimsby AQMA, continuing the trend observed since 2018.

6.170 The Draft Local Plan includes numerous policies (and strategic objectives) seeking to encourage modal shift and increase levels of sustainable

transport use, which will have the associated benefits of reducing air pollution from car use. These policies will help to mitigate the potential negative effects of the scale of growth proposed in the Draft Local Plan, which could lead to increased traffic in the area. The second objective of the Draft Local Plan states that the Plan will make a contribution to the mitigation of, and adaption to, climate change and work towards minimising pollution. The majority of the policies within the Spatial Strategy section (including the favoured approach for the distribution of growth) will have a positive effect on this SA Objective by directing development to the most sustainable locations and enhancing active travel and public transport networks This includes Draft Strategic Policy 1: Settlement Hierarchy, Draft Strategic Policy 3: Green Wedges and Draft Strategic 4: Infrastructure.

6.171 In addition, a number of policies require development to consider impacts on air quality when considering development proposals. These include Draft Strategic Policy 7: Renewable and low carbon infrastructure, Draft Strategic Policy 13: Good design in new developments and Draft Policy 12: Future mineral extraction and Secondary Aggregates. As well as this, Draft Strategic Policy 9: Developing a green infrastructure network and Draft Strategic Policy 10: Landscape support climate change mitigation and encourage the retention of trees which will help reduce carbon emissions. Furthermore, some of the policies within the Draft Local Plan promote the use of more sustainable modes of transport and support reducing the need to travel which will have a positive impact on lowering carbon emissions and air quality. These include Draft Strategic Policy 17: Development of strategic housing sites.

6.172 However, providing the level of growth proposed through the Draft Local Plan may attract more people to North East Lincolnshire which could increase the number of cars on the road and have adverse effects on air quality. In addition, a number of policies within the Draft Local Plan may encourage the use of the car and an increase in associated emissions by enhancing parking facilities. These include Draft Policy 4: Parking and Draft Strategic Policy 16: Tourism and Visitor economy.

6.173 The residential and employment site options were assessed against SA Objective 5 on the basis of their proximity to an AQMA. Only one residential site option is located within 50m of Cleethorpes Road AQMA and it is not yet known if this site will be allocated in the Local Plan.

6.174 Overall, the Draft Local Plan is expected to have a cumulative mixed minor positive and minor negative effect (+/-) on **SA5: Air**.

SA Objective 6: Achieve the prudent and efficient use of energy, water, minerals and other natural resources

6.175 Only a small number of policies in the Draft Local Plan are expected to have an effect on this SA objective. This is because the objectives and most of the Plan policies do not explicitly address this objective although a number of the Strategic Objectives support the efficient use of natural resources and Strategic Objective 10: Minerals and Waste explicitly deals with safeguarding minerals.

6.176 The efficient use of minerals is dealt with in the Providing for Minerals section of the Draft Local Plan. The three policies (Draft Strategic Policy 21: Safeguarding minerals and related infrastructure, Draft Policy 12: Future mineral extraction and Secondary Aggregates and Draft Policy 13: Restoration and aftercare (minerals)) are all expected to have positive effects on this SA Objective due to safeguarding minerals and contributing to the regional supply of aggregates. Draft Policy 13: Restoration and aftercare (minerals) specifically relates to restoring sites that have been used for mineral extraction.

6.177 A number of policies support resource efficiency in development by requiring development to provide opportunities for renewable energy and the inclusion of water efficiency measures. These policies include Draft Strategic Policy 17: Development of strategic housing sites and Draft Strategic Policy 13: Good design in new developments. In addition, Draft Strategic Policy 6: Water

Management requires residential development to demonstrate a water efficiency standard of 110 litres per person per day. Draft Strategic Policy 8: Energy and low carbon living promotes the 'energy hierarchy' and is supportive of energy efficient and low carbon development. Furthermore, Draft Strategic Policy 7: Renewable and low carbon infrastructure supports renewable energy development and aims to maximise its generation with North East Lincolnshire.

6.178 However, the level of development proposed through the Draft Local Plan will likely result in the use of natural resources through the construction of and the lifespan of a development.

6.179 The residential and employment site options were assessed in relation to their proximity with Mineral Safeguarding Areas. The majority of site options were found to have negligible effects as they were not located in close proximity to Mineral Safeguarding Areas. The location of biodiversity net gain site options is not considered likely to affect this objective.

6.180 Overall, the Draft Local Plan is expected to have a cumulative mixed significant positive and minor negative effect (++/-) on **SA6: Resources**.

SA Objective 7: Reduce waste generation and increase levels of reuse and recycling

6.181 Only a small number of policies within the Draft Local Plan are expected to have an effect on this SA Objective. Strategic Objective 10: Minerals and Waste explicitly deals with promoting the waste hierarchy and manging waste in a sustainable way. The Providing for Waste section of the Draft Local Plan contains policies which deal with safeguarding waste facilities and supports the development of waste facilities. This will help maximise the recovery of waste and ensure it is managed appropriately.

6.182 A number of policies within the Draft Local Plan support the management and reduction of waste through new developments. Draft Policy 12: Future

mineral extraction and secondary aggregates support developments that can contribute to secondary aggregate supplies through the processing of Construction Demolition and Excavation (CD&E) waste. Draft Policy 10: provision for Gypsies and Travellers requires development proposals for gypsy and traveller pitches to consider waste disposal. In addition, Draft Strategic Policy 6: Water Management requires development proposals to demonstrate that adequate foul water treatment is available. Finally, Draft Strategic Policy 8: Energy and low carbon living requires major development schemes to minimise waste and promote the re-use of materials.

6.183 New development of the scale proposed through the Draft Local Plan will result in the generation of waste, both in construction and operation. The location of development will not affect the achievement of this objective and therefore, the site options were not assessed against this SA Objective.

6.184 Overall, the Draft Local Plan is expected to have a cumulative mixed minor positive and minor negative effect (+/-) on **SA7: Waste**.

SA Objective 8: Maintain and improve water quality

6.185 Across North East Lincolnshire the condition of waterbodies is considered poor and this issue could be exacerbated by the scale of growth proposed in the Local Plan. Most of the policies in the Draft Local Plan will have negligible effects on this objective, although a small number directly seek to address water quality in North East Lincolnshire and so will have positive effects and should help to mitigate the potential adverse effects of new development.

6.186 Draft Strategic Policy 6: Water Management is the overarching policy covering the effective management of water and ensure that development does not negatively impact water quality. Draft Strategic Policy 3: Green wedges requires proposals in Green Wedges to improve the quality and function of blue infrastructure. Draft Strategic Policy 9: Developing a green infrastructure

network requires developments to plan positively for sustainable water management. Policies such as these will provide mitigation for the potential negative effects of the overall scale of new development on the water environment. In addition a number of policies within the Draft Local Plan require consideration to be given in relation to access to water and watercourses. This includes Draft Policy 10: Provision for Gypsies and Travellers and Draft Strategic Policy 5: Flood Risk.

6.187 The residential and employment site options were considered in relation to whether they fall within a Source Protection Zone or contain a watercourse or waterbody. The majority of residential and employment site options would have negative effects against this SA Objective due to the high number of watercourses and the fact that the majority of North East Lincolnshire is covered by Source Protection Zones. The location of biodiversity net gain site options is not considered likely to affect this objective.

6.188 Overall, the Draft Local Plan is expected to have a cumulative mixed minor positive effect (+) on **SA8: Water**.

SA Objective 9: Reduce the risk of flooding on people, property and the natural environment

6.189 Much of the urban area within North East Lincolnshire is located within a high flood risk zone (Flood Zones 2 or 3). A large part of Immingham, Grimsby and Cleethorpes are covered by Flood Zone 2 and 3. The majority of Grimsby and some of Cleethorpes centre falls within Flood Zone 2 or 3 due to both urban areas lying on the banks of the Humber Estuary. Therefore, the coastline of North East Lincolnshire is protected by way of a sea wall maintained by the Environment Agency.

6.190 Therefore, development of the scale proposed through the Draft Local Plan could result in an increased risk of flooding, particularly if development is on greenfield land or areas of high risk of flooding. Draft Strategic Policy 1:

Settlement Hierarchy directs most development to Grimsby and Cleethorpes and some development to Immingham, where there is the potential for an increase in flood risk within these areas. However, Draft Strategic Policy 17: Development of strategic housing sites requires development to deliver foul and surface water drainage infrastructure in a way that ties into green infrastructure provision. In addition, Draft Policy 10: Provision for Gypsies and Travellers requires development to not be in areas of flood risk.

6.191 Several objectives and policies within the Draft Local Plan are expected to have a positive effect on this SA objective. SO2 Climate change aims to respond to the increasing risk of flooding and mitigate flood risk. Draft Strategic Policy 5: Flood Risk explicitly deals with reducing and managing flood risk. The Policy requires development proposals to demonstrate that a flood risk assessment has been undertaken, no unacceptable increase in flood risk, incorporation of SuDS and the provision of natural flood management and mitigation where required. The policy also sets requirements for flood defence infrastructure, including the maintenance of a 15 metre buffer clear of development from the toe of the existing defences between the ports of Immingham and Grimsby. In addition, Draft Strategic Policy 2: Development boundaries requires development proposals to have regard to flood risk and encourage development to be located away from areas of high flood risk. Draft Strategic Policy 4: Infrastructure requires contributions towards drainage and surface water management and flood defences. This will help reduce flood risk associated with new development and manage surface water levels. In addition, Draft Strategic Policy 4: Infrastructure will consider the potential impact of renewable and low carbon energy generating systems proposals in terms of increasing the risk of flooding.

6.192 A number of policies within the Draft Local Plan encourage the creation and enhancement of green infrastructure. This will indirectly have a positive effect on reducing flood risk and aiding flood mitigation. This includes Draft Strategic Policy 3: Green Wedges, Draft Strategic Policy 9: Developing a green infrastructure network, Draft Strategic Policy 10: Landscape and Draft Policy 2: Green space and recreation.

6.193 The site options were assessed in relation to whether they fall within a Flood Zone or at risk of surface water flooding. A large number of residential and employment site options are likely to have a significant negative effect as they fall within a 1 in 30 year risk of surface water flooding and/or are entirely or significantly (i.e. >=25%) within Flood Zone 3. The 1 in 30 year risk of surface water flooding is rather extensive across the whole of North East Lincolnshire. The majority of biodiversity net gain site options would have negligible effects as they don't fall within a Flood Zone of an area at risk of surface water flooding.

6.194 Overall, the Draft Local Plan is expected to have a cumulative mixed minor positive and minor negative effect (+) on SA9: Flooding. However, the cumulative effects of the Local Plan on this objective will be to some extent influenced by which of the site options are eventually taken forward for allocation which is not yet known.

SA Objective 10: Achieve social inclusion and equality for all

6.195 The Local Plan includes several policies which directly seek to promote social inclusion, as well as Strategic Objective 5. Draft Strategic Policy 2: Development Boundaries supports development within the open countryside that has been identified through the neighbourhood planning process and to give regard to advice from the Health and Safety executive and consider service provision. Draft Strategic Policy 3: Green Wedges will have a positive impact on mental and physical health through offering direct links to the countryside and providing areas for recreation. Draft Strategic Policy 4: Infrastructure will ensure contributions are sought for enhancement to services. Draft Policy 2: Green space and recreation will specifically seek the provision of green space and recreational facilities.

6.196 In addition, some of the policies within the Design and Amenity section support high quality sustainable design (Drafts Strategic Policy 13: Good design in new developments) and ensure that at least 5% of parking bays to be designed and reserved for people with mobility impairments (Draft Policy 4:

Parking). The provision of housing through the policies within the Housing section (Draft Strategic Policy 17: Development of strategic housing sites, Draft Strategic Policy 18: Affordable housing, Draft Policy 7: Rural exceptions and Draft Policy 8: Housing mix) will support the creation of balanced communities and safe and welcoming places that promote social inclusion and reduce levels of deprivation. Furthermore, Draft Strategic Policy 20: Social and cultural places will seek to promote access to cultural facilities enhancing existing provision.

6.197 The location of development will not affect the achievement of this objective and therefore, the site options were not assessed against this SA Objective.

6.198 Overall, the Draft Local Plan is expected to have a cumulative minor positive effect (+) on **SA10: Social inclusion**.

SA Objective 11: Improve the health and wellbeing of North East Lincolnshire's population

6.199 The Draft Local Plan includes a number of objectives and policies that will combine to improve the health and wellbeing of local people, both directly and indirectly. In particular, Draft Policy 1: Health and wellbeing requires development proposals to promote, support and enhance physical and mental health and wellbeing, and thus contribute to reducing health inequalities. In addition, a number of policies support development within the main urban areas of North East Lincolnshire which offers the best accessibility to health services. This includes Draft Strategic Policy 1: Settlement Hierarchy and Draft Policy 11: Town centre uses. Draft Strategic Policy 20: Social and cultural places will improve access to cultural and creative activities which can have a positive effect on mental health. Providing the level of growth proposed through the Draft Local Plan could put pressure on existing healthcare facilities such as GP surgeries. However, the Plan makes provision for contributions towards

improved health infrastructure which includes doctor's surgeries and pharmacies through Draft Strategic Policy 4: Infrastructure.

6.200 Draft Strategic Policy 2: Development boundaries, Draft Strategic Policy 3: Green Wedges and Draft Strategic Policy 9: Developing a green infrastructure network requires proposals to contribute to and provide areas of green infrastructure. There is also a requirement within Draft Strategic Policy 3: Green Wedges and Draft Strategic Policy 9: Developing a green infrastructure network to improve connections to the countryside. Draft Policy 2: Green space and recreation in particular, makes extensive provision for sport, recreation and green space. In addition, Draft Strategic Policy 17: Development of strategic housing sites requires development to incorporate open space, play and recreation provision, specifically the provision of equipped play areas, allotments, provision and sports fields. This will provide opportunities for formal and informal recreation improving physical and mental wellbeing.

6.201 Other Draft Local policies will address health and wellbeing indirectly, in particular those that seek to increase walking and cycling, reduce flood risk, ensure consideration of pollution levels and the protection and enhancement of the natural environment, e.g. through biodiversity net gain. Ecosystems rich in biodiversity have the capacity to remove pollutants from the air and increasing levels of walking and cycling, often facilitated through green infrastructure delivery, has the potential to reduce use of the private car and associated pollutants, which can be damaging to human health. This includes policies Draft Strategic Policy 15: Promoting sustainable transport, Draft Strategic Policy 5: Flood Risk, Draft Strategic Policy 7: Renewable and low carbon infrastructure, Draft Policy 12: Future mineral extraction and Secondary Aggregates and Draft Strategic Policy 3: Biodiversity net gain.

6.202 The residential and employment site options were assessed against this SA objective on the basis of access to existing healthcare facilities and open space. The number of site options that within close proximity to these services was fairly substantial. Growth proposed through the Draft Local Plan could put pressure on existing healthcare facilities such as GP surgeries. However, the Plan makes provision for contributions towards improved health infrastructure commensurate with any additional demand placed on existing provision through

Draft Strategic Policy 4: Infrastructure. All of the biodiversity net gain site options are expected to have minor positive effect on this SA Objective as they have the potential to improve existing green infrastructure and open space.

6.203 Overall, the Draft Local Plan is expected to have a cumulative minor positive effect (+) on **SA11: Health and Wellbeing**.

SA Objective 12: Reduce crime, fear of crime and anti-social behaviour

6.204 Most of the Draft Local Plan policies will have negligible effects on this SA objective as most will not directly influence levels of crime (this is also not addressed by the strategic objectives). However, one of the policies, within the Design and Amenity section of the Draft Local Plan, does directly address this issue. Draft Strategic Policy 13: Good design in new developments requires development to achieve crime and fear of crime reduction.

6.205 The location of development will not affect the achievement of this objective and therefore, the site options were not assessed against this SA Objective.

6.206 Overall, the Draft Local Plan is expected to have a cumulative minor positive effect (+) on **SA12: Crime.**

SA Objective 13: Create vibrant communities

6.207 A number of policies will indirectly have positive effects on this SA Objective. In particular, policies that support sustainable development, regeneration and protecting local distinctiveness can have a positive effect of local communities and help create new communities. In addition, a number of the Strategic Objectives will have a positive impact on this SA Objective through

meeting the needs of people, providing high quality housing, enhancing access to services and lowering levels of deprivation.

6.208 A higher number of positive effects on this SA Objective were identified within the Spatial Strategy and Town Centres, Social and Cultural Places of the Draft Local Plan. Draft Strategic Policy 1: Settlement hierarchy supports regeneration and growth in rural areas. This is complimented by Draft Strategic Policy 2: Development boundaries which requires development proposals to have regard to service provision and retain the identity of settlements. Draft Strategic Policy 3: Green wedges will ensure Green Wedges offer communities direct and continuous links to the countryside. In addition, Draft Strategic Policy 4: Infrastructure ensures that developers contributions are sought towards community facilities. These strategic policies will all benefit communities within North East Lincolnshire. The policies within the Town centres, Social and Cultural Places Section all support the enhancement of centres in North East Lincolnshire and services provision. This includes Draft Strategic Policy 19: Retail hierarchy, Draft Policy 11: Town centre uses and Draft Strategic Policy 20: Social and cultural places. This is also supported through Draft Strategic Policy 16: Tourism and Visitor economy which encourages developments which support local distinctiveness.

6.209 A number of other policies are included within the Draft Local Plan which will provide benefits to communities. Draft Strategic Policy 7: Renewable and low carbon energy infrastructure requires development of large scale commercial solar or onshore wind to demonstrate a benefit to local communities. In addition, Draft Policy 1: Health and wellbeing recognises the role of community participation in health and wellbeing. Draft Policy 2: Green space and recreation supports community use of sports facilities for schools. Draft Policy 7: Rural exceptions will ensure that affordable homes are available for local people within rural areas. Finally, Draft Strategic Policy 17: Development of strategic housing sites requires the development of strategic sites to support sustainable communities and create a strong sense of community.

6.210 The location of development will not affect the achievement of this objective and therefore, the site options were not assessed against this SA Objective.

6.211 Overall, the Draft Local Plan is expected to have a cumulative minor positive effect (+) on **SA13: Community**.

SA Objective 14: Ensure equal access to services, facilities and opportunities for all

6.212 The scale of development proposed through the Draft Local Plan could put increased pressure on local services, facilities and education, if appropriate provision is not made as part of new developments. While most of the increased pressure will come from residential development, the development of employment sites will also increase pressure for transport infrastructure, as well as some types of services and facilities. However, the Local Plan makes provision for the delivery of new services, facilities and infrastructure through a number of specific policies, namely those in the Town centres, Social and Cultural Places section of the Plan. These policies should combine to mitigate the increased pressure from new development. Draft Strategic Policy 19: Retail hierarchy supports the enhancement of the role of centres which includes supporting development that enhances the range of services and facilities. Also, Draft Policy 11: Town centre. Finally, Draft Strategic Policy 20: Social and cultural places specifically aims to enhance access to cultural activities.

6.213 Additional policies providing mitigation include, Draft Strategic Policy 1: Settlement hierarchy which directs development to the urban areas of Grimsby and Cleethorpes where there is good access to services and facilities or these can be more easily provided. In addition, through Draft Strategic Policy 2: Development boundaries development proposals are required to have regard to the provision of services. Other policies in the Draft Local Plan address the provision of services and facilities; for example, Draft Strategic Policy 4: Infrastructure, Draft Policy 1: Health and wellbeing, Draft Policy 2: Green space and recreation, Draft Strategic Policy 17: Development of strategic housing sites, Draft Policy 8: Housing mix and Draft Policy 10: Provision for gypsies and travellers. These policies will help reduce the potential for services to become overloaded as a result of development.

6.214 The residential and employment site options were assessed against this objective on the basis of their proximity to Grimsby, Cleethorpes and local service centres. A substantial number of site options are located in close proximity to the mentioned settlements and therefore are located in locations accessible to services and facilities. The location of biodiversity net gain site options is not considered likely to affect this objective.

6.215 Overall, the Draft Local Plan is expected to have a cumulative significant positive effect (++) on **SA14: Services and Facilities**.

SA Objective 15: Promote sustainable transport use

6.216 The Draft Local Plan includes numerous policies seeking to reduce the need to travel and increase levels of walking, cycling and the use of public transport. These policies will help to mitigate the potential negative effects of the overall scale of growth proposed in the Draft Local Plan, which could lead to increased traffic in the area and associated pollution. In particular Draft Strategic Policy 15: Promoting sustainable transport addresses this. However, Draft Policy 4: Parking and Draft Strategic Policy 16: Tourism and Visitor economy could encourage the use of private vehicles.

6.217 A number of policies encourage development towards the main urban centres which provides the best access to sustainable modes of transport and services (Draft Strategic Policy 1: Settlement Hierarchy, Draft Strategic Policy 2: Development Boundaries, Draft Policy 1: Health and wellbeing, Draft Strategic Policy 17: Development of strategic housing sites, Draft Policy 8: Housing mix,

Draft Strategic Policy 19: Retail hierarchy and Draft Policy 11: Town centre uses).

6.218 A number of policies within the Draft Local Plan aim to enhance active travel routes which could encourage walking and cycling. These include Draft Strategic Policy 3: Green Wedges, Draft Strategic Policy 4: Infrastructure, Draft Strategic Policy 9: Developing a green infrastructure network and Draft Strategic Policy 13: Good design in new developments.

6.219 The residential and employment site options were assessed in relation to their proximity to public transport links and walking and cycling routes. The majority of site were not located within 1.8km of a railway station but were within 450m of a bus stop or cycle path, but not both. However, a high proportion of sites perform positively against this SA Objective. The location of biodiversity net gain site options is not considered likely to affect this objective.

6.220 Overall, the Draft Local Plan is expected to have a cumulative mixed minor positive and minor negative effect (+/-) on **SA15: Sustainable Travel.**

SA Objective 16: Ensure good quality housing is available to everyone

6.221 The Council's favoured approach as identified in the Draft Local Plan is to deliver 415 homes annually over the Plan period. Policies in the Housing section of the Draft Local Plan will combine to ensure that the housing provided on the allocated sites is of high quality and includes a range of types and tenures, including housing to meet the needs of specific groups as set out in Draft Strategic Policy 17: Development of strategic housing sites. Draft Policy 8: Housing mix requires developments to provide a mix of housing tenures, types and sizes while establishing sustainable communities. This includes specialist homes for older people and other people with specific needs. There is also a requirement for homes built to Lifetime Standards and support for the development of empty or derelict properties. Draft Strategic Policy 18:

Affordable housing commits the Council to 20% of housing on greenfield land should be affordable and 15% on brownfield sites in high market zones. Draft Strategic Policy 2: Development Boundaries requires contributions to be sought towards affordable housing. Draft Policy 10: Provision for gypsies and travellers will ensure that provision is made for North East Lincolnshire's Gypsy and Traveller population. Draft Strategic Policy 1: Settlement Hierarchy directs development towards the main urban areas and local service centres offering the best accessibility to job opportunities and housing. Draft Strategic Policy 2: Development Boundaries is supportive of development which could result in the delivery of housing to meet the need of North East Lincolnshire.

6.222 The amended Building Regulations 2010 alongside Draft Strategic Policy 8: Energy and low carbon living will ensure that new housing developments are built to a high standard of energy efficiency, improving the quality of housing stock.

6.223 A number of policies within the Draft Local Plan have the potential to restrict the delivery of housing. These include Draft Strategic Policy 3: Green Wedges, Draft Strategic Policy 9: Developing a green infrastructure network, Draft Strategic Policy 10: Landscape and Draft Policy 3: Biodiversity net gain. However, these policies are not considered a barrier to the delivery of the overall scale of residential development required.

6.224 The residential site options were assessed in relation to the number of homes these sites could deliver. For this reason, all the sites perform positively with half the site options delivering 100 homes or more. The location of employment and biodiversity net gain site options is not considered likely to affect this objective.

6.225 Overall, the Draft Local Plan is expected to have a cumulative significant positive effect (++) on **SA16: Housing**.

SA Objective 17: Maintain and where possible enhance the quality of landscapes

6.226 North East Lincolnshire sits within three National Character Areas; Lincolnshire Wolds, Humber Estuary and Lincolnshire Coast and Marshes. Therefore, North East Lincolnshire contains a variety of landscapes including agricultural land, the expansive waters of the Humber Estuary and wide coastal plains. The Lincolnshire Wolds is designated as an Area of Outstanding Natural Beauty (AONB) and covers the southern part of North East Lincolnshire. The overall scale of development proposed in the Local Plan could result in negative effects on these sensitive landscapes.

6.227 The Draft Local Plan incorporates a policy that specifically aims to conserve and enhance the quality and character of the landscape (Draft Strategic Policy 10: Landscape). Additionally, other policies within the Draft Local Plan aim to protect greenfield land from development, prevent urban sprawling into the countryside and not result in negative effects on the local landscape and character of settlements. These include Draft Strategic Policy 2: Development boundaries, Draft Strategic Policy 3: Green wedges, Draft Strategic Policy 14: Conserving and enhancing the historic environment and Draft Strategic Policy 16: Tourism and Visitor economy, Draft Policy 7: Rural exceptions, Draft Policy 10: Provision for gypsies and travellers, Draft Policy 11: Town centre uses and Draft Strategic Policy 12: Future mineral extraction and Secondary Aggregates. In addition, Draft Strategic Policy 1: Settlement hierarchy directs development to the main urban areas which could reduce the level of greenfield development.

6.228 Policies relating to the provision of green infrastructure will benefit the overall character and appearance of the area. This includes Draft Strategic Policy 5: Flood risk, Draft Strategic Policy 9: Developing a green infrastructure network, Draft Policy 2: Green space and recreation, Draft Policy 4: Parking and Draft Strategic Policy 17: Development of strategic housing sites.

6.229 Policies within the Draft Local Plan also provide mitigation to reduce the impact of development (Draft Strategic Policy 4: Infrastructure, Draft Strategic Policy 7: Renewable and low carbon infrastructure, Draft Strategic Policy 8: Energy and low carbon living and Draft Strategic Policy 13: Good design in new developments. Finally, Draft Policy 13: Restoration and aftercare (minerals) and Draft Policy 14: Restoration and aftercare (waste) support land being restored to a high quality.

6.230 The Landscape Character Assessment, Sensitivity and Capacity Study was used to understand the potential impact of development through the site options on North East Lincolnshire's landscape. The majority of the residential and employment site options were found to have negligible or minor negative effects as these sites fall within areas assessed as having medium or medium-low capacity for development. All of the biodiversity net gain site options would have minor positive effects as they are likely to have positive effects on the landscape.

6.231 Overall, the Draft Local Plan is expected to have a cumulative mixed significant positive and minor negative effect (++/-) on **SA17: Landscape**.

SA Objective 18: Provide good quality employment opportunities and support economic growth

6.232 The Draft Local Plan supports new employment development and safeguarding existing employment areas, through Draft Policy 5: Existing employment areas in the Employment section. The remaining policies within the Employment section of the Draft Local Plan will enhance skills and training opportunities (Draft Policy 6: Skills and training) and support development that contributes to the visitor economy (Draft Strategic Policy 16: Tourism and Visitor economy). In addition a number of policies (Draft Strategic Policy 19: Retail hierarchy and Draft Policy 11: Town centres uses) within the Town centres, Social and Cultural Places section support the enhancement of town centres

within North East Lincolnshire which will have a positive impact on North east Lincolnshire's economy. In particular, Draft Policy 11: Town centres uses supports office accommodation provision in the town centres.

6.233 Draft Strategic Policy 1: Settlement Hierarchy directs development towards the main urban areas and local service centres offering the best accessibility to job opportunities and housing. Draft Strategic Policy 2: Development Boundaries is supportive of development in the countryside that enhances the rural economy. Also, effectively managing flood risk through Draft Strategic Policy 5: Flood risk will benefit North East Lincolnshire's economy. In addition, Draft Strategic Policy 15 seeks to make suitable provision to accommodate the efficient delivery of goods and supplies, which may benefit local economic activity.

6.234 A number of policies within the Draft Local Plan have the potential to restrict the delivery of employment land. These include Draft Strategic Policy 3: Green Wedges, Draft Strategic Policy 10: Landscape and Draft Policy 3: Biodiversity net gain. However, these policies are not considered to be a barrier to the delivery of the overall scale of employment land required.

6.235 The employment site options were assessed in relation to the size of the employment land. For this reason, all the sites perform positively against this SA Objective. The majority of sites are 10 hectares or more. In relation to residential site options, these sites were assessed in relation to proximity to public transport links and major employment sites. The majority of the sites are located within 600m of either public transport links or one or more major employment sites and therefore perform positively against this SA objective. The location of biodiversity net gain site options is not considered likely to affect this objective.

6.236 Overall, the Draft Local Plan is expected to have a cumulative Significant positive effect (++) on **SA18: Economic Growth**.
SA Objective 19: Provide good education and training opportunities

6.237 Most of the policies in the Draft Local Plan have negligible effects on this objective. However, a number of Strategic Objectives have a positive effect on this SA Objective by facilitating economic development, supporting skills development and providing accessible training opportunities.

6.238 A number of policies within the Spatial Strategy section of the Draft Local plan are expected to have positive effects on this SA Objective. Draft Strategic Policy 1: Settlement hierarchy requires development to have regards to education prevision. Draft Strategic Policy 4: Infrastructure requires developments to contribute towards primary, secondary and special education needs. Requirements in relation to education are also set out within Draft Strategic Policy 17: Development of strategic housing sites. Draft Policy 6: Skills and training supports development proposals that relate directly to the development of local skills and training opportunities. In addition, Draft Policy 11: Town centre uses will enhance educational provision through supporting mixed use development.

6.239 The employment site options were assessed in relation to the size of the employment land. For this reason, all the sites perform positively against this SA Objective. The majority of sites are 5 hectares or more. In relation to residential site options, these sites were assessed in relation to proximity to primary or secondary school or a college. The majority of sites perform positively against this SA Objective as they are located in close proximity to educational facilities. The location of biodiversity net gain site options is not considered likely to affect this objective.

6.240 Overall, the Draft Local Plan is expected to have a cumulative minor positive effect (+) on **SA19: Education**.

Summary of Cumulative Effects of the Draft Local Plan

6.241 Table 6.12 summaries the likely overall cumulative effects of the Draft Local Plan on each of the 19 SA objectives, as described above. However, cumulative effects cannot be assessed with certainty in relation to all of the SA objectives until site allocations are known at the next stage of plan-making.

Table 6.12: Summary of Cumulative Effects of the Draft LocalPlan

SA Objectives	Draft Local Plan
SA1: Climate Change	+/-
SA2: Efficient use of land	+/-
SA3: Cultural Heritage	+/-
SA4: Biodiversity and Geodiversity	++/-
SA5: Air	+/-
SA6: Resources	++/-
SA7: Waste	+/-
SA8: Water	+
SA9: Flooding	+/-
SA10: Social inclusion	+
SA11: Health and wellbeing	+
SA12: Crime	+
SA13: Community	+
SA14: Services and Facilities	++

Chapter 6 Sustainability Appraisal findings for the Draft Local Plan

SA Objectives	Draft Local Plan
SA15: Sustainable travel	+/-
SA16: Housing	++
SA17: Landscape	++/-
SA18: Economic Growth	++
SA19: Education	+

Duration of Effects

6.242 The Draft Local Plan sets out how growth will be planned, facilitated and managed over the Plan period up to 2042 and beyond. Effects may be experienced in the short-term (defined for this SA as over the next five years), medium-term (defined as over the next 10 years), or long-term effects (defined as over the whole Plan period). Given the nature of the policies in the Draft Local Plan, it is difficult to be precise about when, where and in what form all the effects will arise, and how one effect might relate to another. However, it is possible to draw some broad conclusions about the nature and interrelationship of the effects that the SA has identified.

6.243 Most of the effects will be long-term, in that the Draft Local Plan aims to facilitate and manage growth and associated infrastructure that will last over time. There will be some temporary and short- or medium-term effects during site allocation preparation, construction or operation (see below).

6.244 The effects which have been identified in the appraisal of the Draft Local Plan, both positive and negative, are likely to increase over time, as the policies in the plan are implemented, and more developments are delivered in North East Lincolnshire.

Short-term Effects

6.245 The effects of the Draft Local Plan in the short-term are mostly related to the initial impacts of commencing development early in the Plan period. These will include the removal of vegetation, soil, and provision of infrastructure required. Such works could have negative impacts on biodiversity, health and well-being, amenity of local communities (possible disruption to rights of way, traffic flows, noise generation, vibration, dust etc.), soil quality, and the landscape. However, these impacts are temporary in nature, and some may be minimised through good design, adherence to the policies in the Draft Local Plan or reversed through restoration measures in the long-term.

Medium-term Effects

6.246 Medium-term positive effects relate to the employment and economic benefits of development, new communities and employment centres. Negative effects in the medium-term include the implications of having greater densities of residents and workers in parts of North East Lincolnshire on health and wellbeing, the amenity of local communities (e.g. noise, increased traffic etc.), and on environmental quality. However, these impacts should be avoided or mitigated through the adherence to the policies in the Draft Local Plan when planning proposals are assessed and determined by North East Lincolnshire Council.

Long-term Effects

6.247 Long-term, permanent benefits that would result from the Draft Local Plan include the provision of sufficient homes, new service, facilities and infrastructure and employment opportunities to meet North East Lincolnshire's needs. New developments will also enable flood alleviation schemes, habitat creation and biodiversity enhancement, recreation enhancement as well and the conservation of North East Lincolnshire's landscapes and historic environment.

Long-term, permanent negative impacts of the Draft Local Plan are potentially: loss of habitats and areas of Best and Most Versatile Agricultural Land; and climate change implications of the energy required to power new homes and businesses and vehicle movements to and from waste sites, at least until zero carbon alternatives are fully implemented towards the end of the Plan period.

Recommendations

6.248 A number of recommendations were made in a draft version of this SA Report and provided to the Council. Those recommendations are listed below along with information about how the Council has responded to these recommendations.

Draft Strategic Policy 4: Infrastructure

Recommendation made

Reference could be included to refer to phasing of infrastructure within the policy.

North East Lincolnshire's Council Response

Phasing of Infrastructure is usually linked to the granting of consent for development, in the cases where this is not the case infrastructure is linked to strategies or programmes set by other agencies. Draft Strategic Policy 9: Developing a green infrastructure network

Recommendation made

Reference could be included to refer to walking as a form of transport alongside recreational walking.

North East Lincolnshire's Council Response

Policy 9 is not restricted to recreational disturbance. This term is used in reference to recreational disturbance. Policy 15 also recognises walking as a form of transport.

Draft Strategic Policy 16: Tourism and Visitor economy

Recommendation made

The policy could make reference to enhancing EV parking in bullet point D when it refers to enhancing the provision of support facilities.

North East Lincolnshire's Council Response

 Reference to EV parking has been added to bullet D of Draft Strategic Policy 16.

Draft Policy 12: Future mineral extraction and Secondary Aggregates

Recommendation made

Reference could be included to ensure there is no unacceptable impacts on protected habitats and designated heritage assets.

North East Lincolnshire's Council Response

Protected habitats and designated heritage assets are referenced in other policies in the Draft Local Plan. Therefore, is the Council does not consider it necessary to repeat in this policy.

Draft Strategic Policy 7: Renewable and low carbon infrastructure

Recommendation made

The policy could ensure no unacceptable impact on protected habitats.

North East Lincolnshire's Council Response

Criteria C of this policy provides appropriate protection ".....biodiversity, geodiversity and nature conservation, with regard given to the findings of the site and project specific HRA and potential impacts on SPA birds, where appropriate".

Draft Strategic Policy 4: Infrastructure

Recommendation made

When providing criteria for telecommunications development, the policy could ensure that proposals for telecommunication should not have an unacceptable impact on the setting and scenic beauty of the AONB.

North East Lincolnshire's Council Response

Text has been added to Draft Strategic Policy 4 para 3A relating to specific regard to the setting and scenic beauty of the AONB. In addition, Telecoms development would still need to accord with Draft Policy 10: Landscape which provides consideration of development within the AONB.

Draft Policy 4: Parking

Recommendation made

The policy could refer to the provision of EV parking and support car share schemes.

