

Local Plan Update

Leeds Local Plan

Development Plan Document

Sustainability Appraisal Report - Pre-Submission

Changes (Regulation 19)

October 2023

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1.0 INTRODUCTION

This document is the Sustainability Appraisal (SA) and the Strategic Environmental Assessment (SEA) of the proposed update to the existing Local Plan (the 'Local Plan Update'; 'LPU'). It summarises:

- How the SA has informed the development of the Local Plan to date;
- The likely significant effects of the Local Plan Update on people, communities, the economy and the environment; and
- How the SA will continue to inform the implementation of the Local Plan.

1.1. Structure of the Report

This SA report has been structured as follows:

Section 1 – Introduction to the Local Plan / Policy Context and SA process including requirements of the SEA Directive

Section 2 – Appraisal Methodology including who has been consulted thus far

Section 3 – Sustainability objectives; other policies, plans and programmes; baseline information and SA Framework

Section 4 – Appraisal of LPU policies

Section 5 – Summarising the identified effects of the Local Plan Update

Section 6 - Habitats Regulations Assessment

Section 7 – Implementation of the Local Plan Update including recommendations for monitoring effects

A separate Non-Technical Summary accompanies the SA Report.

1.2. Policy Context

The Local Plan is the name for the collection of documents that together make up the overall planning framework for Leeds. This includes the Site Allocations Plan, Core Strategy (as amended by the Core Strategy Selective Review), the Leeds Unitary Development Plan (saved policies), the Natural Resources & Waste Local Plan and the Aire Valley Leeds Area Action Plan, and all made Neighbourhood Plans.

Core Strategy and the Core Strategy Selective Review (CSSR):

The Core Strategy was originally adopted in November 2014 identifying the spatial development strategy for the delivery of land including housing and employment land with complimentary infrastructure, such as schools and homes for an ageing population, to create liveable and distinct communities.

This was later amended by the Core Strategy Selective Review, adopted in September 2019, which was based on an updated evidence base to reflect a significant change in population and household projections, and which subsequently set out revised housing requirements, amended policies on affordable housing, green space and sustainable construction and introduced new policies on housing space standards, accessible homes and electric vehicle charging points. The CSSR provides a basis for the housing delivery in Leeds up to 2033. Both the original Core Strategy and the CSSR were subject to detailed sustainability appraisals (SA) and were both found to be 'sound' by an independently appointed Planning Inspector. However, the preparation of the CSSR did not include a formal "alternative options" stage as the CSSR was only focussed on a narrow set of changes.

The Spatial Vision for Leeds sets out the long-term vision for the Leeds district to 2028 and is supported by 24 Objectives.

Leeds Climate Emergency:

The Council declared a 'climate emergency' in Leeds, which was passed at a full council meeting in March 2019. This aims to achieve net zero emissions in Leeds by 2030, as well as agreeing to a carbon reduction target consistent with achieving the Paris Agreement of no more than 1.5°C global temperature increase. This follows on from work conducted by the Leeds Climate Change Commission and the University of Leeds which was established in 2017.

The Big Leeds Climate Conservation was subsequently launched in mid-2019 and which allowed local residents to engage and share their views on the declared climate emergency. The Council has also commenced a series of actions; including the setting up of a Climate Emergency Advisory Committee and plans for increased renewable energy generation and to improve sustainability standards of new Council-funding buildings.

It is anticipated that this Local Plan Update will help to deliver the Council's climate emergency commitments by looking at how to implement and update existing policies to better address climate change and effectively meet challenging targets. This will also involve updates to closely linked topics such as green and blue infrastructure, flood risk, place-making and sustainable infrastructure.

Local Plan Update:

This Local Plan Update is not intended to deal with all planning issues, it will focus on ways we can shape current planning policy to help reduce our city's impact on the environment and help achieve net zero carbon emissions by 2030 in line with the Council's declared climate emergency.

Thus, the scope of the draft plan is based around five topic areas:

- **Carbon reduction** changing the way buildings are built, and how we generate renewable energy.
- **Flood risk** making our communities resilient to the impact of flooding, one of the most direct impacts of climate change that Leeds faces.
- **Green infrastructure** making the most of our green spaces and natural environment, to help improve the health and well-being of our citizens.
- **Place-making** guiding new development to places that offer the best opportunities for active travel and public transport, health & well-being and making the best use of communities' assets to create 'Complete, Compact, Connected Places' where people want to live, work and play.
- **Sustainable infrastructure** integrating low emissions transport and helping reduce journeys by car.

1.3. What is a Sustainability Appraisal?

The aim of a Sustainability Appraisal (SA) is to promote sustainable development through better integration of economic, social and environmental considerations into the preparation and adoption of plans. SA is a means to identify and evaluate the impact of a development plan on economic, social and environmental objectives. It provides a systematic way of assessing and providing recommendations to improve plans as they are developed and identifying ways to mitigate against any negative effects of a plan.

It should be noted that SA cannot ensure that development will be absolutely sustainable in all aspects. It can only show how sustainable the effects of a policy or site are likely to be and where there are harmful impacts how far they can be mitigated. A policy or site may also have negative environmental impacts, but they can be outweighed by positive social and economic aspects of the policy, which in balance allow it to be regarded as sustainable.

The Council is not required to pursue the recommendations from this process. For example, there may be specific local circumstances that justify choosing a particular option that does not perform as well as others when appraised against the SA framework. If such instances arise, particular attention should be given to implementing recommended mitigation measures.

1.4. Legislative Requirement for Sustainability Appraisal

The 'Strategic Environmental Assessment Directive' (SEA Directive) requires local authorities to prepare a Strategic Environmental Assessment (SEA) of the effects of certain plans and programmes on the environment, which includes development plans. The SEA Directive was transposed into English law by the Environmental Assessment of Plans and Programmes Regulations 2004.

The Planning and Compulsory Purchase Act 2004 introduced a requirement for local authorities to carry out an appraisal of the sustainability of Development Plan Documents (Section 19(5)).

The revised National Planning Policy Framework (NPPF) states that an assessment of likely environmental effects be considered alongside social and economic effects: "Local plans and spatial development strategies should be informed throughout their preparation by a sustainability appraisal that meets the relevant legal requirements. This should demonstrate how the plan has addressed relevant economic, social and environmental objectives (including opportunities for net gains). Significant adverse impacts on these objectives should be avoided and, wherever possible, alternative options which reduce or eliminate such impacts should be pursued. Where significant adverse impacts are unavoidable, suitable mitigation measures should be proposed (or, where this is not possible, compensatory measures should be considered)" (para.32).

As part of the preparation of this Local Plan Update, the Council is therefore required to prepare a Sustainability Appraisal incorporating the requirements of the SEA Directive.

Requirements of the SEA Directive

Table 1 below lists the requirements of the SEA Directive (Schedule 2) and identifies where these requirements have been covered within the SA report.

Table 1: Where the SEA Directive Requirements are covered in the SA Report

SEA Directive requirements	Where covered in the SA Report
1. An outline of the contents and main objectives of the plan and programme, and of its relationship with other relevant plans and programmes.	Section 1.2 and 3.1 and Appendix 3
2. The relevant aspects of the current state of the environment and the likely evolution thereof without implementation of the plan or programme	Section 3.2 and Appendix 4
3. The environmental characteristics of areas likely to be significantly affected.	Section 3.2 and Appendix 4
4. 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 Council Directive 79/409/EEC on the conservation of wild birds (a) and the Habitats Directive.	Section 3.2 and Appendix 4
5. The environmental protection objectives, established at international, Community or Member State level, which are relevant to the plan or programme and the way those objectives and any environmental considerations have been taken into account during its preparation.	Section 3.3, 4 and Appendix 5
6. The likely significant effects on the environment, on issues such as biodiversity, population, human health, fauna, flora, soil, water, air, climatic factors, material assets, cultural heritage including architectural and archaeological heritage, landscape and the interrelationship between the above factor. These effects should include short, medium and long-term effects, positive and negative effects, and secondary, cumulative and synergistic effects.	Section 5 and Appendices 6A, 6B, 7A, 7B, 8 and 10
7. The measures envisaged to prevent, reduce and as fully as possible offset any significant adverse effects on the environment of implementing the plan or programme.	Section 5.3 and Appendix 8
8. An outline of the reasons for selecting the alternatives dealt with, and a description of how the assessment was undertaken including any difficulties (such as technical deficiencies or lack of know-how) encountered in compiling the required information.	Section 2.5 and 4.1 and Appendices 5, 6A and 6B
9. A description of the measures envisaged concerning monitoring in accordance with regulation 17.	Appendix 10
10. A non-technical summary of the information provided under the above headings.	Separate Non- Technical Summary

1.5. Habitats Regulations Assessment

In compliance with Part 6 of the Habitats Regulations 2017 (as amended), plans must be screened and assessed for their impacts on European wildlife sites. The process of screening and appropriate assessment is often referred to as a 'Habitats Regulations Assessment' (HRA). Plans can only be permitted having ascertained that there will be no adverse effects on the integrity of European sites or European offshore marine sites (unless there are 'imperative reasons of overriding public interest'). See Section 6 for details of the screening process of this Local Plan Update.

2.0 APPRAISAL METHODOLOGY

2.1. Sustainability Appraisal Process

For SA to be effective, it is important to fully integrate the process into the development and implementation of the Local Plan Update. The local plan preparation process can be divided into four main stages, with a fifth stage for implementation, and the SA aims to influence each stage. This is shown in Figure 1 and explained in further detail below.

<u>Stage A</u> (scoping) is required to ensure that the statutory SEA consultation bodies (the Environment Agency, Historic England and Natural England) can agree the sustainability issues that will be covered by the assessment stage, and the information proposed to be used to inform the assessment. This involves preparing a Scoping Report which sets the context and objectives, establishes the baseline and decides on the scope of the SA. The Scoping Report for the LPU was published In July 2021 and sent out for consultation to the three statutory consultation bodies (Environment Agency, Historic England and Natural England). The consultee responses received from the SA Scoping Report can be seen in Appendix 1.

<u>Stage B</u> is the assessment stage of SA, and thus of central importance to the process. The reasonable and alternative options are assessed against a range of Decision-Making Criteria for their likely significant effects to the economy, society or the environment, and the result is used to compare the sustainability of options and inform the selection of a set of preferred options. The Publication Draft policies are then similarly assessed in order to maximise beneficial sustainability effects, and avoid, eliminate or reduce adverse effects, as far as is practicable. This has been done through a process of assessing the policies during the drafting process which is set out in further detail in Section 3.3 below, and with the summary result tables and commentary presented in Appendices 6A and 7A. Following this, the draft policies may be amended accordingly to mitigate negative impacts. At Submission Stage there is opportunity for further SA and recommending further policy change, subject to other considerations, incorporating mitigation in the LPU policies. In some circumstances, recommendations are made regarding other planning processes.

<u>Stage C</u> summarises the results of the scoping and assessment processes in an SA Report to aid in communication, particularly during consultation, and to provide an audit trail. The SA Report must contain the contents of an 'environment report' as required under the SEA Regulations (Table 1 above).

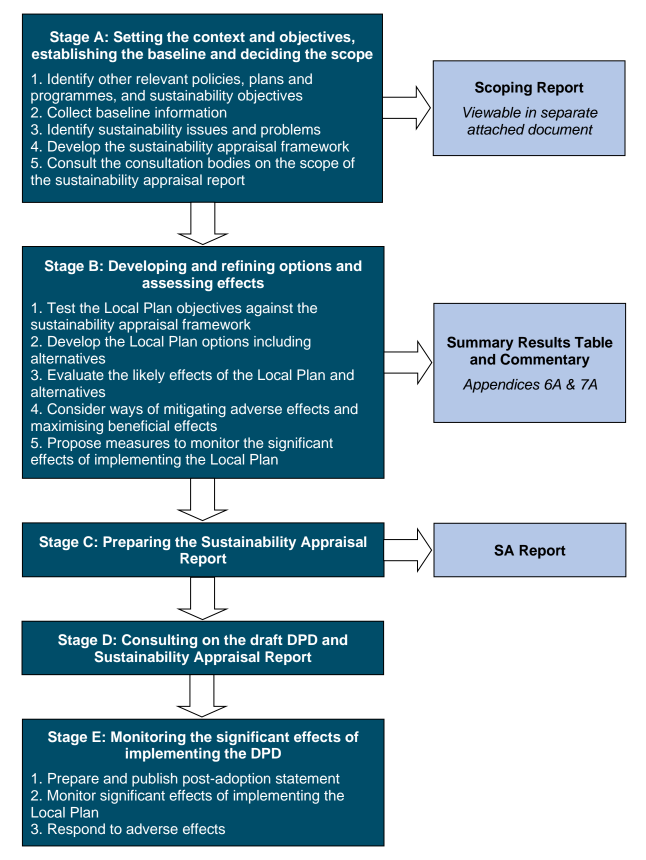
Current: <u>Stage D</u> informs the public, statutory consultation bodies and other interested parties of the results and recommendations of the SA, and provides opportunity to comment. These comments on the SA can lead to changes to the sustainability issues and information used to inform the assessment (Stage A), the assessment results (Stage B), and/or the way it is reported (Stage C). Depending on the nature of changes to the SA, this can lead to changes to the plan choices and development process.

Finally, <u>Stage E</u> monitors for sustainability effects of the Plan to ensure for effective and robust implementation and delivery. This monitoring is recommended during assessment once the sustainability effects, and potential effects, are identified. Should the monitoring identify that sustainability effects are not occurring as forecasted, this stage could lead to changes to the way in which the plan is implemented.

It is worth noting that it is possible that any of the stages can be revisited at any time during the SA or plan development. However, major changes with knock-on effects to

the process require that consultation is conducted to ensure that the relevant parties (statutory bodies at scoping Stage A; statutory bodies, the public and others at Stage D) continue to agree with the results of the SA.

Figure 1: Sustainability Appraisal Stages and Key Reports



2.2. When was the SA carried out?

The preparation of the SA has been undertaken alongside the production of the Local Plan Update, with work starting on the SA in early 2021. This has included the review of the SA Framework, baseline information and plans, programmes, and policies; establishing a methodology for undertaking the SA; and undertaking the assessment of policies using the SA Framework and supporting information.

2.3. Who carried out the SA?

The SA of the draft Local Plan Update has been undertaken by a team of planning officers within the Council. This has included officers with an understanding of policy issues and officers with technical expertise related to the SA objectives. The SA work has been informed by comments and evidence provided from other officers from the Council together with external consultees as detailed further below.

2.4. Who has been consulted, when and how?

The SA Scoping Report was published and sent out for consultation in July 2021 to the three statutory SA consultees (Natural England, the Environment Agency and Historic England). The consultation period ended in September 2021.

Comments were received from the statutory consultees suggesting amendments to the SA Framework, baseline information and additional plans and strategies relevant to the SA. A summary of the consultation responses and the Council's response to these comments and how they are to be incorporated are set out in Appendix 1a. A copy of the SA Scoping Report is available as a separate attached document.

The subsequent SA Report was published and sent out for Regulation 19 consultation in 2022, allowing opportunity for revised comments to be made from statutory SA consultees, which have appropriately been addressed in Appendix 1b. This was made publicly available in support of the publication of the draft Local Plan Update

Once published, it is anticipated that this SA Report will also be sent out for consultation to the for further comments to be made, as well as be made publicly available in support of the draft Local Plan Update public consultation.

2.5. Discounting of Unreasonable Alternatives

As part of the options appraisal process a number of potential options have been discounted as being unreasonable and have therefore not been scored. Some of these options have been derived from discussions with stakeholders and include some comments captured as part of the Regulation 18 Scoping consultation held from July to September 2021. The primary driver for options being considered to be unreasonable was their lack of alignment to the stated objectives, scope and subject of the Plan.

At Executive Board on the 23rd June 2021 the initial scope of the LPU was agreed as: "Update and create new policies; make consequential changes, within the Adopted Leeds Core Strategy (amended 2019), the Natural Resources and Waste Local Plan (2013) and Unitary Development Plan (2006), which focus on: carbon reduction, flood risk, green infrastructure, place-making and sustainable infrastructure in order to adapt to and mitigate the impacts of climate change and ensure the delivery of sustainable development within the Leeds Metropolitan District for a period of at least 16 years from Adoption". This was subsequently reflected in the consultation material (approved by Executive Board), which sought consultees' views on a scope that focussed on the need to update and improve existing policies and make new ones, to help address climate change and the climate emergency declaration, through the 5 topic areas:

- Carbon Reduction
- Flood Risk
- Green Infrastructure
- Placemaking
- Sustainable Infrastructure

Following public consultation from July to September 2021, this scope has seen minor amendments. DPP endorsed a revised scope in January 2022, as follows:

"Having regard to the objective of the Local Plan Update to update and improve existing policies and make new ones to address climate change, and the climate emergency declaration to achieve net zero emissions by 2030, the scope of the Plan will update and create new policies; making consequential changes, within the Adopted Leeds Core Strategy (amended 2019), the Natural Resources and Waste Local Plan (2013) and Unitary Development Plan (2006) which focus on: carbon reduction, flood risk, green and blue infrastructure (including biodiversity and nature conservation), place-making and sustainable infrastructure in order to adapt to and mitigate the impacts of climate change and ensure the delivery of sustainable development within the Leeds Metropolitan District for a period of at least 15 years from Adoption".

As such, suggestions that the plan should include updated requirements for land uses, such as housing (including affordable housing) and employment, were not considered to conform to the above scope and objectives of the Plan.

Likewise, suggestions for new policies that went beyond planning powers, such as a requirement to retrofit existing homes, have also not been assessed.

Following further public consultation in 2022, further minor amendments were made to the options and policies of Local Plan Update pre-submission to the Secretary of State. Taking into consideration comments made by the public, members and statutory consultees, main changes to the Plan include the addition of a transition period for net zero policies, a separate policy on long established woodlands, removing reference of '20-minute neighbourhoods' to better focus on the aim of creating sustainable neighbourhoods and a deletion of policy on digital connectivity, along with minor changes across the Plan. The SA has therefore been updated appropriately to reflect and score all of these changes

3.0 SUSTAINABILITY OBJECTIVES, BASELINE AND CONTEXT

3.1. Links to Other Policies, Plans and Programmes and how these have been taken into account

The preparation of the plan must take into account the relationship between the Local Plan Update and other relevant policies, plans and programmes (PPPs). Other PPPs may influence the content of the Local Plan Update and help to identify sustainability objectives that the SA of the Local Plan Update needs to address.

A review of all relevant plans, programmes and policies at international, European, national, regional and local level has been carried out in order to identify how they may influence the approach and content of plan documents. This review was used as the basis for identifying the PPPs that are relevant to the Local Plan Update and to the sustainability effects it is likely to have.

A table setting out the review of PPPs is included in Appendix 3 of this report. This provides the following information:

- Key objectives that are relevant to the Local Plan Update and SA;
- Key targets and indicators that can be used to assess the effects of the Local Plan Update against sustainability objectives; and
- The implication for the plan and SA (including any potential synergies to be exploited and any inconsistencies and constraints to be addressed).

3.2. Description of the Economic, Social and Environmental Baseline Characteristics and the Predicted Future Baseline

In order to assess the sustainability of the Local Plan Update, the baseline characteristics of the Leeds Metropolitan District are presented in three themes: economic, social and environmental. This baseline information provides the basis for predicting and monitoring effects and helps to identify sustainability challenges/limitations and alternative ways of dealing with them. The focus for information collection is those aspects of the environmental issues that are relevant to the Local Plan Update or to the SA objectives.

The SA Scoping Report provided baseline information and helped develop indicators to measure short, medium and long-term trends and future progress in a way that directly relates to the SA objectives (which are set out below in Table 1 below). The focus has been on identifying baseline information and indicators that are updated regularly and provide a consistent basis to measure performance. The types of baseline information used and indicators that have been developed are set out below:

- To provide contextual information that feeds into the evidence base for preparation of the Local Plan Update, for example, population or environmental characteristics. This type of baseline information is not used to assess performance against a sustainability objective.
- To measure change in performance against a sustainability objective over time i.e. are things improving or getting worse?
- To measure performance against a sustainability objective in relation to a specific target e.g. a housing delivery or water quality target.
- To measure performance against a sustainability objective in relation to a regional and/or national benchmark. This is particularly important where national trends may be more significant than local planning policy in

explaining performance e.g. the state of the national economy in relation to changes in the number of jobs locally.

The SA baseline has since been updated in order to reflect updated data as well as including new data sources, wherever appropriate.

The baseline indicators that have been chosen were dependent on the availability of data in relation to that topic area and commentary is provided within Appendix 2 of the SA Scoping Report (which can be accessed in a separate document) which details the reason for selecting the indicators, what represents positive or negative performance against a sustainability indicator, the source of information and any limitations. It is anticipated that this baseline data will be updated once again at a later stage during the plan preparation process to ensure for full robustness at publication stage.

This updated approach to collection of baseline data and analysis of trends in relation to indicators will also assist the scoring of plan proposals and reasonable alternatives against the SA objectives by providing a better understanding of the issues at play and the effects of existing policies.

The development of specific indicators relating to the SA objectives and decisionmaking criteria will also inform a proposed update to the monitoring framework currently set out in Appendix 4 of the Core Strategy Selective Review. Until then, the existing monitoring framework will also continue to be relevant.

3.3. The SA Framework, including SA Objectives, Targets, Indicators and Decision-Making Criteria

The SA Framework provides a way in which sustainability effects can be described, analysed and compared. It consists of individual SA Objectives covering the significant sustainability issues for Leeds, which were determined at the SA scoping stage.

The SA Framework was originally developed by Leeds City Council in consultation with the statutory environmental consultation bodies (Natural England, Historic England and the Environment Agency) for all of the documents in the Leeds Local Development Framework.

The City Council has since updated the SA Framework in response to lessons learned and to reflect key sustainability drivers. A recent review of the SA Framework has recast the original objectives to improve the consistency and robustness of the scoring process, and a revised set of Decision-Making Criteria ('DMC') also helps to understand the type of impacts that need to be considered.

The proposed SA framework is based upon 23 SA Objectives (under the three economic, social and environmental themes; see Table 2 below), each with their own Decision-Making Criteria and Indicators (which link to the Best Council Plan 'BCP' and Local Authority Monitoring Report 'AMR'). This is fully set out in Appendix 5.

The Decision-Making Criteria are a fundamental aspect of scoring the impact of plan proposals on the SA Objectives, and aims to do this in a simple way. Each DMC relates to at least one SA Objective and with some relating to several SA Objectives, as can be seen in Appendix 5.

The first step of the process involves scoring each plan proposal against each of the full set of DMC, which is considered to be a simple process as each DMC constitutes a single effect which can be individually understood and scored for each plan proposal. Following this, the DMC scores are then grouped together in association with relevant Composite Decision-Making Criteria (CDMC), which then allows the appraising team to see the scores of the range of DMC factors that have a bearing on the CDMC. (For example, scoring the CDMC "Appropriate provision of key services and facilities" is made easier by seeing the scores of the relevant DMCs: "Provide new social infrastructure", "Reduce pressure on existing social infrastructure", "Appropriate provision of retail / commercial leisure"). The final stage sets all relevant DMC and CDMC against the SA Objectives so that the appraising team can easily see the DMC scores and make informed judgements on the SA Objective scores.

This approach is considered to be more streamlined and simpler whilst obtaining the same outcomes to those used previously which involved scoring each of the plan proposals against each of the SA Objectives, with the more detailed decision-making criteria being considered to then help reach conclusions.

Economic Objectives		
SA1	Employment	
SA2	Business Investment / Economic Growth	
Social Ob	jectives	
SA3	Health	
SA4	Crime	
SA5	Culture	
SA6	Housing	
SA7	Social Inclusion and Community Cohesion	
SA8	Green Space, Sports and Recreation	
SA9	Efficient and Prudent Use of Land	
Environm	ental Objectives	
SA10	Biodiversity and Geodiversity	
SA11	Climate Change Mitigation (Greenhouse Gas Emissions)	
SA12	Climate Change Adaption	
SA13	Flood Risk	
SA14	Transport Network Infrastructure	
SA15		
SA16	Waste	
SA17	Air Quality	
SA18	Water Quality	
SA19	Land and Soils Quality	
SA20	Amenity	
SA21	Landscape and Townscape Quality	
SA22	Historic Environment	
SA23	Energy and Resource Efficiency	

Table 2: SA Objectives

4.0 APPRAISAL OF LOCAL PLAN UPDATE POLICIES

4.1 How the Proposed Policies of Local Plan Update (1) have been assessed against the SA Objectives

- 9.1. This LPU proposes to amend the following policies:
 - Amended Policy EN1: (renumbered and split into
 - EN1 Part A: Embodied Carbon; and
 - EN1 Part B: Operation Energy)
 - Amended Policy EN2: Sustainable Construction Standards
 - Amended Policy EN3: Renewable Energy Generation
 - Amended Policy EN4: District Heating
 - Amended Natural Resources and Waste Policy Water 1: Water Efficiency
 - Amended Natural Resources and Waste Policy Water 2: Protection of the Water Environment
 - Amended Natural Resources and Waste Policy Water 3: Functional Flood Plain Zone 3b
 - Amended Natural Resources and Waste Policy Water 4: Land at Increased Risk of Flooding
 - Amended Natural Resources and Waste Policy Water 5: Residual Risk
 - Amended Natural Resources and Waste Policy Water 6: Flood Risk Assessments
 - Amended Natural Resources and Waste Policy Water 7: Sustainable Drainage
 - Amended Spatial Policy 13: Protecting, Maintaining, Enhancing and Extending Strategic Green and Blue Infrastructure
 - Amended Policy G1: Protecting, Maintaining, Enhancing and Extending Green and Blue Infrastructure
 - Amended Policy G4 (renumbered as G4a): Green and Blue Space Improvement and New Green and Blue Space Provision
 - Amended Policy G6: Protection of Existing Green and Blue Space
 - Amended Policy G9: Biodiversity Net Gain
 - Amended Policy P10: Development principles for high-quality design and healthy place making
- 9.2. The LPU proposes the following new policies:
 - Policy SP0: Climate Change Mitigation and Adaptation
 - Policy Water 6a: Safe access and escape
 - Policy Water 8: Porous paving and loss of front gardens
 - Policy G2A: Protection of Trees, Woodland and Hedgerows
 - Policy G2Ba: Ancient Woodland, Ancient Trees and Veteran Trees
 - Policy G2Bb: Long Established Woodland
 - Policy G2C: Tree Replacement
 - Policy G4B: High Quality and Beautiful of New Green and Blue Space
 - Policy G4C: Maintenance of Green and Blue Space
 - Policy G8A: Protection of Important Species and Habitats
 - Policy G8B: Leeds Habitat Network
 - Policy G10: Biodiversity Enhancements for Species
 - Policy F1: Food System Resilience

- Policy SP1A: Achieving complete, compact and connected Places
- Policy EN9: New Drive Thru' Development
- Policy SP1B: Achieving Well-designed Sustainable Places
- Policy P10A: The Health Impacts of Development
- Policy SP11a: Mass transit and rail infrastructure
- Policy SP11b: Leeds Station

The sustainability appraisal assesses these policies and alternatives in terms of their impact on the SA Objectives.

Appendix 6 sets out the SA scoring for each policy proposal option, alongside detailed commentary for each option as well as outlining the reason for selecting each preferred option. Appendix 7A provides the SA scoring and commentary for each policy. The SA scores range from a major positive effect (++), minor positive (+), neutral (N), minor negative (-) to major negative (-).

5.0 SUMMARISING THE IDENTIFIED EFFECTS OF THE LOCAL PLAN UPDATE

5.1 Identified Effects

The assessment of the proposed policies against the 23 SA objectives is provided in Appendix 7a.

5.2 Cumulative Impact

The 2004 Regulations require that an assessment is made of the likely significant effects of the plan, including short, medium and long-term effects, permanent and temporary effects, positive and negative effects and secondary, cumulative and synergistic effects. Collectively this is called an assessment of the cumulative impact.

This process considers the effects of the proposed policy changes of this LPU as a whole against the SA objectives. Appendix 7B provides the summary of the significant and cumulative effects and highlights some examples of policies where key issues were identified. The assessment does not consider the cumulative effects associated with the existing policies already adopted within the Local Plan which are not part of this LPU.

5.3 Proposed Mitigation Measures and How the SA has Influenced the Identification of Mitigation Measures

In accordance with the 2004 Regulations, the SA Report must include measures to prevent, reduce or offset significant adverse effects of implementing this LPU. These measures are usually referred to as 'mitigation measures'.

Mitigation measures can be a combination of policies to prevent or reduce the severity of effects, such as requirements identified in the National Planning Policy Framework, the Core Strategy, UDP or other supporting policy documents.

Appendix 8 outlines the range of mitigation measures associated with each of the 23 SA objectives which could be used to off-set negative impacts for individual site allocations.

6.0 HABITATS REGULATIONS ASSESSMENT

6.1 Habitat Regulations (2017) (as amended)

Under Part 6 of the Habitats Regulations 2017 (as amended), the Council is required by law to undertake Habitats Regulations Assessment (HRA) in preparing its update to the Local Plan. The purpose of HRA is to assess the potential effects of a development plan on one or more European designated sites (Special Areas of Conservation 'SACs', Special Protection Areas 'SPAs', Ramsar sites) and test whether this could significantly harm the designated features of the site in question. This would then inform the conclusion as to whether or not to adopt the plan.

A Habitats Regulation Assessment has been carried out in the preparation for the update to the Leeds Local Plan due to the proximity of the Leeds district boundary to the European designated sites South Pennine Moors Phase II Special Protection Area (SPA), South Pennine Moors Special Area of Conservation (SAC) and Kirk Deighton SAC. This is set out in Appendix 9.

7.0 IMPLEMENTATION

7.1 Proposals for Monitoring

The 2004 Regulations requires the monitoring of significant environmental effects resulting from the implementation of this LPU. The adopted Core Strategy (as amended by the Selective Review) established a monitoring framework which will be updated to assess the effects of this LPU. The monitoring framework is provided in Appendix 10.

APPENDICES 1-10 TO SUSTAINABILITY APPRAISAL REPORT:

APPENDIX 1 A – CONSULTATION RESPONSES TO THE SA SCOPING REPORT

AF	PPENDIX 1A: Consultation Responses to t	he SA Scoping Report
SA	A Consultee Comments	Response
Er	vironment Agency	
Ot	ojectives	
•	Green Infrastructure Objective should be re- named 'Green-Blue infrastructure' to adequately reflect the water environment	Changed reference to 'green' infrastructure to 'green & blue' infrastructure throughout documents
•	Under Section 8 ('key sustainability issues'), a further SA Objective could be added focusing on the water environment / water resources. Under the Water Framework Directive, all waterbodies are required to reach 'good' ecological status or potential by 2027.	 Adequately covered by DM56 under Objectives SA18 (no change) The Water Framework Directive has been included in the Policies, Plans and Programmes table in Appendix 3.
•	Should include reference to groundwater and preventing pollution. Local Plans should be produced with an understanding of how local communities use their groundwater and the location of potentially contaminated land. The Sustainability Appraisal (SA) for the Local Plan is an opportunity to incorporate evidence and advice into plan making. The SA should reflect groundwater and contaminated land matters.	 Need to examine whether evidence is available to monitor km of rivers protected by WFD
•	Encourage an indicator that considers the kilometres of rivers protected and enhanced via WFD and net gain ambitions, and an indicator in relation to measurable biodiversity net gain and achieving 10% or more on developments	 Included indicator to measure biodiversity net gain
Pc	licies, Plans and Programmes	
•	Given the aspirations in the Government and DEFRA 25 Year Environment Plan, continue to ensure that local policy requires developers to meet the voluntary (higher efficiency) target. Water cycle studies can be used to identify what need there is for water efficiency. Specifically, for Water Quality and Water Resources, look to align with the ambition for 'Clean and plentiful water'.	Updated PPP table in Appendix 3 as necessary
•	Recommend inclusion of The Water Environment (Water Framework Directive) (England and Wales) Regulations 2017. The objectives of WFD should be considered in the development of environmental planning policy to ensure that the riverine environment is incorporated in nature conservation, and also has regard to River Basin Management Plans	

AF	PPENDIX 1A: Consultation Responses to t	he SA Scoping Report
SA	Consultee Comments	Response
•	Also need to consider the forthcoming update to the 2015 Humber River Basin Management Plan which is due to be published in 2022 (consultation draft due autumn 2021). This shall include new challenges due to be addressed, including plastics pollution and the climate and biodiversity crises.	
•	Reference should be made to the emerging Environment Bill (due for royal assent in autumn 2021) which sets out a requirement for development to achieve mandatory Biodiversity Net Gain (BNG) and requires at least a 10% improvement in biodiversity value, which includes the riparian habitat	
•	Reference should be made to the National Flood and Coastal Erosion Risk Management Strategy (updated in 2020). This has three core ambitions concerning future risk and investment needs.	
•	Yorkshire Water's Water Resource Management Plan (WRMP) (2019) and the upcoming Drainage and Wastewater Management Plan (due to be published in 2022) should be recognised as long-term frameworks for the management of water to support sustainable growth in the region.	
•	The Environment Agency's Catchment Flood Risk Management Plans (which provides an overview of the flood risk across the river catchments and recommended ways of managing the risk now and over the next 50 to 100 years) and Catchment Abstraction Management Strategy process (which assesses the availability of water resources for each river catchment, produces a strategy and feeds into investigations to identify failing water quality) should be included.	
•	There should be a consideration of air quality and the implications on sustainable objectives and the allocation of sites, especially those in air quality management areas (AQMAs). There are also implications on certain industrial uses that will require a permit from the Environment Agency or the Local Authority. Likewise, with the EU Directive on Assessment & Management of Environmental	

AP	PENDIX 1A: Consultation Responses to t	he SA Scoping Report
	Consultee Comments	Response
	Noise. Impacts on wildlife need to be considered, including wildlife in watercourses	•
•	Biodiversity 2020: A Strategy for England's Wildlife and Ecosystem Services, Defra (2011) should be considered by the Plan	
•	Reference should be included to 'The Environment Agency's approach to groundwater protection' document and the included position statements. This should be a consideration in terms of assessing the local plan and potential site allocations in terms of groundwater. Any policy should not pose an unacceptable risk of pollution to water both above and below ground by mobilising potential contaminants in the ground. For example, policy involving SuDS.	
•	An SFRA examines how sources of flooding may impact on development. This should be included as a key local document within the SA.	
Ba	seline Information	
•	Section 3.14 refers to the SFRA. This section will need updating once the new SFRA to support this Local Plan has been produced.	 Agree to update when data is available.
SA	Framework	
•	No suggestions	N/A
	storic England	
•	licies, Plans and Programmes No specific suggestions in relation to the SA	The consultation response signposts to numerous advisory notes and links which shall be taken into consideration throughout this Plan-making process.
Ba	seline Information	N1/A
•	No suggestions	N/A
SA	Framework	N/A
• No	No suggestions	IV/A
	tural England licies, Plans and Programmes	
The the Nic	e inclusion of the 25 Year Environment Plan, Natural Environment White Paper, and the Iderdale AONB Management Plan are noted. wever, advise to include the following: Leeds Biodiversity Action Plan Kirk Deighton Site Improvement Plan South Pennine Moors Site Improvement Plan	Updated PPP table in Appendix 3 as necessary

AP	APPENDIX 1A: Consultation Responses to the SA Scoping Report		
SA	Consultee Comments	Re	esponse
• • • Ba:	South Pennine Moors SAC Supplementary Advice Natural England's Monitoring Engagement Natural Environment. Ancient Woodland Mapping CIEEM's biodiversity Net Gain Guidance DEFRA Net Gain Consultation 2018 seline Information No specific suggestions, although provided a list of numerous sources of evidence.	•	The provided sources of evidence and guidance shall be taken into consideration throughout this Plan-making process.
SA	Framework		
•	Ancient woodlands should be considered within the SA framework, and should be included within the decision criteria of Objective SA10 Biodiversity & Geodiversity.	•	Agree new decision making 'Protect Ancient Woodland, Long- standing woodland & veteran trees' criteria under SA10
•	Information on protected species should be considered within the environmental baseline of DM35 within SA10	•	Need to identify what information is available and commit to update to reflect this.
•	A Habitats Regulations Assessment (HRA) will need to be produced alongside the SA due to the proximity of the Leeds district boundary to the European designated sites South Pennine Moors Phase II Special Protection Area (SPA), South Pennine Moors Special Area of Conservation (SAC) and Kirk Deighton SAC.	•	A Habitats Regulation Assessment has been undertaken as set out in Section 6
•	Section 3.7 of the scoping report identifies several sites designated on a national level as Sites of Special Scientific Interest (SSSIs) which are within or are in close proximity to the Leeds district boundary. The potential impacts to these sites which may arise due to the local plan should be given consideration within the final SA report	•	The SA Report will highlight any impacts on SSSIs
•	Appendix 2 includes "Protect & enhance designated nature conservation sites" within the decision criteria for objective SA10, however this point is not stated within the table at appendix 3. The final report will need to clarify whether this point will be included within the decision criteria	•	'Protect / enhance all designated nature conservation sites' (DM36) is included in Appendix 5 of this Report. Need to add an additional DM criteria under SA10 – 'Contributes to biodiversity net gain'.

AF	PENDIX 1A: Consultation Responses to t	he	SA Scoping Report
SA	Consultee Comments	Re	esponse
•	NE welcomes the inclusion of EN08, a sustainability indicator specifically related to biodiversity net gain under SA Objective 10 Biodiversity and Geodiversity. However, question if baseline 3.8 Biodiversity net gain has been omitted in error from SA10 in the table at Appendix 2 Baseline information. Please also note that there is some inconsistency in the use of baseline 3.8 within Appendix 2 (under SA12 3.8 refers to Biodiversity net gain but under SA9 it refers to Agriculture and soils). Indicator EN08 Biodiversity Net Gain refers to objective SA10 but we question if it should also include SA12 Climate Change adaptation as EN08 is listed as a proposed indicator for this topic at Appendix 2.	•	Included under BNG under SA10 as well as SA12 in baseline data table in Appendix 5 Amended inconsistencies as appropriate
•	Indicator EN08 includes a requirement to monitor biodiversity net gain, this is welcomed and will enable the Local Plan to be tested against the stated criteria. EN08 states that net gain will be measured across the district through new development (on-site and off-site provision) however it lacks sufficient detail. The indicator should be a specific as possible to help build an evidence base to take forward future reviews of the plan.	•	Added SA12 under SA objective in EN08 indicator in Appendix 5
•	Further detail is required about the specific data that will be extracted from planning approvals to monitor effectiveness. For example the total number and type of biodiversity units created or lost, the area and length of habitats enhanced, created, or lost, whether priority habitats have been enhanced, created, or lost, whether the proposals contribute to strategic priorities such as the Local Nature Recovery Strategy (LNRS), the number of developments achieving BNG as well as a record of on-site and off-site contributions. The Sustainability Appraisal will also need to cross reference closely with the Local Plan document, in particular any policies which include biodiversity net gain. Natural England welcomes that the data collected will be published as part of an Environmental Report, however, we recommend that the frequency of publication should be clearly stated.	•	Comments are noted and accepted. Work is still ongoing in creating an appropriate BNG indicator.

APPENDIX 1A: Consultation Responses to the SA Scoping Report		
SA Consultee Comments	Response	
• We note and welcome paragraph 3.19 which identifies the need to consider the special qualities and the setting of the Nidderdale Area of Outstanding Natural Beauty (AONB) in the landscape section of the SA report. We would also like to see protection of nationally important landscapes included within the decision criteria of objective SA21 Landscape & Townscape Quality.	 Add DM criteria 'Protects of nationally important landscapes' to SA21 	
• Section 3.8 of the scoping report includes data on the Agricultural Land Classification (ALC) of soils within the Leeds district. We would like to see the protection of best and most versatile agricultural land within the decision criteria for SA19 Land And Soils Quality.	 Added Baseline for 3.8 under SA19 as well as SA9 in Baseline Information table in Appendix 5. 	

APPENDIX 1 B - CONSULTATION RESPONSES TO REGULATION 19 CONSULTATION STAGE

APPENDIX 1B: Consultation Responses to Regulation 19 Consultation Stage		
SA CONSULTEE COMMENTS	RESPONSE	
Environment Agency		
Objectives		
 Disagree previous comments regarding adding a SA Objective focusing on the water environment & water resources is adequately reflected within SA18 Water Quality – which refers to water quality only, and therefore the physical habitat / geomorphology element relating to the Water Framework Directive is excluded. This should be updated to make clear reference to this. Consider a new SA Objective to cover the capacity and quality of water supply systems 	 SA18 has been renamed to 'Water Environment' and amended accordingly to assess potential impacts beyond just water quality. Physical water habitats / geomorphology and water resources have consequently been added as a DMC sub-criteria within the SA framework for this indicator 	
Policies, Plans and Programmes		
 Policies G1, SP13 and Water 2 as unsound because they do not enable the delivery of sustainable development due to the lack of specific reference to the Humber River Basin Management Plan (RBMP) in the Regional Policies Section of the SA No reference to Environment Act 2021, The Waste (England and Wales) Regulations 2011 or EU Directive on Assessment & Management of Environmental Noise 	 The Humber River Basin Management Plan (RBMP) was referred to within the PPP table, although under 'Local Policies', which has now been rectified and moved to 'Regional Policies' Updated PPP table in Appendix 3 as necessary 	
Baseline Information		
Update baseline information to include information and data on water availability to consider the capacity and quality of water supply systems	 Data on water availability at the regional level is provided by the Environment Agency (Yorkshire water situation; https://www.gov.uk/government/public ations/water-situation-local-area- reports/yorkshire-water-situation- august-2023- summary#environmental-impact). However, this data is not considered to be suitable for baseline information for this Plan due to this essentially being live monthly data which is affected by many factors (such as recent rainfall) which cannot be used to monitor the effects on the Plan over any relevant time period. Relevant and suitable data will be 	

APPENDIX 1B: Consultation Respons	es to Regulation 19 Consultation Stage
SA CONSULTEE COMMENTS	RESPONSE
	included in any updated baseline if and
	when this becomes available.
SA Framework	
 Welcomes inclusion of indicator to monitor biodiversity net gain, although would still encourage a new indicator that considers the kilometers of rivers protected and enhanced via WFD and through biodiversity net gain 	 No data is currently available to monitor the kilometres of rivers protected through the WFD or BNG. Relevant and suitable data will be included in any updated baseline if and when this becomes available.
Historic England	
Policies, Plans and Programmes	
No suggestions	N/A
Baseline Information	
No suggestions	N/A
SA Framework	
No suggestions	N/A
Natural England	
Policies, Plans and Programmes	
No suggestions	• N/A
Baseline Information	
No suggestions	• N/A
SA Framework	
 Potential for negative impacts from loss of agricultural land is identified in cumulative assessment of SA9, although scoring against Policy EN3 does not reflect this where a positive score has been given. No evidence in the appraisal of the consideration of valuable agricultural land and soils in relation to SA19. 	 Scoring for SA9 against Policy EN3 has been updated A DMC sub-criterion is contained within the SA Framework for SA19 which monitors the loss of high quality and valuable agricultural land and soils and thus is reflected in the SA scoring process
 Like to see further details of mitigation measures available to reduce the impact of solar development, in particular, on agricultural land – e.g. use of steel piles rather than concrete bases for the panels and good soil handling. 	• The significant and cumulative effects for SA9 has been amended in Appendix 7b to reflect potential harm on agricultural land.
 Advise an additional indicator for Objectives SA9 and SA19 are included in Appendix 1 measuring the area cover of agricultural land in classifications 1 to 3a. 	SA Framework appropriately updated
 Indicator EN06 refers to Natural England mapping and Accessible Natural Greenspace Standard (ANGSt), and is recommended the SA includes the more recent information on ANGSt. 	 Reference made to updated Green Infrastructure Framework within Appendix 4.

APPENDIX 1B: Consultation Responses to Regulation 19 Consultation Stage		
SA CONSULTEE COMMENTS	RESPONSE	
 Potential landscape impacts on Nidderdale Area of Outstanding Natural Beauty (AONB) should be considered in the SA. 	 The significant and cumulative effects for SA10 has been amended in Appendix 7b to reflect potential harm on Nidderdale Area of Outstanding Natural Beauty (AONB) 	
 Little detail is provided regarding assessment of the impact of policies on SSSIs. Concerns are broadly in line with those detailed for internationally designated sites which should be considered in the assessment in relation to the sustainability of policies and options. Advise the outcome of any further assessment under the Habitats Regulations should be reflected in the assessment Concerned about the assessment of EN3 and EN4 against SA10 which has been scored as neutral, thus this assessment should be revised or commentary provided on how impacts can be avoided or mitigated. 	 The significant and cumulative effects for SA10 has been amended in Appendix 7b to reflect potential harm on SSSIs The Habitats Regulations Assessment has been updated and is contained as a separate document to the SA Neutral scoring have been provided for SA10 against Policies EN3 and EN4, with commentary added explaining the reason for this within the appendices table 	

APPENDIX 2 – SUSTAINABILITY APPRAISAL SCOPING REPORT

Please see attached separate document to view the Sustainability Appraisal Scoping Report.

APPENDIX 3 – LINKS TO OTHER POLICIES, PLANS AND PROGRAMMES

APPENDIX 3: LINKS TO OTHER POLICIES, PLANS AND PROGRAMMES TABLE		
Key Objectives Relevant to LPU & SA	Key Targets and Indicators	Implications for LPU & SA
INTERNATIONAL POLICIES		
Paris Agreement 2016		
The Paris Agreement is an international agreement between industrialised nations to lower greenhouse gas (GHG) emissions. The agreement was drawn up in 2015 at the United Nations Framework Convention on Climate Change (UNFCCC) and calls on signatory countries to set their own targets.	The UK developed its own Nationally Determined Contribution on 12 December 2020. This commits the UK to reducing economy-wide greenhouse gas emissions by at least 68% by 2030, compared to 1990 levels.	Need to plan to reduce local greenhouse gas emissions as contribution to national target.
Aarhus Convention (1998)		
 The convention provides for: The right of everyone to receive environmental information that is held by public authorities ("access to environmental information") The right to participate in environmental decision-making. ("public participation in environmental decision-making") The right to review procedures to challenge public decisions that have been made without respecting the two aforementioned rights or environmental law in general ("access to justice") 		Ensure public participation in decision making and environmental information is made available.
Kyoto Protocol on Climate Change 1997		
The Kyoto Protocol is an international agreement between industrialised nations to lower greenhouse gas (GHG) emissions. The agreement was drawn up in 1997 at the UNFCCC and amended by the UNFCC in 2012 when they adopted the Doha Amendment which was presented to the UK Parliament in 2015. Key objectives: • Achieve a reduction in anthropogenic CO2 levels to at least 18% below 1990 levels by 2020.	None.	Ensure all reasonable opportunities are taken forward to encourage development reduces reliance on private cars.
The Convention on Biological Diversity (Nagoya Protocol) 2010		-
 Strategic Plan for Biodiversity 2011-2020, including Aichi Biodiversity Targets - the tenth meeting of the Conference of the Parties adopted a revised and updated Strategic Plan for Biodiversity, including the Aichi Biodiversity Targets. This Plan provided an overarching framework on biodiversity, not only for the biodiversity-related conventions, but for the entire United Nations system and all other partners engaged in biodiversity management and policy development Post2020 Global Biodiversity Framework – first official draft was released July 2021 to guide actions worldwide through 2030 to preserve and protect nature and its essential services to people. Parties to the 	 Aichi Biodiversity Targets - national targets https://www.cbd.int/nbsap/targets/ Post2020 Global Biodiversity Framework: 21 targets for 2030, four goals to achieve the vision of "living in harmony with nature" by 2050, 	Ensure consideration is made on impact of biodiversity to help meet national and global goals and

APPENDIX 3: LINKS TO OTHER POLICIES, PLANS AND PROGRAMMES TABLE		
Key Objectives Relevant to LPU & SA	Key Targets and Indicators	Implications for LPU & SA
UN Convention of Biological Diversity are expected to meet in December 2022 (COP15) to finalise and adopt the framework.	and 21 associated action targets addressing threats to biodiversity, meeting people's needs through sustainable use and benefit-sharing, and tools and solutions for implementation and mainstreaming by 2030.	targets at the local- level.
2030 Agenda for Sustainable Development (2015)		
 A universal agenda which sets out a plan of action for people, planet and prosperity, seeking to eradicate poverty in all its forms. This was launched at a UN Summit in September 2015. The Agenda is strongly grounded in the Universal Declaration of Human Rights and relevant international human rights treaties, and emphasises the responsibilities of all states to respect, protect and promote human rights – with a strong emphasis on the empowerment of women and vulnerable groups (e.g. children, young people, persons with disabilities, older persons, refugees, internally displaced persons and migrants). Sets out 17 Sustainable Development Goals and 169 targets to achieve this Agenda. These are integrated and indivisible, and balance the three dimensions of sustainable development: economic, social and environmental. 	17 Sustainable Development Goals and 169 targets in areas of critical importance for humanity and the planet: people. planet, prosperity, peace and partnership.	Ensure LPU aligns with the aim and targets of this Agenda
EUROPEAN POLICIES		
European Directive on Ambient Air Quality (2008/50/EC)		
The 2008 ambient air quality directive (2008/50/EC) sets legally binding limits for concentrations in outdoor air of major air pollutants that impact public health such as particulate matter (PM ₁₀ and PM _{2.5}) and nitrogen dioxide (NO ₂). As well as having direct effects, these pollutants can combine in the atmosphere to form ozone, a harmful air pollutant (and potent greenhouse gas) which can be transported great distances by weather systems. This was retained within UK law through the Commission Implementing Decision of 12 December 2011 laying down rules for Directives 2004/107/EC and 2008/50/EC of the European Parliament and of the Council as regards the reciprocal exchange of information and reporting on ambient air quality (notified under document C (2011) 9068) (2011/850/EU) (Retained EU Legislation) after the UK left the European Union.	 Key element include: New air quality objectives for PM2.5 (fine particles) including the limit value and exposure related objectives—exposure concentration obligation and exposure reduction target The possibility to discount natural sources of pollution when assessing compliance against limit values The possibility for time extensions of three years (PM10) or up to five years (NO2, benzene) for complying with limit values, based on conditions and the assessment by the European Commission. 	

APPENDIX 3: LINKS TO OTHER POLICIES, PLANS AND PROGRAMMES TABLE		
Key Objectives Relevant to LPU & SA	Key Targets and Indicators	Implications for LPU & SA
The Urban Waste Water Treatment (England and Wales) Regulations 1994		
Its objective is to protect the environment from the adverse effects of urban waste water discharges and discharges from certain industrial sectors		
European Landscape Convention (Florence Convention) (March 2017)		
Highlights the need to recognise landscape in law, to develop landscape policies dedicated to the protection, management and creation of landscapes, and to establish procedures for the participation of the general public and other stakeholders in the creation and implementation of landscape policies.		
The Convention for the Protection of the Archaeological Heritage of Europe (Valetta Convention)		
 The main purpose of the Convention is to reinforce and promote policies for the conservation and enhancement of Europe's heritage. Objectives include: The inventory and protection of sites and areas Promoting high standards for all archaeological work The creation of archaeological reserves The protection and recording of archaeology during development. 		
Human Rights Act 1998		
 The Human Rights Act 1998 (the Act or the HRA) sets out the fundamental rights and freedoms that everyone in the UK is entitled to. The Act has three main effects: 1. It incorporates the rights set out in the European Convention on Human Rights (ECHR) into domestic British law. 2. It requires all public bodies (including local authorities) to respect and protect human rights. 3. It means that Parliament will nearly always seek to ensure that new laws are compatible with the rights set out in the European Convention on Human Rights. 		
Infrastructure Act 2015		
 The Act is designed to promote house building and growth by enabling surplus and redundant public sector land and property to be sold more quickly, increasing the amount of previously used land available for new homes reducing delays on projects which have planning permission, by a new 'deemed discharge' provision on planning conditions – this will help speed up house building enabling the creation of an allowable solutions scheme to provide a cost effective way for house builders to meet the zero carbon homes obligation promoting "fracking" 		
National Planning Policy Framework (July 2021)		•

APPENDIX 3: LINKS TO OTHER POLICIES, PLANS AND PROGRAMMES TABLE		
Key Objectives Relevant to LPU & SA	Key Targets and Indicators	Implications for LPU & SA
 The planning system has three overarching objectives in the interests of sustainable development: Economic objective – to help build a strong, responsive and competitive economy, by ensuring that sufficient land of the right types is available in the right places and at the right time to support growth, innovation and improved productivity; and by identifying and coordinating the provision of infrastructure; Social objective – to support strong, vibrant and healthy communities, by ensuring that a sufficient number and range of homes can be provided to meet the needs of present and future generations; and by fostering well-designed, beautiful and safe places, with accessible services and open spaces that reflect current and future needs and support communities' health, social and cultural well-being; and Environmental objective – to protect and enhance our natural, built and historic environment; including making effective use of land, improving biodiversity, using natural resources prudently, minimising waste and pollution, and mitigating and adapting to climate change, including moving to a low carbon economy. 		Wide ranging implications for policy development
 The planning system should be genuinely plan-led. 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. Plans should: Plans should: be prepared with the objective of contributing to the achievement of sustainable development11; be prepared positively, in a way that is aspirational but deliverable; c) be shaped by early, proportionate and effective engagement between planmakers and communities, local organisations, businesses, infrastructure providers and operators and statutory consultees; d) contain policies that are clearly written and unambiguous, so it is evident how a decision maker should react to development proposals; e) be accessible through the use of digital tools to assist public involvement and policy presentation; and f) serve a clear purpose, avoiding unnecessary duplication of policies that apply to a particular area (including policies in this Framework, where relevant). Delivering a sufficient supply of homes 		
 Important that sufficient amount and variety of land can come forward where it is needed, that needs of groups with specific housing requirements are addressed and that land with permission is developed without unnecessary delay Informed by local housing need assessment using standard method in national guidance (including size, type and tenure of housing needs for different groups) and reflected in planning policies Where need identified, policies should specify type of affordable housing, to provide on-site unless off-site provision or appropriate financial contribution robustly justified and agreed approach contributes to mixed and balanced communities. Identify sufficient supply and mix of sites for homes In rural areas, housing should reflect local needs. To promote sustainable development, housing should be located where it will enhance or maintain the vitality of rural communities. 		