North East Lincolnshire's Council Response

The provision of EV facilities is now a requirement of Building Regulations. The support of car share schemes is not referenced in the Local Transport Plan but may be supported in specific cases.

Chapter 7 Monitoring

7.1 The SEA Regulations require that "the responsible authority shall monitor the significant environmental effects of the implementation of each plan or programme with the purpose of identifying unforeseen adverse effects at an early stage and being able to undertake appropriate remedial action" and that the environmental report should provide information on "a description of the measures envisaged concerning monitoring". Monitoring proposals should be designed to provide information that can be used to highlight specific issues and significant effects, and which could help decision-making.

7.2 Monitoring should be focused on the significant sustainability effects that may give rise to irreversible damage (with a view to identifying trends before such damage is caused) and the significant effects where there is uncertainty in the SA and where monitoring would enable preventative or mitigation measures to be taken. Given the relatively early stage of the Local Plan Review, indicators for all SA objectives have been included. These indicators were originally developed and included as part of the SA Scoping Report produced by LUC for North East Lincolnshire Council. The proposed monitoring framework overleaf will be updated at the next stage of the SA to focus on the SA objectives against which significant (including uncertain) effects have been recorded. The monitoring framework set out below has been revised to align where possible with the Council's monitoring framework.

7.3 The data used for monitoring in many cases will be provided by outside bodies. Information collected by other organisations (e.g. the Environment Agency) can also be used as a source of indicators. It is therefore recommended that the Council continues the dialogue with statutory environmental consultees and other stakeholders that has already commenced, and works with them to agree the relevant sustainability effects to be monitored and to obtain information that is appropriate, up to date and reliable.

Proposed SA Monitoring Framework

SA Objective 1

Minimise greenhouse gas emissions and develop a managed response to the effects of climate change

Indicators

- Recorded flood events.
- Pollution events recorded.
- Carbon emissions in North East Lincolnshire.
- Renewable energy approved/completed (large scale).

SA Objective 2

Achieve efficient land use that maximises the use of derelict sites and brownfield land

Indicators

- Percentage of new development on brownfield land.
- Number of empty and derelict land and property sites that have been brought back into use.

SA Objective 3

 Maintain and improve a quality built environment and preserve heritage assets

Indicators

- Number of heritage assets on the Heritage at Risk Register.
- Number of Conservation Areas with an up-to-date and adopted character assessment.
- Number of conservation areas with an up to date and adopted management plan.

SA Objective 4

Conserve and enhance a biodiverse, attractive and accessible natural environment

Indicators

- Number of designated Local Wildlife Sites (LWS) & Local Geological Sites (LGS). South Humber Bank Mitigation sites delivered.
- Biodiversity Opportunity Land delivered.

SA Objective 5

Improve air quality in North East Lincolnshire

Indicators

- Number of Air Quality Management Areas (AQMAs).
- Exceedances of air quality objectives.

SA Objective 6

Achieve the prudent and efficient use of energy, water, minerals and other natural resources

Indicators

- The quantity of primary aggregates produced in North East Lincolnshire.
- Amount of development coming forward in mineral safeguarding areas.
- Average Energy Performance Certificate (EPC) rating.
- Water efficiency of new developments.

SA Objective 7

Reduce waste generation and increase levels of reuse and recycling

Indicators

- Total Household Waste Collected by North East Lincolnshire Council.
- Total Waste Collected per head of population.
- Household Recycling rate.
- Household waste diverted from landfill.

SA Objective 8

Maintain and improve water quality

Indicators

Number of planning permissions granted contrary to the advice of the Environment Agency on water quality grounds.

SA Objective 9

Reduce the impact risk of flooding on people, property and the natural environment

Indicators

Recorded flood events.

SA Objective 10

Achieve social inclusion and equality for all

Indicators

■ Number of wards in the most 50% deprived nationally.

SA Objective 11

Improve the health and wellbeing of North East Lincolnshire's population

Indicators

- Average life expectancy.
- Teenage pregnancy rate.
- Obesity rates.

SA Objective 12

Reduce crime, fear of crime and anti-social behaviour

Indicators

- Crime count.
- Anti-social behaviour.
- 12 month rolling rates by crime type.

SA Objective 13

Create vibrant communities

Indicators

- Number of communities with a neighbourhood plan or neighbourhood development order.
- Number of community events taking place in NE Lincolnshire annually.

SA Objective 14

Ensure equal access to services, facilities and opportunities for all

Indicators

- Convenience floorspace delivery.
- Retail development within town centres.
- Retail development within other locations.
- Delivery of social and cultural facilities.

- Number of new open space/equipped play approved.
- Number of essential services and facilities within local settlements.

SA Objective 15

Promote sustainable transport use

Indicators

- Bus patronage.
- Travel to work mode of travel.

SA Objective 16

Ensure good quality housing is available to everyone

Indicators

- Fiver year housing land supply.
- Net additional dwellings.
- Affordability of homes
- Number of empty homes.
- Gypsy and Traveller provision.
- Unauthorised encampments.

SA Objective 17

Maintain and where possible enhance the quality of landscapes

Indicators

- Amount of development in the AONBs.
- Change in quality of landscape character and condition.
- The condition and quality of new characteristics introduced to the environment.
- Percentage of open countryside.
- Change in areas designated for their landscape value.

SA Objective 18

Provide good quality employment opportunities and support economic growth

Indicators

- Total number of jobs in North East Lincolnshire.
- Employment rate.
- Percentage 16-19 year olds not in education or training.
- Unemployment Rate.
- Total Businesses (Local units).
- Consented developed Employment Land/Floorspace.
- Number of visitors.
- Tourism visitor revenue.

SA Objective 19

Provide good education and training opportunities

Indicators

- Number of apprenticeships and trainees secured.
- Resident qualifications (NVQ2 equivalent and above of residents ages 16 to 64).
- Percentage of 16-19 year olds not in education or training.

Chapter 8 Conclusion

8.1 The SA of the Draft North East Lincolnshire Local Plan has been undertaken to accord with current best practice and the guidance on SA/SEA as set out in the National Planning Practice Guidance. SA objectives developed at the Scoping stage of the SA process have been used to undertake a detailed appraisal of the current consultation document and the reasonable alternative options considered.

8.2 The Draft Local Plan sets out proposed policies to address strategic and non-strategic issues in the plan area. Given that the scale of development that is proposed in the Draft Local Plan, adverse effects have inevitably been identified in relation to some of the SA objectives, in particular relating to the efficient use of land, biodiversity, the landscape and the historic environment. Some of these effects have the potential to be significant. However, the development proposed will meet the identified need for housing and economic development in North East Lincolnshire, benefiting the social and economic sustainability topics considered.

8.3 The Draft Local Plan is likely to have an overall positive cumulative effect on the majority of the SA objectives. Where there are potential negative effects identified (e.g. on biodiversity and geodiversity, landscape and cultural heritage), these are largely uncertain because they will depend on factors such as the detailed design and layout of new developments proposed on allocated sites, which are unknown at this stage. Effects will also depend on which of the site options are taken forward as allocations, which is as yet unknown. However, there are a number of policies in the Plan that will help to mitigate the potential effects identified including mitigation within some of the policies that support development. The remaining negative cumulative effects identified in Chapter 6 (e.g. on climate change, sustainable travel, pollution and flooding) reflect the potential for residential development to be delivered in North East Lincolnshire, which will inevitably result in increased carbon emissions from

buildings, commercial activities and road traffic, flood risk and the loss of some greenfield land.

8.4 The Draft Local Plan does not allocate any sites and therefore, only site options have been appraised through this SA Report, not all of which will eventually be allocated. It is expected that sites will be allocated in the next iteration of the Local Plan at which point the cumulative effects of the plan, particularly on the environmental objectives, can be assessed with more certainty.

Next Steps

8.5 This SA Report will be made available for consultation alongside the Draft (Regulation 18) Local Plan from January 2024 for a period of six weeks. The consultation responses on the Regulation 18 Local Plan and this SA Report will be taken into account in the next stages of the Local Plan preparation process.

LUC

December 2023

Appendix A Scoping consultation comments

A.1 The consultation on the SA Scoping Report for the North East Lincolnshire Local Plan Review took place between 3rd February and 17th March 2023. Set out below are a summary of consultee comments received on the SA Scoping Report and the SA team's response to these comments.

Consultee comments received on the SA Scoping Report

Historic England

- In terms of the historic environment, on the whole, we consider that the Report has identified the plans and programmes which are of relevance to the development of the North East Lincolnshire Local Plan and that it has established a partial Baseline against which to assess the Plan's proposals, although more detail is required. The Heritage At Risk section is welcomed.
 - Noted.
- Baseline Information Historic Environment Paragraph 3.110 is welcomed. It would be helpful to include reference to settings.
 'Undesignated' should be changed to 'non-designated' to more closely reflect NPPF wording.
 - Reference has been added to settings in the baseline information (Appendix C in this report). References to any 'undesignated' assets have been changed to 'non-designated' throughout the report.
- SA Objective 3 is welcomed. 'Historic assets' should be amended to 'heritage assets' to more closely reflect the NPPF. The second bullet point

of the Appraisal Questions could be reworded to reflect all heritage assets, both designated and non-designated and their settings, again in accordance with the NPPF.

- The wording of this objective has been amended as requested. The wording of the second appraisal question has also been amended as requested.
- Appendix A A.72-78 is welcomed. However, reference to more locally specific documents would be welcomed.
 - When they become available, more locally specific documents in relation to historic environment and cultural heritage will be included in future iterations the SA Report.
- Is there a site assessment methodology? Historic England would be very happy to provide comments. We would stress that a specified distance or proximity when assessing potential sites in relation to heritage assets is strongly discouraged. It is important to understand the significance of any heritage assets, and their settings that would be affected by a potential site allocation. This involves more than identifying known heritage assets within a given distance, but rather a more holistic process which seeks to understand their significance and value. Our advice on "Managing Significance in Decision-Taking in the Historic Environment" https://historicengland.org.uk/images-books/publications/gpa2-managing-significance-in-decision-taking/gpa2/ might be helpful here, as might our advice on the setting of heritage assets.

https://historicengland.org.uk/images-books/publications/gpa3-setting-ofheritage-assets/

- The Site Assessment Criteria and Assumptions to be used in the SA were contained within Appendix B of the SA Scoping Report. Where it comes available, we will make use of a RAG style rating through the Strategic Housing and Economic Land Availability Assessment to undertake the site assessment against SA Objective 3: Maintain and improve a quality built environment and preserve historic assets.
- A greater focus on heritage within this document would be welcomed. The following guidance may be of assistance:-

https://historicengland.org.uk/images-books/publications/sustainabilityappraisal-and-strategic-environmental-assessment-advice-note-8/

- Heritage is considered along with a range of other sustainability topics in the SA. The emphasis on heritage is considered to be appropriate and proportionate considering the wider scope of the SA.
- Historic England strongly advises that the conservation and archaeological team of your authority are closely involved throughout the preparation of the SEA/SA of this Plan. They are best placed to advise on; local historic environment issues and priorities, including access to data held in the HER (formerly SMR); how the policy or proposal can be tailored to minimise potential adverse impacts on the historic environment; the nature and design of any required mitigation measures; and opportunities for securing wider benefits for the future conservation and management of heritage assets. Historic England has produced guidance for all involved in undertaking SEA/SA exercises which gives advice on issues relating to the historic environment as referenced above.
 - Noted.

Natural England

- Environment (biodiversity/geodiversity, landscape and soils) We note and welcome paragraph 2.42. We would also welcome reference to the Wildlife and Countryside Act 1981 (as amended), available from the Legislation.gov.uk website: http://www.legislation.gov.uk/ukpga/1981/69. When considering access to the countryside we recommend that you also consider the Defra Rights of Way Circular (01/09) available from the Gov.uk website: Rights of way circular (1/09) GOV.UK (www.gov.uk).
 - Reference to the Defra Rights of Way Circular (01/09) and the Wildlife and Countryside Act 1981 has been added to Chapter 3 in this SA report.
- Surrounding Development Plans It may be appropriate for your Authority to consider developing a cross boundary approach for recreational pressure on the Humber Estuary Special Protection Area (SPA), Special

Area of Conservation (SAC), Site of Special Scientific Interest (SSSI) and Ramsar. It would be useful to include North Lincolnshire Council, Hull City Council, East Riding of Yorkshire Council, and East Lindsay District Council, we would therefore recommend their adopted or emerging Local Plans are included within the PPP list.

- Consideration has been given to these Local Plans as part of the review of surrounding development Plans in Chapter 3 and Appendix B of this SA report.
- Air Quality Natural England advises that you consider ecological receptors of air pollution as well as human receptors in the SA. Habitats such as sand dunes on the Humber Estuary are sensitive to air pollution from transport, agriculture and industry. For more information about air quality impacts on sensitive habitats please see the Air Pollution Information System (APIS):http://www.apis.ac.uk/. Natural England have published guidance, NEA001, to aid competent authorities in determining effects of pollution from traffic on designated sites.
 - Effects on air quality are considered through SA objective 5 it is recognised that there is some crossover between this and SA objective 4: biodiversity. Impacts on habitats and species specifically relating to air quality are considered through the separate HRA, the findings of which will be taken into account in the SA.
- Natural England notes and welcomes paragraphs 3.103 to 3.109 which detail the internationally designated European sites, nationally designated SSSIs, and Local Wildlife Sites, located within the boundary of North East Lincolnshire Local Authority. The SA should identify potential for impacts at these sites due to new allocations or policies within the Review. We advise that when determining the suitability of new allocations and policies there may be a requirement to consider cross authority boundary impacts, including; impacts to sections of the Humber Estuary located within neighbouring authorities, and impacts to SSSIs located entirely within neighbouring authorities. We advise that consideration should also be given to any local geological sites, information on these sites can be acquired from local geo-conservation groups or the Greater Lincolnshire Nature Partnership.

- Noted. Reference to local geological sites has been added to the baseline information in this SA report.
- Natural England notes and welcomes the statement in paragraph 1.17 that a HRA will be undertaken for the Local Plan Review, and findings will be taken into account in the SA where applicable. We also note that under Chapter 4, Biodiversity, it is stated that the Review presents an opportunity to take into account the most recent evidence on the condition of North East Lincolnshire's designated habitats. We advise it would be beneficial to update your evidence base on recreational pressure at the Humber Estuary to understand where there are significant impacts which may be causing an adverse effect. As stated above, it would be beneficial if this was considered as a cross-boundary issue with neighbouring LPAs.
 - Noted. Reference to recreational pressure at the Humber Estuary has been added to the baseline information in Appendix C of this SA report. As recognised, this issue will primarily be addressed through the HRA, the findings of which will be taken into account in the SA.
- Net Gain We note that Chapter 4, Biodiversity, states that enhancement of North East Lincolnshire's habitats can be delivered through Biodiversity Net Gain (BNG). We welcome this and advise that any approach to BNG through development should align with the principles set out within CIRIA/CIEEM/IEMA published guidance 'Biodiversity Net Gain Good practice principles for development'.
 - Noted.

The Local Plan Review should be underpinned by up to date environmental evidence. This should include an assessment of existing and potential components of local ecological networks. This assessment should inform the SA, ensure that land of least environment value is chosen for development, and that the mitigation hierarchy is followed and inform opportunities for enhancement as well as development requirements for particular sites. Priority habitats and species are those listed under Section 41 of the Natural Environment and Rural Communities Act, 2006 and UK Biodiversity Action Plan (UK BAP). Further information is available here: Habitats and species of principal importance in England.

- Local Biodiversity Action Plans (LBAPs) identify the local action needed to deliver UK targets for habitats and species. They also identify targets for other habitats and species of local importance and can provide a useful blueprint for biodiversity enhancement in any particular area. Protected species are those species protected under domestic or European law. Further information can be found here Standing advice for protected species. Sites containing watercourses, old buildings, significant hedgerows and substantial trees are possible habitats for protected species. Ecological networks are coherent systems of natural habitats organised across whole landscapes so as to maintain ecological functions. A key principle is to maintain connectivity - to enable free movement and dispersal of wildlife e.g. badger routes, river corridors for the migration of fish and staging posts for migratory birds. Local ecological networks will form a key part of the wider Nature Recovery Network proposed in the 25 Year Environment Plan. Where development is proposed, opportunities should be explored to contribute to the enhancement of ecological networks. Planning positively for ecological networks will also contribute towards a strategic approach for the creation, protection, enhancement and management of green infrastructure, as identified in paragraph 175 of the NPPF.
- We note Figure 3.8 shows the extent of ancient woodland within the plan area. Where a plan area contains irreplaceable habitats, such as ancient woodland, ancient and veteran trees, the SA should have due consideration for impacts which may occur to these habitats due to new allocations and policies. Natural England and the Forestry England have produced standing advice on ancient woodland, ancient and veteran trees.
- We note the identification of shortages of open space in certain pockets of North East Lincolnshire (3.47). Natural England has produced a Framework of Green Infrastructure Standards (Green Infrastructure Home (naturalengland.org.uk)) to advise local authorities and other stakeholders about including green infrastructure in new housing developments, and to enhance the quality of existing green spaces and greening neighbourhoods. These can bring benefits to access and recreation, and increase wildlife, improve air quality, provide cooler areas during heatwaves and reduce the likelihood of flooding.

- Natural England expects the Plan Review to consider the strategic impacts on water quality and resources as outlined in paragraph 170 of the NPPF. We would also expect the plan to address flood risk management in line with the paragraphs 155-165 of the NPPF. The Local Plan should be based on an up to date evidence base on the water environment and as such the relevant River Basin Management Plans should inform the development proposed in the Local Plan. These Plans (available here) implement the EU Water Framework Directive and outline the main issues for the water environment and the actions needed to tackle them. Local Planning Authorities must in exercising their functions, have regard to these plans. The Local Plan should contain policies which protect habitats from water related impacts and where appropriate seek enhancement. Priority for enhancements should be focussed on European sites, SSSIs and local sites which contribute to a wider ecological network. Plans should positively contribute to reducing flood risk by working with natural processes and where possible use Green Infrastructure policies and the provision of SUDs to achieve this.
 - Noted.
- We consider Landscape Character Assessment to be a key element of the Local Plan Review and SA evidence base so welcome the intention to include Natural England's National Character Areas in the assessment. National Character Areas (NCAs) divide England into 159 distinct natural areas. Each is defined by a unique combination of landscape, biodiversity, geodiversity and cultural and economic activity. Their boundaries follow natural lines in the landscape rather than administrative boundaries, making them a good decision making framework for the natural environment.
- We also note paragraph 3.123 which states that Lincolnshire Wolds is designated as an Area of Outstanding Natural Beauty (AONB), and welcome the statement that the local plan review will ensure designated and valued landscapes are protected and enhanced. However there is currently no reference to National Trails, including the proposed England Coast Path (ECP) route, Mablethorpe to Humber Bridge. Natural England advises that the Review should include policies to ensure protection and enhancement of public rights of way and National Trails, as outlined in

paragraph 100 of the NPPF. The SA should therefore consider whether new allocations or policies could impact the visual amenity of this section of the ECP.

- Noted. Reference to National Trails has been added to the Landscape section of the baseline information in Appendix C of this SA report.
- Soils To assist in understanding agricultural land quality within the plan area and to safeguard BMV agricultural land in line with the NPPF, strategic scale ALC Maps are available. Natural England also has an archive of more detailed ALC surveys for selected locations. Both these types of data can be supplied digitally free of charge by contacting Natural England. Some of this data is also available on the magic website. The planning authority should ensure that sufficient site specific ALC survey data is available to inform decision making. For example, where no reliable or sufficiently detailed information is available, it would be reasonable to expect developers to commission a new ALC survey, for any sites they wish to put forward for consideration in the Local Plan Review.
 - Noted.
- SA Objective 4 We welcome this objective which states "Conserve and enhance a biodiverse, attractive and accessible natural environment". B.12 states that development sites that are within 250m of one or more internationally or nationally designated sites may have a significant negative effect, and development sites between 250m and 1km of an internationally or nationally designated site may have a minor effect. However, rather than relying on set distances, we recommend use of Natural England's SSSI Impact Risk Zones (IRZs), available on Magic Map, when determining the effect of an allocation in the SA. In addition the impact of allocations cumulatively and in combination with other plans and projects should be taken into consideration.
 - Noted. The site appraisal assumptions have been updated (see Appendix D) to draw on the IRZs. The cumulative effects of the site allocations have been identified for each SA objective in Chapter 6 of this SA report.
- SA Objective 5 We welcome this objective which states "Improve air quality in North East Lincolnshire". However, paragraph B.14 considers

developments which are located within the AQMA, only. We would recommend that this objective is expanded to also improve air quality at nationally and internationally designated sites.

- Air quality at nationally and internationally designated sites will be considered through the HRA, the findings of which will be taken into account in the SA.
- SA Objective 8 We welcome this objective which states "Maintain and improve water quality". The effects of water quality impacts should be assessed for allocations which may lead to nutrient enrichment or other pollution impacts at nationally or internationally designated sites.
 - Noted. This will be considered through the HRA.
- SA Objective 17 We welcome this objective which states "Maintain and where possible enhance the quality of landscapes". We note that B.38 states that sites within 500m of the Lincolnshire Wolds AONB could be determined to have a significant negative effect. We advise the effects of allocations up to 2000m from the boundary of the AONB should be assessed for significance. For solar or wind farm developments effects up to 10,000m from the boundary should be assessed for significance. We recommend the use of Natural England's Protected Landscape IRZs which are available on Magic Map. Furthermore, we recommend that the effects on National Trails are also considered within this objective.
 - The site assumption criterion for SA objective 17 has been amended so that sites within 2km of the AONB are identified as having a potential significant negative effect. Data regarding Natural England's Protected Landscape IRZs is not available to inform the SA. National Trails are considered a recreational resource rather than directly relating to landscape character or sensitivity. Distance to an area of open space and footpath/cycle paths is considered under SA objective 11.

Environment Agency

- We are pleased that the SA Scoping Report refers to the relevant Strategic Environmental Assessment (SEA) requirements throughout the document. We also support that the findings of the Habitat Regulations Assessment (HRA) will be considered in the SA, where relevant.
 - Noted.
- Relevant Plans, Policies and Programmes Paragraph 2.28 duplicates the content of paragraph 2.18. This section provides a detailed overview of the relevant topics identified in the National Planning Policy Framework (NPPF) and how the Local Plan review will address each of these matters. We are particularly pleased that the 'Environmental and Social Considerations' section acknowledges that the Local Plan review looks to address both climate change mitigation and adaptation which will be vital in addressing the climate emergency, as well as highlighting other factors such as the role of low carbon and renewable energy, biodiversity and health and wellbeing. Furthermore, we welcome paragraph 2.30 that highlights some of the key challenges and opportunities for the Local Plan review regarding water efficiency, appropriate water drainage in areas at risk of flooding, and the potential negative effects on the water environment including the impact of wastewater.
- Other National Policies, Plans and Programmes Please see our suggested minor amendments below.
- 'Climate Change Act 2008' could be amended to: 'Climate Change Act (2008) and Climate Change Act 2009 (2050 Target Amendment) Order 2019'
- 'UK Climate Change Risk Assessment 2017' An updated assessment was issued in 2022: UK Climate Change Risk Assessment 2022 -GOV.UK (www.gov.uk)
- 'Water Environment Regulations 2017' could be updated to 'Water Environment (Water Framework Directive) (England and Wales) Regulations 2017'

- In addition to the above suggested changes, the Environment Agency consider the following PPPs to be relevant to the SA and Local Plan review. Where relevant, we have also provided comments to the 'Implications for the Local Plan Review and SA'.
- Climate change adaption and mitigation, Energy Efficiency and Waste Minimisation - The Promotion of the Use of Energy from Renewable Sources Regulations 2011, Net Zero – The UK's contribution to stopping global warming (Climate Change Committee, 2019), Sixth Carbon Budget (Climate Change Committee, 2020), National Infrastructure Strategy: Fairer, faster greener (2020) and The Environment Improvement Plan (2023).
- We welcome that this section includes the Environment Act (2021). This Act is relevant to various topic areas and has therefore been referenced in the relevant topic areas below. We recommend that 'the implications for the Local Plan Review and SA' for climate change is strengthened to 'avoid areas at risk of flooding'.
- Health and Well-being The Environment Act 2021, The State of the Environment: Health, People and the Environment (Environment Agency, 2021), Green Infrastructure Framework (Natural England, 2023)
- Environment (biodiversity/geodiversity, landscape and soils) The Environment Improvement Plan (2023), The Environment Act 2021, Wildlife and Countryside Act 1981 (as amended), Environmental Damage (Prevention and Remediation) Regulations 2015, Working with nature (Environment Agency, 2022) and National Quality Mark Scheme for Land Contamination Management (NQMS).
- Water and air Environment Act 2021, Environmental Damage (Prevention and Remediation) Regulations 2015, Flood and Water Management Act 2010, Groundwater (England and Wales) Regulations 2009, Flood Risk Regulations 2009, Drought response: our framework for England (Environment Agency, 2017), Meeting our future water needs: a national framework for water resources (Environment Agency, 2020), The Environment Agency's Approach for Groundwater Protection (2018) and National Chalk Streams Strategy Chalk Stream Strategy (2021).

- Further to these additional plans, we recommend that 'the implications for the Local Plan Review and SA' for Water and Air is expanded to recognise the importance of these matters. Whilst it refers to minimising the contamination of water and air, and notes the effective management of waste and water, we believe this could go further. Significantly, whilst it notes that the SA will respond to water quality and waste management, it does not acknowledge the availability of water resources which is a significant issue in the area. The availability of water resources will continue to be a challenge because of climate change, alongside other pressures such as protecting habitats and sites of importance for biodiversity, supporting growth, local industry and other commercial or visitor-based opportunities.
 - Noted. Paragraph 2.18 has been removed to ensure there is no duplication of text. The review of plans, policies and programmes (Chapter 3 and Appendix B in this SA report) has been updated to address these points.
- Economic Growth Whilst we acknowledge paragraph 2.39 which states that 'there will be some overlap between SA topics covered by these plans and programmes...', it is important that the environment is not siloed and is considered across the various policies in the Local Plan; taking a natural capital approach considers the value of the natural environment for people and the economy. Information on taking a natural capital approach is included in The Green Book (HM Treasury, 2022). The Defra Accounting for the Effects of Climate Change provides supplementary guidance to the HMT Green Book. It is designed to support policy makers identify how their proposals can be affected by climate risks and how to design adaptation measures in response. Another resource on the economics to nature is the 'Economics of Biodiversity: The Dasgupta Review' (2021).
 - Noted.
- Transport To encourage walking and cycling, consideration should also be given to the role of green and blue infrastructure in connecting people with nature and providing opportunities to address health and wellbeing. Green and blue spaces/corridors can support active lifestyles, community cohesion and improve quality of life, alongside the multiple environmental benefits such as reducing urban heat stress, flood risk and improving air

quality. We recommend this section includes the Green Infrastructure Framework (Natural England, 2023) which sets out the principles and standards for England, alongside their mapping resource.

- The Green Infrastructure Framework (Natural England, 2023) has been added to the review of plans, policies and programmes in this SA report.
- Appendix A We suggest the inclusion of the following recent international agreements on biodiversity and climate change, which set the objectives and principles for each nation to follow.
- Convention on Biological Diversity Kunming-Montreal Global biodiversity framework (UN Biodiversity Conference - COP 15, 2022)
- The Glasgow Pact (UN Framework Convention on Climate Change, 2021)
- Sub national plans and programmes We support the Draft Water Resources Management Plan 2024 (A.115); however, it is not clear that this is an Anglian Water plan. We therefore recommend you include a reference to Anglian Water. The inclusion of the Humber Flood Risk Management Strategy is also welcome (A.116). Paragraph 3.86 in Chapter 3 gives further context that the new tidal flood risk management strategy (Humber 2100+) is currently being developed in partnership (with NELC and other Humber local authorities) and includes the key aspects and a reference (80) linking to the project Story Map. The Humber 2100+ partnership recognises that to 'address flood risk and enable sustainable growth now and for the next 100', that a new approach to managing flood risk will be needed. The new Humber 2100+ strategy will agree this approach. It will be important that the new NELC local plan aligns and supports Humber 2100+.
- We welcome the reference to the Humber River Basin District River Management Plan 2016 (A.117). However, this document was updated in December 2022 providing an up to date position: Humber River Basin District Flood Risk Management Plan 2021 to 2027. The reference list should also be updated to reflect this.
- We recommend including the following additional sub national plans and programmes: The Drought Plan (Anglian Water, 2022), The Emerging

Water Resources Regional Plan for Eastern England (Water Resources East, 2022), Draft Drainage and Wastewater Management Plan (Anglian Water, 2022), Grimsby, Ancholme and Louth abstraction licencing strategy (Environment Agency, 2020) and Lincolnshire Chalk Streams Strategic Action Plan (Lincolnshire Chalk Streams Project, 2019). For further information on Lincolnshire Chalk Stream project, we recommend viewing: Lincolnshire Chalk Streams Project | Helping Lincolnshire's Chalk Streams Flow.

Paragraph A.122 refers to the Lincolnshire Biodiversity Action Plan 2011-2020. This content will be superseded by a Local Nature Recovery Strategy. Whilst guidance on completing these has yet to be issued, some work has been undertaken by the Greater Lincolnshire Nature Partnership to prepare for this, including proposed targets: Nature Strategy 2020.pdf (glnp.org.uk). Therefore, this section should recognise the forthcoming Local Nature Recovery Strategy that will be produced for Lincolnshire. Whilst it is at an early stage, this will be produced alongside the Local Plan review and should be recognised in the SA process. In addition, we suggest the sub national PPPs includes the latest Strategic Flood Risk Assessment (SFRA) and Water Cycle Study. Please see further comments related to the production of a Water Cycle Study in the subsequent section (baseline information).

- These international plans have been added to the review of plans, policies and programmes in this SA report. The suggested changes have been made to the sub national plans and programmes in Appendix B. Reference to the Local Nature Recovery Strategy has been included in Appendix B. The latest SFRA has been added to Appendix B under the sub-national review of plans and programmes.
- Climate Change Adaptation and Mitigation Paragraph 3.4 helpfully sets out some of the risks to North East Lincolnshire, including more extreme weather events which will result in higher sea levels and increased river flooding. Whilst paragraph 3.4 correctly identifies that 'A key challenge in protecting the environment will be to tackle the causes and consequences of climate change', this challenge also relates to society and the economy which the SA of the Local Plan should recognise. We also recommend this paragraph includes greater emphasis on flooding, people, and property;

planning forms an essential foundation to respond to these challenges. In subsequent paragraphs, it clearly sets out information on carbon budgets to meet net zero targets, including the work undertaken by the Tyndall Centre which calculated the Council's contribution and the recommendations to help meet net zero targets. The Environment Agency supports this information and recognises the importance of having that baseline data. We welcome that this document refers to the Council's ambition to cut carbon emissions to net zero by 2040 and to achieve net zero emissions by 2050. We also support the reference to the Council's Carbon Roadmap. The workstreams identified in the Roadmap will be integral to the policy approach taken in the Local Plan, including low carbon transport which it suggests will be achieved partially through policy change, low carbon industry to achieve industrial decarbonisation, and enabling low carbon homes through the Council's planning and policymaking function. Following the initial 'Climate Change' section, it includes the following sub-headings: 'Carbon Dioxide Emissions', 'Overall Energy Consumption', 'Renewable Energy' and 'Air Quality'. At present there is limited information or data related to water resources and flood risk in connection to climate change. Whilst we recognise that flood risk is captured later in this document, we suggest that flood risk should be included within the 'Land and Water Resources' section, as well as the 'Climate Change Adaptation and Mitigation' section. It is important to differentiate between the current risks and the appropriate land use for development, as well as setting out an approach to tackle flood risk which would result as an impact of climate change. Further information is set out below to clarify what information we would suggest in each section.

- Flood risk within Climate Change: this is about making our current properties and businesses resilient to the future impacts of climate change from surface water and fluvial flood risk, and risk related to sea level rise. Whilst the climate change section acknowledges the increasing flood risk, we suggest this is expanded. Additional data is also available on climate change allowances for peak river flows in England by river basin districts.
- Flood risk within Land and Water Resources: This is about protecting areas which are known to store water where there is flooding, or known flood risk, and to identify opportunities available to create open spaces which will help to reduce flood risk and provide other benefits, including

biodiversity improvements. The National Planning Policy Framework sets out the overarching approach to steer new development towards areas with the lowest probability of flooding, as well as drawing in information from the SFRA.

- We also recommend that information on water resource availability is recognised in the 'Climate Change Adaptation and Mitigation' section as well as the 'Land and Water Resources' section to recognise the current and future challenges, which evidence suggests will be exacerbated by climate change. The sub-section on 'Renewable Energy' highlights the importance of North East Lincolnshire in the transition to renewable energy, where paragraph 3.5 touches on proposed developments, such as the Humber Zero Carbon Capture Project; it states that this type of development will significantly increase demand for skilled workers. In addition, it should be noted that the development and deployment of new technologies and associated infrastructure, including Carbon Capture Storage, transportation of carbon, and hydrogen production, needs to be climate resilient, considering the wider impacts, including water resources and flood risk. As set out in our response to the Scope and Issues consultation, the Environment Agency are working with the former Department for Business, Energy, and Industrial Strategy (BEIS) to better understand the environmental constraints to the decarbonisation of the Humber Industrial Cluster, including water resource requirements, air quality, flood risk and water quality.
 - A section on flood risk has been added to climate change adaptation and mitigation within Appendix C which includes detail on being resilient to the future impacts of climate change and the increasing risk from flooding.
- Population, Health and Wellbeing We support the inclusion of open space and the recognition that it can make a significant contribution towards physical health and wellbeing. This section should include information on the relevant green and blue infrastructure networks in North East Lincolnshire. Green and blue infrastructure, which is made up of natural assets and green/blue corridors, provides important connections between places and can help achieve multiple benefits, including opportunities for increased physical activity, a space for wellbeing and a

place to connect, as well as providing environmental benefits such as providing resilience against climate impacts, including flooding and overheating. We recommend that green and blue infrastructure is integrated along transport corridors where possible to maximise opportunities. We recommend that the Council reviews the Green Infrastructure map produced by Natural England which shows the various types of Green and Blue Infrastructure, and includes Access to Natural Greenspace Standards and spatial analysis of inequalities in access to green space. This data will benefit evidence or background work into access to open space, as suggested in paragraph 3.48.

- Additional text on green and blue infrastructure has been included within Appendix C.
- Economy Paragraph 3.60 recognises the positive impacts that wind farms are having to the local economy. This section could recognise the broader role of the low carbon and renewable energy industry, including forthcoming decarbonisation projects in North East Lincolnshire.
 - Additional information has been included on low carbon and renewable energy industry has been included in Appendix C.
- Transport As set out above in response to the 'Population, Health and Wellbeing' section, we recommend this section refers to relevant green and blue infrastructure corridors.
 - Additional information has been included on active travel in Appendix C.
- Water We welcome that this section acknowledges the Humber River Basin District (RBD) and the associated River Basin Management Plan (RBMP) 2015. Please note, that the management issues identified within paragraph 3.76 are sourced from the 2015 RBMP. As identified above, this was updated in 2022. As such the paragraph should be reviewed and updated as appropriate. We support paragraph 3.77 which acknowledges one of the aims of the Water Framework Directive (WFD) to achieve high or good status for surface water by 2027. We welcome the subsequent list which provides the current ecological and chemical status across the catchments in North East Lincolnshire. This paragraph could also refer to the requirement to ensure 'no deterioration' in water bodies as a result of
new development. Please note, new Water Framework Directive classification data is due to be published shortly; this will supersede the current data. We are pleased to see that paragraph 3.80 identifies that a large area of North East Lincolnshire is designated as a Groundwater Source Protection Zone (SPZ). It is important that the SA of the Local Plan can help steer high risk development away from SPZs. This includes proposals that have the potential to release hazardous substances to the ground, involve effluent discharge to the ground or will physically disturb an aquifer. The Scoping Report could include a map to visually illustrate the extent of the SPZs in North East Lincolnshire and the bordering area, where appropriate.

- We are pleased that paragraph 3.81 refers to the Anglian Water Plan that identifies serious water stress in its region. We can confirm that the local authority is a serious water stressed area: Water stressed areas – 2021 classification - GOV.UK. In addition the Grimsby, Ancholme and Louth abstraction licencing strategy shows that water is not available for licensing in this area. The SA should take this into account when evaluating policy options and site allocations with a view of minimising the demand on water resources where possible. For example, we would recommend that the plan should require new dwellings, at the minimum, meet the Building Regulation optional higher water efficiency standard of 110 litres per person per day, as set out in building regulations part G2. This standard would help minimise the risk of shortages as an anticipated effect of climate change. Furthermore, the Local Plan should set the policy approach to ensure appropriate measures to reduce water use in nonresidential development can be accomplished. Water supply must be addressed in the baseline information and key sustainability issues. In addition, we suggest the following information and resources are considered in the water section to enhance the baseline data and the effectiveness of the SA of the Plan.
- First, the SA should recognise that there are chalk streams in the area that may have additional sensitivities. Second, as set out in the Environment Agency's response to the Scope and Issues consultation, we encourage that a Water Cycle Study is undertaken to support the evidence base on water related matters to support the SA of the plan. The Planning Practice Guidance (PPG) on water supply, wastewater, and water quality states

that a water cycle study can help you plan for sustainable growth and can provide evidence to ensure the Local Plan is sound. Finally, we recommend viewing the Humber Industrial Cluster Plan which produced a Water Study. The report focusses on water as a key resource required for the decarbonisation of the Humber Industrial Cluster, which should be considered in parallel to plans to reduce emissions. Whilst this study goes into the technical details, the early part of the document provides a helpful overview and useful background information on water. The above suggestions will help achieve some of the opportunities identified in paragraph 2.30.

- Additional information has been included in Appendix C on the Humber River Basin District River Basin Management Plan 2022; deterioration of water bodies; water supply; availability of water; chalk streams; and Humber Industrial Cluster Plan. The Source Protection Zones have been included in a new figure (Figure C.6: Source Protection Zones).
- Flood Risk We welcome the flood risk sub-section which acknowledges the current risk of flooding in the area, whilst acknowledging the climate related risk. Paragraph 3.83 indicates that "The coastline of North East Lincolnshire is protected by way of a sea wall maintained by the Environment Agency". This is not an accurate description. We suggest additional context is provided to correct this: 'The coastline is protected by a combination of engineered sea walls, earth embankments, dune systems and engineered high ground, with a small number of associated flood gates and outfalls to drain land into the Humber estuary. A variety of organisations maintain these assets, including the Environment Agency, North-east Lincolnshire Council, Port authorities and other private third parties.'
- We are pleased that this section identifies the various sources of flooding, considering tidal, fluvial, surface water and groundwater flood risk. It is vital that the SA of the plan recognises and assesses options for policy and allocations, considering all types of flood risk impacting the area now and in the future. To ensure that flooding from all sources is considered, please see the following suggestions for additional baseline information: risk of flooding from surface water maps; maps showing susceptibility to groundwater; extent of flooding from reservoirs; and, residual risk. Please

note, the Environment Agency hazard mapping provides visual data on residual flood risk; this could be beneficial to further define the risk in addition to Flood Zones 2 & 3 (figure 3.6). Please consult the Environment Agency for further information. It may also be beneficial to review Section 19 investigations where specific flooding incidents have been reported and investigated. These can be viewed here Flood investigations – Lincolnshire County Council. However, there are no specific flooding incidents recorded on this site in North East Lincolnshire at present.

- Text in paragraph 3.83 has been updated. Additional information on risk of Flooding from Surface Water, flooding from reservoirs and residual flood risk has been included within Appendix C.
- Waste Paragraph 3.102 refers to Ryepower incineration plant. Please note, Ryepower do not operate an incinerator, which is PAPREC Energies Grimsby Operations Ltd.
 - The name of the incineration plant has been changed within Appendix C.
- Biodiversity We welcome that this section recognises the broad range of designated and non-designated sites across North East Lincolnshire, ranging from the internationally important sites such as the Special Area of Conservation (SACs) and Special Protection Area (SPAs), to the locally important sites such as Local Nature Reserves and Local Wildlife Sites. We are pleased that paragraph 3.105 recognises that 'the parts of the estuary covered by the SSSI that fall within North East Lincolnshire are predominantly in 'unfavourable recovering' condition'. This is an issue that the Local Plan review and the SA of the plan can look to address, to support opportunities to improve the condition of the SSSIs. To enhance the current baseline information for biodiversity, please consider the following: recognise the forthcoming Local Nature Recovery Strategies; key data from the Lincolnshire Biodiversity Action Plan 2011-2020; recommend that the baseline refers to chalk streams which are priority habitats; and, include reference to the network of green and blue infrastructure.
- Protecting and enhancing green and blue Infrastructure should form an integral part of the Local Plan. It is important when reviewing the policy

approach to green and blue infrastructure (GBI) that it includes river corridors and their floodplains alongside the network of wildlife habitats and open spaces. GBI provides multiple benefits to nature and the surrounding environment, including promoting the infiltration of surface water drainage to help recharge groundwater. Please see the link to the Natural England's Green Infrastructure map in our response to the Population, Health, and Wellbeing section, which illustrates the various GBI assets. For information related to BNG, CIRIA (2019) produced the following practical guide: Biodiversity net gain. Good practice principles for development.

- Additional information has been included on Local Nature Recovery Strategies; chalk streams; and green and blue infrastructure within Appendix C.
- Climate Change Adaptation and Mitigation it is not clear where it states 'managing the effects' on page 101 whether it covers climate mitigation such as a reduction in greenhouse gas emissions, as well as adaptation. We suggest this sub-section is expanded to highlight the key issues expected to impact North East Lincolnshire, such as increasing flood risk and the availability of water resources. Without an up-to-date local plan, it is less likely that the area will achieve its net zero ambitions through mitigation and adaptation. Other factors could be highlighted, such as the role of the transport sector to reduce emissions and the role the Local Plan has to promote the required local infrastructure improvements. Climate change adaptation strategies should link with Local Nature Recovery Strategies.
- It could highlight the opportunity for the Local Plan to prioritise naturebased solutions (NBS) for climate change adaptation. NBS provide multiple benefits, including helping to prevent further nature loss and provide resilience against climate impacts such as sea-level rise, flooding, and overheating. This approach is strongly advocated in the Environmental Improvement Plan and can additionally support nature recovery outcomes. The integration of NBS into development is an important mechanism to incorporate green and blue infrastructure into places for climate mitigation, such as carbon offsetting where net zero ambitions cannot be met on site.

- It is worth noting that there is a legal duty for local planning authorities as set out in Section 19 of the Planning and Compulsory Purchase Act 2004, as amended by the Planning Act 2008, to ensure that, taken as a whole, development plan documents include policies that contribute to the mitigation of, and adaptation to climate change. Therefore, this provides a strong legal framework to ensure climate change is addressed in an up-to-date Local Plan. Furthermore, we have recommended the SA includes the government's 'Environmental Improvement Plan' which was published in January 2023. It is worth noting that on page 193 it states that 'whilst we aim to limit global warming to 1.5°C, evidence shows that we must be prepared for warming up to 4°C', emphasising the importance of climate change adaptation measures in policy-making.
- Land and Water Resources For clarity, we recommend the title of this sub-section is updated to 'Land and Water' to take a broader approach and better represent the range of issues related to water. We agree that without a Local Plan review, it could lead to poor quality of surface water. We recommend that this point is expanded to identify some of the key sources of pollution which would lead to poor water quality in the area. For example, the Local Plan and the SA can ensure there is sufficient sewage and drainage infrastructure to meet the development demands, and to ensure measures are in place to prevent potentially polluting uses in SPZs. This section also makes no reference to the WFD and the failed chemical status and moderate ecological status. The Catchment Data Explorer should be reviewed to identify the key challenges preventing the waters reaching good status. The Local Plan should consider opportunities to address these challenges. It states that the Local Plan review 'offers an opportunity to contribute further to mitigate the potential effects of any flooding.' This should be expanded to ensure there is no increase in flood risk
- Water resource availability is not recognised as a sustainability issue in this section. Water resources would be under more pressure without a review of the Local Plan and should therefore be recognised as a sustainability issue. It is important that the availability of water is considered in all matters, from supporting population growth and industry, to supporting wildlife and habitats. The public water supply in this area has been under pressure, impacting some of the watercourses, particularly

Laceby Beck. The Abstraction Licence Strategy states there can be no new groundwater abstraction in this area.

- Waste This section should make it clear that the Local Plan will drive waste up the waste hierarchy and facilitate a more circular economy in accordance with the Waste Regulations and the National Planning Policy for Waste (2014).
- Biodiversity Whilst we agree that development and growth are key sustainability challenges to achieve objectives for biodiversity and natural assets, the Local Plan review can make a positive contribution to directly benefit biodiversity outcomes, for example, access to nature is included under the 'Population, Health and Wellbeing' heading on page 102. The SA of the Plan can ensure that the environment is imbedded into the policy approach, integrating green and blue infrastructure and other forms of nature-based solutions into new development, as well as setting the principles for existing communities. Furthermore, the baseline data identified that most of the SSSIs are in 'unfavourable recovering' condition and that only 22% of Local Wildlife Sites were positively managed during 2021-22. This data could provide a more focussed approach to identify the key sustainability issues for the SA of the Plan.
 - Noted. The key sustainability issues and likely evolution without the plan in relation to climate change adaptation and mitigation; land and water; waste; and, biodiversity has been updated in Chapter 3.
 Reference to the Environment Improvement Plan has been included within the review of the plans and programmes within Chapter 3 and Appendix B.
- SA Objective 1 could be amended to commit to building resilience against the impacts of climate change. The first appraisal question is not clear from which point it is asking 'will it reduce greenhouse gas emissions' from. We assume this is from the current position, or as set out in the baseline data, which in that case, we suggest amending this question to 'Will it reduce current greenhouse gas emissions...' However, this could go further to link to the recommendations made through the Tyndall Centre work, or align with the Council's ambitions to become net zero, for example 'will it reduce current greenhouse gas emissions from domestic, commercial and industrial sources in line with XXX?' Whilst we support

having a question dedicated to both mitigation and adaptation, the general approach could miss opportunities to address the broad range of issues related to climate change. Therefore, the appraisal questions could be further developed to ask more specific questions. Please see the Environment Agency's suggested appraisal questions for Objective 1 below, and subsequently below each objective heading.

- Will it increase energy from low or zero carbon sources?
- Will it reduce energy consumption from non-renewable resources?
- Will it reduce emissions from transportation?
- Will it promote the use of sustainable modes of transport, including walking, cycling and public transport?
- Will it assess the additional risk of flooding associated with climate change?
- Will it enhance and/or extend green and blue infrastructure networks to support climate adaptation?
- Will it ensure development reduces water use and responds to the availability of water resources?
- Will it encourage nature-based solutions?
 - Noted. The appraisal questions for SA objective 1 have been updated in relation to reducing energy consumption and emissions; increasing energy use from renewable sources; enhancing green/blue infrastructure; and encouraging nature-based solutions. Some of the suggested appraisal questions were not added for the following reasons:
 - Promoting the use of sustainable modes of transport is already assessed under SA objective 15: Promote sustainable transport use. Flood risk is already assessed under SA objective 9: Reduce the risk of flooding on people, property and the natural environment. The efficient use of water is already assessed under SA objective 6: Achieve the prudent and efficient use of energy, water, minerals and other natural resources.

- SA Objective 2 Will it support the remediation of contaminated land?
 - Noted. The appraisal questions for SA objective 2 have now been updated to consider contaminated land.
- SA Objective 4 Please see our suggested minor amendments to the proposed appraisal questions (page 108).
- Will it conserve and enhance species diversity and in particular avoid harm to protected species and habitats?
- Will it preserve/enhance open watercourses and aquatic habitats?
- Will it increase the provision of and access to green and blue infrastructure?
- Will it encourage the development of new biodiversity assets and extend linkages to existing habitats within/alongside development?
- In addition, please consider including the following appraisal questions:
- Will it protect species during the construction phases of new development?
- Will it support the provision of a net gain in biodiversity?
- Will it increase the resilience of North East Lincolnshire's biodiversity considering the effects of climate change?
- Will it improve the connectivity between habitats?
- Will it contribute to the Lincolnshire LNRS?
 - Noted. The appraisal questions for SA objective 4 have now been updated to further consider habitats and blue infrastructure.
- SA Objective 5 We agree with the appraisal question 'Will it reduce emissions of key pollutants?'. For clarity, it would be beneficial that the 'key pollutants' are identified in the baseline data and/or the key sustainability issues. As written, air quality is not identified as a sustainability issue (chapter 4) for the SA of the Local Plan.
 - Noted. Air quality has been identified as a key sustainability issue within Chapter 3 of this SA Report.

- SA Objective 6 Will it increase the resilience of North East Lincolnshire's water resources to consider the implications of climate change on water supply? Will it encourage enhancements to green and blue infrastructure to support water supply?
 - Noted. The appraisal questions for SA objective 6 have now been updated to assess water resources and supply.
- SA Objective 8 We suggest further consideration is given to this objective which currently only includes one broad appraisal question. We have provided some suggestions below.
- Will it reduce the likelihood of pollution to watercourses from identified sources, such as housing development in construction phases, industry, transport runoff and agriculture?
- Will it minimise the threat to water supply and poor water quality on species and habitats?
- Will it support efficient use of water in new developments?
- Will it protect surface and groundwater quality?
- Will it contribute to improvements in the WFD status of a surface water body?
 - Noted. The appraisal questions for SA objective 8 have now been updated to assess reducing pollution levels and improvements to WFD status. The impact on species and habitats is considered under SA objective 4: Conserve and enhance a biodiverse, attractive and accessible natural environment. In addition, the efficient use of water is dealt with under SA objective 6: Achieve the prudent and efficient use of energy, water, minerals and other natural resources.
- SA Objective 9 We support the inclusion of a flood risk objective, however we do not support the phrase 'reduce the impact' of flooding. This could suggest that flood risk will be increased, and as such, the impact of this needs to be reduced rather than ensuring no increase or a reduction in flood risk. We therefore suggest this is reworded to 'Reduce the risk of flooding on people, property and the natural environment'. Please see our

suggested minor amendment to the proposed appraisal question (page 111)

- Will it ensure no new inappropriate developments in the flood plain relevant Flood Zones?
- In addition, please see the following additional questions for your consideration:
- Will it increase the resilience of existing development and communities?
- Will it promote opportunities to support flood resilient places to reduce the risk of flood damage to properties and speed up the recovery after flooding?
- Will it encourage natural flood management schemes?
- We note the final question related to SuDS this should be reviewed, and where required amended, to ensure it aligns with the latest legislation which is expected to make SuDS a mandatory requirement for development.
 - Noted. SA objective 9 and the appraisal questions have been updated in relation to flood management and resilience. The appraisal question relating to SuDs will be reviewed and updated when SuDs are made mandatory for all new developments.
- SA Objectives 10 and 11 We suggest the objectives related to health and wellbeing include a question to ensure that the Plan will address access to green and blue spaces.
 - Noted. SA objective 11 has been updated to include an appraisal question on addressing access to green and blue spaces.
- SA Objective 15 Will it improve connections to green and blue infrastructure?, Will it improve public safety and confidence in cycling as a mode of transport?
 - Noted. SA objective 15 has been updated to include appraisal questions on improving connections to green/blue infrastructure and cycling.

- SA Objective 1 Paragraph B.5 sets out that the location of development will not affect the achievement of this objective. We agree that whilst sustainable modes of transport and flood risk are vital in climate change mitigation and adaptation, we are largely happy that these matters will be addressed in their respective SA objectives. However, minimising the need for carbon-intensive flood defences should be considered in the site assessment process. Likewise, development should consider water resource infrastructure, to avoid the need for carbon intensive solutions where possible, such as pumped water supplies. Furthermore, there are other matters that all development site options should consider to achieve SA objective 1. This includes the location of essential infrastructure other than transport, including foul drainage infrastructure, looking at the distance to existing water recycling centres, whilst considering capacity levels to support the proposed allocations through engagement with the relevant water companies.
 - It is recognised that climate change and carbon missions are cross cutting topics, which are linked to a number of other SA objectives. The likely effects of site options in relation to flood risk are assessed under SA objective 9 and effects on water consumption are considered under SA objective 6. Considering these issues under SA objective 1 as well would result in double counting of these effects. The site assessment criteria are designed to enable numerous site options to be appraised consistently, so are based on spatial data. The assumptions recognise that factors such design will also affect the achievement of this objective, but these cannot be assessed spatially.
- SA Objective 4 The criteria currently suggests that if a development is over 1km from an internationally or nationally designated biodiversity site, they could have a negligible effect. Due to the fluidity of the water environment, it is possible that development could have a wider impact on water quality in the SPA and SAC, outside the 1km radius. For example, where they are served by sewage catchments that have continuous and intermittent sewage discharges directly upstream of, or directly into the SPA. We therefore recommend additional assessment criteria to consider the proximity to the main water bodies to ensure that the water environment forms a part of the assessment process for biodiversity. We welcome that paragraph B.13 proposes to assess existing green

infrastructure (GI) assets. We support that where development would result in a loss to these assets, it would be categorised to have a 'significant negative effect'. We note that this paragraph acknowledges the uncertainty with the assessment of GI and that it may be possible to conserve or enhance assets through the design of a development, but we recommend including the positive effects of development being located near or adjacent to existing green and blue infrastructure assets, for example to acknowledge the ability for sites to connect to, or to enhance GBI.

- Noted. The assessment criteria for SA objective 4 have now been updated to involve assessing whether site options are within the Impact Risk Zones (IRZs) for international and nationally designated sites, rather than effects being determined on the basis of distance alone. The likely effects of site allocations in the Local Plan on water quality at European sites will be considered through the HRA, the findings of which will be taken into account in the SA. The assessment criteria for SA objective 4 have also been updated to identify potential positive effects where sites are close to existing green and blue infrastructure assets, where connectivity may be achieved.
- SA Objective 6 Whilst at the site allocation stage it may not be possible to determine the level of water required in the lifetime of the development, when the Council receives a development proposal, it is essential that the policy sets clear requirements to assess the availability of water, and how the development will approach water resources to reduce usage through the construction phases and for future occupants. In addition, this site assessment criteria could assess whether allocations are within Source Protection Zones. Water Cycle Studies will provide the evidence base to support the approach to policies and site allocations with regards to water related matters, including water availability which can inform the SA of the Local Plan.
 - Noted. The assessment criteria for SA objective 8 (water quality) have now been updated to consider proximity to source protection zones as well as watercourses.
- SA Objective 8 We note that paragraph B.18 states that the effects of development on water quality 'cannot be determined at this stage'. We

therefore welcome continued communication with the Council to ensure that any proposed site allocations are appropriately assessed, and that we have the opportunity to provide comments.

- Noted. The assessment criteria for this objective have now been updated to consider proximity to source protection zones and watercourses.
- SA Objective 9 We note that the first criterion states that site options either entirely or significantly within Flood Zone 3 will have a significant negative impact; we would like to highlight that there may be potential implications for this approach, for example, less vulnerable development can be located within flood zone 3a, provided that it has met all of the policy requirements and provides the relevant mitigation to ensure that the site remains safe for the lifetime of the development (including floodplain compensation, if required). In addition, the proposed assessment criteria do not differentiate between flood zone 3a and 3b, nor does it state that the developable areas will be located outside of flood zones 3b (functional floodplain) or 3a (depending on the vulnerability classification of the development). We therefore suggest that the rating system is based on the vulnerability classifications and their corresponding Flood Zones as this would remove any ambiguity.
- It is important that when assessing site allocations, the sequential test and sequential approach to locating development should be applied at the earliest possible stage of the planning process; this process will consider the relevant Flood Zones and vulnerability classifications. This is important because development in areas at risk of flooding should be avoided. Development should be appropriate to the Flood Zone to which it is located; this document does not currently take account of the Sequential Test and Exceptions Test which should be addressed. Furthermore, we note that the Site Assessment Criteria and Assumptions focus on Flood Zones and surface water only. Whilst these are integral to the assessment of sites, consideration should be given to flood risk from all sources (including groundwater, reservoir) as well as residual flood risk (from overtopping and breach) which can be assessed through hazard mapping. Whilst we note that North East Lincolnshire has previously steered most development to the areas at lowest risk of flooding (Flood Zone 1) which

we strongly support and recommend continues, if development is deemed necessary within higher risk areas, hazard mapping should be reviewed to further define the risk (from coastal flooding); please consult the Environment Agency at your earliest opportunity where appropriate.

- Noted. GIS data is not available to differentiate between Flood Zones 3a and 3b – this has been identified as a data limitation in this SA report. Through the site appraisals, consideration will be given to groundwater problems, reservoirs and hazard mapping where available. The Council are continuing their stance of no housing development on greenfield sites that are at risk of flooding.
- We have referred to Green and Blue Infrastructure throughout our response. We note it has not currently been captured in the baseline information but has been included within Chapters 4 and 5. Furthermore, we note that this document refers to mitigating and reducing flood risk in various sections which is welcome. Please make sure it is clear that there should be no increase in flood risk as a result of development. The RTPI produced a guide for climate action tools which can be used in planmaking and development management which we would recommend viewing RTPI | RTPI launches 'invaluable' guide to climate action tools. This helpfully sets out tools available specifically related to adaptation and mitigation which could be useful in the early stages of the plan-making process and SA of the plan.
 - Noted.

Appendix B

Review of Relevant Plans, Policies and Programmes

International Plans and Programmes of Most Relevance for the Local Plan Review

B.1 The 2030 Agenda for Sustainable Development (2015), adopted by all United Nations Member States, provides a shared blueprint for peace and prosperity for people and the planet and includes 17 Sustainable Development Goals (SDGs), designed to achieve a better and more sustainable future for all.

B.2 The United Nations Declaration on Forests and Land Use (COP26 Declaration) (2021) is an international commitment to halt and reverse forest loss and land degradation by 2030 while delivering sustainable development and promoting an inclusive rural transformation.

B.3 The United Nations Convention on Access to Information, Public Participation in Decision-Making and Access to Justice in Environmental Matters (the 'Aarhus Convention') (1998) establishes a number of rights of the public (individuals and their associations) with regard to the environment. The Parties to the Convention are required to make the necessary provisions so that public authorities (at national, regional or local level) will contribute to these rights to become effective.

B.4 The United Nations Declaration on Sustainable Development (Johannesburg Declaration) (2002) sets a broad framework for international sustainable development, including building a humane, equitable and caring

global society aware of the need for human dignity for all, renewable energy and energy efficiency, sustainable consumption and production and resource efficiency.

B.5 The United Nations Paris Climate Change Agreement (2015) is an international agreement to keep global temperature rise this century well below 2 degrees Celsius above pre-industrial levels.

B.6 The International Convention on Wetlands (Ramsar Convention) (1976) is an international agreement with the aim of conserving and managing the use of wetlands and their resources.

B.7 The European Convention on the Conservation of European Wildlife and Natural Habitats (Bern Convention) (1979) aims to ensure conservation and protection of wild plant and animal species and their natural habitats, to increase cooperation between contracting parties, and to regulate the exploitation of those species (including migratory species).

B.8 The International Convention on Biological Diversity (1992) is an international commitment to biodiversity conservation through national strategies and action plans.

B.9 The European Habitats Directive (1992), together with the Birds Directive, sets the standard for nature conservation across the EU and enables all 27 Member States to work together within the same strong legislative framework in order to protect the most vulnerable species and habitat types across their entire natural range within the EU. It also established the Natura 2000 network.

B.10 The European Birds Directive (2009) requires the maintenance of all species of naturally occurring birds in the wild state in the European territory at a level which corresponds in particular to ecological, scientific and cultural requirements, while taking account of economic and recreational requirements.

B.11 The United Nations Declaration on Forests (New York Declaration) (2014) sets out international commitment to cut natural forest loss by 2020 and end loss by 2030.

B.12 The Valletta Treaty (1992), formerly the European Convention on the Protection of the Archaeological Heritage (Revisited), aims to protect the European archaeological heritage "as a source of European collective memory and as an instrument for historical and scientific study".

B.13 The United Nations (UNESCO) World Heritage Convention (1972) promotes co-operation among nations to protect heritage around the world that is of such outstanding universal value that its conservation is important for current and future generations.

B.14 The European Convention for the Protection of the Architectural Heritage of Europe (1985) defines 'architectural heritage' and requires that the signatories maintain an inventory of it and take statutory measures to ensure its protection. Conservation policies are also required to be integrated into planning systems and other spheres of government influence as per the text of the convention.

B.15 The European Landscape Convention (2002) promotes landscape protection, management and planning. The Convention is aimed at the protection, management and planning of all landscapes and raising awareness of the value of a living landscape.

B.16 The Convention on Biological Diversity – Kunming-Montreal Global biodiversity framework (UN Biodiversity Conference - COP 15, 2022) provides a strategic vision and a global roadmap for the conservation, protection, restoration and sustainable management of biodiversity and ecosystems for the next decade.

B.17 The Glasgow Pact (UN Framework Convention on Climate Change, 2021) is an agreement reached at the 2021 United Nations Climate Change Conference (COP26). The main elements of the pact include an agreement to

re-visit emission reduction plans in 2022 in order to try to keep the 1.5 °C Paris Agreement target achievable, a commitment to limit the use of unabated coal, and a commitment to climate finance for developing countries.

National Plans and Programmes (beyond the NPPF) of Most Relevance for the Local Plan Review

Climate Change Adaptation and Mitigation

B.18 The Biomass Strategy 2023 builds on the 2021 Biomass policy statement and the Powering up Britain strategy which emphasised the important role that biomass will play in Britain's fully decarbonised power system by 2035, subject to security of supply. It sets out steps government intends to take to strengthen biomass sustainability and the opportunities for the use of sustainable biomass across multiple sectors of the economy in support of achieving the UK's net zero target. The government aims to focus on implementing a cross-sectoral common sustainability framework, which will be subject to consultation. It states it committed to monitoring the levels of biomass supply to ensure the UK can secure necessary levels for increased biomass use across the economy. It has also committed to ensuring that biomass supply - given its risks and uncertainties – is not hindered at any stage; however, biomass demand is expected to increase. The government also aims for a "priority use" of biomass based on guiding principles that address sustainability, air quality, the net-zero and circular economy, and resource efficiency. This encompasses the deployment of bioenergy with carbon capture and storage (BECCS), the engineered greenhouse-gas removal technology, which captures and stores CO2 from biomass while producing low-carbon energy.

B.19 The Carbon Budget Delivery Plan (2023) explains how the government intends to meet its legally-binding climate goals, setting out a package of

quantified and unquantified proposals and policies, and associated timescales and delivery risks this also includes:

- Wider matters in connection with carbon budgets;
- The contribution of these proposals and policies to sustainable development; and
- The impact the package has on sectors of the economy.

B.20 Powering up Britain (2023) sets out the department's approach to energy security and net zero, and acts as an introduction to Powering Up Britain: Energy Security Plan, and Powering Up Britain: Net Zero Growth Plan.

B.21 The Environment Improvement Plan 2023 for England is the first revision of the 25YEP. It builds on the 25YEP vision with a new plan setting out how we will work with landowners, communities and businesses to deliver each of our goals for improving the environment, matched with interim targets to measure progress. Taking these actions will help us restore nature, reduce environmental pollution, and increase the prosperity of our country.

B.22 UK Climate Change Risk Assessment 2022 outlines the UK government and devolved administrations' position on the key climate change risks and opportunities that the UK faces today. The risk assessment considers sixty-one UK-wide climate risks and opportunities cutting across multiple sectors of the economy and prioritises the following eight risk areas for action in the next two years:

- Risks to the viability and diversity of terrestrial and freshwater habitats and species from multiple hazards;
- Risks to soil health from increased flooding and drought;
- Risks to natural carbon stores and sequestration from multiple hazards;
- Risks to crops, livestock and commercial trees from multiple climate hazards;
- Risks to supply of food, goods and vital services due to climate-related collapse of supply chains and distribution networks;

- Risks to people and the economy from climate-related failure of the power system;
- Risks to human health, wellbeing and productivity from increased exposure to heat in homes and other buildings; and
- Multiple risks to the UK from climate change impacts overseas.

B.23 The British Energy Security Strategy (2022) sets out how the UK will enhance its energy security, setting out plans for future deployment of wind, new nuclear, solar and hydrogen, and for supporting the production of domestic oil and gas in the nearer term. The strategy builds on the Prime Minister's 'Ten point plan for a green industrial revolution', and the 'Net zero strategy'. Key aims and commitments include:

- New commitments to supercharge clean energy and accelerate deployment, which could see 95% of Great Britain's electricity set to be low carbon by 2030.
- Supporting over 40,000 more jobs in clean industries, totalling 480,000 jobs by 2030.
- Accelerated expansion of nuclear, wind, solar, hydrogen, oil and gas, including delivering the equivalent to one nuclear reactor a year instead of one a decade.
- Offshore wind Aim of providing up to 50GW by 2030, of which 5GW is planned to be from floating offshore wind in deeper seas. This is aimed to be underpinned by new planning reforms to cut the approval times for new offshore wind farms from 4 years to 1 year and an overall streamlining which will aims to reduce the time it takes for new projects to reach construction stages while improving the environment.
- Oil and gas A licensing round for new North Sea oil and gas projects is planned to launch in Autumn, with a new taskforce providing bespoke support to new developments.
- Onshore wind The Government plans to consult on developing partnerships with a limited number of supportive communities who wish to

host new onshore wind infrastructure in return for guaranteed lower energy bills.

Heat pump manufacturing – The Government aim to run a Heat Pump Investment Accelerator Competition in 2022 worth up to £30 million to make British heat pumps, with hopes to reduce demand for gas.

B.24 The Environment Act 2021 sets statutory targets for the recovery of the natural world in four priority areas: air quality, biodiversity, water, and resource efficiency and waste reduction. The Environment Act will deliver:

- Long-term targets to improve air quality biodiversity, water, and waste reduction and resource efficiency;
- A target on ambient PM2.5 concentrations;
- A target to halt the decline of nature by 2030;
- Environmental Improvement Plans, including interim targets;
- A cycle of environmental monitoring and reporting;
- Environmental Principles embedded in domestic policy making; and
- Office for Environmental Protection to uphold environmental law.

B.25 The Net Zero Strategy: Build Back Greener (2021) sets out policies and proposals for decarbonising all sectors of the UK economy to meet net zero targets by 2050. It sets out strategies to keep the UK on track with carbon budgets, outlines the National Determined Contribution (NDC) and sets out the vision for a decarbonised economy in 2050. Its focus includes:

- Policies and proposals for reducing emissions across the economy in key sectors (power, fuel supply and hydrogen, industry, heat and buildings, transport, natural gas and waste); and
- Policies and proposals for supporting transition across the economy through innovation, green investment, green jobs, embedding net-zero in government, local climate action, empowering people and businesses, and international leadership and collaboration.

B.26 The Industrial Decarbonisation Strategy (2021) aims to support existing industry to decarbonise and encourage the growth of new, low carbon industries to protect and create skilled jobs and businesses in the UK encouraging long-term investment in home-grown decarbonisation technology. The strategy builds in the Prime Minister's 10 Point Plan for a Green Industrial Revolution and sets out the government's vision for building a competitive, greener future for the manufacturing and construction sector and is part of the government's path to net zero by 2050.

B.27 The strategy aims to reduce emissions by two-thirds in just 15 years and support up to 80,000 jobs over the next thirty years and includes measures to produce 20 terawatt hours of the UK industry's energy supply from low carbon alternatives by 2030. It also aims to introduce new rules on measuring the energy and carbon performance of the UK's largest commercial and industrial buildings, providing potential savings to businesses of around £2 billion per year in energy costs in 2030 and aiming to reduce annual carbon emissions by over 2 million tonnes - approximately 10% of their current emissions.

B.28 Other key commitments within the Strategy include:

- The use of carbon pricing to drive changes in industry to focus on emissions in business and investment decisions;
- To establish a policy framework to accelerate the switch from fossil fuels to low carbon alternatives such as hydrogen, electricity, or biomass;
- New product standards, enabling manufacturers to clearly distinguish their products from high carbon competitors;
- To ensure the land planning regime is fit for building low carbon infrastructure;
- Support the skills transition so that the UK workforce benefits from the creation of new green jobs;
- An expectation that at least 3 megatons of CO2 is captured within industry per year by 2030; and
- That by 2050, there will be zero avoidable waste of materials across heavy industries.

B.29 The Heat and Buildings Strategy (2021) sets out the government's plan to significantly cut carbon emissions from the UK's 30 million homes and workplaces. This strategy aims to provide a clear direction of travel for the 2020s, set out the strategic decisions that need to be taken this decade, and demonstrate how the UK plans to meet its carbon targets and remain on track for net zero by 2050. Key aims of the strategy include:

- Reduce direct emissions from public sector buildings by 75% against a 2017 baseline by the end of carbon budget 6;
- Significantly reduce energy consumption of commercial, and industrial buildings by 2030;
- Phase out the installation of new natural gas boilers beyond 2035;
- Significantly grow the supply chain for heat pumps to 2028: from installing around 35,000 hydronic heat pumps a year to a minimum market capacity of 600,000 per year by 2028;
- Reduce the costs of installing a heat pump by at least 25-50% by 2025 and to ensure heat pumps are no more expensive to buy and run than gas boilers by 2030;
- Achieve 30-fold increase in heat pumps manufactured and sold within the UK by the end of the decade;
- Grow the market for heat pumps notably via a £450 million Boiler Upgrade Scheme to support households who want to switch with £5,000 grants;
- Improve heat pump appeal by continuing to invest in research and innovation, with the £60 million Net Zero Innovation Portfolio 'Heat Pump Ready' Programme supporting the development of innovation across the sector;
- Ensure all new buildings in England are ready for Net Zero from 2025. To enable this, new standards will be introduced through legislation to ensure new homes and buildings will be fitted with low-carbon heating and high levels of energy efficiency;
- Establish large-scale trials of hydrogen for heating, including a neighbourhood trial by 2023;

- Ensure as many fuel poor homes in England, as reasonably practicable, achieve a minimum energy efficiency rating of band C by the end of 2030;
- Support social housing, low income and fuel poor households via boosting funding for the Social Housing Decarbonisation Fund and Home Upgrade Grant, which aim to improve the energy performance of low income households' homes, support low carbon heat installations and build the green retrofitting sector to benefit all homeowners; and
- Scale up low-carbon heat network deployment and to enable local areas to deploy heat network zoning- Heat Network Transformation Programme of £338 million (over 2022/23 to 2024/25).

B.30 The UK Hydrogen Strategy (2021) sets out the approach to developing a substantial low carbon hydrogen sector in the UK and to meet the ambition for 5GW of low carbon hydrogen production capacity by 2030. The Strategy outlines the role of hydrogen in meeting net zero targets, the existing opportunity within the UK, a strategic framework, a roadmap for the economy, and the UK Government's commitments for a hydrogen economy. The Energy Performance of Buildings Regulations (2021).

B.31 The Energy Performance of Buildings Regulations (2021) seek to improve the energy efficiency of buildings, reducing their carbon emissions and lessening the impact of climate change. The Regulations require the adoption of a standard methodology for calculating energy performance and minimum requirements for energy performance, reported through Energy Performance Certificates and Display Energy Certificates.

B.32 The Energy white paper: Powering our net zero future (2020) builds on the Prime Minister's Ten point plan for a green industrial revolution. The white paper addresses the transformation of the UKs energy system, promoting high-skilled jobs and clean, resilient economic growth during its transition to net-zero emissions by 2050. Key aims of the paper include:

Supporting green jobs – The government aims to support up to 220,000 jobs in the next 10 years. Several will be supported via a "major

programme" that will see the retrofitting of homes for improved energy efficiency and clean heat.