APPENDIX 3: LINKS TO OTHER POLICIES, PLANS AND PROGRAMMES TABLE		
Key Objectives Relevant to LPU & SA	Key Targets and Indicators	Implications for LPU & SA
 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 Set criteria, or identify strategic sites, for local and inward investment to match the strategy and to meet anticipated needs over the plan period Seek to address potential barriers to investment, such as inadequate infrastructure, services or housing, or a poor environment Be flexible enough to accommodate needs not anticipated in the plan, allow for new and flexible working practices (such as live-work accommodation), and to enable a rapid response to changes in economic circumstances Recognise and address the specific locational requirements of different sectors Enable sustainable growth and expansion of all types of business in rural areas, development and leisure developments respecting the character of the countryside. Ensuring the vitality of town centres Planning policies should support the role that town centres play at the heart of local communities, by taking a positive approach to their growth, management and adaptation. Define a network and hierarchy of town centres and the extent of town centres and primary shopping areas, Retain and enhance existing markets and where appropriate, re-introduce or create new ones Allocate a range of suitable sites to meet the scale and type of development needed (retail, leisure, office and other flexible and viable town centre sites cannot be identified, policies should explain how identified, policies should explain town centre uses. Where suitable and viable town centre sites are not available for main town centre uses, allocate appropriate edge of centre sites that are well connected to the town centres and enable and suppotent and explation how identified, policies should explain		

APPENDIX 3: LINKS TO OTHER POLICIES, PLANS AND PROGRAMMES TABLE		
Key Objectives Relevant to LPU & SA	Key Targets and Indicators	Implications for LPU & SA
Open space and recreation		
Access to a network of high quality open spaces and opportunities for sport and physical activity is		
 important for the health and well-being of communities Existing open space, sports and recreational buildings and land, including playing fields unless 		
assessment shows a surplus, replacement with equivalent or better provision or development is for an alternative sport and recreational provision.		
Protect and enhance public rights of way and access.		
The designation of land as Local Green Space through local and neighbourhood plans allows		
communities to identify and protect green areas of particular importance to them. Promoting sustainable transport		
Transport issues should be considered from the earliest stage: potential impacts on the transport		
networks; opportunities from existing and proposed infrastructure; promote walking, cycling and public		
transport; environmental impacts of traffic and transport infrastructure can be identified, assessed and		
taken into account including avoiding and mitigating against any adverse effects, and for net environmental gains; patterns of movement, streets, parking and other transport considerations are		
integral to the design of schemes and contribute to making high quality places.		
Supporting high quality communications		
Planning policies and decisions should support the expansion of electronic communications networks,		
including next generation mobile technology and full fibre broadband connections		
Making effective use of land		
 Planning policies and decisions should promote an effective use of land in meeting the need for homes and other uses, while safeguarding and improving the environment and ensuring safe and healthy living 		
conditions.		
Achieving well-designed places		
 Plans should set out a clear design vision and expectations to provide as much certainty as possible. 		
Design policies should be developed with local communities so they reflect local aspirations, and are		
grounded in an understanding and evaluation of each area's defining characteristics.		
• To provide maximum clarity about design expectations at an early stage, all local planning authorities		
should prepare design guides or codes consistent with the principles set out in the National Design Guide		
and National Model Design Code, and which reflect local character and design preferences. Design guides and codes provide a local framework for creating beautiful and distinctive places with a consistent		
and high quality standard of design		
 Trees make an important contribution to the character and quality of urban environments, and can also 		
help mitigate and adapt to climate change. Planning policies and decisions should ensure that new streets		
are tree-lined50, that opportunities are taken to incorporate trees elsewhere in developments (such as		
parks and community orchards), that appropriate measures are in place to secure the long-term		
maintenance of newly-planted trees, and that existing trees are retained wherever possible		
Protecting Green Belt land		

• The fundamental aim of Green Belt policy is to prevent urban sprawl by keeping land permanently open.	
The essential characteristics of Green Belts are their openness and their permanence	
• The five Green Belt purposes: To check the unrestricted sprawl of large built up areas; To prevent	
neighbouring towns merging into one another; To assist in safeguarding the countryside from	
encroachment; To preserve the setting and special character of historic towns; and to assist in urban	
regenerations, by encouraging the recycling of derelict and other urban land	
 Once established Green Belts boundaries should only be altered in exceptional circumstances, through 	
the preparation or updating of plans	
Meeting the challenge of climate change, flooding and coastal change	
• The planning system should 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 radica	
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	
LPAs should adopt proactive strategies to mitigating and adapting to climate change, taking into account	
the long-term implications for flood risk, coastal change, water supply, biodiversity and landscapes, and	
the risk of overheating from rising temperatures.	
New development should be planned for in ways that avoids increased vulnerability to the range of	
impacts arising from climate change and help to reduce greenhouse gas emissions such as through	
location, orientation and design	
• LPAs should provide a positive strategy for the use and supply of renewable and low carbon energy and	
heat	
 Inappropriate development in areas at risk of flooding should be avoided by directing development away 	
from areas at highest risk (existing or future). Strategic policies should be informed by a strategic flood ris	k
assessment and should manage flood risk from all sources. All plans should apply a sequential, risk-base	
approach to the location of development.	
••	
Conserving and enhancing the natural environment	
• Planning should contribute to and enhance the natural and local environment including protecting and	
enhancing valued landscapes, sites of biodiversity or geological value and soils, recognising the intrinsic	
character and beauty of the countryside and the wider natural capital and ecosystem services, minimising	
impacts on and providing net gains for biodiversity, preventing new and existing development from	
contributing to, being put at unacceptable risk from, or being adversely affected by, unacceptable levels of	if
soil, air, water or noise pollutions or land instability; remediating and mitigating land.	
Conserving and enhancing the historic environment	
LPAs should set out in their Local Plan a positive strategy for the conservation and enjoyment of the	
historic environment.	
• LPAs should identify and assess the particular significance of any heritage asset that may be affected by	a
proposal taking account of the available evidence and any necessary expertise. They should take this	
assessment into account when considering the impact of a proposal on a heritage asset, to avoid or	
minimise conflict between the heritage asset's conservation and any aspect of the proposal.	
Facilitating the sustainable use of minerals	

APPENDIX 3: LINKS TO OTHER POLICIES, PLANS AND PROGRAMMES TABLE		
Key Objectives Relevant to LPU & SA	Key Targets and Indicators	Implications for LPU & SA
 It is essential that there is a sufficient supply of material to provide the infrastructure, buildings, energy and goods 		
 Minerals planning authorities should plan for a steady and adequate supply of aggregates and industrial minerals. 		
Planning Act 2008		
The Act introduces a new system for approving major infrastructure of national importance, such as harbours and waste facilities, and replaces current regimes under several pieces of legislation. The objective is to streamline these decisions and avoid long public inquiries		
Planning and Compulsory Purchase Act 2004, as amended by the Planning Act 2008		
Section 19 (1A) of the 2004 Act as amended by Section 182 of the 2008 Act put a legal duty on local planning authorities for them to ensure that, taken as a whole, plan policy contributes to the mitigation of, and adaptation to, climate change. Section 19(1A) states: 'Development plan documents must (taken as a whole) include policies designed to secure that the development and use of land in the local planning authority's area contribute to the mitigation of, and adaptation to, climate change.'		
Neighbourhood Planning Act 2017		
 The planning related parts of the Act cover the following matters: Neighbourhood Planning Local Development Documents Planning Conditions Permitted Development Rights Relating To Drinking Establishments Development of New Towns By Local Authorities Planning Register 		
Housing and Planning Act 2016		
The Housing and Planning Act introduced: • The introduction of Pay to Stay • The removal of some succession rights • The sale of higher value council homes • New powers to tackle rogue landlords of private rented sector homes		
Technical Housing Standards 2015		

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The Government created an approach for the setting of technical standards for new housing as set out in 'The Ministerial statement' (25th March 2015). Local planning authorities have the option to set additional technical requirements exceeding the minimum standards required by Building Regulations in respect of an optional nationally described space standard and in relation to accessibility only.	The NDSS sets out minimum size standards for different dwellings in terms of numbers of bedrooms and numbers of storeys	
Nationally Described Space Standard (NDSS): A single standard for minimum space requirements is set out by national guidance. In relation to accessible housing, national guidance states that if a LPA choses to adopt standards in relation to accessible housing, then they can relate only to 2 categories, and a target percentage would need to be set for each category.	The Accessible Housing categories are: M4(2) Category 2: Accessible and adaptable dwellings is an optional Building Regulation, and as such would only apply where planning policy allows and when conditioned on a planning application. M4(3) Category 3: Wheelchair user dwellings is an optional Building Regulation.	
Planning (Listed Buildings and Conservation Areas) Act 1990		
This sets out the main legislative framework for the protection and management of buildings and areas of conservation and historic and architectural significance. There have been amendments since 1990 and there are applicable regulations.	Listing Designation of conservation areas Controls and management arrangements	
Ancient Monuments and Archaeological Areas Act (1979)		
The Ancient Monuments and Archaeological Areas Act (1979) is still the major piece of legislation concerned with the protection of archaeological sites and ancient monuments in England. Recommendations are made for 'scheduling' archaeological monuments and "listing" Historic Buildings to the Secretary of State.		
The National Heritage List for England - (NHLE)		
Official, up to date, register of all nationally protected historic buildings and sites in England - listed buildings, scheduled monuments, protected wrecks, registered parks and gardens, and battlefields.		Considering for updating and new policies
Buildings at Risk Register – Historic England (Nov 22)		
Provided annually. The Register includes buildings and structures, places of worship, archaeological sites, battlefields, wrecks, parks and gardens, and conservation areas known to be at risk as a result of neglect, decay or inappropriate development.		Considering for updating and new policies
Historic England Advice and Guidance notes		
Planning Advice Notes – guidance on all aspects of heritage in the planning process		Considering for updating and new policies

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The Natural Choice: Securing the Value of Nature (White Paper 2011)		
 Four themes: <u>Protecting and improving our natural environment</u> Supporting Local Nature Partnerships, working at a strategic level to improve benefits and services from a healthy natural environment. Support establishing new Nature Improvement Areas based on local assessment of opportunities for restoring and connecting nature on a significant scale, including identifying within local plans. The planning system to deliver the homes, business, infrastructure and thriving local places while protecting and enhancing the natural and historic environment, through planning reform (NPPF). Introducing biodiversity off-setting, managed locally. Planning for low-carbon infrastructure Restoring the elements of our natural network (Protecting and improving woodlands and forests, restoring nature in rivers and water bodies, restoring nature in towns, cities and villages, including valuing green infrastructure for communities and managing environmental risks (flooding and heat waves) Growing a green economy Range of initiatives to encourage environmental benefits for business Reconnecting people and nature Local Nature Partnerships and Health and Wellbeing Boards work together in promoting the health benefits of the natural environment in schools Improve access to nature in local neighbourhoods, including measures in the Localism Act (including neighbourhood plans) Improving access to the countryside International and EU leadership Number of key reforms including implementation of the Nagoya commitments on biodiversity 		Consideration of possible new natural environment designations and initiatives affecting potential site allocations. Closer links between greenspace accessibility and public health.
Environment Act 2021		
 The Environment Act 2021 requires the government to set at least one long-term target in each of the following areas: air quality; water; biodiversity; and resource efficiency and waste reduction. It also requires targets to be set for fine particulate matter (PM2.5) and species abundance. Public consultation on 27th June 2022 in regards to the first suite of proposed targets, with feedback currently being analysed. It is anticipated that these targets are laid as draft Statutory Instruments by 31st October 2022 and will come into force if and when approved by the Government. The Environment Act requires the government to always have an Environmental Improvement Plan (EIP) in place. This sets out the steps the government intends to take to improve the natural environment, including measures needed to meet its targets. The first review of the EIP will be completed by January 2023. As part of that review, it will be updated to include at least one interim target for each long-term target that has been set. 	 Draft target legislation is anticipated to be laid before Parliament by 31st October 2022. Proposed targets which were sent out for public consultation can be viewed here: https://consult.defra.gov.uk/natural- environment-policy/consultation-on- environmental-targets/ 	If and when targets are approved by Government and come into force; provides wide ranging implications on environmental and sustainability policies.
The Flood and Water Management Act 2010		

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This addresses the threats of flooding and water scarcity. Responsibilities set out under the Flood Risk Regulations make the Environment Agency responsible for managing flood risk from main rivers, the sea and reservoirs.	Lead local flood authorities are responsible for local sources of flood risk, in particular from surface run-off, groundwater and ordinary watercourses. Local authorities are responsible for ensuring that new requirements for preliminary flood risk assessments and for approval of sustainable drainage systems are met.	
Safeguarding our Soils: A Strategy for England 2011		
Outlines the Government's approach to safeguarding our soils for the long term. Provides a vision to guide future policy development across a range of areas and sets out the practical steps to be taken to prevent further degradation of our soils, enhance, restore and ensure their resilience, and improve our understanding of the threats to soil and best practice in responding to them.		
Climate Change Act 2008		
The Climate Change Act 2008 has established a statutory requirement to reduce UK emissions of six greenhouse gases to just 20% of their 1990 levels by 2050 (i.e. an 80% reduction from 1990 levels). The Climate Change Act 2008 has two key aims: Improve carbon management and transition towards a low-carbon economy in the UK. Demonstrate UK leadership internationally, signalling that it is committed to taking its share of responsibility for reducing global greenhouse gas emissions.	As part of this process, four carbon budgets (each covering a five year period) have been approved by Parliament and are now set in law as follows: 2008 to 2012 – 23% reduction from 1990 levels. 2013 to 2017 – 29% reduction from 1990 levels. 2018 to 2022 – 35% reduction from 1990 levels by 2020. 2013 to 2027 - 50% reduction from 1990 levels by 2025. Climate Change Act 2008 in England and Wales	
	The 2008 Act contains the following key provisions: Legally binding targets of at least an 80% cut in greenhouse gas emissions by 2050, with an interim target of at least 34% by 2020 (against a 1990 baseline).	

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	A carbon budgeting system to cap emissions over five-year periods, with three budgets set at any particular time. The first carbon budget ran from 2008 to 2012. The next three carbon budgets run from 2013 to 2017, 2018 to 2022 and 2023 to 2027. Government must report to Parliament on its policies and proposals to meet the budgets.	
UK Climate Impacts Programme (UKCP18)		
Produced by the Met Office providing UK climate change projections for temperatures, rainfall, cloud cover and humidity. The aim of the projections is to provide a means to establish risk to changing climate and to plan to adapt to changes.		
The Environment Agency Flood Map for Planning (regularly updated)		
This shows the extent of flood zones 2 and 3. The EA may produce flood models upon request.		
The Adaptation Sub-Committee of the Committee on Climate Change's 2020 Report		
This assesses the UK's preparedness for climate change and identifies policy recommendations.		
Planning & Energy Act 2008		
Sets out powers for local authorities to require a proportion of the energy need from new development to be generated onsite. It also enables local authorities to require standards for energy efficiency in new buildings. In 2015 the energy efficiency requirements were repealed to effectively make Building Regulations the sole authority regarding energy efficiency standards for residential development. This means that the energy efficiency standards that local authorities can require are capped. However, the power to require a proportion of energy need to be met onsite remains.		
Heat and buildings Strategy (2021)		
Published by the Department for Business, Energy & Industrial Strategy in October 2021, it sets out how the UK will decarbonise homes, and commercial, industrial and public sector buildings, as part of setting a path to net zero by 2050. The strategy aims to provide a clear direction of travel for the 2020s and set out the strategic decisions that need to be taken this decade.		
Local Government Act (2000)		
The Local Government Act 2000 provides significant new powers for local government to 'do anything which they consider is likely to achieve' the promotion or improvement of the economic, social or environmental wellbeing of an area.		
Natural Environment and Rural Communities Act 2006		

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The Act implements key aspects of the Government's Rural Strategy published in July 2004; It establishes an independent body – Natural England – responsible for conserving, enhancing and managing England's natural environment for the benefit of current and future generations.		Protection afforded to UK BAP Priority Species and
The Act makes provision in respect of biodiversity, pesticides harmful to wildlife and the protection of birds, and in respect of invasive non-native species. It alters enforcement powers in connection with wildlife protection, and addresses a small number of gaps and in relation to the law on sites of special scientific interest.		Habitats as per Policy G8
Section 40 places a duty on all public authorities to have regard, in the exercise of their functions, to the purposes of conserving biodiversity. A key purpose of this duty is to embed consideration of biodiversity as an integral part of policy and decision-making.		
Conservation of Habitat and Species Regulations 2017		
Transposes EU Habitats Directive into UK law and affords protection to European Sites and Species.		Relevant to part of one European Site within the District and others outside the District within relevant zones of influence, as per Core Strategy G8.
Localism Act (2011)		
The Localism Act 2011 introduced the requirement of local authorities to comply with the 'Duty to Cooperate' in the preparation of Development Plan Documents (the 'local plan'). The purpose of this is to satisfy both legal compliance and soundness issues in plan making, to ensure that any 'cross administrative boundary issues' are addressed. The Localism Act also included provisions for the preparation of Neighbourhood Plan and once adopted, for these to form part of the statutory Development Plan for a local area. It also gives local authorities a general power of competence to do "anything that individuals generally may do".		
Health & Social Care Act (2012)		
Following national reforms to the National Health Service, a number of health responsibilities have been transferred to local authorities. Central to these, with implications for the preparation of the Development Plan, is the requirement for local authorities to have a 'Duty to Improve Public Health'.		Interrelationship between green space, green and blue infrastructure and improving public health
Housing and Economic Needs Assessment NPPG (2019)		
Sets out a standard methodology for assessing local housing need that the NPPF expects strategic policy- making authorities to follow. The standard method uses a formula to identify the minimum number of homes expected to be planned for, in a way which addresses projected household growth and historic under-supply.		Wide ranging implications for update to housing

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This identifies a minimum annual housing need figure, and does not produce a housing requirement figure. This also sets out guidance on how to calculate affordable housing need. The NPPG also sets out guidance on how to plan for economic need, including for determining the type of employment land which is needed and helping to forecast future need through preparing a robust and up-to-date evidence base.		and employment evidence base and targets, as well as consideration on potential site allocations.
Countryside and Rights of Way Act 2000 (as amended)		
This Act sets out principles and rights for access to the countryside	The Act introduces a statutory right of access for open-air recreation to mountain, moor, heath, down and registered common land, with a number of exceptions.	
Defra Rights of Way Circular 01/09		
This circular gives advice to local authorities on recording, managing and maintaining, protecting and changing public rights of way.	Local authorities should regard public rights of way as an integral part of the complex of recreational and transport facilities within their area.	
National Biodiversity Climate Change Vulnerability Model (Natural England) (2014)		
NBCCVM is a practical way to identify areas of habitat most at risk from climate change.	It provides a focus for discussion, helping to develop shared priorities and inform decisions on where to focus efforts.	
National Character Areas (Natural England) (2014)		
NCAs divide England into 159 distinct natural areas. Each is defined by a unique combination of landscape, biodiversity, geodiversity, history, and cultural and economic activity. Their boundaries follow natural lines in the landscape rather than administrative boundaries.	Landscape profiles contain a description of the: • topography • geology and soils • rivers and coastal features • trees and woodland • field patterns and boundary features • agricultural uses • semi-natural habitats • species closely associated with the area • history of the area	

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	 settlement and development patterns roads, railways and rights of way commonly used building materials and building design tranquility and remoteness 	
A Green Future: Our 25 Year Plan to Improve the Environment (2018)		
Sets out government action to help the natural world regain and retain good health within the context of delivering a "Green Brexit". –It focuses on a number of issues, including tackling the effects of climate change, protecting and improving the environment and natural capital.		Wide ranging implications for identifying site
Goals: 1. Clean air. 2. Clean and plentiful water. 3. Thriving plants and wildlife. 4. A reduced risk of harm from environmental hazards such as flooding and drought. 5. Using resources from nature more sustainably and efficiently. 6. Enhanced beauty, heritage and engagement with the natural environment. Also manage pressures on the environment by: 7. Mitigating and adapting to climate change. 8. Minimising waste. 9. Managing exposure to chemicals. 10.Enhancing biosecurity.		allocations, including consideration of air and water quality, conserving resources, energy efficiency, built and
 Sets out policies in key areas: Our policies We will take action on a number of fronts, looking to join up policies in a way that maximises benefits and value for money. Using and managing land sustainably (chapter 1). Recovering nature and enhancing the beauty of landscapes (chapter 2). Connecting people with the environment to improve health and wellbeing (chapter 3). Increasing resource efficiency, and reducing pollution and waste (chapter 4). Securing clean, productive and biologically diverse seas and oceans (chapter 5). Protecting and improving the global environment (chapter 6). 		natural environment, and waste
Integrated Rail Plan for the North and Midlands		
 Sets out the Government's plan for delivering and sequencing major rail investment in the North and Midlands, A total of £96 billion of investment is planned. This includes improvements to the rail network serving Leeds as part of the Northern Powerhouse Rail, Transpennine Route Upgrade and East Coast Main Lain improvements. It commits to building a Mass Transit System for Leeds and West Yorkshire, It confirms that Phase 2 of HS2 will not extend to Leeds (as had originally been intended) but commits to a further review to look at how HS2 trains can be brought to Leeds in the future. 		Context to transport policies, and potential implications for overall accessibility across Leeds.
Aviation Policy framework (DoT) (2013)		
Sets out the Government's objectives and principles on aviation to guide plans and decisions at the local and regional level. The Government's primary objective is to achieve long-term economic growth, recognising that the aviation sector is a major contributor to the economy. The growth of the sector is supported within a	Long-term goal to reduce aviation emissions to one-quarter of 2000 levels by 2050 and to halve perceived aviation noise.	Context to airport related policies.

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framework which maintains balance between the benefits of aviation and its costs, particularly its contribution to climate change and noise. Objectives:	 Based on forecast passenger growth at Leeds Bradford Airport, forecast, estimated tht the airport will uspoort 8,000 jobs and £290m GVA by 2030. 	
 Ensure that the UK's air links continue to make it one of the best connected countries in the world. This includes increasing our links to emerging markets so that the UK can compete successfully for economic growth opportunities; Ensure that the aviation sector makes a significant and cost-effective contribution towards reducing global 		
 Ensure that the avlation sector makes a significant and cost-enective contribution towards reducing global emissions Limit and where possible reduce the number of people in the UK significantly affected by noise. 		
England Trees Action Plan (2021-24)		
 Measures to better protect existing trees and woodland and help ensure at least 12% woodland cover by mid – 22nd Century in recognition that woods and trees are vital habitats as well as important for sequestering carbon. England's woodlands will be managed and created for biodiversity and other environmental benefits, along with providing a sustainable source of hardwood and softwood timber for use in construction and other wood products. 	 The UK's overall target of planting is 30,000 hectares per year by the end of this Parliament 	Context to tree replacement policy and local tree canopy coverage targets
• Over £500 million of the £640 million Nature for Climate Fund is dedicated to trees. The aim is to plant the right trees in the right places, that trees and woodlands are better protected, that more green jobs are created in the forestry sector and that people have greater access to trees and woodlands.		
Water Environment (Water Framework Directive) (England and Wales) Regulations 2017		
 This transposes the EU Water Framework Directive (WFD) (2000/60/EC) into England and Wales law and supercedes The Water Environment (Water Framework Directive) (England and Wales) Regulations 2003. The overall aims and objectives as set out in the WFD are to: enhance the status and prevent further deterioration of surface water bodies, groundwater bodies and their ecosystems; ensure progressive reduction of groundwater pollution; 	All waterbodies are required to reach 'good' ecological status or potential by 2027.	Context to sustainability, conservation and flood risk policies
 reduce pollution of water, especially by Priority Substances and Certain Other Pollutants (Annex II, Environmental Quality Standards (EQS) Directive (2008/105/EC) as amended); contribute to mitigating the effects of floods and droughts; achieve at least good surface water status for all surface water bodies and good chemical status in 		
 achieve at least good surface water status for all surface water bodies and good chemical status in groundwater bodies by 2015 (Article 4, Water Framework Directive (WFD) (2000/60/EC)) (or good ecological potential in the case of artificial or heavily modified water bodies); and promote sustainable water use. 		
• The 2017 Regulations place a general duty on the SoS, the Welsh Ministers, the EA, and NRW to exercise their 'relevant functions' so as to secure compliance with the WFD (Regulation 3). However, the SoS, the Welsh Ministers, EA, NRW, and each public body have a specific duty to have regard to the relevant RBMP,		

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 and any supplementary plans made under it, in exercising their functions (Regulation 33); these functions include the determination of applications under the PA2008. The RBMPs describe the current state of the water environment for each RBD, the pressures affecting the water environment, the objectives for protecting and improving it, and the programme of measures needed to achieve the statutory environmental objectives of the WFD. RBMPs are subject to a six year planning cycle and are to be routinely reviewed and updated to ensure compliance with the overall WFD objectives. RBMPs were first published in 2009, and were subsequently updated in 2015. 		
National Flood and Coastal Erosion Risk Management Strategy 2020		
 This strategy's long-term vision is for: a nation ready for, and resilient to, flooding and coastal change – today, tomorrow and to the year 2100. It has 3 long-term ambitions, underpinned by evidence about future risk and investment needs. They are: climate resilient places: working with partners to bolster resilience to flooding and coastal change across the nation, both now and in the face of climate change today's growth and infrastructure resilient in tomorrow's climate: making the right investment and planning decisions to secure sustainable growth and environmental improvements, as well as infrastructure resilient to flooding and coastal change a nation ready to respond and adapt to flooding and coastal change: ensuring local people understand their risk to flooding and coastal change, and know their responsibilities and how to take action 		Context to flood risk and general sustainability policies
DEFRA Biodiversity 2020: A strategy for England's wildlife and ecosystem services (2011)		
 Biodiversity 2020 is a national government strategy which sets out the ambition to halt overall loss of England's biodiversity by 2020, support healthy well functioning ecosystems and establish coherent ecological networks, with more and better places for nature for the benefit of wildlife and people. 	 90% of priority habitats in favourable or recovering condition 50% of SSSIs in favourable condition Maintain at least 95% of SSSIs in favourable or recovering condition No net loss of priority habitat and an increase in the overall extent of priority habitats by at least 200,000 ha At least 17% of land and inland water conserved through effective and integrated approaches – including through management of our existing systems of protected areas and NIAs Restoring at least 15% of degraded ecosystems as a contribution to climate change mitigation and adaptation 	Context to biodiversity and nature conservation policies

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	 By the end of 2016 in excess of 25% of English waters will be contained in a well-managed Marine Protected Area network that helps deliver ecological coherence by conserving representative marine habitats By 2020 we will be managing and harvesting fish sustainably By 2020 we will have marine plans in place covering the whole of England's marine area, ensuring the sustainable development of our seas, integrating economic growth, social need and ecosystem management Overall improvement in the status of our wildlife and prevent further human-induced extinctions of known threatened species By 2020, significantly more people will be engaged in biodiversity issues, aware of its value and taking positive action 	
Environment Agency's approach to groundwater protection (2018)		
 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. The primary aim of all of the position statements is the prevention of pollution of groundwater and protection of it as a resource. Groundwater protection is long term, so these principles and position statements aim to protect and enhance this valuable resource for future generations. 		Provides context for water quality policies
The People and Nature Survey		
 The People and Nature Survey builds on and supercedes the Monitor of Engagement with the Natural Environment (MENE) survey which ran from 2009 to 2019. The data enables users to: Understand how people use, enjoy and are motivated to protect the natural environment. Monitor changes in use of the natural environment over time, at a range of different spatial scales and for key groups within the population. Understand how being in the natural environment can have an effect on wellbeing. 		Provides insightful data and context for the input of policies on green space and nature and site allocations

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 Understand environmental attitudes and the actions people take at home, in the garden and in the wider community to protect the environment. 		
Biodiversity Net Gain: Good Practice Principles for Development, A Practical Guide (2019)		
 CIRIA's Practical Guide offers advice on how to achieve biodiversity net gain (BNG) in the UK's land and freshwater environment by following good practice. It is based on the UK's good practice principles for BNG and applies to all types and scales of development, at all stages in the life cycle of development. It is relevant to developers and all other stakeholders wishing to promote, facilitate and deliver BNG. 		Provides practical advice that the LPA can utilise and implement on relevant biodiversity policies
Biodiversity Net Gain: Good Practice Principles for Development, A Practical Guide (2019)		
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Homes England Strategic Plan 2018 to 2023		
 Homes England is an executive non-departmental public body, sponsored by the Department for Levelling Up, Housing and Communities. Homes England is the government's housing accelerator. This 5-year plan spans financial year 2018 to 2019 to financial year 2022 to 2023 and explains what we'll do to improve housing affordability, helping more people access better homes in areas where they are needed most. Key priorities include: unlock public and private land where the market will not, to get more homes built where they are needed ensure a range of investment products are available to support housebuilding and infrastructure, including more affordable housing and homes for rent, where the market is not acting improve construction productivity create a more resilient and competitive market by supporting smaller builders and new entrants, and promote better design and higher quality homes offer expert support for priority locations, helping to create and deliver more ambitious plans to get more homes built effectively deliver home ownership products, providing an industry standard service to consumers 	 Total completed new homes: supported by Homes England which are additional to the market supported indirectly 	Make housing delivery a top priority, particularly in areas of England with the greatest need, by continually developing ambitious plans. LPAs encouraged to work with one another to share best practice and, where appropriate, partner for delivery.

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 The Ministerial Statement established First Homes as a type of discounted market sale affordable housing. First Homes must be discounted by a minimum of 30% against the market value; must be sold to a person or persons meeting the First Homes eligibility criteria; will have a restriction registered on the title to ensure the discount (as a percentage of current market value) and certain other restrictions are passed on at each subsequent title transfer; and, after the discount has been applied, the first sale must be at a price no higher than £250,000 (outside London). First Homes are the government's preferred discounted market tenure and should account for at least 25% of all affordable housing units delivered by developers through planning obligations. 	At least 25% of all affordable housing is First Homes	
West Yorkshire Transport Strategy 2040 The Plan sets out 3 objectives:	10 year targets (by 2027):	Public transport and
 Economy, to create a more reliable, less congested, better connected transport network Environment: to have a positive impact on our built and natural environment and increase resilience against climate change People and Place: put people first to create a strong sense of place – increasing access in a safe, inclusive way and encouraging walking and cycling for health and other benefits 	 25% more trips made by bus 75% more trips made by rail 300% more trips made by rail 300% more trips made by bicycle Leeds: Focus on creating connections to key growth areas (South Bank), employment hub (LBA), Leeds City Region enterprise zone and East Leeds Long-term strategic approach and solution to Inner Ring Road Improve access to air travel and ports Improve strategic road reliability Redeveloped Leeds station Local level = new rail franchises Enhanced station provision – new stations Key objectives/policies: Inclusive growth, environment, health and wellbeing Road network Places to live and work One system public transport 	active travel a priority Key growth areas – safeguarding connections to these areas. Access to air travel & ports could have implications for safeguarding possible routes. One system public transport & smart futures could support implementation of mobility hubs

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	Smart futuresAsset management and resilience	
The Northern Powerhouse: One Agenda, One Economy, One North (2015)		
Transport for the North report prepared by Government, the Northern City Regions and Local Enterprise Partnerships.	None	Regional long term transport strategy
The aim is to transform Northern growth, rebalance the country's economy and establish the North as a global powerhouse. The strategy sets out how transport is a fundamental part of achieving these goals and how the long-term investment programmes will be developed.		context
 Transform city to city rail connectivity east/west and north/south through both HS2 and a new Trans-North system, radically reducing travel times across this intercity network; Ensure there is the capacity that a resurgent North will need in rail commuter services; Deliver the full HS2 'Y' network as soon as possible, including consideration of accelerating construction of Leeds-Sheffield; Enhance the performance of the North's Strategic Road Network (SRN) through delivery of the committed first phase of the Roads Investment Strategy; Further enhance the long-term performance of the Northern SRN through a clear vision and strategy that embraces transformational investment and technology; Set out a clearly prioritised multimodal freight strategy for the North to support trade and freight movement within the North and to national/international markets; Pursue better connections to Manchester Airport through TransNorth, whilst city regions consider connectivity to the North's other major airports; and Develop integrated and smart ticket structures to support our vision of a single economy across the North. 		
Leeds City Region Strategic Economic Plan 2016-36		
The Strategic Economic Plan (SEP) is led by the Leeds City Region Enterprise Partnership (LEP) and the West Yorkshire Combined Authority (Combined Authority) working with and on behalf of partners across the City Region. The strategy sets out specific initiatives to achieve the Leeds City Region Vision to be "a globally recognised economy where good growth delivers high levels of prosperity, jobs and quality of life for everyone". The SEP sets out 10 headline initiatives to be delivered or on the way to delivery over the next 10 years, arranged under the 4 priority areas of 'Growing Business', 'Skilled People, Better Jobs', 'Clean Energy and Environmental Resilience' and 'Infrastructure for Growth'. Each of the SEP's four priorities identifies overall goals, a set of action areas, the strategic rationale and the approach that will be taken. This includes the key partners that will be involved, how implementation of the priority will support good growth principles and measures of success.	 The SEP has the following strategic priorities: to deliver 35,000 additional jobs to deliver an additional £3.7 billion of annual economic output to become a positive, above average contributor to the UK economy to seek to exceed the national average on high level skills to become a NEET-free City Region to make good progress on Headline Indicators of growth and 	

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	productivity, employment, earnings, skills and environmental sustainability	
Nest Yorkshire Local Sites Partnership Terms of Reference 2011		
Local authority and conservation organisations partnership reviewing existing and new Local nature conservation designations i.e. West Yorkshire Local Wildlife Sites and Local Geological Sites as per Policy G8. West Yorkshire Local Wildlife Site Selection Criteria 2011 as amended (last update 09/05/2019)		Ensures protection of Local Sites as per Policy G8
Guidelines for the identification and selection of Local Geological Sites in West Yorkshire April 2011 Leeds City Region Green and Blue Infrastructure Study (2018)		
Sets out how LCR will make the most of the region's natural assets to help the economy prosper, enable		Wide ranging
 people to enjoy quality of life and combat the effects of climate change. Priorities: Effective water management and flood risk reduction Build green and blue infrastructure into physical development and housing Enhance green and blue corridors and networks Improve community access to and enjoyment of green and blue infrastructure Plant and manage more trees and woodlands Restore the uplands and manage them sustainably Business growth, jobs, skills and education Key Projects and Actions LCR natural flood management project Inclusive grown integration Network of off-road, safe cycling and walking routes LCR green and blue infrastructure map Green and blue infrastructure funding White Rose Forest Plan Peatland restoration programme Post-Brexit agricultural and environmental policy Green and blue infrastructure jobs, skills and GVA assessment Green and blue infrastructure skills programme Consistency of green and blue infrastructure planning policy Green and blue infrastructure resource targeting 		implications for identifying site allocations including existing location and function of land, assessment of flood risk and future use of land incorporating green space, green and blue infrastructure and other green considerations.

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Key Objectives Relevant to LPU & SA	Key Targets and Indicators	Implications for LPU & SA
 The plan sets out six key area which the AONB aims to make progress towards: Wildlife Landscape Living and Working in the AONB Heritage and the Historic Environment Climate Change Understanding and Enjoyment 	Aims include opposing proposals for major development and applications for smaller scale development that conflict with the purposes of designation	Consider wider effects of site allocations on the environment of the AONB.
Yorkshire Water's Water Resource Management Plan (WRMP) (2019) / Draft Drainage and Wastewater Man	nagement Plan (DWMP)	
 The WRMP19 provides a long-term view of Yorkshire's future challenges in terms of water management, planning for the next 25 years. The Plan also extrapolates data to give a prediction as to what the water resources situation could be in 40 years' time; although the further into the future is projected, the greater the uncertainty. The key challenges that the WRMP19 has identified, and addresses, are: a Yorkshire population that is projected to increase by one million by 2045; a projected loss of 100Ml/d supply by 2045, due to climate change; ongoing environmental pressure to reduce the amount that we abstract; and, ensuring that we can continue to provide high levels of resilience and meet our agreed levels of service, against a backdrop of maintaining bills at a level that is affordable for all our customers. Yorkshire Water's Draft Drainage and Wastewater Plan will aim to keep our drainage and wastewater system strong and more resilient to future pressures to 2050 and beyond, dealing with climate change and population growth challenges. It is a collaborative long-term strategic plan that outlines the needs and requirements of drainage, wastewater and environmental water quality for the next 25 years and beyond. The DWMP will help to: keep our wastewater and drainage system strong cope with population growth adapt to climate change reduce sewer flooding manage our impact on the environment understand our customers' needs create sustainable drainage systems create sustainable drainage systems 		Context to water resources, water quality and waste
River Aire Catchment Flood Management Plan 2009	·	
The role of CFMPs is to establish flood risk management policies which will deliver sustainable flood risk management for the long term, and considers all types of inland flooding, from rivers, ground water, surface water and tidal flooding, but not flooding directly from the sea (coastal flooding).		Context for site allocations as well as for flood risk and

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The River Aire CFMP divides the Aire catchment into eight sub areas, with the one being relevant being 'Sub- area 4 - Leeds'. This identifies flooding from the River Aire and its tributaries, as well as from sewers and the urban drainage system including culverts. To ensure flood risk management is sustainable, it recommends that an integrated approach is developed to managing risk through the implementation of the Upper Aire Strategy and Leeds (River Aire) Flood Alleviation Scheme, including improved standard of protection at high risk locations in the City Centre as well as improved knowledge of risk from multiple sources.		management policies
The CFMP has allocated generic flood risk management Policy Option 5 to this sub-area:		
'Areas of moderate to high flood risk where we can generally take further action to reduce flood risk - This policy will tend to be applied to those areas where the case for further action to reduce flood risk is most compelling, for example where there are many people at high risk, or where changes in the environment have already increased risk. Taking further action to reduce risk will require additional appraisal to assess whether there are socially and environmentally sustainable, technically viable and economically justified options.'		
 The key messages for this sub-area are: The variety of risk within the sub area results in complex risks to local communities. The potential for mixed source flooding, risk to life and role of the local economy means that we need to work together to reduce the risk of flooding from all sources. The location, layout and design of developments – in that order –are the most vital factors in managing 		
future flood risk. Regeneration and re-development of some areas offers an opportunity to reduce flood risk; for example re-establishing river corridors and more effective management of runoff.		
Water for Life and Livelihoods. River Basin Management Plan, Humber River Basin District 2015 ('first cy Management Plan 2021 to 2027 ('second cycle FRMP')	cle FRMP') / Humber River Basin District	Draft Flood Risk
 The Flood Risk Management Plan (FRMP) mark an important contribution towards helping to deliver the ambitions of the 'National Flood and Coastal Erosion Risk Management Strategy for England' and the Government's 25 Year Environment Plan. They focus on the more significant areas of flooding and describe the risk of flooding now and in the future. The draft FRMPs will help to: Identify actions that'll reduce the likelihood and consequences of flooding Refresh plans to improve resilience whilst informing the delivery of existing flood programmes Work in partnership to explore wider resilience measures – including nature-based solutions for flood and water Set longer term, adaptive approaches to help improve our nations resilience The Environment Agency and other risk management authorities (RMAs), in particular Lead Local Flood Authorities (LLFAs) worked together to develop the first cycle FRMP. This was in order to create a plan to manage the risk from all sources of flooding. The second cycle FRMP will build on this approach. The ambition is that the FRMP is a strategic, place-based plan which shows what is happening in flood risk management across the river basin district (RBD). 	Number of indicators for quality of water bodies (including rivers, surface and groundwater) – biological, ecological and chemical status. It is anticipated that the objectives and measures which have been specifically developed for the Leeds River and Sea FRA and Leeds Surface Water FRA will be accessible in the interactive online mapping tool 'Flood Plan Explorer'.	Effect upon water quality and flood risk

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The second cycle FRMP will encourage ever closer ways of working between RMAs that will help to achieve its revised objectives and measures. These revised objectives and measures align with the ambitions of the FCERM strategy. They also support achieving wider environmental and growth ambitions of society. The draft FRMP is also aligned with the draft River Basin Management Plan for the Humber RBD. Together, these plans set the strategic goals and approaches to managing water and flood risk within the RBD. More information on the background to FRMPs, the Flood Risk Regulations and how FRAs were identified is in draft 'Part A: National Overview of Flood Risk Management in England for Second Cycle Flood Risk Management Plans'.		
West Yorkshire: State of the Region Report 2021		
 State of the Region 2021 is the first annual review of the performance of West Yorkshire against key socio- economic and environmental indicators. The Strategic Economic Framework (SEF) is underpinned by a monitoring and impact section, the purpose of which is to measure the progress West Yorkshire is making against the five priorities and the overall vision of the SEF. Boosting Productivity: Helping businesses to grow, and invest in the region and their workforce, to drive economic growth, increase innovation and create jobs. Enabling Inclusive Growth: Enabling as many people as possible to contribute to, and benefit from, economic growth in our communities and towns, irrespective of their background Tackling the Climate Emergency: Growing our economy while cutting emissions and caring for our environment Delivering 21st Century Transport: Creating efficient transport infrastructure to connect our communities, making it easier to get to work, do business and connect with each other. 	A key element of the monitoring and impact approach is a basket of 40 headline indicators including planning related outcomes such as number of net additional dwellings delivered and housing affordability.	The Local Plans of the five West Yorkshire local authorities have a key influence on the full range of SEF indicators, facilitating inclusive growth, regeneration, housing delivery and helping to address the climate emergency
Leeds City Region Housing Vision (2019)		
This vision sets out the collective aims, ambitions and principles for creating good places to live in the Leeds City Region. The West Yorkshire Combined Authority, the Leeds City Region Enterprise Partnership and the City Region's local authorities are committed to working together, using their respective powers and resources, to create well-connected neighbourhoods which support inclusive growth. All recognise they have a part to play in turning our collective vision into reality. Its ambitions are; Enabling inclusive growth Building inclusive neighbourhoods for towns and cities of the future Putting people first: quality of place is as important as important as delivery of new homes. New housing has to be a good offer in places where people choose to live Delivering 21st century transport Connecting communities, spreading prosperity, extending opportunity Reducing carbon emissions Creating people centred growth through a clean, high quality development approach 	n/a (the vision does not set targets, but does reflect the targets set out in the Strategic Economy Plan).	Sets context to spatial strategy and housing proposals.

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Delivering 65,000 new homes over the next five years to support economic growth		
Planning Policy for Traveller Sites (2015)		
 The document requires: that local planning authorities should make their own assessment of need for the purposes of planning to ensure that local planning authorities, working collaboratively, develop fair and effective strategies to meet need through the identification of land for sites to encourage local planning authorities to plan for sites over a reasonable timescale that plan-making and decision-taking should protect Green Belt from inappropriate development to promote more private traveller site provision while recognising that there will always be those travellers who cannot provide their own sites that plan-making and decision-taking should aim to reduce the number of unauthorised developments and encampments and make enforcement more effective for local planning authorities to ensure that their Local Plan includes fair, realistic and inclusive policies to increase the number of traveller sites in appropriate locations with planning permission, to address under provision and maintain an appropriate level of supply to reduce tensions between settled and traveller communities in plan-making and planning decisions to enable provision of suitable accommodation from which travellers can access education, health, welfare and employment infrastructure 	 Local planning authorities should, in producing their Local Plan: a) identify and update annually, a supply of specific deliverable sites sufficient to provide 5 years' worth of sites against their locally set targets b) identify a supply of specific, developable sites, or broad locations for growth, for years 6 to 10 and, where possible, for years 11-15 	Sets context and requirements for G&T policies and locations of sites.
West Yorkshire Historic Environment Record (HER)		
The HER is a publicly accessible record of West Yorkshire's historic environment. It contains information on all known archaeological sites, historic buildings, find-spots and historic landscapes within West Yorkshire, ranging from finds of flint tools left by our ancestors 10,000 years ago to Cold War sites of the late 20th century. Managed by WYASS.		
LOCAL POLICIES		
Leeds Adopted Local Plan		
The Local Plan is the name for the collection of documents that together make up the overall planning framework Strategy (as amended by the Core Strategy Selective Review), the Leeds Unitary Development Plan (saved po Valley Leeds Area Action Plan , and all made Neighbourhood Plans .	for Leeds. This includes the Site Allocation licies), the Natural Resources & Waste Lo	s Plan, Core cal Plan, the Aire
Site Allocations Plan (2019): The Site Allocations Plan was adopted in July 2019. The plan identifies sites for housing, employment, retail and greenspace to ensure that enough land is available in appropriate locations to meet the growth targets set out in the Core Strategy. This includes, as appropriate, any onsite requirements developers will be expected to provide, for example greenspace and local infrastructure (roads, schools, and flood storage). It also sets out which sites will come forward at what stage (phasing).	 Supports the targets already set out in the Core Strategy Housing targets by HMCA 	Implications for new site allocations and strategy

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The SAP was challenged following its adoption, which was heard in the High Court in February 2020, which then issued its decision on 8 th June 2020 and ordered relief on 7 th August 2020. The effect of this relief is that all 37 housing and mixed use sites in the green belt will be remitted back to the Secretary of State and the Planning Inspectorate for further examination. The Council submitted main modifications to the remitted part of the SAP on 26 th March 2021 for independent examination, Examination hearings were held from 14 th to 17 th September 2021, with consultation on the Inspector's Proposed Main Modifications from 17 th December 2021 to 28 th January 2022. Following the publication of the Integrated Rail Strategy a further examination hearing in relation to one of the remitted sites at Barrowby Lane, Manston was held on 18 th May 2022. Consultation on the Inspector's Report is awaited. Leeds Core Strategy (as amended by the Core Strategy Selective Review 2019): The Core Strategy was originally adopted in November 2014 identifying the spatial development strategy for the delivery of land including housing and employment land with complimentary infrastructure, such as schools and homes for an ageing population, to create liveable and distinct communities. The Spatial Vision for Leeds sets out the long-term vision for the Leeds district to 2028 and is supported by 24 Objectives. This was later amended by the Core Strategy Selective Review, adopted in September 2019, which was based on an updated evidence base to reflect a significant change in population and household projections, and which subsequently set out revised housing requirements, amended policies on affordable housing, green space and sustainable construction and introduced new policies on housing space standards, accessible homes and electric vehicle charging points. The CSSR provides a basis for the housing delivery in Leeds up to 2033.	 A key target for the Plan is a 52k (net) housing requirement, with the distribution of growth via 11 Housing Market Characteristic Areas (HMCAs). Key employment target for 1,000,000sqm of office floorspace and 493ha of general employment land across the district City Centre target of 655,000sqm of office floorspace and 31,000sqm of net additional retail space 	Wide ranging implications for identifying sites for allocation
Aire Valley Leeds Area Action Plan (AVLAAP) (2017): The AVLAAP was adopted by the City Council in November 2017. This provides the planning framework to guide the regeneration of an area known as 'Aire Valley Leeds' in the Lower Aire Valley. This area contains over 400 hectares of development land which can help meet Leeds' need for housing and provide new jobs. The plan will be used in determining planning applications within the Plan boundary area alongside other local planning policies.		Considerations for updating area specific policies, targets and allocations
Leeds Unitary Development Plan (UDP) (2006): The original UDP was prepared in the 1990s and approved in 2001, which was then reviewed in 2006. The UDP provide a framework for all new developments and is used as a basis for making decisions regarding land use and planning applications. This still forms part of the Development Plan for Leeds, with the saved UDP policies being contained in the CSSR and SAP.		Considerations for retention or updating of saved policies and allocations
Leeds Natural Resources & Waste Local Plan (2013): The Leeds Natural Resources & Waste Local Plan was adopted by the City Council in January 2013. The plan sets out where land is needed to enable the City to manage natural resources, like minerals, energy, waste and water over the next 15 years, and identifies specific actions which will help us use our natural resources in a more efficient way.	 Annual aggregate provision of: 146,000 tonnes sand and gravel 440,000 tonnes crushed rock 	Consider relevant policies and designations in identifying sites for allocation

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Made Neighbourhood Plans: The following areas have all been through the neighbourhood planning process and the plans have been made: Aberford (November 2019) Alwoodley (July 2018) Bardsey cum Rigton (November 2017) Bardsey cum Rigton (November 2017) Bardsey cum Rigton (November 2017) Barnham (March 2019) Clifford (March 2017) Collingham (June 2017) Collingham (June 2017) Garforth (September 2023) Headingley (January 2023) Hobsck (April 2018) Horsforth (May 2020) Kippax (March 2019) Linton (March 2018) Otley (November 2021) Outlow and Woodlesford (December 2021) Scarcroft (March 2019) Stadwell (June 2021) Thop Arch (January 2018)	 Switch from road-based freight to waterborne and rail freight Annual waste stream provision of: 383,979 tonnes MSW 1,212,000 tonnes C&I 1,556,000 tonnes CD&E 103,026 tonnes hazardous Ongoing progress towards increasing non-landfill waste management and safeguarding of existing sites By 2026, production of: 20MW wind power 10MW micro-generation 35MW energy from waste 	Sets out local considerations which may need to be considered as part of LPU

Walton (October 2018) Wetherby (February 2020) Supplementary Planning Documents and Guidance Leeds City Council has produced numerous Supplementary Planning Documents (SPDs) and Guidance (SPGs) on a broad range of topics to help provide advice on policies in the Local Plan. Adopted SPCs and SPDs form part of the Local Development Framework and are taken into account when making planning decisions. Leeds has 18 adopted SPDs, 2 SPDs at pre-adoption stage and 21 SPGs (including 7 area specific planning guidances). Leeds Inclusive Growth Strategy 2018-23 Sets out how Leeds City Council, the private sector, universities, colleges and schools, the third sector and social enterprises in the city will work together to grow the Leeds economy ensuring that everyone in the city contributes to, and benefits from, growth to their full potential. It sets out how the city intends to promote a positive, outward looking image on the global stage seeking to increase inward investment, exports and tourism. The strategy presents 12 "big ideas" that will create the underlying conditions for inclusive growth and act as an action plan for the city, these are focused on supporting people, places and productivity: Best City for health and wellbeing Putting children at the heart of the growth strategy Employers and people at the certre of the education and skills system Working together to create better jobs, tackling low pay and boosting productivity Supporting places and communities to respond to economic change Doubling the size of the city centre Building a federal economy – creating jobs close to communities 21 st Century infrastructure Leeds as a digital city Backing innovators and entrepreneurs in business and social enterprises Promoting Leeds and Yorkshire Maximising the economic benefits of culture It is anticipated that a new plan for linclusive Growth Leeds will be updated and published in summer 2023 Leeds City Council Best Council Plan 2020-2025 Vision for Leeds t		
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poverty and reduces inequalities; working towards being a net zero carbon city by 2030. To be a city that is GVA per he		·
best council in the country Sets out number of interconnected priority areas:	ead new business start-ups ups	Allocation of housing and employment land and climate change considerations

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 Inclusive growth Health and wellbeing Sustainable infrastructure Child-friendly city Age-friendly Leeds Culture Housing Safe, strong communities 	 Change in business rates payable since 2017 revaluation Visitor economy impact for Leeds Percentage of working-age Leeds residents with at least a Level 4 qualification Number of people supported to improve their skills Percentages of Leeds residents and Leeds workers earning below the Real Living Wage Number of people supported into work Number of adults of working age affected by in-work poverty Carbon emissions across the city Growth in new homes in Leeds Number of affordable homes delivered Housing mix in the city Improved energy and thermal efficiency performance of houses 	
Leeds Best City Ambition (2022)		
The Best City Ambition is the Councils overall vision for the future of Leeds. At is heart is the mission to tackle poverty and inequality and improve quality of life for everyone who calls Leeds home. This mission will be achieved by focusing on improving outcomes across the 3 Pillars of the Best City Ambition; Health & Wellbeing, Inclusive Growth and Zero Carbon. The 3 Pillars are at the centre of the Best City Ambition. They capture the things that will make the biggest difference to improving people's lives in Leeds – and many of the big challenges we face and the best opportunities we have relate to all 3. The Best City Ambition aims to help partner organisations and local communities in every part of Leeds to understand and support the valuable contribution everyone can offer – no matter how big or small – to making Leeds the best city in the UK.	No specific targets	Provides an overarching vision for Leeds that all Council Strategies (including LPU, need to align with.
Leeds Health & Wellbeing Strategy 2016-2021		
The Health and Wellbeing Strategy is about how we put in place the best conditions in Leeds for people to live fulfilling lives – a healthy city with high quality services. It has a bold ambition for Leeds to be the best city for health and well-being, and the vision that 'Leeds will be a healthy and caring city for all ages, where people who	The strategy sets out 21 indicators. Of particularly relevance to planning, this includes;	Objectives relevant to overall spatial strategy, and

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 are the poorest improve their health the fastest'. The strategy establishes 12 priority areas, including 'housing and the environment enable all people of Leeds to be healthy', 'a strong economy with quality, local jobs', 'get more people, more physically active, more often. The strategy seeks 5 outcomes: People will live longer and have healthier lives People will live full, active and independent lives Peoples quality of life will be improved by access to quality services People will be actively involved in their health and their care People will live in health, safe and sustainable communities. 	 People affording to heat their home Physically active adults 	planning for housing, economic development and accessibility.
Sets out the vision for Leeds to be a city where you don't need a car, where everyone has an affordable zero carbon choice in how they travel. The strategy sets out how we plan to tackle the climate emergency, deliver inclusive growth and improve health and wellbeing. An Action Plan to 2024 was published in 2021 which sets out measures on policy development, infrastructure delivery, mobility and service and network management and maintenance to help deliver the Transport Strategy in the short-term.	 Mode split targets (increase walking journeys by 33%, train by 100%, bus by 130%, bike by 400% and decrease car journeys by 30%) Reduce length of car trips by 30% Vision Zero – zero people killed or seriously injured on Leeds roads by 2040 	Overarching transport principles which will guide and shape spatial and strategic policies and implications for site allocations
The Leeds' Air Quality Strategy 2021 to 2030 and action plan sets out intended steps to eliminate the city's remaining outdoor Air Quality Management Areas (AQMA) and achieve the World Health Organisation targets for air quality by 2030. This includes actions to tackle air pollution from transport, home, industry and agriculture. We will also work with the health and care sector to ensure that the most vulnerable residents understand how best to protect themselves from pollutants.	Aligns with WHO air quality targets on particulate matter (PM): Fine particulate matter (PM _{2.5}) 5 μg/m3 annual mean 15 μg/m3 24-hour mean Coarse particulate matter (PM ₁₀) 15 μg/m3 annual mean 45 μg/m3 24-hour mean	Key sustainability issue
Leeds Housing Strategy (2022-2027) The vision of this document is "meeting the city's housing needs and providing high quality affordable homes in thriving and inclusive communities, with appropriate support for those who need it." The Strategy has 6 key themes • Meeting affordable housing need - Increasing new affordable housing and effectively meeting demand. • Improving housing quality - Achieving carbon zero homes and improving the quality of all homes. • Reducing homelessness and rough sleeping - Improving our offer to marginalised groups, ensuring the right housing and support offer. • Thriving and inclusive communities - Ensuring community safety, reducing poverty and maximising inclusion.	 Relevant Target outcomes Delivered 800 new affordable homes per year 2022-25 Made as many homes as possible zero carbon by 2030 Delivered £100m in low carbon retrofit to council housing by 2025 Delivered 1,000 extra care units by 2028 	LPU will need to be aligned with, support and help deliver the ambitions and outcomes set out in the Leeds Housing Strategy.

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 Improving health through housing - Reducing health inequalities, with housing integrated into care, digitalisation and safeguarding. Child and age friendly housing - Ensuring that housing and support needs of youngest and oldest are met. 	Met targets new accessible homes delivered via the planning system			
Leeds Affordable Housing Growth - a Partnership Action Plan				
The Action Plan has been written in partnership with a number of Registered Providers active in Leeds, WYCA and West Yorkshire Housing Partnership and sets out a united direction of travel and ambition over the next 3 years. It is a collective statement that all partners will continue to work together, influence policy, align efforts and tools, drive forward positive change and innovation and meet the growing demands and housing needs of current and future tenants. This is not an adopted planning document.	No specific targets but contains several actions and commitments as well as details of how these will be monitored, and the partners will be held accountable in terms of delivering a step change in the amount of affordable housing delivered.	Working closely with, and maximising affordable housing delivery by, Registered Providers is important to the overarching aim of LPU2040 to increase the delivery of affordable housing to meet need in terms of number, type, size, tenure and location		
Leeds Joint Strategic Assessment 2021				
The Leeds Joint Strategic Assessment (Leeds JSA) aims to provide a shared understanding of key health and wellbeing needs and inequalities within Leeds. It includes analysis of the wider factors that influence health and wellbeing. The JSA does not attempt to set out the current policy response, rather, its primary purpose is to inform commissioners and policy makers about the future needs of the city to better enable effective strategic planning, priority setting and commissioning decisions.	No specific targets. It underpins Leeds's strategic framework including the statutory Health and Wellbeing strategy, our Inclusive Growth strategy and is available to support the future planning of other partners and organisations across the city.	Making planning decisions to support the wellbeing of everyone in Leeds but especially those living in our low- income communities and those facing personal or environmental challenges.		
Integrated Waste Strategy for Leeds (2005 – 2035)				
 Key principles: Sustainability - to develop and promote sustainable waste management; Partnership - to work in partnership with communities, 	Measurable targets: WP5 - Reduce the annual growth in waste per household to 0.5% by 2010 and to 0% per household by 2020	Safeguard land for waste facilities in		

APPENDIX 3: LINKS TO OTHER POLICIES, PLANS AND PROGRAMMES TABLE				
Key Objectives Relevant to LPU & SA	Key Targets and Indicators	Implications for LPU & SA		
 businesses and other stakeholders to deliver sustainable waste management; Realistic and Responsive - to ensure that the Strategy is realistic and responsive to future changes. Key objectives: To move waste management up the waste hierarchy, with particular focus on reduction; To manage waste in ways that protect human health and the environment: Without risk to water, air, soil, plants and animals; Without causing a nuisance through noise or odours; Without adversely affecting the countryside or places of special landscape, townscape, archaeological and historic interest; Disposing of waste at the nearest appropriate installation, by means of the most appropriate methods and technologies. To exceed Landfill Allowance Trading Scheme (LATS) targets; To meet statutory and local 'stretched' recycling and composting targets; To stimulate long-term and certain markets for outputs in order to promote local and regional self-sufficiency. 	RC4 - To recycle and compost a minimum of 40% of municipal waste by 2020 R4 - To recover 90% of municipal waste by 2020 L2 - Landfill no more than 10% of municipal waste by 2020 Key theme 8- Planning To assist with meeting the requirements of sustainable waste management through the existing UDP and LDF process P1 - Assist with and influencing the contents of the Local Development Framework, particularly the waste Development Plan Document P2 - Identify sites and obtain planning permission for municipal waste facilities P3 - Explore the development of a Sustainable Energy Park.	the location of new development		
Leeds Interim Waste Strategy 2019	1			
 The Waste Strategy will be reviewed by 2021, the Council have published an interim strategy for the intervening period. Themes: <i>Reducing excess</i> Eliminate all avoidable single-use plastics from our buildings, services and supply chain by 2020 Work with and influence Government to ensure that tough producer responsibility measures are introduced for packaging Take the lead in bringing together different sectors to enter into common waste reduction commitments for the City Provide support for citywide and community led/based campaigns, initiatives and infrastructure that deliver substantial and measurable levels of waste reduction and carbon savings <i>Getting the most out of resources</i> 	Review planning policy and develop 'best practice' planning guidance to ensure waste management and recycling is designed into new properties, and that developers are meeting all requirements for the provision of waste storage and collection at planning and development stages	Safeguard land for waste facilities in the location of new development		

APPENDIX 3: LINKS TO OTHER POLICIES, PLANS AND PROGRAMMES TABLE		
Key Objectives Relevant to LPU & SA	Key Targets and Indicators	Implications for LPU & SA
 Make a strong and consistent case for individuals to accept responsibility for the waste produced and the need to make own changes to reduce environmental impacts Launch improved waste and recycling centres to increase the use of these sites and the proportion of items brought taken there which are then reused and recycled Make preparations to expand the range of materials collected for recycling at the kerbside, to include food waste; Invest in and expand the district heating network, continuously improving the carbon performance of the Recycling and Energy Recovery Facility and delivering wider environmental, economic and social benefits Demonstrate leadership in ensuring that the waste strategy is driven by the right environmental targets, completing a full life-cycle assessment of resources and waste in Leeds, and developing a carbon-based measure for waste management All doing our part Significantly reduce the amount of waste created by the Council to further the commitment to become a carbon neutral city. Join the Business in the Community 'Waste to Wealth' Programme and commit to develop actions to meet the five themes of this programme Increase people's sense of ownership of and engagement with local waste and recycling issues through becoming more responsive and locally accountable, using technology to provide more accurate and 'live' service performance data Reduce uncontained waste and green bin contamination and improve recycling rates through a range of solutions and interventions in areas of low service engagement, including investment in a dedicated, bespoke environmental service in parts of the city where the current offer does not work Simplify recycling messages to the public so as to increase the quantity and quality of materials collected from households Review planning policy and develop 'best practice' planning guidance to ensure waste		
Leeds Climate Change Strategy		Mida and in the i
The Leeds Climate Change Commission was established in 2017 in conjunction with the University of Leeds. Leeds City Council declared a climate emergency in March 2019 and has committed to reducing carbon emissions to net zero by 2030.	Achieve zero carbon emissions by 2030. Further targets and indicators may arise from ongoing work, including implementation guidance notes,	Wide ranging effects for policy formulation
The Big Leeds Climate Conversation was subsequently launched to engage with the city's residents about the climate emergency. The Council has commenced a series of actions including the setting up of a Climate Emergency Advisory Committee in relation to a) planning, energy and buildings, b) transport and c)	Supplementation guidance notes, Supplementary Planning Documents and the Local Plan Update.	