- Transforming the energy system To transform its electricity grid for netzero, the white paper highlights how this will involve changing the way the country heats its homes, how people travel, doubling the electricity use, and harnessing renewable energy supplies.
- Keeping bills affordable The government aims to do this by making the energy retail market "truly competitive". This will include offering people a method of switching to a cheaper energy tariff and testing automatically switching consumers to fairer deals to tackle "loyalty penalties".
- Generating emission-free electricity by 2050 The government aims to have "overwhelmingly decarbonised power" in the 2030s in order to generate emission-free electricity by 2050.
- Establishing UK Emissions Trading Scheme The government aims to establish a UK Emissions Trading Scheme (UK ETS) from 1 January 2021 to replace the current EU ETS at the end of the Brexit Transition Period.
- Exploring new nuclear financing options The government is continuing to explore a range of financing options for new nuclear with developers including the Regulated Asset Base (RAB) funding model.
- Further commitments to offshore wind The white paper lays out plans to scale up its offshore wind fleet to 40 gigawatts (GW) by 2030, including 1GW of floating wind, enough to power every home in the country.
- Carbon capture and storage investments Including £1bn worth of investments in state-of-the-art CCS in four industrial clusters by 2030. With four low-carbon clusters set up by 2030, and at least one fully net-zero cluster by 2040.
- Kick-starting the hydrogen economy The government plans to work with industry to aim for 5GW of production by 2030, backed up by a new £240m net-zero Hydrogen Fund for low-carbon hydrogen production.
- Investing in electric vehicle charge points The government plans to invest £1.3bn to accelerate the rollout of charge points for electric vehicles

as well as up to £1bn to support the electrification of cars, including for the mass-production of the batteries needed for electric vehicles.

- Supporting the lowest paid with their bills The government aims to support those with lower incomes through a £6.7bn package of measures that could save families in old inefficient homes up to £400. This includes extending the Warm Home Discount Scheme to 2026 to cover an extra three quarters of a million households and giving eligible households £150 off their electricity bills each winter.
- Moving away from fossil fuel boilers The government aims, by the mid-2030s, for all newly installed heating systems to be low-carbon or to be appliances that it is confident can be converted to a clean fuel supply.
- Supporting North Sea oil and gas transition The white paper notes the importance of supporting the North Sea oil and gas transition for the people and communities most affected by the move away from fossil fuels. The government aims to achieve this by ensuring that the expertise of the oil and gas sector be drawn on in developing CCS and hydrogen production to provide new green jobs for the future.

B.33 Decarbonising Transport: Setting the Challenge (2020) sets out the strategic priorities for the new Transport Decarbonisation Plan (TDP), published in July 2021. It sets out in detail what government, business and society will need to do to deliver the significant emissions reduction needed across all modes of transport, putting us on a pathway to achieving carbon budgets and net zero emissions across every single mode of transport by 2050. This document acknowledges that while there have been recently published strategies to reduce greenhouse gas emissions in individual transport modes, transport as a whole sector needs to go further and more quickly, therefore the TDP takes a coordinated, cross-modal approach to deliver the transport sector's contribution to both carbon budgets and net zero.

B.34 Flood and Coastal Erosion Risk Management: Policy Statement (2020) sets out the government's long-term ambition to create a nation more resilient to future flood and coastal erosion risk, and in doing so, reduce the risk of harm to people, the environment and the economy. The Policy Statement sets out five policy areas which will drive this ambition. These are:

- Upgrading and expanding our national flood defences and infrastructure;
- Managing the flow of water more effectively;
- Harnessing the power of nature to reduce flood and coastal erosion risk and achieve multiple benefits;
- Better preparing our communities; and
- Enabling more resilient places through a catchment-based approach.

B.35 The National Flood and Coastal Erosion Risk Management Strategy for England 2011 sets out the national framework for managing the risk of flooding and coastal erosion. It sets out the roles for risk management authorities and communities to help them understand their responsibilities. The strategic aims and objectives of the Strategy are to:

- Manage the risk to people and their property;
- Facilitate decision-making and action at the appropriate level individual, community or Local Authority, river catchment, coastal cell or national; and
- Achieve environmental, social and economic benefits, consistent with the principles of sustainable development.

B.36 The Flood and Water Management Act 2010 and The Flood and Water Regulations 2019 sets out measures to ensure that risk from all sources of flooding is managed more effectively. This includes incorporating greater resilience measures into the design of new buildings; utilising the environment in order to reduce flooding; identifying areas suitable for inundation and water storage to reduce the risk of flooding elsewhere; rolling back development in coastal areas to avoid damage from flooding or coastal erosion; and creating sustainable drainage systems (SuDS).

B.37 The National Adaptation Programme and the Third Strategy for Climate Adaptation Reporting: Making the country resilient to a changing climate sets out visions for the following sectors:

People and the Built Environment – "to promote the development of a healthy, equitable and resilient population, well placed to reduce the

harmful health impacts of climate change...buildings and places (including built heritage) and the people who live and work in them are resilient and organisations in the built environment sector have an increased capacity to address the risks and make the most of the opportunities of a changing climate."

- Infrastructure "an infrastructure network that is resilient to today's natural hazards and prepared for the future changing climate."
- Natural Environment "the natural environment, with diverse and healthy ecosystems, is resilient to climate change, able to accommodate change and valued for the adaptation services it provides."
- Business and Industry "UK businesses are resilient to extreme weather and prepared for future risks and opportunities from climate change."
- Local Government "Local Government plays a central role in leading and supporting local places to become more resilient to a range of future risks and to be prepared for the opportunities from a changing climate."

B.38 The Environment Improvement Plan (2023) (EIP) for England is Defra's first revision of the 25 Year Environment Plan (25YEP) published in 2018. The EIP builds on the 25YEP vision with a new plan setting out how Defra will work with landowners, communities and businesses to deliver each of their goals for improving the environment, matched with interim targets to measure progress.

B.39 Our Waste, Our Resources: A strategy for England (2018) aims to increase resource productivity and eliminate avoidable waste by 2050. The Strategy sets out key targets which include: a 50% recycling rate for household waste by 2020, a 75% recycling rate for packaging by 2030, 65% recycling rate for municipal solid waste by 2035 and municipal waste to landfill 10% or less by 2035.

B.40 The Clean Growth Strategy (2017) sets out the approach of the government to secure growth of the national income while cutting greenhouse gas emissions. The key policies and proposals of the Strategy sit below a number of overarching principles: acceleration of clean growth including through recommendations for private and public investment to meet carbon budgets;

providing support to improve business and industry energy efficiency; improving energy efficiency in the housing stock including through low carbon heating; accelerating the shift to low carbon transport; delivering clean, smart, flexible power; enhancing the benefits and value of our natural resources; leading in the public sector to meet emissions targets; and ensure Government leadership to drive clean growth.

B.41 The National Planning Policy for Waste (NPPW) (2014) identifies key planning objectives, requiring planning Authorities to:

- Help deliver sustainable development through driving waste management up the waste hierarchy;
- Ensure waste management is considered alongside other spatial planning concerns;
- Provide a framework in which communities take more responsibility for their own waste;
- Help secure the recovery or disposal of waste without endangering human health and without harming the environment; and
- Ensure the design and layout of new development supports sustainable waste management.

B.42 The Waste Management Plan for England (2021) sets out the measures for England to work towards a zero waste economy.

B.43 The Energy Efficiency Strategy: The Energy Efficiency Opportunity in the UK 2012 aims to realise the wider energy efficiency potential that is available in the UK economy by maximising the potential of existing dwellings by implementing 21st century energy management initiatives on 19th century homes.

B.44 The UK Low Carbon Transition Plan: National Strategy for Climate and Energy (2009) sets out a five-point plan to tackle climate change. The points are as follows: protecting the public from immediate risk, preparing for the future, limiting the severity of future climate change through a new international climate

agreement, building a low carbon UK and supporting individuals, communities and businesses to play their part.

B.45 The UK Renewable Energy Strategy (2009) sets out the ways in which we will tackle climate change by reducing our CO2 emissions through the generation of a renewable electricity, heat and transport technologies.

B.46 The Climate Change Act (2008) and Climate Change Act 2009 (2050 Target Amendment) Order 2019 sets targets for UK greenhouse gas emission reductions of at least 100% by 2050, against a 1990 baseline (this was previously 80% but was updated to a net zero target in June 2019).

B.47 The Planning and Energy Act (2008) enables local planning authorities to set requirements for carbon reduction and renewable energy provision. It should be noted that while the Housing Standards Review proposed to repeal some of these provisions, at the time of writing there have been no amendments to the Planning and Energy Act.

B.48 The Waste (Circular Economy) (Amendment) Regulations seek to prevent waste generation and to monitor and assess the implementation of measures included in waste prevention programmes. They set out requirements to justify not separating waste streams close to source for re-use, recycling or other recovery operations, prohibit incineration and landfilling of waste unless such treatment process represent the best environmental outcome in accordance with the waste hierarchy. The Regulations set out when waste management plans and in waste prevention programmes are required. The Regulations focus on the circular economy as a means for businesses to maximise the value of waste and waste treatment.

B.49 The Promotion of the Use of Energy from Renewable Sources Regulations 2011 came into force 14 March 2011. The regulations transpose parts of EU Directive 2009/28/EC on the promotion of the use of energy from renewable sources. Regulation 3 sets a target of at least 15% for the share of energy from renewable sources in the UK in 2020. Regulation 4(1) imposes a duty on the Secretary of State to introduce measures effectively designed to ensure the

indicative targets as set out in the schedule are met. Regulations 4(2) and 4(3) modify that duty in the event that an indicative target is missed. Other regulations concern the requirement that measures are taken to inform the public of the benefits and practicalities of generating and using energy from renewable sources.

B.50 The Net Zero – The UK's contribution to stopping global warming (Climate Change Committee, 2019) report responds to a request from the Governments of the UK, Wales and Scotland, asking the Committee to reassess the UK's long-term emissions targets. The Committee's new emissions scenarios draw on ten new research projects, three expert advisory groups, and reviews of the work of the IPCC and others. The report's key findings are that:

- The Committee on Climate Change recommends a new emissions target for the UK: net-zero greenhouse gases by 2050.
- In Scotland, the Committee recommend a net-zero date of 2045, reflecting Scotland's greater relative capacity to remove emissions than the UK as a whole.
- In Wales, the Committee recommend a 95% reduction in greenhouse gases by 2050.

B.51 A net-zero GHG target for 2050 will deliver on the commitment that the UK made by signing the Paris Agreement. It is achievable with known technologies, alongside improvements in people's lives, and within the expected economic cost that Parliament accepted when it legislated the existing 2050 target for an 80% reduction from 1990. However, this is only possible if clear, stable and well-designed policies to reduce emissions further are introduced across the economy without delay. Current policy is insufficient for even the existing targets.

B.52 The Sixth Carbon Budget (Climate Change Committee, 2020) provides ministers with advice on the volume of greenhouse gases the UK can emit during the period 2033-2037. It sets the pathway to Net Zero and is based on an extensive programme of analysis, consultation and consideration by the

Committee and its staff, building on the evidence published in the Net Zero – The UK's contribution to stopping global warming report.

B.53 The National Infrastructure Strategy: Fairer, faster greener (2020) sets out a comprehensive plan for changes in national infrastructure delivery, responding to the National Infrastructure Commission's 2018 Assessment. The Strategy focusses on five areas: driving recovery and rebuilding the economy in the wake of Covid-19; "levelling up" by investing across the country; decarbonising the economy towards net zero emissions by 2050; supporting private investment; and accelerating and improving delivery of infrastructure projects.

Health and Well-being

B.54 Green Infrastructure Framework (2023) will help increase the amount of green cover to 40% in urban residential areas. The Green Infrastructure Framework provides a structure to analyse where greenspace in urban environments is needed most. It aims to support equitable access to greenspace across the country, with an overarching target for everyone being able to reach good quality greenspace in their local area. From parks to green roofs, and increased tree cover, the Green Infrastructure Framework will make a significant contribution to nature recovery by embedding nature into new developments. Increasing the extent and connectivity of nature-rich habitats will also help increase wildlife populations, build resilience to the impacts of climate change, and ensure our cities are habitable for the future.

B.55 The White Paper Levelling Up the United Kingdom (2022) sets out how the UK Government will spread opportunity more equally across the UK. It comprises 12 UK-wide missions to achieve by 2030. Missions which relate to population, health and wellbeing state that by 2030:

The gap in Healthy Life Expectancy (HLE) between local areas where it is highest and lowest will have narrowed, and by 2035 HLE will rise by five years.

- Well-being will have improved in every area of the UK, with the gap between top performing and other areas closing.
- Homicide, serious violence, and neighbourhood crime will have fallen, focused on the worst-affected areas.
- Pride in place, such as people's satisfaction with their town centre and engagement in local culture and community, will have risen in every area of the UK, with the gap between the top performing and other areas closing.
- The number of primary school children achieving the expected standard in reading, writing and maths will have significantly increased. In England, this will mean 90% of children will achieve the expected standard, and the percentage of children meeting the expected standard in the worst performing areas will have increased by over a third.
- Renters will have a secure path to ownership with the number of first-time buyers increasing in all areas; and the Government's ambition is for the number of non-decent rented homes to have fallen by 50%, with the biggest improvements in the lowest performing areas.

B.56 A fairer private rented sector White Paper (2022) aims to build upon the vision of the Levelling Up White Paper and reform the Private Rented Sector and improve housing quality. It outlines that everyone deserves a secure and decent home and outlines measures to improve the experience of renters in the Private Rented Sector.

B.57 The National Design Guide (2021) sets out the Government's priorities for well-designed places in the form of ten characteristics: context, identity, built form, movement, nature, public spaces, uses, homes and buildings, resources and lifespan.

B.58 Build Back Better: Our Plan for Health and Social Care (2021) sets out the government's new plan for health and social care. It provides an overview of how this plan will tackle the electives backlog in the NHS and put the NHS on a sustainable footing. It sets out details of the plan for adult social care in England, including a cap on social care costs and how financial assistance will

work for those without substantial assets. It covers wider support that the government will provide for the social care system, and how the government will improve the integration of health and social care. It explains the government's plan to introduce a new Health and Social Care Levy.

B.59 The COVID-19 Mental Health and Wellbeing Recovery Action Plan (2021) sets out the Government's plan to prevent, mitigate and respond to the mental health impacts of the pandemic during 2021 and 2022. Its main objectives are to support the general population to take action and look after their own mental wellbeing; to take action to address factors which play a crucial role in shaping mental health and wellbeing outcomes; and, to support services to meet the need for specialist support.

B.60 The Charter for Social Housing Residents: Social Housing White Paper (2020) sets out the Government's actions to ensure residents in social housing are safe, listened to, live in good quality homes and have access to redress when things go wrong.

B.61 Using the planning system to promote healthy weight environments (2020), Addendum (2021) provides a framework and starting point for local authorities to clearly set out in local planning guidance how best to achieve healthy weight environments based on local evidence and needs, by focusing on environments that enable healthier eating and help promote more physical activity as the default. The Addendum provides updates on the implications for planning for a healthier food environment, specifically on the hot food takeaways retail uses, and sets out recommended actions in light of changes to the Use Class Order (UCO) in England from 1 September 2020.

B.62 The Public Health England, PHE Strategy 2020-25 (2019) identifies PHE's priorities upon which to focus over this five-year period to protect people and help people to live longer in good health.

B.63 The Homes England Strategic Plan 2018 to 2023 sets out a vision to ensure more homes are built in areas of greatest need, to improve affordability, and make a more resilient and diverse housing market.

B.64 The Housing White Paper 2017 (Fixing our broken housing market) sets out ways to address the shortfall in affordable homes and boost housing supply. The White Paper focuses on the following:

- Planning for the right homes in the right places Higher densities in appropriate areas, protecting the Green Belt while making more land available for housing by maximising the contribution from brownfield and surplus public land, regenerating estates, releasing more small and medium-sized sites, allowing rural communities to grow and making it easier to build new settlements.
- Building homes faster Improved speed of planning cases, ensuring infrastructure is provided and supporting developers to build out more quickly.
- Diversifying the Market Backing small and medium-sized house builders, custom-build, institutional investors, new contractors, housing associations.
- Helping people now supporting home ownership and providing affordable housing for all types of people, including the most vulnerable.

B.65 The Planning Policy for Traveller Sites 2015 sets out the Government's planning policy for traveller sites, replacing the older version published in March 2012. The Government's overarching aim is to ensure fair and equal treatment for travellers, in a way that facilitates the traditional and nomadic way of life of travellers while respecting the interests of the settled community.

B.66 The Technical Housing Standards – Nationally Described Space Standard (2015) sets out the Government's new nationally described space standard. The standard deals with internal space within new dwellings and sets out requirements for the Gross Internal (floor) Area of new dwellings at a defined level of occupancy, as well as floor areas and dimensions for key parts of the home.

B.67 The Select Committee on Public Service and Demographic Change Report Ready for Ageing? (2013) warns that society is underprepared for the ageing population. The report states "longer lives can be a great benefit, but there has been a collective failure to address the implications and without urgent action this great boon could turn into a series of miserable crises". The report highlights the under provision of specialist housing for older people and the need to plan for the housing needs of the older population as well as younger people.

B.68 Fair Society, Healthy Lives (2011) investigated health inequalities in England and the actions needed in order to tackle them. Subsequently, a supplementary report was prepared providing additional evidence relating to spatial planning and health on the basis that there is "overwhelming evidence that health and environmental inequalities are inexorably linked and that poor environments contribute significantly to poor health and health inequalities".

B.69 Laying the foundations: A housing strategy for England aims to provide support to deliver new homes and improve social mobility.

B.70 Healthy Lives, Healthy People: Our strategy for public health in England 2010 sets out how the Government's approach to public health challenges will:

- Protect the population from health threats led by central Government, with a strong system to the frontline;
- Empower local leadership and encourage wide responsibility across society to improve everyone's health and wellbeing and tackle the wider factors that influence it;
- Focus on key outcomes, doing what works to deliver them, with transparency of outcomes to enable accountability through a proposed new public health outcomes framework;
- Reflect the Government's core values of freedom, fairness and responsibility by strengthening self-esteem, confidence and personal responsibility; positively promoting healthy behaviours and lifestyles; and adapting the environment to make healthy choices easier; and
- Balance the freedoms of individuals and organisations with the need to avoid harm to others, use a 'ladder' of interventions to determine the least
intrusive approach necessary to achieve the desired effect and aim to make voluntary approaches work before resorting to regulation.

B.71 The Environmental Noise Regulations 2018 apply to environmental noise, mainly from transport. The regulations require regular noise mapping and action planning for road, rail and aviation noise and noise in large urban areas. They also require Noise Action Plans based on the maps for road and rail noise and noise in large urban areas. The Action Plans identify Important Areas (areas exposed to the highest levels of noise) and suggest ways the relevant authorities can reduce these. Major airports and those which affect large urban areas are also required to produce and publish their own Noise Action Plans separately. The Regulations do not apply to noise from domestic activities such as noise created by neighbours; at workplaces; inside means of transport; or military activities in military areas.

B.72 The State of the Environment: Health, People and the Environment (Environment Agency, 2021) report focuses on the relationship between human health and people's access to and connection with a clean, high quality natural environment. It presents information on England's environment, and people's exposure to environmental pollutants, flooding and climate change in relation to human health. It highlights environmental inequalities that contribute to differences in health outcomes for people in England. Case studies throughout the report demonstrate the role played by the Environment Agency in protecting and enhancing the environment, and how this benefits people's health.

B.73 The Green Infrastructure Framework (Natural England, 2023) provides a range of practical resources to support Local Planning Authorities (LPAs) and developers to fully consider GI needs and opportunities in both policy and practice. The framework achieves the following:

- Identifies principles around why GI is important, what is meant by good GI, and how to deliver it.
- Sets clear standards, a design guide and case studies to support high quality GI planning and delivery.

Provides insight and mapping to help explore current provision of GI across various types, and the ability to view such provision against key considerations – such as population densities, health data, demographics, socioeconomic factors etc. – to help identify needs.

B.74 The framework allows decision makers and those who can influence GI to act in accordance with best practice and evidence on real local challenges and needs.

Environment (biodiversity/geodiversity, landscape and soils)

B.75 Working with nature (2022) discusses the importance of nature in providing ecosystem services and presents recent and historical trends in biodiversity. It outlines some of the main pressures affecting England's habitats, wildlife and ecosystems: land use; climate change; pollution; invasive non-native species; and hydrological change.

B.76 Establishing the Best Available Techniques for the UK (UK BAT) (2022) sets out a new framework that aims to improve industrial emissions and protect the environment through the introduction of a UK BAT regime. It aims to set up a new structure of governance with a new independent body in the form of Standards Council and the Regulators Group, consisting of government officials and expert regulators from all UK nations. It aims to also establish a new UK Air Quality Governance Group to oversee the work of the Standards Council and the delivery of the requirements under this new framework. It is anticipated that the BATC for the first four industry sectors will be published in the second half of 2023.

B.77 The Conservation of Habitats and Species (Amendment) (EU Exit) Regulations 2019 protect biodiversity through the conservation of natural habitats and species of wild fauna and flora, including birds. The Regulations lay down rules for the protection, management and exploitation of such habitats and species, including how adverse effects on such habitats and species should be avoided, minimised and reported.

B.78 Biodiversity offsetting in England Green Paper (2013). Biodiversity offsets are conservation activities designed to compensate for residual losses. The Green Paper sets out a framework for offsetting.

B.79 Biodiversity 2020: A strategy for England's wildlife and ecosystem services (2011) guides conservation efforts in England up to 2020 by requiring a national halt to biodiversity loss, supporting healthy ecosystems and establishing ecological networks.

B.80 The Countryside and Rights of Way Act 2010 is an Act of Parliament to make new provision for public access to the countryside.

B.81 Safeguarding our Soils – A Strategy for England (2009) sets out how England's soils will be managed sustainably. It highlights those areas which Defra will prioritise and focus attention on tackling degradation threats, including better protection for agricultural soils; protecting and enhancing stores of soil carbon; building the resilience of soils to a changing climate; preventing soil pollution; effective soil protection during construction and dealing with contaminated land.

B.82 England Biodiversity Strategy Climate Change Adaptation Principles (2008) sets out principles to guide adaptation to climate change. The principles are take: practical action now, maintain and increase ecological resilience, accommodate change, integrate action across all sectors and develop knowledge and plan strategically. The precautionary principle underpin all of these. Natural Environment and Rural Communities Act 2006.

B.83 The Natural Environment and Rural Communities Act 2006 places a duty on public bodies to conserve biodiversity.

B.84 The National Parks and Access to the Countryside Act 1949 is an Act of Parliament to make provision for National Parks and the establishment of a National Parks Commission; to confer on the Nature Conservancy and local authorities' powers for the establishment and maintenance of nature reserves; to make further provision for the recording, creation, maintenance and improvement of public paths and for securing access to open country.

B.85 The Environment Act 2021 sets statutory targets for the recovery of the natural world in four priority areas: air quality, biodiversity, water, and resource efficiency and waste reduction. Biodiversity elements in the Act include:

- Strengthened biodiversity duty. Both onsite and offsite enhancements must be maintained for at least 30 years after completion of a development.
- Biodiversity net gain to ensure developments deliver at least 10% increase in biodiversity
- Local Nature Recovery Strategies to support a Nature Recovery Network.
- Duty upon Local Authorities to consult on street tree felling.
- Strengthen woodland protection enforcement measures.
- Conservation Covenants.
- Protected Site Strategies and Species Conservation Strategies to support the design and delivery of strategic approaches to deliver better outcomes for nature.
- Prohibit larger UK businesses from using commodities associated with wide-scale deforestation.
- Requires regulated businesses to establish a system of due diligence for each regulated commodity used in their supply chain, requires regulated businesses to report on their due diligence, introduces a due diligence enforcement system.

B.86 The Wildlife and Countryside Act 1981 (as amended) is the primary legislation which protects animals, plants and habitats in the UK. The major points of the Act are:

- Wild birds all wild birds, their nests and eggs are protected. It's an offence to intentionally disturb certain species of bird while they're nesting.
- Shooting birds under licence, some species of bird can be shot outside the breeding season.
- Selling birds some species of bird can be sold if they've been bred in captivity and fitted with a ring.
- Injured birds can be treated, provided that they're released afterwards. If seriously injured, they may be humanely put down.
- Endangered species certain endangered species, such as red squirrels, are protected.
- Common animals, such as the fox or rabbit, aren't protected, but some methods used to kill them are prohibited, such as self-locking snares.
- Non-native animals it's against the law to release, or allow to escape, non-native animals such as the grey squirrel or mink.
- Licences these can be issued by Natural England or Natural Resources Wales so that landowners or an 'authorised person' can take action against certain species for specific reasons (as defined by the licence).
- People legally killing animals must take precautions to prevent protected species from being killed or injured.

B.87 The Working with nature (Environment Agency, 2022) report discusses the importance of nature in providing ecosystem services and presents recent and historical trends in biodiversity. It outlines some of the main pressures affecting England's habitats, wildlife and ecosystems: land use; climate change; pollution; invasive non-native species; and hydrological change.

B.88 The National Quality Mark Scheme for Land Contamination Management (NQMS) Scheme has been developed by the National Brownfield Forum (formerly Land Forum) to provide visible identification of documents that have been checked for quality by a Suitably Qualified and experienced Person (SQP). It provides increased confidence and improved quality of submissions

made under regulatory regimes, particularly planning applications, related to previously used land.

Historic Environment

B.89 Historic England, Corporate Plan 2023-26 contains the action plan which sets out how the aims of the corporate plan will be delivered. The plan includes priorities to demonstrate how Historic England will continue to work towards delivering the heritage sector's priorities for the historic environment.

B.90 The Heritage Alliance, Heritage 2020 sets out the historic environment sector's plan for its priorities between 2015 and 2020.

B.91 Historic England, The Setting of Heritage Assets (2017) – Sets out guidance, against the background of the National Planning Policy Framework (NPPF) and the related guidance given in the Planning Practice Guide (PPG), on managing change within the settings of heritage assets, including archaeological remains and historic buildings, sites, areas, and landscapes.

B.92 Sustainability Appraisal and Strategic Environmental Assessment, Historic England Advice Note 8 (2016) sets out requirements for the consideration and appraisal of effects on the historic environment as part of the Sustainability Appraisal/Strategic Environmental Assessment process.

B.93 The Government's Statement on the Historic Environment for England 2010 sets out the Government's vision for the historic environment. It calls for those who have the power to shape the historic environment to recognise its value and to manage it in an intelligent manner in light of the contribution that it can make to social, economic and cultural life. Includes reference to promoting the role of the historic environment within the Government's response to climate change and the wider sustainable development agenda.

B.94 The Planning (Listed Buildings and Conservation Areas) Act 1990 is an Act of Parliament that changed the laws for granting of planning permission for building works, with a particular focus on listed buildings and conservation areas.

B.95 The Ancient Monuments and Archaeological Areas Act 1979 is a law passed by the UK government to protect the archaeological heritage of England and Wales and Scotland. Under this Act, the Secretary of State has a duty to compile and maintain a schedule of ancient monuments of national importance, in order to help preserve them. It also creates criminal offences for unauthorised works to, or damage of, these monuments.

B.96 The Historic Buildings and Ancient Monuments Act 1953 is an Act of Parliament that makes provision for the compilation of a register of gardens and other land (parks and gardens, and battlefields).

Water and Air

B.97 North and North East Lincolnshire Strategic Flood Risk Assessment (SFRA) 2022 provides an update on the original report which was published in 2011. The 2022 SFRA has been prepared in collaboration with North Lincolnshire Council, and the Environment Agency. This revised SFRA will be used by both North Lincolnshire Council and North East Lincolnshire Council in decision making and to inform decisions on the location of future development, and the preparation of sustainable policies for the long term management of flood risk, taking into account the latest and most up to date information.

B.98 Managing Water Abstraction (2021) is the overarching document for managing water resources in England and Wales and links together the abstraction licensing strategies.

B.99 National Chalk Streams Strategy (2021) – Was built around the "trinity of ecological health": water quantity, water quality and habitat quality and included

30+ recommendations to Defra, the Environment Agency, Natural England, the water companies, NGOs and stakeholders.

B.100 Meeting our future water needs: a national framework for water resources (2020) – Set the strategic direction for long term regional water resources planning. The framework is built on a shared vision to:

- Leave the environment in a better state than we found it; and
- Improve the nation's resilience to drought and minimise interruptions to all water users.

B.101 The national framework marks a step change in water resources planning. The 5 regional water resources groups will produce a set of co-ordinated, cross-sector plans. These plans will:

- Address the scale of challenges we face by identifying the options needed in their region to manage demand and increase supply; and
- Realise opportunities from water resources planning by working collaboratively.

B.102 The Clean Air Strategy 2019 sets out the comprehensive action that is required from across all parts of Government and society to meet these goals. This will be underpinned by new England-wide powers to control major sources of air pollution, in line with the risk they pose to public health and the environment, plus new local powers to take action in areas with an air pollution problem. These will support the creation of Clean Air Zones to lower emissions from all sources of air pollution, backed up with clear enforcement mechanisms. The UK has set stringent targets to cut emissions by 2020 and 2030.

B.103 The Water Environment (Water Framework Directive) (England and Wales) Regulations 2017 protect inland surface waters, transitional waters, coastal waters and groundwater, and outlines the associated river basin management process. These Regulations establish the need to prevent deterioration of waterbodies and to protect, enhance and restore waterbodies with the aim of achieving good ecological and chemical status.

B.104 The UK Plan for Tackling Roadside Nitrogen Dioxide Concentrations 2017 sets out the Government's ambition and actions for delivering a better environment and cleaner air, including £1 billion investment in ultra-low emission vehicles, a £290 million National Productivity Investment Fund, a £11 million Air Quality Grant Fund and £255 million Implementation Fund to help Local Authorities to prepare Air Quality Action Plans and improve air quality, an £89 million Green Bus Fund, £1.2 billion Cycling and Walking Investment Strategy and £100 million to help improve air quality on the National road network.

B.105 The Nitrate Pollution Prevention Regulations 2016 provides for the designation of land as nitrate vulnerable zones and imposes annual limits on the amount of nitrogen from organic manure that may be applied or spread in a holding in a nitrate vulnerable zone. The Regulations also specify the amount of nitrogen to be spread on a crop and how, where and when to spread nitrogen fertiliser, and how it should be stored. It also establishes closed periods during which the spreading of nitrogen fertiliser is prohibited.

B.106 The Water Supply (Water Quality) Regulations 2016 focus on the quality of water for drinking, washing, cooking and food preparation, and for food production. Their purpose is to protect human health from the adverse effects of any contamination of water intended for human consumption by ensuring it is wholesome and clean.

B.107 The Environmental Permitting Regulations 2016 streamline the legislative system for industrial and waste installations into a single permitting structure for those activities which have the potential to cause harm to human health or the environment. They set out how to prevent or, where that is not practicable, to reduce emissions into air, water and land and to prevent the generation of waste, in order to achieve a high level of protection of the environment and human health.

B.108 The Air Quality Standards Regulations 2016 set out limits on concentrations of outdoor air pollutants that impact public health, most notably particulate matter (PM₁₀ and PM_{2.5}) and nitrogen dioxide (NO₂). It also sets out

the procedure and requirements for the designation of Air Quality Management Areas (AQMAs).

B.109 The Water White Paper (2012) sets out the Government's vision for the water sector including proposals on protecting water resources and reforming the water supply industry. It states outlines the measures that will be taken to tackle issues such as poorly performing ecosystem, and the combined impacts of climate change and population growth on stressed water resources.

B.110 The National Policy Statement for Waste Water (2012) sets out Government policy for the provision of major waste water infrastructure. The policy set out in this NPS is, for the most part, intended to make existing policy and practice in consenting nationally significant waste water infrastructure clearer and more transparent.

B.111 Future Water: The Government's Water Strategy for England (2008) sets out how the Government wants the water sector to look by 2030, providing an outline of steps which need to be taken to get there. These steps include improving the supply of water; agreeing on important new infrastructure such as reservoirs; proposals to time limit abstraction licences; and reducing leakage. The document also states that pollution to rivers will be tackled, whilst discharge from sewers will be reduced.

B.112 The Air Quality Strategy for England, Scotland, Wales and Northern Ireland (2007) sets out a way forward for work and planning on air quality issues by setting out the air quality standards and objectives to be achieved. It introduces a new policy framework for tackling fine particles and identifies potential new national policy measures which modelling indicates could give further health benefits and move closer towards meeting the Strategy's objectives. The objectives of the Strategy are to:

- Further improve air quality in the UK from today and long term; and
- Provide benefits to health quality of life and the environment.

Appendix B Review of Relevant Plans, Policies and Programmes

B.113 The Environmental Noise Regulations 2006 apply to environmental noise, mainly from transport. The regulations require regular noise mapping and action planning for road, rail and aviation noise and noise in large urban areas. They also require Noise Action Plans based on the maps for road and rail noise and noise in large urban areas. The Action Plans identify Important Areas (areas exposed to the highest levels of noise) and suggest ways the relevant authorities can reduce these. Major airports and those which affect large urban areas are also required to produce and publish their own Noise Action Plans separately. The Regulations do not apply to noise from domestic activities such as noise created by neighbours; at workplaces; inside means of transport; or military activities in military areas.

B.114 The Urban Waste Water Treatment Regulations (2003) protect the environment from the adverse effects of urban waste water discharges and certain industrial sectors, notably domestic and industrial waste water. The regulations require the collection of waste water and specifies how different types of waste water should be treated, disposed and reused.

B.115 The Environmental Protection Act 1990 makes provision for the improved control of pollution to the air, water and land by regulating the management of waste and the control of emissions. Seeks to ensure that decisions pertaining to the environment are made in an integrated manner, in collaboration with appropriate authorities, non-governmental organisations and other persons.

B.116 The Environmental Damage (Prevention and Remediation) Regulations 2015 oblige those who create environmental damage, whether by water pollution, adversely affecting protected species or sites of special scientific interest (SSSIs), or by land pollution that causes risks to human health, to not only cease the damage, but also to implement a wide variety of remedial measures to restore affected areas.

B.117 The Groundwater (England and Wales) Regulations 2009 aim to prevent the entry into groundwater of "hazardous substances" and the pollution of groundwater by "non-hazardous" pollutants.

B.118 The Flood Risk Regulations 2009 implement the EU Flood Directive in England. They provide a framework for managing flood risk over a 6 year cycle, and require:

- production of a Preliminary Flood Risk Assessment (PFRA)
- identification of potential significant risk, referred to as flood risk areas (FRAs)
- mapping of flood hazard and risk
- Flood Risk Management Plans, setting out measures and actions to reduce the risk.
- Cooperation with the Environment Agency and other Lead Local Flood Authorities.

B.119 The Regulations require that each of the four elements identified above be reviewed and updated where necessary, at least every six years.

B.120 The Drought response: our framework for England (Environment Agency, 2017) document developed by the Environment Agency details how drought affects England and how the Environment Agency works with government, water companies and others to manage the effects on people, business and the environment. It aims to ensure consistency in the way we co-ordinate drought management across England. It sets out:

- How drought affects different parts of England
- Who is involved in managing drought and how these parties work together
- How the Environment Agency and others take action to manage drought
- How the Environment Agency monitor and measure the impacts of drought to advise senior management and government on the prospects and possible action
- How the Environment Agency report on drought and communicate with others.

B.121 The Environment Agency's Approach for Groundwater Protection (2018) updates Groundwater protection: Principles and practice (GP3). It contains position statements which provide information about the Environment Agency's approach to managing and protecting groundwater. They detail how the Environment Agency delivers government policy for groundwater and adopts a risk-based approach where legislation allows. Many of the approaches set out in the document's position statements are not statutory but may be included in, or referenced by, statutory guidance and legislation.

B.122 The National Chalk Stream Strategy (2021) was published by Catchment Based Approach's (CaBA) Chalk Stream Restoration Group (CSRG) and sets the future direction needed to protect and enhance England's chalk streams. Recommendations in the strategy include enhanced status to drive investment in water resources – to help reduce pollution and eliminate over-abstraction – and restoring physical habitat and biodiversity. The strategy has brought together partners including the Environment Agency, Natural England, Defra, water companies and environmental organisations.

Economic Growth

B.123 The Growth Plan 2022 makes growth the government's central economic mission, setting a target of reaching a 2.5% trend rate. Sustainable growth will lead to higher wages, greater opportunities and provide sustainable funding for public services. The Chancellor of the Exchequer's "growth plan" contained a raft of significant tax measures, with major changes being announced for both individuals and businesses.

B.124 Build Back Better: Our Plan for Growth (2021) sets out a plan to 'build back better' tackling long-term problems to deliver growth that delivers high-quality jobs across the UK while supporting the transition to net zero. This will build on three core pillars of growth: infrastructure, skills and innovation.

B.125 The Agricultural Transition Plan 2021 to 2024 aims to drive competitiveness, increase productivity, reduce carbon emissions, and generate

fairer returns across the agricultural industry. The Transition Plan introduces several new schemes to improve the environment, animal health and welfare, and farm resilience and productivity (e.g., grants will be available for sustainable farming practices, creating habitats for nature recovery and making landscape-scale changes such as establishing new woodland and other ecosystem services).

B.126 The Agriculture Act 2020 sets out how farmers and land managers in England will be rewarded in the future with public money for "public goods" – such as better air and water quality, thriving wildlife, soil health, or measures to reduce flooding and tackle the effects of climate change, under the Environmental Land Management Scheme. These incentives will provide a vehicle for achieving the goals of the government's 25 Year Environment Plan and commitment to reach zero emissions by 2050. The Act will help farmers to stay competitive, increase productivity, invest in new technology and seek a fairer return from the marketplace. Agricultural Transition Plan 2021 to 2024.

B.127 UK Industrial Strategy: Building a Britain fit for the future (2018) lays down a vision and foundations for a transformed economy. Areas including artificial intelligence and big data; clean growth; the future of mobility; and meeting the needs of an ageing society are identified as the four 'Grand Challenges' of the future.

B.128 The National Infrastructure Delivery Plan 2016-2021 brings together the Government's plans for economic infrastructure over this five year period with those to support delivery of housing and social infrastructure.

B.129 The LEP Network Response to the Industrial Strategy Green Paper Consultation (2017) seeks to ensure that all relevant local action and investment is used in a way that maximises the impact it has across the Government's strategy. Consultation responses set out how the 38 Local Enterprise Partnerships will work with Government using existing and additional resources to develop and implement a long-term Industrial Strategy.

Transport

B.130 Future of Transport: supporting rural transport innovation (2023) shows how innovative and emerging transport technologies could address some of the major challenges in rural communities. It highlights the importance of transport to everyday life rural life and provides guiding principles for the introduction of new technologies and services.

B.131 The Cycling and Walking Investment Strategy Report to Parliament (2022) sets out the objectives and financial resources for cycling and walking infrastructure. It states the Government's long-term ambition is to make walking and cycling the natural choices for shorter journeys. It aims to double cycling by 2025, increase walking activity, increase the percentage of children that usually walk to school and reduce the number of cyclists killed or seriously injured on England's roads.

B.132 Decarbonising Transport: A Better, Greener Britain (2021) (Decarbonising Transport Plan (DTP)) sets out the Government's commitments and the actions needed to decarbonise the entire transport system in the UK. It follows on from the Decarbonising Transport: Setting the Challenge report published in 2020. The DTP commits the UK to phasing out the sale of new diesel and petrol heavy goods vehicles by 2040, subject to consultation, in addition to phasing out the sale of polluting cars and vans by 2035. The DPT also sets out how the government will improve public transport and increase support for active travel, as well as creating a net zero rail network by 2050, ensuring net zero domestic aviation emissions by 2040, and a transition to green shipping.

B.133 Decarbonising Transport: Setting the Challenge (2020) sets out the strategic priorities for the new Transport Decarbonisation Plan (TDP), published in July 2021. It sets out in detail what government, business and society will need to do to deliver the significant emissions reduction needed across all modes of transport, putting us on a pathway to achieving carbon budgets and net zero emissions across every single mode of transport by 2050. This document acknowledges that while there have been recently published

strategies to reduce greenhouse gas emissions in individual transport modes, transport as a whole sector needs to go further and more quickly, therefore the TDP takes a coordinated, cross-modal approach to deliver the transport sector's contribution to both carbon budgets and net zero.

B.134 The Road to Zero (2018) sets out new measures towards cleaner road transport, aiming to put the UK at the forefront of the design and manufacturing of zero emission vehicles. It explains how cleaner air, a better environment, zero emission vehicles and a strong, clean economy will be achieved. One of the main aims of the document is for all new cars and vans to be effectively zero emission by 2040.

B.135 The Transport Investment Strategy 2017 sets out four objectives that the strategy aims to achieve:

- Create a more reliable, less congested, and better connected transport network that works for the users who rely on it;
- Build a stronger, more balanced economy by enhancing productivity and responding to local growth priorities;
- Enhance our global competitiveness by making Britain a more attractive place to trade and invest; and
- Support the creation of new housing.

B.136 The Highways England Sustainable Development Strategy and Action Plan (2017) is designed to communicate the company's approach and priorities for sustainable development to its key stakeholders. Highways England aims to ensure its action in the future will further reduce the impact of its activities seeking a long-term and sustainable benefit to the environment and the communities it serves. The action plan describes how Highways England will progress the aspirations of their Sustainable Development and Environment Strategies. It describes actions that will enable the company to deliver sustainable development and to help protect and improve the environment.

B.137 Door to Door: A strategy for improving sustainable transport integration (2013) focuses on four core areas which need to be addressed so that people can be confident in choosing greener modes of transport. There are as follows:

- Accurate, accessible and reliable information about different transport options;
- Convenient and affordable tickets;
- Regular and straightforward connections at all stages of the journey and between different modes of transport; and
- Safe and comfortable transport facilities.

B.138 The strategy also includes details on how the Government is using behavioural change methods to reduce or remove barriers to the use of sustainable transport and working closely with stakeholders to deliver a better-connected transport system.

B.139 Defra Rights of Way Circular (1/09) gives advice to local authorities on recording, managing and maintaining, protecting and changing public rights of way.

Sub-national Plans and Programmes of Most Relevance for the Local Plan Review

B.140 Lincolnshire Minerals and Waste Local Plan was adopted in 2016. The current plan consists of two parts:

Core strategy and development management policies – This outlines the principles for the future winning and working of minerals and the form of waste management. It also provides the criteria under which we consider minerals and waste development applications. Site locations – This includes specific proposals and policies for the provision of land for mineral and waste.

B.141 Lincolnshire County Council has begun work on updating the minerals and waste local plan.

B.142 The Electric Vehicle Strategy has been developed to support the overarching objectives of the local transport plan. The process took a four stage approach:

- Baselining and research;
- Policy context and technical stakeholder engagement;
- Forecasting demand and charging requirements; and
- Recommendations and reporting.

B.143 The Local Transport Plan 5 2022-26 covers the short, medium, and longer-term time horizons for transport and highways for the whole of Lincolnshire. The short-term horizon is for the period 2022-26 and focuses on what is needed to continue to support the sustainable growth agenda of delivering new houses and jobs, whilst reducing carbon emissions and supporting the recovery from the COVID-19 pandemic. It will also need to take account of the changes to accessibility and mobility that have taken place in the short-term but that may become permanent changes in the longer-term; the growth of home working and home shopping being two key examples. In the medium-term this plan is designed to support the Local Plans all with time lines running until 2034. Whilst there is less detail for this time frame, the plan looks at infrastructure requirements for all modes but notably for rail where planning horizons are often extended due to the complexity of the rail industry. Finally, the plan has a short section on the longer-term future and what issues, trends and opportunities await the county up until 2050.

B.144 The Lincolnshire Geodiversity Strategy 2022-26 highlights the importance of geodiversity to the health of our environment, and to everyone's

wellbeing. Awareness of the importance of geodiversity is growing, which is one of the reasons a new strategy was needed. The geodiversity strategy aims to:

- Record and conserve the geodiversity of Greater Lincolnshire;
- Ensure geodiversity is included in relevant plans and policies;
- Raise awareness of the importance of geodiversity across all sectors; and
- Ensure delivery of geodiversity objectives through adequate funding.

B.145 The North East Lincolnshire Local Flood Risk Management Strategy (2015) sets out how we and others will work together to manage the risk of flooding. It has an Action Plan which sets out the work that the council and others plan to undertake in the short, medium and long term. The strategy will contribute to the Council's strategic aims to promote a stronger economy and stronger communities through eight objectives:

- All stakeholders (including members of the public) will have an improved understanding of their responsibilities for flood risk management;
- Improve our understanding of local flood risk;
- Reduce the risks to those most vulnerable to local flooding;
- Increase the amount of flood risk management work undertaken, ensuring there is a contribution to wider social, economic and environmental outcomes and sustainable development;
- Create a strong collaborative approach across stakeholders to address risks from all sources of flooding;
- Ensure that local communities are prepared to manage the risks of flooding;
- Ensure that new development does not increase local flood risk and contributes to a reduction where possible; and
- Ensure effective emergency flood response plans are in place.

B.146 The Humber River Basin District Flood Risk Management Plan 2021 to 2027 (Environment Agency, 2022) set out how organisations, stakeholders and

communities will work together to manage flood risk. It explains the objectives and the measures (actions) needed to manage flood risk at a national and local level.

B.147 The Revised Draft Water Resources Management Plan 2024 (Anglian Water, WRMP24) demonstrates how Anglian Water ensure a sustainable and secure supply of clean drinking water for their customers from 2025 to 2050. It also shows how resilient water supplies will be balanced with the needs of the environment, customers and affordability. The draft WRMP24 strategy focusses on:

- Demand management Building on our smart metering strategy which will allow us to communicate with our customers more effectively, encourage them to use less water, and also enables us to identify leaks on customers' properties more quickly. Demand management is a crucial part of our plan to ensure we have time to assess, plan for, and construct, our new supply options.
- Two new raw water reservoirs One in the Fens and another in South Lincolnshire will supply water to around 625,000 homes. They have the potential to provide other great benefits too, such as wellbeing for communities, new habitats for wildlife and also possible irrigation opportunities.
- Utilising other sources of water, such as water reuse, desalination and transfers. You can read more about these in our non-technical summary.

B.148 The Humber Flood Risk Management Strategy (2008) overall aims to manage the risk of flooding around the Humber Estuary in ways that are sustainable for the people who live there, the economy and the environment. The detailed objectives are to:

- Maintain and, where possible, enhance public safety, health and security;
- Respond to natural processes and to avoid contamination and erosion;
- Protect and, where appropriate, provide opportunities for economic development and employment;
- Protect existing transport infrastructure;

- Protect and, where appropriate, enhance biodiversity;
- Protect the historic environment; and
- Protect and, where appropriate, enhance landscape, amenity and recreational features.

B.149 The Humber River Basin District River Basin Management Plan 2022 overall aims to manage the risk of flooding around the Humber Estuary in ways that are sustainable for the people who live there, the economy and the environment. The document sets out:

- Current condition and environmental objectives;
- Challenges for the water environment; and,
- Summary programmes of measures.

B.150 Grimsby and Ancholme Catchment Flood Management Plan 2009. The majority of North East Lincolnshire is within the Grimsby and Ancholme catchment, with the southern section near Cleethorpes being in the Louth Coastal catchment. Within the Grimsby and Ancholme catchment, North East Lincolnshire falls within two sub-areas. Ancholme, North Lincolnshire Wolds and Laceby sub-area to the west, is an area of low to moderate flood risk where existing flood risk management actions can generally be reduced. The Immingham, Grimsby and Buck Beck sub-area to the east is an area of low, moderate or high flood risk where flood risk is already managed effectively but where further actions may be needed to keep pace with climate change.

B.151 The Flamborough Head to Gibraltar Point Shoreline Management Plan 2010 is an aspirational broad scale plan for managing flood and erosion risk for our particular stretch of shoreline, looking at the short, medium and long term. The main aim is to develop a sustainable management approach for the coastline. The North East Coastal Group (of which the Council is a member) reports on the progress of the policies and actions.

B.152 A Plan for the Humber 2012-2017 sets out a number of key economic objectives which include: realising the true potential of the estuary, building on

other key sector strengths and addressing barriers to growth. Specific objectives are set out for each overarching objective.

B.153 Lincolnshire Wolds Area of Outstanding Natural Beauty Management Plan 2018-2023. The five key aims of the Management Plan are to sustain and enhance:

- The Lincolnshire Wolds' natural beauty and its landscape character;
- Farming and land management in the Wolds as the primary activities in maintaining its character, landscape and biodiversity;
- Recreational, tourism and interpretive activities and opportunities appropriate to the area;
- The economic and social base of the Wolds including the development and diversification of enterprises appropriate to the area; and
- Partnerships between organisations, the local community, landowners and others with an interest in the Wolds.

B.154 The Lincolnshire Biodiversity Action Plan 2011-2020, 3rd edition includes action plans for 26 priority habitats, and 12 priority species, in addition to three action plans for 'Biodiversity information and monitoring', 'Policy, planning and resource management', and 'Awareness and involvement'. Work is currently underway on producing a Local Nature Recovery Strategy for Lincolnshire.

B.155 The North East Lincolnshire Council Natural Assets Plan 2021 sets out how the Council and its partners can improve the area's unique natural environment for the benefit of everyone. It explains why they are important, what our current situation is and what actions the Council plans to take in the short, medium, and long-term to improve it. The Plan focuses around the eight themes set out below:

- Planning our future land use;
- Managing our open spaces;
- Biodiversity and special sites;

- Trees and woodlands;
- Water Management;
- Improving air quality;
- Protecting health and wellbeing; and
- Education, involvement, and enjoyment.

B.156 Humber Housing Strategy 2009-2019. The overarching vision of the strategy is "Creating balanced housing markets in the Humber, providing people with a range of high quality, affordable housing and related support, positively contributing to sustainability and economic prosperity". There are three strategic priorities:

- Creating more balanced housing markets in the Humber;
- Providing high quality homes in the Humber; and
- Meeting diverse housing needs in the Humber.

B.157 The North East Lincolnshire Gypsy and Traveller Accommodation Assessment 2021 has identified that there is no need for pitches up to 2035.

B.158 The evidence-led Local Industrial Strategy for Lincolnshire (2021) sets the locally agreed economic priorities of Greater Lincolnshire to 2030 and beyond. The County produced an Evolving Opportunities Framework and issued a call for evidence in order to develop the focus for our Local Industrial Strategy. Since then the County have been working with local partners and government to further develop the strategy.

B.159 Lincolnshire's Evolving Opportunities are:

- A rural innovation test-bed for energy and water;
- An adaptive ports and logistics industry driving greater connectivity;
- Future proofing the agri-food industry;
- Supporting people to live well for longer in rural areas; and

A high-quality inclusive visitor economy.

B.160 Greater Lincolnshire's Economic Plan for Growth (2021) is a Covid-19 revival plan, which has been developed in partnership across over 25 local authority, private sector, third sector, and education organisations which aims to support the economy and business community. It aims to protect businesses and communities, ensure businesses get the support they need, protecting jobs and livelihoods while the disruption continues, progress with plans for good growth in Greater Lincolnshire, while acknowledging that Covid-19 changes many parameters and requires new approaches and come out of this tumultuous period with stronger foundations and better outcomes for residents.

B.161 Humber Estuary Plan final draft (2021) marks the start of the next phase of working together to grow the Humber Estuary economy, building on the progress the region has made over the last ten years. This plan sets out a framework for the next phase of collaboration across the Humber Estuary economy, based on the identified shared strategic opportunities. It provides the framework for that collaboration and the first set of actions to take it forward, which will be complemented by wider actions on innovation, business, infrastructure and skills that will be set out in the two LEPs' economic strategies in due course.

B.162 The North East Lincolnshire Joint Strategic Needs Assessment (JSNA) (2021) is a suite of assessments regarding local health and wellbeing and social care needs. The JSNA is a statutory requirement and the evidence from the JSNA is used to inform commissioning to improve the health and wellbeing of the local population. The JSNA is comprised of seven themes, all of which are integral to the wellbeing of the local population.

B.163 The North East Lincolnshire Air Quality Strategy 2021-2026 will provide a framework to deliver local air quality improvements which is aimed at informing policy and direction across a wide range of council services. The strategy focuses on seven broad topics which set out the areas where the council can influence a reduction in air pollution within the borough:

- Transport: Working towards a cleaner, less polluting transport network that both supports sustainable transport modes (walking, cycling, car share and public transport) and makes maximum use of existing resources through effective highways and transport planning.
- Public Health: Encouragement of wider behavioural changes in the local population with respect to their travel choices, raise awareness and educate members of the public on the health impact of air pollution.
- Planning and Infrastructure: Be involved in the planning decision making process as early as is practicable to mitigate potential air quality impacts and support environmentally sustainable development in NEL.
- Strategies and Policy Guidance: Working with other departments and stakeholders to direct the use of legislation and targeted enforcement to control air pollution.
- Air Quality Monitoring: The collation of air quality monitoring data will identify pollution hotspots enabling interventions and improvement to be made in those areas of concern.
- Raise Public Awareness: NELC will encourage the local community to become involved in improving air quality and take actions to reduce their contributions to local air quality emissions.
- Funding Air Quality Improvements: To give long term commitment to fund air quality improvements within the borough.

B.164 The North East Lincolnshire Green Space Strategy 2016-2021 is a framework that contributes to Council functions including open spaces, planning, regeneration and transport in North East Lincolnshire. Its function is to:

- Ensure future green space allocations are appropriate to demand and to comply with local planning policy. The Strategy will recognise other plans by the Council while contributing to the Local Plan 2016.
- To protect and improve North East Lincolnshire Council's accessible parks and open space.

- To provide the Council with a robust basis to assist with development decisions and negotiating planning gain.
- Help to identify ways in which parks and open spaces can be improved in a coordinated way and at the same time providing value for money.
- Provide clear objectives and direction for the planning and management of parks and open spaces.
- Ensure North East Lincolnshire's green spaces are well managed and sustainable.
- Protect and enhance green spaces for the benefit of people and wildlife.
- Provide continuity of management.

B.165 The North East Lincolnshire Net Zero Carbon Roadmap (2021) sets out how the Council plans to achieve its aim to cut its carbon emissions to net zero by 2040 and for North East Lincolnshire to be carbon net zero by 2050.

B.166 The Drought Plan (2022) provides an overview on how Anglian Water propose to manage water resources during a drought to protect public water supplies, whilst minimising any environmental impacts that may arise as a result of their activities. It is an update of the previously published revised draft Drought Plan 2022, and includes the management actions that Anglian Water will take before, during and after a drought. The Plan provides an overview of the operational and tactical actions for managing a drought were it to occur in the period 2022-2027.

B.167 The Emerging Water Resources Regional Plan for Eastern England (Water Resources East, 2022) is one of five regional plans, being developed to meet England's future water needs. These plans will consider their region's water needs and fit together to provide a joined up national solution. The plans will make water supplies more resilient to severe droughts, leave more water in the environment and plan ahead for population growth and climate change.

B.168 The Drainage and Wastewater Management Plan (Anglian Water, 2023) sets out a long term strategic plan setting out how wastewater systems, and the

drainage networks that impact them, are to be maintained, improved and extended over the next 25 years to make sure they're robust and resilient to future pressures. The outputs from the DWMP will support the creation of a Long Term Delivery Strategy (LTDS) and Anglian Waters business plan for the 2024 Price Review.

B.169 The Grimsby, Ancholme and Louth abstraction licencing strategy (Environment Agency, 2020) sets out the Environment Agency's approach to managing new and existing abstraction and impoundment within the Grimsby, Ancholme & Louth catchment in the Humber river basin district. The Grimsby, Ancholme and Louth Abstraction Licensing Strategy (ALS) area covers an area of approximately 1,464 km2 and is bounded by the Humber Estuary to the north, the North Sea to the east, the Witham and Steeping ALS area to the south, and the Lower Trent ALS area (in the East Midlands area) to the west. The strategy ensures that River Basin Management Plan objectives for water resources activities are met and deterioration within this catchment is avoided.

B.170 The Lincolnshire Chalk Streams Strategic Action Plan (Lincolnshire Chalk Streams Project, 2019) succeeds the one for 2014 – 2019, and will run between 2019 and 2024. The Plan seeks to make sustainable improvements to chalk streams and blow wells in Lincolnshire focussed around the Lincolnshire Wolds for the benefit of wildlife and the community, raise awareness of chalk streams and related features and their importance to engender long-term positive behaviours, and improve knowledge of Lincolnshire's chalk stream and blow well habitats.

B.171 Our Big Plan 2022-2024 (Humber Transforming Care Partnership) sets outs what the partnership wants to achieve as a Transforming Care Partnership. It sets out their Mission, Vision, Values and Goals for the next two years. Transforming Care is all about improving health and care services, so that more people with a learning disability and/or autistic people can live in the community, with the right support. This means that fewer people will need to go into hospital for their care.

Surrounding Development Plans

B.172 North Lincolnshire Local Development Framework Core Strategy 2011. North Lincolnshire is situated to the north-east of North East Lincolnshire. The Core Strategy, which was adopted in June 2011, sets out the long term vision for North Lincolnshire and provides a blueprint for managing growth and development in the area up to 2026. Between 2008 and 2026, North Lincolnshire is expected to deliver 13,500 new dwellings at a rate of 750 new dwellings per year. In terms of employment, a total of 40 a of employment land will be allocated. It also anticipates that job growth will take place at a rate of 550 per year until 2026.

B.173 North Lincolnshire Council has submitted its new Local Plan which, once adopted, will replace the current plan. The North Lincolnshire Local Plan Submission version (November 2022) is currently undergoing Examination. The Council submitted the Schedule of Main Modifications in October 2023. Between 2021 and 2038, North Lincolnshire is expected to deliver at least 7,128 (net) new dwellings through housing allocations and committed sites. Over the period 2020 to 2038, provision will be made to deliver at least 131.7ha of employment land across North Lincolnshire.

B.174 At the Central Lincolnshire Joint Strategic Planning Committee (CLJSPC) meeting on 13th April 2023, the new Central Lincolnshire Local Plan was formally adopted. It will be used in making decisions on planning applications across the City of Lincoln, North Kesteven District and West Lindsey District areas replacing the Central Lincolnshire Local Plan adopted in 2017. Central Lincolnshire is situated to the south of North East Lincolnshire within Lincolnshire County Council. The Local Plan sets a housing requirement of 1,102 dwellings per annum between 2018 to 2040 resulting in a total dwelling requirement of 24,244 dwellings. In terms of employment, the Local Plan aims to create 24,000 FTE new jobs over the plan period.

B.175 East Lindsey Local Plan Core Strategy 2018 is situated to the south of North East Lincolnshire within Lincolnshire County Council. The East Lindsey Core Strategy was adopted on 18th July 2018. The Core Strategy sets out the

vision and strategic policies for the growth and development of the District up to 2031. The Local Plan sets a total housing requirement of 7,819 homes between 2017 to 2031. The Council has established the need for inland employment totalling of 24ha of additional land for employment through its Employment Sites Review 2016. The following has been allocated in the Local Plan:

- Alford 1ha
- Coningsby/Tattershall 1ha
- Horncastle 5ha
- Spilsby 3ha
- Louth –14ha

B.176 Hull Local Plan 2016 – 2032 is situated to the north of North East Lincolnshire within East Riding of Yorkshire County Council. The Hull Local Plan was adopted on 23 November 2017. The Local Plan sets out the vision and strategic priorities for the city up to 2032. The Local Plan sets a housing requirement of 32,336 at a rate of 2,021 dwellings per year. The Council identified that the overall requirement for general employment land could be expected to be in the order of 50ha to 70ha through its Employment Land Review in 2014.

B.177 East Riding Local Plan 2012 – 2029 is situated to the north of North East Lincolnshire and is the Local Plan for the East Riding of Yorkshire. The East Riding Local Plan was adopted on 6 April 2016. The Local Plan provides the long term development plan for the East Riding up to 2029. The Local Plan sets a housing requirement of 23,800 at a rate of 1,400 dwellings per year. The Council has established the need for 235 hectares of employment land on a broad range of sites. Development will be supported for B1, B2 and B8 uses. The Council have started work on the Local Plan Update and the Local Plan Update was submitted on 31st March 2023 for examination. The East Riding Local plan Update 2020-2039 Proposed submission Plan makes provision for at least 20,900 (net) additional dwellings and 208ha of employment land.

Appendix C Baseline Information

C.1 Baseline information provides the basis for predicting and monitoring the likely sustainability effects of a plan and helps to identify key sustainability issues and means of dealing with them.

C.2 Schedule 2 of the SEA Regulations requires information to be provided on:

- (2) the relevant aspects of the current state of the environment and the likely evolution thereof without implementation of the plan;
- (3) the environmental characteristics of areas likely to be significantly affected;
- (4) any existing environmental problems which are relevant to the plan including, in particular, those relating to any areas of a particular environmental importance, such as areas designated pursuant to Directives 2009/147/EC [the 'Birds Directive'] and 92/43/EEC [the 'Habitats Directive'].

C.3 This section presents the relevant baseline information for North East Lincolnshire. Data referred to have been chosen primarily for regularity and consistency of collection, to enable trends in the baseline situation to be established, and also subsequent monitoring of potential sustainability effects.

Climate Change Adaptation and Mitigation

Climate Change Predictions

C.4 Climate change presents a global risk, with a range of different social, economic and environmental impacts that are likely to be felt within North East Lincolnshire across numerous receptors. A key challenge in protecting environmental, social and economic factors will be to tackle the causes and consequences of climate change. The consequences include predictions of warmer, drier summers and wetter winters with more severe weather events all year as well resulting in higher sea levels and increased river flooding. A strong reaction is required from planning to ensure appropriate action can be taken to help species and habitats adapt and to enable the agricultural sector to continue to deliver diverse, affordable and good quality produce.

C.5 There has been a general trend towards warmer average temperatures in recent years with the most recent decade (2012-2021) being on average 0.2°C warmer than the 1991-2020 average and 1.0°C warmer than 1961-1990. All the top ten warmest years for the UK in the series from 1884 have occurred this century **[See reference 9]**.

C.6 The 2018 Intergovernmental Panel on Climate Change (IPCC) identified a reduced timeframe to act to keep world temperatures rises to 1.5 degrees Celsius before 2050 in line with the Paris Agreement [See reference 10]. It has since been suggested in the Environmental Improvement Plan published in January 2023 that 'whilst we aim to limit global warming to 1.5°C, evidence shows that we must be prepared for warming up to 4°C', emphasising the importance of climate change adaptation measures and recognition in local policy [See reference 11].

C.7 The Tyndall Centre has undertaken work to calculate the 'fair' contribution of local authorities towards the Paris Climate Change Agreement. Based on the analysis undertaken the following recommendations have been made for North East Lincolnshire [See reference 12]:

- Stay within a maximum cumulative carbon dioxide emissions budget of 7.4 million tonnes (MtCO₂) for the period of 2020 to 2100. At 2017 CO₂ emission levels, North East Lincolnshire would use this entire budget within 6 years from 2020.
- Initiate an immediate programme of CO₂ mitigation to deliver cuts in emissions averaging a minimum of -13.9% per year to deliver a Paris aligned carbon budget. These annual reductions in emissions require national and local action and could be part of a wider collaboration with other local authorities.
- Reach zero or near zero carbon no later than 2040. This report provides an indicative CO₂ reduction pathway that stays within the recommended maximum carbon budget of 7.4 MtCO₂. At 2040 5% of the budget remains. This represents very low levels of residual CO₂ emissions by this time, or the Authority may opt to forgo these residual emissions and cut emissions to zero at this point. Earlier years for reaching zero CO₂ emissions are also within the recommended budget, provided that interim budgets with lower cumulative CO₂ emissions are also adopted.

C.8 In light of the IPCC work, North East Lincolnshire Council declared a Climate Emergency in September 2019. The declaration commits the Council to cutting its carbon emissions to net zero by 2040 and to achieve net zero carbon emissions by 2050. The Council's Carbon Roadmap (2021) outlines the measures for the district to move to a green and sustainable future in line with global and national targets and efforts **[See reference 13]**.

C.9 North East Lincolnshire Council has a strong track record on its policy driven approach to Climate Change. In 2000 it became a signatory to the Nottingham Declaration, and since, the Council has formally signed the Climate Local declaration. This superseded the Nottingham Declaration, seeking to enhance the area's aspirations to become the renewable energy capital of the UK [See reference 14].

Flood Risk and Climate Change

C.10 The UK Climate Projections (UKCP18) predicts that by 2070, under a high emission scenario, average winter precipitation is projected to increase, whilst average summer rainfall is projected to decrease. Although summer rainfall is projected to decrease, there will be an increased frequency of short lived high intensity showers

C.11 Heavy rainfall and flooding events have been demonstrated to have increased potential to occur in the UK as the climate has generally become wetter. For example, for the most recent decade (2012-2021) UK summers have been on average 6% wetter than 1991-2020 and 15% wetter than 1961-1990 whilst winters have been 10%/26% wetter. Alternatively, hotter drier summers and less predictable rainfall as a result of climate change may lead to increased drought risk and possible water shortages in the UK [See reference 15]. The Environment Agency's estimate is that summer rainfall is expected to decrease by approximately 15% by the 2050s in England, and by up to 22% by the 2080s; and that by 2100 in the south-east we will increasingly see temperatures above 35°C, and sometimes 40°C [See reference 16].

C.12 Both urban and rural parts of North East Lincolnshire will become more vulnerable to fluvial and coastal flooding, water supply deficiencies, subsidence and sea level rises, as the local climate continues to change.

C.13 Increasing risks of flooding could lead to negative impacts on local habitats or species and pose a threat to an increasing number of properties. All new buildings will therefore need to be built in appropriate locations that minimise, or successfully mitigate against these predicted risks, as well as being designed in such a way to maximise their adaptability to climate change in the future. Planning Practice Guidance states if '*proposed development cannot be made safe throughout its lifetime without increasing flood risk elsewhere, it should not be permitted*' and that avoidance of flood risk should be the primary consideration.

C.14 With increased potential for flooding exacerbated by the changing climate, the effective management of surface water caused by heavy rain (or from any other source) is essential for reducing flood risk. In light of this, The North and North East Lincolnshire Strategic Flood Risk Assessment [See reference 17] published in 2022 provides guidance on the use of Sustainable Drainage Systems (SuDS) within the authority area, highlighting the importance of natural solutions to managing flood risk through permeable surfaces, green roofs, filter drains, bio-retention areas or basins. The guidance affirms that all planning applications will require a site-specific Flood Risk and Drainage Assessment showing that a full range of SuDS techniques have been considered.

Carbon Dioxide Emissions

C.15 In recent years, in line with the UK as a whole, Yorkshire and the Humber has seen a decrease in carbon dioxide emissions. One of the main drivers for reduced levels of emissions has been a decrease in the use of coal for electricity generation.

The Government regularly publishes Local Authority and regional carbon dioxide emissions national statistics. Emissions for North East Lincolnshire between 2005-2020 have fallen from 12.8t per capita to 7.3t per capita [See reference 18]. Per capita emissions in the plan area within the scope of influence of the local authorities fell most years between 2005 and 2020 as shown in Table C.1. It should be noted the figures in Table C.1 do not account for Land Use, Land Use Change and Forestry (LULUCF) figures in North East Lincolnshire. In 2020, LULUCF accounted for -0.8Kt carbon dioxide emissions in North East Lincolnshire.

Table C.1: Carbon dioxide emissions estimates in North EastLincolnshire 2005-2020 [See reference 19]

Year	Total Emissions (kt)	Per Capita Emissions (t)	
2005	2,030.2	12.8	

Appendix C Baseline Information

Year	Total Emissions (kt)	Per Capita Emissions (t)	
2006	1,941.9	12.2	
2007	1,807.5	11.4	
2008	1765.3	11.1	
2009	1,559.1	9.8	
2010	1,650.5	10.4	
2011	1,483.2	9.3	
2012	1,549.3	9.7	
2013	1,502.5	9.4	
2014	1,398.7	8.7	
2015	1,238.9	7.7	
2016	1,270.5	7.9	
2017	1,240.6	7.8	
2018	1,302.7	8.2	
2019	1,178.9	7.4	
2020	1,158.4	7.3	

C.16 In Yorkshire and the Humber, carbon dioxide emissions have fallen from 10.5t per capita to 5.7t per capita (equivalent to a 45% reduction) from 2005 to 2020. Emissions for North East Lincolnshire have stayed higher than the wider Yorkshire and the Humber levels for this period, falling from 12.8t per capita to 7.3t per capita (equivalent to a 42% reduction) over the same period.

C.17 In Yorkshire and the Humber and North East Lincolnshire the main contributor of emissions was from industrial sources. However, between 2005 and 2020, the levels of emissions from industry have dropped significantly for Yorkshire and Humber and North East Lincolnshire, with a 47% and 41% decrease respectively. This is shown in Table C.2.

Table C.2: Changes in carbon dioxide emissions by sector forthe region and District between 2005 and 2020

Source of Emissions	Yorkshire and the Humber region – 2005	Yorkshire and the Humber region – 2020	North East Lincolnshire – 2005	North East Lincolnshire – 2020
Industry	20,647.3	10,908.9	1,073.2	625.5
Commercial	5,197.6	1,948.8	227.8	50.7
Public Sector	2,109.6	876.8	92.7	22.7
Domestic	13,217.2	7,666.2	385.7	226.4
Transport	11,765.4	9,548.5	248.2	228.8
Grand Total	53,410.5	30,949.2	2,030.2	1,158.4

C.18 Figure C.1 overleaf shows the per capita CO₂ emissions of North East Lincolnshire compared to neighbouring authorities. It is evident that CO₂ emissions per capita are higher in North East Lincolnshire compared to neighbouring authorities, apart from North Lincolnshire which has significantly higher emissions.


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Figure C.1: Per Capita CO2 Emissions Compared to Neighbouring Authorities

- North East Lincolnshire District
 Neighbouring local authority
 UK local authority CO2 emissions 2021
 Per Capita Emissions (tCO2e)
 <4.2
 - 4.2 6.5
 - 6.5 11.9
 - 11.9 25.4
 - 25.4 63.3

Note: Label refers to per capita emissions (in tonnes) for a local authority.

Overall Energy Consumption

C.19 The Department for Business, Energy and Industrial Strategy produced the following consumption figures for North East Lincolnshire in 2019 [See reference 20]:

- All fuels A total of 369.3Ktoe across domestic, transport and industrial and commercial use.
- Coal A total of 4.1Ktoe predominantly through industrial and commercial use.
- Manufactured fuels A total of 20.4Ktoe through domestic and industrial and commercial use.
- Petroleum A total of 86.9Ktoe predominantly from road transport.
- Gas A total of 179.7Ktoe predominantly through domestic use.
- Electricity A total of 70Ktoe through domestic and industrial and commercial use.
- Bioenergy and wastes A total of 8.1Ktoe predominantly through industrial and commercial use.

C.20 The changes in consumption by energy type for North East Lincolnshire are shown in Table C.3. With the exception of energy from biomass and wastes, manufactured fuels and coal, the consumption of petroleum, gas and electricity fell between 2005 and 2019.

Table C.3: Energy consumption in North East Lincolnshire bytype

Energy Type	Energy Consumption in Ktoe (2005)	Energy Consumption in Ktoe (2019)
Coal	2.1	4.1
Manufactured Fuels	15.7	20.4
Petroleum	109.9	86.9
Gas	351.6	179.7
Electricity	82.2	70
Bioenergy and Wastes	1.6	8.1
Total	563.1	369.3

Renewable Energy

C.21 North East Lincolnshire has emerged as a key player in the renewable energy revolution with potential to become the UK capital of the offshore wind industry. The Council's vision is that by 2032, North East Lincolnshire will be nationally and internationally recognised as the UK's leading region for low-carbon energy and the UK capital of the renewable energy industry [See reference 21].

C.22 Already employing over 12,000 people in Greater Lincolnshire, there are major opportunities for growth in offshore wind as well as in the development of other low carbon goods and services. Greater Lincolnshire Local Enterprise Partnership (LEP) is collaborating with partner LEPs (Humber and New Anglia, both centres of offshore renewable excellence) to support delivery of offshore wind **[See reference 22]**.