Key Objectives Relevant to LPU & SA	Key Targets and Indicators	Implications for LPU & SA
biodiversity. Through these actions all services will clarify their current contribution to the Climate Emergency, look at how to implement existing policies better and consider how to update policies to meet challenging new targets.		
Leeds Landscape Assessment (1994, Review 2011)		
 Describe and analyse landscape character of the district identifying individual landscape types and features / elements which characterise them Provide a landscape framework to; Guide and inform those responsible for development, landscape change and management of landscape Seek to conserve and enhance the characteristic landscape types of the area Seek to avoid management methods and forms of development which would be detrimental to landscape character Specify measures to meet landscape management objectives Identify areas where little or no original fabric remains, where there are opportunities to create new landscapes Identify the factors which have had an influence upon landscape change in the past and those that are likely to do so in the future, in making recommendations on how to respond to these changes Have regard to local perceptions of landscape both past and present, 'sense of place' and areas of local landscape value 	No specific targets or indicators	Consider the effect of the proposed site allocations on existing landscape character areas
Leeds Rights of Way Improvement Plan 2009 to 2017		
Management plan setting out areas of consideration and improvement across the public rights of way network within the Leeds district. This is currently under review.	Series of statement of action. Relevant to planning: PA1: Assert and protect rights of the public where affected by planned development PA2: Raise profile of public rights of way, and the need for informal outdoor recreational facilities, in development sites in conjunction with PPG17 PA3: Seek to secure section 106 planning agreements for path improvements within development sites PA4: Seek to secure section 106 funding for path improvements in the vicinity of new development sites	Consider effect of site allocations on existing public rights of way and permissive paths

APPENDIX 3: LINKS TO OTHER POLICIES, PLANS AND PROGRAMMES TABLE				
Key Objectives Relevant to LPU & SA	Key Targets and Indicators	Implications for LPU & SA		
	PA5: Seek to secure that developers provide suitable alternative routes for paths affected by development PA6: Seek to secure that non definitive routes are recognised on planning applications and provisions made for them			
Conservation Areas (boundary only) and Conservation Appraisals and Management Plans				
There are 80 Conservation Areas in Leeds. 54 have appraisals and management plans which provide a description of the special character and appearance of the Conservation Area.	There are 80 Conservation Areas in Leeds. 54 have appraisals and management plans which provide a description of the special character and appearance of the Conservation Area.	There are 80 Conservation Areas in Leeds. 54 have appraisals and management plans which provide a description of the special character and appearance of the Conservation Area.		
Non-Designated Heritage Assets / Local Heritage / Heritage Assets (not Listed, ancient monument, etc)				
 Through SAP – Inspectors requested that a local list is provided through the AMR of NDHA/local heritage assets be produced. This includes: SAP 2019 Leeds Aire Valley Local Area Action Plan 2017 Made Neighbourhood Plans (2019 onwards) Positive buildings in Conservation Areas In addition, we are seeking to create a local list (on-going) 		Consider potential effect of relevant site allocations on the character and appearance of Conservation Areas and consideration of updating and new policies		
Gypsy and Traveller Pitch Requirement Study (2013/14)				
Assesses the needs arising for permanent residential gypsy and traveller pitches across Leeds from 2014 to 2029, and informs Policy H7 of the Core Strategy	 Identifies the following needs: 62 pitches for Gypsies and Travellers (of no more than 15 pitches per site), and 15 plots for Travelling Showpeople (to be accommodated on either one or two sites), 	Consider the residual needs not met for the current plan period.		

APPENDIX 3: LINKS TO OTHER POLICIES, PLANS AND PROGRAMMES TABLE						
Key Objectives Relevant to LPU & SA	Key Targets and Indicators	Implications for LPU & SA				
Negotiated Stopping Strategy (2014)						
Negotiated Stopping describes an agreement between the local authority and G&T who wish to temporarily visit Leeds. The agreement may apply to a location that G&Ts have chosen themselves to pull onto, or it may be applied to another area of land that the City Council suggests.	The Gypsy and Traveller Pitch Requirement Study which formed part of the needs assessment identified negotiated stopping as a preference from 6 households which resulted in a requirement for 9 negotiated stopping pitches.	Consider whether there is the need for 9 negotiated stopping pitches is up to date.				
Gypsy and Traveller Design Guide (2021)						
The Design Guide outlines good practice and design principles, to be used in design of Council provided sites and for those submitting planning applications on private sites. It is not an adopted planning document.	N/A	Can help consider site selection criteria for G&T pitches.				
Site Improvement Plan: Kirk Deighton (SIP115) (2014)						
http://publications.naturalengland.org.uk/publication/5267982863302656						
Site Improvement Plan: South Pennine Moors (SIP225) (2014)						
http://publications.naturalengland.org.uk/publication/5412834661892096						
European Site Conservation Objectives for South Pennine Moors SAC (UK0030280) (2014)	European Site Conservation Objectives for South Pennine Moors SAC (UK0030280) (2014)					
http://publications.naturalengland.org.uk/publication/4973604919836672						

APPENDIX 4 – BASELINE INFORMATION

The presentation of the baseline data is structured to align with the 23 Sustainability Objectives following the themes of Economic, Social and Environmental characteristics. This has been updated to reflect a baseline of 2021 as part of the submission version of the plan, with the previous baseline information being accessible in the previous SA Scoping Report.

1. ECONOMIC PROFILE

1.1 Employment

This section sets out the indicators, baseline data and trends and contextual information relating to employment in Leeds.

INDICATOR	EC01: NUMBER OF JOBS AND EMPLOYMENT RATES					
Reason for selecting	To measure effects on the numbers of people in employment and the rate of employment for working age residents.					
indicator	Rates of employment can be compared to national and regional average.					
Geographies	England; Y&H region; Leeds					
SA objectives	SA1, SA3, SA7					
How sustainability is	+ Total increase in residents in employment					
measured	Increase in the rate of working age people in employment					
	 Higher rate of working age residents in employment than regional & national average 					
	Total decrease of residents in employment					
	 Decrease in the rate of working age people in employment 					
	Lower rate of working age residents in employment than regional & national average					
Source and details	Collated by the Office for National Statistics Nomis service from different sources.					
Website	Labour Market Profile - Nomis - Official Labour Market Statistics (nomisweb.co.uk)					
Updates	Updated regularly					
Limitations	 Relies on data published by an external body and this being available in future 					
	 Wider economic trends will influence the employment levels and rates economic sectors as well as local planning 					
	policies. National and regional rates are used as comparison to contextualise this.					
	 Potential variance on an annual basis at the district level. 					

Number of residents in employment (EC01a)

Current Baseline (2021/22):

In 2021, the number of Leeds residents in employment averaged 385,500, which was a decrease of 9.2% from the previous year. This represented an employment rate of 72.7% for all residents aged between 16 and 64.

TABLE 1: NUMBER	TABLE 1: NUMBER OF RESIDENTS IN EMPLOYMENT AND EMPLOYMENT RATES; 2012-21					
Year	Number of residents in employment	Employment rate (%)				
Teal	(Leeds)	Leeds	Yorkshire & Humber	Great Britain		
2012	348,900	68.6	68.9	70.6		
2013	349,500	68.2	69.7	71.3		
2014	357,200	68.9	70.6	72.4		
2015	392,400	74.9	72.5	73.6		
2016	391,400	74	72.5	74		
2017	399,300	76.6	73.4	74.9		
2018	399,100	75	73.6	75.1		
2019	397,800	74.6	73.7	75.8		
2020	424,500	80.2	74.2	75.3		
2021	385,500	72.7	73.8	74.9		
5 YEAR AVERAGE	401,240	75.8	73.7	75.2		

Trend data:

Leeds employment rates compares negatively to the regional 73.8% employment rate and the national 74.9% employment rate. However, some caution should be had with looking at the annual figures as a baseline due to variations between one year and the next, so a five year average has been shown to help smooth out any annual variation. The 5 year average for Leeds is higher than the regional and national figures.

TABLE 2: TREN	TABLE 2: TRENDS IN NUMBER OF RESIDENTS IN EMPLOYMENT AND EMPLOYMENT RATES							
Trend summary	Change in number in employment in Leeds	Change in rate % in employment rate in Leeds	Change in % in employment in Yorkshire & Humber	Change in % in employment in Great Britain	Overall Trend			
Last year (current)	-39,000	-7.5	-0.4	-0.4	-			
Last 5 years (short term)	-5,900	-1.3	+1.3	+0.9	-			
Last 10 years (medium term)	+40,300	+4.9	+6.2	+5.0	+/-			

APPENDIX 4 - BASELINE INFORMATION

Last 15 years (long term) +5,700	-3.3	+1.9	+2.3	-
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The number of residents in employment and the employment rate has decreased in Leeds in both the current and short term, with increases over the medium and long term. There has been a slight decrease in the regional and national employment figures over the last year, although not to the same extent as Leeds' employment loss. In fact, Leeds has performed negatively against the regional and national figures for all trends. The overall trend is therefore assessed to be **negative** over the short, medium and long term against this indicator.

Employee Jobs by Type and Industry (EC01b)

Current Baseline (2021/22):

In 2021, there were 472,000 employee jobs based in Leeds (excluding the self-employed) representing a peak year for employee jobs in Leeds since 2015, as well as seeing the largest annual increase in the same period.

TABLE 3: EMPLOYEE JOBS BASED IN LEEDS					
Year	Leeds Employee Jobs (Total)	Annual % Change			
2015	432,000	-			
2016	433,000	+0.2%			
2017	446,000	+3.0%			
2018	461,000	+3.4%			
2019	462,000	+0.2%			
2020	451,000	-2.4%			
2021 (provisional)	472,000	+4.7%			

Trend data:

Data for employee jobs is available from 2011 onwards, allowing for short and medium-term trends to be identified, as well as with comparisons to be made with the regional and national figures.

TABLE 4: CHANGE IN EMPLOYEE JOBS BASED IN LEEDS							
Trend summary	Leeds Employee Jobs change (No of jobs)	% change Leeds district	% change Yorkshire & Humber	% change Great Britain	Overall Trend		
Last year (current)	+21,000	+4.7%	+4.3%	+3.0%	+		
Last 5 years (short term)	+39,000	+9.0%	+4.4%	+4.0%	+		

Last 10 years	+75.000	+18.9%	+11.9%	+11.3%	
(medium term)	+75,000	+10.976	+11.976	+11.376	Ŧ

Leeds has seen continual and steady growth in employee jobs in all years, with the exception of 2020 which saw the only drop in employee jobs in Leeds. However, this is likely to be a result of the COVID-19 pandemic and end of the furlough scheme, with provisional data from 2021 indicating a strong recovery for Leeds. Leeds has performed strongly against the comparable regional and national figures, indicating strong employment growth in the District. The overall trend is therefore assessed to be **positive** over the short and medium term for which data is available.

Contextual data:

Of the 472,000 employee jobs, 321,000 were full-time (69.5%) and 140,000 (30.3%) were part-time. There is a higher proportion of full-time employees in Leeds than the national and regional average, with a decrease having been seen in the proportion of full time workers over the last few years for the local and regional figures and a slight increase in the national figure. Table 5 below shows the breakdown of employee jobs by industry for Leeds, Yorkshire & Humber and Great Britain, and demonstrates that Leeds has a diverse economy with large numbers of people employed across a range of economic sectors.

TABLE 5: EMPLOYEE JOBS BY TYPE AND INDUSTRY (2021)				
	Leeds (Employee Jobs)	Leeds (%)	Yorkshire & Humber (%)	Great Britain (%)
Total Employee Jobs	472.000	-	-	-
Full-time	322,000	68.4	65.8	68.1
Part-time	148,000	31.4	34.2	31.9
Employee Jobs By Industry				
B: Mining And Quarrying	150	0.0	0.1	0.1
C: Manufacturing	30,000	6.4	11.8	7.6
D: Electricity, Gas, Steam And Air Conditioning	2,500	0.5	0.3	0.4
Supply				
E: Water Supply; Sewerage, Waste Management	4,00	0.8	0.7	0.7
And Remediation Activities				
F: Construction	18,000	3.8	4.6	4.9
G: Wholesale And Retail Trade; Repair Of Motor	51,000	10.8	13.6	14.4
Vehicles And Motorcycles				
H: Transportation And Storage	22,000	4.7	5.6	5.1
I: Accommodation And Food Service Activities	26,000	5.5	7.1	7.5
J: Information And Communication	28,000	5.9	3.1	4.5

TABLE 5: EMPLOYEE JOBS BY TYPE AND INDUSTRY (2021)				
	Leeds (Employee Jobs)	Leeds (%)	Yorkshire & Humber (%)	Great Britain (%)
K: Financial And Insurance Activities	25,000	5.5	2.9	3.5
L: Real Estate Activities	8,000	1.7	1.5	1.8
M: Professional, Scientific And Technical Activities	48,000	10.2	6.4	8.9
N: Administrative And Support Service Activities	56,000	11.9	8.9	8.9
O: Public Administration And Defence; Compulsory Social Security	19,000	4.0	4.7	4.6
P: Education	45,000	9.6	9.7	8.8
Q: Human Health And Social Work Activities	66,000	14.0	14.8	13.7
R: Arts, Entertainment And Recreation	10,000	2.1	2.1	2.3
S: Other Service Activities	10,000	2.1	2.0	1.9

Source: ONS Business Register and Employment Survey

Compared to the national average, Leeds has a significantly higher proportion of employment in the following sectors:

- Administrative & support service activities +2.0%
 Professional, Scientific and technical activities
- Financial & Insurance Activities +2.0%

These sectors tend to office-based and the relative concentration of these sectors in Leeds reflecting the importance of Leeds city centre as an accessible location for office-based employment serving the wider city region.

Leeds has a significantly lower proportion of employment in the following sectors:

٠	Wholesale and Retail Trade;	-3.6%	•	Manufacturing	-1.2%
٠	Accommodation & Food Service Activities	-2.0%	•	Construction	-1.1%

It should be noted that whilst these sectors are relatively smaller within the Leeds economy than the national one, they still employ large numbers of people in Leeds (110,000 in total) and are still major contributors to the local economy.

Employment Forecasts (future baseline)

The Leeds City Region Regional Econometric Model (REM) provides a forecast of the net change in jobs within Leeds over the next 15-20 years, including detailed forecasts for 38 economic sectors. The forecasts are updated twice a year and factor in wider macroeconomic forecasts for the national economy.

Within planning, REM forecasts provide a future baseline that can be used to identify requirements for new business floorspace, such as office or industrial space.

+1.3%

The 2021 version of the REM forecast that full time equivalent (FTE) employment in Leeds would grow by 63,000 jobs or 17.4% between 2019 and 2036 from 362,000 to 425,000 jobs. The three largest growth sectors were forecast to be:

+2.6%

+2.2%

+2.0%

+1.4%

+1.3%

- Construction of buildings
- Air & Water Transport
- Computing & Information Services
- Non-Metallic Mineral Products
- Land Transport, Storage & Post
- Professional Services +1.2%
- Residential Care & Social Work +1.2%
 Media Activities +1.1%
 Specialised Construction Activities +1.1%
 Other Private Services +1.1%
 Health +1.1%

There was forecast to be a small decline in net FTE jobs across some industrial sectors, with the largest decreases seen in extraction and mining (-4.2%), printing (-3.0%), agriculture, forestry & fishing (-2.7%), transport equipment (-1.7%), metal products (-1.1%) and wood & paper (-1.0%).

These forecasts take into account associated impacts from the Covid-19 pandemic, with most sectors of the economy having been impacted by lockdown measures taken to combat the pandemic. There is likely to have been significant volatility in economic forecasts over this period, particularly over the short term where they may still have some levels of uncertainty.

1.2 Business land and premises

This section sets out the indicators, baseline data and trend information relating to business (office, industrial, retail and other business uses) land and premises.

INDICATOR	EC02: CHANGE IN STOCK OF BUSINESS FLOORSPACE			
Reason for selecting	To measure effects on the overall stock of business floorspace (office, industrial, retail and other business). This			
indicator	includes the net effect of gains through new development or losses through demolition or changes of use. This			
	can be compared to national and regional average.			
Geographies	England; Y&H region; Leeds; MSOAs; LSOAs			
SA objectives	SA2			
How sustainability is	+ Total increase in stock of floorspace			
measured	 Change in floorspace better than national / regional average 			
	Total decrease in stock of floorspace			
	Change in floorspace worse than national / regional average			
Source and details				
	properties including business floorspace, 2020			
Website	https://www.gov.uk/government/statistics/non-domestic-rating-stock-of-properties-2020			
Updates	Published annually, last update July 2021 for 2019-20 based data			
Limitations	 Relies on data published by an external body and this being available in future 			

 Definition of uses 'office', 'industrial' and 'retail' may differ from those set out in the use classes order which are used for LCC monitoring of these sectors Wider economic trends will influence the demand for floorspace for specific economic sectors as well as local planning policies. Better used for locking at longer term rather than comparing one year to the port where there may be
 Better used for looking at longer term rather than comparing one year to the next where there may be significant variance. Doesn't provide an indication of the level of vacancy with the stock.

EC02a: total business floorspace

Current Baseline (March 2021)

As of March 2021, Leeds was estimated to have an existing stock of 9.1m sqm of business floorspace made of offices (20% of total), industrial premises (55%); retail premises (16%) and other business premises (9%)¹. Trend data

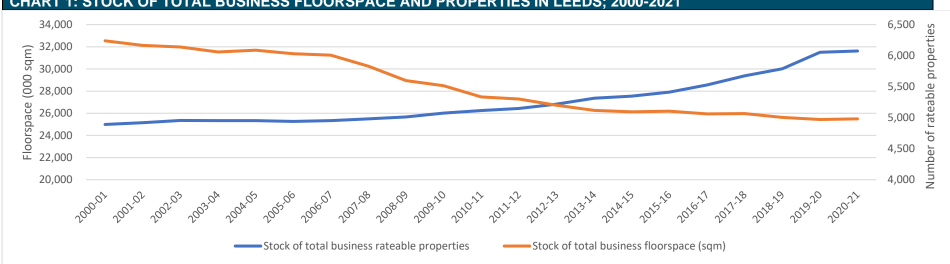


CHART 1: STOCK OF TOTAL BUSINESS FLOORSPACE AND PROPERTIES IN LEEDS; 2000-2021

¹ Includes assembly and leisure, health, education, hotels, residential and non-residential institution, transport and utilities

Chart 1 shows the long terms trend for the total stock of business floorspace in Leeds based on data available from the VOA which goes back to 2000/01. The overall stock of business floorspace has reduced over the last 20 year with most of the fall having taken place in the period around and following the 2008-09 recession, with a marginal decline since 2012.

Table 6 shows that Leeds has significantly underperformed against the regional and national average for all the time periods measured. This reflects trends within the industrial sector which makes up the majority of the business floorspace in Leeds. The reasons for this are discussed in more detail in the industrial floorspace section.

TABLE 6: CHANGE IN	TABLE 6: CHANGE IN TOTAL BUSINESS FLOORSPACE								
Trend summary	Leeds Floorspace change (sqm)	% change Leeds district ²	% change Yorkshire & Humber	% change England	Overall Trend				
Last year (current)	- 26,000	- 0.3%	+ 0.1%	- 0.1%	-				
Last 5 years (short term)	- 67,000	- 0.7%	+ 1.3%	+ 0.7%	-				
Last 10 years (medium term)	- 238,000	- 2.5%	+ 2.7%	+ 1.5%	-				
Last 15 years (long term)	- 765,000	- 7.7%	+ 1.0%	+ 0.2%	-				

EC02b: office floorspace

Current Baseline (March 2022)

As of April 2022, Leeds was estimated to have an existing stock of 1.81m sqm of office floorspace. This represents over half of the total office stock in the West Yorkshire county and 28% in the Yorkshire & Humber region, compared to 20% for all business floorspace. This indicates the relative importance of the office sector in Leeds to the regional economy.

Trend data

Chart 2 below shows that the stock of office floorspace and properties have generally increased in Leeds since 2001, although with slower increases in the 2010s and slight decreases in the 2020s. There has been a decrease in stock of office floorspace by 2% from the previous year, and an overall decrease of 3.7% since 2012, although with an overall increase of 12.5% since 2002. The number of office properties has increased by 22.3% since 2012 and 61.7% since 2002.

² Sustainability score is against the regional and national average.

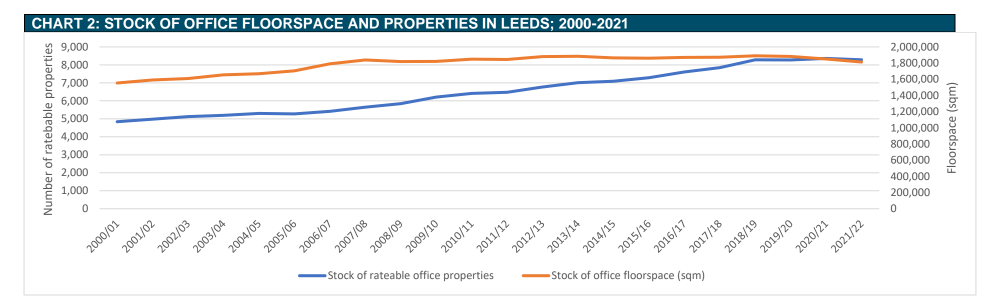


TABLE 7: T	TABLE 7: TRENDS IN OFFICE FLOORSPACE STOCK (SQM) IN LEEDS									
	One year trend			Avera	ge five year tre	nd	Avera	ge ten year trer	nd	
Area	2021-22 (current)	2020-21 (previous)	Change (%)	2017-22 (current)	2012-17 (previous)	Change (%)	2012-22 (current)	2002-12 (previous)	Change (%)	
Leeds	1,812,000	1,850,000	-2.1%	1,861,000	1,872,000	-0.6%	1,867,000	1,760,000	+6.1%	
Yorkshire & Humber	6,520,000	6,596,000	-1.2%	6,658,000	6,867,000	-3.0%	6,763,000	6,398,000	+5.7%	
England	81,260	83,012	-2.1%	84,113	86,447	-2.7%	85,280	82,949	+2.8%	
OVERALL TREND	+/-		+		+					

Table 7 summarises the short, medium and long term trends in the change in stock of office floorspace in Leeds and compares this to the regional and national average. Office floorspace stock in the current five year period (2017-22) has decreased by 0.6% compared to the last five year period (2012-17), although with a 6.1% increase in the current ten year trend period from the previous period. The one year trend is in line with the national figure, with the five year and ten year trends performing much better than the regional and national figures. This indicates that Leeds is typically showing strong resilience and recovery in light of significant changes to the market (e.g. economic recessions, Brexit, Covid-19).

The overall trend is assessed to be **positive** over the medium and long term and neutral for the short term periods against this indicator.

EC02c: Industrial floorspace

Current Baseline (March 2022)

As of April 2022, Leeds was estimated to have an existing stock of just under 5.0 million sqm of industrial floorspace. This represents just under 12% of the total industrial stock in the Yorkshire & Humber region.

Trend data

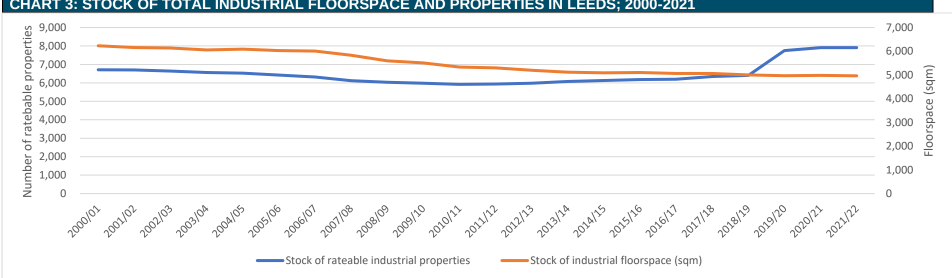


CHART 3: STOCK OF TOTAL INDUSTRIAL FLOORSPACE AND PROPERTIES IN LEEDS; 2000-2021

Chart 3 shows the overall stock industrial floorspace has reduced over the last 20 years with most significant fall taking place in the period around and following the 2008-09 recession, with a slower decline since 2012 and having remained stable since. There has been a decrease in industrial floorspace stock of 0.3% from the previous year, a decrease of 4.5% since 2012 and an overall decrease of 20.3% since 2002. However, the number of industrial properties has increased by 19.1% since 2002, with a large increase having been seen in 2019

TABLE 8: TRE	TABLE 8: TRENDS IN INDUSTRIAL FLOORSPACE STOCK (SQM) IN LEEDS									
	Or	ne year trend		Avera	ge five year tre	nd	Avera	ge ten year trei	en year trend	
Area	2021-22 (current)	2020-21 (previous)	Change (%)	2017-22 (current)	2012-17 (previous)	Change (%)	2012-22 (current)	2002-12 (previous)	Change (%)	
Leeds	4,965,000	4,980,000	-0.3%	4,997	5,116	-2.3%	5,056	5,789	-12.7%	
Yorkshire & Humber	41,752,000	41,529,000	+0.5%	41,405	40,333	+2.7%	40,869	41,705	-2.0%	
England	316,436,000	314,099,000	+0.7%	313,264	307,658	+1.8%	310,461	319,962	-3.0%	
OVERALL TREND		-			-			-		

Table 8 summarises the short, medium and long term trends in the change in stock of industrial floorspace in Leeds and compares this to the regional and national averages. Industrial floorspace stock in the current five year period (2017-22) has decreased by 2.3% compared to the previous five year period (2012-17), which compares negatively to the regional and national averages which have instead seen increases. The current ten year period has seen a greater decrease of 12.7% from the previous ten year period, which is significantly more than the reductions seen in the regional and national figures and which is a sign of concern.

The rise in industrial properties and the decrease in floorspace may indicate that the number of industrial businesses are continuing to rise in Leeds, with the reduction in floorspace not necessarily indicating a reducing industrial market. Instead, this may reflect a change in the types of industrial premises in Leeds, with a rise in premises which take up less floorspace which might be a result of large parcels of land not being available in the supply, which might otherwise be achieved in other regions. Other factors, including a shift away from the industrial sector to other employment sectors and redevelopment of existing older industrial stock for other uses (e.g. for leisure and residential), may also explain the reasons for this declining trend.

Nevertheless, the industrial and distribution remain key sectors of the Leeds economy and a continuation of the long-term decline in the stock may become a barrier to future growth. There will be a need to update evidence on the need for land in this sector to ensure that the quantity and quality of land available in Leeds is not constraining development on new premises in these sectors to meet demand. The overall trend is assessed to be **negative** over all trend periods against this indicator.

EC02d: Retail floorspace

Current Baseline (March 2021)

As of April 2021, Leeds was estimated to have an existing stock of 1.41 million sqm of retail floorspace. This represents 14% of the total industrial stock in the Yorkshire & Humber region.

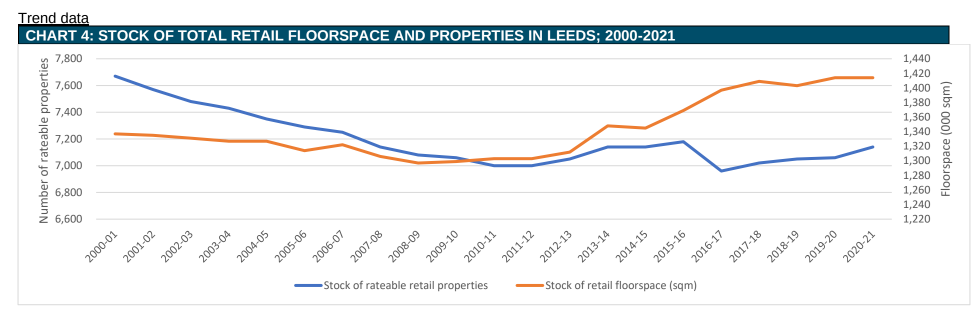


Chart 4 shows the overall stock industrial floorspace has increased over the last 10) years following a period of slight decline of the 2000s decade.

TABLE 9: CHANGE IN TOTAL RETAIL FLOORSPACE								
Trend summary	Leeds Floorspace change (sqm)	% change Leeds district	% change Yorkshire & Humber	% change England	Overall Trend			
Last year (current)	+ / - 0	0%	- 0.2%	- 0.3%	+			
Last 5 years (short term)	+ 45,000	+ 3.3%	+ 0.8%	+ 0.1%	+			
Last 10 years (medium term)	+ 111,000	+ 8.5%	+ 5.1%	+ 3.3%	+			
Last 15 years (long term)	+ 100,000	+ 7.6%	+ 7.4%	+ 6.6%	+			

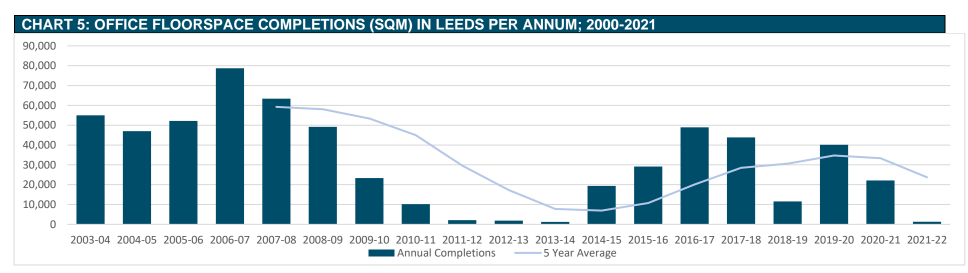
Table 9 summarises the change in stock of retail floorspace in Leeds over the last year and in the short, medium and long term and compares this to the regional and national average. The stock of retail floorspace has grown over the short, medium and long term and performed better than both the national and regional average over all these periods. The overall trend is assessed to be **positive** over the short, medium and long term add long term and long term add long term add long term add long term add long term.

INDICATOR	EC03: FLOORSPACE DEVELOPED FOR BUSINESS USES
Reason for selecting indicator	To measure effects on the development of new floorspace across business sectors (office, industrial, retail and other sectors). This can be compared to earlier period for trend information and against any specific development requirements/target for business sectors set out in the Local Plan or other document.
Geographies	Leeds; defined smaller areas within Leeds as required
SA objectives	SA2
How sustainability is measured	 Increased amount of business floorspace developed compared to earlier period. Actual development meet or exceed targets for business floorspace developed. Reduced business amount of business floorspace developed compared to earlier period. Actual development lower than target for business floorspace developed.
Source and details	Prepared by Leeds City Council, Strategic Planning service. Based on data from planning permissions, building control records and Non-Domestic Rate (NDR) records.
Website	N/A (to be added when available)
Updates	Prepared quarterly, last update for 2020 Q3 data.
Limitations	 Not all changes of use between business sectors require planning permission such changes will not be identified in the data. Only monitors development providing at least an additional 500 sqm of floorspace so smaller development excluded Doesn't monitor loss of business floorspace. Wider economic trends will influence the demand for floorspace for specific economic sectors as well as local planning policies.

EC03a: office floorspace Current Baseline (March 2022)

TABLE 10: OFFICE FLOORSPACE DEVELOPED IN LEEDS							
Year	Land Area (ha)	Floorspace (sqm)					
2017-18	1.46	43.866					
2018-19	1.64	11,562					
2019-20	2.92	40,101					
2020-21	0.96	22,113					
2021-22	0.29	1,275					
TOTAL	9	122,717					
Average	1.8	24,543					

Table 10 shows the amount of land and floorspace developed for office use in the district over the 5 most recent years for which data is available. For comparison, the existing target for office development in **33,600 sqm** per annum³.



Trend data

Data for office completions in Leeds is available from 2003-04 onwards. Chart 5 shows the long- term level of completions in the district. This shows the completions can vary considerably from year to year. The 5 year average is a more useful measure to smooth out this variation. This show a distinct trend of high completions in the 2000s decade, a dramatic slow-down in the years following the 2008/09 recession and then a pick-up in activity in the following years, although with a drop in activity in 2018/19 and a more significant drop in the last period to post-recession levels. It is likely this recent drop in office activity is a result of the COVID-19 pandemic and change in working habits, and would need to be closely monitored.

Table 11 below summaries the short, medium and long-term trends for completions against earlier period and targets. Despite the gradual increase in office completions between 2014-2018, the overall trend for all periods have been **negative** and have significantly underperformed against Core Strategy targets. It is likely that this is a result of the very low level of completions following the 2008/09 recession, and a similar trend which appears to be occurring following the impacts of the pandemic with only two recorded completions for the 2021-22 period.

³ The target is implied from the demand assessment set out in the 2010 Employment Land Review which formed the evidence base. The Core Strategy floorspace requirement also allows for a margin of choice of sites.

TABLE 11: CHANGE IN OFFICE FLOORSPACE DEVELOPED IN LEEDS								
Trend summary	Floorspace Developed average per annum (sqm)	Previous period average per annum (sqm)	% change from previous period	% above or below current target ⁴	Overall Trend			
Last year 2021-22 (current)	1,300	22,110 (2020-21)	- 94%	- 96%	-			
Last 5 years 2017-22 (short term)	23,800	20,110 (2012-17)	+ 18%	- 29%	+/-			
Last 10 years 2012-22 (medium term)	10,000	N/A	N/A	- 70%	-			
Last 15 years 2007-2022 (long term)	16,600	N/A	N/A	- 51%	-			

EC03b: Industrial / Distribution floorspace

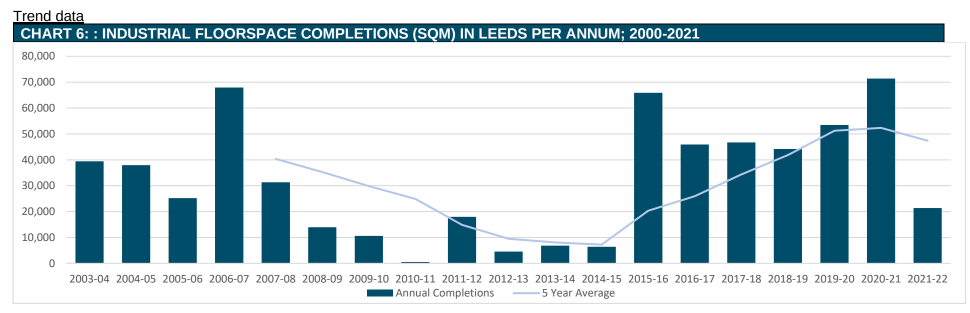
Current Baseline (March 2022)

Table 12 shows the amount of land and floorspace developed for industrial/distribution uses in the district over the 5 most recent year for which data is available. For comparison, the existing target for industrial/distribution development is 23.5 hectares or **88,000 sqm per annum**⁵.

TABLE 12: INDUSTRIAL / DISTRIBUTION FLOORSPACE DEVELOPED IN LEEDS					
Year	Land Area (ha)	Floorspace (sqm)			
2017-18	21.24	46,720			
2018-19	14.16	44,192			
2019-20	15.94	53,475			
2020-21	27.99	71,415			
2021-22	5.37	21,356			
TOTAL	84.7	237,158			
Average	16.94	47,432			

⁴ Target is 33,600 sqm per annum.

⁵ The target is implied from the demand assessment set out in the 2010 Employment Land Review which formed the evidence base. The Core Strategy floorspace requirement also allows for a margin of choice of sites.



Data for industrial/distribution completions in Leeds is available from 2003-04 onwards. Chart 6 shows the long-term level of completions in the district. This shows the completions can vary considerably from year to year. The 5 year average is a more useful measure to smooth out this variation. This shows a dramatic slow-down in the years following the 2008/09 recession compared to the earlier period. Completions did not pick-up until 2015 onwards when there was a substantial increase in completions which represents the highest consistent level of completion for the entire period. A peak was reached in 2020/21, although with a significant drop in the current period of 2021/22.

TABLE 13: CHANGE IN INDUSTRIAL / DISTRIBUTION FLOORSPACE DEVELOPED								
Trend summary	Floorspace Developed average per annum (sqm)	Previous period average per annum (sqm)	% change from previous period	% of above or below current target ⁶	Overall Trend			
Last year 2021-22 (current)	21,360	71,420 (2020-21)	- 70%	- 76%	-			
Last 5 years 2017-22 (short term)	47,430	25,920 (2012-17)	+ 83%	- 46%	-/+			
Last 10 years 2012-22 (medium term)	36,680	N/A	N/A	- 58%	-			

⁶ Current target based on Core Strategy requirement for 2012-2028 period, 88,000 sqm per annum.

Last 15 years 2007-	20.410	N/A	N/A	670/	
2022 (long term)	29,410	N/A	IN/A	- 07 /8	-

Table 13 summaries the short, medium and long-term trends for completions against earlier period and targets. Development has increased substantially in the last five years compared to the 5 years before that but has not met the target levels. Performance over the medium and long term is even further below the target as a result of the very low level of completions in the period following 2008/09 recession. The overall trend is assessed to be **neutral** (a mix of positive and negative indicators) over the short term given the improvement from the previous period, although is **negative** in the medium and long term against this indicator.

1.3 Earnings

This section sets out the indicators, baseline data and trend information relating to average earnings of Leeds residents. This is an important indicator of the quality of jobs available to Leeds residents.

INDICATOR	EC04: GROSS WEEKLY PAY – FULL TIME WORKERS						
Reason for selecting	To compare median gross weekly full-time pay in Leeds with the regional and national average.						
Geographies	England; Y&H region; Leeds						
SA objectives	SA1, SA7						
How sustainability is measured	 Gross weekly full-time pay higher than national / regional average Gross weekly full-time pay increasing at a faster rate than the national / regional average Gross weekly full-time pay lower than national / regional average Gross weekly full-time pay increasing at a slower rate than the national / regional average 						
Source and details	Published by ONS on the NOMIS (official labour market statistics) website. Data available since 2002.						
Website	https://www.gov.uk/government/statistics/non-domestic-rating-stock-of-properties-2020						
Updates	Published annually through the annual survey of hours and earnings (ASHE)						
Limitations	 Relies on data published by an external body and this being available in future. May be variations in annual figures Doesn't provide information on disparities in incomes. 						

Current Baseline (2021/22)

The median gross weekly full-time pay of Leeds residents was £591.90, up by £14 the previous year. This was over 5% higher than the regional average but 3.6% lower than the national (GB) average. The gap between the Leeds average and national average has varied over the last five years, having narrowed in 2020 but has increased further in the current period.

TABLE 14: MEDIAN GROSS WEEKLY PAY – FULL TIME WORKERS (£)									
Year	Leeds	Yorkshire & Humber	England	Leeds as % of regional average	Leeds as % of national average				
2015	498.40	480.60	529.00	103.7%	94.2%				
2016	527.90	498.30	540.90	105.9%	97.6%				
2017	536.60	502.30	552.30	106.8%	97.2%				
2018	545.50	520.40	570.50	104.8%	95.6%				
2019	557.20	540.80	587.50	103.0%	94.8%				
2020	574.90	540.40	587.10	106.4%	97.9%				
2021	591.90	563.00	613.30	105.1%	96.5%				

Source: ONS annual survey of hours and earnings

The average male weekly full-time pay was £634.20 and average female pay £527.60, up from £603.80 and £544.30 from the previous year respectively. The pay disparity between full-time male and female workers is 18.3%, up from 10.4% the previous year. This is reflective of the regional 18.9% and national 16.8% figures, and whilst this is cause for concern, this appears to be a trend seen across the country.

Trend data

TABLE 15: CHANGE IN MEDIAN GROSS WEEKLY PAY – FULL TIME WORKERS								
Trend summary	% change Leeds	% change Yorkshire & Humber	% change England	Overall Trend				
Last year (current)	+ 3.0%	+ 4.2%	+ 4.5%	-				
Last 5 years (short term)	+ 12.1%	+ 13.0%	+ 13.4%	-/+				
Last 10 years (medium term)	+ 43.1%	+ 52.3%	+ 51.4%	-				
Last 15 years (long term)	+ 60.8%	+ 69.0%	+ 66.6%	-				

The trend data shows that average pay growth in Leeds has consistently underperformed the regional and national averages in the last 15 years. The overall trend is assessed to be **negative** over the current, medium and long terms against this indicator with a neutral scoring over the short term as this aligned with the comparable regional and national figures.

1.4 Retail and City, Town & Local Centres

<u>Context</u>

Leeds is the regional shopping centre for Yorkshire and the Humber with an estimated 1.9 million people living within a 30 minute drive of the City Centre and a total shopping catchment population of nearly 3.2 million people.

Key City Centre retail characteristics include:

- Seven indoor shopping centres: Merrion Centre, Trinity Leeds, St John's Centre, The Core, Victoria Gate, The Light
- Kirkgate Market, a Grade 1 listed building dating from 1875 and the largest covered market in England.
- The Corn Exchange, a Grade 1 listed building converted for speciality shopping.
- 10,000 people working in retailing, with another 7,200 in bars and hotels.

Across the district Leeds has 60 identified town and local centres, which provide an essential local service provision. Centres such as Morley, Otley and Wetherby also provide services across a large hinterland which can go beyond the Leeds boundary. Smaller local centres provide a more localised function but are still essential for day-to-day services.

Whilst the majority of Leeds' retail and service provision is located in-centre, Leeds does also have a number of out-of-centre facilities such as the White Rose Centre, Crown Point Retail Park and The Springs at Thorpe Park which opened in 2018.

Baseline data and indicators

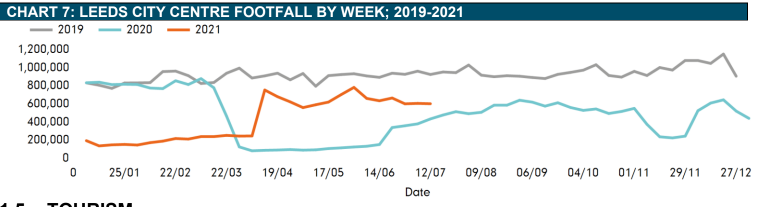
INDICATOR	EC05: HEALTH OF CITY, TOWN AND LOCAL CENTRES								
Reason for	To provide an overall measure of the health of the city centre and each town and local centre in Leeds.								
selecting indicator									
Geographies	Leeds city centre and town and local centres								
SA objectives	SA2, SA5, SA7, SA15								
How sustainability	+ Increase in floorspace; increase in footfall; lower % of vacancies; high diversity of uses; vibrant night-time								
is measured	economy; high accessibility by sustainable transport modes; high quality of environment; good range of community facilities; good overall health score								
	- Decrease in floorspace; reduction in footfall; higher % of vacancies; low diversity of uses; limited night-time economy; lower accessibility by sustainable transport modes; low quality of environment; smaller range of community facilities; low overall health score								
Source and details	Indicator being developed. Based on desk top analysis and site visits undertaken by Leeds City Council								
Website	To be published on the council's website when complete								
Updates	Intention to update every two years								
Limitations	 Qualitative measures can be subjective making comparisons between centres more difficult. 								
	 Not comparable with other areas outside Leeds, 								

The Council is currently undertaking a 'health check' for all town and local centres across the District. The intention is that this will provide a consistent basis for monitoring the health of individual centres over time and comparing the health of centres in Leeds with one another, with this being conducted every two years. The project will develop a range of indicators to measure the health of each centre. These will be a mix of quantitative and qualitative measures, including the following:

- Total floorspace in the centre (retail, leisure, office and other uses)
- Footfall (from automated pedestrian counts where available)
- % of vacant ground floor units
- Diversity of uses
- Night-time economy
- Accessibility by modes of travel
- Quality of the environment
- Community facility provision
- Overall health indicator

The unit and overall centre surveys have been conducted as of 2022 for all local and town centres, although analysis is still ongoing on these to collate and extract data. It is anticipated that results and analysis from these surveys will be reported on and establish a baseline position within the Sustainability Appraisal report at a later stage of the plan preparation process.

Current footfall data for Leeds City Centre shows that the pandemic has had a negative impact on the number of people visiting the City Centre, when compared to 2019 rates, as shown in Chart 7.



1.5 TOURISM

Attractions and Visitors

Context

Leeds has a wide range of destinations, attractions and venues which attract a large number of day and staying visits from the UK and international visitors.

The city centre is a particular attraction. The leisure and tourism offer within the city centre includes: restaurants, bars and pubs, cafés, comedy clubs, music venues, theatres, art galleries and museums, casinos, cinemas, the 12,500 seater First Direct Arena, a range of temporary outdoor events, and fitness and sporting options.

Leeds has a number of visitor attractions including:

- Royal Armouries
- Thackrey Medical Museum
- City Art Gallery
- City Museum

- Abbey House
- Armley Mills
- Lotherton Hall
- Temple Newsam House

- Discovery Centre
- Thwaite Mills
- Kirkstall Abbey

Leeds is also home to two major international sports venues which attract visits to the city: Emerald Headingley Carnegie Stadium which hosts international cricket matches and is home the Yorkshire County Cricket Club, Leeds Rhinos (Rugby League) and Leeds Tykes (Rugby Union); and Elland Road, the home of Leeds United hosting Premier League football.

INDICATOR	EC06: DOMESTIC AND INTERNATIONAL VISITORS							
Reason for selecting	To measure effects on the tourism sector and visitor economy in Leeds, including business trips. This is measured							
indicator	by the number of staying visits and spending by domestic and international visitors.							
Geographies	Leeds							
SA objectives	SA2, SA5							
How sustainability is	+ Increase in domestic staying visits, nights stayed and spend							
measured	 Increase in international staying visits 							
	 Decrease in domestic staying visits, nights stayed and spend 							
	 Decrease in international staying visits 							
Source and details	Domestic visits: Great Britain Tourism Survey data from Visit Britain. Based on staying visits by Great Britain							
	residents to local authorities							
	International visits: Visit Britain town data, based on number of staying visits by international inbound visitor and							
	includes a national rank for towns and cities							
Website	Domestic visits: https://www.visitbritain.org/destination-specific-research							
	International visits: https://www.visitbritain.org/town-data							
Updates	Annual but delays for 2020 due to Covid-19 pandemic.							
Limitations	 Excludes day visits to Leeds which forms a significant component of the visitor economy. 							
	 A three-year average is used to smooth out variability at local authority level but this means is relatively old for 							
	measuring current trends.							
	 The restrictions imposed during the Covid-19 pandemic will have a severe impact on data for at least the 2020 							
	and 2021 period.							

Baseline and indicators

Current data (2017-19 / 2021)

EC06a: Domestic staying visits and spend in Leeds (local authority area)

The Great Britain Tourism Survey collects data about overnight trips by residents of Great Britain to each local authority area. This includes all holiday trips, business trips and visits to friends and relatives. The data provides information about the total number of trips, the total nights stayed and the annual value of these trips.

The data is uses three-year averages to calculate the annual figures. The most recent data available by local authority is for the 2017-19 period. In Leeds there was an average of 1.5 million trips made each year with overnight stays, 3.28 million nights stayed and a total spend of £259m.

Year	Total Trips (thousands)	Total Nights	Total spend	
		(thousands)	(£m)	
2007-09	1,396	2,766	222	
2012-14	1,510	3,168	251	
2013-15	1,547	3,632	254	
2014-16	1,480	3,516	268	
2015-17	1,555	3.695	294	
2016-18	1,548	3,431	291	
2017-19	1,504	3,277	259	

Source: Great Britain Tourism Survey

EC06b: International staying visits to Leeds

Visit Britain compiles data for staying visits of overseas visitors to the UK by town and city. The most recent data is for 2021. In 2021, Leeds had 53,000 staying visits, down by 84% in 2019. However, it is likely that this is a result of COVID-19 and associated impacts from lockdown restrictions, and is a trend seen across the country. In fact, Leeds' national rank for most visited town/city in the country for overseas visitors increased by two places to 11th. This is a **positive** trend, although this would need to be monitored to ensure the decline in international visitors is not a long term trend.

TABLE 17: STAYING VISITS TO LEEDS BY INTERNATIONAL VISITOR							
Year	No of International Visitors (thousands)	Leeds national rank for towns/cities					
2004	190	17					
2009	233	14					
2014	369	11					
2015	300	14					
2016	338	14					
2017	304	15					
2018	352	13					
2019	338	13					
2021*	53	11					

Source: International Passenger Survey, Office for National Statistics

*Due to the impact of the Covid-19 pandemic, 2021 data is 'incomplete' as it excludes Dover data for Q1-Q2 and Eurotunnel data for the whole year.

Trend data

Three of the above indicators have been chosen to measure recent trends for the visitor/tourist economy. These provides a mix of number of staying visits, nights stayed by domestic and international visitors and a comparator with other towns and cities in the UK.

TABLE 18: CHANGE IN STAYING VISITS TO LEEDS								
Trend summary	Change in Domestic nights stayed (000s)	Change in no. of international staying visits (000s)	Leeds National Rank amongst towns/cities for international visits	Overall Trend				
Last year (current)	-154	-14	+2	-/+				
Last 5 years (short term)	+109	- 31	+3	+				
Last 10 years (medium term)	+511	+105	-1	+				
Last 15 years (long term)	N/A	+148	+1	+				

As Table 18 shows, the visitor economy has performed well against these indicators over the medium and long term with the number of domestic and international staying visits increasing and Leeds having a strong national ranking for international visits. The shorter terms trends are more variable and negative overall. However, some caution is necessary when comparing short term trends as the data has a significant amount of variability at the local authority level, and is likely to be skewed by COVID-19 and the associated impacts on travel due to national and international restrictions.

The overall trend is assessed to be **neutral** over the current period and **positive** over the short, medium and long terms against this indicator. **Visitor Accommodation**

As of December 2022, Leeds has 68 hotels, 15 guest houses and 181 holiday lets according to business rates data.

The council is exploring whether an indicator can be developed based on this data that can be used to measure trends within the visiting accommodation sector. The data on holiday lets in particular is inconsistent because there is sometimes only one record for the whole property and sometimes a record for each unit within the property which makes it difficult to make meaningful comparisons.

INDICATOR	EC07: VISITOR ACCOMMODATION
Reason for selecting	To be explored

1.6 Natural Resources, Minerals and Quarries

Context:

Mineral Resources in Leeds

Leeds has extensive areas of surface coal and sand and gravel and these are protected from sterilisation by mineral safeguarding areas. Surface coal is extensive across the urban area as shown on the Coal Resource Map

(https://www.leeds.gov.uk/docs/coal%20resource%20map.pdf), however there are areas that have been worked out historically. The sand and gravel resource follows much of the river valleys of the River Wharfe and River Aire as shown on the Sand and Gravel Resource Map. There is a ridge of magnesian limestone, running down the eastern edge of the district as shown on the Magnesian Limestone Resource Map. This is part of the Cadeby and Brotherton formations running in a band 200 kilometre long, generally 8 to 12 kilometre wide, up the centre of northern England from Nottingham to Sunderland, dating from the Permian period. These formations have historically been extensively quarried and continue to be an important source of construction aggregates, industrial minerals, building stones and agricultural lime. The suitability of magnesian limestone for a particular purpose depends upon its strength and composition, which is variable throughout the Cadeby and Brotherton Formations. In the Leeds District there is only one quarry on the magnesian limestone (Highmoor Quarry) and this is primarily used for building stone. Aggregates are defined in the NPPF as a mineral of local and national importance. Since the Cadeby Formation does not contribute significant amounts for aggregate purposes, Leeds has not defined a mineral safeguarding area for the magnesian limestone resource.

The Upper Bowland Shale Gas Resource extends across into the Leeds District. The Government issue licences for the exploration of shale gas and Licence PEDL275 is in the south east of the district as shown on the Shale Gas Licence Map. This licence was surrendered in 2020 by Hutton Energy Ltd however a new licensing round for oil and gas projects will be underway shortly and will be managed/issued by the North Sea Transition Authority (NSTA) and may include the re-issue of PEDL275.

Current Extraction in Leeds

Building stone, crushed rock aggregate, sand and gravel, brisk clay and coal have traditionally been produced in Leeds. However, the sand and gravel is not of sufficient quality for concrete making purposes meaning that Leeds is reliant on imports of sand and gravel, much of which comes from the Yorkshire Dales and Peak District National Parks. Sand and gravel working ceased in Leeds in 2013, however there have been discussions in 2022 regarding the working of a new extraction site in the area of search at Methley. In 2019 small quantities of marine sand and gravel began to enter the Leeds market coming from the Humber Licence area via the Aire and Calder Navigation by barge to a wharf at Knostrop Depot close to the mineral processing facilities at Cross Green.

Minerals are worked at 7 quarries at present. There is one clay quarry which contains a brickworks helping to make Leeds self-sufficient in bricks. Leeds is also a significant producer of masonry, both in limestone and quality walling, paving and cladding products from a range of sandstone quarries. At all locations there are added value facilities such as saw frames to improve the value of the commodity. Sandstone is one of the primary mineral resources in Leeds, yielding the highest tonnage and commanding a high value.

The Natural Resources & Waste Local Plan (2013) makes provision for an expansion of magnesian limestone quarrying within the Leeds District by identifying 2 preferred areas for future magnesian limestone extraction. These preferred areas relate to a potential extension to Highmoor Quarry and a potential new quarry at Hook Moor, Micklefield.

There are currently no coal working sites in Leeds except where coal is removed from development sites as part of site preparation. Where possible, former workings have been restored to provide a beneficial use for biodiversity and recreation, such as at St Aidan's country park. A policy in the Natural Resources & Waste Local Plan encourages the removal of coal from development sites and there are signs this will prove effective in avoiding the sterilisation of some shallow coal. However, as a climate unfriendly fossil fuel the medium-term prospect is that coal extraction will cease except where required to secure ground stabilisation.

Active quarries in Leeds:

- Hawksworth Quarry, Guiseley (Mineral: Sandstone)
- Moor Top Quarry, Guiseley (Mineral: Sandstone)
- Howley Park Quarry & Brickworks, Morley (Minerals: Sandstone and Clay)
- Britannia Quarry, Morley (Mineral: Sandstone)

- Highmoor Quarry, Bramham (Mineral: Magnesian Limestone)
- Blackhill Quarry, Bramhope (Mineral: Sandstone)
- Arthington Quarry, Bramhope (Mineral: Sandstone). No quarrying is currently taking place but reserves remain

The annual tonnages and sales from each quarry is confidential competitive market information. This information is instead gathered annually and fed into the annual West Yorkshire Local Aggregate Assessment Report (WYLAA) which contains total tonnages and sales for each of the 5 West Yorkshire Authorities.