C.23 Grimsby is very much front and centre in supporting wind farm development. Investments in offshore wind began around 2011 with the Lynn

and Inner Dowsing windfarms and the area continues to grow as further projects are developed. Siemens, Centrica, Eon and Ørsted as owner / operators have committed to a long-term future at the Port of Grimsby and with them driving a supply chain of major manufacturers and component suppliers, support services and vessels [See reference 23].

C.24 The Humber Estuary is fundamentally connected with at least 25% of the UK's energy production. The south bank of the Humber lies at the centre of an emerging offshore wind market, with the potential to create new supply chains. It will become the biggest Enterprise Zone in the UK and will position the area as one of the major hubs for the renewables sector in the UK.

C.25 These developments will further unlock the economic potential of the Humber estuary and help to stimulate growth in North Lincolnshire. Proposed developments such as the Humber Zero Carbon Capture Project, green hydrogen production being advanced on the Humber and the Killingholme Marshes Drainage Scheme will significantly increase demand for skilled engineers to support both construction and manufacturing, requiring employers to up-skill their existing workforce to meet evolving industry training standards.

C.26 Grimsby is on course to hit almost 8GW of installed capacity in offshore wind in the coming years. The recent proposal of the Race Bank Extension, which would double the size of Grimsby's largest off-shore wind farm and achieve a level that would meet the equivalent of London's peak demand, could place Grimsby responsible for well over a third of the 30GW envisaged for the UK by 2030 [See reference 24].

Air Quality

C.27 Air pollution is associated with a number of adverse health impacts. It is recognised as a contributing factor in the onset of heart disease and cancer. Additionally, air pollution particularly affects the most vulnerable in society: children, the elderly, and those with existing heart and lung conditions. There is

also often a strong correlation with equalities issues because areas with poor air quality are also often less affluent areas.

C.28 North East Lincolnshire Council produces an annual report outlining the air quality monitoring which has taken place and potential impacts to air quality not currently being monitored. The monitoring of air quality focuses on nitrogen dioxide, particulate matter (dust) and sulphur dioxide.

C.29 During 2021, there was an increase in the annual mean NO₂ recorded at every diffusion tube site and all automatic monitoring stations when compared to 2020. This is likely reflective of the increased travel activity in 2021 compared to 2020 when there were more COVID-19 restrictions in place. However, all of the reported concentrations continued to be below the NO₂ annual mean Air Quality Standard (AQS) objective (40 μ g/m³). Therefore, although the overall concentration of NO₂ had increased from the previous reporting year, the AQS objective was still not exceeded. The maximum NO₂ annual mean concentration was recorded at the 112 Cleethorpe Road diffusion tube site co-located with the automatic monitor within the AQMA at 39.1 µg/m³, whilst the maximum NO₂ annual mean concentration outside of the AQMA was 35.2 µg/m³ (site NEL 18). At the three automatic monitoring stations, annual mean NO₂ concentrations of 12.1 µg/m³ (Immingham Woodlands Avenue), 33.4 µg/m³ (Cleethorpes Road) and 29.2 µg/m³ (Peaks Parkway) were recorded in 2021. During 2021, the annual mean and hourly objective for NO₂ was not exceeded at any site [See reference 25].

Air Quality Management Areas

C.30 There is an obligation on all local authorities under Part IV of the 1995 Environment Act to review regularly and assess air quality in their areas and to determine whether or not national air quality objectives are likely to be achieved. Where exceedances are considered likely, the local authority must declare an Air Quality Management Area (AQMA) and prepare an Air Quality Action Plan (AQAP) setting out the measures it intends to put in place in pursuit of required air quality improvements. **C.31** There is one Air Quality Management Area (AQMA) within North East Lincolnshire, in Grimsby. Grimsby AQMA was declared in 2010 at Cleethorpe Road for exceeding annual mean objectives for NO₂ in both 2008 and 2009. Following this declaration, the Council established an Air Quality Action Plan (AQAP) for the AQMA. As the primary source of the pollution in the AQMA is from road traffic, the AQAP considers various traffic-related measures to deliver improvements to air quality [See reference 26].

C.32 In 2021, no exceedances of the NO₂ annual mean objective were identified within the Grimsby AQMA, continuing the trend observed since 2018[See reference 27].

C.33 Previously, Immingham AQMA was declared in 2006 at the junction of Kings Road and Pelham Road due to PM₁₀ (particulate matter) exceedances, however this was revoked by the Council in 2016 following a downward trend in PM₁₀ concentrations in the area.

C.34 In conjunction with the Government's Clean Air Strategy (2019) and encouragement from Defra to implement local Air Quality Strategies, in 2021 the Council launched the North East Lincolnshire Council Air Quality Strategy 2021-2026. This strategy recognises air pollution as a major public health risk, and focuses on seven broad topics which set out the areas where the Council can influence a reduction in air pollution within the district **[See reference 28]**:

- Transport: Working towards a cleaner, less polluting transport network that both supports sustainable transport modes (walking, cycling, car share and public transport) and makes maximum use of existing resources through effective highways and transport planning.
- Public Health: Encouragement of wider behavioural changes in the local population with respect to their travel choices, raise awareness and educate members of the public on the health impact of air pollution.
- Planning and Infrastructure: Be involved in the planning decision making process as early as is practicable to mitigate potential air quality impacts and support environmentally sustainable development in North East Lincolnshire.

- Strategies and Policy Guidance: Working with other departments and stakeholders to direct the use of legislation and targeted enforcement to control air pollution.
- Air Quality Monitoring: The collation of air quality monitoring data will identify pollution hotspots enabling interventions and improvement to be made in those areas of concern.
- Raise Public Awareness: Encouraging the local community to become involved in improving air quality and take actions to reduce their contributions to local air quality emissions.
- Funding Air Quality Improvements: To give long term commitment to fund air quality improvements within the Borough.

Population, Health and Well-being

Population

C.35 Geographically, North East Lincolnshire is a relatively small area, covering 74 square miles (192km²) on the east coast of England, at the mouth of the Humber Estuary in the Yorkshire and the Humber region.

C.36 The population of North East Lincolnshire was 156,966 in 2021 compared to the 2011 census, when 159,616 people lived in the plan area. By 2043, the population is predicted to grow to 158,811 **[See reference 29]**.

C.37 The number of households in North East Lincolnshire was 69,826 in 2021. This is comprised of primarily single-family households (63.1%), one person households (32.5%) and 'other' household types (4.4%). Of the one person households, 14% of these households have someone aged 66 and over. By 2043, there is expected to be 74,310 households [See reference 30]. It should be noted that households do not have the same definition as homes. Households are defined by Office for National Statistics (ONS) as one person or

a group of people who have the (same) accommodation as their only or main residence. For groups the individuals in question should share at least one meal a day, or share the living accommodation, that is, a living room or sitting room.

C.38 The population of North East Lincolnshire is spread across the following spatial areas defined in the current adopted local plan and outlined below [See reference 31]:

- Estuary Zone Consisting of mainly low-lying land, bordering and including the South Humber Bank, the Estuary Zone is an area of both ecological and industrial importance, giving rise to some particularly complex environmental planning issues and challenges, particularly associated with the Humber Estuary's international designations. It includes the nationally important port, and town of Immingham and accommodates a major concentration of port-related and energy-related industry and commerce: these and the estuary itself are the main influences on the character, appearance and form of this part of North East Lincolnshire.
- Urban Area The Urban Area includes the port and town of Grimsby and the resort of Cleethorpes, two distinct and distinctive towns forming a continuous built-up area that extends along the estuary and coast for approximately 12km, and about 4km (average) inland. More than threequarters of North East Lincolnshire's population lives in the Urban Area. The townscape is varied, including Grimsby's docks and town centre, the sea front and seaside town at Cleethorpes all of which include buildings and places of significant heritage value together with large residential suburbs (some built by private enterprise, some by the Council and other social housing providers) which have developed successively since the Victorian era and continue to grow. Grimsby has some diverse inner urban areas including places where housing, commerce and industry are mixed; areas of older, terraced houses; areas of more recent low-rise social and private housing; and larger houses and villas from the Victorian and Edwardian periods.
- Western and Southern Arc Wrapping around the western and southern edges of the Urban Area, and only slightly detached from it is an 'arc' of smaller settlements that have expanded to accommodate, at present,

about 15% of the North East Lincolnshire's population. Some of these are villages that have grown but retain their older village cores (Waltham and Laceby); others are more recent suburban settlements with little remnant of an older village core (Humberston, New Waltham and Healing).

Rural Area – The largest of the Spatial Zones by area, the Rural one is the smallest by population. It is characterised by an attractive rural landscape of open fields, farms and woodlands, rising rolling hills into the Lincolnshire Wolds AONB in the south of North East Lincolnshire. There are several small villages and hamlets within this Zone, together providing homes for about 2% of North East Lincolnshire's population.

C.39 Across these spatial zones lie 15 wards and 18 settlements.

C.40 Wards located in the North East Lincolnshire's Urban Area are home to the largest percentage of the population, including those surrounding Grimsby and Cleethorpes. Population density is markedly higher in these areas than the rural areas. Table C.4 below presents the most recent estimates of population by ward in North East Lincolnshire as of 2020.

Table C.4: Estimate populations by ward in North eastLincolnshire Council for 2020 [See reference 32]

Ward	Estimated Population (as of 2020)
Croft Baker	11,481
East Marsh	11,467
Freshney	9,326
Haverstoe	9,668
Heneage	11,904
Humberson and New Waltham	11,385
Immingham	11,728

Ward	Estimated Population (as of 2020)
Park	11,793
Scartho	11,433
Sidney Sussex	12,508
South	12,757
Waltham	6,789
West Marsh	7,848
Wolds	7,700
Yarborough	11,557

Housing

C.41 In 2021, it was estimated by the Office for National Statistics that full-time employees could typically expect to spend around 9.1 times their workplace-based annual earnings on purchasing a home in England. This is a statistically significant increase compared with 2020, when it was 7.9 times their workplace-based annual earnings. Average house prices have increased by 14%, while average earnings fell by nearly 1%. This has led to housing becoming less affordable **[See reference 33]**.

C.42 At the local level, housing affordability worsened in 300 out of 331 (91%) local authorities. Average house prices increased in 96% of local authority districts in England and Wales, while average earnings increased in only 50% of local authorities. In North East Lincolnshire, the housing affordability ratio was 5.16 in 2021, and like other local authorities, has steadily increased. Whilst this figure has increased by 98% since 2002, it remains lower than the average ratio for both England on a national level (8.96), and Yorkshire and the Humber on a regional level (6.37) **[See reference 34]**.

C.43 The average house price for a property in North East Lincolnshire as of October 2022 was £159,052, which in comparison to the regional average

(Yorkshire and the Humber – \pounds 214,036) and the national average (England – \pounds 296,422) is significantly lower [See reference 35].

C.44 The 2013 Strategic Housing Market Assessment (SHMA) projects growth of 5,490 households (290 per annum) between 2011 and 2028. The employment growth projection in the SHMA for 2011-2030 is 1,300 new jobs (70 per annum), and assuming the addition of these 1,300 new jobs, the projected growth in households during the same period would be 9,375 households (495 per annum). These projections have clear implications for the need to deliver an appropriate quantity and range of new homes to accommodate the growing population. A new Strategic Housing Land Availability Assessment (SHLAA) has been commissioned as part of the Local Plan Review which will provide an update to these projections. This is particularly important in light of the fact that housing delivery in recent years has not taken place at the required rate, and it is important that the existing situation of under-delivery does not continue **[See reference 36]**.

C.45 A total of 2,301 dwellings have been built since the start date of the adopted Local Plan (1st April 2013) as shown in Table C.5 (below). This results in an undersupply of 1,027 dwellings.

Year	Annual Requirement	Annual Net Completions	Shortfall
2013-2014	397	314	83
2014-2015	397	366	31
2015-2016	397	357	40
2016-2017	397	276	121
2017-2018	397	186	211
2018-2019	488	431	57

Table C.5: Undersupply of homes in North East Lincolnshirefrom 2013-2021 [See reference 37]

Year	Annual Requirement	Annual Net Completions	Shortfall
2019-2020	488	248	240
2020-2021	488	244	244
Total	3,449	2,422	1,027

C.46 Table C.6 below sets out the annual breakdown for the years covered by the Five Year Housing Land Supply Assessment, resulting in a basic five-year land supply requirement of 2,923 dwellings.

Table C.6: Five year housing requirement in North EastLincolnshire from 2021-22 to 2025-26 [See reference 38]

Year	Annual Requirement
2021-2022	488
2022-2023	488
2023-2024	649
2024-2025	649
2025-2026	649
Total	2,923

C.47 Table C.7 below presents the net additions for North East Lincolnshire between 2010 to 2021 in terms of housing stock. The 'net additional dwellings' is the primary and most comprehensive measure of housing supply. The net additional dwellings present estimates of changes in the size of dwelling stock due to new house building completions, conversions, changes of use, demolitions and other changes to the dwelling stock. The net additional dwelling figures are based on local authority estimates of gains and losses of dwellings during each year.

Year	Dwellings
2010-2011	269
2011-2012	287
2012-2013	405
2013-2014	314
2014-2015	366
2015-2016	357
2016-2017	276
2018-2019	186
2019-2020	248
2020-2021	244

Table C.7: Net additions for North east Lincolnshire

C.48 The latest Strategic Housing Market Assessment in 2013 found that since the economic downturn, development trends have shown a preference for family sized housing. This is reflected in data about household structures which shows 'relatively healthy' growth in family households. As well as continuing to cater for this market, demand from an increasing number of single person households and from a generally aging population will also need to be met.

C.49 Since 2001, the most significant growth in new housing in North East Lincolnshire has been in detached dwellings and flats – both have increased by 10%. This trend differs to regional and national trends, where flats have seen the greatest increase in volume through new development, by a considerable proportion.

C.50 As of 2021, there were a total of 73,920 domestic properties within North East Lincolnshire. In terms of housing type, North East Lincolnshire has more terraced houses (35%) than the regional (29%) and national averages (26%) and has a lower than average proportion of flats (12%) and detached houses

(13%) - this is particularly the case in Grimsby and Immingham. Long-term housing vacancy is an important issue facing North East Lincolnshire. Vacant dwellings are defined as empty properties as classified for council tax purposes and include all empty properties liable for council tax and properties that are empty but receive a council tax exemption. In 2021, there were 1,348 long-term vacant dwellings in North East Lincolnshire (e.g. for more than six months). This equates to 1.6% of dwellings in North East Lincolnshire which is slightly higher than the Yorkshire and The Humber region at 1.4% but lower than the national figure of 2% of all dwellings [See reference 39].

C.51 The condition of North East Lincolnshire's housing stock is a concern, with around 42% of homes in the private rented sector being classed as 'non-decent' as of 2013. People at highest risk of living in a non-decent house are young people, old people, disabled people, and people on benefits. 32% of private sector dwellings were classed as non-decent, in comparison with a national average of 29% [See reference 40].

Gypsies, Travellers and Travelling Showpeople

C.52 During the 2021 Census, 0.1% of the people of North East Lincolnshire describe themselves as White: Roma. The majority of the Roma population live within the Grimsby area [See reference 41]. The 2021 Gypsy and Traveller Accommodation Assessment (which supersedes the 2008 assessment) found that there are five Gypsy or Traveller households in North East Lincolnshire that meet the planning definition. However, given that there are a number of vacant pitches at two sites, there is no identified need for pitches for households who meet the planning definition. Additionally, the assessment determined that there is no need for pitches for households who did not meet the planning definition. There are no Travelling Showpeople identified in the area, therefore there is no current or future identified need for additional plots. There is no current need for a formal public transit site due to low historic numbers of unauthorised encampments. Overall, the assessment found that there is no need for pitches up to the period 2035 in North East Lincolnshire [See reference 42].

Health

C.53 Health is a cross-cutting topic and as such many topic areas explored in this Scoping Report influence health either directly or indirectly.

C.54 As part of a Joint Strategic Needs Assessment, particularly in response to the COVID-19 pandemic, a Health and Wellbeing Report was published by North East Lincolnshire Council in 2021. This identified key emerging issues and ongoing solutions in the district **[See reference 43]**.

C.55 Emerging Issues:

- A&E attendances have been increasing back up to pre-COVID levels and have now exceeded numbers (as of May 2021).
- There has been an increase in demand and acuteness across all mental health services. There has been an increase in post-natal depression and feelings of loneliness in new mums. For young people there has been an increase in anxiety, OCD and eating disorders. Stress, anxiety and uncertainty has increased in adults and for older people. Locally there has been an increased number of suicides during 2020.
- School based vaccination programmes have been impacted the most, seeing a decrease in HPV vaccine coverage, while other childhood vaccination programmes have been able to catch up. Screening programmes which were paused in the first lockdown could have a longterm impact on early detection of cancers.
- Some adults have increased smoking to cope with stress, anxiety and boredom in lockdowns, so children who live in households with a smoker may have been exposed to more second-hand smoke.
- There is emerging evidence of increased alcohol related problems with insight from Grimsby Hospital that it is currently seeing more people with complex alcohol issues.

- Access to contraception has been more difficult as services have moved online. However, there is no evidence as yet that unwanted pregnancies or STIs have increased.
- The COVID-19 pandemic has not just created health inequalities but has exposed and exacerbated longstanding inequalities affecting BAME groups in the UK.

C.56 Ongoing Solutions:

- New triage services put in place during COVID-19 have received widely positive feedback from patients. Patients highlighted how they liked the additional privacy that came from being able to take these calls from home and felt safer limiting contact and reducing travel by only visiting COVID secure surgeries when absolutely necessary. However, patients' preferred way to see a health professional was still face to-face.
- The COVID-19 vaccine uptake in North East Lincolnshire has been good, however, there has been a significantly lower uptake of the vaccine in the most deprived residents and in those from BAME groups.
- Ongoing support and research is being invested into patients affected by long COVID. The main symptoms reported are mental health problems, fatigue and headaches. In those admitted to hospital or intensive care symptoms may be more severe with a third being readmitted to hospital and a similar proportion going on to be diagnosed with a respiratory condition.

Life Expectancy

C.57 Life expectancy at birth in 2021 in North East Lincolnshire was 77.6 years for males and 82.2 years for females, which is slightly lower than the regional average values of 78.7 years and 82.4 years, respectively. Life expectancy is 13.1 years lower for men and 9.1 years lower for women in the most deprived areas of North East Lincolnshire than in the least deprived areas [See reference 44].

Obesity and Physical Activity Levels

C.58 Being overweight or obese carries numerous health risks, including increased likelihood of type 2 diabetes, cancer, heart and liver disease, stroke and related mental health conditions. It is estimated this health issue places a cost of at least £5.1 billion on the NHS and tens of billions on the wider UK society every year.

C.59 An estimated 67.6% of people in North East Lincolnshire were obese or overweight in 2020/21. This was higher than the regional average (66.5%) and national average (63.5%) [See reference 45].

C.60 On average, 64% of adults were physically active in 2020/21 in North East Lincolnshire. The figure is based on the number of respondents aged 19 and over, with valid responses to questions on physical activity, doing at least 150 moderate intensity equivalent (MIE) minutes physical activity per week in bouts of 10 minutes or more in the previous 28 days [See reference 46]. In relation to children and young people, 46.4% were physically active in 2020/21 [See reference 47].

C.61 Around 20.4% of people were recorded as doing no physical activity at all, whilst 11% participated in light activity in 2020/21. This was higher than the national average of 16.8% people recorded as doing no physical activity and 9.1% performing light exercise only [See reference 48].

C.62 The UK Strategy for Sustainable Farming and Food, DEFRA 2002 recommends an increase consumption of fresh fruit and vegetables to benefit the local economy and health. In North East Lincolnshire, around 48.9% of adults were meeting the recommended 5-a-day in 2019/20 [See reference 49].

Perception of Well-being

C.63 Residents of North East Lincolnshire reported having lower levels of life satisfaction (7.38 out of 10.00) than the average for UK (7.55) in the 2021/22 period. Whilst average figures recorded relating to 'feeling the things done in life are worthwhile' were higher than the UK (7.90 and 7.77, respectively) 'happiness' in North East Lincolnshire was marginally lower (at 7.54 and 7.56, respectively). Levels of high anxiety recorded for North East Lincolnshire were 25.7% in this period. This was an increase of 5.73% from the previous period (2019/20) and may be attributed to the global COVID-19 pandemic. The percentage of self-reported high anxiety was slightly higher than the regional average (24.9%) and the England average (24.2%) in the 2021/22 period **[See reference 50]**.

Open Space

C.64 Good quality open spaces can make a significant contribution towards healthy living. Green spaces have a positive effect on the health of the population helping to reduce stress, provide formal and informal opportunities for physical activity, sport and play and provide environments for relaxation. Regular physical activity contributes to the prevention and management of over 20 conditions including coronary heart disease, diabetes, stress and depression and certain types of cancer and obesity **[See reference 51]**.

C.65 The Green Spaces Strategy 2016 – 2021 identifies a wide collection of parks, woodlands, biodiversity sites and play areas in local neighbourhoods. North East Lincolnshire includes over 40km2 of land in the Lincolnshire Wolds Area of Outstanding Natural Beauty (AONB). A population of 157,300 people (2001-2010 ONS population estimates) are in a position to access over 60 parks and open spaces situated in residential sites **[See reference 52]**.

C.66 Table C.8 below identifies the current provision of green space in North East Lincolnshire.

Table C.8: Current provision of green space in North eastLincolnshire [See reference 53]

Category	Quantity
Equipped play areas	45
Multi-use games areas	7
Skate parks	3
BMX tracks	3
Youth shelters	8
Bowling greens	8
Tennis courts	7

C.67 Although some parts of North East Lincolnshire perform well against national figures in terms of general health, there are pockets of North East Lincolnshire with a significant proportion of residents suffering from poor health. To help tackle these issues and achieve better health and wellbeing for North East Lincolnshire, it is the important to ensure easier access to open spaces in these areas, and for those groups that find it difficult to access or use open space.

C.68 There are six parks in North East Lincolnshire that have received Green Flag Awards, which recognises high environmental standards and excellence in recreational green areas. The six parks are Cleethorpes Country Park, Grimsby Crematorium, Haverstoe Park, People's Park (Registered Park and Garden), Seafront Gardens, and Weelsby Woods.

C.69 Green and blue infrastructure, which is made up of natural assets and green/blue corridors, provides important connections between places and can help achieve multiple benefits, including opportunities for increased physical activity, a space for wellbeing and a place to connect, as well as providing environmental benefits such as providing resilience against climate impacts, including flooding and overheating.

C.70 North East Lincolnshire Council's Natural Assets Plan highlights the importance of Green Infrastructure (GI) in tackling climate change and improving public health. A public consultation for the Plan comprising of a survey on climate change and the environment took place in August/September 2021. The results of the consultation found that the respondents felt it was important for us to improve biodiversity within the borough, with 81% feeling that this was extremely important and very important to them. Over 90% thought that green infrastructure should be a key method used by us to tackle climate change, and that it is extremely important that green infrastructure is improved in central areas such as policy and planning, air quality, water management, education and community involvement, trees and woodland, and parks and open spaces. Respondents also felt that health and wellbeing should be a key consideration for improving green infrastructure [See reference 54].

Deprivation

C.71 The Index of Multiple Deprivation (IMD) uses Lower Layer Super Output Areas (LSOA) to measure deprivation at local authority and county level. The seven distinct domains of deprivation (Income; Employment; Health Deprivation and Disability: Education and Skills Training; Crime: Barriers to Housing and Services: and Living Environment) which when weighted and combined from the IMD 2019 have been mapped for the District.

C.72 In 2019, 30.2% of LSOAs in North east Lincolnshire fell within the 10% most deprived areas in relation to the Index of Multiple Deprivation. North East Lincolnshire performs less favourably in relation to income, living environment, crime, health deprivation, employment and education, skills and training. North East Lincolnshire performs well in relation to barriers to housing and services which considers the physical and financial accessibility of housing and local services with 32.1% of LSOAs falling within in the 10% least deprived.

C.73 Roughly 17.8% of households within North East Lincolnshire live in fuel poverty which is above the national average of 13.2%. Fuel poverty is measured based on required energy bills rather than actual spending. This

ensures that households that have low energy bills simply because they actively limit their use of energy at home, for example by not heating their home, are not overlooked **[See reference 55]**.

C.74 Figure C.2 displays the variations in deprivation across North East Lincolnshire.



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Figure C.2: Indices of Multiple Deprivation

- North East Lincolnshire District
- Neighbouring local authority

Indices of Multiple Deprivation (IMD) 2019

- 0 10% (most deprived)
- 10 20%
- 20 30%
- 30 40%
- 40 50%
- 50 60%
- 60 70%
- 70 80%
- 80 90%
- 90 100% (least deprived)

Crime and Safety

C.75 The absence of a safe and secure place in which to live can have an extremely negative impact on physical and emotional health and wellbeing.

C.76 Between September 2021 and August 2022, 12,841 crimes were counted in North East Lincolnshire. North East Lincolnshire saw a drop in crime rates per 1,000 since May 2021 where rates were 116.5 per 1,000 to 80.5 per 1,000 in August 2022. When considering crime by type, violence and sexual offences and violent crime remain the highest type of crime at 37% and 19% of all crime respectively **[See reference 56]**.

Economy

C.77 Nationally, employment rates continued to increase during 2019 and 2020. However, North East Lincolnshire's employment rate consistently remained below the national average. North East Lincolnshire's employment rate for January to December 2020 was 76.3%, lower than the regional Yorkshire and Humber rate (78.1%) and the national rate (79.1%). In April 2020 and May 2020 there were significant increases in the number of people claiming unemployment related benefits in North East Lincolnshire (and nationally) as a result of COVID-19 restrictions. Unemployment claimants decreased slightly in October 2020 and November 2020; however the claimant count is still significantly higher when compared to the figures from the previous year [See reference 57].

C.78 In 2019, the total output (Gross Value Added, GVA) in North East Lincolnshire reached £3.161 million. The trend in GVA has been steadily increasing over the years for North East Lincolnshire [See reference 58].

C.79 The median annual pay in 2021 in North East Lincolnshire was \pounds 32,290 for male full time workers and \pounds 20,923 for female full time workers which is lower than the median annual pay in England, \pounds 33,777 for males and \pounds 28,314 for females **[See reference 59]**.

C.80 As of June 2022, 75.8% of people in North East Lincolnshire were economically active. Across the Yorkshire and The Humber region this figure is higher at 77.8% within the same period. 3.9% of males and 1.6% of females in North East Lincolnshire are unemployed, while the unemployment rate for the UK was 3.6%. As of November 2022, 19,013 people between age 16-65 were on universal credit. This equates to 20% of people aged 16-65 in North East Lincolnshire. The number of claimants is higher than the regional and national figures at 15.1% and 14.2% respectively **[See reference 60]**.

C.81 Official Labour Market Statistics data presented in Table C.9 below show that most employees in North East LincoInshire work in the human health and social work, wholesale and retail trade, and manufacturing industries which is similar to the regional and national trends. However, there is a lower-than-average percentage employed in the financial and business sectors, and a higher percentage employed in manufacturing and transport and communications when compared to regional and national averages [See reference 61].

Employee Jobs by Industry	North East Lincolnshire	Yorkshire and the Humber	Great Britain
Mining and quarrying	0%	0.1%	0.1%
Manufacturing	15.9%	11.8%	7.6%
Electricity, gas, steam and air conditioning	0.3%	0.3%	0.4%

Table C.9: Employee jobs in North east Lincolnshire in relationto regional and national averages (2022)

Employee Jobs by Industry	North East Lincolnshire	Yorkshire and the Humber	Great Britain
Water supply; sewerage, waste management and remediation activities	0.7%	0.7%	0.7%
Construction	3.6%	4.6%	4.9%
Wholesale and retail trade; repair of motor vehicles and motorcycles	14.5%	13.6%	14.4%
Transportation and storage	10.1%	5.6%	5.1%
Accommodation and food service activities	7.2%	7.1%	7.5%
Information and communication	0.9%	3.1%	4.5%
Financial and insurance activities	0.9%	2.7%	3.6%
Real estate activities	1.3%	1.5%	1.8%
Professional, scientific and technical, activities	4.3%	6.4%	8.9%
Administrative and support service activities	6.5%	8.9%	8.9%
Public administration and defence; compulsory social security	1,8%	4.7%	4.6%
Education	8.7%	9.7%	8.8%
Human health and social work activities	18.8%	14.8%	13.7%
Arts, entertainment and recreation	1.4%	2.1%	2.3%
Other service activities	2.2%	2.0%	1.9%

C.82 Significant industries in North East Lincolnshire include food and seafood manufacturing, chemical processing, and vehicle handling. Grimsby's convenient location in terms of proximity to offshore wind farms in the North Sea has had a positive impact on the local economy as Grimsby is becoming established as a key location for operations and maintenance facilities to

service these wind farms **[See reference 62]**. As of 2020, there were 5,270 active enterprises with 690 new enterprises in 2020. 92% of businesses have a survival rate of one year with 42% of businesses expected to survive five years **[See reference 63]**.

C.83 The Ports of Grimsby and Immingham are the UK's largest ports by tonnage, handling around 12% (62.6 million tonnes) of the UK's cargo. Benefiting from a prime deep-water location on the Humber Estuary, one of Europe's busiest trade routes, it plays a central role in the commercial life of the UK. The port has seen major investments in recent years and now has specialist terminals capable of handling large vessels. Immingham has direct routes to Europe, North and South America, Africa, Australia, the Middle East and the Far East.

C.84 As identified in the Renewable Energy section, Siemens, Centrica, Eon and Ørsted as owner / operators have committed to a long-term future at the Port of Grimsby and with them driving a supply chain of major manufacturers and component suppliers, support services and vessels [See reference 64], producing significant economic benefits for the area.

C.85 North East Lincolnshire has emerged as a key player in the renewable energy revolution, with the potential to be the UK capital of the offshore wind industry. Grimsby is less than 50 miles from many of the existing and planned wind farms off the Lincolnshire coast in the North Sea. Significant growth in the number of off shore energy generators is anticipated over the next ten years with at least 4,000 new turbines being planned for the area. The proximity of Grimsby to these sites has led to significant interest from operations and maintenance (OandM) providers, major manufacturers, component suppliers and supply chain organisations.

C.86 Grimsby has one of the largest concentrations of food manufacturing, innovation, storage and distribution in Europe. As 'Europe's Food Town' it is the centre of the UK's seafood industry and is home to around 500 food related companies, a fully modernised Fish Market and one of the largest concentration of cold storage facilities in Europe. Allied to these industries are a proven supply

chain of specialist food sector service companies, leadership in innovation food technology and research and a ready and able workforce with a strong food culture. The £5.6 million Humber Seafood Institute is home to the UK Seafish Industry Authority. The Institute provides incubation and managed workspace units, new product development kitchens, chemical and environmental laboratory facilities and microbiological laboratories.

C.87 Around three million people visit North east Lincolnshire each year. The seaside resort of Cleethorpes and the Lincolnshire Wolds provide tourism with the tourism sector being a major employment and investment sector. The visitor economy accounts for around 7.7% of local jobs to the area and generates an income of around £0.5 billion for North East Lincolnshire **[See reference 65]**.

C.88 The main retail offer in North East Lincolnshire is located in the centre of Grimsby with Freshney Place Shopping Centre being home to a range of high street retailers. Freshney Place Shopping Centre has been recently purchased by North East Lincolnshire Council. Secondary local shopping areas are located along St Peters Avenue, Cleethorpes and at the Civic Centre in Immingham. For a more boutique shopping experience, Abbeygate in Grimsby and Seaview Street in Cleethorpes offer quality branded fashion choices and a thriving cafe culture. In recent years, vacancy levels have increased and with the loss of prime retailers such as House of Fraser has had a negative impact on retail. Therefore, the quality of the shopping environment has lowered across North East Lincolnshire.

Transport

C.89 The Humber Estuary bounds the district to the east and north-east with the area connected to the national road network primarily by the A180 dual carriageway running westwards (becoming the M180 at Barnetby Top) before joining the M18 and the wider motorway network north of Doncaster. The two other main routes providing road access to the rest of the country are the A46 and the A16 which links the area with rural Lincolnshire and Boston. Although only its interchange with the A180 lies in North East Lincolnshire, the A160 is

strategically important to the local economy as it provides a vital link from the A180 to the Port of Immingham. Improvements that have been made to the A160 include dual lanes and new junction improvements which is seen by local business as a key enabler for future development along the South Humber Bank **[See reference 66]**. Additionally, the South Humber bank link road (Energy Park Way) has been constructed, forming a direct link between employment areas of Grimsby and Immingham **[See reference 67]**.

C.90 North East Lincolnshire has a variety of transport links. These can be seen on Figure C.4. There are seven railway stations in North East Lincolnshire: Cleethorpes, New Clee, Grimsby Docks, Grimsby Town, Great Coates, Healing and Stallingborough. The main rail link runs parallel to the A180 from Cleethorpes through Grimsby and onwards towards Doncaster where connections are available to destinations along the East Coast Main Line. The route provides hourly services to Scunthorpe, Doncaster, Sheffield and Manchester. As well as being the main passenger rail line, the route is also a freight line mainly moving bulk fuel imports from Immingham to power stations in Yorkshire. This causes a level conflict with passenger traffic as additional train paths are restricted and line speeds are comparatively low.

C.91 Inter-urban bus services run between the district and Hull, Lincoln and Louth. Humberside Airport is located in neighbouring North Lincolnshire just 12 miles from Grimsby. The airport provides flights to destinations across Europe with connections to worldwide destinations via a seven day a week service to Schipol Airport in Amsterdam. The airport is also used to service the offshore energy operations in the North Sea. Freight ferry services operate from the Port of Immingham to Continental Europe; there is limited passenger availability on board services. The main passenger ferries from the region depart from Hull with daily sailings to Rotterdam and Zeebrugge **[See reference 68]**.

C.92 The Travel to Work Area for North East Lincolnshire shows that the area exerts an influence much wider than its geographical borders. The vast majority of economically active people who live in North East Lincolnshire also work in North East Lincolnshire. The area also attracts workers from further away, residents of Barton-upon Humber and the Humber villages (in North Lincolnshire), Holton-le-Clay and Keelby plus many other smaller settlements all

look towards North East Lincolnshire for a range of services including employment, schools and healthcare provision. Most trips to work are by car (or van) as a driver - 39% according to the 2011 Census. This figure is higher than both the regional and national averages. A further 4.5 % are passengers in cars. 10.5% of trips are on foot or by cycle and a little under 4% of trips to work are by bus.

C.93 Commuting trends are demonstrated in Figure C.3 below [See reference69].



Figure C.3: Flows of commuters in and out of North East Lincolnshire (total)

Commuting totals for North East Lincolnshire:

- Inflow: 11,620 all persons commute into North East Lincolnshire from other local authorities in the UK.
- Outflow: 11,267 all persons commute out of North East Lincolnshire to other local authorities in the UK or abroad.
- Net change: Overall, commuting results in a population increase of 353 all persons in North East Lincolnshire.

C.94 North East Lincolnshire has a high outflow at 11,267 people commuting to other local authorities for employment. Additionally, there is an equally high inflow of people commuting into North East Lincolnshire at 11,620 people.

C.95 The Department for Transport (DfT) defines a Travel Plan as 'a package of measures tailored to the needs of individual sites and aimed at promoting greener, cleaner travel choices and reducing reliance on the car. In 2016 NELC commissioned residential personalised travel plans to be delivered within a small localised area of the borough, in order to better understand the transport needs of the local residents and assess the different modes of transport which they currently have available. This was done through several Travel Advisors going door to door gathering information on how they currently make their most regular journeys and then providing them with information regarding the more sustainable modes of transport which they have available to them. Interaction and engagement during the delivery of all three stages of the project was exceptional, with many residents enthused to sign up in order to receive a personalised travel plan. With more residents aware of the sustainable transport modes, a shift towards more sustainable transport choices is anticipated. This includes cycling, walking and public transport, which will inspire both current and future residents to explore their travel options, lead a healthier, more active lifestyle and switch to sustainable modes of transport.