TABLE 19: WEST YORKSHIRE CRUSHED ROCK AND SAND & GRAVEL SALES; 2011-2021												
Note: all figures in million tonnes	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021	AVERAGE
Crushed Rock Sales	0.43	0.79	0.78	1.03	1.03	1.10	1.03	1.04	0.86	1.07	0.57	0.93
Sand & Gravel Sales	0.08	0.07	0.05	-	-	-	-	-	-	-	-	0.07

The WYLAA 2022 includes the following:

Movement of Aggregate (Barge)

Currently only a relatively limited amount of aggregate is transported to / within West Yorkshire by barge. The known current activity comprises a single operator barging marine dredged sand and gravel into Leeds (Knostrop Wharf) at a rate of approximately 75,000 tonnes per annum of material. However, industry have advised of the potential to substantially increase the quantities of aggregate barged into West Yorkshire utilising existing unused commercial wharf infrastructure in Leeds and Wakefield. Lack of wharf availability is a major barrier to this expansion occurring - highlighting the key importance of safeguarding existing wharfs from alternative uses/ potentially sterilising development.

the Canal and River Trust have obtained planning permission to construct a new aggregate wharf facility at Stourton (Leeds) and estimate that the initial capacity of this facility would be approximately 200,000 tonnes of aggregates per year. One of the purposes of this facility is to facilitate the water borne transportation of marine won aggregates landed at the Humber into West Yorkshire. This would allow increased access of marine aggregates into the West Yorkshire market through a transportation option which has a lower environmental cost than HGV haulage.

Table 20 set out the currently available information on aggregate wharf sites and their capacity based on information provided by the Canal and River Trust, LCC and industry stakeholders.

TABLE 20: ESTIMATES OF ACTUAL WHARF AGGREGATE THROUGHPUT & POTENTIAL CAPACITY						
Wharf	Status	Estimated Current Aggregate Throughput (tonnes per annum)	Potential Capacity (tonnes per annum)			
Old Mill Lane, Knostrop	Active	75,000	150,000			
Bridgewater Road, Cross Green	Inactive	-	Unknown			
Skelton Grange Road, Stourton (Port of Leeds)		-	1,000,000			
Haigh Park Road, Stourton	Inactive	-	Unknown			
Fleet Lane, Woodlesford	Inactive	-	Unknown			
Whitwood*	Inactive	-	156,000			
Wharf adjacent to the former Ferrybridge Power Station coal stockyard*	Inactive	Unknown	Unknown			
C&RT Estimate of Total Potential Aggregate Capacity of Aire & Navigation Wharfs (subject to infrastructure improvement	2,000,000					

*to note - these wharfs are outside of the Leeds District boundary

Movement of Aggregate (Rail)

Crushed rock limestone is transported by train from Buxton (Derbyshire) to Stourton (Leeds) and from Dry Rigg, Acrow, Ingleton and Swinden Quarries to Cross Green (Leeds). The two aggregate offloading facilities at Cross Green are operated by Tarmac and Hanson the Stourton facility is operated by Cemex.

The Cemex aggregate rail depot in Leeds could have been lost due to the impact of HS2 meaning additional rail aggregate offloading infrastructure in Leeds would have been required to compensate for this capacity reduction. A site has been allocated in Leeds to provide additional rail offloading capacity however, evidence indicates that irrespective of the loss of the eastern leg of HS2 and the allocation of this site, there will remain a shortfall in aggregate rail offloading capacity to serve West Yorkshire.

In addition, interest has recently been expressed in utilising a rail connected site off Wheldon Road (Castleford) as an aggregate rail depot. Although the site is constrained by its location within a Housing Zone where the delivery of over 4,000 new houses is proposed, the rail depot is referenced in the current land allocation and the site has already been partly prepared under a planning consent by the laying down of a suitable hardstanding. At the time of writing this report no firm information is available on whether this potential new aggregate rail depot will be brought forward or not.

It is therefore essential, that the existing rail depots are retained, and potential new sites are safeguarded. Currently the distribution of aggregate into West Yorkshire by rail is limited by the capacity and uneven geographical spread of active aggregate capable rail depots.

Aggregate requirements:

The Leeds Natural Resources and Waste Local Plan sets requirements for aggregates production in Leeds. These are:

- Sand and gravel 146,000 tonnes
- Crushed rock 440,000 tonnes

This is based on the share of consumption generally attributable to Leeds which is approximately 40% of the WY sub-regional apportionment, on a per capita basis.

Current baseline (2021):

Aggregate Production

INDICATOR EC08: AGGREGATE PRODUCTION

TABLE 21: AGGREGATE REQUIREMENTS AND PRODUCTION; 2021 (2019 & 2020 DATA)								
Aggregate Requirement (tonnes) Production / Sales (tonnes) Difference								
Sand and gravel	146,000	0	-146,000					
Crushed rock 440,000 640,006 +200,006								

Latest data available from 2021 shows that Leeds met its requirement for producing crushed rock but failed to meet the requirement for sand and gravel production.

Aggregate Landbanks

INDICATOR EC09: AGGREGATE LANDBANK

The National Planning Policy Framework (para 213) includes a minimum landbank requirement for both crushed rock and sand and gravel of 10 years of sales. The West Yorkshire Local Aggregate Assessment 2021 indicates a generally upwards trend of Crushed Rock Aggregate Landbank and generally downwards trend of the Sand and Gravel Landbank as Table XX shows, taking into account a new uplifted methodology. Leeds intends to address the shortage in supply of sand and gravel by importing marine aggregate.

TABLE 22: WEST YORKSHIRE AGGREGATE RESERVES, SALES & LANDBANK						
Aggregate 10 yr Annual Sales 22% Uplifted Aggregate Landbank Average 2012-2021 Apportionment Landbank						
Sand and Gravel	330,000	70,000	84,700	3 Years 10 Months		
Crushed Rock	35,000,000	930,100	1,125,000	30 years and 10 months		

There has been a generally upwards, but recently plateauing/ declining, trend of the Crushed Rock Aggregate Landbank and consistently downwards trend of the Sand and Gravel Landbank. There has however been some increase in the Sand and Gravel landbank since 2021.

The Sand and Gravel landbank of 3 Years and 10 Months is substantially below the minimum landbank required by paragraph 213(f) of the National Planning Policy Framework (NPPF), indicating that the release of additional reserves is required. Sand and gravel reserves and extraction rates in West Yorkshire are now at a very low level - with the vast majority of the sand and gravel consumed within West Yorkshire being sourced either from quarries located in other mineral planning authorities or from marine won sources. There is some prospect of the release of additional reserves - with a planning application having been granted in 2022 for a new sand and gravel quarry in Wakefield with a 1.6 million tonne estimated reserve to be worked at a rate of 150,000 tonnes per year and with all mineral to be transported by barge. However this only maintains the current low levels of production and avoid the complete collapse of the sand and gravel extraction industry within West Yorkshire rather than making any significant inroads into addressing the current trade imbalance.

The crushed rock aggregate landbank of 30 Years and 10 Months is significantly greater than the 10 year minimum level required by the NPPF. However, crushed rock reserves remain below pre-recession levels and should not therefore necessarily be seen as excessive or problematic, particularly in light of West Yorkshire's dependence upon neighbouring regions for the supply of higher specification crushed rock aggregates.

Recycled and Secondary Aggregate (RSA) Production

RSA producers have recently been included in the annual aggregate survey which helps to gain a more accurate understanding of RSA production in West Yorkshire, although these returns are incomplete and cannot be relied upon. Instead, recent guidance has been prepared by the Aggregates Working Party (AWPs) to generate an estimate of RSA production using the Waste Data Interrogator has been applied. This data is set out in Table 23 below, and which shows that Leeds produces approximately 0.32 million tonnes of RSA (nearly 45% of the total West Yorkshire figure). This is up from 20% as reported in the 2021 WYLAA.

TABLE 23: WEST YORKSHIRE LOCAL AUTHORITY ESTIMATES OF RSA PRODUCTION (2021)							
Leeds Bradford Kirklees Wakefield Calderdale TOTAL							
Inferred recycled aggregate production	331,956	67,116	76,932	244,198	17,721	737,922	
Hardcore produced 72,024 2,237 590 25,716 13,031 113,598						113,598	

<u>Buffer Zones</u>

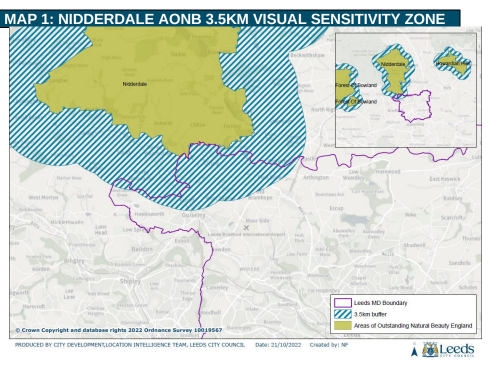
The Natural Resources and Waste Local Plan doesn't define buffer zones around mineral extraction sites, however these are shown on the Council's internal CAPS Uniform system. Buffer zones are needed to ensure that land used or safeguarded for mineral activity is not prejudiced by having inappropriate development located adjacent to it. Conversely, sensitive development should not be located adjacent to minerals sites due to the potential for the adverse impact of noise, dust and odour.

The CAPS Uniform system applies the following buffer zone distances:

1. Mineral processing facilities, such as concrete and asphalt plants: 25 metres

- 2. Rail sidings and canal wharves: 25 metres
- 3. Quarries and brickworks: 100 metres
- 4. Mineral Safeguarding Areas: 100 metres

For unconventional hydrocarbons (shale gas), whilst Nidderdale AONB is outside the Leeds administrative boundary, the adopted North Yorkshire County Council Minerals and Waste Joint Plan applies a 3.5km visual sensitivity zone around the AONB. This 3.5km zone extends into the North-Western corner of the Leeds administrative boundary as shown on the map below:



For proposed hydrocarbon development the North Yorkshire County Council Minerals and Waste Joint Plan Policy M16 requires consideration of the impact of views within the visual sensitivity zone.

1.7 DIGITAL CONNECTIVITY

Leeds City Region is promoting the spread of superfast broadband across the area. The National Infrastructure Strategy (NIS) (November 2020), sets out a plan for long-term investment in the UK's infrastructure. The government is working with industry to target a minimum of 85% gigabit capable coverage by 2025, but will seek to accelerate roll-out further to get as close to 100% as possible.

The Council has developed a new indicator on digital connectivity to measure the proportion of households with access to gigabit capable broadband, as well as measures on average broadband speeds. Digital connectivity has been proposed to be within the scope of Local Plan Update 1, which has just undergone formal Regulation 19 public consultation which closed in December 2022.

INDICATOR	EC10: DIGITAL CONNECTIVITY						
Reason for selecting	To measure the effects of digital provision and digital infrastructure across the District. This is measured by the						
O a a manhia a	proportion of households with gigabit / full fibre broadband and mean broadband download and upload speeds.						
Geographies	Leeds						
SA objectives	SA2, SA5, SA7						
How sustainability is	 Increase in proportion of households with gigabit / full fibre broadband 						
measured	 Increase in mean broadband download and upload speeds 						
	 Decrease in proportion of households with gigabit / full fibre broadband 						
	 Decrease in mean broadband download and upload speeds 						
Source and details	Think Broadband provides data on broadband coverage and speed at local authority level. This uses an						
	independent model which verifies and supplements data from Ofcom and allows for more regular publication.						
Website	https://labs.thinkbroadband.com/local/E08000035						
Updates	Live data – daily / weekly / monthly updates as appropriate						
Limitations	Relies upon external data with independent methodology so may not be entirely reliable						
	 Only refers to broadband coverage and may not necessarily relate to proportion of households with broadband 						
	type installed						
	 Broadband speeds are crowd sourced and measured from analysis of online users using a speed test service 						

Current position (2022):

Think Broadband provides data on the estimated broadband coverage for households in Leeds. Annual data is provided below as of April for each year. This shows that as of April 2022, 87.3% of households in Leeds had gigabit broadband coverage and 64.9% had full fibre coverage, with 89.3% of households having ultrafast broadband coverage. Gigabit and full fibre broadband was not available in Leeds until 2016, which has been steadily increasing since, with significant increases seen in 2021. Over 98% of households had fibre and superfast coverage. Average download speed in Leeds was 99Mbps and average upload speeds was 23.3Mbps, up from 9.2Mbps (+976%) and 1.3Mbps (+1692%) ten years previously.

TABLE 24	TABLE 24: BROADBAND HOUSEHOLD COVERAGE BY TYPE AND SPEED AND AVERAGE SPEEDS IN LEEDS; APRIL 2012-2022							
	Broadband coverage by type		y type Broadband coverage by speed type			Average Upload and Download Speeds		
Year	Gigabit coverage	Full fibre coverage (%)	Fibre coverage (%)	Superfast (>30 Mbps)	Ultrafast (>100 Mbps)	Download speeds (Mbps)	Upload speeds (Mbps)	
2012	0%	0%	81.4%	80.5%	66.4%	9.2	1.3	
2013	0%	0%	87.3%	86%	66.4%	17	2.6	
2014	0%	0%	89.9%	88.4%	66.4%	19.1	2.7	
2015	0%	0%	94.9%	92.7%	66.4%	30.7	6.2	
2016	1.1%	1.1%	96.5%	94.2%	68.9%	24.1	4	
2017	1.2%	1.2%	97.1%	96%	70.9%	29.2	5.1	
2018	2.1%	2.1%	97.7%	97%	74%	35.5	8.1	
2019	12.2%	12.2%	97.9%	97.2%	79%	37.8	7.5	
2020	32.4%	32.4%	98.3%	97.6%	83.8%	48.5	10.5	
2021	86.2%	49.5%	98.6%	98.1%	88.5%	66.8	12.9	
2022	87.3%	64.9%	98.5%	98.1%	89.3%	99	23.3	

2.0 SOCIAL PROFILE

2.1 POPULATION AND POPULATION CHARACTERISTICS

This section sets about information about the population of Leeds and its key characteristics in terms of the age profile and ethnic makeup. These population datasets provide important context and feed into the evidence base for planning policies, allocation and designations, including those relating to the following examples:

• Housing needs

- Jobs and business floorspace forecasts
- Open space requirements
- Minerals and waste requirements

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- Specialist housing needs for older people
- Education and health services and other social infrastructure requirements
- Transport and physical infrastructure provision

Total Population

At the 2011 Census the resident population of Leeds was 751,485. As Table 25 shows, the population has increased year on year since the last census, and according to data available from the 2021 Census which now provides as a new baseline, the population has been measured to be 812,000 in 2021, a 8.1% increase since the last Census ten years prior. This represents the second largest local authority area in England, which was the same as in 2011.

TABLE 25: LEEDS POPULATION	N ESTIMATES	
Year	Population	% increase since 2011 census
2011 (Census)	751,485	-
2012	757,566	0.8%
2013	760,894	1.3%
2014	765,430	1.9%
2015	773,213	2.9%
2016	781,087	3.9%
2017	784,846	4.4%
2018	789,194	5.0%
2019	793,139	5.5%
2020	798,786	6.3%
2021 (Census)	812,000	8.1%

Source: Census 2011, ONS Mid-Year estimates & Census 2021 data

Age distribution

Table 26 shows that age distribution of the Leeds population from the 2021 Census. Leeds has a higher proportion of young adults aged 20-29 (8.1%) than the national average (6.6%) reflecting the large number of students studying in the city and graduate employment opportunities available.

The proportion of residents over 65 is 15.8% of the total population which is lower than the English average of 18.4%. The number of residents aged over 85 continues to grow, representing 2.2% of the total population (compared to a national average of 2.4%). Since 2011, the largest population growth has occurred for the 70-74, 55-59, 5-9 and 90+ age groups.

TABLE 26: LEEDS POPULATION ESTIMATES BY AGE (2021) (NUMBERS IN 5 YEAR BANDS)						
Age band	Number	% of total population	% change from 2011			
0 - 4 years	46,800	5.8%	- 2%			
5 - 9 years	49,600	6.1%	+ 22%			
10 - 14 years	48,200	5.9%	+ 20%			
15 - 19 years	51,800	6.4%	- 2%			
20 - 24 years	70,500	8.7%	- 2%			
25 - 29 years	60,600	7.5%	+ 1%			
30 - 34 years	60,600	7.5%	+ 13%			
35 - 39 years	56,600	7.0%	+ 13%			
40 - 44 years	51,700	6.4%	- 1%			
45 - 49 years	49,100	6.0%	- 3%			
50 - 54 years	50,800	6.3%	+ 15%			
55 - 59 years	48,200	5.9%	+ 26%			
60 - 64 years	40,700	5.0%	+ 1%			
65 - 69 years	33,700	4.2%	+ 12%			
70 - 74 years	34,300	4.2%	+ 31%			
75 - 79 years	24,000	3.0%	+ 8%			
80 - 84 years	17,600	2.2%	+ 8%			
85 – 89 years	11,100	1.4%	+ 16%			
90 years and over	6,100	0.8%	+ 22%			
TOTAL	812,000	-	-			

Ethnicity and religion

The following table sourced from the 2021 Census shows that Leeds is made up of diverse and multicultural communities, and which has continued to grow from 2011.

This shows that Leeds' has a slightly lower population identifying as "White" than the national figure, with a slightly higher proportion of Leeds' population identifying as "Black, Black British, Black Welsh, Caribbean or African" (+1.4% difference), "Mixed or Multiple ethnic groups" (+0.7%), "Asian, Asian British or Asian Welsh" (+0.1%) and "other ethnic groups" (+0.1%). In addition, more of Leeds' population identifies with no religion compared to the national figure (+3% difference), with a higher proportion of Leeds' population identifying as Muslim (+1.3%), Hindu (+0.6%), Sikh (+0.3%), Buddhist (+0.1%) with less identifying as Christian (-3.9%). There has been an increase in population all ethnic minority groups in Leeds from 2011, with an increase of 2.1% for "Black, Black British, Black Welsh, Caribbean or African", 2% in "Asian, Asian British, Asian Welsh", 1.2% in "Other ethnic groups" and 0.6% in "Mixed or Multiple", with a 6% decrease seen in the "White" ethnic group.

As for religion, there is a clear trend in a reduction of people as identifying as Christian (-13.6%) with a subsequent rise in those identifying with no religion (+12%) and with little change in all other religions. This is a trend which is also being replicated at the national level, and is likely to reflect a wider and long-term change in societal beliefs.

TABLE 27: POPULATION BREAKDOW	TABLE 27: POPULATION BREAKDOWN BY ETHNICITY AND RELIGION FOR LEEDS AND ENGLAND; CENSUS 2021 AND 2011							
Ethnicity	Leeds Census 2011	Leeds Census 2021	Leeds Change 2011-21	England Census 2021	Leeds / England Difference			
"Asian, Asian British, Asian Welsh"	7.7%	9.7%	+2.0%	9.6%	+0.1%			
"Black, Black British, Black Welsh, Caribbean or African"	3.5%	5.6%	+2.1%	4.2%	+1.4%			
"Mixed or Multiple"	2.7%	3.3%	+0.6%	3.0%	+0.3%			
"White"	85.0%	79.0%	-6.0%	81.0%	-2.0%			
"Other ethnic group"	1.1%	2.3%	+1.2%	2.2%	+0.1%			
Religion	Leeds Census 2011	Leeds Census 2021	Leeds Change 2011-21	England Census 2021	Leeds / England Difference			
Buddhist	0.4%	0.4%	0.0%	0.5%	-0.1%			
Christian	55.9%	42.3%	-13.6%	46.2%	-3.9%			
Hindu	0.9%	1.1%	+0.2%	1.7%	-0.6%			
Jewish	0.9%	0.8%	-0.1%	0.5%	+0.3%			
Muslim	5.4%	7.8%	+2.4%	6.5%	+1.3%			
Sikh	1.2%	1.2%	+0.0%	0.9%	+0.3%			

Other religion	0.3%	0.4%	+0.1%	0.6%	-0.2%
No religion	28.2%	40.2%	+12.0%	37.2%	+3.0%
Not answered	6.8%	5.8%	-1.0%	6.0%	-0.2%

2.2 HOUSING LAND SUPPLY AND DELIVERY

The section sets out the indicators, baseline data and trend information relating to the supply and delivery of new housing across Leeds.

PERFORMANCE OF HOUSING APPROVALS AND COMPLETIONS (SP01)

INDICATOR	SC01: HOUSING APPROVALS AND COMPLETIONS
Reason for selecting indicator	To measure effects on the overall stock of housing (including affordable and specialist housing). This includes the net effect of gains through new development or losses through demolition or changes of use. This can be compared to national and regional averages.
Geographies	England; Y&H region; Leeds; Settlement Hierarchy; HMCAs
SA objectives	SA2, SA6
How sustainability is measured	 Delivery meets housing requirement Delivery meets affordable housing target Delivery meets locational targets Delivery meets size and type targets Delivery lower than housing requirement Delivery lower than with affordable housing targets Delivery lower than locational targets Delivery lower than size and type targets
Source and details	The information is extracted from as many different data sources as possible. This includes LCC Building Control commencements / completions from the CAPS database, National House Building Council (NHBC) commencement / completion reports, other private inspector completions from Valuation Office Agency (VOA) information and council tax information.
Website	https://datamillnorth.org/dataset/housing-land-supply-in-leeds
Updates	Supply data published quarterly on the open data platform Data Mill North. All information published annually as part of Authority Monitoring Report – last update 2020 with base date of 1 April 2020.
Limitations	 Relies on data published by an external bodies (NHBC & VOA) and this being available in future The scope and coverage of housing projects varies, which means that data are not available on a consistent basis throughout the life of a plan.

Wider economic trends and unexpected events will influence the delivery of housing.
Better used for looking at longer term rather than comparing one year to the next where there may be significant variance.

The housing requirement from Leeds since 2017/18 is set out in the Core Strategy (as amended) as summarised below.

TABLE 28: CORE STRATEGY (AS AMENDED) NET HOUSING REQUIREMENT					
Period Start of period End of period Total housing required					
Plan period	1st April 2017	31st March 2033	51,952		

TABLE 29: CORE STRATEGY (AS AMENDED) NET ANNUAL HOUSING REQUIREMENT				
Year Net annual requirement				
2017/18 to 2032/33	3,247			

New Housing Completions by Type (SC02a)

In total, 29,362 new homes have been delivered between 1st April 2012 and 31st March 2022.

TABLE 30: NEW	TABLE 30: NEW HOUSING COMPLETIONS BY TYPE						
	Core Strategy		Туре				
Year	Policy SP6	New and net converted units	Empty homes	Older persons housing (C2)	Demolitions	Total	
2012/13	3,660	1,650	149	29	27	1,801	
2013/14	3,660	2,235	880	86	6	3,195	
2014/15	3,660	2,076	215	32	97	2,226	
2015/16	3,660	2,516	755	67	42	3,296	
2016/17	3,660	2,878	437	45	54	3,306	
2017/18	3,247	2,289	-18	68	6	2,333	
2018/19	3,247	3,430	0	94	3	3,521	
2019/20	3,247	3,333	0	58	5	3,386	
2020/21	3,247	2,950	0	66	7	3,009	
2021/22	3,247	3,264	0	51	26	3,289	
TOTAL	28,041	26,621	2,418	596	273	29,362	

As shown in Table 31, the balance of performance at April 2022 against Core Strategy (as amended) 1 April 2017 baseline is -712 having seen two years in deficit and three years in surplus.

TABLE 31: N	ABLE 31: NET HOUSING COMPLETIONS OVER CORE STRATEGY PLAN PERIOD							
	Coro Stratomy Type				Under			
Year	Core Strategy Policy SP6	New and net converted units	Empty homes	Older persons housing (C2)	Demolitions	Total	delivery	
2017/18	3,247	2,289	-18	68	6	2,333	-914	
2018/19	3,247	3,430	0	94	3	3,521	+274	
2019/20	3,247	3,333	0	58	5	3,386	+139	
2020/21	3,247	2,950	0	66	7	3,009	-238	
2021/22	3,247	3,264	0	51	26	3,289	+25	
TOTAL	12,988	12,002	-18	286	21	12,249	-712	

Housing Stock by Type

According to the 2021 Census, Leeds had a total of 341,500 households occupying 341,035 dwellings and 431 caravans. This was an increase of 2.6% from 2011. This saw a substantial increase in detached houses, as well as increases in semi-detached houses, all types of flats and for caravans, with significant decreases in flats in converted or shared houses as well as terraced houses. For comparison, England had 24,782,800 households occupying 23,336,191 dwellings and 99,894 caravans.

The dwellings are split into the following types:

TABLE 32: HOUSING STOCK BY TYPE						
		England (2021)				
House type	2021		2011		% Change	%
	Number	%	% Number			
Whole house or bungalow	266,001	77.9	259,844	78.1	+2.4%	77.4
Detached	52,788	15.5	48,361	14.5	+9.2%	22.9
Semi-detached	127,950	37.5	122,757	36.9	+4.2%	31.5
Terraced (including end terrace)	85,263	25	88,726	26.7	-3.9%	23.0
Flat, maisonette or apartment	72,719	21.3	72,449	21.8	+0.4%	22.2
Purpose built block of flats or tenement	59,601	17.5	59,519	17.9	+0.1%	-
Part of a converted or shared house (inc bedsits)	9,078	2.7	10,175	3.1	-10.8%	-
In commercial building	2,315	0.7	2,755	0.8	-16.0%	-

TABLE 32: HOUSING STOCK BY TYPE							
		England (2021)					
House type	2021		2011		% Change	%	
	Number	%	Number	%	_		
Caravan, mobile or temporary structure	431	0.1	381	0.1	+13.1%	0.4	
TOTAL HOUSING STOCK	341,466	100%	332,674	100%	+2.6%	100%	

Housing Stock by Bedrooms

According to the Census 2021, Leeds has seen an increase in all housing types by bedroom number. The largest increase was seen for houses with 4+ bedrooms from 2011 by 20.7% and for one bedroom houses by 6.2%. Leeds has more one and two bedroom houses compared to the national figure, and less three and 4+ bedrooms.

Based on household occupancy, the size of Leeds' dwellings by numbers of bedrooms is as follows:

TABLE 33: HOUSING STOCK BY NUMBER OF BEDROOMS									
		Leeds							
Dwellings by bedroom	2021		2011		% Change	%			
	Number	%	Number	%					
0 Bedrooms	0	0	736	0.2	-100.0%	0.0%			
1 Bedroom	42,204	12.4	39,752	12.4	+6.2%	11.4%			
2 Bedrooms	100,486	29.4	97,037	30.3	+3.6%	27.1%			
3 Bedrooms	129,735	38.0	125,874	39.3	+3.1%	40.4%			
4+ Bedrooms	69041	20.2	57,197	17.8	+20.7%	21.1%			

Housing Delivery by Type and Size (SL01b)

2020/21 sees a continued resurgence of the city centre, with a continued dominance of flats and apartment completions, being the highest year yet for such completions during the current Plan Period. There was an increase in terraced and semi-detached properties from the previous period, and a continued decrease in detached properties.

The number of bedrooms in new dwellings provides an indication of the size and type of dwelling developed. This information is important to ensure that the appropriate housing mix is being developed. In 2021/22, 1 bedroomed units continued to represent the largest share of completions at 36.2%, with 3 bedroom completions at 24% and 2 bedroom at 24%, and 4+ bedrooms decreasing from previous years to 14.7%.

These figures do not necessarily align with the Core Strategy Policy H4 target splits which seeks for the highest proportion to be 2 bedroom properties (at 50%) and the lowest to be 1 and 4+ bedroom properties (at 10% each). There is therefore an substantial oversupply of 1 bedroom

properties and a slight oversupply of 4+ bedroom properties, and a significant undersupply of 2 bedroom properties and slight undersupply of 3 bedroom properties. This is a continued trend over the current Plan Period.

TABLE 34: COMPLETIONS BY HOUSE TYPE (2021/22)						
Voor	Elet and anartmente	Housin	Total			
Year	Flat and apartments	Terrace	Semi Detached	Detached	IOldi	
2021/22	1,899	680	375	310	3,264	
%	58.2%	20.8%	11.5%	9.5%	100.0%	

TABLE 35: COMPLETIONS BY NUMBER OF BEDROOMS (2021/22)								
Туре		1	2	3	4+	Total		
Flats/Apartments		1175	683	34	7	1,899		
Houses/Bungalow	S	8	100	783	474	1,365		
TOTAL		1,183	783	817	481	3,264		
%		36.2%	24.0%	25.0%	14.7%	100.0%		
Core Strategy H4 tar	get	10%	50%	30%	10%	100%		
TABLE 36: ANNUAL COM	TABLE 36: ANNUAL COMPLETIONS BY HOUSE TYPE (2017-22)							
Year	Flats ar	nd	Housing units (includes bungalows)					
leai	apartme	nts Te	errace	Semi Detached	Detached	Total		
2017/18	1,050		502	326	411	2,289		
2018/19	1,813		633	527	457	3,430		
2019/20	1,862		668	443	360	3,333		
2020/21	1,814		516	336	343	3,009		
2021/22	1,899		680	375	310	3,264		
TOTAL	8,438	3 2	2,999	2,007	1,881	15,325		
AVERAGE	1,688		600	401	376	3,065		

Tenure Mix

According to the 2021 Census, 57.6% of dwellings in Leeds is owner occupied and 42.4% is rented. Despite the overall number of owner occupied dwellings increasing, the proportion of owner occupied dwellings has decreased since 2011 whilst the proportion of rented properties has increased. 2021 saw the largest % increase in private rented properties (20.7%) as well as owned outright (14.5%), with a decrease in owned with a mortgage or shared ownership (-3.3%) and socially rented properties (-0.9%). Leeds has a lower proportion of owner occupied dwellings than England and Wales, and subsequently a higher proportion of rented

Based on household occupancy, the tenure of Leeds' dwellings is as follows:

TABLE 37: TENURE MIX OF DWELLINGS IN LEEDS							
	Leeds						
Tenure	20	21	201	1	% Change	Wales (2021)	
	Number	%	Number	%		%	
Owner occupied	196,531	57.6%	187,909	59.5	4.6	62.5%	
Own outright	95,452	28.0%	83,385	26.4	14.5	32.8%	
Owns with a mortgage, loan or shared ownership	101,079	29.6%	104,524	33.1	-3.3	29.7%	
Rented	144,935	42.4%	127,833	40.5	13.4	37.4%	
Social rented	69,742	20.4%	70,377	22.3	-0.9	17.1%	
Private rented or lives rent free	75,193	22.0%	62,310	19.7	20.7	20.3%	

Affordability by type / status / constituency

House price statistics are available from the Land Registry, which provides average house prices in the District by type and status of property for each year at April since 2012. As of April 2022, the average house price in Leeds was £227,353. This was an increase of 65.4% from the average house price in 2012. The data below shows that house prices for all types gradually increased from 2012 to 2020, and which sharply increased since 2020. Detached houses have seen the largest increase in house price by 73.7% from 2012. This is a general trend seen in all geographical areas. Leeds has a much lower average house price than the England and U.K. average, although is slightly higher than the regional average, and has remained this way since 2012.

TABLE 38	TABLE 38: AVERAGE HOUSE PRICE (£) BY HOUSE TYPE AND GEOGRAPHICAL AREAS; 2012-2022							
			Leeds	Yorkshire & The	England (all	U.K. (all		
Year	Detached	Semi-detached	Terraced	Flats and maisonettes	All property types	Humber (all property types)	property types)	property types)
2012	245,096	143,893	112,681	100,985	137,459	128,045	176,543	167,854
2013	246,383	143,485	112,569	100,235	137,275	127,980	179,900	170,335
2014	254,888	149,733	117,436	103,652	142,861	135,527	194,251	183,532
2015	267,612	156,808	122,493	108,350	149,443	138,435	205,936	193,225
2016	286,323	168,100	130,890	114,285	159,600	148,145	223,784	208,443
2017	305,290	177,360	137,802	124,006	169,293	153,248	235,021	218,642
2018	320,433	187,506	145,027	127,601	177,656	157,431	242,396	225,910
2019	329,641	193,159	148,011	128,795	181,829	161,839	244,662	228,749
2020	335,729	196,798	151,146	127,594	184,528	160,140	246,424	230,318
2021	380,775	222,023	171,361	141,023	208,040	179,999	267,500	250,210
2022	425,771	244,945	185,941	147,899	227,353	198,749	295,928	277,986

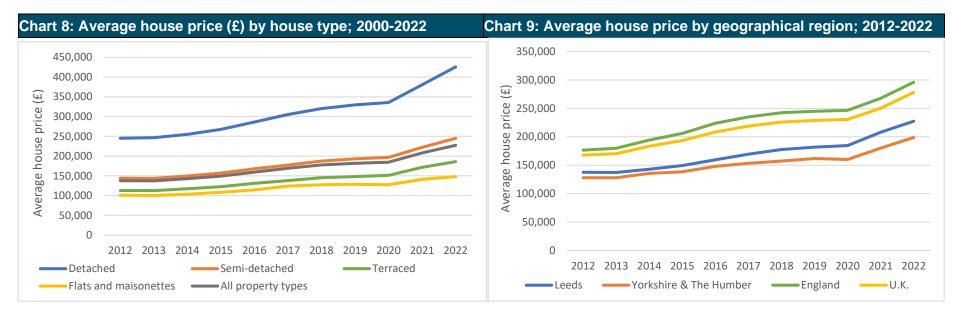


Table 39 shows the average house sale price in Leeds by house status (new build and existing) for each year at April since 2012. As of April 2022, the average house price for a new build in Leeds was £310,050 and an existing property was £221,647.

This is substantially higher than the regional figures of £257,031 and £194,534, although is much lower than the national figures of £369,329 and £290,223.

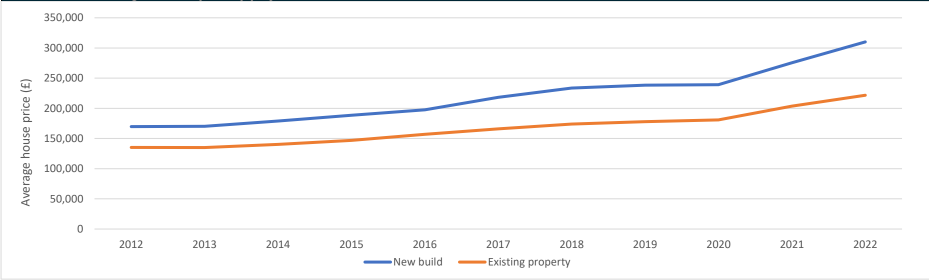
New build house prices have increased at a much higher rate than existing properties, increasing by 82.7% with a sharper increase between 2020 and 2022 compared to 63.8% for existing properties.

TABLE 39: AVERAGE HOUSE PRICE (£) IN LEEDS BY HOUSE STATUS; 2012-2022							
Date	New build	Existing property					
2012	169,708	135,281					
2013	170,089	135,021					
2014	178,932	140,364					
2015	188,441	146,748					
2016	197,434	156,962					
2017	218,272	165,915					

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2018	233,671	173,831
2019	238,345	178,013
2020	239,185	180,918
2021	275,619	203,513
2022	310,050	221,647

CHART 10: Average house price (£) by house status; 2000-2022



The House of Commons Library provides more localised data at the constituency and level, providing an indication of affordability of house prices in these areas. The data below shows that as of March 2022, the highest median house prices are in Leeds North East, Leeds North West and Elmet & Rothwell and the lowest median house prices being Leeds Central, Leeds West and Leeds East. The highest price increases in the last 5 years has been in Leeds North East.

Constituoney	M	edian house price (% Change		
Constituency	2012	2017	2022	5 year	10 year
Elmet & Rothwell	170,500	201,950	250,000	23.8%	46.6%
Leeds Central	97,000	115,000	142,725	24.1%	47.1%
Leeds East	120,000	142,000	191,000	34.5%	59.2%
Leeds North East	180,000	228,000	290,000	27.2%	61.1%
Leeds North West	168,000	219,050	267,250	22.0%	59.1%
Leeds West	105,000	130,000	169,773	30.6%	61.7%
Morley & Outwood	131,000	153,000	203,750	33.2%	55.5%
Pudsey	160,000	190,500	234,000	22.8%	46.3%

Affordable Housing Delivery

The data below shows the delivery of affordable housing in Leeds for each year by Section 106 agreements, grant assistance and LCC programmes and non-assistance. A total of 556 affordable homes were delivered in 2021/22. A total of 3,862 affordable homes have been delivered in the current Plan Period. The highest affordable housing delivery vehicle is grant assisted completions.

TABLE 41: AFFORDABLE	COMPLETIONS BY DELIV	ERY VEHICLES		
Period	Section 106	Grant assisted LCC Programme & Nor assisted		Total
2012/13	72	119	14	205
2013/14	109	175	45	329
2014/15	79	288	88	455
2015/16	129	78	249	456
2016/17	112	302	143	557
2017/18	88	130	20	238
2018/19	169	117	147	433
2019/20	166	203	70	439
2020/21	127	369	99	595
2021/22	138	366	52	556
TOTAL	1,052	1,779	1,031	3,862

New Housing Permissions by Type/HMCA

Leeds currently has an outstanding stock of over 31,250 permitted dwellings on sites with planning approval. More planning permissions have been granted for housing over the past five years than at any time. The number of homes approved are well above the City's housing requirement figures.

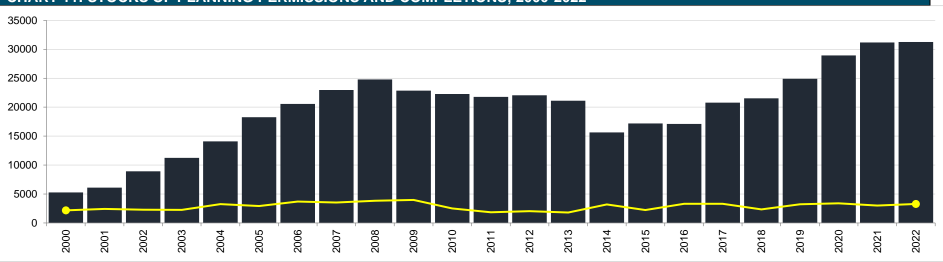


CHART 11: STOCKS OF PLANNING PERMISSIONS AND COMPLETIONS; 2000-2022

Housing Delivery by HMCA

Core Strategy Policy SP7 also sets out an indicative distribution of housing land and allocations across the eleven Housing Market Characteristic Areas. The table below illustrates the level of delivery in each HMCA and enables comparisons to be made between indicative targets and actual change. It should be noted that there is not an expectation that the distribution of housing completions keeps pace year on year. Some areas because of particular active development may meet or exceed their indicative target earlier in the plan period than others.

TABLE 42: NET ADI	DITIONAL DWELLINGS BY	HOUSING MARKET	CHARACTERISTIC AR	EA (EXC. EMPTY HON	IES); 2021/22
Location	Core Strategy Policy SP7 indicative target (%)	Total housing gain (gross)	Demolished and/or lost units	Total change (net)	% of Total change (net)
Aireborough	3%	29	0	29	1%
City Centre	16%	985	0	985	33%
East Leeds	17%	108	0	108	4%
Inner Area	15%	743	0	743	25%
North Leeds	9%	272	22	250	8%
Outer North East	8%	109	1	108	4%
Outer North West	3%	251	1	250	8%
Outer South	4%	14	1	13	0%
Outer South East	7%	179	0	179	6%
Outer South West	11%	410	0	410	14%
Outer West	7%	164	1	163	6%
TOTAL	100%	3,264	26	3,238	100%

Housing Delivery by Settlement Hierarchy

Breaking housing delivery down by settlement hierarchy, 2021/22 saw the continued majority of housing delivery being in the Main Urban Area, the City Centre and major settlements, in line with Core Strategy Policies SP1. Nevertheless, the distribution has slightly changed over the last few years with a small reduction in proportion of housing development in these key locations and smaller settlements and a slight increase in the proportion outside the hierarchy. This means development in the Main Urban Area, the City Centre, major settlements and smaller settlements was below the targets in Policy SP7 whereas development in villages/rural areas/outside the hierarchy (18%) was considerably higher than the 2% target.

TABLE 43: NET ADDITIONAL DWELLINGS BY LOCATION WITHIN THE SETTLEMENT HIERARCHY; 2021/22						
Location	Total housing gain (gross)	Demolished and/or lost units	Total change (net)	% of Total change (net)		
Main Urban Area	1,188	21	1,167	41%		
City Centre	985	0	985	34%		
Major Settlements	395	0	395	14%		
Garforth	63	0	63	2%		
Guiseley/Yeadon/Rawdon	28	0	28	1%		
Morley	138	0	138	5%		
Otley	148	0	148	5%		
Rothwell	7	0	7	0%		
Wetherby	11	0	11	0%		
Smaller Settlements	181	3	178	6%		
Villages/Rural/Outside Hierarchy	515	2	513	18%		
TOTAL	3,264	26	3,238	100%		

2.3 Older persons accommodation

<u>Context</u>

The number of older people as a proportion of the population is increasing and placing additional demands for services. It is important that the provision of specific older persons housing provision is monitored so it can understand whether new homes are meeting their needs e.g. the right type and are sufficiently adaptable.

There are two types of accommodation that are designed specifically for older persons. Use Class C2 schemes, which includes residential accommodation with care and C3 dwellings adapted to use for older persons such as sheltered housing.

INDICATOR	SC02: OLDER PERSONS ACCOMMODATION (C2 CARE HOMES)						
Reason for selecting indicator	To measure effects delivery of specialist accommodation meeting the needs of older persons						
Geographies	Leeds						
SA objectives	SA6, SA7						
How sustainability is measured	Increase in delivery of C2 (care homes) using 5 year average						
measureu	Decrease in delivery of C2 (care homes) using 5 year average						
Source and details	The information is extracted from as many different data sources as possible. This includes LCC Building Control commencements / completions from the CAPS database, National House Building Council (NHBC) commencement / completion reports, other private inspector completions from Valuation Office Agency (VOA) information and council tax information.						
Website	Indicator 11 in Leeds 2020/21 AMR: https://www.leeds.gov.uk/planning/planning-policy/evidence-and- monitoring/authority-monitoring-report						
Updates	Annually						

Current baseline (2021/22):

There are only a few C2 care homes built each year in Leeds. This makes it difficult to makes meaningful comparison of trends. 51 units (beds) were delivered in 2021/22 across four schemes. The largest scheme provided 38 beds (19/03431/FU).

The rolling five-year trend provides a more useful measure. This has averaged just over 100 units per annum over the most recent 5 year period.

Insufficient data is available to assess trends meaningfully. However, looking at the five year rolling average, there appears to be a gradual increase in the provision of C2 housing units each year, with the five year average in the current period being the highest seen during the current plan period.

TABLE 44: TOTAL NUMBER (ABLE 44: TOTAL NUMBER OF C2 HOUSING UNITS DELIVERED PER ANNUM						
Year	No of C2 units	Rolling 5 year average					
2012/13	58	-					
2013/14	172	-					
2014/15	64	-					
2015/16	134	-					
2016/17	0	85.6					
2017/18	74	88.8					

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TABLE 44: TOTAL NUMBER (TABLE 44: TOTAL NUMBER OF C2 HOUSING UNITS DELIVERED PER ANNUM						
Year	No of C2 units	Rolling 5 year average					
2018/19	188	92.0					
2019/20	58	90.8					
2020/21	132	90.4					
2021/22	51	100.6					

2.4 Education, Skills and Training

<u>Context</u>

<u>Schools</u>

Leeds has 226 primary schools, 45 secondary schools, and a number of different types of specialist provision including five maintained Specialist Inclusive Learning Centres (SILCs), specialist academies and specialist free schools.

Post-16 learning

- There is a wide range of options for post 16 learners in Leeds, including learning at school, learning at college and work-based learning
- Leeds City College is one of the largest Further Education institutions in the country and operates out of three main campuses. It has over 1,250 members of staff, over 20,000 students and is one of the biggest providers of apprenticeships nationally.

University of Leeds

- Ranked among the world's top 100 universities
- It is the city's third largest employer and contributes some £1.3b to the UK economy
- Has more than 8,700 staff and over 38,000 students from 170 countries
- Top 10 in the UK for research and impact power

Leeds Beckett University

- Has over 28,000 students
- Offers over 150 undergraduate courses
- For those graduating in 2016-17, 93.6% were in employment or further study 6 months after graduating.

Leeds Trinity University

- Independent higher education institution with just over 3,500 students
- 95% of graduates are in work or further studies 6 months after graduating (DLHE 2017)

INDICATOR	SC03: EDUCATIONAL ATTAINMENT & ATTENDANCE						
Reason for selecting	To measure effects on educational attainment in Leeds schools and attendance of 16-18 in education, employment or training.						
Geographies	Leeds, England						
SA objectives	SA7						
How sustainability is measured	 Educational attainment improving at Key Stage 2 and Key Stage 4. Educational attainment better than national average at KS2 and KS4 Reduction in proportion of 16-18 year olds not in education, employment or training (NEET) in Leeds Educational attainment getting worse at Key Stage 2 and Key Stage 4. Educational attainment lower than national average at KS2 and KS4. Increase in proportion of 16-18 year olds not in education, employment or training (NEET) in Leeds 						
Source and details	Data is provided by the DfE and Leeds City Council. Information relates to 2021/22.						
Website	Gov.uk / https://department-for-education.shinyapps.io/neet-comparative-la-scorecard/						
Updates	Annually.						
Limitations	Further work required to bring data up to date.						

Educational Attainment

Current baseline (2021/22)

Key Stage 2: Data is published each year by the DfE on the proportion of children in Key Stage 2 reaching the expected standard of reading, writing and mathematics (pupils achieving a scaled score of 100 or more in their reading and maths tests, and their teacher assesses them as 'working at the expected standard' or better in writing). Due to the COVID-19 pandemic, no data was published for the 2020 or 2021 periods, and the latest data was published in September 2022 for the 2021/22 period.

In 2021/22, an average of 70.3% of pupils in Leeds schools were meeting the expected standard at Key Stage Two, down from 74% in 2018/19. However, Leeds continues to underperform against the regional and national averages. Splitting this down by gender, girls outperform boys at Key Stage 2 in Leeds for reading and writing and boys slightly outperforming girls in mathematics which is a trend seen at the regional and national level.

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TABLE 45: CHILDREN REACHING THE EXPECTED STANDARD IN READING, WRITING AND MATHEMATICS (2021/22)									
Subject	Leeds (%)			Leeds (%) Yorkshire & Humber (%)			England (%)		
Subject	Boys	Girls	Total	Boys	Girls	Total	Boys	Girls	Total
Reading	68	78	73	68	78	73	70	80	75
Writing	61	73	67	62	76	69	63	77	70
Mathematics	72	71	71	71	69	70	73	71	72
AVERAGE	67	74	70.3	67	74.3	70.7	68.7	76	72.3

Key Stage 4: Data is published each year by the DfE on GCSE attainment at Key Stage 4 level. It is worth noting that in 2020 and 2021, all GCSEs in England were reformed with a new 9-1 grading system (rather than A*-G) meaning year on year comparisons will be limited. 2020 and 2021 are also not comparable due to cancellation of exams due to COVID-19 and changes to the way GCSE grades were awarded and 2022 is not comparable due to changes in grading assessments. Therefore, comparisons with past years will not be made.

Table 46 below shows the proportion of pupils achieving any pass, a Grade 4 ('standard pass') or Grade 5 ('strong pass') and the average Attainment 8 score (score of a pupil's all 8 subjects, with English and Maths counted twice). In 2021/22, 51.0% of pupils in Leeds schools achieved a strong pass (grade 5 or above) in English and Maths GCSEs, outperforming the regional and national figures. The average Attainment 8 score for Leeds is 10.7, which is slightly higher than the regional figure although slightly less than the national figure.

GCSE Pass Score	Leeds			Yorkshire & Humber (%)			England (%)		
GCSE Pass Score	Boys	Girls	Total	Boys	Girls	Total	Boys	Girls	Total
Any pass at GCSE or equivalent (%)	94.6	97.6	96.0	95.7	97.7	96.7	96.3	97.8	97.0
Grade 4 or above in English and Maths GCSEs (%)	64.8	71.4	68.0	63.5	69.3	66.3	66.2	71.6	68.8
Grade 5 or above in English and Maths GCSEs (%)	47.1	55.1	51.0	44.4	50.6	47.4	47.1	52.6	49.8
Average score per pupil from GCSEs in open Attainment 8 slots	9.7	11.8	10.7	9.2	11.4	10.2	10.9	13.2	12.0

Educational / Training Attendance

Current baseline (2021/22):

Proportion of 16-17 years old participating in education and training: As at March 2022, 90.5% of 16-17 year olds in Leeds were in some form of education or training in Leeds, down by 1% the previous year. This breaks down to 83.1% in full time education, 4.8% apprenticeship and 2.5% other. This compares to 91.9% to Yorkshire & Humber and 92.9%.

Proportion of 16-17 years old not in education, employment or training (NEET): As of the end of 2021, 7.8% of 16-17 year olds in Leeds were classified as NEET or activity not known, down by 0.1% the previous year. This compares to 5.3% for Yorkshire & Humber and 4.7% to England.

2.5 Crime

This section sets out the indicators, baseline data and trends and contextual information relating to crime levels in Leeds.

INDICATOR	SC04: CRIME RATES					
Reason for selecting	To measure effects on crime levels in Leeds.					
Geographies	Leeds, Regional, England					
SA objectives	SA3, SA4, SA7					
How sustainability is measured	 Total number of crimes falling Total crime rate per 1000 population falling Total crime rate lower than the regional and national average Total number of crimes increasing Total crime rate per 1000 population increasing Total crime rate higher than the regional and national average 					
Source and details	From data.police.uk and published on the Leeds Observatory.					
Website	https://observatory.leeds.gov.uk/crime-and-community-safety/					
Updates	Regularly					
Limitations	Link to planning outcomes is indirect and very difficult to measure.					

Current baseline (2021/22)

There were 112,976 crime cases in Leeds during the most recent 12 month period (September 2021 to August 2022). This represented a 12 month rolling crime rate of 142.4 per 1000 population. This crime rate has been slowly increasing since 2020. This was higher than the regional and national figures. Crime rates by type are summarised in Chart 12 below, captured from Leeds Observatory:

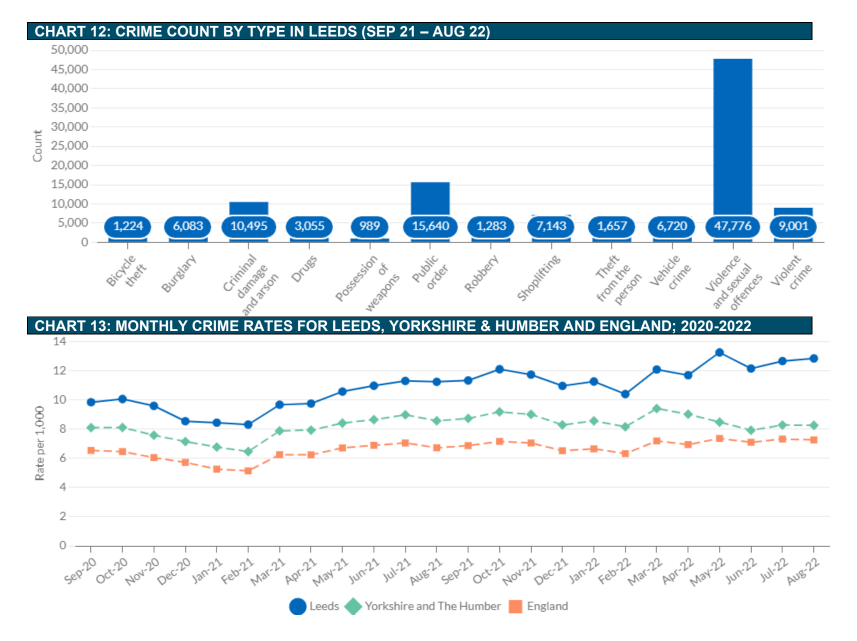


Chart 13 above shows recent trends in the total crime rate. There is no clear trend other than reduced crime rate at the latter end of the Covid-19 related lockdowns in Winter 2020-21, and a sustained increased during most of 2021 with fluctuations since. The trend is Leeds broadly reflects the regional and national picture, although at a higher rate.

2.6 Health

This section sets out the indicators, baseline data and trends relating to health in Leeds.

INDICATOR	SC05: PUBLIC HEALTH						
Reason for selecting	To measure effects on public health in Leeds. Public Health England data provides a detailed analysis of health at the local authority which can be						
Geographies	Leeds, Regional, England						
SA objectives	SA3, SA7						
How sustainability is measured	 Increased life expectancy and reduced mortality rates Reduction in injuries and ill health rates Reduction in behavioural risk Improved child health Reduction in health inequalities Reduced life expectancy and increased mortality rates Increase in injuries and ill health rates Increase in behavioural risk Reduced child health Increase in behavioural risk Increase in behavioural risk Increase in health inequalities 						
Source and details	Public Health England: Local Authority Health Profiles						
Website	Local Authority Health Profiles - PHE						
Updates	Annually						
Limitations	 Relies on data collected from external body being published consistently in future. Link to planning outcomes is indirect and very difficult to measure. 						

Current data and trends (2018/19)

Public Health England publish regular Local Authority Health Profiles to help aid decision making understanding of the health of local communities. This can be used to illustrate trends in public health in Leeds across a range of health indicators and compare to regional and national benchmarks. The most recent health profile for Leeds included the following key indicators:

TABLE 47: LIFE EXPECTANCY AND CAUSES OF DEATH								
Indicator	Period	Count	Recent Trend	Value (Local)	Value (Regional)	Value (National)		
Life expectancy at birth (Male)	2020	-	-	77.3	77.6	78.7		
Life expectancy at birth (Female)	2020	-	-	81.4	81.7	82.6		
Under 75 mortality rate from all causes	2020	2,467	\rightarrow	405.9	396.2	358.5		
Under 75 mortality rate from all cardiovascular diseases	2020	460	\rightarrow	76.6	82.5	73.8		
Under 75 mortality rate from cancer	2020	800	\rightarrow	133.9	135.4	125.1		
Suicide rate	2018-20	273	-	13.3	12.5	10.4		
TABLE 48: INJURIES AND ILL HEALTH								
Indicator	Period	Count	Recent Trend	Value (Local)	Value (Regional)	Value (National)		
Killed and seriously injured (KSI) casualties on England's roads	2020	298	-	77	89.7	86.1		
Emergency Hospital Admissions for Intentional Self-Harm	2020/21	1,385	\downarrow	164.8	172.7	181.2		
Hip fractures in people aged 65 and over	2020/22	720	\rightarrow	588	539	529		
Percentage of cancers diagnosed at stages 1 and 2	2019	1,803	\rightarrow	55.0%	53.4%	55.0%		
Estimated diabetes diagnosis rate	2018	-	-	77.2%	81.9%	78.0%		
Estimated dementia diagnosis rate (aged 65 and over)	2022	5,897	\rightarrow	66.2%	63.1%	62.0%		

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TABLE 49: CHILD HEALTH						
Indicator	Period	Count	Recent Trend	Value (Local)	Value (Regional)	Value (National)
Under 18s conception rate / 1,000	2020	236	\downarrow	19.8	16.5	13
Infant mortality rate	2018-20	128	-	4.6	4.2	3.9
Year 6: Prevalence of obesity (including severe obesity)	2019/20	1,375	\rightarrow	20.8%	21.9%	21.0%
TABLE 50: HEALTH PROTECTION						
Indicator	Period	Count	Recent Trend	Value (Local)	Value (Regional)	Value (National)
Excess winter deaths index	2019-20	290	-	14.1%	16.6%	17.4%
TB incidence (three year average)	2018-20	185	-	7.8	5.9	8.0
TABLE 51: BEHAVIOURAL RISK FACTOR	S					
Indicator	Period	Count	Recent Trend	Value (Local)	Value (Regional)	Value (National)
Admission episodes for alcohol-specific conditions - Under 18s	2018/19 - 2020/21	125	-	24.6	27.2	29.3
Admission episodes for alcohol-related conditions (Narrow) [<i>New method</i>]	2020/21	3,312	\rightarrow	473	489	456
Smoking Prevalence in adults (18+) - current smokers (APS) [2020 definition]	2020	-	-	13.3%	12.9%	12.1%
Percentage of physically active adults	2020/21	-	-	71.1%	65.2%	65.9%
Percentage of adults (aged 18+) classified as overweight or obese	2020/21	-	-	63.6%	66.5%	63.5%
TABLE 52: INEQUALITIES						
Indicator	Period	Count	Recent Trend	Value (Local)	Value (Regional)	Value (National)
Deprivation score (IMD 2019)	2019	-	-	30.0%	27.6%	24.5%
Smoking prevalence in adults in routine and manual occupations (18-64) - current smokers (APS) [<i>2020 definition</i>]	2020	-	-	25.6%	22.3%	21.4%
Inequality in life expectancy at birth (Male)	2018-20	-	-	11.4%	10.7%	9.7%

Inequality in life expectancy at birth (Female)	2018-20	-	-	9.7%	8.8%	7.9%
TABLE 53: WIDER DETRIMENTS OF HEA	NLTH					
Indicator	Period	Count	Recent Trend	Value (Local)	Value (Regional)	Value (National)
Children in relative low income families (under 16s)	2020/21	37,937	1	24.6%	25.2%	18.5%
Children in absolute low income families (under 16s)	2020/21	32,408	1	21.0%	21.5%	15.1%
Average Attainment 8 score	2020/21	411,635	-	49.7	49.2	50.9
Percentage of people in employment	2020/21	402,100	\rightarrow	78.2%	73.8%	75.1%
Homelessness - households owed a duty under the Homelessness Reduction Act	2020/21	6,222	-	18.6	11.4	11.3
Violent crime - hospital admissions for violence (including sexual violence)	2018/19- 2020/21	1,250	-	48.8	47.3	41.9

2.7 Deprivation and Inequality

The Index of Multiple Deprivation (IMD) is the official measure of relative deprivation in England. It measures the relative deprivation across 32,844 small areas or neighbourhoods, called Lower-layer Super Output Areas (LSOA), in England.