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Figure C.4: Sustainable Transport Links

- North East Lincolnshire District
- Neighbouring local authority
- Bus stop
- Railway station
- National Cycle Network

Land and Water

Geology and Minerals

C.96 Mineral resources in North East Lincolnshire fall into the following categories [See reference 70]:

- Aggregate minerals These are necessary to support construction activity and include sand and gravel, and crushed rock.
- Industrial minerals These are necessary to support construction, and industrial and manufacturing processes, and include a wide range of mineral resources including brick clay and silica sand.
- Energy minerals These are used in the generation of energy and include shallow and deep-mined coal, as well as oil and gas, including 'unconventional' hydrocarbons such as shale gas.

C.97 North East Lincolnshire is underlain by white chalk, which forms the dominant bedrock geology of the area. On the surface of this chalk, there are deposits of clay, silt, sand, and gravels. The area has mineral resources including aggregates such as sand and gravel, and silica sand, and chalk.

C.98 There is a clear need for aggregates such as sand and gravel which is commonly used in construction. Blown sand (silica sand) occurs in limited areas and quantities and is therefore a scarce resource. Sand, gravel, and silica sand are considered to be of local and national importance. Chalk also occurs extensively locally. However, there is no identified demand for chalk in North East Lincolnshire. It's use as a building stone is very limited locally, and therefore the resource identified in North East Lincolnshire is not considered to be of local or national importance. There are currently no extraction sites within North East Lincolnshire. However, the district is involved in the production of secondary and recycled aggregates, and the importation and transportation of minerals through the Ports of Immingham and Grimsby.

Water

C.99 North East Lincolnshire is located where the Humber Estuary meets the Lincolnshire Coast. The coastal waters, the internationally important Humber Estuary, as well as North East Lincolnshire's rivers, streams, ponds and groundwater are all important water resources within North East Lincolnshire. The location of the main watercourses in North East Lincolnshire are shown in Figure C.5.

C.100 North East Lincolnshire is located within the Humber River Basin District, within the Louth, Grimsby and Ancholme catchment. Key river basin management issues identified for this catchment by the Humber RBD River Basin Management Plan (2022) [See reference 71] are to tackle the extent of historic river modification, tackle pollution from rural areas and tackle pollution from waste water.

C.101 The Water Framework Directive, transposed by the Water Framework Regulations, aims to achieve high or good status for surface water in all member states by 2027. The Environment Agency provides an assessment of the ecological and chemical condition of water bodies across the UK in 2019 **[See reference 72]**. The condition of water bodies within North East Lincolnshire are set out below:

- Humber Lower:
 - Ecological status Moderate
 - Chemical status Fail
- North Beck Drain:
 - Ecological status Moderate
 - Chemical status Fail
- Mawnbridge Drain:
 - Ecological status Moderate
 - Chemical status Fail

- Laceby Beck/River Freshney Catchment (to N Sea):
 - Ecological status Bad
 - Chemical status Fail
- Buck Beck from Source to N Sea:
 - Ecological status Moderate
 - Chemical status Fail
- Waithe Beck lower catchment (to Tetney Lock):
 - Ecological status Moderate
 - Chemical status Fail

C.102 The Humber Estuary is a nationally important water-dependent site, designated as a Special Area of Conservation (SAC), a Special Protection Area (SPA), a Ramsar site and a Site of Special Scientific Interest (SSSI). The estuary contains a series of nationally important habitats, as set out in the 'Biodiversity' section of this chapter. As noted above, the 'Humber Lower' water body was assessed to be of 'moderate' ecological status in 2019. The chemical status was 'fail'. It is important that there is no deterioration in water bodies as a result of new development.

C.103 A study conducted by the Environment Agency in early 2022 has indicated that the South Humber region is 'seriously' water stressed in their assessment of water availability. Water stress in the Humber region is forecast to increase due to climate change and growing demands for water from domestic and industrial use. Current pathways forecast that the Humber could be in a water deficit before 2030 [See reference 73].

C.104 The River Freshney flows south-west to north-east through North East Lincolnshire, emptying into the Humber at Grimsby. In 2019 it was classified as 'bad' ecological status and 'fail' in its chemical status. However, work has taken place on a key project to improve the water quality of the River Freshney in Grimsby Town Centre, with more than 2,230 tonnes of silt removed from the riverbed in 2022. Dredging of this section of the riverbed has enabled the water

to flow more freely through the town centre reaching channel depths of 1.8m [See reference 74].

C.105 The Lincolnshire chalk streams are a characteristic and attractive feature that has helped shape the Lincolnshire Wolds landscape over the past 10,000 years. Much of the rolling hills of the Lincolnshire Wolds has underlaying chalk that has been designated as an Area of Outstanding Natural Beauty.

C.106 North East Lincolnshire has one designated bathing water area. Cleethorpes (UK09000) is a popular resort with a sandy beach and promenade. In 2021 and 2022 the water quality classification for Cleethorpes was 'good'; however this had declined from an 'excellent' rating in 2018 and 2019 [See reference 75]. A large area of North East Lincolnshire is designated as a Groundwater Source Protection Zone. Figure C.6 shows the Source Protection Zones in North East Lincolnshire.

C.107 Anglian Water provides for North East Lincolnshire's water supply and wastewater treatment. Anglian Water's Draft Water Resource Management Plan (WRMP) 2024 [See reference 76] sets out the key challenges the area faces and the strategy for ensuring a safe, resilient water supply. The Draft WRMP identifies climate change, limited water supplies, population growth and demand management as key challenges for the region's future water supply. The Anglian Water plan identifies serious water stress in its region and the plan aims to reduce water demand and promote water efficiency.

C.108 A large portion of North East Lincolnshire is identified as a Drinking Water Groundwater Safeguard Zone (SgZ), which are established around public water supplies where additional pollution control measures are needed **[See reference 77]**. Nitrate Sensitive Areas (NSAs) have been designated by Natural England in areas where nitrate concentrations in drinking water sources exceeded or was at risk of exceeding the limit of 50mg/l set by the Drinking Water Directive. North East Lincolnshire contains a small area of the North Lincolnshire Wolds NSA. Farmers within NSA must comply with mandatory action programme measures to reduce agricultural nitrate losses.



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Figure C.5: Watercourses in North East Lincolnshire

- North East Lincolnshire District Neighbouring local authority Surface water - line Surface water - area


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Figure C.6: Source Protection Zones

- North East Lincolnshire District
- Neighbouring local authority

Source Protection Zones

- Zone 1
- Zone 1c
- Zone 2
- Zone 2c
- Zone 3

Flood Risk

C.109 Flooding is a key issue within North East Lincolnshire as much of the urban area is located within a high flood risk zone (Flood Zones 2 or 3), as shown on Figure C.7. The coastline of North East Lincolnshire is protected by way of a sea wall maintained by the Environment Agency.

C.110 Large parts of North East Lincolnshire have experienced severe flooding events. In 2007, over 630 properties experienced river and surface water flooding. Other significant flooding events took place in 2012 when 23 properties suffered surface water flooding in Immingham and in 2013 when the Port of Immingham and seafront properties in Cleethorpes experienced flooding caused by high tides and a storm surge [See reference 78].

C.111 The Grimsby and Ancholme Catchment Flood Management Plan (CFMP) was produced by the Environment Agency in 2009 **[See reference 79]**. The key issues it highlights for the area are:

- River flooding from the River Freshney in Grimsby, as well as Buck Beck, however the probability of river flooding has been reduced in many places through the construction of embankments, flood storage areas and the pumping of drainage channels.
- The impacts of rivers not being able to flow freely to the sea at high tide (tide locking).
- Grimsby has a greater susceptibility to surface water flooding with the potential for sewerage systems to be overwhelmed. Surface water problems are also recognised in Immingham and Cleethorpes.
- The area's susceptibility to groundwater flooding if groundwater levels are high in the underlying rock.
- Localised flood threat from drains due to the land of the region being low lying and flat.

Appendix C Baseline Information

C.112 North East Lincolnshire is located on the coast and North East Lincolnshire Council is designated a Coast Protection Authority managing coastal erosion on two sections of coastline (the north and central promenades of Cleethorpes and the front line defence at Humberston Fitties). The Flamborough Head to Gibraltar Point Shoreline Management Plan (SMP) [See reference 80] sets out a plan for managing flood risk and erosion risk for a certain stretch of coastline. Within North East Lincolnshire, almost the entire coastline frontage is protected by hard defences; however much of the area (including large areas of Grimsby) is within the coastal flood plain. The plan states that in the long-term, coastal defences in this area will be held in their current position and their function will be maintained. Work is currently underway on the Humber 2100+ Strategy which will focus on the area around the Humber where flooding from the sea is the main source of flood risk. The Strategy will identify the most sustainable, credible and cost-effective approach to managing tidal flooding over the next 100 years, with a particular focus on the first 25 years, taking into account predicted sea level rise and climate change. The Strategy has been developed in partnership with the Environment Agency and 12 Local Authorities from around the Humber to address flood risk and enable sustainable growth now and for the next 100 years, given the economic importance of the estuary [See reference 81].



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Figure C.7: Flood Risk

- North East Lincolnshire District Neighbouring local authority Flood Zone 2
- Flood Zone 3

Soils

C.113 The Agricultural Land Classification (ALC) system **[See reference 82]** provides a framework for classifying land according to the extent to which its physical or chemical characteristics impose long-term limitations to agricultural use. The principal factors influencing agricultural production are soil wetness, drought and erosion. These factors, together with interactions between them, form the basis for classifying land use into one of five grades, where 1 describes land as excellent (land of high agricultural quality and potential) and 5 describes land as very poor (land of low agricultural quality and potential). Land falling outside these scores is deemed to be 'primarily in non-agricultural use', or 'predominantly in urban use'. Grade 3 can be further separated into grades 3a and 3b, although this requires further local surveys and therefore such data is only available for small areas. Grades 1, 2 and 3a are considered to be best and most versatile agricultural land.

C.114 The majority of agricultural land in North East Lincolnshire is classified under the Agricultural Land Classification (ALC) system as Grade 3 agricultural land, with some areas of higher quality (Grade 2) in the southern part of North East Lincolnshire (within the Lincolnshire Wolds) [See reference 83].



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Figure C.8: Agricultural Land Classification

- North East Lincolnshire District
 Neighbouring local authority
 Agricultural Land Classification
 Grade 1
 - Grade 2
 - Grade 3
 - Grade 4
 - Grade 5
 - Non Agricultural
 - Urban
 - Exclusion

Contaminated Land

C.115 Under Part IIA of the Environmental Protection Act 1990, North East Lincolnshire Council is responsible for regulating contaminated land. This requires surveying North East Lincolnshire, determining contaminated land, ensuring a solution is found, and identifying who should bear the costs of the solution.

C.116 In accordance with Section 78R of the Environmental Protection Act 1990, the Council is also required to maintain a public register of contaminated land, which serves as a permanent record of all regulatory action undertaken to ensure remediation of any site that has been classified as contaminated.

C.117 The definition of contaminated land from Part IIA Environmental Protection Act 1990 (as amended), Section 78A is: 'any land which appears to the local authority in whose area it is situated to be in such a condition, by reason of substances in, on or under the land, that:

- significant harm is being caused or there is a significant possibility of such harm being caused; or
- significant pollution of controlled waters is being, or is likely to be, caused'

C.118 Local authorities are required to take a strategic approach in inspecting their area and are required to publish this as a part of a written strategy. Following a recent inspection, the Council concluded that the non-operational Landfill off Moody Lane, Great Coates, Grimsby should be determined as Contaminated Land. This is the only area of contaminated land in the district **[See reference 84]**.

Waste

C.119 Within North East Lincolnshire waste is produced from a variety of sources. As an authority, North East Lincolnshire is responsible for **[See reference 85]**:

- The collection of household waste; and
- The management of Municipal Solid Waste.

C.120 However, there are other sources of waste production in North East Lincolnshire which the Council does not have direct responsibility for, such as:

- Commercial waste;
- Industrial waste;
- Construction and demolition; and
- Agricultural waste.

C.121 While North East Lincolnshire Council does not have direct responsibility for these waste sources, it must ensure appropriate and correct management is being implemented in accordance with national legislation and policy.

C.122 North East Lincolnshire's Council's Waste Management Strategy 2020-2035 **[See reference 86]** focuses on local authority collected and managed waste. According to this strategy, the quantity of municipal waste being collected by the Council has reduced in recent years, in concordance with estimations made in the previous waste strategy (2008 Waste Strategy). The 2008 North East Lincolnshire Council waste strategy estimated that a total of more than 120,000 tonnes of municipal waste would be produced within the authority by 2019 – approximately 50,000 tonnes more than the waste actually produced in 2019. Current waste production therefore is far below what was expected upon the writing of the previous waste strategy.

Appendix C Baseline Information

C.123 A total of 76,100 tonnes of waste were collected in 2020-2021. Of the waste collected, 26,761 tonnes of waste was recycled. The remaining waste was either landfilled or incinerated. Therefore, North East Lincolnshire had a recycling rate of 35.2%. This is lower than the national average of 41.4%. Recycling rates in the Yorkshire and The Humber have been steadily increasing since 2000; however the rates started to plateau in 2012 **[See reference 87]**.

C.124 The decline in waste collected by North East Lincolnshire Council is also noticeable when considering the amount of waste collected per head of population. In 2009/10, North East Lincolnshire Council collected 518.5kg of waste per person and this has decreased to 445.4kg per person in 2018/19. This is a decrease of 73.1kg of municipal waste collected per person, per year **[See reference 88]**.

C.125 According to Government figures, North East Lincolnshire produced a total of 419,594.52 tonnes of controlled waste in 2018. Compared to the 2006/07 data obtained via the Environment Agency this would mean North East Lincolnshire has produced approximately 120,000 tonnes less controlled waste than it did more than a decade ago. This contrasts to national trends in waste production which have increased over the last decade [See reference 89].

Waste Management Sites

C.126 North East Lincolnshire has various waste management sites. These sites range from biological treatment facilities, operated by Anglian Water, to the Newlincs integrated waste management site which manages all municipal waste in North East Lincolnshire. The Newlincs site also ensures that no municipal waste is exported from North East Lincolnshire, meaning all of the municipal waste produced in North East Lincolnshire is managed within the council area.

C.127 While the Newlincs site manages all municipal waste and the biological treatment facility handles water waste produced in North East Lincolnshire there are also waste treatment facilities which manage waste produced outside of

North East Lincolnshire. Waste management facilities such as the incineration plant operated by PAPREC Energies Grimsby Operations Ltd manage up to 75,000 tonnes of non-local authority collected waste. There are also waste transfer stations at Immingham docks which manage waste that is imported and exported out of the country [See reference 90].

Biodiversity

C.128 The natural environment is extremely important in ensuring a high quality of life for all who live, work and play in North East Lincolnshire. The natural habitats and ecosystems help to sustain lives and a standard of living (providing what are often referred to as 'ecosystems services'), including food, fuel, textiles, medicinal products, clean air and fresh water. Ecosystems, and the life they support, play an important role in regulating our environment, for example, climate regulation by absorbing carbon dioxide, purifying our water, pollinating crops and controlling floods **[See reference 91]**.

C.129 North East Lincolnshire is bounded to the north east by the Humber Estuary, which is the second largest coastal plain estuary in the UK (after the Severn Estuary) [See reference 92]. The estuary is designated as a Special Area of Conservation (SAC), a Special Protection Area (SPA), a Ramsar site and a Site of Special Scientific Interest (SSSI). The Humber Estuary contains a series of nationally important habitats. These are the estuary itself (with its component habitats of intertidal mudflats and sandflats and coastal saltmarsh) and the associated saline lagoons, sand dunes and standing waters. The estuary supports a breeding colony of grey seals, river lamprey and sea lamprey, a vascular plant assemblage and an invertebrate assemblage.

C.130 The Humber Estuary is a key attraction for visitors and recreational pressure has been identified as a key issue. The Site Improvement Plan (SIP) for the Humber Estuary SPA and SAC reports public access and disturbance is a pressure on the qualifying features of both sites. The SIP states that recreational disturbance could be contributing to the declines in breeding and migratory bird populations at certain locations including East Halton Skitter,

Appendix C Baseline Information

Barton Pits,Faxfleet and Welwick. The floodbank is adjacent to the river and there are many dog walkers, birders and other regularly occurring activities which may be causing disturbance to birds. Offroad vehicles can also cause disturbance to bird features [See reference 93].

C.131 Aside from the Humber Estuary there are no other European designated sites within North East Lincolnshire. The parts of the estuary covered by the SSSI that fall within North East Lincolnshire are predominantly in 'unfavourable recovering' condition, with only the area at Cleethorpes Beach and from the area beach to Grimsby Dock identified as being in 'favourable' condition within no threat identified. Approximately one-third of the estuary is exposed as mud or sand flats at low tide, and it regularly supports internationally important numbers of waterfowl in winter and nationally important breeding populations in summer **[See reference 94]**.

C.132 North East Lincolnshire Council has been working in partnership with Natural England and other organisations to develop mitigation measures to prevent development adversely affecting the estuary and has published the South Humber Gateway Mitigation Delivery Plan [See reference 95] which identifies sites in North East Lincolnshire that can be used to mitigate against the loss of land to development which is currently used by waders.

C.133 In addition to the designations at the Humber Estuary, there are four Local Nature Reserves within North East Lincolnshire – Bradley and Dixon Woods, Weelsby Woods Park, Cleethorpes Country Park and Cleethorpes Sands on the coast.

C.134 In North East Lincolnshire, the Greater Lincolnshire Nature Partnership (GLNP) has identified 32 Local Wildlife Sites (LWSs). Only 22% of the sites were positively managed between 2021-2022, which represents a lower proportion than across Greater Lincolnshire where the figure was 49% [See reference 96]. This is an increase on the 2020-21 figures when only 11% of the local sites in North East Lincolnshire were positively managed [See reference 97].

C.135 There are currently 95 Local Geological Sites in Greater Lincolnshire, with more selected by the Greater Lincolnshire Nature Partnership (GLNP) each year **[See reference** 98].

C.136 At the time of the last assessment by the GLNP (end of the financial year 2021-22) there were eight In North East Lincolnshire **[See reference** 99].

C.137 Within the most recent Lincolnshire Biodiversity Action Plan (BAP) **[See reference** 100], chalk streams and blow wells are classified as priority habitats. It is worth noting that the most recent BAP is relatively dated, and there is no record of its update.

C.138 Lincolnshire has a number of chalk streams; including around 18 mainstem rivers such as the Great Eau, River Waring and the River Lymn, with perhaps twice as many again small tributaries such as Welton Beck, all of which rise in the Wolds. Some are located predominantly on chalk strata – 'pure' chalk streams, such as Waithe Beck – but most are 'mixed geology', rising from chalk springs, but running over other types of geology, such as sandstone: for example the River Lymn falls into this category. Lincolnshire's chalk streams have been seriously degraded over the last century, particularly the last 50 years, largely due to agricultural intensification. Despite the scale of the county's chalk Wold uplands and designation as an Area of Outstanding Natural Beauty, none of the Wolds' chalk streams are currently formally designated as nationally or even regionally significant. In part, this is a result of degradation over a long timescale and because the 'mixed geology' nature of many also makes them less characteristic of the type-habitat **[See reference 101]**.

C.139 There are around 16 sites with blow wells in Lincolnshire, from Bartonon-Humber to Fulstow, however, around half of these blow wells are no longer active. Blow wells in the form they occur in Lincolnshire are probably not found elsewhere in the UK. A national BAP species, the bryozoan Lophopus crystallinus, occurs at the Barton site. There is only one other site in the UK (in Oxfordshire) that is known to support this species. Restoration of modified or capped blow wells can offer opportunities for multiple benefits; for example

Appendix C Baseline Information

through raising water levels to restore or create grazing marsh, or to meet Local Geological Site criteria **[See reference** 102**]**.

C.140 Local Nature Recovery Strategies (LNRS) form the basis to achieving BNG. They are an England-wide system of spatial strategies for nature that establish priorities and map proposals for specific actions to drive nature's recovery and provide wider environmental benefits, particularly when confirmative with other climate change adaption strategies. On 5 November 2020 the Greater Lincolnshire Nature Partnership (GLNP) Forum agreed that the LNRS area should be Greater Lincolnshire and that the following habitat targets be adopted by the GLNP **[See reference** 103]:

- No net loss of Priority or other semi-natural habitat by 2025;
- 10% land area of Greater Lincolnshire is Priority habitat by 2045;
- 25% land area of Greater Lincolnshire is semi-natural habitat within a functioning ecological network.

C.141 The LNRS for Greater Lincolnshire is currently being developed. A map showing the designated biodiversity assets is provided in Figure C.9.



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Figure C.9: Designated Biodiversity Assets

- North East Lincolnshire District
- Neighbouring local authority
- Ancient Woodland
- Local Nature Reserve
- ZZ Local Wildlife Site
 - Ramsar
 - Sites of Special Scientific Interest
 - Special Area of Conservation
 - **Special Protection Area**

Historic Environment

Heritage Assets

C.142 Heritage assets in North East Lincolnshire and their setting contribute to the character and distinctiveness of the area [See reference 104]. These assets include:

- Listed Buildings;
- Registered Parks and Gardens;
- Scheduled Monuments;
- Conservation Areas;
- Non-designated Archaeological Monuments;
- Locally Listed Buildings and Complexes;
- Historic Shop Fronts; and
- Non-designated heritage assets (buildings of historic interest but not included in any of the above).

C.143 Some heritage assets, archaeological sites, historic buildings, shipwrecks, parks, formal gardens or battlefields, are considered to be of national importance.

C.144 In North East Lincolnshire there are 231 nationally listed buildings – 12 Grade I, 13 Grade II* and 206 Grade II – as well as one registered Park and Garden at People's Park, Grimsby. In addition, the area has 11 national Scheduled Monuments that include medieval settlements, barrows, churchyard crosses, and Humberston Abbey. The designated heritage assets within North East Lincolnshire can be seen on Figure C.10. **C.145** Conservation Areas are declared by the Local Authority for those areas which possess 'special interest', the 'character and appearance' of which is desirable to 'preserve and enhance'. They represent a familiar and often cherished local scene thus have greater protection against undesirable changes. In North East Lincolnshire there are 16 Conservation Areas.

C.146 An Article 4 Direction is a tool used by the Local Authority to restrict permitted development rights for selected properties. They are used to control works that could threaten the character of an area of acknowledged importance, such as a conservation area. In North East Lincolnshire there are six Article 4 Directions, five of these are within conservation areas, the sixth is on a Local List Asset. There is also many non-designated heritage assets which are widely recognised as being of local heritage. Local lists of local heritage assets have been adopted for the following areas:

- Grimsby (2015)
- Grimsby villages (2013)
- Cleethorpes (2013)
- Immingham and the villages (draft)



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Figure C.10: Heritage Assets

- North East Lincolnshire District Neighbouring local authority
- Parks and Gardens
- Conservation Area
- Scheduled Monument

Listed Building

- Grade I
- Grade II*
- Grade II

The Historic England GIS Data contained in this map was obtained on 15/12/2022. The most publicly available up to date Historic England GIS Data can be obtained from HistoricEngland.org.uk.

Source: OS, HE

Heritage at Risk

C.147 Historic England has a Heritage at Risk Register [See reference 105] which includes historic buildings, Grade II* and Grade I listed buildings (Grade II listed buildings are only included for London), sites and Conservation Areas at risk of being lost through neglect, deterioration or decay. The register aims to highlight those places and buildings in greatest need of repair.

C.148 Eleven assets in North East Lincolnshire are on the Heritage at Risk Register. They include two vacant Grade II* listed buildings (the Grimsby Ice Factory and the Church of Saint Margaret), two Scheduled Monuments (a Civil War earthwork fort and a Premonstratensian priory chapel), as well as seven Conservation Areas. As well as these designated assets there are a wide range of non-designated cultural heritage features in North East Lincolnshire.

C.149 Historic England classifies building conditions as 'very bad', 'poor', 'fair' or 'good'. The condition of buildings or structures on the Heritage at Risk Register typically ranges from 'very bad' to 'poor', 'fair' and (occasionally) 'good' reflecting the fact that some buildings or structures capable of use are vulnerable to becoming at risk because they are empty, under-used or face redundancy without a new use to secure their future. Assessing vulnerability in the case of buildings on the Register are in good condition, having been repaired or mothballed, but a new use or owner is still to be secured. Buildings or structures are removed from the Register when they are fully repaired/consolidated, and their future secured through either occupation and use, or through the adoption of appropriate management [See reference 106].

C.150 The heritage assets on Historic England's Heritage at Risk Register and their condition is set out below.

- Central Area, Grimsby:
 - Heritage Category Conservation Area

- Condition Very bad
- Central Sea Front, Cleethorpes:
 - Heritage Category Conservation Area
 - Condition Very bad
- Holme Hill, Grimsby:
 - Heritage Category Conservation Area
 - Condition Very bad
- Victoria Mills, Grimsby:
 - Heritage Category Conservation Area
 - Condition Very bad
- Wellow, Grimsby:
 - Heritage Category Conservation Area
 - Condition Very bad
- Civil War earthwork fort 350m north east of Walf Farm, Irby:
 - Heritage Category Scheduled Monument
 - Condition Generally satisfactory but with significant localised problems
- The Grimsby Ice Factory, Gorton Street, Grimsby:
 - Heritage Category Listed Building Grade II*
 - Condition Very bad
- Grimsby Haven Lock and Dock Wall 58 metres Long adjoining to West, Lock Hill:
 - Heritage Category Listed Building Grade II*
 - Condition Poor
- Former Heavy Anti-Aircraft Gun Site, Keelby Road, Stallingborough:

- Heritage Category Listed Building Grade II*
- Condition Very bad
- The Kasbah:
 - Heritage Category Conservation Area
 - Condition Very bad
- Premonstratensian priory chapel 170m south west of priory farm, West Ravendale:
 - Heritage Category Scheduled Monument
 - Condition Generally unsatisfactory but with major localised problems.

Landscape

C.151 National Character Area (NCA) profiles created by Natural England are used to define the specific combination of landscape, geodiversity, biodiversity, history, culture and economic activity in the area. NCAs follow natural lines in the landscape instead of administrative boundaries [See reference 107].

C.152 There are three NCAs within North East Lincolnshire that are derived from the National Character Assessment as updated by Natural England **[See reference 108]**. These three NCAs are the Humber Estuary, Lincolnshire Coast and Marshes, and Lincolnshire Wolds (see Figure C.11). These are summarised below:

The Lincolnshire Wolds National Character Area (43) is a long, narrow band of rolling agricultural land dominated by a west-facing chalk escarpment approximately 50 m high. The area is characterised by a range of varied yet unified features including open, arable plateau hill tops, chalk escarpments, deep dry valleys with sinuous beech woods and isolated ash trees punctuating the skyline. The area is sparsely settled with many villages hidden within the folds of the landscape and modest country houses and farmsteads. The landscape of the Wolds is strongly influenced by the underlying geology and the later glacial action that reshaped it. The solid geology is largely made up of a sequence of sandstones, clays, sandy limestones, ironstones and chalk deposited between 155 and 95 million years ago during the late Jurassic and Cretaceous periods. The chalk is capped in places by glacial deposits, while glacial meltwater channels have carved away parts of the Wolds to leave steep valleys. To the south-east, the overlying glacial till creates a rounded edge to the Wolds, and towards the southern end the chalk cap has been removed to reveal the Lower Cretaceous sands, clays and ironstones which form a series of low hills with gravel terraces. A variety of local materials, some of which are used as building material, are found across the area including sandy limestone, sandstone, ironstone and chalk, with striking red chalk being notable **[See reference 109]**.

- The Humber Estuary National Character Area (41) focuses on the open and expansive waters of the Humber where it flows in to the North Sea and the adjacent low-lying land. Several major rivers flow into the Humber, including the Trent, Don, Aire, Ouse and Hull, thus draining one-fifth of England. This is a low lying estuarine landscape, with extensive stretches of intertidal habitats including mudflats, salt marsh and reedbeds, coastal dunes and wetlands along the side of the estuary [See reference 110].
- The Lincolnshire Coast and Marshes (42) is an area is characterised by a wide coastal plain which extends from Barton-upon-Humber in the north, across to Grimsby at the mouth of the Humber and south to Skegness. The area is bounded by the North Sea along its eastern edge and by the Lincolnshire Wolds to the west. The wide coastal plain incorporates three distinctively different but closely interconnected areas which run broadly parallel with the edge of the Wolds. To the west is the Middle Marsh which comprises a softly undulating arable landscape with a greater number of woodlands and hedgerows than other areas. To the east lies the Outmarsh, an open landscape of arable land, mixed with rich pasture divided by narrow dykes. The Outmarsh has changed in character and was once as grassy as Romney Marsh or the Somerset Levels. It has gradually turned into an area which is predominately arable, particularly since effective pump drainage was introduced in the 2nd half of the 20th century, following the 1953 floods [See reference 111].

Appendix C Baseline Information

C.153 The 2015 Landscape Character Assessment for North East Lincolnshire also identifies six Local Landscape Types. These Landscape Types are: Industrial Landscape, Flat Open Farmland, Open Farmland, Wooded Open Farmland, Sloping Farmland, and High Farmland. The Landscape Character Assessment describes the historic importance of the Humber Estuary for the development of trade and commerce throughout the medieval period and its contribution to the growth of market towns in the area.

C.154 The Lincolnshire Coast and Marshes Character Area comprises elevated land lying above the coastal marshes and was attractive to early settlers, particularly because of the presents of streams such as Waithe Beck which still today form the focus of village and farm settlement. The Lincolnshire Wolds show evidence of settlement during Roman, Anglo-Saxon and Danish periods including roads and medieval villages. 20th century agricultural intensification had a significant influence on the landscape in the area.

C.155 The Lincolnshire Wolds has been designated as an Area of Outstanding Natural Beauty. The AONB covers the southern part of North East Lincolnshire, as well as East and West Lindsey Districts. The Lincolnshire Wolds AONB Management Plan currently runs from 2018-2023 and seeks to protect the unique landscape and special character of the area. The Management Plan identifies continued intensification of farming and telecommunication developments as one of the main threats to the landscape of the AONB. The intensification of farming leading to a loss of hedgerow trees and potential for erosion is also identified as a key pressure on the landscape of North East Lincolnshire, as identified in the 2015 Landscape Character Assessment **[See reference 112]**.

C.156 National Trails are long distance walks through some of the very best landscapes the UK has to offer. They have been designated by the Government and are managed to a set of Quality Standards that set them above other routes [See reference 113].

C.157 The England Coast Path is opening in sections, with the 11th stretch to open in Lincolnshire between the two traditional seaside resorts of Skegness

and Mablethorpe – 16 miles (26 km) of constantly changing coastline [See reference 114].



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Figure C.11: National Character Areas

- North East Lincolnshire District
- Neighbouring local authority

National Character Area

- Central Lincolnshire Vale
- Holderness
- Humber Estuary
- Lincolnshire Coast and Marshes
- Lincolnshire Wolds

Difficulties and Data Limitations

C.158 The SEA Regulations, Schedule 2(8) require the Environmental Report to include "…a description of how the assessment was undertaken including any difficulties (such as technical deficiencies or lack of know-how) encountered in compiling the required information".

C.159 At this stage, given the content and purpose of the SA Scoping Report, it is considered appropriate to report on the data limitations identified as the report was prepared:

- The lack of GIS data distinguishing between Grade 3a and 3b land;
- Landscape Character Assessment, Sensitivity and Capacity Study 2015 is aged; and,
- The information related to retail, leisure and town centres is based on a study undertaken in 2013 and is therefore out of date.

C.160 Where data limitations have been identified, if relevant updates sources become available at a later stage of the SA process, they will be used to update the baseline evidence for the appraisal work.

Appendix D Site Assessment Criteria

Assumptions regarding distances

D.1 A number of the appraisal assumptions refer to accessibility from site options to services, facilities, employment etc. There are a number of pieces of research that give a variety of recommended guidance distances for walking. For example, the Institute of Highways and Transportation found that the average length of a walk journey is one kilometre. The Institute of Highways and Transportation categorises distances depending upon location and purpose of the trip, and 'desirable', 'acceptable', and 'preferred maximum':

- Town Centres
 - Desirable 200m
 - Acceptable 400m
 - Preferred maximum 800m
- Commuting/School/Sight-seeing
 - Desirable 500m
 - Acceptable 1,000m
 - Preferred maximum 2,000
- Elsewhere
 - Desirable 400m
 - Acceptable 800m
 - Preferred maximum 1,200m

D.2 For the purposes of the appraisal, distances in the appraisal will be measured as the straight line distance from the edge of the site option to existing services and facilities, and therefore actual walking distances are likely to be greater (depending on the availability of a direct route).

D.3 It is recognised that many journeys to services and facilities will not be made in a straight line. When applying the Institute of Highways and Transportation distances for the appraisal of site options to each of the relevant distances a 10% buffer has therefore been applied to account for the potential difference between the straight line distance and the actual distance involved in a journey to services and facilities. For example, the relevant distance applied for walking distance for town and local centres has been decreased from 800m to 720m, and so on.

D.4 It is considered that this is a reasonable approach, and professional judgement will be used when applying these distances to each site option and the range of services and facilities considered by the appraisal (e.g. where there are significant barriers to straight-line movement, such as railway lines). The distances used in the appraisal will vary depending upon the type of destination being accessed and the mode of transport:

- 450m walking distance for primary schools on the basis that parents with young children are unlikely to want long distances with young children;
- 900m walking distance for secondary schools;
- 720m walking distance for town and local centres;
- 450m to a bus stop, as many people are unlikely to want to walk much further and then catch a bus to their destination;
- 1,800m walking distance to a train station; and

D.5 In terms of access to cycle route, a distance of 450m will be used in the appraisal on the assumption that links to cycle routes are likely to use road carriageways.

SA Objective 1: Minimise greenhouse gas emissions and develop a managed response to the effects of climate change

Residential and Employment Site Options

D.6 The location of development will not affect the achievement of this objective as effects will depend largely on the detailed proposals for sites and their design, which would be influenced by policies in the Local Plan Review and details submitted at the planning application stage which includes essential infrastructure such as foul drainage. The extent to which the location of development sites would facilitate the use of sustainable modes of transport in place of cars is considered separately under SA objective 15, and the effects of site options on flood risk is considered separately under SA objective 9. The likely effects of all site options on this objective are therefore negligible (0).

Biodiversity Net Gain Site Options

D.7 Sites for biodiversity net gain (BNG) can help mitigate the effects of climate change and lower greenhouse gas emissions in a variety of ways. For example, additional woodland creation will help take more carbon dioxide out of the atmosphere. However, these effects are largely dependent on what is proposed within the sites. Therefore, potential but uncertain minor positive effects are likely for all BNG sites (+?).

SA Objective 2: Achieve efficient land use that maximises the use of derelict sites and brownfield land

Residential and Employment Site Options

D.8 Development on brownfield and derelict land represents more efficient use of land in comparison to the development of greenfield sites. Where development takes place on previously developed land, land of agricultural and mineral value is less likely to be lost and there may be opportunities to reuse onsite buildings and materials, thereby reducing waste generation.

- Greenfield sites that contain a significant proportion (>=25%) of Grade 1 and/or 2 agricultural land will have a significant negative (--) effect.
- Greenfield sites that contain a significant proportion (>=25%) of Grade 3 agricultural land will have a potential but uncertain significant negative (--?) effect. The uncertainty acknowledges that the Grade 3 agricultural land may still represent some of the county's best and most versatile agricultural land (Grade 3a) or it may be the lower quality Grade 3b land.
- Greenfield sites that contain less than a less than significant proportion (<25%) of Grade 1, 2 or 3 agricultural land will have a minor negative (-) effect.
- Sites that are located on brownfield or derelict land will have a significant positive (++) effect.

Biodiversity Net Gain Site Options

D.9 The use of brownfield and derelict land to enhance biodiversity and wildlife habitats will support improvement to the quality of the land. Therefore:

- Sites that are located on brownfield land will have a significant positive (++) effect.
- Sites that are located on greenfield land will have a negligible (0) effect.

SA Objective 3: Maintain and improve a quality built environment, and preserve heritage assets

Residential and Employment Site Options

D.10 Development sites that are within close proximity of a heritage asset have the potential to affect their setting and contribution to the local character and distinctiveness. Effects are uncertain at this stage as they will depend on factors such as the design of the development and whether there are lines of sight between the development site and nearby heritage assets. Therefore:

- Sites that are located within 500m of a heritage asset may have a significant negative (--?) effect.
- Sites that are located between 500m-1km of a heritage asset may have a minor negative (-?) effect.
- Sites that are more than 1km from a heritage asset may have a negligible (0?) effect.