It ranks each LSOA from most deprived (1) to least deprived (32,844) based on 39 separate indicators organised into the following domains which are combined and weighted to calculate the IMD:

Domain	Description
Income	Measures the proportion of the population experiencing deprivation relating to low incomes including supplementary
	indices relating to deprivation affecting children and older people
Employment	Measures the proportion of the working age population in an area involuntary excluded from the labour market.
Education	Measures the lack of attainment and skills in the local population
Health	Measures the risk of premature death and the impairment of quality of life through poor physical or mental heath
Crime	Measures the physical and financial accessibility of housing and local services
Living Environment	Measures the quality of both the indoor and outdoor local environment

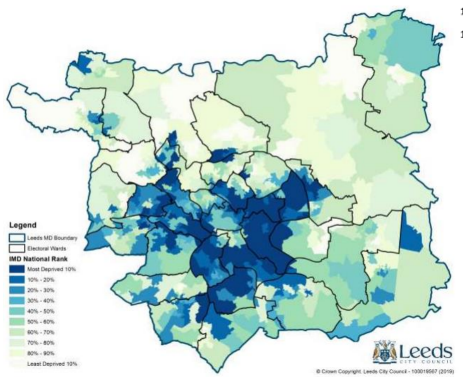
INDICATOR	SC06: INDICIES OF DEPRIVATION					
Reason for selecting	To measure effects on a range of indicators of deprivation in comparison with other areas					
Geographies	LSOAs					
SA objectives	SA7					
How sustainability is	+ Reduced proportion of Leeds LSOAs in bottom 1% and 10% nationally.					
measured	 Increased proportion of Leeds LSOAs in bottom 1% and 10% nationally. 					
Source and details	Ministry of Housing, Communities and Local Government.					
Website	Leeds Observatory – Deprivation					
Updates	Last update was published in September 2019, previous version published in 2010 and 2015					
Limitations	 Only provides a relative indicator of deprivation allowing areas to be compared. It does not measure absolute deprivation. Indicator relies on continued publication of the IoMD. The IoMD are only updated every few years. 					

Current baseline (2019)

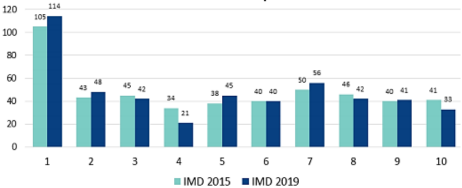
There are 482 LSOAs of which 114 (24%) are ranked in the most deprived 10% nationally and 2.5% in the most 1% deprived. Map 2 below shows how the most deprived LSOAs are distributed across the city. The majority, but not all, of the most deprived LSOAs are concentrated in the main urban area particularly in the inner areas of the east and south of the city.



CHART 14: NUMBER OF LSOAs PER IMD DECILE



Number of Leeds LSOAs per IMD Decile



<u>Trends</u>								
TABLE 54: CHANGE IN PERCENTAGE OF LEEDS LSOAS IN MOST DEPRIVED 1% AND 10% NATIONALLY								
Year	% of LSOAs in most deprived 1% nationally	% of LSOAs in most deprived 10% nationally	Overall Trend					
2015	3.3%	21.8%						
2019	2.5%	23.6%	-					
Change (2015-2019)	-0.8%	+1.8%	-/+					

In 2019, Leeds had less LSOAs in the most deprived 1% but more LSOAs in the most deprived 10% than in 2015.

2.8 Fuel Poverty

Fuel poverty is an important indicator of household deprivation. A household is said to be in fuel poverty when its members cannot afford to keep adequately warm at a reasonable cost, given their income.

Fuel poverty in England is now measured using the Low-Income Low-Energy Efficiency (LILEE) indicator. Under the LILEE indicator, a household is considered to be fuel poor if:

- they are living in a property with a fuel poverty energy efficiency rating of band D or below; and
- when they spend the required amount to heat their home, they are left with a residual income below the official poverty line

There are 3 important elements in determining whether a household is fuel poor:

- household income
- household energy requirements
- fuel prices

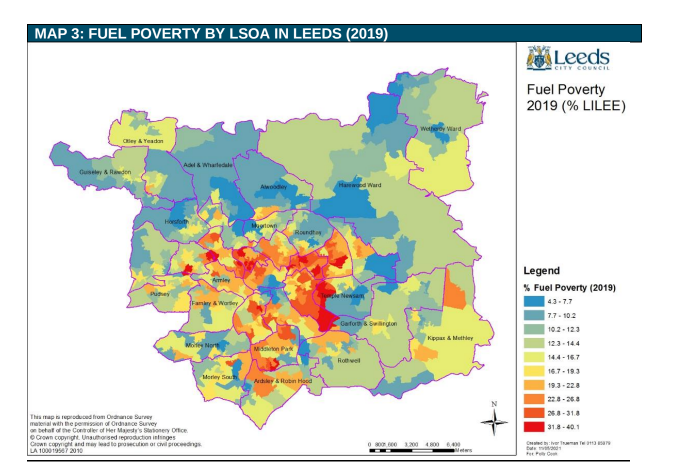
INDICATOR	SC07: FUEL POVERTY							
Reason for selecting	To measure effects on a fuel poverty amongst Leeds households.							
Geographies	LSOAs, MSOAs, Leeds, Yorkshire and Humber, England							
SA objectives	SA3, SA7, SA23							
How sustainability is	+ Reduced number of households in fuel poverty							
measured	Lower proportion of households in fuel poverty than regional or national average							
	 Increased number of households in fuel poverty 							
	Higher proportion of households in fuel poverty than regional or national average							
Source and details	Department for Business, Energy & Industrial Strategy.							
Website	https://www.gov.uk/government/collections/fuel-poverty-statistics							
Updates	Annually, last updated in April 2022 for 2020 data							
Limitations	Indicator relies on continued publication of datasets by BEIS.							
	 The methodology for calculating fuel poverty has changed making comparison with past trends more difficult 							
	 BEIS warn against using the data to monitor trends at LSOA level because of the relatively small survey data available. 							

Current baseline (2020):

As of 2020, over 60,000 Leeds households were classified as being fuel poor, equating to 17.6% of total households which is up from 16.8% the previous year. This is slightly higher than the regional figure, and significantly higher than the national figure.

TABLE 55: FUEL POOR HOUSEHOLDS (2020)								
Area	Households	Fuel Poor Households	% Fuel Poor Households					
Leeds	345,757	60,802	17.6					
Yorkshire & Humber	2,395,086	418,084	17.5					
England	23,868,877	3,158,206	13.2					

Fuel Poverty is not even across Leeds. The map below shows fuel poverty by LSOA and indicates that there are concentrations of high levels of fuel poverty across the inner areas of Leeds with the highest areas having just over 40% of fuel poor households.



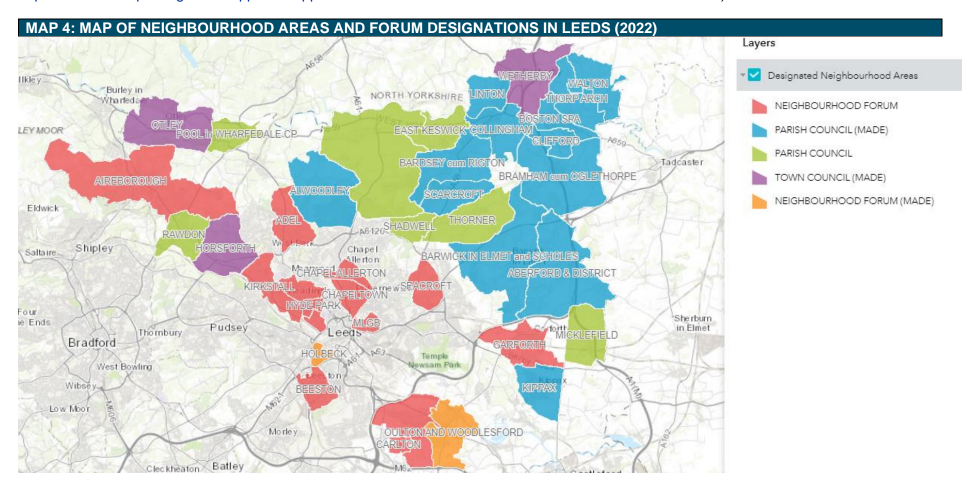
2.9 Neighbourhood Planning

Areas of Leeds with Neighourhood Plans

Following the introduction of the Localism Act (2011), communities now have a greater opportunity to influence the future of the places where they live and work, including the right to prepare a Neighbourhood Plan. Within Leeds there has been considerable interest in neighbourhood planning. As at January 2022, there are 32 made Neighbourhood Plans and a further 6 Neighbourhood Plans in stages of preparation.

APPENDIX 4 – BASELINE INFORMATION

A live map is available on the Leeds Planning website illustrating the number of neighbourhood planning designations and status of plan preparation in Leeds (accessed here: https://leedscc.maps.arcgis.com/apps/webappviewer/index.html?id=b417024249274e7997a115d7365bb52d).



2.10 Social Progress Index

Context:

The Social Progress Index (SPI) is a tool to help measure inclusive growth in Leeds. It provides us with an indication of how well Leeds is progressing on inclusive growth, and it helps us build a better understanding of what is happening across the Wards in the District. Composed of multiple dimensions, it can be used to benchmark success and provide a holistic, spatial, transparent, outcome-based measure of wellbeing that is independent of economic indicators.

The SPI is composed of three dimensions: **Basic Human Needs**, **Foundations of Wellbeing**, and **Opportunity**, with four components under each whose underlying concepts relate to, and are guided by questions in the framework we seek to answer with available data:

1. Basic human needs

- Nutrition & basic medical care
 - Water & sanitation
 Shelter

Personal safety

- **2. Foundations of well-being**Access to basic knowledge
- Access to information & communications
 - Health & wellness
 - Environmental quality

- 3. Opportunity
- Personal rights
- Personal freedom & choice
 - Inclusiveness
- Access to advanced education

Each component is further defined by a selection of outcome based indicators that respond to the questions posed. The component, dimension, and overall index scores are scaled from 0 to 100 to provide an intuitive index for the interpretation of absolute performance, benchmarked against the best and worst-possible scenarios in terms of social progress performance.

The Social Progress Index was designed by a global non-profit organisation called the Social Progress Imperative as a method of providing a comprehensive measure of the real quality of life across communities that measures outcomes or the lived experience.

The City of Leeds SPI measures social progress using a detailed framework of 45 indicators across 33 wards. Policymakers, businesses, organisations and citizens can use the index to compare their communities against others on different facets of social progress, allowing the identification of specific areas of strength or weakness.

Current baseline (2020):

Preliminary data is available between 2018 and 2020, although further analysis is ongoing with partners on this first iteration of the Leeds Social Progress Index. This analysis will highlight areas where we should focus our resource to improve peoples lived experiences as residents in Leeds. The online SPI model can be found at: https://www.inclusivegrowthleeds.com/leeds-social-progress-index.

Leeds saw a growth in Overall Index score between 2018 and 2019 and across all three dimensions, albeit only a small gains of 2.1 2019-2020 showed a slight drop in the Overall Index score and a significant drop on the Basic Human Need dimension, with further analysis being needed to investigate the reasons for this. Looking from the 2018 baseline, the overall SPI score has increased by 3.5%; with Basic Human Need decreasing slightly by 2.0%. Foundations of Wellbeing increasing by 11.1% and Opportunity increasing by 2.4%. The key extracts from the SPI model can be viewed below.

TABLE 56: KE	TABLE 56: KEY EXTRACTS FROM LEEDS SOCIAL PROGRESS INDEX MODEL (2020)							
Dimension	2018 Score	2019 Score	2020 Score	Key Comments				
Leeds Overall SPI Score	60.2	63.0	62.3	 Burmontofts & Richmond Hill; Rothwell and Weetwood saw the largest drop in index score between 2018-20 and 19-20. Adel & Wharfedale; Farnley & Wortley and Hunslet & Riverside saw the biggest gain in index score between 2018-20, whilst Farnley & Wortley, Horsforth and Hunslet & Riverside gained the most between 2019-20. They were the only 3 wards to present a drop in overall index between 2018-20 overall, however between 2019-20, 22 out of the 33 wards (67%) showed a drop in index score for the overall SPI index. 				
Basic Human Need	65.8	68.5	64.5	 Burmontofts & Richmond Hill and Weetwood showed the largest drops between 2018-20 and 19-20 periods – Little London & Woodhouse showed a large drop between 2018-20 whilst Rothwell showed the largest drop between 2019-20. Horsforth and Hunslet & Riverside both showed the largest gains between 2018-20 and 2019-20, with Alwoodley also showing one of the largest gains between 2018-20. Headingley & Hyde park also showed one of the largest gains between 2019-20. Only 3 wards showed a gain in Basic Human Need index score between 2019-20. Between 2018-20, 15 wards showed a positive BHN gain. 				
Foundations of Wellbeing	55.8	60.5	62.0	 Harewood and Hunslet & Riverside showed the largest FOW Index score gains across both 2018-20 and 2019-20. Adel & Wharfdale also showed the I largest rise n FOW index score between 2018-20, whilst Farnley & Wortley showed one of the largest rises between 1029-20. Armley, Crossgates & Whinmoor and Moortown showed the lowest index growth score (although all gains still) between 2018-20, whilst in 2019-20 Arnley, Burmantofts & Richmond Hill and Gipton & Harehills all showed a drop in FOW index score. ALL wards showed a FOW gain in index score between 2018-20, with only 8 out of the 33 wards (24%) showing a FOW index score drop from 2019-20. 				
Opportunity	59.0	60.1	60.4	 Morley South, Rothwell and Temple Newsam wards showed the largest opportunity index score drop 2018-20, with Garforth & Swillingotn, Middleton Park and Rothwell also showing the largest losses between 2019-20. Farley & Wortley and Little London & Woodhouse show OPP index gains in both the 2018-20 and 2019-20 periods, whilst Gipton & Harehills showing one of the largest gains across 2018-20 and Hunslet & Riverside with one of the largest gains across 2019-20. The Opportunity Index was significantly more balanced - with 22 of the wards (66%) showing index score gains across the 2018-20 period. 				

Further analysis is required to explore the information identified in the SPI model, and which is anticipated to be reported on at a later stage of consultation to form part of the baseline information. The next iteration of the Leeds Social Progress Index is also due mid-2023, and which will provide an update to the Leeds Index Score over the 2020-2022 period and is anticipated to be more indicative of the effects of the Covid pandemic on the social and environmental factors across the Leeds Wards. It will also include more indicators that make up the index scores, which will provide a more rounded and accurate measure.

3.0 Environmental Profile

3.1 Carbon Dioxide (CO₂) Emissions

The section sets out the indicators, baseline data and trend and contextual information relating to CO₂ emissions in Leeds.

INDICATOR	EN01: CARBON DIOXIDE EMISSIONS							
Reason for selecting indicator	To measure the amount of carbon dioxide emissions at a local authority level and understand which sectors are responsible for those emissions. Emissions can be compared to national and regional average.							
Geographies	UK; Y&H region; Leeds							
SA objectives	SA11							
How sustainability is measured	 Total decrease in emissions % decrease in emission better than national & regional average Total increase in emissions % decrease in emissions better than national & regional average 							
Source and details	Collated by the Office for National Statistics which combines data from the UK's Greenhouse Gas Inventory with data from a number of other sources, including local energy consumption statistics, to produce a nationally consistent set of carbon dioxide emissions estimates at local authority level.							
Website	UK local authority and regional carbon dioxide emissions national statistics - GOV.UK (www.gov.uk)							
Updates	Updated annually							
Limitations	 Relies on data published by an external body (ONS) and this being available in future Decarbonisation of the national grid is the result of national policy and therefore changes at local level are often a result of this. Can be difficult to understand the influence of local policy. Annual datasets retrospectively update previous year's figures and this must be taken account for when updating figures. 							

TOTAL CARBON DIOXIDE EMISSIONS (EN01a)

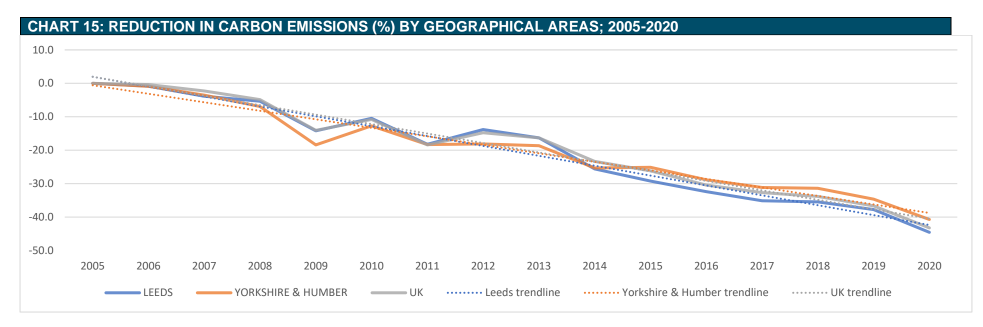
Current Baseline (2020)

In 2008 the Government has adopted the legally binding target in the Climate Change Act to cut UK emissions by 80% between 1990-2050 and by at least 26% between 2005-20. Given both these factors, we have adopted a target to also reduce emissions from Leeds by 80% between 2005 and 2050. This means cutting total emissions to no more than 1.02m tonnes of carbon dioxide which equates to a reduction of 90,000 tonnes every year. Leeds estimated CO2 emissions have fallen from 5,088kt in 2005 to 2,822kt in 2019, which is a reduction of 44.5%. Both the

Yorkshire and Humber region (40.7%) and the UK (43.2%) have also seen a similar reduction in CO2 emissions but to a slightly less extent to the reduction seen for Leeds. The most up to date data is from 2020 (as there is a two-year delay in data reporting), which would mean the latest data may be skewed temporarily by impacts from COVID-19 (such as less commercial energy usage and travel).

TABLE 57: TOTAL AND % CARBON DIOXIDE EMISSIONS (KT CO2); BY GEOGRAPHICAL AREA								
	LEE	DS	YORKSHIRE A	AND HUMBER	UK	UK		
YEAR	ESTIMATED CO2	% CHANGE	ESTIMATED CO2	% CHANGE	ESTIMATED CO2	% CHANGE		
	EMISSIONS	FROM 2005	EMISSIONS	FROM 2005	EMISSIONS	FROM 2005		
2005	5,087.9	0.0	53,239.0	0.0	538,856.75	0.0		
2006	5,045.9	-0.8	52,773.0	-0.9	536,833.98	-0.4		
2007	4,891.5	-3.9	51,362.0	-3.5	526,567.18	-2.3		
2008	4,816.6	-5.3	49,562.2	-6.9	512,648.48	-4.9		
2009	4,364.9	-14.2	43,440.7	-18.4	463,126.94	-14.1		
2010	4,556.1	-10.5	46,481.2	-12.7	480,576.62	-10.8		
2011	4,160.3	-18.2	43,504.5	-18.3	439,598.24	-18.4		
2012	4,385.7	-13.8	43,584.2	-18.1	459,394.25	-14.7		
2013	4,258.9	-16.3	43,314.1	-18.6	451,115.27	-16.3		
2014	3,787.5	-25.6	39,782.6	-25.3	413,046.25	-23.3		
2015	3,600.9	-29.2	39,871.9	-25.1	398,022.39	-26.1		
2016	3,439.7	-32.4	37,890.9	-28.8	375,058.37	-30.4		
2017	3,302.1	-35.1	36,663.0	-31.1	362,945.27	-32.6		
2018	3,284.0	-35.5	36,531.2	-31.4	356,593.45	-33.8		
2019	3,168.7	-37.7	34,800.6	-34.6	341,551.21	-36.6		
2020	2,822.1	-44.5	31,574.8	-40.7	305,992.72	-43.2		

This data is further illustrated in Chart 15 below, showing the carbon reduction at the local, regional and national levels with linear trendlines shown.



Trends:

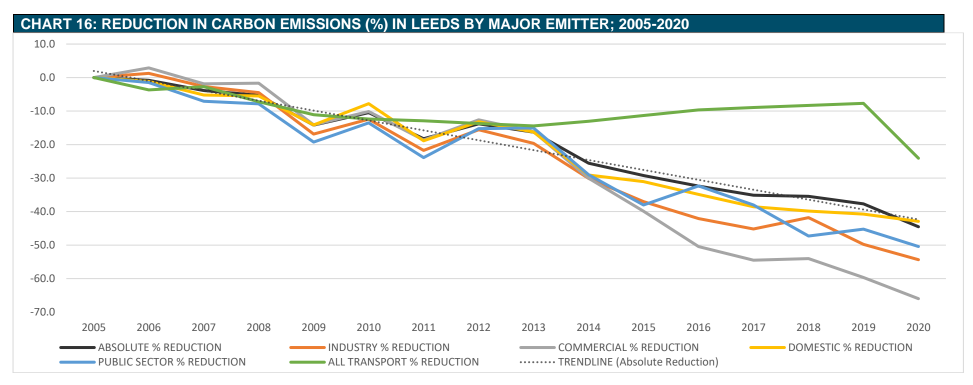
TABLE 58: TOTAL AND % CARBON DIOXIDE EMISSIONS (KT CO2) TRENDS; BY GEOGRAPHICAL AREA										
	LEED)S	YORKSHIRE AN	D HUMBER	Uk	< label{eq:starter}				
PERIOD	ACTUAL AVERGAE CHANGE IN CO2 ANNUAL % EMISSIONS CHANGE		ACTUAL CHANGE IN CO2 EMISSIONS	AVERGAE ANNUAL % CHANGE	ACTUAL CHANGE IN CO2 EMISSIONS	AVERGAE ANNUAL % CHANGE				
Latest year (current position)	-346.7	-10.9	-3,225.8	-9.3	-35,558.5	-10.4				
Last 5 years (short- term)	-778.8	-4.3	-8,297.1	-4.2	-92,029.7	-4.6				
Last 10 years (medium-term)	-1,734.0	-3.8	-14,906.3	-3.2	-174,583.9	-3.6				
Total years (long- term)	-2,265.81	-3.0	-21,664.2	-2.7	-232,864.0	-2.9				

APPENDIX 4 – BASELINE INFORMATION

Table 58 provides the trend data for carbon dioxide emissions, and shows overall **positive** progress against the current, medium and long terms showing typically stronger reductions against the comparable regional and national figures, with a neutral scoring given against the short term due to performing slightly poorer than the national figure for this period. Nevertheless, in order for Leeds to meet the target of net-zero by 2030, further intervention may be needed in order to speed up the rate of carbon reduction.

Table 59 below shows the reduction in CO_2 emissions in Leeds, which has shown an overall decrease of nearly 45% for all major emitters since 2005. The table breaks down the CO_2 reduction for all other major emitters, with a general decrease shown in all, albeit with a slower rate of reduction in transportation and the greatest rate of reduction seen for commercial. The rate of reduction for transportation has fluctuated over the years, with a rise seen during 2013 and 2019 presenting cause of concern, although with a significant reduction seen recently since 2018, although it is likely that this is a result of less travel due to COVID-19.

TABLE 59: CARBON DIOXIDE EMISSIONS REDUCTION IN LEEDS DISTRICT BY MAJOR EMITTERS; 2005-2020											
YEAR	CO2 EMISSIONS (K TONNES)	ABSOLUTE CO ₂ REDUCTION (K TONNES)	ABSOLUTE % REDUCTION	PER CAPITA % REDUCTION	INDUSTRY % REDUCTION	COMMERCIAL % REDUCTION	DOMESTIC % REDUCTION	PUBLIC SECTOR % REDUCTION	ALL TRANSPORT % REDUCTION		
2005	5087.9	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0		
2006	5045.9	42.0	-0.8	-1.0	1.3	2.9	-1.2	-1.5	-3.7		
2007	4891.5	196.3	-3.9	-4.3	-2.7	-1.9	-5.2	-7.1	-2.7		
2008	4816.6	271.3	-5.3	-6.2	-4.5	-1.7	-5.5	-7.8	-7.2		
2009	4364.9	723.0	-14.2	-15.2	-16.8	-14.1	-14.1	-19.2	-11.1		
2010	4556.1	531.8	-10.5	-12.0	-12.4	-10.1	-7.8	-13.5	-12.4		
2011	4160.3	927.6	-18.2	-19.9	-21.7	-18.6	-18.9	-23.9	-12.9		
2012	4385.7	702.2	-13.8	-16.4	-15.6	-12.6	-13.2	-15.2	-13.7		
2013	4258.9	829.0	-16.3	-19.1	-19.6	-16.1	-16.2	-15.1	-14.4		
2014	3787.5	1300.4	-25.6	-28.5	-30.1	-30.0	-29.1	-29.0	-13.0		
2015	3600.9	1487.0	-29.2	-32.7	-37.0	-39.9	-31.0	-38.0	-11.3		
2016	3439.7	1648.2	-32.4	-36.4	-42.1	-50.4	-34.9	-32.4	-9.7		
2017	3302.1	1785.8	-35.1	-39.2	-45.2	-54.5	-38.6	-38.0	-8.9		
2018	3284.0	1803.9	-35.5	-39.9	-41.8	-54.0	-39.9	-47.3	-8.3		
2019	3168.7	1919.2	-37.7	-42.3	-49.8	-59.7	-40.8	-45.3	-7.7		
2020	2822.1	2265.8	-44.5	-49.0	-54.4	-66.0	-42.9	-50.4	-24.1		



This data is further illustrated in Chart 16 below, with a linear trendline also showing a general rate of reduction in CO₂ emissions since 2005.

3.2 RENEWABLE ENERGY GENERATION

The section sets out the indicators, baseline data and trend and contextual information relating to renewable energy generation in Leeds.

INDICATOR	EN02: RENEWABLE ENERGY GENERATION							
Reason for selecting	o measure the amount of sites, capacity and generation of renewable energy at a local authority leave.							
indicator	missions can be compared to national and regional average.							
Geographies	UK, Leeds							
SA objectives	SA11, SA23							
How sustainability is	Increase in number of sites that can produce renewable energy							
measured	 Increase in the capacity of renewable energy 							
	 Increase in renewable energy produced 							
	 Decrease in number of sites that can produce renewable energy 							
	 Decrease in the capacity of renewable energy 							
	 Decrease in renewable energy produced 							
Source and details	Renewable energy data have been collated in RESTATS, the UK's Renewable Energy Statistics database, and is the primary source of accurate, timely statistics for UK renewable energy sources.							
Website	https://www.gov.uk/government/statistics/regional-renewable-statistics							
Updates	Updated annually							
Limitations	Locational characteristics can often limit the amount of certain renewable energy types.							
	• Site data is dominated by photovoltaics (PV) as each PV installation is much smaller in size and more							
	numerous than other energy types.							
	For generation, municipal solid waste data is not captured for some Local Authorities							

TABLE 6	TABLE 60: RENEWABLE ELECTRICITY NUMBER OF INSTALLATIONS AT LOCAL AUTHORITY LEVEL 2014-2021												
YEAR	SOLAR	ONSHORE WIND	НҮDRO	ANAEROBIC DIGESTION	OFFSHORE WIND	WAVE/TIDAL	SEWAGE GAS	LANDFILL GAS	MUNICIPAL SOLID WASTE	ANIMAL BIOMASS	PLANT BIOMASS	COFIRING	ΤΟΤΑΙ
2014	4,552	23	2	-	-	-	0	5	1	0	1	0	4,584
2015	6,779	25	2	1	-	-	0	5	1	0	1	0	6,814
2016	7,108	29	2	2	-	-	0	5	2	0	2	0	7,150
2017	7,305	29	3	2	-	-	0	5	2	0	2	0	7,348
2018	7,514	27	3	3	-	-	0	5	2	0	2	0	7,556
2019	8,494	27	3	3	-	-	0	5	2	0	2	0	8,536
2020	8,790	27	3	3			0	5	2	0	2	0	8,832
2021	9,195	27	3	3	-	-	0	5	2	0	2	0	9,237

NUMBER OF INSTALLATIONS (EN02a)

Since 2014, the number of installations and energy capacity for all renewable sources has increased, with the exception of landfill gas which has remained the same. The greatest increases in installations was for solar panels which has doubled since 2014 (likely due to the ease and practicality of installing these on numerous buildings and the ability to retrofit existing properties), and is a trend seen nationally. Leeds has not delivered any offshore wind, wave/tidal, sewage gas, cofiring or animal biomass schemes over the last 5 years. This can be partially explained due to its geographical location not supporting offshore and wave/tidal schemes.

It is expected that Local Plan Update will directly promote the development of renewable energy sites and increase the number and variety of sites producing renewable energy. The overall trend is assessed to be **positive** over the short term against this indicator.

TABLE 61: RENEWABLE ENERGY CAPACITY IN LEEDS 2014-2021 (MW) LANDFILL MUNICIPAL ANNUAL **ONSHORE** ANAEROBIC PLANT PHOTOVOLTAICS HYDRO YEAR TOTAL SOLID WASTE DIGESTION BIOMASS INCREASE WIND GAS 13.8 2014 0.2 0 17.8 0.2 0.2 2.2 34.4 2015 27.3 12.1 0.2 1.2 13.8 0.2 2.2 56.9 22.57 72.5 2016 29 12.4 0.2 1.6 13.8 13.2 2.3 15.57 5.75 2017 34.4 12.4 0.6 1.6 13.8 13.2 2.3 78.3 82.9 4.64 2018 35.6 12.4 0.6 1.6 13.8 16.7 2.3 2019 0.6 1.6 16.7 0.52 36.1 12.4 13.8 2.3 83.4 2020 38.1 12.4 0.6 1.6 13.8 15.1 2.4 84 0.6 2021 42.2 12.4 0.6 1.6 13.8 15.2 2.3 4.1 88.1

INSTALLED CAPACITY (EN02b)

CHART 17: RENEWABLE ENERGY CAPACITY IN LEEDS; 2021

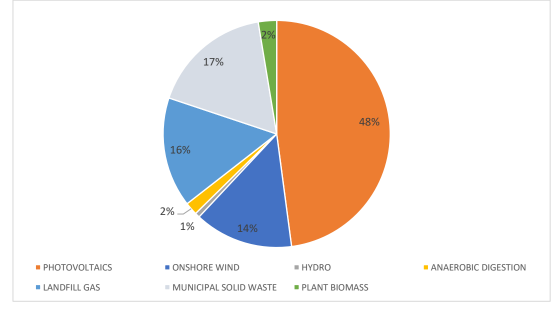


Table 61 above shows the capacity of renewable energy sources within Leeds in 2014-2021. Total renewable energy capacity has over doubled since 2014, with the largest increases seen in solar power, municipal solid waste and onshore wind. 2021 saw the largest annual increase in energy capacity since 2018.

This data is further illustrated in Chart 17 to the side.

It is expected that the Local Plan Update will continue to promote the development of renewable energy sites and result in an increase in capacity. This would provide a positive indicator that new policies are working as intended.

The overall trend is assessed to be **positive** over the short term against this indicator.

RENEWABLE ENERGY GENERATION (EN02c)

TABLE 62	TABLE 62: RENEWABLE ENERGY GENERATION IN LEEDS 2014-2021 (MWH)										
YEAR	PHOTOVOLTAIC S	ONSHORE WIND	HYDRO	ANAEROBIC DIGESTION	LANDFILL GAS	PLANT BIOMASS	TOTAL	ABSOLUTE ANNUAL INCREASE			
2014	14,817	420	661	-	76,295	340	92,533	0			
2015	19,703	9,875	628	3,103	77,146	4,075	114,52 9	21,996			
2016	25,419	27,538	626	7,122	72,703	800	134,20 8	19,678			
2017	30,457	34,088	1,613	8,665	67,764	891	143,47 7	9,269			
2018	35,175	31,640	1,658	8,665	61,792	1,113	140,04 3	-3,434			
2019	36,203	30,479	1,691	8,665	55,590	9,181	141,80 8	1,765			
2020	38,321	35,657	2,064	8,847	52,064	5,222	142,17 6	368			
2021	34,526	28,629	1,939	8,847	48,283	[X]	122,22 3	-19,953			

[X] - there was some generation but it has been suppressed to prevent the output of individual plants being revealed

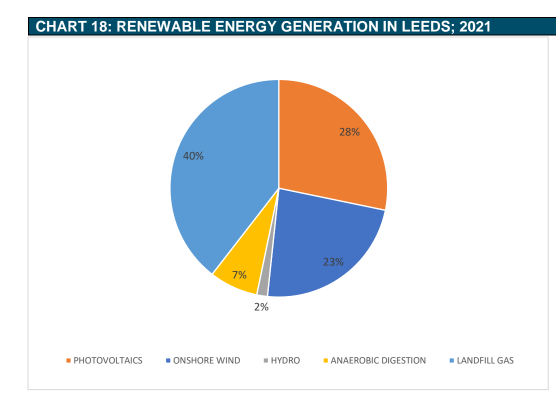


Table 62 above shows the amount of energy generated for each renewable energy source in Leeds for 2014-2021. Generation for landfill gas remains the highest for all years, although decreasing year-on-year, with significant increases in onshore wind and solar power since 2014, and with general increases seen in all other sources. 2021 saw decreases in all generation types, with the exception of anaerobic digestion which remained the same. Renewable energy production has increased by around a third, with annual increases in production seen each year - with the exception of 2018 and 2021.

This data is further illustrated in Chart 18 to the side.

It is expected that the Local Plan Update will continue to promote the development of renewable energy sites and increase generation. This would provide a positive indicator that new policies are working.

The overall trend is assessed to be positive over the **short** term against this indicator.

3.3 Energy Efficiency of Buildings

INDICATOR	EN03: BUILDING ENERGY PERFORMANCE (DOMESTIC)						
Reason for selection	To measure the energy performance of dwellings within Leeds.						
Geographies	UK,Regional, Leeds						
SA objectives	SA3, SA11, SA23						
How sustainability is	+ Increase in the higher EPC grades (A and B)						
measured	- Increase in lower EPC grades (E, F and G)						
Source and details	All Domestic Properties in England & Wales - Number of Energy Performance Certificates lodged on the Register EPCs for all new domestic properties (including new build dwellings, conversions and change of use)						

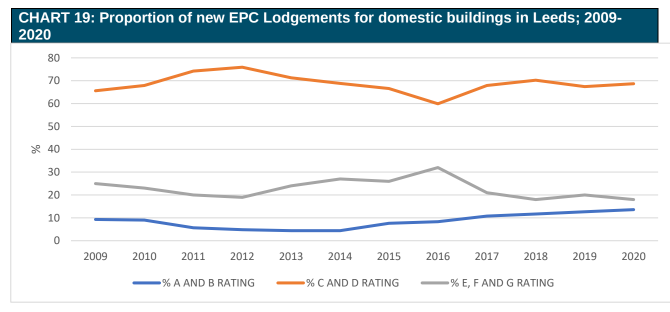
Website	Live tables on Energy Performance of Buildings Certificates - GOV.UK (www.gov.uk) (Tables D1, A, NB1)
Updates	Updated quarterly
Limitations	 The EPC register does not hold data for every domestic and non-domestic building or every building occupied by public authorities in England and Wales. Buildings only require an EPC when, sold, let or constructed. Some buildings do not require EPCs Figures updated quarterly. This information has removed data from 2021 as the year is not complete.

Energy Performance Certificates (EPCs) contains information about a property's energy use and costs. They are required when a property is built, sold or rented. A building is rated from A (most efficient) to G (least efficient). Further information about EPCs can be found on the government's website. The following information EPC data for all new lodgements for domestic buildings, commercial and all new domestic buildings. The data has been divided into three levels of EPCs; high ratings (A and B), average ratings (C and D) and low rating (E, F and G).

NEW ENERGY PERFORMANCE BUILDING CERTIFICATES FOR DOMESTIC PROPERTIES EV03A

TABLE 63: NEW EPC LODGEMENTS FOR DOMESTIC BUILDINGS IN LEEDS; 2009 - 2020												
YEAR		LEEDS		YOR	(SHIRE & HUN	IBER	ENGLAND					
	% A AND B	% C AND D	% E, F AND	% A AND B	% C AND D	% E, F AND	% A AND B	% C AND D	% E, F AND			
	RATING	RATING	G RATING	RATING	RATING	G RATING	RATING	RATING	G RATING			
2009	9.3	65.6	25	8.0	64.9	27	10.0	63.8	26			
2010	9.0	67.9	23	8.0	66.4	26	10.1	64.0	26			
2011	5.7	74.2	20	6.4	70.6	23	8.4	68.6	23			
2012	4.8	75.9	19	5.4	74.1	20	8.3	72.1	20			
2013	4.4	71.3	24	4.6	69.5	26	6.7	70.8	23			
2014	4.4	68.8	27	4.9	67.0	28	7.3	68.4	24			
2015	7.6	66.6	26	7.8	63.5	29	11.2	64.7	24			
2016	8.3	59.9	32	8.2	59.8	32	12.7	62.5	25			
2017	10.8	67.9	21	13.6	63.5	23	17.2	64.1	19			
2018	11.7	70.2	18	14.0	68.1	18	16.9	66.4	17			
2019	12.7	67.4	20	12.9	71.6	16	16.5	68.4	15			
2020	13.6	68.7	18	12.0	71.8	16	15.0	70.1	15			





The information provided above details new lodgements of EPCs for domestic buildings within Leeds over the last 11 years. This helps provide a broad overview of Leeds' existing housing stock. Table 47 and Chart 19 reveal that the majority of new EPCS lodgements for domestic buildings are within the C and D ratings, averaging between 60% and 75% over the last 11 years. Between 2009 and 2015, A/B and E/F/G ratings remained relatively constant. 2015 to 2020 saw a rise in A/B ratings from 7.6% to 12.7% whilst E/F/G ratings fell from a high of 32% to 18% over 2016 to 2020.

The above trends are generally seen at

a regional and national level with the majority of lodgements being within the C and D ratings, with a decline of low ratings and increase of high ratings over the last 5 years. However nationally, the amount of A and B ratings has been greater than the level found in Leeds. Over the last 4 years around 15% to 17% of lodgements have been A/B nationally, whilst Leeds has experienced a range of 11% to 14%. Leeds currently has planning policy that encourages energy efficiency (Core Strategy Policy EN1) in new builds which is further being expanded upon in Local Plan Update which is seeking to review current policy and explore carbon neutral development with the potential of offsite contributions. Ideally Leeds would like to continue to experience an increase in high EPCS ratings through the increased energy efficiency of new build and retrofitting of its existing housing stock.

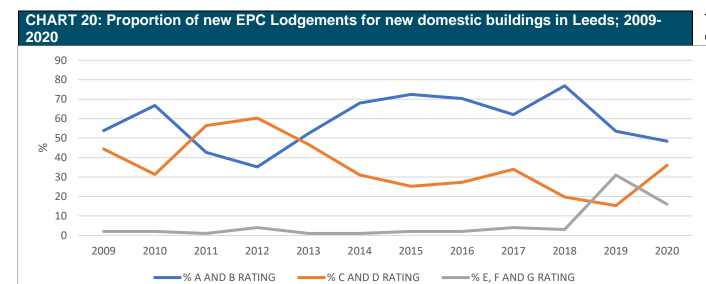
The overall trend is assessed to be **neutral** over the short, medium and long term against this indicator.

NEW ENERGY PERFORMANCE BUILDING CERTIFICATES FOR NEW DOMESTIC PROPERTIES (EN03B)

The data above details EPC lodgements for all domestic buildings when they are built, sold or rented. However the following information only includes new domestic properties (including new build dwellings, conversions and change of use) and therefore can provide a general indicator for the performance of Leeds' energy efficiency policies.

APPENDIX 4 - BASELINE INFORMATION

TABLE	TABLE 64: EPCS OF NEW EPC LODGEMENTS FOR NEW DOMESTIC BUILDINGS IN LEEDS; 2009 -2020											
		LEEDS		YOR	(SHIRE & HUM	IBER	ENGLAND					
YEAR	% A AND B	% C AND D	% E, F AND	% A AND B	% C AND D	% E, F AND	% A AND B	% C AND D	% E, F AND			
	RATING	RATING	G RATING	RATING	RATING	G RATING	RATING	RATING	G RATING			
2009	53.9	44.4	2	52.6	45.5	2	63.1	35.0	2			
2010	66.8	31.3	2	57.8	40.1	2	69.3	29.0	2			
2011	42.7	56.4	1	50.1	48.5	1	57.7	41.6	1			
2012	35.2	60.3	4	44.7	53.5	2	59.0	40.4	1			
2013	52.4	46.7	1	59.0	40.2	1	68.1	31.1	1			
2014	68.0	31.1	1	67.7	31.4	1	75.0	24.1	1			
2015	72.5	25.2	2	75.5	23.5	1	78.6	19.7	2			
2016	70.3	27.3	2	71.4	27.3	1	77.2	21.4	1			
2017	62.1	34.0	4	76.9	21.4	2	82.6	16.4	1			
2018	76.9	19.7	3	78.7	19.5	2	81.8	16.7	1			
2019	53.5	15.3	31	78.4	14.4	7	83.2	15.2	2			
2020	48.4	36.0	16	74.3	20.8	5	82.9	15.7	1			



presented above The data demonstrates that the EPC ratings for new buildings in Leeds have only slightly improved over the last 11 years and there is some concern over the short term trend seen over the last 2 years. High EPC ratings rose from 54% to a high of 76% in 2018, however declined over the following couple of years. This was in conjunction with a rise in both average and poor ratings. Since 2009 the quantity of low EPC remained low until 2019 and 2020 which saw 31% and 16% of all EPC ratings for new domestic dwellings gaining E, F and G ratings. This could be a consequence of the

existing building stock in Leeds and the number of buildings subject to a change of use, listed building protection and permitted development. As this may limit what work to increase efficiency can be done on the properties.

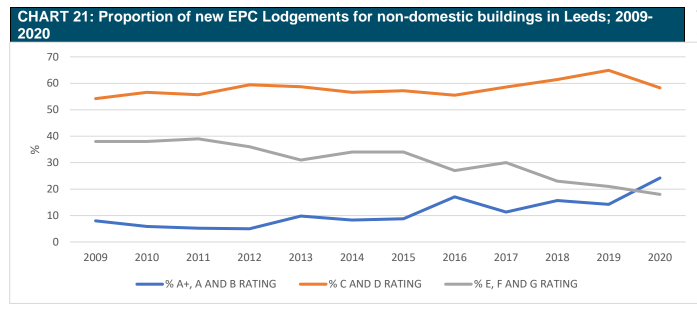
Regionally and nationally there has been continuous positive trend in the percentage of new dwelling that have achieved high EPC scores. National figures show an increase from 63% to 83% over the 11 years with poor EPC ratings remaining consistently very low. This is in contrast with Leeds which has seen the amount of low EPC ratings increase from 2019. A slight increase in poor ratings can also be seen in Yorkshire from 2019 which is most likely a consequence of Leeds' ratings as it the largest local authority found within the region and subsequently delivers the most new dwellings. Leeds currently has planning policy that encourages energy efficiency (Core Strategy Policy EN1) in new builds which is being further expanded upon within Local Plan Update which is seeking to review current policy and explore carbon neutral development. This would hopefully result in an increase in the amount of high (A and B) EPC ratings.

The overall trend is assessed to be **positive** over the medium and long term, however **negative** in the short term against this indicator.

NEW ENERGY PERFORMANCE BUILDING CERTIFICATES FOR NEW DOMESTIC PROPERTIES EV03B

This below details EPC lodgements for all non-domestic building types. This helps provide a broad overview of Leeds' existing non-domestic building stock.

TABLE	TABLE 65: EPC LODGEMENTS FOR NON-DOMESTIC BUILDINGS IN LEEDS; 2009 - 2020									
	LEEDS			YOR	YORKSHIRE & HUMBER			ENGLAND		
YEAR	% A AND B	% C AND D	% E, F AND	% A AND B	% C AND D	% E, F AND	% A AND B	% C AND D	% E, F AND	
	RATING	RATING	G RATING	RATING	RATING	G RATING	RATING	RATING	G RATING	
2009	8.0	54.2	38	7.8	55.7	37	7.5	56.3	36	
2010	5.9	56.6	38	6.4	56.6	37	7.5	55.8	37	
2011	5.2	55.7	39	9.0	54.7	36	8.2	57.3	34	
2012	5.0	59.4	36	6.9	56.5	37	6.8	55.8	37	
2013	9.8	58.7	31	8.4	55.9	36	8.6	56.8	35	
2014	8.3	56.6	34	8.8	55.5	36	10.0	56.1	34	
2015	8.8	57.2	34	8.9	54.7	36	10.5	55.6	34	
2016	17.1	55.5	27	12.6	54.1	33	11.3	57.3	31	
2017	11.3	58.6	30	10.5	58.0	32	11.4	60.4	28	
2018	15.7	61.4	23	12.5	62.7	25	12.9	63.0	24	
2019	14.2	64.9	21	13.4	63.7	23	14.8	65.0	20	
2020	24.2	58.3	18	15.6	63.7	21	16.8	65.2	18	



The majority of EPCs lodged for nondomestic buildings in Leeds have been within the C and D ratings over the last 12 years, with around 50-60% of dwellings every year being of those ratings. High ratings (A+/A/B) have seen a continuous increase from 8% in 2009 to 24.2% in 2020, whilst low ratings have continuous fallen from a 38% to 18%. These trends are generally replicated at a regional and national level.

Leeds currently has planning policy that encourages energy efficiency (Core Strategy Policy EN1) in new builds which is being expanded

upon further within Local Plan Update which is seeking to review current policy and explore carbon neutral development. Policy EN2 also requires non-residential development of over1,000 sqm to meet the BREEAM standard of excellent, whilst the Local Plan Update also asks whether new standards should be brought in for all development. These proposals, along with the implementation of current policy, would hopefully result in an increase in the amount of high (A and B) EPC ratings given within Leeds.

The overall trend is assessed to be **positive** over the short, medium and long term against this indicator.

3.4 Green Space

Green space or sites used for open space, sport and recreation provide a valuable community asset and are integral to the quality (and liveability) of places and the urban environment, helping to ensure people can lead healthy lives. Core Strategy Policy G3 sets quantity, quality and accessibility standards for various different types of open space.

Across Leeds there are 6 city parks, which are complemented by various neighbourhood parks, large areas of natural green space, city wide sports provision and smaller areas of local green space publicly available for community enjoyment.

INDICATOR	EN04: QUANTITY AND ACCESSIBILITY OF GREEN SPACE				
Reason for selection	To measure effects on the quantity and accessibility of green space to residents				
Geographies	Leeds				
SA objectives	SA3, SA8, SA12				
How sustainability is	+ Increase in the total quantity of designated green space				
measured	 Increase in the % of population (or households) located with accessibility standard for each green space type (standard in Core Strategy Policy G3) 				
	 Decrease in the total quantity of designated green space Decrease in the % of population (or households) located with accessibility standard for each green space type (standard in Core Strategy Policy G3) 				
Source and details	Leeds City monitoring (when available).				
Website	N/A				
Updates	Being prepared.				
Limitations	 Does not consider the quality of the green space. 				

Current baseline

The most recent comprehensive audit of green space was undertaken to support the preparation of the Leeds Site Allocations Plan and Aire Valley Leeds Area Action Plan in 2017, which reported 5,413 ha of green space in the district. Preliminary work has been done to update these green space figures, as shown in Table 66 below which shows the total area of green and open space and historic parks and gardens in Leeds, as well as the percentage cover of each typology across the district. It is worth noting that some of these typologies may overlap and caution should be made when adding these figures together.

This shows that greenspace in the District has increased substantially with 6,233ha of green and open space in the District. This is likely a result of increased provision of on-site and off-site greenspace through strengthened policies (i.e. CSSR Policy G4) and improvements to monitoring. It is hoped that this figure will increase significantly in the next couple years as work on the City Centre Aire Park continues, which is expected to bring 2ha of new greenspace when the first phase completes in 2023.

TABLE 66: GREEN AND BLUE INFRASTRUCTURE NETWORK IN LEEDS; BY TYPOLOGY					
Туроlоду	Total Area (ha)	% Cover of Leeds			
Green Space & Open Space	6,233	11.3%			
Historic Parks & Gardens	2,477	4.5%			

The overall trend is assessed to be **positive** for this indicator, showing increased greenspace provision across the District. It is anticipated that a more comprehensive greenspace audit will be conducted at a later stage to support the development of Leeds Local Plan 2040, which will set out the current green space stock in Leeds by typology.

3.5 Green Infrastructure

Strategic Green Infrastructure

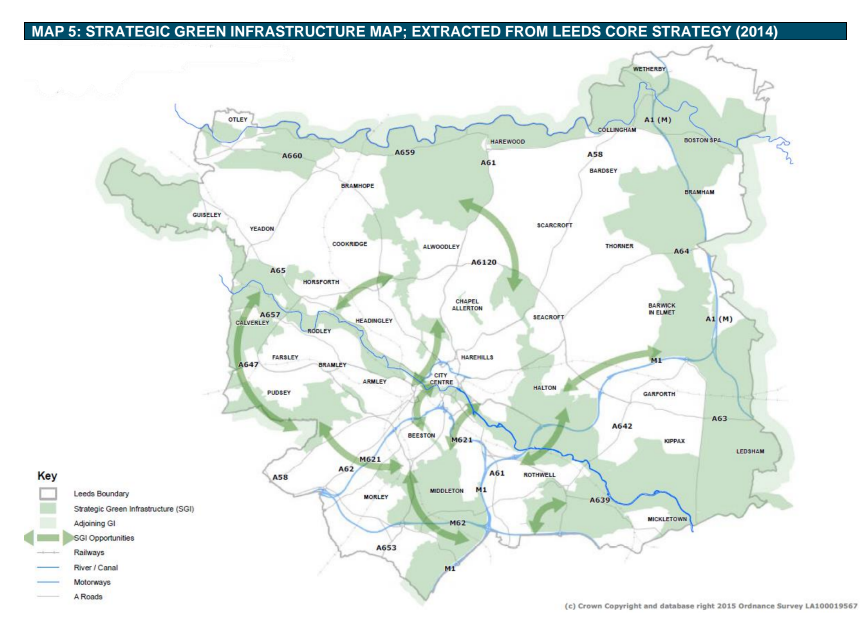
Current baseline:

Leeds has an extensive Green Infrastructure network that is a characteristic feature of the district. These corridors are important for wildlife, local distinctiveness and character. They also enable communities to access green space for sport, recreation and exercise close to where they live, including providing easy access to the countryside.

Table 67 below shows that a substantial portion of Leeds is covered by Green and Blue Infrastructure (GBI). Habitat Networks make up the highest proportion of all of the GBI typologies in Leeds at 21/7%, followed by green and open spaces (11.3%) and woodlands (10.0%). Lakes, dams and ponds are the highest proportion of blue infrastructure in Leeds at 9.1%. It is worth noting some of these typologies overlap meaning the total area of the GBI Network might exceed that of the total area of the district. The LPA have only started collecting such data for the 2020/21 period, so comparisons cannot be made with previous years although this does allow a baseline position to be set on the GBI network.

Green / Blue Infrastructure	Typology	Total Area (ha)	% Cover of Leeds
	Habitat Network	11,955	21.7%
	Green Space & Open Space	6,233	11.3%
	Woodland	5,499	10.0%
Green Infrastructure	Nature Conservation Sites	3,590	6.5%
	Historic Parks & Gardens	2,477	4.5%
	Ancient Woodland	2,212	4.0%
	Functional Floodplain	747	1.4%
Blue Infrastructure	Lakes, Dams & Ponds	4,998	9.1%
	Rivers & Canals	319	0.6%

There are important opportunities to enhance and extend Green Infrastructure; which are shown on Map 5 below extracted from the Core Strategy:



Work is underway in developing an interactive Green and Blue Infrastructure map which would help illustrate the coverage of GBI across Leeds and help draw spatial analysis and comparisons.

Footpaths & Public Rights of Way

The public rights of way network in Leeds is both extensive and varied and includes a number of key recreational routes. Key aspects to highlight include:

- i) Total length of path network of 850km across 1400 public rights of way, broken down to specific categories. In addition, over and above this provision are permissive paths which also make an important contribution and enhance overall public access;
- ii) Key strategic and recreational routes, such as the Dales Way Link, Ebor Way, Leeds Country Way, Trans Pennine Trail and Aire Valley Towpath;
- iii) Local recreational routes such as the Meanwood Valley Trail, Calverley Millenium Way, Pudsey Link Bridleway, Leeds Links, The Linesway, Harland Way, Rothway Greenway, Temple Newsam bridlepath, West Leeds Country Park and Green Gateways and the Wykebeck Valley Way;
- iv) Open access land (total of 350 ha) and Woodland Trust sites.

Tree planting

Context:

The Council is a key partner in the White Rose Forest Project to develop a community forest for North and West Yorkshire (part of the wider Northern Forest). This is a partnership between local authorities, landowners, businesses and communities to increase tree cover across the region and improve the natural environment. The project will plant millions of trees in urban centres and countryside that will help manage flood risk, combat climate change, create jobs and provide happier and healthier places.

The overall White Rose Forest Action Plan and Leeds City Council's White Rose Forest Strategy were both launched in 2021. This Strategy aims to significantly increase the existing 17% tree canopy cover across the District to 33% by 2050 in partnership with business, residents, institutions, communities, landowners and farmers, building on the substantial work that the Council already carries out around the planting and management of trees as well as encouraging planting and protection of trees though the planning process. Leeds City Council has committed to planting 5.8 million trees over the next 25 years as part of the city's contribution to the UK net-zero targets.

INDICATOR	EN05: TREE PLANTING
Reason for	To measure effects on the protection of existing trees, new planting of new trees and woodland areas, canopy cover and
selection	carbon sequestration.

Geographie	Leeds, smaller areas					
S						
SA objectives	SA10, SA11, SA12					
How sustainabilit y is	 Increase in the tree canopy cover. Replacement tree planting provides sufficient CO2 sequestration to compensate for lost trees. New of new trees planted meets strategic target. 					
measured	 Reduction in tree canopy cover Replacement tree planting fails to provide sufficient CO2 sequestration to compensate for lost trees. Number of new trees planted fails to meet strategic target. 					
Source and details	Leeds City monitoring, ONS					
Website	https://www.ons.gov.uk/economy/environmentalaccounts/articles/carbondioxideemissionsandwoodlandcoveragewhereyouliv e/2021-10-21					
Updates	Being prepared.					
Limitations	TBC					

Current baseline (2020/21):

Table 68 below shows the total area of woodland and ancient woodland cover in Leeds, as well as the percentage cover of each typology across the district. This shows 10% of Leeds is covered by woodland, with 4% of this being ancient woodland.

TABLE 68: GREEN AND BLUE INFRASTRUCTURE NETWORK IN LEEDS; BY TYPOLOGY					
Green / Blue Infrastructure Typology Total Area (ha) % Cover of Leeds					
Croop Infrastructura	Woodland	5,499	10.0%		
Green Infrastructure	Ancient Woodland	2,212	4.0%		

This is the first publication of such data from the ONS meaning comparisons with past years cannot be made. However, data is available for neighbouring authorities allowing comparisons to be made spatially. Leeds has the highest proportion of woodland cover than all other adjoining local authorities (Bradford (6%), Selby (6%), Harrogate (7%), Wakefield (8%) and Kirklees (9%)), and which also compares similarly to the national figure of 10% showing good comparative coverage.

As for new tree planting in Leeds, the work undertaken by The Arium in 2021/22 builds upon that done in 2020/21 where just over 44ha of new woodland trees were planted across 72 sites. No data was provided in regards to the number of trees planted for this period so no comparison can be made between the two years, nor any previous data prior to 2021 to make any analysis on trends, although this shows continued strong progress for the planting of new trees and creation of new woodlands in Leeds.