Biodiversity Net Gain Site Options

D.11 The use of a site for biodiversity net gain is not likely to have an impact on designated heritage assets. The likely effects of all options on this objective are therefore negligible (0).

SA Objective 4: Conserve and enhance a biodiverse, attractive and accessible natural environment

D.12 Development sites that are within close proximity of an international, national or local designated conservation site have the potential to affect the biodiversity or geodiversity of those sites/features, e.g. through habitat damage/loss, fragmentation, disturbance to species, air pollution, increased recreation pressure etc. Conversely, there may be opportunities to promote habitat connectivity if new developments include green infrastructure.

D.13 Natural England's SSSI Impact risk Zones (IRZs) will be used to determine whether a development site option will have an adverse effect on an international or national designated site. The IRZs are a GIS tool developed by Natural England to make a rapid initial assessment of the potential risks to SSSIs posed by development proposals. They define zones around each SSSI which reflect the particular sensitivities of the features for which it is notified and indicate the types of development proposal which could potentially have adverse impacts. The IRZs also cover the interest features and sensitivities of European sites, which are underpinned by the SSSI designation and "Compensation Sites", which have been secured as compensation for impacts on European /Ramsar sites. The step-by-step guidance set out within Natural England's Impact Risk Zones for Sites of Special Scientific Interest will be used to consider whether there is potential for a negative effect.

Residential Site Options

D.14 The relevant IRZ are considered to be 'all planning applications', 'residential' or 'rural residential'. If a housing site falls within any of these relevant IRZ there is the potential for adverse effect on an international or national designated site. Therefore:

- Sites that contain a Local Wildlife Site or that are within the relevant IRZ may have a significant negative (--?) effect although this is uncertain.
- Sites that do not contain but are within 250m of a Local Wildlife Site may have a minor negative (-?) effect although this is uncertain.
- All other sites may have a negligible effect (0?) on this objective although this is uncertain.

D.15 In addition:

- Site options that contain an existing green infrastructure asset that could be lost as a result of new development may have a significant negative effect (--?) although this is currently uncertain as it may be possible to conserve or even enhance that asset through the design and layout of the new development.
- Site options that are located within 400m of existing green and blue infrastructure may have significant positive effect (++?) given the potential opportunity for a site option to connect to or enhance green and blue infrastructure.
- Site options that are located within 400-800m of existing green and blue infrastructure may have minor positive effect (+?) given the potential ability of the site option to connect to that green and blue infrastructure.

Employment Site Options

D.16 The relevant IRZ are considered to be 'rural non-residential', 'air pollution', 'water supply' or 'all planning applications'. If an employment site falls within any of these relevant IRZ there is the potential for adverse effect on an international or national designated site. Therefore:

- Sites that contain a Local Wildlife Site or that are within the relevant IRZ may have a significant negative (--?) effect although this is uncertain.
- Sites that do not contain but are within 250m of a Local Wildlife Site may have a minor negative (-?) effect although this is uncertain.

All other sites may have a negligible effect (0?) on this objective although this is uncertain.

D.17 In addition:

- Site options that contain an existing green infrastructure asset that could be lost as a result of new development may have a significant negative effect (--?) although this is currently uncertain as it may be possible to conserve or even enhance that asset through the design and layout of the new development.
- Site options that are located within 400m of existing green and blue infrastructure may have significant positive effect (++?) given the potential opportunity for a site option to connect to or enhance green and blue infrastructure.
- Site options that are located within 400-800m of existing green and blue infrastructure may have minor positive effect (+?) given the potential ability of the site option to connect to that green and blue infrastructure.

Biodiversity Net Gain Site Options

D.18 Sites that are being promoted for biodiversity net gain will help contribute to the recovery of nature within North East Lincolnshire by ensuring that habitat for wildlife is in a better state than it was before enhancements. This offers the potential to improve biodiversity within North East Lincolnshire. Therefore, all sites promoted for biodiversity net gain are expected to have a significant positive (++) effect.

SA Objective 5: Improve air quality in North East Lincolnshire

Residential and Employment Site Options

D.19 Development sites that are within, or directly connected via road, to the Air Quality Management Area (AQMA) that has been declared at Grimsby, or AQMAs in surrounding Districts, could increase levels of air pollution in those areas as a result of increased vehicle traffic. Therefore:

- Site options that are within or have a direct road link to an AQMA are likely to have a significant negative (--) effect.
- Site options that are not within or directly connected via road to an AQMA are likely to have a negligible (0) effect on air quality.

Biodiversity Net Gain Site Options

D.20 Sites for biodiversity net gain are expected to have negligible (0) effects on air quality.

SA Objective 6: Achieve the prudent and efficient use of energy, water, minerals and other natural resources

Residential and Employment Site Options

D.21 While all new development will inevitably involve an increase in energy consumption, it may offer good opportunities for incorporating renewable energy

generation and it is assumed that new development will be built to standards of energy efficiency required under the Building Regulations. However, the effects of new development on efficient energy consumption will not be determined by its location. Similarly, effects of development on levels of water consumption will be determined by its design and onsite practices, rather than the location of the site.

D.22 All new development will result in the increased consumption of minerals for construction but this will not be influenced by the location of the development. The location of development sites can, however, influence the efficient use of minerals as development in Minerals Safeguarding Areas may sterilise mineral resources and restrict the availability of resources in the Districts. Therefore:

- Sites that fall within a Minerals Safeguarding Area could have a minor negative (-?) effect although this is uncertain.
- Sites that do not fall within a Minerals Safeguarding Area are expected to have a negligible (0) effect.

Biodiversity Net Gain Site Options

D.23 The use of a site for biodiversity net gain is not likely to have an impact on this SA objective. The likely effects of all site options on this objective are therefore negligible (0).

SA Objective 7: Reduce waste generation and increase levels of reuse and recycling

Residential and Employment Site Options

D.24 The effects of development site options on minimising waste and manage it sustainably will depend on factors such as the incorporation of waste management systems and recycling within development site options. However, such issues will not be influenced by the location of sites (rather they will be determined through the detailed proposals for each site) and so the effects of all of the potential development site options on this SA objective will be negligible (0).

Biodiversity Net Gain Site Options

D.25 The use of a site for biodiversity net gain is not likely to have an impact on this SA objective. The likely effects of all site options on this objective are therefore negligible (0).

SA Objective 8: Maintain and improve water quality

Residential and Employment Site Options

D.26 Effects of development on water quality will depend in part on the capacity of existing sewage treatment works and water resource infrastructure to accommodate additional demand from new development, which cannot be determined at this stage on the basis of the location of individual development sites.
D.27 However, the location of development could affect water quality, particularly during construction, depending on its proximity to watercourses and water bodies and Source Protection Zones. The extent to which water quality is affected would depend on factors such as construction techniques and the use of SuDS within the design, therefore effects are uncertain at this stage. Therefore:

- Development on sites which contain a water body or watercourse or fall within or partially (more than 25%) within a Source Protection Zone 1 could result in significant negative (--?) effects on water quality although this is uncertain at this stage of assessment.
- Development on sites which do not contain a water body or watercourse but fall within or partially (more than 25%) within Source Protection Zones 2 and 3 could result in minor negative effects (-?) on water quality although this is uncertain at this stage of assessment.
- Development on sites which do not contain a water body or watercourse or fall within a Source Protection Zone would have a negligible (0) effect.

Biodiversity Net Gain Site Options

D.28 Sites for biodiversity net gain have the potential to improve water quality if a watercourse passes through the site. However, this is dependent on what is proposed within the site. Therefore, the likely effects on this objective are negligible (0).

SA Objective 9: Reduce the impact of flooding on people, property and the natural environment

Residential and Employment Site Options

D.29 The effects of new development on this SA objective will depend to some extent on its design, for example whether it incorporates sustainable drainage systems (SuDS), which is unknown and cannot be addressed based on the location of the sites. Where site options are located in areas of high flood risk, it could increase the risk of flooding in those areas (particularly if the sites are not previously developed) and would increase the number of people and assets at risk from flooding. Therefore:

- Site options that are entirely or significantly (i.e. >=25%) within Flood Zone 3 and/or within an area with a 1 in 30 year risk of surface water flooding will have a significant negative (--) effect.
- Site options that are entirely or significantly (i.e. >=25%) within Flood Zone 2 and/or contain land with a 1 in 100 year risk of surface water flooding will have a minor negative (-) effect.
- Site options that are entirely or largely (>=75%) within Flood Zone 1 will have a negligible (0) effect on the assumption that flood risk could be avoided.

Biodiversity Net Gain Site options

D.30 Sites for biodiversity net gain have the potential to reduce the risk of flooding by increasing the levels of vegetation which will help lower run-off. However, the effects on this objective will depend on what is proposed within the site. Where site options are located in areas of high flood risk, there is

particular potential for a reduction in flood risk through increasing the level of permeable surfaces and restricting urban development. Therefore:

- Site options that are entirely or significantly (i.e. >=25%) within Flood Zone 3 and/or within an area with a 1 in 30 year risk of surface water flooding are likely to have a significant positive (++) effect.
- Site options that are entirely or significantly (i.e. >=25%) within Flood Zone 2 and/or contain land with a 1 in 100 year risk of surface water flooding are likely to have a minor positive (+) effect.
- Site options that are entirely or largely (>=75%) within Flood Zone 1 are likely to have a negligible (0) effect.

SA Objective 10: Achieve social inclusion and equality for all

Residential and Employment Site Options

D.31 The location of new development will affect social inclusion by influencing how easily people are able to access job opportunities, services and facilities etc. However, these factors are assessed under other SA objectives; therefore all sites will have a negligible (0) effect on this SA objective.

Biodiversity Net Gain Site Options

D.32 The use of a site for biodiversity net gain is not likely to have an impact on this SA objective. The likely effects of all site options on this objective are therefore negligible (0).

SA Objective 11: Improve the health and wellbeing of North East Lincolnshire's population

Residential Site Options

D.33 Housing sites that are within walking distance (720m) of existing health services and facilities will ensure that residents have good access to healthcare, while close proximity to open spaces and footpaths and cycle routes may encourage residents to lead more active lifestyles and to make more journeys on foot or by bicycle, thus promoting healthy lifestyles.

D.34 If a housing site is within (or adjacent to) an Air Quality Management Area (AQMA) there could be a resulting impact on health, particularly if vehicle movements associated with the new development compound existing air quality problems. Therefore:

- Sites that are within walking distance (720m) of a healthcare facility, an area of open space and at least one footpath/cycle path will have a significant positive (++) effect.
- Sites that are within walking distance (720m) of either a healthcare facility, an area of open space or footpath/cycle path will have a minor positive (+) effect.
- Sites that are more than 720m from either a healthcare facility, an area of open space or footpath/cycle paths will have a minor negative (-) effect.

D.35 In addition (which may lead to mixed effects with the above):

Sites that are within or adjacent to an AQMA may have a minor negative effect, although this is uncertain (-?).

Employment Site Options

D.36 Employment sites that are within walking distance (720m) of existing open spaces, footpaths and cycle routes will ensure that employees have good access to walking and cycle links which may encourage them to commute on foot or by bicycle and to be active outdoors in open space during breaks from work, thus promoting healthy lifestyles. If an employment site is within (or adjacent to) an Air Quality Management Area (AQMA) there could be an impact on health, particularly if vehicle movements (including potentially HGVs) associated with the new employment development compound existing air quality problems.

- Sites that are within 720m of an area of open space and at least one footpath/cycle path will have a significant positive (++) effect.
- Sites that are within 720m of either an area of open space or footpath/cycle path will have a minor positive (+) effect.
- Sites that are more than 720m from either an area of open space or footpath/cycle paths will have a minor negative (-) effect.

D.37 In addition (which may lead to mixed effects with the above):

Sites that are within or adjacent to an AQMA may have a minor negative effect, although this is uncertain (-?).

Biodiversity Net Gain Site Options

D.38 Sites for biodiversity net gain have the potential improve green infrastructure and areas of open space. However, this largely dependant on the specific proposal and design of the site. Therefore, potential but uncertain minor positive (+?) effects are identified for all site options.

SA Objective 12: Reduce crime, fear of crime and anti-social behaviour

Residential and Employment Site Options

D.39 The effects of new developments on levels of crime and fear of crime will depend on factors such as the incorporation of green space within the development sites which, depending on design and the use of appropriate lighting, could have an effect on perceptions of personal safety, particularly at night. However, such issues will not be influenced by the location of development sites (rather they will be determined through the detailed proposals for each site) and so the effects of all of the potential sites on this SA objective will be negligible (0).

Biodiversity Net Gain Site Options

D.40 The use of a site for biodiversity net gain is not likely to have an impact on this SA objective. Therefore, the likely effects on this objective are negligible (0).

SA Objective 13: Create vibrant communities

Housing Site Options

D.41 The location of development sites will not have a significant effect on this objective. Where there are community centres within close proximity of new housing, it may be easier for community and voluntary groups to access space for meetings and other activities. Access to other services and facilities is addressed under SA objective 14. Therefore, all housing site options will have a negligible (0) effect on this objective.

Employment and Biodiversity Net Gain Site Options

D.42 The location of employment and biodiversity net gain sites is not considered likely to affect this objective; therefore the effect of all sites will be negligible (0).

SA Objective 14: Ensure equal access to services, facilities and opportunities for all

Housing Site Options

D.43 The proximity of sites to larger towns and villages will affect the need for residents to travel long distances on a regular basis to access services and facilities. Therefore:

- Sites that are at Grimsby or Cleethorpes will have a significant positive (++) effect.
- Sites that are within 720m of the built-up area of a Local Service Centre will have a minor positive (+) effect.
- Sites that are within 720m of the built-up area of a Rural Settlement will have an uncertain negligible (0) effect.
- Sites that are not located within 720m of the built-up areas of any of the settlement types listed above will have a minor negative (-) effect.

Employment Site Options

D.44 While employment sites are not expected to have a significant effect on this objective, where employment sites are within walking distance (720m) of a

town, as set out in the settlement hierarchy of the adopted Local Plan, services and facilities employees will be more easily accessible to employees during breaks and before and after work.

- Sites that are within 720m of the built-up area of Grimsby or Cleethorpes will have a minor positive (+) effect.
- Sites that are not located within 720m of the built-up areas of Grimsby or Cleethorpes will have a negligible (0) effect.

Biodiversity Net Gain Site Options

D.45 The location of biodiversity net gain sites is not considered likely to affect this objective; therefore the effect of all sites will be negligible (0).

SA Objective 15: Promote sustainable transport

Residential and Employment Site Options

D.46 The proximity of development sites to sustainable transport links will affect the extent to which people are able to make use of non-car based modes of transport to access services, facilities and job opportunities, although the actual use of sustainable transport modes will depend on people's behaviour. It is possible that new transport links such as bus routes or cycle paths may be provided as part of new developments, particularly at larger sites, but this cannot be assumed.

D.47 It is assumed that people would generally be willing to travel further to access a railway station than a bus stop, although the limited rail infrastructure in the plan area is recognised. It is also recognised that many cyclists will travel on roads as well as dedicated cycle routes, and that the extent to which people choose to do so will depend on factors such as the availability of cycle storage facilities at their end destination, which are not determined by the location of

sites. How safe or appealing particular roads are for cyclists cannot be determined at this strategic level of assessment. However, the proximity of site options to existing cycle routes can be taken as an indicator of how likely people are to cycle to or from a development site.

- Sites that are within 1.8km of a railway station, and that are within 450m of at least one of either a bus stop or a cycle path, are likely to have a significant positive (++) effect.
- Sites that are more than 1.8km from a railway station but are within 450m of a bus stop and cycle path are likely to have a minor positive (+) effect.
- Sites that are more than 1.8km from a railway station but are within 450m of a bus stop or cycle path (but not both) are likely to have a negligible (0) effect.
- Sites that are more than 1.8km from a railway station and more than 450m from a bus stop and cycle route could have a minor negative (-) effect.

Biodiversity Net Gain Site Options

D.48 The location of biodiversity net gain sites is not considered likely to affect this objective; therefore the effect of all sites will be negligible (0).

SA Objective 16: Ensure good quality housing is available to everyone

Residential Site Options

D.49 All of the residential site options are expected to have positive effects on this objective, due to the nature of the proposed development. The location of site options will not influence the mix of housing that is provided onsite – this will instead be determined by Local Plan policies. However, it is expected that sites of a larger size may be able to offer a wider mix of housing, including affordable

housing, as well as making a greater contribution towards local housing needs. A significant positive (++) effect is therefore recorded for residential sites of 100 dwellings or more. A minor positive (+) effect is recorded for site options that would provide fewer than 100 dwellings.

Employment and Biodiversity Net Gain Site Options

D.50 The location of employment and biodiversity net gain sites is not considered likely to affect this objective; therefore the effect for all employment site options will be negligible (0).

SA Objective 17: Maintain and where possible enhance the quality of landscapes

Residential and Employment Site Options

D.51 The location of new development will not affect the condition of public open spaces and parks, and the provision of new areas of open space will depend on the nature of development proposals and compliance with relevant Local Plan policies relating to open space provision.

D.52 Development in locations that have been assessed in the Landscape Character Assessment, Sensitivity and Capacity Study as having low capacity to accommodate development could have adverse effects on the landscape.

Sites that are in areas that have been assessed as having high capacity to accommodate development are likely to have a significant positive (++) effect by steering development away from the areas of highest landscape sensitivity.

- Sites that are in areas that have been assessed as having high-medium capacity to accommodate development are likely to have a minor positive (+) effect.
- Sites that are in areas that have been assessed as having medium capacity to accommodate development are likely to have a negligible (0) effect.
- Sites that are in areas that have been assessed as having medium-low capacity to accommodate development are likely to have a minor negative (-) effect.
- Sites that are in areas that have been assessed as having low capacity to accommodate development are likely to have a significant negative (--) effect.
- Sites that are outside of the areas covered by the Landscape Character Assessment will have uncertain (?) effects.

D.53 In addition, proximity to the Lincolnshire Wolds AONB can provide an indication of the potential for development to have adverse impacts on that designated landscape.

 Sites that are within 2km of the AONB could have a significant negative (--?) effect.

Biodiversity Net Gain Site options

D.54 Sites for biodiversity net gain are likely to have positive effects on the landscape although this will be to some extent uncertain depending on their specific nature. Potential but uncertain minor positive (+?) effects are therefore identified for all site options.

SA Objective 18: Good quality employment opportunities for everyone and supporting economic growth

Housing Site Options

D.55 The location of housing sites will not affect the local economy; therefore the effects of all residential sites will be negligible (0).

D.56 While the location of housing sites will not influence the number of employment opportunities in North East Lincolnshire, the proximity of housing to employment opportunities and public transport links can affect people's ability to access jobs.

- Housing sites that are within walking distance (600m) of public transport links as well as one or more major employment sites will have a significant positive (++) effect.
- Housing sites that are within walking distance (600m) of either public transport links or one or more major employment sites will have a minor positive (+) effect.
- Housing sites that are not within walking distance (600m) of either public transport links or one or more major employment sites will have a minor negative (-) effect.

D.57 Due to uncertainties regarding which sites will be allocated for employment in the Local Plan Review, the location of employment site options in relation to housing site options is not taken into account in the appraisal.

Employment Site Options

D.58 The provision of new employment sites is likely to have a positive effect on this objective by ensuring that new job opportunities are provided to match the population growth that will result from housing development through other residential site allocations. Furthermore, the provision of new employment sites is likely to have a positive effect on this objective by providing new and modern developments in which businesses can locate.

- Large sites (over 10ha) are likely to have a significant positive (++) effect.
- Small sites (up to 10ha) are likely to have a minor positive (+) effect.

Biodiversity Net Gain Site Options

D.59 The location of biodiversity net gain sites is not considered likely to affect this objective; therefore the effect of all sites will be negligible (0).

SA Objective 19: Provide good education and training opportunities

Housing Site Options

D.60 The effects of housing development on this objective will depend on the availability of school and college places to serve the growing population, which will depend in part on whether new places are provided as part of the new housing development, which is unknown at this stage. Effects will also depend on the proximity of sites to existing schools and colleges, although there are uncertainties as the effects will depend on there being capacity at those schools and colleges to accommodate new pupils.

- Sites that are within 600m of at least two of either a pre-school, a primary school, a secondary school or a college may have a significant positive (++?) effect.
- Sites that are within 600m of one of either a primary or secondary school or a college may have a minor positive effect (+?).
- Sites that are more than 600m from any school or college may have a negative effect (-?).

Employment Site Options

D.61 The effects of new employment development on this objective are likely to be positive as it should result in improved opportunities for work-based training and skills development. However, this is uncertain as effects will depend on whether the employment opportunities provided also involve training opportunities. Additionally, it is acknowledged that some smaller sites offer start up accommodation and more flexible options. However, the size of the employment site is considered likely to affect achievement of the objective as larger sites are likely to offer particularly good opportunities for higher numbers of people to obtain new skills and training opportunities.

- Large sites (over 5ha) may have a significant positive (++?) effect on this objective.
- Small sites (less than 5ha) may have a minor positive (+?) effect on this objective.

Biodiversity Net Gain Site Options

D.62 The location of biodiversity net gain sites is not considered likely to affect this objective; therefore the effect of all sites will be negligible (0).

References

- 1 Available online at: Office for National Statistics (2022) How the population changed in North East Lincolnshire: Census 2021
- 2 The Environmental Assessment Plans and Programmes Regulations 2004 (SI 2004/1633) as amended by The Environmental Assessments and Miscellaneous Planning (Amendment) (EU Exit) Regulations 2018 (SI 2018/1232) and The Environmental Assessment of Plans and Programmes (Amendment) Regulations 2020 (SI 2020/1531)
- 3 Available online at: <u>Department for Levelling Up</u>, <u>Housing and</u> <u>Communities and Ministry of Housing</u>, <u>Communities and Local</u> <u>Government (2015, updated 2020) Strategic environmental assessment</u> <u>and sustainability appraisal</u>
- 4 The Environmental Assessment of Plans and Programmes Regulations 2004 (SI 2004 No. 1633) as amended by The Environmental Assessments and Miscellaneous Planning (Amendment) (EU Exit) Regulations 2018 (SI 2018/1232) and The Environmental Assessment of Plans and Programmes (Amendment) Regulations 2020 (SI 2020/1531).
- 5 The Conservation of Habitats and Species Regulations 2017 (2017) (SI No. 2017/1012) as amended by The Conservation of Habitats and Species (Amendment) (EU Exit) Regulations 2019 (SI No. 2019/579). TSO (The Stationery Office), London.
- 6 Department for Levelling Up, Housing and Communities (2023) National Planning Policy Framework
- Ministry of Housing, Communities and Local Government (2021) Planning Practice Guidance
- 8 The updated PPG clarifies that this requirement of the NPPF is to be applied "where most of the development arising from larger scale developments proposed in the plan will be delivered well beyond the plan period, and where delivery of those developments extends 30 years or longer from the start of the plan period". Furthermore, where this requirement applies "the authority will need to ensure that their vision reflects the long-term nature of their strategy for the plan or those larger

References

scale developments. It is not anticipated that such visions would require evidence in addition to that already produced to support the plan".

- 9 Available online at: Met Office (2022) UKCP data
- **10** United Nations Treaty Collection (2016) Paris Agreement
- 11 Available online at: <u>Department for Environment, Food & Rural Affairs</u> (2023) Environmental Improvement Plan 2023
- 12 Available online at: <u>Tyndall Centre (2023) Settling Climate Commitments</u> for North Lincolnshire
- 13 Available online at: <u>North East Lincolnshire Council (2021) Net Zero</u> <u>Carbon Roadmap [pdf].</u>
- 14 Available online at: <u>Bracknell Forest Borough Council (2021) The</u> Nottingham Declaration on Climate Change
- 15 Available online at: International Journal of Climatology (2022) State of the UK Climate 2021
- 16 Available online at: Environment Agency Press Release (2021)
- 17 Available online at: <u>North Lincolnshire Council and North East Lincolnshire</u> <u>Council (2022) Strategic Flood Risk Assessment</u>
- 18 Available online at: <u>Department for Business</u>, <u>Energy and Industrial</u> <u>strategy (2019) 2005 to 2019 UK local and regional CO2 emissions – data</u> <u>tables</u>
- 19 Available online at: <u>Department for Business, Energy and Industrial</u> <u>Strategy (2021) UK local authority and regional carbon dioxide emissions</u> <u>national statistics: 2005 to 2019</u>
- 20 Available online at: <u>Department for Business, Energy and Industrial</u> <u>Strategy (2021) Total final energy consumption at regional and local</u> <u>authority level: 2005 to 2019</u>
- 21 Available online at: <u>North East Lincolnshire Council (2023) Renewables</u> [online].
- 22 Available online at: <u>Greater Lincolnshire Local Enterprise Partnership</u> (undated) Green Energy

- 23 Available online at: <u>North East Lincolnshire Council (2023) Renewables</u> [online].
- 24 Available online at: <u>North East Lincolnshire Council (2023) Renewables</u> [online].
- 25 Available online at: <u>North East Lincolnshire Council (2022) Annual Status</u> <u>Report 2022 [pdf].</u>
- 26 Available online at: Department for Environment Food and Rural Affairs (undated) Local Authority Details: North East Lincolnshire Council – ASMAs Declared by North East Lincolnshire Council
- 27 Available online at: <u>North East Lincolnshire Council (2022) Annual Status</u> <u>Report 2022</u>
- 28 Available online at: <u>North East Lincolnshire Council (2022) Air Quality</u> <u>Strategy: Achieving clean air in North East Lincolnshire – 2021-26</u>
- 29 Available online at: <u>North East Lincolnshire Council (2021) Population</u> <u>Report for North East Lincolnshire</u>
- **30** Available online at: <u>Office for National Statistics (2022) Estimates of the</u> population for the UK, England, Wales, Scotland and Northern Ireland
- 31 Available online at: <u>North East Lincolnshire Council (2018) North East</u> Lincolnshire Local Plan 2013 to 2032
- 32 Available online at: <u>North East Lincolnshire Council (2021) Population</u> <u>Report for North East Lincolnshire</u>
- **33** Available online at: <u>Office for National Statistics (2022) Housing</u> <u>affordability in England and Wales: 2021 [online].</u>
- 34 Available online at: <u>Office for National Statistics (2022) Housing</u> <u>affordability in England and Wales: 2021 [online].</u>
- 35 Available online at: <u>Land Registry (undated) UK House Price Index</u> [online].
- **36** Available online at: <u>North East Lincolnshire Council (2013) North East</u> Lincolnshire Strategic Housing Market Assessment [pdf].

- **37** Available online at: <u>North East Lincolnshire Council (2021) Five Year</u> <u>Housing Land Supply Assessment</u>
- 38 Available online at: <u>North East Lincolnshire Council (2021) Five Year</u> <u>Housing Land Supply Assessment</u>
- 39 Available online at: <u>North East Lincolnshire Council (2021) Housing Report</u> <u>for North East Lincolnshire</u>
- 40 Available online at: <u>North East Lincolnshire Council (2013) North East</u> Lincolnshire Strategic Housing Market Assessment
- 41 Available online at: Office for National Statistics (2021) Census maps
- **42** North East Lincolnshire (2021) North East Lincolnshire Gypsy and Traveller Accommodation Assessment (GTAA)
- 43 Available online at: <u>North East Lincolnshire Council (2021) Joint Strategic</u> <u>Needs Assessment 2021: Impact of COVID-19 on Health and Wellbeing in</u> North East Lincolnshire
- 44 Available online at: <u>Public Health England (2020) North East Lincolnshire:</u> Local Authority Health Profile 2019
- 45 Available online at: <u>North East Lincolnshire Council (2021) Health Report</u> for North East Lincolnshire
- 46 Available online at: <u>Active Humber (2022) Physical Activity Behaviour</u> Insight Pack [pdf].
- 47 Available online at: <u>North East Lincolnshire Council (2021) Health Report</u> for North East Lincolnshire
- 48 Available online at: <u>Active Humber (2022) Physical Activity Behaviour</u> Insight Pack
- 49 Available online at: <u>North East Lincolnshire Council (2021) Health Report</u> for North East Lincolnshire
- 50 Available online at: Office for National Statistics (2022) Annual personal well-being estimates
- 51 Available online at: North East Lincolnshire Council (2018) North East Lincolnshire Local Plan 2013 to 2032

- 52 Available online at: <u>North East Lincolnshire Council (2016) Green Spaces</u> Strategy 2016-2021
- 53 Available online at: <u>North East Lincolnshire Council (2016) Green Spaces</u> Strategy 2016-2021
- 54 Available online at: <u>North East Lincolnshire Council (2021) Natural Assets</u> <u>Plan</u>
- 55 Available online at:<u>North East Lincolnshire Council (2021) Deprivation</u> <u>Report for North East Lincolnshire</u>
- 56 Available online at: <u>North East Lincolnshire Council (2021) Crime Report</u> for North East Lincolnshire
- 57 Available online at: <u>North East Lincolnshire Council (2021) Health Report</u> for North East Lincolnshire
- 58 Available online at: <u>North East Lincolnshire Council (2021) Economy</u> <u>Report for North East Lincolnshire</u>
- 59 Available online at: <u>North East Lincolnshire Council (2021) Economy</u> <u>Report for North East Lincolnshire</u>
- 60 Available online at: <u>North East Lincolnshire Council (2021) Economy</u> <u>Report for North East Lincolnshire</u>
- 61 Available online at: <u>NOMIS (2021) Labour Market Profile North East</u> Lincolnshire
- 62 Available online at: <u>North East Lincolnshire Council (2016) North East</u> Lincolnshire Local Transport Plan
- 63 Available online at: <u>North East Lincolnshire (2021) Economy Report for</u> <u>North East Lincolnshire</u>
- 64 Available online at: North East Lincolnshire Council (2023) Renewables
- 65 Available online at: Invest in North East Lincolnshire (undated) Visitor Economy
- 66 Available online at: <u>North East Lincolnshire Council (2016) North East</u> Lincolnshire Local Transport Plan

- 67 Available online at: <u>North East Lincolnshire Council (2021) New Humber</u> Link Road officially opened
- 68 Available online at: <u>North East Lincolnshire Council (2016) North East</u> Lincolnshire Local Transport Plan
- 69 Available online at: <u>NOMIS (2011) Location of usual residence and place</u> of work by sex
- 70 Available online at: Lincolnshire County Council (2016) Lincolnshire Minerals and Waste Local Plan: Core Strategy and Development Management Policies
- 71 Available online at: Department for Environment, Food and Rural Affairs and Environment Agency (2022) Humber river basin district River basin management plan: updated 2022
- 72 Available online at: Department for Environment, Food and Rural Affairs and Environment Agency (undated) Catchment Data Explorer: Becks Northern Operational Catchment
- 73 Available online at: <u>ERM (2022) Huber Industrial Cluster Plan: HICP Water</u> <u>Study</u>
- 74 Available online at: North East Lincolnshire Council (2022) River Freshney water quality project completes
- 75 Available online at: Department for Environment, Food and Rural Affairs and Environment Agency (2022) Bathing Water Quality: 2022 Bathing Water Profile for Cleethorpes
- 76 Available online at: <u>Anglian Water (2022) Draft WRMP Main Document:</u> <u>Our Water Resources Management Plan 2024</u>
- 77 Available online at: Environment Agency (undated) Check for Drinking Water Safeguard Zones and NVZs
- 78 Available online at: <u>North East Lincolnshire Council (2015) Local Flood</u> <u>Risk Management Strategy</u>
- 79 Available online at: Environment Agency (2009) Grimsby and Ancholme Catchment Flood Management Plan

- 80 Available online at: <u>Humber Estuary Coastal Authorities Group (2010)</u> <u>Flamborough Head to Gibraltar Point Shoreline Management Plan: Non-Technical Summary</u>
- 81 Available online at: <u>Environment Agency (undated) Humber 2100+: A New</u> <u>Strategy</u>
- 82 Available online at: <u>Natural England Agricultural Land Classification (ALC)</u> system
- 83 Available online at: <u>Natural England (2010) Agricultural Land Classification</u> <u>Yorkshire and The Humber (ALC003)</u>
- 84 Available online at: <u>North East Lincolnshire Council (undated)</u> <u>Contaminated land</u>
- 85 Available online at: <u>North East Lincolnshire Council (2020) North East</u> Lincolnshire Council Waste Management Strategy 2020-2035
- 86 Available online at: <u>North East Lincolnshire Council (2020) North East</u> Lincolnshire Council Waste Management Strategy 2020-2035
- 87 Available online at: <u>Department for Environment, Food and Rural Affairs</u> (2012, updated 2022) ENV18 – Local authority collected waste: annual results table
- 88 Available online at: <u>North East Lincolnshire Council (2020) North East</u> Lincolnshire Council Waste Management Strategy 2020-2035
- 89 Available online at: <u>North East Lincolnshire Council (2020) North East</u> Lincolnshire Council Waste Management Strategy 2020-2035
- 90 Available online at: <u>North East Lincolnshire Council (2020) North East</u> Lincolnshire Council Waste Management Strategy 2020-2035
- 91 Available online at: <u>North East Lincolnshire Council (2018) North East</u> Lincolnshire Local Plan 2013 to 2032
- 92 Available online at: <u>JNCC (undated) Humber Estuary Designated</u> Special Area of Conservation (SAC)
- 93 Available online at: <u>Natural England (2015) Site Improvement Plan:</u> <u>Humber Estuary</u>

- 94 Available online at: <u>JNCC (undated) Information Sheet on Ramsar</u> <u>Wetlands (RIS)</u>
- 95 Available online at: <u>North East Lincolnshire Council (2016) The South</u> <u>Humber Gateway Mitigation Strategy</u>
- 96 Available online at: <u>Greater Lincolnshire Nature Partnership (2022) Local</u> <u>Sites reporting – Indicator 160-00: End of financial year figures for 2021-</u> <u>22</u>
- 97 Available online at: <u>Greater Lincolnshire Nature Partnership (2022) Local</u> <u>Sites reporting – Indicator 160-00: End of financial year figures for 2021-</u> <u>22</u>
- 98 Available online at: <u>Greater Lincolnshire Nature Partnership (2023) Local</u> <u>Sites</u>
- 99 Available online at: <u>Greater Lincolnshire Nature Partnership (2022) Local</u> <u>Sites Reporting</u>
- **100** Available online at: <u>Lincolnshire Biodiversity Partnership (2011)</u> Lincolnshire Biodiversity Action Plan 2011 – 2020
- 101 Available online at: <u>Lincolnshire Biodiversity Partnership (2011)</u> Lincolnshire Biodiversity Action Plan 2011 – 2020
- **102** Available online at: <u>Lincolnshire Biodiversity Partnership (2011)</u> Lincolnshire Biodiversity Action Plan 2011 – 2020
- **103** Available online at: <u>Greater Lincolnshire Nature Partnership (2021) Nature</u> <u>Strategy</u>
- **104** Available online at: North East Lincolnshire Council (2021) Heritage and conservation
- 105 Available online at: Historic England (2019) Heritage at Risk
- 106 Available online at: Historic England (2019) Heritage at Risk
- **107** Available online at: <u>Natural England (2014) National Character Area</u> profiles: data for local decision making
- **108** Available online at: <u>Natural England (2012-2014) National Character</u> <u>Areas</u>

- **109** Available online at: <u>Natural England (2013) NCA Profile: 43 Lincolnshire</u> <u>Wolds (NE440)</u>
- **110** Available online at: <u>Natural England (2012) NCA Profile: 41 Humber</u> <u>Estuary (NE344)</u>
- **111** Available online at: <u>Natural England (2014) NCA Profile: 42 Lincolnshire</u> <u>Coast and Marshes (NE521)</u>
- **112** Available online at: <u>North East Lincolnshire Council (2015) Landscape</u> Character Assessment, Sensitivity and Capacity Study
- 113 Available online at: National Trails (2023) Welcome to the National Trails
- 114 Available online at: <u>National Trails (2023) England Coast Path North</u> East

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