Natural Green Space

Natural England are currently preparing to launch the full Green Infrastructure network, although have published a beta GI Mapping database, which is available online. This plots out Leeds' green infrastructure and access of communities to natural green space using the Accessible Natural Greespace Standard (ANGSt). As this GI Framework and mapping database is developed, the council will explore how this information can be used to establish baseline information and monitor access to natural green space on a consistent basis which allows comparison with other local authorities.

INDICATOR	EN06: ACCESS TO NATURAL GREEN SPACE					
Reason for	To measure effects on the accessibility of communities to natural greenspace.					
selection						
Geographies	England, Leeds					
SA objectives	SA3, SA8, SA10, SA12					
How	+ Increase in % of Leeds population with access to natural green space using the ANGSt framework					
sustainability	 Consider further indicators when data is available 					
is measured	Decrease in % of Leeds population with access to natural green space using the ANGSt framework					
Source and details	ONS, Natural England Green Infrastructure Framework and Access to Natural Greenspace Standards (ANGSt)					
Website	https://www.ons.gov.uk/economy/environmentalaccounts/datasets/accesstogardensandpublicgreenspaceingreatbritain, https://designatedsites.naturalengland.org.uk/GreenInfrastructure/Map.aspx					
Updates	Being prepared.					
Limitations	A. Doesn't take into account quality or type of greenspace					

Current baseline:

The Natural England beta GI mapping database shows that 27.3% of Leeds' population lives within 300m of a natural green space, which compares positively to neighbouring authorities (Bradford – 25.0%, Kirklees – 21.2%, Wakefield – 20.9%, Harrogate – 19.6%, Selby – 6.3%). Given the current beta stage of the GI mapping database, with some reported margins for error in the source data, generalisations and assumptions, processing errors / data corruption and time lags which have not been wholly addressed in the current version, caution should be noted in some of the datasets.

Table 69 below shows how accessible public greenspace is in relation to the average number, distance and size of parks, public gardens and playing fields in Leeds, Yorkshire & Humber and England, using data from ONS (2020). This is the first publication of data so no comparisons can be made with previous years, although this does show that Leeds performs much better than the regional and national averages, having a

larger average number of greenspaces accessible within 1000m with a shorter average distance to the nearest public greenspace. On average, Leeds has larger parks within accessible reach than the Yorkshire & Humber average, although is less than the national average.

TABLE 69: ACCESSIBILITY TO PUBLIC GREENSPACE (PARKS, PUBLIC GARDENS, PLAYING FIELDS); BY AREA; 2020						
Geographical Area	Average number of public greenspaces within 1,000 m radius	Average distance to nearest public greenspace (m)	Average size of nearest public greenspace (m2)	Average combined size of public greenspaces within 1,000 m radius (m2)		
Leeds (local)	5.0	345	73,374	327,063		
Yorkshire & Humber (regional)	4.3	384	57,072	226,774		
England (national)	4.4	385	94,586	379,882		

The overall trend is assessed to be **positive** for this indicator, showing good accessibility to public and natural greenspace and which compares positively to regional and national figures. This data would need to be monitored and explored further as Natural England's Green Infrastructure mapping database develops.

3.6 GEOLOGY

Leeds sits astride the River Aire, some 100 km from both the west and east coasts. To the west the land rises towards the foothills of the Pennines and the Yorkshire Dales National Park. To the east the landscape flattens out towards the Vale of York and onwards to Hull and the Humber Estuary. In the south, past and present mineral extraction has marred an otherwise rural landscape, whilst land to the north remains largely unspoilt, culminating in the attractive scenery of the Wharfe Valley.

The solid geology in Leeds can be split into three broad categories:

- the Millstone Grit Series is present across the northernmost part of the district;
- the *Middle and Lower Coal Measures* are present across central and southern areas;
- the Magnesian Limestone forms a broad band down the eastern part of the district

3.7 BIODIVERSITY

Designated Internationally and Nationally Protected Sites: SSSIs

The District has 17 nationally important Sites of Special Scientific Interest (SSSI). These are the most important sites in the District and receive statutory protection. The South Pennine Moorlands SSSI lies partly within the north-west part of the District, (but mainly outside it). It has been

designated as part of a larger site of European level of importance – South Pennine Moorlands Phase 2 Special Protected Area (SPA) and Special Area of Conservation (SAC). There is also the Kirk Deighton Special Area of Conservation (SAC) and Site of Special Scientific Interest (SSSI) in Harrogate.

Locally Protected Sites

Leeds has the following Local Sites (non-statutory): Local Wildlife Sites: 105; Local Geology Sites: 11; Local Nature Reserves: 14

Local Nature Reserves are based on public appreciation and access as well as nature conservation importance. They fulfil a similar level of importance to other non-statutory Local Sites and therefore are considered to be of secondary importance in the hierarchy – alongside LWS and LGS. LNAs are non-statutory Local Sites that represented a third level of designated site in the UDP and are the lowest level of importance in the hierarchy of designated sites.

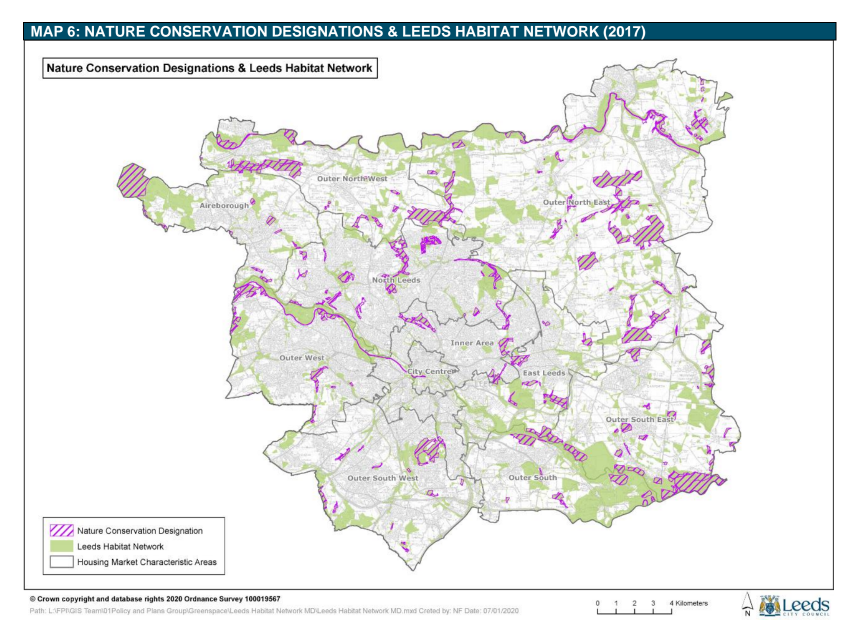
The Leeds Habitat Network map was created in 2012 and was created to help implement Core Strategy Policy G9 "Biodiversity Improvements" (i) and (iii). The Network aims to protect the integrity and connectivity of areas in Leeds with nature conservation value, as well as guiding the best locations for provision of new areas and opportunities for habitat creation and enhancement. Between 2013 and 2014 a project between Leeds City Council and West Yorkshire Ecology was established to update the Leeds Habitat Network and map its components to a more detailed level to inform the Site Allocations process. This has led to a subsequent revision of the strategic Leeds Habitat Network Map across all of Leeds which is based on aerial photo interpretation and site assessments carried out by a project officer at West Yorkshire Ecology.

The Leeds Habitat Network highlights existing notable ecological links within the District as well as linking into the surrounding districts (notably Bradford and Wakefield which have existing Wildlife Habitat Networks). The Leeds Habitat Network should enable species populations to be sustained by maintaining the existing physical ecological corridors, which can provide sustainable ecosystem services. This can be achieved through the use of the Leeds Habitat Network as a guidance tool for decision making relating to the placing of future developments and priority areas for biodiversity enhancements.

The main types of habitat included within the Leeds Habitat Network are: broad-leaved and mixed woodland, scrub, hedgerows, (agriculturally) unimproved/ species-rich semi-improved grassland, rivers/ becks, ponds, fen/ marsh and features with restoration potential such as quarries and old allotment sites.

As of 2021/22, 21.7% of Leeds is covered by Habitat Networks (11,955ha) and 6.5% of Leeds being covered by Nature Conservation Sites (3,590ha).

Map 6 below shows the nature conservation designations and Leeds Habitat Network as of November 2017. To note, work is underway in developing an updated interactive map showing current protected sites in Leeds.



Quality of existing Sites of Special Scientific Interest in Leeds

Natural England assesses the condition of SSSIs in England against standard categories used across England, Scotland, Wales, and Northern Ireland. There are six reportable condition categories: favourable; unfavourable recovering; unfavourable no change; unfavourable declining; part destroyed and destroyed.

INDICATOR	EN07: CONDITION OF SSSIs				
Reason for selection	To measure effects on the condition of SSSIs in Leeds against Natural England's six reporting categories.				
Geographies	Leeds				
SA objectives	SA10				
How sustainability is measured	+ Increase in the number of SSSIs where the condition is reported and favourable (or unfavourable recovering where it was previously unfavourable declining)				
	- Increase in the number of SSSIs where the condition is reported and unfavourable no change or unfavourable declining				
Source and details	Natural England				
Website	https://designatedsites.naturalengland.org.uk/SiteSearch.aspx				
Updates	Limited				
Limitations	 Only covers SSSIs and not other nature conservation designations. 				

Current baseline

Leeds has 17 nationally important Sites of Special Scientific Interest (SSSIs), with each having more than one entry on the Natural England's register to recognise the different habitats within the site and their differing conditions as shown in Table 70. The majority of these are in a "favourable" or "unfavourable - recovering" condition, with East Keswick Fitts, Linton Common, part of Mickletown Ings (21.42ha) and part of Yeadon Brickworks and Railway Cutting (2.59ha) are "unfavourable – declining" and with part of Roach Lime Hills (0.66ha) being "destroyed."

TABLE 70: QUALITY OF SITES OF SPECIAL SCIENTIFIC INTEREST IN LEEDS						
SSSI	Area	Date last surveyed	Main Habitat	Condition 2021/22		
Breary Marsh	9.73		BROADLEAVED, MIXED AND YEW WOODLAND – Lowland, FEN, MARSH AND SWAMP - Lowland	Favourable		
East Keswick Fitts	12.58	January 2019	RIVERS AND STREAMS	Unfavourable - Declining		

Eccup Reservoir	116.2 3.	MIXED AND YEW WOODLAND - Lowland		Favourable
Fairburn & Newton Ings	173.9 4	October 2011, August 2012	FEN, MARSH AND SWAMP – Lowland, NEUTRAL GRASSLAND - Lowland	Unfavourable - Recovering
Great Dib Wood	0.97	June 2015	EARTH HERITAGE	Favourable
Hetchell Wood		June 2022	CALCAREOUS GRASSLAND – Lowland	Unfavourable - no change
(last surveyed	14.74		BROADLEAVED, MIXED AND YEW WOODLAND – Lowland	Favourable
May 2012)		May 2012	DWARF SHRUB HEATH - Lowland	Unfavourable - Recovering
Hook Moor	2.28	June 2010, July 2010	NEUTRAL GRASSLAND - Lowland, NEUTRAL GRASSLAND - Lowland, NEUTRAL GRASSLAND - Lowland, NEUTRAL GRASSLAND - Lowland	Favourable
Leeds - Liverpool Canal	16.62	November 2011, April 2012	STANDING OPEN WATER AND CANALS	Unfavourable - recovering Favourable
Linton Common	0.94	August 2011	CALCAREOUS GRASSLAND - Lowland	Unfavourable - Declining
Madbanks and Ledsham Banks	5.95	June 2010	CALCAREOUS GRASSLAND - Lowland	Favourable
Micklefield Quarry	0.6	November 2011	EARTH HERITAGE	Favourable
Mickletown Ings	37.99	August 2011, September 2011, March 2012	STANDING OPEN WATER AND CANALS	Unfavourable - Declining Unfavourable recovering
Norwood Bottoms SSS	10.49	July 2011	BROADLEAVED, MIXED AND YEW WOODLAND - Lowland	Favourable
Roach Lime Hills SSSI	4.74	June 2010, July 2015	CALCAREOUS GRASSLAND - Lowland	Destroyed Unfavourable - recovering
South Pennine Moors SSSI	20945	March 2009, Nov/Dec 2009, Feb/ Dec 2010, Dec 2011, March 2012, March 2013, March/June/July/Oct/Nov/Dec 2014, Nov 2015, Jan 2016, Feb 2021, Feb 2022	BOGS - Upland	Unfavourable – recovering Favourable
Town Close Hills SSSI	11.55	July 2021 July 2021, March 2022	BROADLEAVED, MIXED AND YEW WOODLAND – Lowland NEUTRAL GRASSLAND - Lowland	Unfavourable - recovering

APPENDIX 4 – BASELINE INFORMATION

Yeadon Brickworks and	2.22	April 2022	Unfavourable - Declining
Railway Cutting SSSI	3.22	June 2010	Favourable

Biodiversity Net Gain

Biodiversity is the term used to describe the variety of life on Earth. Biodiversity has a huge role in helping us live healthy and happy lives; it provides us with food, raw materials, medical discoveries and what are called ecosystem services. There are also many and varied benefits provided by the natural environment and from healthy ecosystems such as natural pollination of crops, clean air, a supply of oxygen, clean water, extreme weather mitigation and human mental and physical well-being, recreation and even tourism.

The UK Government has announced new English developments will be required to demonstrate a 10% increase in biodiversity on or near development sites. The Government proposes that the requirement will come in force after a two-year 'transition period' after the new Environment Bill for England received royal assent on 9th November 2021.

INDICATOR	EN08: BIODIVERSITY NET GAIN							
Reason for selection	To measure effects on biodiversity from new development. The information can be aggregated							
Geographies	Leeds & smaller areas							
SA objectives	SA10							
How sustainability is measured	+ Net gain in biodiversity across the district through new development (on-site and off-site provision)							
	- Net loss of biodiversity across the district through new development							
Source and details	Aggregated data from planning approvals (not currently available)							
Website	TBC							
Updates	TBC							
Limitations	 B. Will not measure impact on biodiversity that is not addressed through the biodiversity net gain requirement associated with new development. C. Will need monitoring survey to assess in future, 							

Current baseline information

Work is underway to collect and monitor data from planning applications to provide baseline data to measure progress against the proposed indicators. The methodology on this is still being prepared and finalised, and the baseline data for this is expected to be published at a later stage of consultation.

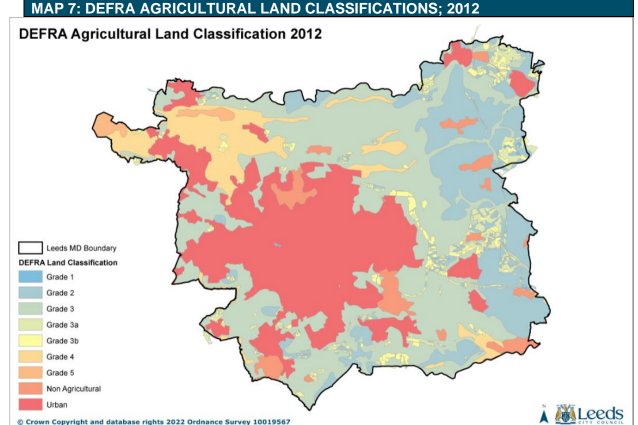
Leeds Habitat Network

INDICATOR	EN08A: HABITAT NETWORK					
Reason for selection	To measure effects on the protection and expansion of the Leeds Habitat Network.					
Geographies	Leeds & smaller areas					
SA objectives	SA10					
How sustainability is	+ Overall increase in the Habitat Network across the District					
measured	Overall decrease in the Habitat Network across the District					
Source and details	To be developed					
Website	TBC					
Updates	TBC					
Limitations	Depends on level of data available					

3.8 AGRICULTURE & SOILS

Map 7 to the side shows the classification of agricultural land across Leeds, including the subdivision of grade 3 into 3a and 3b where this information is available. This map is a composite compiled from different data sources available which were agreed with Natural England. There are areas where in the absence of detailed data, only agricultural land classification information is available at a strategic scale. The National Planning Policy Framework (NPPF) states that authorities need to take account of the best and most versatile agricultural land and seek to use areas of poorer quality where possible. Best and most versatile comprises grade 1, 2 and 3a land.

This map shows that whilst the majority of Leeds is classified as 'Urban', the highest proportion of agricultural is classified as Grade 3 and Grade 2. Most of the higher grade agricultural land lies to the north, east and part south of the District with very small areas of Grade 1 agricultural land.



Data is only available from DEFRA on the classification of agricultural land in Leeds, with 2012 being the latest and only data available. Therefore, no comparisons with past years can be made.

3.9 PREVIOUSLY DEVELOPED LAND

Housing on Greenfield and Brownfield Land

Table 71 below shows the split of planning permissions between brownfield and greenfield sites and that greenfield approvals continued to fall in 2018/19-2020/21, with the lowest approvals in 2019/20 since 2014/15. Brownfield completions also continued to increase with a record year in 2018/19, with a fall in 2019/20 although with growth again in 2020/21. This reflects the general trend in a decrease in total permissions during these periods. The proportion of development completed on brownfield sites has remained relatively stable over the past few years, with the highest proportion of 87% being recorded in 2020/21 – the highest since 2014/15.

This aligns with national policy which has continued to place emphasis on locating development on brownfield sites, although still seeks more flexibility, choice and competition in housing land market to boost delivery which inevitably results in an increased focus on some greenfield sites, as per allocations in the Site Allocations Plan.

INDICATOR EN09: HOUSING DEVELOPMENT ON PREVIOUSLY-DEVELOPED LAND

Year	Brownfield	Greenfield	Total	% Brownfield
2012/13	1,672	830	2,502	67%
2013/14	4,057	991	5,048	80%
2014/15	6,052	556	6,608	92%
2015/16	3,395	1,633	5,028	68%
2016/17	3,615	3,177	6,792	53%
2017/18	5,377	2,283	7,660	70%
2018/19	8,300	1,303	9,603	86%
2019/20	2,818	901	3,719	76%
2020/21	6,259	941	7,200	87%
TOTAL	41,545	12,615	54,160	77%

3.10 DENSITY OF DEVELOPMENT

Housing Delivery by Density

The Core Strategy sets minimum densities in Policy H3 to encourage sustainable housing development and more efficient use of land in order to avoid more greenfield land being developed than is necessary. As can be seen in Table 72 below, new development continued to far exceed indicative densities set out in the Core Strategy within the City Centre and Major Settlements, as well as in the Main Urban Area, which has been a continued trend since 2013/14 helping to achieve the effective and efficient use of land throughout Leeds. Leeds reached a peak year for densities in the City Centre and Main Urban Area in 2021/22.

However, this pressure on density has resulted on pressure on internal space on new dwellings, and in some circumstances, has resulted in impacts on accessibility, sustainability, and quality of life / health. The Core Strategy Selective Review (adopted September 2019) seeks to address this by reflecting the Nationally Described Space Standards (NDSS) of 2015 and sets new internal space requirements for new dwellings, and which may mean densities may fall slightly as this policy is complied with and implemented.

INDICATOR EN10: HO	USING DENSITIES			
TABLE 72: HOUSING DENSITIES	(DWELLINGS PER HECT	ARE)		
Year	City Centre	Main Urban Area	Major Settlements	Rural
2013/14	292.9	64.8	41.9	22.9
2014/15	354.3	87.2	109.4	35
2015/16	318.3	79.8	59.6	17.5
2016/17	393.4	90.5	56.9	45.6
2017/18	358	94	78.2	20.2
2018/19	473.3	103.6	81.1	23.3
2019/20	441.6	90.8	86.5	45.2
2020/21	475.0	93.8	51.1	23.2
2021/22	992.6	124.6	79.6	22.3
Average	455.5	92.1	71.6	28.4
Policy H3 minimum (dwellings/hectare)	65	40	35	30
Indicator				

The indicative target of 40 dwellings/ha in rural areas was last exceeded in 2019/20 and has been decreasing since.

3.11 LAND USE

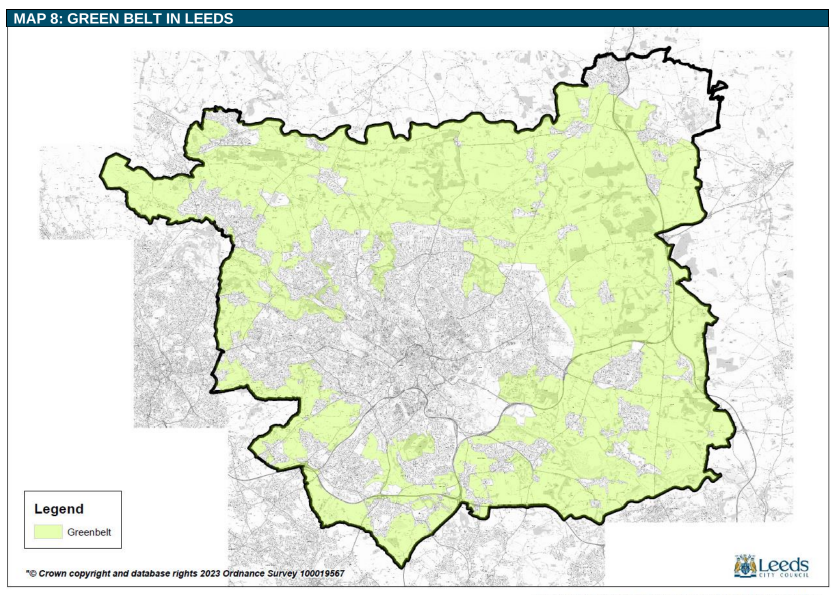
Current position (2022):

DLUHC publish datasets relating to the amount of land in different uses. This shows that at October 2022 the majority of land in Leeds is in a non-developed use, with transport and utilities accounting for nearly half of the land identified as being developed.

TABLE 73: LAND IN LEEDS BY DEVELOPED USES; 2022									
Year	Community Service	Defence	Industry & Commerce	Minerals & Landfill	Residential	Transport & Utilities	Unknown Developed Use	TOTAL	
Overall	1,175ha	1ha	710ha	101ha	1,955ha	5,158	2,216ha	11,316ha	
Overall	(2.1%)	(0%)	(1.3%)	(0.2%)	(3.5%)	(9.3%)	(4.0%)	(20.5%)	
Within Green Belt	228ha	0ha	29ha	97ha	75ha	1,336ha	490ha	2,255ha	

TABLE 74: LAND IN LEEDS BY NON-DEVELOPED USES; 2022								
Year	Agriculture	Forest, open land and water	Outdoor recreation	Residential gardens	Undeveloped land	TOTAL		
Overall	11,316ha (44.1%)	7,291ha (132%)	3,506ha (6.4%)	6,657ha (12.1%)	1,809ha (3.3%)	43,621ha (79.1%)		
Within Green Belt	22,265ha	5,901ha	2,439ha	561ha	430ha	31,595		

Vacant land in Leeds equates to 234ha of land (0.4%) overall, with 13ha of this being within the Green Belt. The extent of Leeds Green Belt can be seen in Map 8 below, which covers 61.4% of the District.



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Document Path: L:\FPI\GI8 Team\01Policy and Plans Group\Flood Risk Zones & Green Belt\Flood Risk Zones & Green Belt.mxd

3.11 CONTAMINATED LAND

Potentially Contaminating Historical Land Uses

The Council has identified which parts of Leeds have previously been subject to a potentially contaminating land use. This data has been extracted from historical mapping and converted into digital format. The land covers approximately 8% of Leeds Metropolitan District's surface area.

Planning application data

The council is also collecting data on sites in Leeds where land contamination has been assessed as part of the development process. The level of assessment will vary depending on the nature of the site and its proposed end use. Assessment may involve a desk top study, site investigation, remediation and verification works.

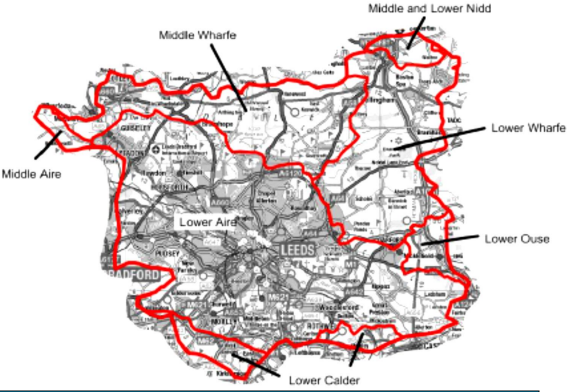
This data represents more than 6,500 planning applications reviewed for potential land contamination and equates to 10% of the district's surface area. The figure of 10% exceeds the total area identified as having a historical potentially contaminated land use above. This is because planning applications for the most vulnerable end uses, for example residential housing and children's play areas, require some degree of land contamination assessment regardless of the previous use of the land.

3.12 WATER QUALITY

The Leeds district spans three Water Framework Directive (WFD) management catchments: the Aire and Calder, the Wharfe and lower Ouse and the Swale, Ouse, Nidd and Ure.

- 330 km² (60%) of Leeds is in the Aire and Calder catchment
- 212 km² (38%) of Leeds is in the Wharfe catchment
- 10 km² (2%) of Leeds is in the Swale, Ouse, Nidd and Ure catchment

Under WFD river management catchments are divided into smaller 'sub catchments' called operational catchments. Leeds includes parts of seven operational catchment: Lower Aire, Lower Wharfe; Middle Wharfe; Lower Calder; Lower Ouse; Middle and Lower Nidd; and Middle Aire which are shown on Map 9 to the right.



Water body classifications

MAP 9: RIVER MANAGEMENT CATCHMENTS IN LEEDS

The Water Framework Directive is underpinned by the use of environmental standards to help assess risks to the ecological quality of the water environment and to identify the scale of improvements that would be needed to bring waters under pressure back into a good condition.

Current baseline (2019):

Table 75 shows a summary of water body classifications for water bodies in Leeds, with the latest data published by the Environment Agency being from 2019. In terms of ecological water quality, there has been no change in the quality of all water bodies since 2013 indicating stability. Only two water bodies have 'poor / bad' ecological water quality, although with neither having 'good' quality. As for chemical water quality, 2019 saw all water bodies 'fail' after having all having 'good' quality in the previous period, indicating a sudden and significant deterioration.

INDICATOR

EN11: WATER BODY CLASSIFICATION FOR LEEDS DISTRICT

Water body	•••	Ecological v	water quality	у	Chemical water quality				
Water body	2010	2013	2016	2019	2010	2013	2016	2019	
Eccup reservoir					N/A				
Aire from Gill Beck (Baildon) to River Calder									
Carlton Beck from Source to River Aire					N/A				
Cock Beck Catchment (trib of Wharfe)					N/A				
Collingham Bk Catchment (trib of Wharfe)					N/A				
Gill Beck Guiseley from Source to River Aire					N/A				
Lin Dike from Source to River Aire					N/A				
Low/Wortley/Pudsey Becks					N/A				
Meanwood Beck from Source to River Aire					N/A				
Milshaw Beck to Low/Wortley/Pudsey Bks					N/A				
Oulton Beck from Source to River Aire									
Stank Beck catchment (trib of Wharfe)					N/A				
Thorner Beck Catchment (trib of Wharfe)					N/A				
Wyke Beck from Source to River Aire									

Good

Good

Moderate

Poor / bad

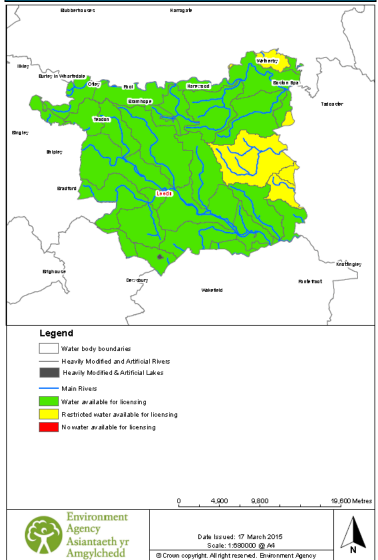
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Fail

3.13 WATER RESOURCES

Work undertaken as part of the Natural Resources and Waste DPD found that overall water consumption within Leeds is higher than average. Water availability is assessed by the Environment Agency through Catchment Abstraction Management Strategies. Map 10 to the right illustrates water resource availability in Leeds including restricted areas for water licensing (for water-based business and industry).

MAP 10: RESTRICTED AREAS FOR WATER LICENSING IN LEEDS DISTRICT



3.14 FLOOD RISK

Leeds has produced a Strategic Flood Risk Assessment (SFRA) which defines the four flood zones:

- zone 1 is areas of low flood probability;
- zone 2 is areas of medium flood probability;
- zone 3a is areas of high flood probability; and
- zone 3b is the functional floodplain.

The SFRA shows that there is a considerable amount of land within the District, which falls within zone 3a and therefore there is a serious potential flooding problem. 8.0% of the District is covered by Flood Zone 2, and 5.7% is covered by Flood Zone 3. The Local Plan (Natural Resources & Waste Local Plan) therefore resists development in any functional floodplain (Policy Water 3) and requires evidence to show a proposed development can pass the Sequential Test and possibly the Exceptions Test set out in the NPPF (Policy Water 4).

INDICATOR EN12: PLANNING PERMISSIONS GRANTED CONTRARY TO ENVIRONMENT AGENCY ADVICE ON FLOOD RISK AND WATER QUALITY

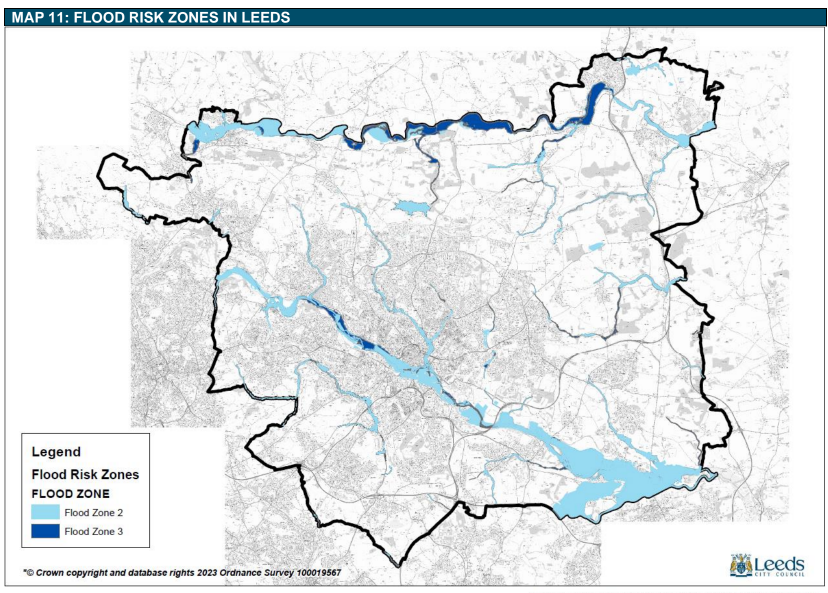
The Environment Agency are a key consultee on issues relating to flood risk and water quality.

In 2021/22, the EA recorded a total of 30 decisions whereby objections where made from EA on the basis of flood risk. Of these 30 decisions, 29 decisions (96.5%) were made which followed advice from the EA with one approval that was made with an outstanding objection from EA on the basis of no flood risk assessment. This decision (21/02729/FU) was in part due to misadministration whereby an Environment Agency reconsultation letter was not sent out following a flood risk assessment being received by the Planning Officer at a later stage of the application process. Nevertheless, the Planning Officer determined that the submitted flood risk assessment was acceptable after receiving no objection from LCC Flood Risk Management. This is similar to what occurred in the previous 2020/21 period.

Only one objection was received from the Environment Agency in regards to water quality, and which was subsequently withdrawn. Advice from the Environment Agency was therefore followed for all planning permissions.

On the whole, this indicates that proper consultation procedures are on the whole working well between the LPA and the Environment Agency, although it is hoped that misadministration errors such as the above are not repeated again (as was a similar case in the previous period).

Below shows the Flood Risk zones in Leeds as of 2022:



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3.15 AIR QUALITY

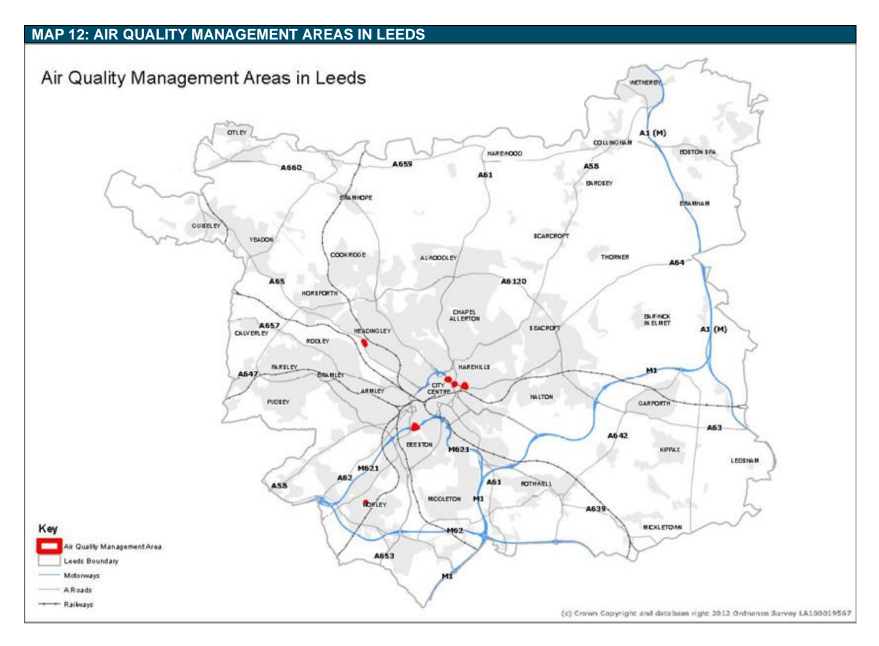
Leeds currently meets UK Air Quality Directive Standards (as translated from EU law) for particulate matter. Both PM2.5 and PM10 targets are comfortably achieved, with Leeds also coming close to achieving its aspiration of meeting the PM2.5 annual mean target of 10 µg/m3 set by the World Health Organisation. The Air Quality Directive has a requirement to meet the objective level where there is public access within 15m of the kerb for at least 100m of the relevant road network (essentially A roads and Motorways) but excludes with 25m of a junction.

There are two objectives to be achieved for Nitrogen Dioxide (NO2) specified in the UK Air Quality Regulations: an annual mean not to be exceeded of 40 μ g/m3, and an hourly mean of 200 μ g/m3 not to be exceeded on more than 18 occasions per year. Leeds continues to meet the regulatory limits for the hourly average, with Leeds also having met annual NO2 concentration limits of 40 μ g/m3 at some specific locations across Leeds, making Leeds compliant with the UK and EU objectives.

The UK Strategy requires Air Quality Management Areas (AQMA) to be designated where there is relevant exposure to homes and schools. Leeds has designated AQMAs where public exposure is a concern and monitoring data shows that concentrations of NO2 exceed the annual mean objective. There are currently six AQMAs designated in Leeds.

In 2021, all six designated AQMAs recorded nitrogen dioxide concentrations lower than the annual mean objective of 40µg/m3, which is an improvement from 2018 whereby one of the AQMAs had higher concentrations than the annual mean objective and a further AQMA meeting the objective. Table 76 below shows the annual average concentrations recorded at each of the AQMAs, with Map 12 showing the locations of these.

TABLE 76: DEC	LARED AIR QUALITY MANAGEMENT	AREAS IN L	EEDS (2021)
AQMA Name	Pollutants and Air Quality Objectives	City / Town	One Line Description
AQMA 1 Ebor Gardens	Has not exceeded NO2 annual mean objective of 40µg/m3 (26µg/m3)	Leeds	Residential properties on Burmantofts St. and Haslewood Close. Originally declared in 2001, it was extended in 2010 to include Burmantofts St. and York Road.
AQMA 2 Caspar Apartments	Has not exceeded NO2 annual mean objective of 40µg/m3 (26µg/m3)	Leeds	Caspar Apartments. Originally declared in 2001, it was extended in 2010 to include North Street and the slip road onto the A58(M)
AQMA 3 The Normans	Has not exceeded NO2 annual mean objective of 40µg/m3 (33µg/m3)	Kirkstall, Leeds	Residential properties in the 'Normans' in the immediate vicinity of, and including, Abbey Road.
AQMA 4 The Tilburys	Has not exceeded NO2 annual mean objective of 40µg/m3 (25µg/m3)	Leeds	Residential properties in the 'Tilburys' and 'Eustons' in the vicinity of, and including, the M621 together with on and off slip roads.
AQMA 5 Pool in Wharfedale	Has not exceeded NO2 annual mean objective of 40µg/m3 (38µg/m3)	Pool in Wharfedale	Residential properties, particularly at the back of the footpath adjacent to the A658 (Main Street) through the village.
AQMA 6 Chapel Hill, Morley	Has not exceeded NO2 annual mean objective of 40µg/m3 (25µg/m3)	Morley	Residential properties with a frontage on Chapel Hill in the 'Morley Bottoms' area of the town.

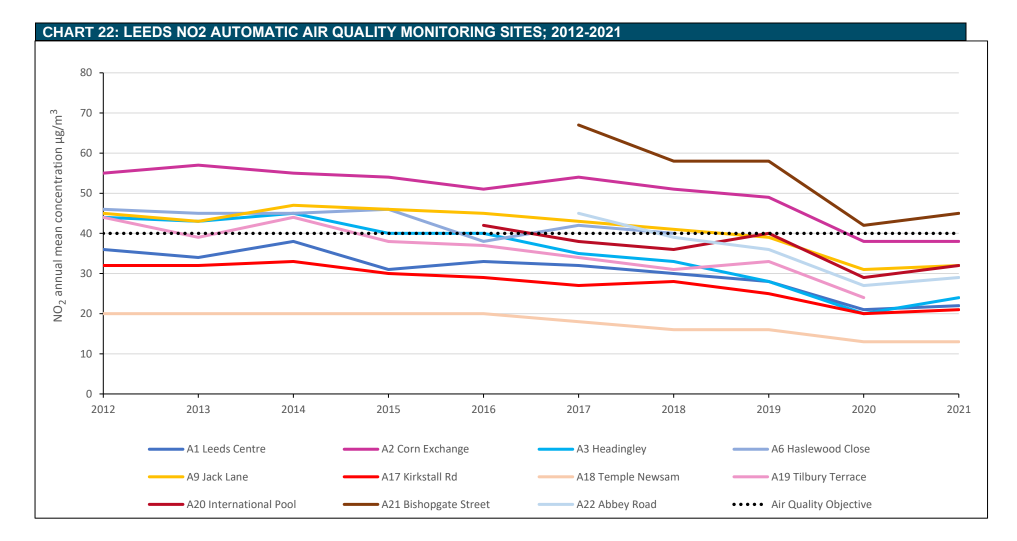


Leeds also has automatic monitoring sites which continuously monitors NO2 concentrations currently across nine sites, including two Automatic Urban and Rural Network (AURN) sites which are part of DEFRA's national monitoring network. Leeds Centre is fully DEFRA owned, and Headingley Affiliated is a site owned by the Council which houses both the Council and DEFRA's equipment. Table 77 below shows the annual mean NO2 concentrations for these sites in 2021.

TABLE 77: LEEDS NO2 AUTOMATIC AIR QU	ABLE 77: LEEDS NO2 AUTOMATIC AIR QUALITY MONITORING SITES; 2021							
Site Name	Site Type	Annual Mean NO2µg/m3						
Leeds Centre AURN	Urban Centre	22						
Corn Exchange	Kerbside	38						
Headingley Affiliated AURN	Kerbside	23						
Jack Lane	Roadside	32						
Kirkstall Rd	Roadside	21						
Temple Newsam	Background	13						
International Pool	Roadside	32						
Bishopgate Street	Roadside	45						
Abbey Road	Roadside	29						

Of these sites, Bishopgate Street exceeded the NO2 national air quality annual mean objective of 40µg/m3 in 2021. It's hoped that the City Square redevelopment and new road layout will improve air quality in the vicinity of Bishopgate Street by reducing overall traffic. Table 78 and Chart 22 below shows the long term trend of NO2 concentrations at all continuous analysing sites since 2012. This shows gradual improvement for all sites across the long term, with a significant drop in NO2 levels in 2020 as a likely impact of COVID-19 lockdowns and reduced traffic flows, with a subsequent uptick as life returned to 'normal'. It is hoped that data from 2022 will continue the pre-COVID improving trend.

TABLE 78: ANNUAL MEA	TABLE 78: ANNUAL MEAN NO2 CONCENTRATION (NO2 μG/M3) FOR AUTOMATIC AIR QUALITY MONITORING SITES; 2012-2021										
Site Name	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021	2012-2021 % Change
A1 Leeds Centre	36	34	38	31	33	32	30	28	21	22	-38.9%
A2 Corn Exchange	55	57	55	54	51	54	51	49	38	38	-30.9%
A3 Headingley	44	43	45	40	40	35	33	28	20	23	-47.7%
A6 Haslewood Close	46	45	45	46	38	42	40	-	-	-	-13.0% (2012-2018)
A9 Jack Lane	45	43	47	46	45	43	41	39	31	32	-28.9%
A17 Kirkstall Rd	32	32	33	30	29	27	28	25	20	21	-34.4%
A18 Temple Newsam	20	20	20	20	20	18	16	16	13	13	-35.0%
A19 Tilbury Terrace	44	39	44	38	37	34	31	33	24	-	-45.5% (2012-2020)
A20 International Pool	-	-	-	-	42	38	36	40	29	32	-23.8% (2016-2021)
A21 Bishopgate Street	-	-	-	-	-	67	58	58	42	45	-32.8% (2017-2021)
A22 Abbey Road	-	-	-	-	-	45	39	36	27	29	-35.6% (2017-2021)



3.16 TRANSPORT

Traffic levels in Leeds

INDICATOR	EN13: TRAFFIC LEVELS IN LEEDS						
Reason for selection	To measure effects on traffic levels in Leeds based on DfT road traffic statistics.						
Geographies	Leeds						
SA objectives	SA11, SA14						
How sustainability	+ Decrease in the number of vehicle miles on Leeds roads.						
is measured	- Increase in the number of vehicle miles on Leeds roads.						
Source and details	DfT Road Traffic Statistics						
Website	https://roadtraffic.dft.gov.uk/local-authorities/63						
Updates	Annual						
Limitations	 D. The data for Leeds would need to be compared to the national figures to separate out local issues from national trend E. Relies on an external dataset. 						

Current baseline and trends

As Chart 23 below shows, there has been a long-term growth in traffic levels on Leeds' roads with a more pronounced level of growth between 2013 and 2019 after seeing a slight reduction between 2007 and 2013. Traffic levels dropped sharply in 2020 with this being attributed to the Covid-19 pandemic response resulting in less travel locally and nationally, with 2021 seeing a sharp increase as lockdown restrictions began to ease. This still remains lower the pre-pandemic levels, although this will need to be monitored to see whether vehicle miles have began to decrease.

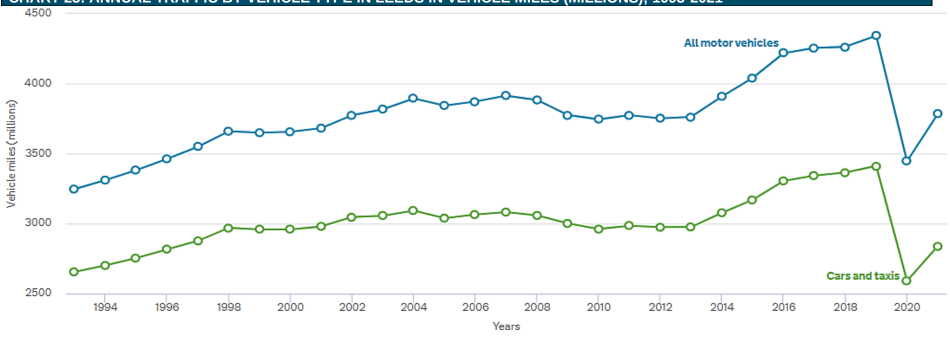


CHART 23: ANNUAL TRAFFIC BY VEHICLE TYPE IN LEEDS IN VEHICLE MILES (MILLIONS); 1993-2021

-O- All motor vehicles -O- Cars and taxis

Mode of travel to work

INDICATOR	EN14: MODE OF TRAVEL TO WORK									
Reason for selection	To measure effects on mode of travel to work based on journeys approaching Leeds City Centre in the morning beak period (Core Strategy Monitoring Framework Indicator 35).									
Geographies	Leeds									
SA objectives	SA3, SA7, SA11, SA14									
How sustainability is measured	 Reduction in the number of car / taxi trips to the city centre. Reduction in the modal share of car/taxi trips to the city centre. Increase in modal share by public transport Increase in number of walking / cycle trips Increase in the number of car / taxi trips to the city centre. Increase in the number of car / taxi trips to the city centre. Increase in the number of car / taxi trips to the city centre. Reduction in modal share by public transport Reduction in modal share by centre travel modes (walk and cycle) Reduction in modal share by active travel modes (walk and cycle) Reduction in number of walking / cycle trips 									
Source and details	Leeds City Council Annual Mode share survey									
Website	TBC									
Updates	Annual (when available)									
Limitations	F. Model share only relates to trips to the city centre and is therefore only indicative of all modal share									

Current baseline and trends

Table 79 shows the results of the annual mode share survey undertaken each spring on radial routes approaching the city centre during the morning peak period (0700 – 0930). The latest data available is from 2019, with no recent data having been made available since, likely as a result of the COVID-19 pandemic. It is worth noting that the data below does not therefore represent an accurate picture of the current position of travel.

This shows a continued increase in total journeys, with the only modes increasing from the previous year being bus journeys (+10.4%) and car and taxi journeys (+0.6%). Despite this slight increase in car and taxi journeys, there has been a general downtrend in car modal share since since 2015, with 2018 seeing the lowest share in recent years. For all sustainable transport methods (i.e. rail, bus, cycling and walking), there has been a 4.0% increase from 2018 and a 27% increase from 2012. Rail, bus, cycling and walking have all increased since 2012, although with some slight decreases in 2019 for rail, cycle and walking from 2018.

It is important to note that COVID-19 is likely to have a significant effect on travel patterns over the short and long terms, and this will need to be monitored when data next becomes available. For example, office commutes may decrease over the long term as working from home becomes more common place reducing the overall journeys made, although the mode of transport may be different than before the pandemic.

TABLE 79: M	TABLE 79: MODAL SHARE FOR JOURNEYS APPROACHING LEEDS CITY CENTRE (CALENDAR YEARS); 2012-2019										
Mode	2012	2013	2014	2015	2016	2017	2018	2019			
Mode	Persons	Persons	Persons	Persons	Persons	Persons	Persons	Persons			
Rail	17,879	18,530	20,205	20,628	21,937	21,112	22,009	21,896			
Bus	27,931	32,983	36,031	39,435	32,650	31,993	32,238	35,595			
Car and taxi	77,352	80,769	80,790	82,531	78,727	76,824	76,583	77,070			
Motorcycle	629	578	610	655	577	517	527	446			
Cycle	1,614	1,731	2,038	2,157	2,003	1,881	2,289	2,019			
Walk	5,748	5,555	6,787	6,457	7,035	5,531	8,507	8,162			
TOTAL	131,153	140,146	146,461	151,863	142,929	137,858	142,153	145,188			
	% Mode	% Mode	% Mode	% Mode	% Mode	% Mode	% Mode	% Mode			
	share	share	share	share	share	share	share	share			
Rail	13.6	13.2	13.8	13.6	15.3	15.3	15.5	15.1			
Bus	21.3	23.5	24.6	26.0	22.8	23.2	22.7	24.5			
Car and taxi	59.0	57.6	55.2	54.3	55.1	55.7	53.9	53.1			
Motorcycle	0.5	0.4	0.4	0.4	0.4	0.4	0.4	0.3			
Cycle	1.2	1.2	1.4	1.4	1.4	1.4	1.6	1.4			
Walk	4.4	4.0	4.6	4.3	4.9	4.0	6.0	5.6			

Road Safety and Accidents

INDICATOR	EN15: ROAD CASUALITIES IN LEEDS								
Reason for selection	To measure effects on road safety and accidents in Leeds								
Geographies	Leeds								
SA objectives	SA3, SA14								
How sustainability is measured	+ Decrease in the number of road casualties and number of people killed or seriously injured on Leeds roads.								
	 Increase in the number of road casualties and number of people killed or seriously injured on Leeds roads. 								
Source and details	Leeds City Council								

Website	https://www.leeds.gov.uk/parking-roads-and-travel/connecting-leeds-and-transforming-travel/road-safety/road- traffic-collision-statistics
Updates	Annual
Limitations	TBC

Current baseline and trends

Table 80 shows that the number of road collisions fell sharply in Leeds in 2020, likely due to COVID-19, and which significantly rose in 2021 although remaining slightly lower than the pre-pandemic levels. Table 81 shows that the overall number of road casualties follows a similar trend, although the 2021 figure is much higher than those seen before the pandemic meaning that despite the number of collisions decreasing, the number of serious and fatal casualties have been recorded. It is important to note that West Yorkshire Police changed the system to how road traffic collisions were recorded in April 2021 from a manual to an automatic system, and whilst this would not necessarily impact on the total number of casualties being recorded, it is likely to have resulted in an increased proportion of causalities being classified as serious. 63% of those killed or seriously injured ('KSI') are not in a vehicle – such as pedestrians (28%), cyclists (17%), or on powered two wheelers such as motorbikes, mopeds and scooters (18%). Crashes are nearly twice as likely to inflict fatal or serious injuries on these road-users.

TABLE 80: ALL COLLISIONS ON ROADS IN LEEDS; 2017-2021										
Collision Type	2017	2018	2019	2020	2021	TOTAL				
Slight	1,409	1,239	1,129	783	1,034	5,594				
Serious	291	285	299	202	325	1,402				
Fatal	11	23	21	10	19	84				
TOTAL	1,711	1,547	1,449	995	1,378	7,080				

TABLE 81: FATAL AND SERIOUS INJURY CASUALTIES IN LEEDS BY ROAD-USER; 2017-2021													
	201	7	201	8	201	9	202	0	202	1	TOTAL		
Road-user	Seriou	Fata	KSI										
	S		S		S		S		S		S		
Car occupant	81	6	92	8	105	6	74	7	152	7	504	34	538
Pedestrian	90	7	75	15	96	8	54	1	100	9	415	40	455
Powered two-wheeler	66	2	67	2	FG	6	34	2	60	2	283	15	298
or passenger	00	2	67	Z	56	0	- 34	Z	60	3	203	15	290
Pedal cyclist	55	0	61	4	61	2	40	1	40	0	274	4	278
or passenger	55	0	61	I	61	2	48	I	49	0	2/4	4	270
Goods vehicle occupant	7	0	8	0	10	0	5	0	15	0	46	0	46

APPENDIX 4 – BASELINE INFORMATION

TABLE 81: FATAL AND SE	ERIOUS IN	JURY	CASUALT	IES IN	LEEDS B	Y ROAL	D-USER; 2	017-20	21				
Bus occupant	9	0	6	0	3	0	1	0	9	0	28	0	28
Taxi occupant	1	0	2	0	2	0	3	0	2	0	10	0	10
Horse rider	0	0	0	0	1	0	0	0	0	0	1	0	1
TOTAL	309	15	311	26	334	22	220	11	387	19	1561	93	1,65 4
	324	1	337	7	356	5	231	1	406	6		3308	

3.17 ACCESSIBILITY TO EMPLOYMENT AND KEY SERVICES

The DfT publish datasets relating to journey times to employment centres and key services. The council are currently exploring how this data can be used to assess the relative accessibility of different parts of the district.

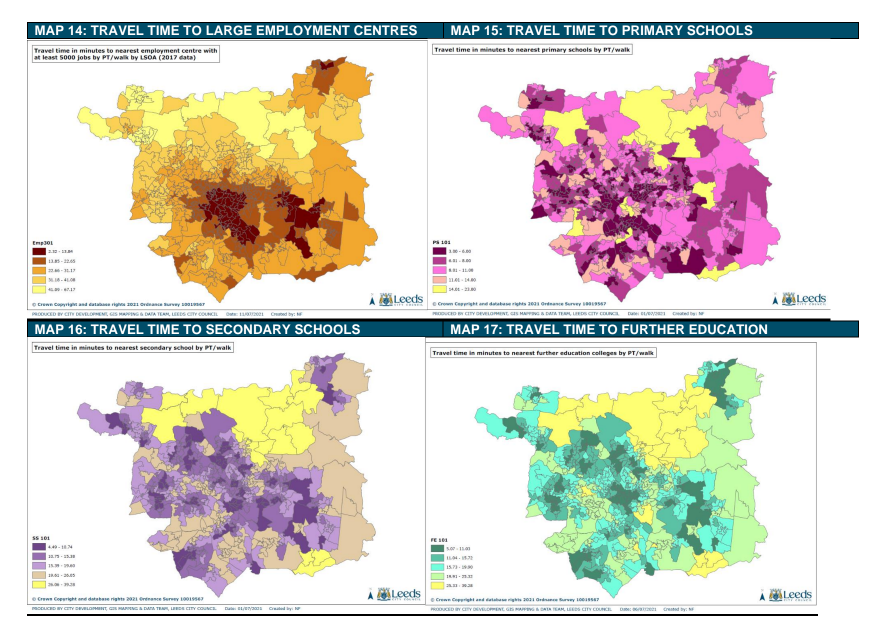
INDICATOR	EN16: JOURNEY TIMES TO EMPLOYMENT AND KEY SERVICES BY PUBLIC TRANSPORT/WALK										
Reason for selection	To measure effects on accessibility (journey times) by public transport / walking to employment centres and the following key services: primary schools; secondary schools; further education; GPs; hospitals food stores; and town centres										
Geographies	Leeds; LSOAs										
SA objectives	SA3, SA11, SA15										
How sustainability is measured	 Reduction in travel time by PT/walk to nearest employment centres / key service by LSOA. Increase in number of employment centres / key services within 15/30 minutes journey times by PT/walk by LSOA⁷ Increase in % users within 15/30 minutes journey times by PT/walk of employment centres / key services by LSOA Increase in travel time by PT/walk to nearest employment centres / key service by LSOA. Reduction in number of employment centres / key services within 15/30 minutes journey times by PT/walk by LSOA. Increase in travel time by PT/walk to nearest employment centres / key service by LSOA. Increase in % users within 15/30 minutes journey times by PT/walk of employment centres / key services by LSOA. 										
Source and details	DfT Journey time statistics (latest data from 2017), amped by Leeds City Council										
Website	DfT Journey time statistics (latest data from 2017), amped by Leeds City Council https://www.gov.uk/government/statistical-data-sets/journey-time-statistics-data-tables-jts#journey-times-to-key- services-jts01										

⁷ 15 minutes used for primary school, GPs, food store and town centres. 30 minutes for employment centres; secondary school; further education and employment centres based on Core Strategy accessibility standard

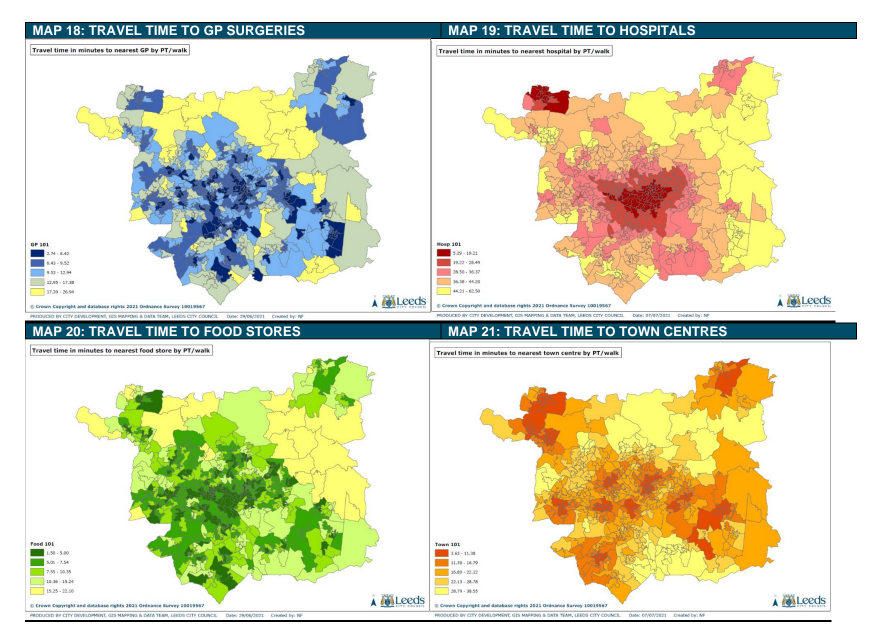
Updates	Annual			
Limitations	 Only provides an average journey time assessment for each LSOA. Specific sites and areas within LSOA will 			
	have different journey times particularly in LSOAs which cover larger geographic areas			
	The reliant on continued publication of statistics by the DfT			
	 Data is produced two years in arrears so difficult to identify short term trends. 			
	 Some town centres in the Local Plan are not included in the DfT assessment. 			

Current baseline (2021/22):

The council have prepared a number of maps showing accessibility to employment centres and key services by LSOA. This are set out below:



APPENDIX 4 – BASELINE INFORMATION



3.18 HISTORIC ENVIRONMENT

Map 22 below gives an indication of the location of Listed Buildings, Conservation Areas, Scheduled Ancient Monuments and Registered Parks and Gardens and Historic Battlefield within the Leeds district.

There are 80 Conservation Areas in Leeds. These range from the City Centre, suburbs such as Headingley and Roundhay, and some towns and villages, including Otley, Wetherby and Pudsey. There are 2,485 Listed Buildings designations in Leeds representing over 3300 listed buildings and structures – 48 at Grade I, 105 at Grade II* and 2,332 at Grade II status. These are included in the National List of Buildings of Special Architectural or Historical Interest and are thereby given special protection. This list is continuing to grow as further buildings are identified by Historic England. In addition, there are 60 Scheduled Monuments, 15 Registered Park and Gardens and 1 Battlefield.

INDICATOR EN17: NUMBER OF HERITAGE BUILDINGS AT RISK

The Historic England Heritage at Risk Register now includes all designated heritage assets with the exception of Grade II Listed Buildings. For Leeds in 2022 the list includes:

• 13 buildings and structures

• 2 Historic Parks and Gardens

13 buildings and structures2 Historic Parks and Gardens

- 13 buildings and structures
- 2 Historic Parks and Gardens

Grade II listed buildings at risk are identified annually through a Heritage at Risk list produced by the Council. In 2020 112 buildings were identified – of which 98 were Grade II listed.

Historic England also maintains registers of both Historic Parks and Gardens and Historic Battlefields. Leeds has 15 historic parks and gardens:

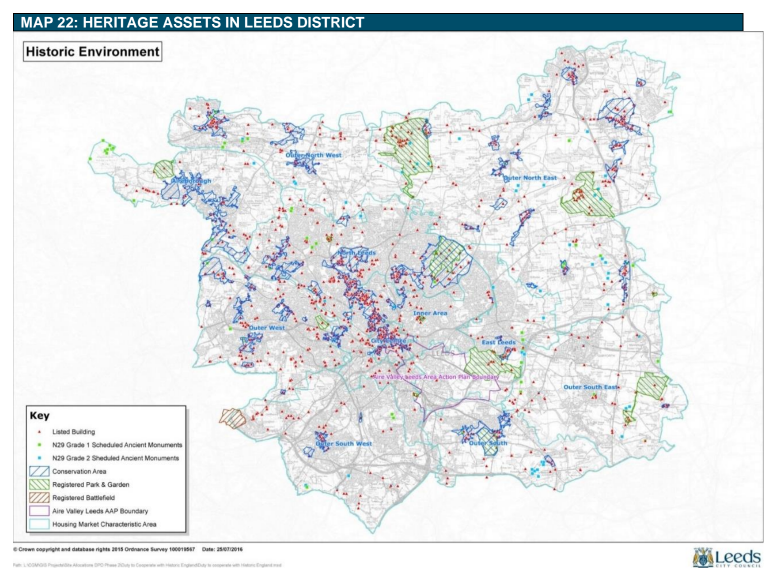
- Armley House (Gotts Park) Grade II
- Beckett Street Cemetery Grade II
- Bramham Park Grade I
- Harewood House Grade I
- High Royds Hospital Grade II
- Hunslet Cemetery Grade II
- Lawnswood Cemetery Grade II
- Ledston Hall Park Grade II*
- Lotherton Hall Grade II
- Oulton Hall Grade II

- Pudsey Cemetery Grade II*
- Roundhay Park Grade II
- Temple Newsham Grade II
- York Gate Gardens Grade II
- Historic battlefield at Adwalton Moor near Drighlington.

The designated heritage assets represent only a small percentage of the total heritage resource of the District. There are in addition a huge number of non-designated heritage assets. Work is ongoing in collating and identifying a list of locally non-designated heritage assets.

Archaeology

The most important archaeological sites are designated as Scheduled Monuments. Consent is required from the Secretary of State for any works to them; there are 60 such sites within the Leeds district.



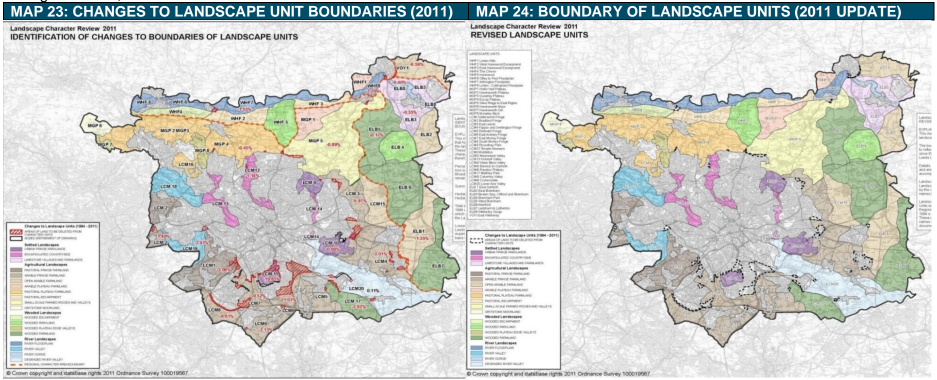
Path: LIVCGM/G/S Projects/Site Allocations DPO Phase 2Duty to Cooperate with Historic England/Duty to cooperate with Historic England mud

3.19 Landscape

The following maps show the results of the Landscape Character Assessment Review from 2011; this is the most recent update of this data since the 1996 Landscape Quality Assessment. The maps are supported by a written document that describes in detail the features of each landscape character area. The written descriptions are still current.

Map 23 below illustrates the approximate areas that have been developed since 1994 within the landscape units. These areas are no longer in keeping with the character of the unit in which they occur and have therefore been deleted from them. The second map fixes the new boundaries to the landscape character areas. Map 24 below shows the new boundaries of the landscape character areas, as amended in the 2011 review. The boundaries were revised to reflect the changes that have taken place since they were first laid out in the 1994 assessment.

In addition, the special qualities and the setting of the Nidderdale Area of Outstanding Natural Beauty (AONB), which lies to the north of Otley in Harrogate District, will need to be considered.



3.20 NOISE

Noise complaints (2021/22)

The following statistics have been provided by Leeds City Council's Environmental Health and show the number of daytime (08:00-18:00) and out of hours (18:00-03:30) in Leeds between 1st April 2021 and 31st March 2022. This provides an indication of the main sources of noise complaints. The highest number of daytime compliants relate to commercial/industrial activities, licenced premises and construction sites compared to out of hour complaints mainly relating to domestic noise issues. This data provides context to the consideration of noise in the sustainability appraisal and where the main issues are likely to arise.

TABLE 82: DAYTIME NOISE RELATED COMPLIANTS TO LEEDS CITY COUNCIL ENVIRONMENT HEALTH BY TYPE (2021/22)				
Complaints Type	Number			
Noise - Air-Con Units/Ventilation/Chillers Count	24			
Noise - Buskers Count	12			
Noise - Church Bells/Clocks/Calls Prayer Count	3			
Noise - Commercial Alarms (intnl/extnl) Count	26			
Noise - Commercial/Industrial Activities Count	237			
Noise - Construction Sites Count	88			
Noise - Delivery/Collection Vehicles Count	27			
Noise - Fairgrounds Count	15			
Noise - Farming Activities Count	5			
Noise - Farming Bird Scarers Count	2			
Noise - Fireworks (Commercial Premises) Count	1			
Noise - Ice Cream Van Chimes Count	11			
Noise - Licensed Premises Count	279			
Noise - Low Frequency Count	8			
Noise - Major Domestic Building Works Count	8			
Noise - Mobile Plant/Machinery Count	26			
Noise - Motor Vehicles (On Private Land) Count	13			
Noise - PA Systems & Loud Speakers Count	11			
Noise - Patrons Entrng/Extng Buildings Count	13			

APPENDIX 4 – BASELINE INFORMATION

TABLE 82: DAYTIME NOISE RELATED COMPLIANTS TO LEEDS CITY COUNCIL ENVIRONMENT HEALTH BY TYPE (2021/22)					
Complaints Type	Number				
Noise - Roadworks Count	5				
Noise - Shooting Count	3				
Noise - Taxis Count	0				
Noise - Transport Not Constructn Related Count	3				
Noise - Vehicle Repairs Count	2				
TOTAL	822				

TABLE 83: OUT OF HOURS NOISE RELATED COMPLIANTS TO LEEDS CITY COUNCIL ENVIRONMENT HEALTH BY TYPE (2021/22)				
Complaints Type	Number			
Alarm	198			
Banging on walls/ceiling/floor	829			
Building Site	76			
DIY	140			
Dog Barking	318			
Domestic Abuse (call 999)	3			
Music	5,697			
Noise associated with Licensed Premises	39			
Other	297			
Party	1,396			
Shouting	1,352			
TV	314			
TOTAL	10,659			

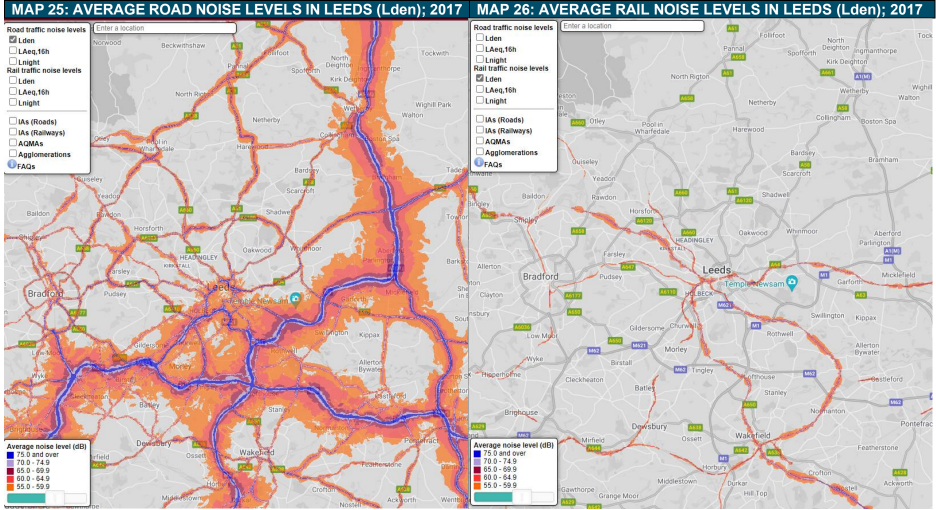
Road and Rail Noise (2017)

In common with most urban areas in the UK, road traffic is the primary source of environmental noise experienced in Leeds. The World Health Organisation (WHO) recognises noise as one of the top environmental hazards to health and well-being in Europe. It causes sleep disturbance, annoyance and there is growing evidence that long-term exposure to high levels of environmental noise is associated with illnesses like heart attacks and strokes.

Transport related environmental noise is not sensitive to changes to vehicle flows, a 25% decrease in traffic flow will reduce the resultant noise level by 1dB(A), which is unlikely to be perceptible – a 3dB(A) change is often needed to be perceptible to the human ear. However, other environmental effects such as congestion, exhaust emissions and severance can lead to a cumulative deterioration in environmental conditions and a perceived increase in noise nuisance.

Map 25 below indicates the levels of road noise calculated in the area, expressed using the "day, evening, night level" (Lden) measure. L_{den} is a standard used to express noise level over an entire day, with a penalty imposed on sound levels during evening and night due to the higher nuisance perception during quieter hours. From this it may be seen that many areas Leeds experience high levels of traffic noise, principally associated with the motorway and trunk road networks. As Map 26 shows, rail noise effects a much smaller area of Leeds than road noise. It is nevertheless an important consideration where new rail infrastructure is proposed or for development proposals in close proximity to rail lines.

APPENDIX 4 – BASELINE INFORMATION



Source: Extrium Noise Viewer (http://www.extrium.co.uk/noiseviewer.html)

3.21 Light Pollution

Light pollution is a generic term referring to artificial light which shines where it is neither wanted or needed. According to the CPRE's report 'Night Blight: Mapping England's light pollution and dark skies' (2016) there are 3 broad categories of light pollution:

- Skyglow the pink or orange glow in the night sky around towns and cities, caused by the scattering of light by airborne dust and water droplets.
- Glare the uncomfortable brightness of a light source.
- Light intrusion light spilling beyond the boundary of the property on which a light is located, sometimes shining through windows and curtains.

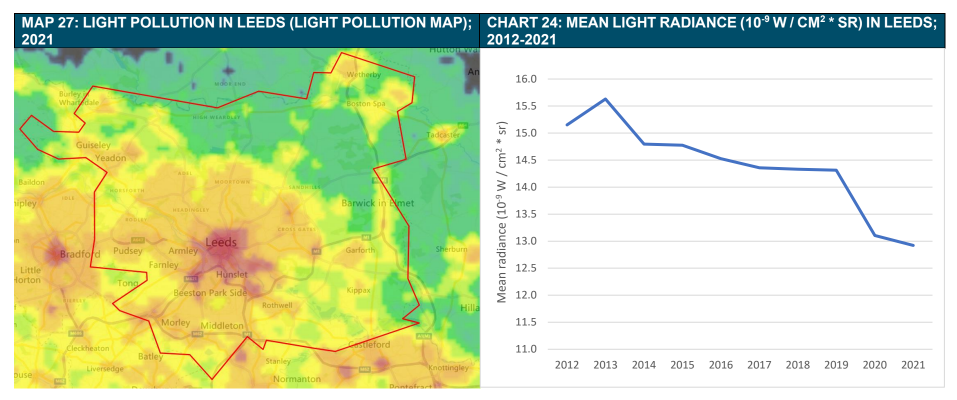
All of these types of pollution can be associated with street lighting. There is also increasing awareness that light pollution can impact on wildlife by interrupting natural rhythms including migration, reproduction and feeding patterns.

Research undertaken in 2015 (Skyglow: Light Pollution and the UK's changing Skies, www.hillarys.co.uk/skyglow, 2015) found that satellite observed light pollution (skyglow) in Yorkshire had reduced by 29% between 1992 and 2012, and the research predicts light pollution would continue to reduce over the next decade, with a further decrease of 21% expected by 2025 based on trends from the previous two decades.

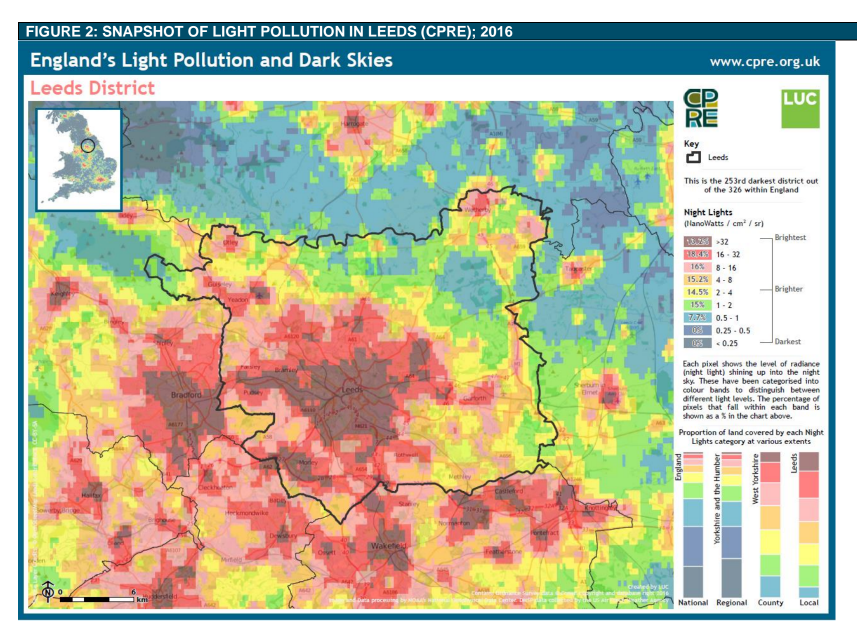
Two other external data sources have been found showing the extent of light pollution in Leeds.

Online data presented on Light Pollution Map extracts data from NASA's VIIRS and provides annual data on light radiance. An rough polygon has been drawn to indicate the Leeds district to allow annual comparisons to be made. In 2021, the mean radiance for this area was 15.2nW/cm²/sr and the sum radiance was 66,258 nW/cm²/sr. This is shown in Map 27 and Chart 24 below, and shows that the mean radiance has decreased year on year since 2012 (with the exception of 2013), dropping by approximately 12%.

APPENDIX 4 - BASELINE INFORMATION



Online data from CPRE extracts data from U.S National Oceanic and Atmospheric Administration (NOAA) and provides a more insightful reliable snapshot of light radiance in the Leeds district in 2016. No other time periods in this data are provided, although this does allow for some comparisions to be made with other geographical regions. This shows that 13.2% of the District is in the brightest radiance category (>32nW/cm²/sr) and 18.4% of the District in the second brightest radiance category (16-32nW/cm²/sr) representing the highest proportion. None of the District lies within the two darkest radiance categories (0-0.5nW/cm²/sr). This is shown below in Figure 2 below.



3.22 ODOUR

The following statistics have been provided by Leeds City Council's Environmental Health and show the number of odour related complaints in Leeds in the year 2021/22. This provides an indication of the main sources of odour related. The highest number of compliant relate to agricultural and commercial activities. This data provides context to the consideration of odour nuisance in the sustainability appraisal and where the main issues are likely to arise.

3.23 WASTE

Complaints Type	Number
Odour - Agricultural Count	209
Odour - Commercial/Industrial Premises Count	60
Odour - Cooking at Commercial Premises Count	26
Odour - Other	13
Odour - Sewage Works Count	4
Odour/Light - Licensed Premises Count	6
TOTAL	318

ENVIRONMENT HEALTH BY TYPE (2021/22)

TABLE 84: ODOUR RELATED COMPLIANTS TO LEEDS CITY COUNCIL

This section sets out the indicators, baseline data and trend information relating to waste arising in Leeds.

MUNICIPAL WASTE ARISING

INDICATOR	EN18: MUNICIPAL WASTE ARISING					
Reason for selecting indicator	To measure effects in relation to amount of municipal waste produced and type of waste management process used against the waste hierarchy (reduce > reuse > recycle > recover (e.g. energy recovery) > dispose (e.g. landfill)					
Geographies	Leeds					
SA objectives	SA16					
How sustainability is measured	 Reduction in municipal waste produced in total and/or per household Increase in proportion of waste recycled/re-used or composted Reduction in quantity of waste sent to landfill Increase in municipal waste produced in total and/or per household Reduction in proportion of waste recycled/re-used or composted Increase in quantity of waste sent to landfill 					
Source and details	Environment Agency Waste Data Interrogator					
Website	https://www.data.gov.uk/dataset/d8a12b93-03ef-4fbf-9a43-1ca7a054479c/2021-waste-data-interrogator					
Updates	Published annually					
Limitations	 Doesn't cover commercial waste streams Need to explore whether total municipal waste or household waste only is the most appropriate indicators to use to measure trends 					

Context:

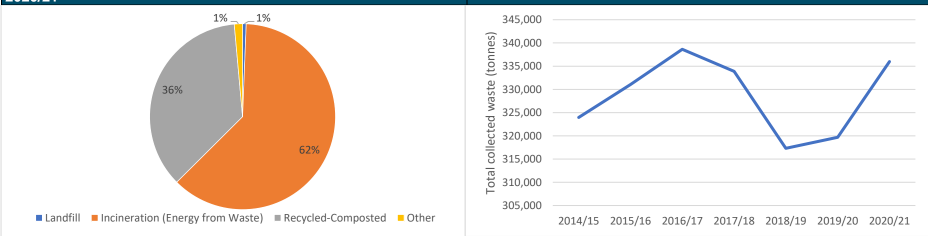
"A zero waste, high recycling society" is part of the vision set out in the Leeds Local Plan which will be achieved through reducing waste produced, maximising reuse, maximise recycling and composting waste, recovering energy from waste and providing sufficient management facilities in appropriate and accessible locations to minimise the amount of waste going to landfill.

Current Baseline (2021/22):

The latest available data for waste arising in Leeds in 2021/22 shows that the total of waste collected in Leeds was just under 336,000 tonnes of waste, up from 5.1% the previous year. 36% of waste was recycled, reuse or composted; 62% was incinerated to produce energy (electricity and heat) and under 1% was sent to landfill. This is shown in Table 85 below, and illustrated in Charts 25 and 26.

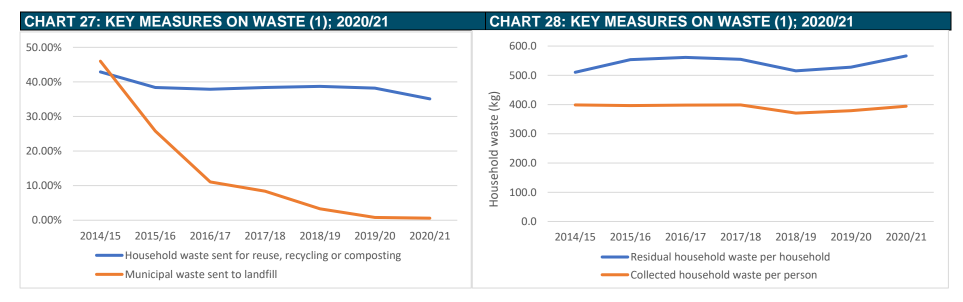
TABLE 85 : MANAGEMENT OF COLLECTED WASTE IN LEEDS (TONNES)							
Treatment Type	2014/15	2015/16	2016/17	2017/18	2018/19	2019/20	2020/21
Landfill	148,933	85,528	37,560	27,962	10,576	2,467	2,102
Incineration (Energy from Waste)	41,756	124,259	177,910	180,767	186,961	181,177	208,028
Recycled-Composted	133,276	121,256	123,161	125,165	119,612	126,526	121,033
Other	0	0	0	2	165	9,521	4,809
TOTAL	323,965	331,043	338,630	333,895	317,313	319,691	335,972





The Environment Agency's Waste Data Interrogator also provides some key indicators on waste, as shown in Table 85 below and illustrated in Charts 27 and 28. This shows that , 35.1% of household waste was sent for reuse, recycling or composting, and 0.6% of all municipal waste was sent to landfill. 556.3kg of residual household waste (non-hazardous waste material that cannot be re-used or recycled) was generated per household, and 394.4kg of household waste was collected per person.

TABLE 85: KEY MEASURES ON WASTE							
Indicator	2014/15	2015/16	2016/17	2017/18	2018/19	2019/20	2020/21
Percentage of household waste sent for reuse, recycling or composting	42.90%	38.40%	37.90%	38.40%	38.70%	38.20%	35.10%
Percentage of municipal waste sent to landfill	46.00%	25.80%	11.10%	8.40%	3.30%	0.80%	0.60%
Residual household waste per household (kg/household)	510.3	553.8	561.2	554.5	515.2	527.6	566.3
Collected household waste per person (kg)	398.7	396.6	398.2	398.7	370.7	378.8	394.4



Trend data:

Total waste in Leeds has increased from 2014, with fluctuations being seen within this timeframe. 2020/21 saw the second highest year for collected waste in Leeds since 2014. However, whilst total waste has increased, the waste being sent to landfill has significantly decreased by 98.6% since 2014 with a subsequent increase in incineration of waste by 398.2%. Recycling has slightly decreased by 9.2%.

The amount of residual household waste per household has increased by 11% from 2014, although the amount of total collected household waste per person has slightly decreased 1.1%. The waste measured for both these indicators were much higher in 2020/21 than that of recent years.

The DEFRA Natural Waste Hierarchy states that waste prevention should be the highest priority on managing waste, then re-use, recycling / composting and when that is not possible treated including energy recovery, with landfill disposal being the last option. The annual increase in waste from 2014 shows that the generation of waste is not being prevented, and the continued decrease in recycled / composted waste also does not align with the priorities in the Waste Hierarchy. A positive sign is in the significant increase in incineration / energy from waste and significant decrease in waste being sent to landfill, although nevertheless, these are still the last two priorities in the hierarchy.

Despite a significant reduction in waste being sent to landfill, the overall trend is considered to be **negative**.

APPENDIX 5 – SUSTAINABILITY APPRAISAL FRAMEWORK

The table below shows how the Baseline information topics and proposed indicator link to the SA Objectives

APPE	APPENDIX 5: SUSTAINABILITY APPRAISAL FRAMEWORK								
REF	NAME	DECISION MAKING CRITERIA	BASELINE	PROPOSED SUSTAINABILITY INDICATORS					
SA1	Employment	 Create more jobs (permanent and temporary) Improve physical access to jobs Improve skills & access to training 	1.2 – Employment 1.3 – Earnings	EC01: Number of jobs and employment rates EC04: Gross Weekly Pay – Full time workers					
SA2	Business investment / economic growth	 Promote economic development: Offices, industry & distribution Retail & commercial leisure Tourism & culture Energy sector Minerals & waste sectors Construction sector (e.g. housebuilding) Increase/maintain vibrancy of centres Promote improved ICT networks & technological innovation Promote growth & diversity of rural economy 	 1.2 – Business land & premises 1.4 – Retail and city, town & local centres 1.5 - Tourism 1.6 – Natural resources, minerals and quarries 1.7 – Digital connectivity 2.2 – Housing land supply & delivery 	EC02: Change in stock of business floorspace EC03: Floorspace developed for business use EC05: Health of city, town and local centres EC06: Domestic & international visitors EC07: Visitor accommodation EC08: Aggregate production & landbanks EC10: Digital connectivity SC01: Housing approvals & completions					
SA3	Health	 Increase energy efficiency of dwellings and reduce energy bills & fuel poverty Increase quality of housing Increase access to employment Increase provision of and access to green infrastructure Encourage more physical exercise Promote safer streets Reduce poor air quality affecting residents Maintain amenity Increase/maintain access to fresh food 	 2.6 – Health 1.1 - Employment 2.5 – Crime 2.8 – Fuel poverty 3.3 – Energy efficiency of buildings 3.4 – Green space 3.5 – Green infrastructure 3.15 – Air quality 3.16 - Transport 3.17 – Accessibility to employment & key services 3.20 – Noise 3.22 – Odour 	SC05: Public health EC01: Number of jobs & employment rates SC04: Crime rates SC07: Fuel poverty EN03: Building energy performance EN04: Quantity & accessibility of green space EN06: Access to natural green space EN14: Modes of travel to work EN15: Road casualties in Leeds EN16: Journey times to employment and key services by public transport/walk					

APPE	APPENDIX 5: SUSTAINABILITY APPRAISAL FRAMEWORK							
REF	NAME	DECISION MAKING CRITERIA	BASELINE	PROPOSED SUSTAINABILITY INDICATORS				
SA4	Crime	 Reduce crime rates Reduce fear of crime Promote safer streets 	2.5 – Crime	SC04: Crime rates				
SA5	Culture	 Increase/maintain arts facilities (museums, galleries, theatres) Increase/maintain community facilities inc. religious buildings Promote tourism Promote sports, entertainment and cultural events Support university and further education sectors Support creative sector 	 1.4 – Retail and city, town and local centres 1.5 – Tourism 	EC05: Health of city, town and local centres EC06: Domestic & international arrivals EC07: Visitor accommodation				
SA6	Housing	 Meet housing delivery targets Provide appropriate mix of housing types & sizes Affordable housing Size of dwellings Specialist needs (older people / independent living) Improve quality/standard of housing 	 2.2 – Housing land supply & delivery 2.3 – Older persons accommodation 	SC01: Housing approvals & completions SC02: Older persons accommodation				
SA7	Social inclusion	 Provide services & facilities appropriate for the needs of BME groups, older people, young people and disabled people Reduce economic & social deprivation Reduce disparities in levels of economic and social deprivation Create opportunities for people from different communities to have increased contact with each other Increase/maintain accessibility to employment and key services & facilities: 	 1.1 – Employment 1.2 – Earnings 1.4 – Retail and city, town & local centres 2.3 – Older persons accommodation 2.4 – Education, skills & training 2.5 – Crime 2.6 – Health 2.7 – Deprivation and inequality 2.8 – Fuel poverty 	EC01: Number of jobs & employment rates EC04: Gross Weekly Pay – Full time workers EC05: Health of city, town and local centres SC02: Older persons accommodation SC03: Educational attainment & attendance SC04: Crime rates SC05: Public health SC06: Deprivation and inequality SC07: Fuel poverty EN14: Journey times to employment and key services by public transport/walk				

REF	NAME	DECISION MAKING CRITERIA	BASELINE	PROPOSED SUSTAINABILITY INDICATORS
		 Employment locations (define) Centres and/or food stores Schools Health facilities 	29 – Neighbourhood Planning 3.17 – Accessibility to employment and key services	
SA8	Green space, sports and recreation	 Increase/maintain quantity of greenspace & indoor Increase/maintain indoor and outdoor sports facilities Increase quality of greenspace Improve accessibility to greenspace Increase/maintain the public rights of way network 	3.4 – Green space 3.5 – Green infrastructure	EN04: Quantity & accessibility of green space EN06: Access to natural green space
SA9	Efficient use of land	 Promote brownfield development and minimise greenfield development Promote higher density development Minimise loss of Green Belt land Minimise loss of high-quality agricultural land Prevent unacceptable risk from land instability 	 3.8 – Agriculture & soils 3.9 – Previously developed land 3.10 – Density of development 	EN09: Housing development on previously developed land EN10: Housing densities Area covered by agricultural land in classifications 1 to 3a.
SA10	Biodiversity /Geodiversity	 Protect & enhance existing habitats including long term management Protect & enhance protected & important species Protect & enhance designated nature conservation sites Increase green infrastructure provision Protect sites of geological interest Contributes to biodiversity net gain 	 3.5 – Green infrastructure 3.6 – Geology 3.7 – Biodiversity 3.7 – Biodiversity net gain 	EN05: Tree planting EN06: Access to natural green space EN07: Condition of SSSIs EN08: Biodiversity net gain

APPE	APPENDIX 5: SUSTAINABILITY APPRAISAL FRAMEWORK								
REF	NAME	DECISION MAKING CRITERIA	BASELINE	PROPOSED SUSTAINABILITY INDICATORS					
SA11	Climate Change mitigation	 Reduce greenhouse gas emissions from transport Transport infrastructure Accessibility of services & facilities Reduce greenhouse gas emissions from buildings Reduce greenhouse gas emissions from energy generation & distribution 	 3.1 – Carbon dioxide emissions 3.2 – Renewable energy generation 3.3 – Energy efficiency of buildings 3.5 – Green infrastructure 3.16 – Transport 3.17 – Accessibility to employment and key services 	EN01: Carbon dioxide emissions EN02: Renewable energy generation EN03: Building energy performance EN05: Tree planting EN13: Traffic levels in Leeds City Council EN14: Mode of travel to work EN16: Journey times to employment & key services by public transport/walk					
SA12	Climate Change adaption	 Increase green infrastructure provision Prepare for likelihood of increased flooding Build capacity for biodiversity to adapt to climate change 	 3.4 – Green space 3.5 – Green infrastructure 3.7 – Biodiversity net gain 3.15 – Flood risk 	EN04: Quantity and accessibility of green space EN05: Tree planting EN06: Access to natural green space EN08: Biodiversity net gain EN12: Planning permissions granted contrary to EA advice on flood risk					
SA13	Flood risk	 Reduce risk of flooding from rivers Reduce risk of surface water flooding 	3.15 – Flood risk	EN12: Planning permissions granted contrary to EA advice on flood risk					
SA14	Transport network	 Increase proportion of journeys by non- car modes Ease congestion on road network Make environment more attractive for non-car users Encourage freight transfer from road to rail/water Reduce transport-related accidents 	3.16 - Transport	EN13: Traffic levels in Leeds City Council EN14: Mode of travel to work EN15: Road casualties in Leeds					

APPE	NDIX 5: SUST	AINABILITY APPRAISAL FRAMEWO	DRK	
REF	NAME	DECISION MAKING CRITERIA	BASELINE	PROPOSED SUSTAINABILITY INDICATORS
SA15	Accessibility to jobs/facilities	 Appropriate provision of key services and facilities Schools Health facilities Increase/maintain accessibility to employment and key services & facilities: Employment locations Centres and/or food stores Schools Health facilities 	 1.4 – Retail and city, town & local centres 3.17 – Accessibility to employment and key services 	EC05: Health of city, town and local centres EN16: Journey times to employment and key services by public transport/walk
SA16	Waste	 Provide or safeguard facilities for waste management storage (at source) recycling recovery processing 	3.23 – Waste	EN18: Municipal waste arising
SA17	Air Quality	 Avoid exposure to air pollution Impact of policy/proposal on air quality 	3.15 – Air quality	Under consideration
SA18	Water Quality	 Improve the quality of water bodies (rivers, streams, lakes and groundwater) 	3.12 – Water quality	Water body classifications for Leeds
SA19	Land/soil Quality	 Promote remediation of contaminated land Minimise loss of high-quality agricultural land Prevent unacceptable risk from land instability 	3.8 – Agriculture & soils 3.11 – Contaminated land	Area covered by agricultural land in classifications 1 to 3a.
SA20	Amenity	 Reduce/avoid exposure to: noise pollution light pollution odour Avoid inappropriate development within HSE Major Hazard Zones 	3.20 – Noise 3.21 – Light pollution 3.22 - Odour	Under consideration

REF	NAME	DECISION MAKING CRITERIA	BASELINE	PROPOSED SUSTAINABILITY INDICATORS
SA21	Landscape & Townscape	 Maintain/enhance special landscape areas Protect enhance landscape features e.g. trees, hedgerows ponds, dry stone walls Increase quality & quantity of woodland Maintain/enhance landscape character of the area Provide landscape features in new development Ensure development in urban areas is appropriate to its setting Encourage innovative and distinctive urban design Protects nationally important landscapes (including Nidderdale Area of Outstanding Natural Beauty (OANB) 	3.19 - Landscape	Under consideration
SA22	Historic environment	 Conserve and enhance designated and non-designated heritage assets: Listed buildings Conservation areas Historic parks & gardens Scheduled ancient monuments Registered battlefields Non-designated heritage assets (local list) Reduce no of heritage assets 'at risk' 	3.18 – Historic environment	EN17: Number of heritage buildings at risk
SA23	Energy / resource efficiency	 Increase energy and water efficiency of buildings/development Increase energy from renewable/low carbon sources Promote low carbon energy distribution such as heat networks Safeguard land designated for minerals use and promote prior extraction. 	 1.6 – Natural resources, minerals & quarries 3.2 – Renewable energy generation 3.3 – Energy efficiency of buildings 	EC09: Aggregate production & landbanks EN02: Renewable energy generation EN03: Building energy performance

APPENDIX 6	6: Sustainability Ap	oprai	isal <u>s</u>	of <u>r</u>	easc	onab	le al	terna	ativ <u>e</u>	s a <u>s</u>	par	t of <u>t</u>	he <u>L</u>	.ocal	Pla	n Up	dat <u>e</u>)						
Topic / Policy Option	Option	SA01	SA02	SA03	SA04	SA05	SA06	SA07	SA08	SA09	SA10	SA11	SA12	SA13	SA14	SA15	SA16	SA17	SA18	SA19	SA20	SA21	SA22	SA23
Climate Change Mitigation &	Option1: No new policy - rely on existing local and national policy		N introdution ag										N I policy	N y would	N d have	N e a ne	N utral ef	N ffect.	N This is	N used	N to crea	N ate a b	N aselin	N e
Adaption	Option 2: New policy setting net zero carbon													+ es effe										++
(Policy SP0)	reduction targets and how they will be achieved through new development	ener deve as a with	gy & r elopme result	esour ent (SA and fo latter	ce effic A2) an or a po	ciency d hous ositive	(SA23 sing (S impac	3). Oth SA7) b t on th	ier ind eing g ne qua	irect p iven of lity of l	ositive n the j housir	e effec potenti ng prov	ts are ial gro vided.	SA11 & noted wth of It is a of polici	with th the lo cknow	ne sco w carb /ledge	ores ag oon ec ed that	ainst onom there	emplo y in Le is son	yment eeds th	t (SA1) nat will certaint	, econ be en y asso	omic couraç ociateo	ged
	Overall comparison be Option 2 has a large nun brings clarity as to how n	nber o	f poter	ntial po															policy	y posit	ion. Tł	ne app	roach	
Sustainable Infrastructure / Leeds Station Policy SP11B	Option1: No new policy – rely on existing local and national policy	Plan mak infra the t A po Stati	i, comi e deci structu penefit ptential	bined sions ure (in ts that I variat d surro	with gu on plan instar might tion for ounds.	uidanc nning ices w be po r this c This o	e in th applic here p ssible option could l	e Sou ations blannir . As th would lead to	th Bar relatir g perr e LPU be to differ	nk SPE ng to d mission would develo ent im) and evelop n is re l not h pp an s pacts	docum oment equired have a SPD, d	in / ar in / ar l). This role ir develo	N y would such a round L s would n this, t opment erm, a ere.	s the I _eeds d be lil the sc t brief	Leeds Statio kely to oring i or des	Integrand n, and help l s neut	ated S I relate limit ne ral. ode to	Station ed to th egative guide	the dev	could velopm cts but	be use ent of may n nent o	ed to h new ra ot sec f Leec	ail sure
	Option 2: New policy addressing Leeds Station	+ This incre The over cohe A nu recre deliv	++ optior ease ir improv all wor eation), umber eation) ver new	++ n score n comr ved er uld res SA11 of the), when w civic	+ es pos nercia nvironr sult po (Clim score: re the space	N itively I floors nent, a sitive ate ch s are c positiv e (such	N again: space, and be outcor ange i depend /e sco n as af	++ st a nu delive etter ra nes ag mitiga dent o re sug t City \$	+ umber aring b iil perfo gainst tion), S n the e gesteo Square	N of obje enefits orman a num SA14 (exact c d woul- a and N	N ectives relat ce tha ber of Trans onten d be c	++ s. It re ing to at it wo object port N at / wor depence tation	flects SA1 (I uld en tives, i etwork rding c dent or Street	that re Employ nable, r includii k), SA1 of the p n the p t). Simi	yment may ei ng SA 15 (Ac policy. policy c ilarly, t) and a ncoura 3 (Hea cessite This in directly the po	SA2 (E age mo alth), S bility) a nclude / refere sitive s	Busine ore pe SA7 (S Ind SA encing score	ess inv ople to ocial i 17 (A (Gree (Gree (sup for SA	estme o use i inclusi ir Qua en spa porting 22 (Hi	ent / ec rail ser on & c lity). ace, sp g sche istoric	onomi vices, ommu orts & mes th Envirc	c grow and nity nat will	t)

APPENDIX 6 – RESULTS TABLES ASSESSING REASONABLE ALTERNATIVES AGAINST SA OBJECTIVES

	6: Sustainability Ap	oprai	isals	of r	easo	nable	e ali	terna	ative	s as	par	t of t	he L	.oca	l Pla	ın Up	odate	•			-			
Topic / Policy Option	Option	SA01	SA02	SA03	SA04	SA05	SA06	SA07	SA08	SA09	SA10	SA11	SA12	SA13	SA14	SA15	SA16	SA17	SA18	SA19	SA20	SA21	SA22	SA23
		SA12 polic whic The	2 (Clim y wou h addr SA sce	nate cl ld be e ress flo oring r	hange encour ood ris needs t	to be ke	on) a evel	and S <i>i</i> opmei	A13 (F nt in flo	lood F ood ris	Risk) r k area	eflect as. The	that so e nega	ome o atives	f the l would	and ard I, howe	ound the ver, b	ne stat e mitig	ion is ated l	in a flo by othe	ood ris er polie	k area	, and the p	the blan
	Option 3: New policy	may +	heed +		refined	N	N	+	+	N	+	+	N	Ν	N	+	N	+	N	Ν	N	+	+	N
	addressing strategic rail upgrades	limite impa Over that This cohe score depe polic chan addr that	ed info acts an rall, the this off includ esion), es are endent ey inclu nge ad ressing propos	ermatic d the e princ fers to les SA SA11 deper on the uding r aption g issue sals co	extent siple of suppo 1 (Emp (Clima ndent o e policy require) is dep so relat puld ha	er a nur wn abou to whic suppor ort an in ploymen ate char on the e y addre ments r penden ing to la ive on h	ting crea nt), § nge r xact ssing elati t on ands erita	e natu strate se in f SA2 (E mitiga conte g gree ng to it add cape a age as nder r	re of rail gic rail the pro Busines tion), S on t / wo on spac GI prov ressing and/or sets.	ail infr the a poportic ss inve SA14 (ording ce and vision g both desig as an	astruc ades r n of jo estme Trans of the I publi SA1: GI ar n, and	esults pourney port / ec port N port N port N port N c right 3 (Floo d floo d SA22	pgrade e bene in pos s by n conomi letwork y. This s of w od Risk d risk. 2 (Histo blicy w	es tha efits re on-ca c grov <), SA inclue ay. Si () is ba SA21 oric Er ording	t may elating scores ir moc wth), s 15 (A des S milarly ased (Lan nviror	potent s again: les and SA3 (H ccessit A8 (Gr y SA10 on it in dscape iment) gresses	ially co SA ob I reduct ealth), pility) a een sp ((Biod cluding & tow is depo	ome un ojectivo imber ce CO2 SA7 (and SA oace, s iversity SUD subs scores	nder thes. of obj 2 emis Socia 17 (A ports y & Ge s requ e qua t on he	his pol ectives ssions I inclus ir Qua & recr eodive uiremen lity) is ow it a need t	icy, th s, due from p sion & lity). A reation rsity) i nts, ar deper ddress	to the public the comm numb) which s base nd SA1 ndent o ses the efined	poter ransp unity er of n is d on 2 (CI n it e impa	ntial port. the the imate act
	Option 4: New policy addressing outlying stations (i.e. new stops or improvements to existing stations)	antic	ipated	l to bri		N is optior imilar le													for th	N Ne scop	N De of th	N Nis Opt	N ion a	Ind is
	Overall Comparison be		-																					
	When comparing the sco different things. They are								ognise	that t	hey a	re targ	eted a	t diffe	erent a	spects	of sus	stainat	ole tra	nsport	and s	o woul	d ach	nieve
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APPENDIX 6	: Sustainability A	ppra	isals	s of r	easc	onable a	altern	ative	s as p	art of	the	Lo	cal Pla	n Up	odate)						
Topic / Policy Option	Option	SA01	SA02	SA03	SA04	SAU6 SA05	SA07	SA08	SA09	SATT	SA12		SA14 SA13	SA15	SA16	SA17	SA18	SA19	SA20	SA21	SA22	SA23
	When drafting policies, c (Mass Transit and Rail Ir				forwa	rd through	propos	ed poli	cy SP11	(Leed	s Stati	ion).	. Option 3	has a	lso bee	en take	en forv	ward a	is part	of Poli	cy SP ⁻	11a
Sustainable Infrastructure / Mass Transit and Rail Infrastructure Policy SP11A	Option1: No new policy – rely on existing local and national policy	Loca nega App infra are i	al Plan ative e roval fe structu	n, and i ffects, or the ure scl formity	in asso but m Mass hemes	N N ciated str ay not sec Transit sc does not Statutory F e (but as t	licy and ategies ure the neme w prevent	such a benefi vill be s t their c loweve	is Conne ts that m ought thr delivery, t r, this op	ing loc cting Le ght be ough th ut can ion has	al/natio eeds / possib e Trar be a ri s been	onal WY(ble. nspo isk a sco	CA Mass ort and Wo as one col ored on the	Transi orks Ad nsidera e basis	t Vision ct. The ation ir s that N	abser this p lass T	would nce of proces ransit	be like up-to- s is wh t would	-date p hether	belp lir bolicy f the pr	nit or maj oposal	or Is
	Option 2A: New policy addressing the development of Mass Transit in Leeds	Trar diffe + Ove supp to w use Acco (Clin A nu (Soc use Tow requ whic (Hea word prog + Scol	nsit und rent in rent in rall this port the hether of pub prdingl nate c umber cial inc of land nscap uireme ch are alth) an ding co presses ++	til LPU npacts s optic e deliv r the p blic trar ly, the hange of the clusion d), SA ⁴ e qual nts rel alread nd SA buld all s, and ++ e the s	2 or w in the period score roposa nsport, policy mitiga score & con 10 (Bid ity) an ating t ly bene 7 (Soc so hell score score score	ial variatic hen there long term res positiv mass tran al is in acc improve a scores po tion), SA1 s are dependentity a d SA22 (Ho o them with efitted by a ial inclusio to secure s may nee N N s option 2 r park and	is more, but as , but as , but as ely again sit and ordance accessil sitively 4 (Trannel ndent company and Geo leritage hin the a mass on & company e wider d to be +++ A. Over	e certai this w ++ inst a ra- help se with s bility to agains asport r on the e), SA7 odivers . The p policy transit munit benefit refined ++	nty) and ould not I ange of S ecure the statutory p a range at SA1 (E hetwork), exact con (Social in ity), SA1: bolicy has wording, system ir y inclusio ts. The S t. ++ 4 option so	hey wo be dete + + + A object deliver lans). of servit nploym SA15 (cent / w clusion clusion (Clima potentiand so princip n) scor A scorir + + + ores potentiand so	auld sc rminect rminect v of wi The re- ces an aent), S Access ording & con ate cha tial to s directl ble will re positi ng nee	ore d by The ider sultand fa SA2 sibili g of t also also also tivel eds to	similarly i this LPU, + ++ e scoring i potential ant improv acilities, ai (Business ity), SA17 the policy. Inity cohese e adaptior cifically ac elp to secu o be posit ly on the k o be kept + ++ gainst a ra	n the S it wou reflects positiv vemen ad help s inves (Air C This i sion), S (Air C This i sion), S (Air C This i sion), S (Air C This i vely in basis o under	SA. The ild not s that h e outco ts in the o to rec stment Quality) nclude SA8 (G 13 (Flo these sitive o npacte of supp review f SA ol	ese tw chang ++ aaving omes (e tran- duce C / econ s the s od Ris objecti utcom d by p orting / as ar	a poli (as co sport (as co sport CO2 en tomic scores space sk), SA ives b toes. So oolicy v mass ny wor N es. Th	rnative scorin cy in p nsider netwo missio growth s agair), SA9 A21 (La y inclu ome o wordin transi k on p	es cou g now N Dace n ration v rk wou ons from n), SA (Effici andsca uding s f the S ng. For t in its policy v N	d lead ++ nay he will be ild enc m trans 3 (Hea 4 (Crin ent & I ape & pecific A obje exam elf, but wording ++	to +++ Ip to made ourage sport. Ith), S/ he), S/ pruder ctives ple, S/ policy g +++ y word	N e A11 A7 nt A3 /

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Policy Option	Option	SA01	SA03	SA04	SA06 SA05	SA07	SA08	SA10 SA09	SA11	SA12	SA13	SA14	SA15	SA16	SA18	SA19	SA20	SA21	SA23 SA22
	Infrastructure in Leeds, including specific reference to bridge crossings and support for park & ride sites							rom transpo ored on the											change
	Option 3: New policy,		++ ++	++	N N	++	++	++ ++	++	++	+		++	N +	-+ N	Ν	Ν	++	N N
	focusing on sustainable transport more generally	transpo emissio econon networ	ort would ons from nic growt k), SA15	encoura transpor h), SA3 (Access	age use o rt. Accord (Health), sibility) an	f public ingly, th SA7 (So d SA17	transp e polic ocial in (Air Q		e acces ores po commu	ssibility ositivel nity co	to a ra y agair hesion	ange of hst SA), SA1	f service I (Empl I (Clima	es and oymer ate cha	facilitie nt), SA2 ange mit	s, and I (Busine igation	help to ess inv), SA1	reduc estme 4 (Trar	e CO2 nt / sport
	Overall Comparison be	work is plannin review	needed g system as this w	to deter 1. Furthe	mine the o er work is	extent to also neo	o which eded to	policy, and there is so consider need to be	cope to potenti	add to al deta	the re	quiren	nents of	existi	ng polic	y withir	the co	onstraii	nts of the
	Options 2a, 2b and 3 ach from transport. Option 2a and 2b also ac associated with mass tra replicated by other types	nieve pos chieve po insit. This	sitive sco sitive sco s could he	ores aga elp secu	ainst a nu ire the de	mber of livery of	additio wider	onal objecti benefits as	ves, as part o	s the po f this v	olicy co ery larg	ould inc	lude sp	ecific	requiren	nents o	f deve	opmer	nt
Sustainable Infrastructure /	The need for the policy h Regulations (2010) which Building Regulations are	h require	digital co	onnectiv	ity to be p	orovided	for all	developme	ents be	ing eq	uipped	with g	igabit-re	ady p	hysical i	nfrastr	ucture.	The u	odated
Digital Connectivity	renovation works. Given and will be withdrawn fro	the new	Building	Regulat	ions cam	e into in	nmedia	te effect fro	om the	26 De									
Connectivity No new policy	renovation works. Given and will be withdrawn fro	the new m LPU1.	Building As such	Regulat there a	ions came re no reas	e into in sonable	nmedia alterna	te effect fro atives to be	om the asses	26 De sed.	cembe	r 2022	the pro	posed	policy i	n LPU1	is no	onger	needed
Connectivity No new policy Green Infrastructure / Biodiversity: Delivery of	renovation works. Given and will be withdrawn fro Option1: No new policy - rely on existing local and national policy and legislation	the new m LPU1. Retaini Enviror NPPF a	Building As such N N ng existir ament Ac and Core	Regulat there a ng polici t 2021 a Strateg	ions came re no reas N N es is the l and a mini	e into im sonable N baseline imum of	nmedia alterna N positi 10% E	te effect fro atives to be N N on so no po 3NG will be gain in bio	N sositive odiversi	26 De sed. N or nega manda	cembe	N fects. some	the pro	posed N I ersity r the fu	policy in N N net gain ture. Bic	N is embe odiversi	is no N edded ity is m	onger N in the	N N N N ed in the
Connectivity No new policy Green Infrastructure / Biodiversity:	renovation works. Given and will be withdrawn fro Option1: No new policy - rely on existing local and national policy and	the new m LPU1. Retaini Enviror NPPF a N Establis resulted and lan	Building As such ng existir ment Ac and Core + ++ shing a p d in a dou dscape 8	Regulat there a ng polici t 2021 a Strateg N resump uble pos	ions came re no rease es is the l and a mini y Policy (+ N tion in fav sitive for h cape qual	e into im sonable baseline imum of 39 seek 	N e positi 10% E s a net etainin A3), b 21). It v	te effect fro atives to be N N on so no po BNG will be	om the asses solution diversi diversi N ncing to & geod re a po	26 Der sed. or nega manda ty com ++ Diodive iversity sitive e	N ative ef tory at mensu rsity or / (SA10	r 2022 ffects. some irate w N n-site c D), clim n busir	N Biodive Biodive Biodive point in Biodive ith the s N or off-sit ate chances inv	posed ersity r the fu scale c N + e will h nge av	N N Net gain ture. Bio of develor ture. Here anave dire daptatio ent /ecor	N is embo odiversion pment N ect pos n (SA1 iomic g	is no Nedded ity is m itive ef 2), air rrowth	onger N in the ention fects a quality (SA2),	N N ed in the N N nd has (SA17) culture

Topic / Policy Option	Option	SA01	SA02	SA03	SA04	SA05	SA06	SA07	SA08	SA09	SA10	SA11	SA12	SA13	SA14	SA15	SA16	SA17	SA18	SA19	SA20	SA21	SA22	SA23
	Overall Comparison be Option 2 has been asses forward through an amer	proce local stween	esses level. optic s havi	to ach ons: ng sigi	nieve r	etentio	on and	l enha		ent. It a ran	t will be	e in lin SA obj		the re	equiren	to the	of the existin	Enviro	nmen eline p	t Act a	nd giv	e clari	ty at a	n
Green Infrastructure / Biodiversity:	Option1: No new policy - rely on existing local and national policy	Ν	Ν	N	Ν	Ν	N	Ν	N	Ν	Ν	Ν	or neg	N	N	Ν	N	N	N	N	N	N	N	N
Expansion of Network Policy G9	Option 2: Greater measures to specify delivery of off-site in specific locations included within and adjacent to nature conservation sites and the Leeds Habitat Network	biodi town Over bene Expa corrie lowe site c	iversity scape rall, the efits. anding dors a st qua deliver	y & ge e qualit e optic the no re deli lity of ry sites	odiver ty (SA2 on will etwork ivered open s	sity (S 21). It have s outsi within	SA10), t will a signific de exi a the u	clima Iso ha cant po sting c rban a	te char ve a po ositive lesigna urea wh	nge a ositive effec ated a nere r	daptati e effec ts on s areas c nost de	ion (S t on c ustair could l evelop	++ uble po A12), a ulture (nability, imit ce poment i ermore	air qua SA5) espe rtain t	ality (S and so cially i ypes o issed l	A17), ocial ir n term f deve out als	water iclusio is of ei lopme	quality n & co nvironr nt with re the	nin the	8) and hity co I, clim ese are ften th	l lands nesion ate an- eas, es le leas	cape 8 s (SA7 d healt pecial t amou	& ` 7). th ly if th unt an	ese
	Overall Comparison be Option 2 has been asses forward through an amer Leeds Habitat Network.	sed as	s havi	ng sigi																				
Green Infrastructure / Biodiversity: Net gain level	Option1: No new policy - rely on existing local and national policy and legislation	N Reta	N Nining e	N existin	N g polic	N Nies is	N the ba	N Aseline	N Positi	N on sc	N no po	N sitive	N or neg	N ative e	N effects	N	N	N	N	N	N	N	N	N
Policy G9	Option 2: Minimum of 10% - as required in the Environment Act with guidance on implementation	biodi comr (SA1 /ecor	iversity munity 2), air nomic	y improv cohe: qualit growt	oveme sions (ty (SA ⁻ h (SA2	ents ha (SA7), 17) an 2) due	ave dii , greer id lanc to po	rect po n spac Iscape tential	e, spor e, spor & tow positiv	effect rts & nsca e effe	s and l recreat pe qua ects on	has re tion (S Ility (S agric	++ ents in esulted SA8), b A21). culture o culture	in a d iodive It will of dive	ouble rsity & also h ersifica	positiv geod ave a ition o	ve for h iversity positiv f farms	ealth (SA1 e effe and t	(SA3) 0), cli ct on t he rol	, socia mate o ousine	I inclu hange ss inve	sion & adapt estmer	tation nt	N ce of

Topic / Policy Option	Option	SA01	SA02	SA03	SA04	SA05	SA06	SA07	SA08	SA09	SA10	SA11	SA12	SA13	SA14	SA15	SA16	SA17	SA18	SA19	SA20	SA21	SA22	SA23
	Option 3: More than	empl Crea	loyme tive d	nt dev esign v	elopm with th	ent. N	evert ral en	heless	, whils	t the p	olicy	prioriti		n-site E	BNG,	it does	allow	for off	-site c	deliver	y wher	e this i	and s justifi health	
	10%	show the s being there whic	v clear scoring g cano efore t h coul	G at m rly in h g reflec celled o he am d resu	ore that igher so ting the out by ount o	scoring ne "dire greate f deve	s for ectnes r neg lopme	indicat ss" of t atives ent tha	tors su he effe . Seek t coulc	ich as ect i.e. king a d be de	SA8, the e highe elivere	SA10 effect is r % of ed. Fui	and S s very net ga	A12 th direct ain has ore, th	nan the wheth s scop ne add	e minii ier the e to fu itional	mum 1 increa irther li	0% ne ise is 1 imit an	et gain 10% o id rest	n in Op or more trict the	tion 2. e, and e deve	This some lopable	ese do is due t positive e area a hemes	to es and
	Overall Comparison be Option 2 has been asses forward through an amen delivery of development 2024 and the Council ha	ssed as ndmen based	s havi It to Po on a f	ng sigi olicy G financi	9. Opt al buro	tion 3 h den tha	nas si at wou	gnifica JId be	int ben greate	nefits a er than	gains requi	t some red by	e objeo / legisla	ctives, ation.	but it	is note	ed that	there	are s	ome p	otentia	l impa	cts on	
GBI / Biodiversity: Wider environmental	Option1: No new policy - rely on existing local and national policy and legislation	N Reta	N N	N existin	N g polic	N Nies an	N d usir	N ng nati	N onal p	N olicy is	N the t	N Naselir	N Ne posi	N Nition so	N Nonop	N ositive	or ne	N gative	N effect	N ts.	N	N	N	N
net gain Policy G9	Option 2: Seek biodiversity net gain only	comi grea	munity ter rec	/ cohe: quirem	sion.	Some or BNG	negat S whic	ive eff coul	ects co d resu	ould af Ilt in le	fect e ss pro	mploy ovisior	and he ment a of oth signifi	and ho ner obl	ousing igatio	delive ns suc	ery due h as a	e to rec ffordat	duced ble ho	l devel using.	opable BNG	area		N ered
	Option 3: Seek broader environmental gain across all natural capital	- This (SA7 and I It is I term wast temp could	N optior), gre landso ikely t s of er e assi peratur d resu	++ en spa cape & o resu nvironr milatio re regu It in via	N d resul tce, sp towns tt in ne mental on; car ulation	++ t in sig orts & cape gative impro bon di and o	recre quality effect veme oxide xyger	++ ant pos ation (y (SA2 ats on o ats on o absor absor	++ SA8), (SA8), (1). Th develo ross a ption; a onstra	N ffects biodiv nere w pment Il natu arable able ga	++ ersity ould a due t ral ca land; ins in	N ns of f & geo also be to a po pital, r habita all the	++ health odivers e a pos otential not just at; foss	N (SA3), sity (SA sitive e l reduc t BNG. sil fuels ements	N , cultu A10), o effect o ction in . Exa s; eros s woul	N re (SA climate on wat n deve mples sion co d put a	N 5), so e chan er qua elopabl of nati ontrol; an incr	++ cial inc ge ada lity (S/ e area ural ca recrea	+ aptatic A18). and a pital i tion; v	N N & cor on (SA additio nclude /isual a	N mmuni 12), ai nal rec mine amenit	r quali quirem rals; w y; bioc	esions ty (SA1 ents in	17) v y;
	Overall Comparison be Option 2 has been asses forward through an ame	ssed as	s havi	ng sigi																				

APPENDIX 6	: Sustainability Ap	oprai	sals	of re	ason	nable	altern	ative	s as	part	t of t	he L	ocal	Plai	n Up	date	1						
Topic / Policy Option	Option	SA01	SA02	SA03	SA04	SA05	SA07	SA08	SA09	SA10	SA11	SA12	SA13	SA14	SA15	SA16	SA17	SA18	SA19	SA20	SA21	SA22	SA23
	the legislative framework environment gain associ									ivironi	menta	l gain	in this	policy	. Polic	y SP1	3 and	G1 se	ek to	addres	ss the	broade	ər
GBI / Biodiversity: Enhancements for Species	Option1: No new policy - rely on existing national policy and legislation	N Reta	N ining e	N xisting		N N Nes and u		N tional p	N olicy is	N the b	N Naselin	N Ne posi	N Nition se	N Nonop	N ositive	N Ne or ne	N gative	N effect	N S.	N	N	N	N
Policy G10	Option 2: Seek features that will benefit and support a range of species, including integral swift nesting features and bat roosting features.	featu Featu	ures do ures ar	es not e not e	positiv necess	N N vely on sarily im ed to be	some e pact on	the av	ailabilit	ty of d	evelop	pable l	land, e	especia	ally as	some	featur						
	Overall Comparison be Option 2 has been asses and has been taken forw continued existence. Th	sed as ard thr	s havin ough t	g posit he intro	oductio	on of a r	ew poli	cy - Po	licy G1	0. Th	nis see	eks bio	divers	ity enł	nance	es con ments	npared for spo	d to the	e exist which	ting ba are im	iseline iportar	position t for th	neir
GBI / Green Space: Green Space Improvement and New Policy G4A	Option1: To remove Policy G5 and use the G4 Policy to apply to the whole City. Clarification on determination criteria for on/off site provision.	optio and \$ critica	n woul SA7) th al (SA2	d bring nat will 21). Ult	that th health be bro imately	++ N here is C h benefi bught to y the ov and Air C	eneral s (SA3 Leeds. erall ain	and SA In terman of the	(8) whi s of Pla Local	ich are acema Plan	e well aking a	docum and su	nented Istaina	l, inclu Ibility t	ding N he pro	Mental eximity	health of we	and S Il Gree	Social/ en Spa	/Cultur ace to	al posi comm	tivity (unities	SA5
Policy G4A,B,C	Option 2: To remove Policy G5 and use the G4 Policy to apply to the whole City. Option 3: To establish whether the City Centre needs a different approach and to change Policy accordingly if needed	the c susta N The c new this v	riteria ainabilit N comme approa vould li	will hel ty crite ++ entary f ach / sy ikely be	p with ria. N or this rstem v e contr	++ N Option regard t ++ N Option would ne ary to c	is the si o the in I ++ is the si ot create urrent N	iplemei ++ ame as a 'wor ational	N Option Se' sys Policy	of the + n 1 wi stem i	e Polic N th sim n light	y, it is ++ ilar res of Cli	unlike N sults b	ely how N eing s	vever + cored,	to mak N , with ii	t being	fferend + g envis	ce aga N saged sustain	ainst th N that an ability	ne test ++ ny cha	of the N nges f	N or a
	Option 4: As option1 but reduce (or eliminate) the dwelling					++ N ame as r of site	option 1																

APPENDIX 6	6: Sustainability Ap	oprai	sals	of r	easo	nable	alter	native		art o	f the	Loca	l Pla	n Up	date	;						
Topic / Policy Option	Option	SA01	SA02	SA03	SA04	SA05	SA07	SA08	SA09	SA10	SA12	SA13	SA14	SA15	SA16	SA17	SA18	SA19	SA20	SA21	SA22	SA23
	threshold for requiring provision of green space.	viabi				ost posit g schem																
	Option 5: No new policy - rely on existing local and national policy and legislation.		N ining e	N existin	N g polic	N ies and	N N using na	N Nitional p		-	N N eline po	N sition s	N So no p	N Nositive	or ne	N gative	N effect	N ts.	N	N	N	N
	Option 6: Set requirements relating to the provision of specific green space typologies rather than one overall.	Gree	en Spa	ice in s		++ option is c areas.		d. Curr	ently, ho	vever,					N ce to a	++ accurat	N tely de	N Mand	N I speci	++ fic type	N blogies	N of
	Overall Comparison be It is clear from the above option it is felt by Leeds Centre and clarifies the o	that th that the	ne mo e evide	st sus [:] ence v	ve hav	e is not	yet avai															his
GBI / GBI: Definitions and Standards	Option1: To ensure that a GI Spatial Policy aligns with National Policy objectives and provides a strong	(SA5 In ter	and S rms of	SA7) tl Place	nat will makin	Green Sp be brou g and su	ght to L Istainab	A3 and 3 eeds. lity the	SA8) are proximity	of we	ll Green	Space	e to coi	mmuni	ties is	critica	I (SA2	21).				
Policy SP13/G1	connection from the national policy aims to specific Policies					im of the (SA18) a				ate Cl	hange' v	will be	mitigat	ed (SA	\12) w	ith oth	er ass	ociate	ed ben	efits su	ich as <i>i</i>	Air
	Option 2: No new policy - rely on existing local and national policy and legislation. Overall Comparison be		C		N g polic	N ies and	N N using na	N Nitional p			N N eline po		N So no p	N Nositive	or ne	N gative	N effect	N ts.	N	N	N	N
	Option 1 has been asses forward through an amer	ssed as	s haviı	ng sigi			effects	across	a range	of SA o	objectiv	es com	pared	to the	existir	ng base	eline p	oositio	n and	is to be	e taken	i
GBI / Green Space: Green Walls and Roofs	Option1: A blanket demand for Green Walls and Roofs on certain types of building with non-	comb to rea	oinatio quire b	on of th	ne optio iven th	+ potentia on along e potent ance to a	side an ial of ro	option t	effects a o require to acco	renew nmoda	able er	ectives hergy g r panel	enerat to ger	ion on herate	buildir energy	ngs (op y. Pref	ption 2 erence	2) as it e was	t would to foc	d not b us on r	e possi enewa	

APPENDIX	6: Sustainability Ap	oprai	sals	of r	easo	onab	le al	terna	ative	s as	part	t of t	the L	.ocal	Plai	n Up	date)						
Topic / Policy Option	Option	SA01	SA02	SA03	SA04	SA05	SA06	SA07	SA08	SA09	SA10	SA11	SA12	SA13	SA14	SA15	SA16	SA17	SA18	SA19	SA20	SA21	SA22	SA23
Policy G1	provision governed by exception.											•										•		•
	Option 2: Support and Encouragement for appropriate Green Walls and Roofs.	that		e flexik	ole app																	++ It is co ch as		+ ered
	Option 3: No new policy - rely on existing local and national policy and legislation. Overall Comparison be In light of the of the outco	etween	optic	o ns: apprai	sals a	bove l	t can	be see	n that	Optio	n1 wa	s, by a		t gain	agains	st Opti	on 2 ir	n SA12	2, the	better	optior	N n. How	N ever a	N s
	stated in the commentar	y of the	e optic		ove or																			
GBI / Green Space: Maintenance Policy G4C	Option1: Separate out Maintenance element of G4 and create a new Policy that clearly defines our expectations.	N See	N below	++	N	++	N	++	++	N	++	N	++	N	N	N	N	+	N	N	N	++	N	N
	Option 2: Clear link between 5.5.18.1 and G4(b) to be made with supporting possible SPD defining what is in a maintenance agreement	N See	N below	++	N	++	N	++	++	N	++	N	++	N	N	N	N	+	N	N	N	++	N	N
	Option 3: Changes to supporting text to strengthen maintenance arrangements	N See	N below	+	N	+	N	+	+	N	+	N	+	N	N	N	N	N	N	N	N	+	N	N
	Option 4: No new policy - rely on existing local and national policy and legislation		-	N existin	•••	N Dies an	N Id usir	•	N onal p		N s the b	N baselir	N Ne pos	N ition se			N or ne				N	N	N	N
		N	N	-	Ν	-	Ν	N		N	-	N	Ν	-	N	Ν	Ν	Ν	N	N	N	N	N	N

Option	SA0	SA0:	SA0:	SA0-	SA0	SA0	SA0	SA0	SA0	SA10	SA1	SA1:	SA1:	SA1	SA1	SA10	SA1:	SA1	SA1	SA2	SA2	SA2:	SA23
		N	ω	4	0	0)	7	ω	9	0			ω	4	0	0)	7	ω	9	0	-	N	ω
Option 5: Reduce maintenance period for commuted sums from 15 years to 10 years	incre curre	easing ent 10	lengtł years	n of an	y arrai	ngeme	ent to	15 yea	irs. Th	e evid	lence f	for this	increa	ase is	conta	ined ir							
Option 1 selected – This provision are retained. Th (SA5 and SA7). In terms (SA12) with other associa	optior ne hea of Pla ated b	n ensu alth be cemal enefits	res tha nefits king a s such	of Gre nd sus as Air	en Sp tainab r Quali	ace (S ility th ty, Wa	SA3 a e pro ater Q	nd SA8 ximity (uality (3) are of Gree (SA18)	well do en Spa and E	ocume ace to Biodive	ented. comn ersity	This ir nunitie (SA10)	nclude s is cri). The	s the l itical (other	Mental SA21) option	healtl 'Clim s do n	h and ate Cl ot pro	Social nange' vide th	/Cultu will be ne clea	ral pos e mitig ar polic	itivity ated	
Option1: A policy	Ν	+	+	Ν	Ν	Ν	Ν	+	Ν	++	Ν	Ν	Ν	Ν	Ν	Ν	+	N	Ν	Ν	+	Ν	Ν
of the use of native species is provided with exception criteria.																					plete r	elianc	ce on
that certain native Species are use or encourage the use of Native species	As m	neasur		ainst C	Option	1, this	optic	n prov	ides a	more	balan	ced a	proac	h that			-	ely rel	y on na		+ pecies		h
	Ν	+	+	Ν	Ν	Ν	N	+	Ν	++	Ν	+	Ν	Ν	Ν	Ν	+	Ν	Ν	Ν	+	Ν	Ν
species selection to be agreed as part of planning process using design criteria in Policy G4B	nativ	e spe	cies m	hay hav	ve neg	ative	mplic	ations	for the	resili	ence c	of new	planti	ng to a	a chan	iging c	limate	and c	lisease				
Option 4: No new policy - rely on existing local and national policy and legislation. Policy has Quality design principles and uses latest best quidance.	Ν	Ν	N	N	Ν	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	Ν	N	N
	Option 5: Reduce maintenance period for commuted sums from 15 years to 10 years Overall Comparison be Option 1 selected – This provision are retained. Th (SA5 and SA7). In terms (SA12) with other associa require maintenance of g Option1: A policy demand that evidence of the use of native species is provided with exception criteria. Option 2: Recommend that certain native Species are use or encourage the use of Native species Option 3: Allow species selection to be agreed as part of planning process using design criteria in Policy G4B Option 4: No new policy - rely on existing local and national policy and legislation. Policy has Quality design principles and uses latest best	Option 5: Reduce maintenance period for commuted sums from 15 years to 10 yearsThe incre curredOverall Comparison between Option 1 selected – This option provision are retained. The head (SA5 and SA7). In terms of Pla (SA12) with other associated b require maintenance of green of Option1: A policy demand that evidence of the use of native species is provided with exception criteria.N Ther native Species are use or encourage the use of Native speciesOption 3: Allow species selection to be agreed as part of planning process using design criteria in Policy G4BN N Ther nativOption 4: No new policy - rely on existing local and national policy and legislation. Policy has Quality design principles and uses latest bestN	Option 5: Reduce maintenance period for commuted sums from 15 years to 10 yearsThe 15 year increasing current 10Overall Comparison between option Option 1 selected – This option ensu provision are retained. The health be (SA5 and SA7). 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The evid current 10 years was part of plotion 1 selected – This option ensures that newly created green space as a result of provision are retained. The health benefits of Green Space (SA3 and SA8) are well di (SA5 and SA7). In terms of Placemaking and sustainability the proximity of Green Sp (SA12) with other associated benefits such as Air Quality, Water Quality (SA18) and I require maintenance of green space. This ultimately means that the longer term any p Option1: A policy difference of potential positive effects against SA native species may have negative implications for the resili planning process using design criteria in Policy G4B Option 4: No new policy - rely on existing local and national policy and legislation. Policy has Quality design principles and uses latest best N N N N N N N N	Option 5: Reduce The 15 years increase from the current 10 years was part of Option commuted sums from the current 10 years is considered detrimental to the aims of achievin increasing length of any arrangement to 15 years. The evidence is current 10 years is considered detrimental to the aims of achievin 15 years to 10 years Overall Comparison between options: Option 1 selected - This option ensures that newly created green space as a result of G4A provision are retained. The health benefits of Green Space (SA3 and SA8) are well docume (SA5 and SA7). In terms of Placemaking and sustainability the proximity of Green Space to (SA12) with other associated benefits such as Air Quality, Water Quality (SA18) and Biodiv require maintenance of green space. This ultimately means that the longer term any positiv option1: A policy N + + N N + N Option 1: A policy N + + N N + N Option 2: Recommend that evidence of encourage the use of Native species N + + N N + N N + N N + N N + N N + N N + N N + N N + N N + N N + N N + + N N + +	Option 5: Reduce The 15 years increase from the current 10 years was part of Option 3. T increasing length of any arrangement to 15 years. The evidence for this current 10 years is considered detrimental to the aims of achieving clim Overall Comparison between options: Option 1 selected – This option ensures that newly created green space as a result of G4A is main provision are retained. The health benefits of Green Space (SA3 and SA8) are well documented. (SA5 and SA7). In terms of Placemaking and sustainability the proximity of Green Space to commod (SA12) with other associated benefits such as Air Quality, Water Quality (SA18) and Biodiversity is require maintenance of green space. This ultimately means that the longer term any positive benefits such as Air Quality. Water Quality (SA18) and Biodiversity is pecies is provided Option1: A policy N + + N N N N + N + N + N N N demand that evidence of the use of native species is provided N + + N N N N + N + N + N + N + A N + + N N N N N + N + N + A As measured against Option 1, this option provides a more balanced ag may in some circumstance be more vulnerable to climate change and context of planning process using design criteria in Policy G4B Option 4: No new policy - rely on existing local and national policy and legislation. Policy has Quality N N N N N N N N N N N N N N N N N N N	Option 5: Reduce maintenance period for commuted sums from 15 years to 10 years The 15 years increase from the current 10 years was part of Option 3. This st increasing length of any arrangement to 15 years. The evidence for this incre- current 10 years is considered detrimental to the aims of achieving climate ch 20verall Comparison between options: Option 1 selected – This option ensures that newly created green space as a result of G4A is maintaine provision are retained. The health benefits of Green Space (SA3 and SA8) are well documented. This in (SA5 and SA7). In terms of Placemaking and sustainability the proximity of Green Space to communitie (SA12) with other associated benefits such as Air Quality, Water Quality (SA18) and Biodiversity (SA10) require maintenance of green space. This ultimately means that the longer term any positive benefits of demand that evidence of the use of native species is provided with exception criteria. N + + N N + + N N Option 3: Recommend that certain native species selection to be agreed as part of planning process using design criteria in Policy G4B N + + N N + + N N + + N N + + N N + + N N + + N N N + + N N N + + N N N + + N N	Option 5: Reduce maintenance period for commuted sums from 15 years to 10 years The 15 years increase from the current 10 years was part of Option 3. This strength increasing length of any arrangement to 15 years. The evidence for this increase is current 10 years is considered detrimental to the aims of achieving climate change of 35 years to 10 years Overall Comparison between options: Option 1 selected – This option ensures that newly created green space as a result of G4A is maintained and provision are retained. The health benefits of Green Space (SA3 and SA8) are well documented. This include (SA5 and SA7). 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The evidence for this increase is conta current 10 years is considered detrimental to the aims of achieving climate change object Overall Comparison between options: Option 1 selected – This option ensures that newly created green space as a result of G4A is maintained and thus t provision are retained. The health benefits of Green Space (SA3 and SA8) are well documented. This includes the 1 (SA5 and SA7). In terms of Placemaking and sustainability the proximity of Green Space to communities is critical ((SA12) with other associated benefits such as Air Quality, Water Quality (SA18) and Biodiversity (SA10). The other require maintenance of green space. This ultimately means that the longer term any positive benefits of green space. Option 1: A policy demand that evidence of the use of native species is provided N + + N	Option 5: Reduce maintenance period for commuted sums from 15 years to 10 years The 15 years increase from the current 10 years was part of Option 3. 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Overall Comparison between options: Option 1 selected – This option ensures that newly created green space as a result of G4A is maintained and thus the long term positive effect soft and sustainability the proximity of Green Space to communities is critical (SA21). Climate Change (SA12) with other associated benefits such as Air Quality, Water Quality (SA18) and Biodiversity (SA10). The other options do not provide the require maintenance of green space. This ultimately means that the longer term any positive benefits of green space provision are lost or less of the use of native species is provided with exception criteria. Option 2: Recommend that certain native Species are use of nature species may have negative implications for the resilience of new planting to a changing climate and disease. Option 3: Allow species selection to be agreed as part of planning process using design criteria in Policy design principies and used policy - rely on existing local and national policy and legislation. Policy has Quality design principies and uses latest best N N N N N N N N Option 4: No new policy - rely on existing local and national policy and legislation. Policy has Quality design principles and uses latest best N N N N N N	Option 5: Reduce maintenance period for commuted sums from The 15 years increase from the current 10 years was part of Option 3. This strengthened the maintenance of created Gr torceasing length of any arrangement to 15 years. The evidence for this increase is contained in the background paper. current 10 years is considered detrimental to the aims of achieving climate change objectives. Overall Comparison between options: Option 1 selected – This option ensures that newly created green space as a result of GAA is maintained and thus the long term positive effects of provision are retained. The health benefits of Green Space (SA3 and SA8) are well documented. This includes the Mental health and Social/Cultu (SA12) with other associated benefits such as Air Quality, VAtea Quality (SA18) and Biodiversity (SA10). The other options do not provide the clear require maintenance of green space. This ultimately means that the longer term any positive benefits of green space provision are lost or lessoned of the use of native species is provided with exception criteria. Option 2: Recommend that creatin native Species are use or encourage the use of Native species may have negative implications for the resilience of new planting to a changing climate and disease. Option 3: Allow species selection to be agreed as part of planning process using design criteria in Policy G4B N <td>Option 5: Reduce maintenance period for commuted sums from 15 years to 10 years The 15 years increase from the current 10 years was part of Option 3. This strengthened the maintenance of created Green S commuted sums from 15 years to 10 years Overall Comparison between options: Outcome option ensures that newly created green space as a result of G4A is maintained and thus the long term positive effects of green provision are retained. The health benefits of Green Space (SA3 and SA8) are well documented. This includes the Mental health and Social/Cultural pos (SA5 and SA7). In terms of Placemaking and sustainability the proximity of Green Space to communities is critical (SA21). Climate Change will be mitig (SA12) with other associated benefits such as Air Quality, Water Quality (SA18) and Biodiversity (SA10). The other options do not provide the clear polic require maintenance of green space. This ultimately means that the longer term any positive benefits of green space provision are lost or lessoned. Option 1: A policy demand that evidence of the use of native species is provided with exception criteria. Option 2: Recommend that certain native species use or encourage the use of Native species solection to be agreed as part of planning process and of planning process may have negative implications for the resilience of new planning of change and disease. The planning process may have negative implications for the resilience of new planning of change and disease. The Policy A: N N N N N N N N N N N N N N N N N N</td> <td>Option 5: Reduce maintenance period for commuted sums from 15 years to 10 years The 15 years increase from the current 10 years was part of Option 3. This strengthened the maintenance of created Green Space increasing length of any arrangement to 15 years. The evidence for this increase is contained in the background paper. But keeping current 10 years is considered detrimental to the aims of achieving climate change objectives. Overall Comparison between options: Option 15: Reduce option 15 years to 10 years Option 15: Reduced – This option ensures that newly created green space as a result of G4A is maintained and thus the long term positive effects of green space provision are retained. The health benefits of Green Space (SA3 and SA8) are well documented. This includes the Mental health and Social/Cultural positivity (SA5 and SA7). In terms of Placemaking and sustainability the provinity of Green Space to communities is critical (SA21): Climate Change' will be miligated (SA12) with other associated benefits such as Air Quality, Water Quality (SA18) and Biodiversity (SA10). The other options do not provide the clear policy bas require maintenance of green space. This ultimately means that the longer term any positive benefits of green space provision are lost or lessoned. Option 1: Ne second of the use of native species is provided with exception criteria. N</td>	Option 5: Reduce maintenance period for commuted sums from 15 years to 10 years The 15 years increase from the current 10 years was part of Option 3. This strengthened the maintenance of created Green S commuted sums from 15 years to 10 years Overall Comparison between options: Outcome option ensures that newly created green space as a result of G4A is maintained and thus the long term positive effects of green provision are retained. The health benefits of Green Space (SA3 and SA8) are well documented. This includes the Mental health and Social/Cultural pos (SA5 and SA7). In terms of Placemaking and sustainability the proximity of Green Space to communities is critical (SA21). Climate Change will be mitig (SA12) with other associated benefits such as Air Quality, Water Quality (SA18) and Biodiversity (SA10). The other options do not provide the clear polic require maintenance of green space. This ultimately means that the longer term any positive benefits of green space provision are lost or lessoned. Option 1: A policy demand that evidence of the use of native species is provided with exception criteria. Option 2: Recommend that certain native species use or encourage the use of Native species solection to be agreed as part of planning process and of planning process may have negative implications for the resilience of new planning of change and disease. The planning process may have negative implications for the resilience of new planning of change and disease. The Policy A: N N N N N N N N N N N N N N N N N N	Option 5: Reduce maintenance period for commuted sums from 15 years to 10 years The 15 years increase from the current 10 years was part of Option 3. This strengthened the maintenance of created Green Space increasing length of any arrangement to 15 years. The evidence for this increase is contained in the background paper. But keeping current 10 years is considered detrimental to the aims of achieving climate change objectives. Overall Comparison between options: Option 15: Reduce option 15 years to 10 years Option 15: Reduced – This option ensures that newly created green space as a result of G4A is maintained and thus the long term positive effects of green space provision are retained. The health benefits of Green Space (SA3 and SA8) are well documented. This includes the Mental health and Social/Cultural positivity (SA5 and SA7). In terms of Placemaking and sustainability the provinity of Green Space to communities is critical (SA21): Climate Change' will be miligated (SA12) with other associated benefits such as Air Quality, Water Quality (SA18) and Biodiversity (SA10). The other options do not provide the clear policy bas require maintenance of green space. This ultimately means that the longer term any positive benefits of green space provision are lost or lessoned. Option 1: Ne second of the use of native species is provided with exception criteria. N

APPENDIX (6: Sustainability Ap	oprai	isals	of r	easo	nabl	le al	terna	ative	s as	part	t of t	he L	ocal	Pla	n Up	date)						
Topic / Policy Option	Option	SA01	SA02	SA03	SA04	SA05	SA06	SA07	SA08	SA09	SA10	SA11	SA12	SA13	SA14	SA15	SA16	SA17	SA18	SA19	SA20	SA21	SA22	SA23
	the planning process are therefore preferred.	likely	to hav	ve the	best re	esult ir	n term	s of si	ustaina	bility.	With t	his in	mind i	t is co	nsider	ed tha	t Optio	on 3 is	the n	nost si	ustaina	able an	d	
GBI / Green Space: Protection	Option1: Clarify policy as to what is covered	N Prefe	N erred (++ Option	N – see	++ below	<mark>N</mark> /.	++	++	Ν	++	N	++	N	N	N	N	++	Ν	N	N	++	N	N
Policy G6	Option 2: No new policy - rely on existing local and national policy and legislation Overall Comparison be Option 1 seeks basic cla therefore a preferred opt	cons etween	on of v	d reaso ons: what is		comp	ared t	xisting	Option	of ad	ding fu	urther us is j	clarity ust a t	to exis	sting p	bolicy date a	for the	vides	ons se	t out b	elow.			N
GBI / Green Space: Protection – Sequential Approach	Option1: A 4th test on G6 a) to c) where evidence needs to be supplied that other sites have been considered.	N Prefe	N erred (++ Option	N – see	++ below	<mark>N</mark> /.	++	++	N	++	N	++	N	N	+	N	+	N	N	N	++	N	N
Policy G6	Option 2: No new policy - rely on existing local and national policy and legislation. Overall Comparison be Option 1 seeks basic cla	etween arificatio	on of v	ons: what is		ed by	the ex	xisting	releva	ant po	licy, th	us is j	ust a t	echnic	cal upo	date a	nd pro	vides	furthe	r 'sour	N	N N S'. This	N	N
GBI / Green Space: Quality Policy G4B	therefore a preferred opt Option1: Separate out Quality element of G4 and create a new Policy that clearly defines our expectations.	Ν	mpare + below	++	o furthe	++	nge a N	<u>nd ha</u>	s been	N	ed to h	ave a	++	<u>N</u>	N N	ve imp +	N	oon air	qualit	iy. N	N	++	N	N
	Option 2: Explain the definition of quality and good design, possibly in an SPD.	N See N	+ below N	/ ++ /. +	N	++ N	N	++	++	N	++	N	++	N	N	+ N	N	+	+	N	N	++	N	N

Topic /	Ontion	SA01	SA02	SA03	SA04	SA05	SA06	SA07	SA08	SA09	SA11	SA12	SA13	SA14	SA15	SA16	SA17	SA18	SA19	SA20	SA21	SA22	SA23
Policy Option	Option	01	02	03	04	05	06	07	80	09		12	13	14	15	16	17	100	19	20	21	22	23
•	Option 3: Strengthen the current supporting text of 5.5.17.	See	below																				
	Option 4: No new policy - rely on existing local and national policy and legislation. Overall Comparison be	on 4: No new N N N N N N N N N N N N N N N N N N N															N						
	Option 4 would rely on ex what we meant by Qualit means. The lack of clear Quality where one does Option 3 sought to streng	y. And defini not ex	ecdota ition ca ist. Wi	l and s an resu th this	some e ult in p in min	empiric oor qua nd Optio	al evic ality G ons 4	dence l Green S was re	has sho Space. I ejected.	own tha It is diff	t it was cult to	difficu refuse	t to imp an appl	lemer	nt cond wher	e the c	of qual challer	ity wit nge wo	hout d ould b	efinin e on a	g what defini	t quali	ity
	Option 2 and Option 1 ha	ad the crete p	same principl	outco les, it v	me as was fel	they ai It that t	im to s hese v	specify were b	and de	efine 'C a separa	uality' i ate Poli	n relati cy to ei	on to gr isure m	een s naximu	bace. I um we	Howev ight as	/er, gi\	/en th	at any	defini	tion w		ikely
GBI / dentification, Protection, Enhancement and extension of GBI: Environmental	Option 2 and Option 1 ha	ad the crete p imple N Sele This	same principl menta N cted o allows	outco les, it v tion st ++ ption v s for th	me as was fel age. It N which i ne grea	they ai It that t was th + is Inclu	im to s hese v herefor N ided in oportu	specify were be re deci +	y and de test in a ided that ++ orting te r green	efine 'C a separa at Optic	uality' i ate Poli n 1 wo + N olicy G	n relation cy to ei uld be t ++ fa Thei	on to gr isure m he pref N e are a	reen s naximu erred N numb	oace. I um we Optior N per of p	Howev ight as n. N potenti	/er, giv s well a + ial pos	ven th as effe + sitive e	at any ectiver	defini ness ir <u>N</u> again	tion w terms + st SA	s of N objec	tives
dentification, Protection, Enhancement Ind extension If GBI:	Option 2 and Option 1 ha be part of a series of disc soundness and clarity at Option1: Clearly define Council wide GI objectives based on strategic deficiency and ensure that the Policies creating Green	ad the crete p imple N Sele This space	same principl menta N ected o allows ce to a	outco les, it v tion st ++ ption v s for th ddress	me as was fel age. It N which i be grea s the n	they ai It that t was th + is Inclu	im to s hese v herefor ded in oportu f the c	specify were be re deci + n suppo nity for develop	and de est in a ided that ++ orting te r green pment.	efine 'C a separa at Optic N = ext to p space	uality' i ate Poli n 1 wo + N olicy G	n relati cy to e uld be t ++ ta The to who	on to gr isure m he pref N e are a	reen s naximu erred N numb	oace. I um we Optior N per of p	Howev ight as n. N potenti	/er, giv s well a + ial pos	ven th as effe + sitive e	at any ectiver	defini ness ir <u>N</u> again	tion w terms + st SA	s of N objec	tives

APPENDIX 6	X 6: Sustainability Appraisals of reasonable alternatives as part of the Local Plan Update																							
Topic / Policy Option	Option	SA01	SA02	SA03	SA04	SA05	SA06	SA07	SA08	SA09	SA10	SA11	SA12	SA13	SA14	SA15	SA16	SA17	SA18	SA19	SA20	SA21	SA22	SA23
	Option 1 allows for the greatest opportunity for green space delivery to where it is needed the most if it is not feasible to provide on green space to address the needs of the development.															;								
Green Infrastructure / Protection, Enhancement and Extension of Green and	Option 1A: To redefine Policy G1 so it clearly defines Green and Blue Infrastructure and asks for an assessment of the site.	N See	+ below	++	N	++	N	++	++	+	+	+	++	N	+	+	N	++	+	N	N	++	N	N
Blue Infrastructure Policy G1	Option 1B: As Option 1A but apply a threshold of 150 units to trigger requirement to prepare an assessment.		+ below	+	N	+	N	++	+	+	+	+	+	N	+	+	N	+	+	N	N	+	N	N
	Option 2: To redefine Policy G1 so it clearly defines Green and Blue Infrastructure.		+ below	+	N	+	N	+	+	+	+	+	+	N	+	+	N	N	N	N	N	+	N	N
	Option 3: No new policy - rely on existing local and national policy and legislation.	N Reta	N Naining e	N existin	N g polic	N ies an	N Nud usir	N ng nati	N onal p	N olicy i	N N N N N N N	N Naselir	N Ne pos	N ition s	<mark> N</mark> o no p	N Dositive	Or ne	egative	e effec	N ts.	N	N	N	N
	The redefining of GBI is limited impact due to its a site by site basis (appli NPPF requirements with natural progression to th	Dolicy and legislation. Dverall Comparison between options: The redefining of GBI is an iterative process to ensure an accurate reflection of National and International policy and guidance. However, the current Policy G1 has imited impact due to its structure and its aims. Attaching an overarching GBI assessment means that improvements and appropriate changes can be identified or a site by site basis (application by application) and then acted upon to reflect Placemaking and Climate Change mitigation. This is line with the latest national NPPF requirements with regard to Climate Change and the protection of nature. This also sits neatly under the proposed SP13. The GBI assessment allows a natural progression to the other G policies such as BNG and the Green Space. Thus, Option 1 was considered the most appropriate and preferred Option, and scored much higher on numerous range of SA compared to other Options.															d on							
	Option 1B (representatio GBI issues appropriate to a full expensive assessm they are summarily dism Ultimately this approach	o the o nent of issed.	develo f all the Thus	pment Polic the trig	:. If the y requ gger is	devel ireme not n	opme nts wi eedec	nt is m II be u I. It is a	ninor a nderta also no	nd the ken. F oted th	e impa Rather nat the	ct min that e trigge	imal, t everyth er of 15	hen th ning in 50 unit	ie ass the lis ts app	essme st has	ent will been d	be as	s such lered,	. It is r even i	ot the f (with	expec good i	tation eason	that
Green Infrastructure /	Option1: Insist that all new Housing schemes	Ν	Ν	++	N , altho	++	-	++	++	N	++	N	++	N	+	N	N	+	N	N	N	+	N	N

APPENDIX 6	: Sustainability Ap	oprai	sals	of r	easo	nab	le al	terna	ative	s as	part	t of t	he L	ocal	Pla	n Up	date)						
Topic / Policy Option	Option	SA01	SA02	SA03	SA04	SA05	SA06	SA07	SA08	SA09	SA10	SA11	SA12	SA13	SA14	SA15	SA16	SA17	SA18	SA19	SA20	SA21	SA22	SA23
Local Food Production: Ability to Grow	above a certain level create growing facilities.																							
Food Locally Policy F1	Option 2: No new policy - rely on existing local and national policy and legislation.	N Reta	N Nining e	N existin	N g polic	N ies an	N d usir	N Ng natio	N onal po	N olicy is	N the b	N Aselin	N Ne posi	N tion so	N D no p	N ositive	or ne	N gative	N effect	N N N	N	N	N	N
	Overall Comparison be It was considered that thi considered to be insuffici unreasonable to insist or wherever possible. It was support sustainable diver on fruit trees.	is new ient to n growi s there	policy help n ing fac	v was i neet th cilities onside	nese c to be p ered th	hallen provide at a n	ges. C ed for ew po	Option certair licy be	1 there types devel	efore I s of de loped	becam velop which	ne the ment, suppc	prefer althou orts mo	red O Igh ne odern	otion, a verthe and in	althou less, t novati	gh it w he ain ve sus	as ap ns of t tainab	precia his sh ole tec	ted th ould s hniqu	at it wo till be e es and	ould be encour I those	e aged that	ow
Green Infrastructure / Local Food Production: Fruit Tree in Garden Policy F1	Option1: To create standards that allow for the planting of fruit trees for all new residential and commercial development. Immediately TPO the trees.	N This	N Option	+ n was	N consid	N lered u	N unreas	+ sonabl	N e for th	N he rea	+ sons s	N set out	+ t belov	N v.	+	N	N	+	N	N	N	++	N	N
	Option 2: Encourage food growing as multi- functional Green Space provision on all housing schemes.	N Prefe	N erred (+ Option	N , in coi	+ mbina	N tion w	+ ith Op	+ tion 3 -	N – see	+ below	N	+	N	+	+	N	+	N	N	N	++	N	N
	Option 3: To make the provision a request in policy but not to require it.	N Prefe	N erred (+ Option	N , in coi	N mbina	N tion w	+ ith Op ⁻	N tion 2 -	N – see	+ below	N.	+	N	+	N	N	+	N	N	N	+	N	N
	Option 4: No new policy - rely on existing local and national policy and legislation.	N Reta	N Nining e	N existing	N g polic	N ies an	N Nud usir	N Ng natio	N onal po	N olicy is	N S the b	N Naselin	N Ne posi	N ition se	N Nonop	N ositive	N or ne	N gative	N effect	N N	N	N	N	N
	Overall Comparison be	tween	optic	ons:																				

APPENDIX 6	: Sustainability Ap	oprai	sals	of r	easo	nabl	e al	terna	ative	s as	par	t of t	the L	.oca	l Pla	n Up	odate	•						
Topic / Policy Option	Option	SA01	SA02	SA03	SA04	SA05	SA06	SA07	SA08	SA09	SA10	SA11	SA12	SA13	SA14	SA15	SA16	SA17	SA18	SA19	SA20	SA21	SA22	SA23
	It was considered that th considered to be insuffici development and places allotments are recognise from G4. Thus, Options 2 and 3 be	ient to restric d as a	help r ctions 'Gree	neet th on suc en Spa	nese c ch tree ce' typ	hallen s, whic e, it w	ges. (ch ma as als	Option ay hinc so und	1 was ler viat erstoo	cons bility a d that	idered is well it wou	to be as po uld be	unrea se futu unreas	sonal ure iss sonat	ble as f sues in le to d	this ins the fu leman	sists or uture (s d any e	n fruit such a extra g	trees t s mair reen s	to be p ntenar space	provide nce). Ir provis	d new additi ion sep	on, a parate	s
	assessment as required provision can be part of a on site as part of green s	elsewl a multi	here ir functio	n polic _i onal ar	y woul rea. Th	d help ierefor	inforr e, an	m the t y polic	typolog y shou	gy to e Ild su	ensure oport a	the ri a quot	ght typ a of 'pi	be of g ublic'	green s fruit tre	space ees ba	is prov sed or	vided, n numb	and it ber of	is exp house	ected t s / gar	that an dens p	iy provid	ed
GBI / Nature Conservation: Biodiversity	Option1: No new policy - rely on existing local and national policy and legislation.	N Reta	N Nining (N existin	N g polic	N ies an	N d usir	N ng nati	N onal p	N olicy i	N s the l	N Naselir	N Ne pos	N ition s	N Nonop	N Nositive	N e or ne	N gative	N effect	N S.	N	N	N	N
Policies G8A, G8B & G9	Option 2: Stronger requirement and link to maximising biodiversity in nature conservation policy.	sport and A str amo be a	t and r townse onger unt of n une	recreat cape c requir develo xpecte	tion (S quality rement opmen	A8), b (SA21 and li t, how	iodive). It v nk be ever j	ersity a will als etween protect	++ effect ond geo o have biodiv tion of I site s	odiver a pos rersity natur	sity (S sitive of and r e and	SA10), effect o nature biodiv	climat on wat conse ersity i	e cha er qua rvatio is eml	nge ao ality (S n coulo peddeo	daptati A18). d redu d in na	ion (SA ce the itional	A12), a devel legisla	opable	lity (S e area nd pol	A17) a thereb	oy limit this sh	ndsca ing th	ipe ie
	Overall Comparison be Option 2 has been asses forward through new and change, give greater pro	tween ssed as d ame	optic s havi nded l	o ns: ng sigi Policie	nifican s G8A	t positi ., G8B	, G9	and G	10. All	polici	es mo	ore stro	ongly r	ecogr	ise the	e impo	ortance	ng bas e of bio	eline p divers	oositio sity in a	n and addres	is to be sing c	e take limate	en e
Green Infrastructure / Nature Conservation:	Option1: No new policy - rely on existing local and national policy and legislation.	N Reta	N N	N existin	N g polic	N ies an	N d usir	N ng nati	N onal p	N olicy i	N s the l	N Naselir	N Ne pos	N ition s	N No no p	N Nositive	N e or ne	N gative	N effect	N S.	N	N	N	N
Protection and enhancement Policies G8A & G8B	Option 2: Increase protection and enhancement of specified habitats and sites.	geod	liversi	ty (SA	10), cli	mate	chang	je ada	++ effects ptation & com	i (SA1	2), aiı	· qualit	ty (SA	17) ar	d Lan	dscap	e and t	townso	+ eation cape q	N (SA8) Juality	N), biodi (SA21	++ versity). It w	N and ill als	0 N

APPENDIX 6	: Sustainability Ap	oprai	isals	of r	easo	nable	alte	erna	tives	s as p	art e	of tl	he L	ocal	Pla	n Up	date)						
Topic / Policy Option	Option	SA01	SA02	SA03	SA04	SA05	SA06	SA07	SA08	SA09	CV10	SA11	SA12	SA13	SA14	SA15	SA16	SA17	SA18	SA19	SA20	SA21	SA22	SA23
	Option 3: Presumption in favour of retaining all natural capital.	deliv polic sche the r resto The geod	very of cy ther eme de natural pre/rep N policy diversi	obliga efore c esign a l enviro blace d ++ will de ty (SA	tions s develop ind via onmen amage N eliver s 10), cli	such as bers sho bility as t at the e, off-se N ignificar mate ch	afforcould n sessr heart t/com 	dable l not be nents. of sch npensa N sitive e adap	housir expect Addit nemestate for ++ effects tation	ould rec ng, howe ting to c tional pro- tional pro- damage + 4 in terms (SA12),	ver the evelo tion r tion r tion r tion r tion r tion r	he pr op de on co neas <u>N</u> ealth uality	otectio esignation ould be ures o ++ (SA3) v (SA1	on of h ted sit e acco could r +), gree 7), wa	nabitat e and ommoo reduce N en spa ater qu	ts is cl shoul dated e nega N ce, sp iality (learly e d take in sche ative im N ort an SA18)	embed this in emes npacts ++ d recre and L	Ided in to acc throug : i.e. r ++ eation andso	n natio count i gh care minimis N N (SA8) cape a	nal leg in site eful de se/redu N), biodi	gislatio selecti sign au uce eff ++ versity vnscap	n an ion, nd pr ects N v anc be qu	d utting , N I iality
	Overall Comparison be Option 2 has been asses forward through a new as	due etc. Such limiti pote for p mitig etweer ssed a nd am	to the n wide ing the ntially rotection ate ne n optic s havi endec	wider spread amou viabiliti on and <u>egative</u> ons: ng sigr I Polici	scale of prote int of d ty chall d mitiga effect nificant es G8/	of protection will leveloprise ation action	tion f ll hav nent a Howe tions der el e effe 68B. S	for all e an e and pr ever, l . Man emen ects ac Some	natura effect o utting egisla y exis ts of n cross a negati	ive effec	rathe eliver of ob as t al Pla pital. of SA	y of c ligati he E an po obje	an foci develo ons si nviron licies ectives oted a	ussing opmen uch as ment and p s comp gainst	t by po s afford Act ar ropose	arrowe otentia dable nd the ed pol to the n 3 pa	er issue ally rec housir Clima icies th existin articula	lucing ng at ri te Cha nrough ng basa	the during for the du	biodive evelop e to lir Act doe 1 will h positio to its ii	ersity, pable a nited d es prov nelp to n and mpact	design rea the levelop vide a protect is to be on the	ereb omer lega ct and e tak	sites y nt and l basis d en
	of development. The out justified.	comes	s soug	ht by C	Option	3 were	also t	hough	nt to be	e adequ	ately	cove	red in	other	plan p	olices	s so ar	ny add	litiona	l burde	en wou	ıld not	be	
GBI / Nature Conservation: Update	Option1: No new policy - rely on existing local and national policy and legislation.					y is the	N base			so no p	ositiv	N ve or		N ive eff	N ects.	N	N	N	N	N	N	N	N	
Policies G8A & G8B	Option 2: Update terms, references, documents, wording of G8.	cohe qual	esion (ity (SA	SA7) g (17). l	green s	erences space, s	port a	8 will o and re	creation	N - r signific on (SA8 on wate	ant di , bio	diver	sity ar	nd geo	odivers	sity (S	A10), d	climate	e char	nge ad	laptatio			
	Overall Comparison be Option 2 has been asses forward through new and policy and applicable.	ssed a	s havi	ng sigi																				
GBI /	Option1: No new policy - rely on existing local	N Reta	N Naining (N existin	N g polic	N ies and	N using	N natio	N Nal po	N blicy is th	<mark>l</mark> e ba	N selin	N e so n	N o pos	N itive o	N nega	N Native ef	N fects.	N	N	N	N	N	N

APPENDIX 6	: Sustainability Ap	oprai	isals	of r	easo	onab	le al	terna	ative	s as	part	t of t	he L	.oca	Pla	n Up	date	•						
Topic / Policy Option	Option	SA01	SA02	SA03	SA04	SA05	SA06	SA07	SA08	SA09	SA10	SA11	SA12	SA13	SA14	SA15	SA16	SA17	SA18	SA19	SA20	SA21	SA22	SA23
Trees: Increase canopy	and national policy and legislation. Option 2: Seek		N	++	N				++	N	++	N	++		N	N	N	+	+	N	N		N	N
Policies G2A,&	additional tree planting.		difficult n score	t to de	termin	ne wha	at diffe	erence						+ cating								th optio		
G2D	Option 3: Allocate sites for tree planting.	geoc on c Addi as at acco on d Whit there - It is o been The geoc	policy diversit ulture ffordab pmmod evelop te Ross efore fa officult n score policy diversit ulture	ty (SA (SA5) plantir ble hou late de oment e Fore acilitat ++ t to de ed the will de ty (SA	10), cli , socia ng cou using. evelop though est hav ing de <u>N</u> termin same. eliver s 10), cli	imate I inclu Id red Howe ment h this ve the livery. + ne what signific imate	changesion 8 uce the ever ca and m would mecha at diffe	ge ada comr areful ore tre still af anisms + erence ositive ge ada	ptatior nunity elopab site se ses. A fect vis s and t ++ seekir effects ptatior	n (SA1 cohes le area lectior ability the ab N ng new s in ten	2) and ion (S a there a and I icy co along ility to ++ y plant ms of 2) and	I Land A7) ar boby lim having uld all with o plant t ing an health I Land	scape nd floc i the n ow off ther d trees v ++ nd alloo n (SA3 scape	e and t od risk the am atural -site p emano with de 	ownsc (SA13 nount c envirc lanting ds suc evelop N land f en spa ownsc	ape q b), air o of deve onmen g/comr h as b er con N or plar ace, sp ape q	uality quality elopme t at the muted iodive tributio <u>N</u> nting w	(SA21) (SA17 ent as e heart sum ir rsity. ons or). It w 7) and t of sc n ackr Existir in par + nake t eation). It w	ill also water s deliv heme nowled ng sch tnersh N herefo (SA8) ill also	b have r quality very of design lgemes appendix b with N bre bot b, biodi b have	a posi y (SA obliga n could nt of th such a deve ++ th optic	tive eff (8). tions s help t e impa is the opers N ons ha	such to act N ve
		redu coule	cating s ice the d be fo arbon a s is.	amou ound a	int of c nd allo	develo ocated	pmen I. Tree	t and i e planti	mpact ng in g	on wh green	ere de belt w	evelop ould m	ment o ninimis	can be se pote	e deliv ential i	ered, h mpact	nowev s on d	er it is evelop	likely ment	that o	ther do	evelop e highe	ment s st leve	sites els
	Option 4: CPO land for tree planting.	cons proje optic	N pulsor sent of ects in on is th	the ov the pu erefor	vner. (ublic in	Compo	ulsory Tree	purch planti	ase po ng doe	owers	can su	ipport	the de	elivery	of a ra	ange o	of deve	elopmé	ent, re	genera	ation a	nd infr	astruc	
	Overall Comparison be	tweer	n optio	ons:																				

APPENDIX	6: Sustainability Ap	oprai	sals	of r	easo	nable	alte	ernat	tives	s as	pari	t of t	the L	.ocal	I Pla	n Up	date)						
Topic / Policy Option	Option	SA01	SA02	SA03	SA04	SA05	SA06	SA07	SA08	SA09	SA10	SA11	SA12	SA13	SA14	SA15	SA16	SA17	SA18	SA19	SA20	SA21	SA22	SA23
	Option 4 Is not considered number of environmenta G2A, G2D, G9) which wi	l objec	tives b	out ha	ve not	been ta	ken fo	orward	l as sp	pecific	polic	ies. A	numb	er of p										
GBI / Trees: Protection	Option1: No new policy - rely on existing local and national policy and legislation	N Reta	N ining e	N existin	N g polic	N ies and		N natior	N nal po	N Dlicy is	N the b	N Naselir	N Ne so r	N No pos	N Nitive o	N r nega	N Nitive ef	N fects.	N	N	N	N	N	N
Policies G2A, G2B & G2C	Option 2: Limit protection/the 'presumption to retain' to certain trees	The of would outsi home loss of comp	eation ty (SA ed. extent option d need de this e of a or deto pensat	(SA8) (21). I does d to be s polic legally eriorat	, biodiv Due to otection not sp e deter y. Anc y protection of	N ve direc versity 8 the limit n is not o ecify wh mined u cient wo cted spe irreplaco . Ancier licy.	ct posi a geod ted de consic nich pa using a odland ecies, eable	liversit gree of lered t articula agreeo ds and thoug habita	ty (SA of pro to be ar tree d crite d anci yh mai ats sho	A10), d tection suffici es wor ria. T ient tre ny vet ould b	ent to uld be rees a eran t e refu	e char se pos o caus e giver in con re also trees a used u	nge ad sitive e e nota n prote servat o giver are not inless	laptation offects ble ne ection un ion are n some t prote there a	on (SA are lik egative under eas an e prote ected T are wh	a(12), a cely to effect "limite d those ction i The NF nolly ex	air qua be lim ts. d prote se that if they PPF st xceptio	lity (SA lited to ection' are su are su are str onal re	A17) a bo, tho '. If th ubject g. des nat de asons	nis opt to a T signate velopr s and	ion wa PO wa ed wild nent ra a suita	sitive e sitive e us purs ould be llife site esulting uble	ued, protes or g in th	this this the the the the
	Option 3: Extend protection/the presumption to retain to all trees Option 4: Extend protection/the presumption to retain to trees and other	- Givin inclus adap effec Rete empl of sc could - Optic givin	N ng grea sion & otation t on cl oymei heme d be pi N on 4 is g broa	++ ater provision (SA12 ulture of all to nt dev desig rovision ++ a s slig ader provision	N otectic nunity 2), air c (SA5) rees is elopme n coulc on for re N ht expa- rotectic	+ pon to all cohesio quality (and wat likely to emoval + ansion co on to all & comm	trees ons (S/ SA17) ter qua o limit verthe e these if such - of Opti trees	will ind A7), g and l ality (S the de eless, l e risks n action ++	evelop more and s and on is fu ++	space cape { b bable a creati create ully ju N ne incl l featu	, spor town area c ve de a mo stified ++ usion res w	of sites of sites sign v ore att and s N of oth ill incr	ecreati e quali s and t vith tre tractive suppor ++ her nat rease t	ion (SA herefo es and ted by + ural fe he dire	A8), bi A21). (Dre the d the r lthy en v evide N eatures ect pos	odiver Greate ability natural vironn ence. N s beyo sitive e	r r reter r r reter r to de l environent for N nd that effects	geodin ntion o liver th onmer or futur ++ t of jus and re	versity f tree ne qua t con re occ + st tree esult i	y (SA1 s will a antity o sidere cupiers N es), so in a do	0), clii also ha of hous d early of de <u>N</u> as wit	mate c ave a p sing ar and a velopm ++	hang ositiv t the hent. N on 3,	e /e heart There N

APPENDIX	6: Sustainability Ap	oprai	isals	of r	easc	onab	le al	tern	ative	s as	; par	t of t	he L	.oca	l Pla	n Up	date)						
Topic / Policy Option	Option	SA01	SA02	SA03	SA04	SA05	SA06	SA07	SA08	SA09	SA10	SA11	SA12	SA13	SA14	SA15	SA16	SA17	SA18	SA19	SA20	SA21	SA22	SA23
•	natural features such as hedgerows				adapta ures wi																The r	etentio	n of tr	rees
		quar cons	ntity of sidered	housi d early	rees a ing dev and a relopm	velopm at the h	nent. Ieart c	Never of sche	theless me de	s, moi esign (e crea could i	ative d educe	esign v these	with tr e risks	ees, n and c	atural reate a	featur a more	es and attrac	l the n tive, h	atural nealth	enviro y envir	onment onmer		
	Option 5: As Option 4 but also include a policy detailing protection of ancient woodland including a buffer area, veteran/ancient trees including buffer area and introduce a local designation for long established woodland with specific protection	desig prote comi (SA1 cultu Rete quar cons	gnated action munity I2), aii Ire (SA ention ntity of sidered	d long to all t cohe qualit (5), flc of all t housi d early	N establ trees w esions (ty (SA) bod rish rees a ing dev and a relopm	ished vill incr (SA7), 17) an k (SA1 k (SA1 s well velopm tt the h	woodl rease greer d lanc 3) an as oth nent. neart c	h 4 (i.e lands l the dii n spac dscape d wate ner nat Never of sche	eyono e, spo e & tow er quali tural fe theless eme de	that sitive rts & r vnscap ity (SA sature s, mol sign o	of just effects ecrea be qua (18). s is lik re crea could r	trees, s and tion (S ality (S ely to ative d	wood has re A8), b A21). limit th esign v these	lland a sulted iodive Great ne dev with tr e risks	and he l in a c ersity { ter ret elopal ees, n and c	dgero louble geod ention ole are atural reate a	ws), so positiv iversity of tree a of si feature a more	o just a re for h / (SA1 s will a tes and es and attrac	is with health 0), cli also h d ther the n tive, h	o Optic (SA3) mate ave a efore atural nealth	on 3, g), socia change positiv the ab envirc y envir	iving g al inclu e adap re effec ility to onment onment	reater sion 8 tation ct on delive	r the
	including a buffer. Overall Comparison be Option 5 has been asses forward through a new a woodland gives clarity ar	ssed as nd am	s havi ended	ng sig I Polic	ies G2	2A, G2	B & G	62C. H	aving s	specif	ic poli	cies fo	r ancie	ent wo	odlan	d, vete	eran/ar	cient	eline p trees	oositio and lo	n and ng est	is to be ablishe	e take ed	'n
GBI / Protection of Long	Option1: No new policy - rely on existing national guidance.	N Reta			N Nag natio		Nuidano				•			-			N	N	N	N	N	N	N	N
Established Woodland Policy G2C	Option 2: Introduce protection of Long Established Woodland.	gree lands limite	n spac scape ed too	ce, spo & tow , thoug	N Establ orts & nscap gh any ng Est	recrea e qual positi	ition (ity (S/ ve eff	SA8), A21). ects ai	biodive Due to re valu	ersity the li ed.	& geo mited	diversi extent	ty (SA t of Lo	.10), c ng Es	limate tablish	chang led Wo	je ada podlan	ptatior ds, the	n (SA1 ese po	2), aiı sitive	qualit effects	y (SA1	7) an	d

Topic /		S	Ś	S	S	S	S	S	S	Ś	Ś	S	S	S	S	Ś	'S	S	S	'S	S	S	Ś	S
Policy Option	Option	SA01	SA02	SA03	SA04	SA05	SA06	SA07	SA08	SA09	SA10	SA11	SA12	SA13	SA14	SA15	SA16	SA17	SA18	SA19	SA20	SA21	SA22	SA23
		natio biod	onal gu iversit	uidanco y, sequ	e and	is the	ancie	nt woo	dland	of the	future	. It w	ill prov	vide in	ave its nportar e to the	nt habi	tats w	hich w	ill sup	port a	wider			
	Overall Comparison be Option 2 has been asses Government guidance. I	sed a	s havi	ng sigi							ge of S	A obj	ectives	s com	pared	to the	existir	ig bas	eline p	oositio	n and	it reflee	cts re	cent
GBI / Trees: Replacement	Option1: No new policy - rely on existing local and national policy and legislation	N Reta	N Naining (N existin	N g polic	N Nies is	the ba	N Aseline	N Position	N on so	N no po	N sitive	N or neg	N ative	N effects	N S.	N	N	N	N	N	N	N	N
Policy G2D	Option 2: Increase level of replacement based on numbers	com (SA1	munity 12), aiı	/ cohe: r qualit	sions (y (SA´	(SA7) 17) ar	, greei nd Lan	n spac dscap	e, spor	t and owns	recrea cape c	ation (Juality	SĂ8), (SA2´	biodiv 1). It	N Nositive Versity Will als 18).	and ge	eodive	rsity (S	SA10),	, clima	ite cha			
	Option 3: Tree replacement based on carbon sequestration	Ν	+	++ 2 abo\	Ν	N	-	++	++	N	++	N	++	+	N	N	N	++	+	N	N	++	N	N
	Option 4: Base replacement on more factors than just carbon sequestration	N As C	+ Option	++ 2 abov	N /e	N	-	++	++	N	++	N	++	+	N	N	N	++	+	N	N	++	N	N
	Option 5: Replacement based on canopy cover Overall Comparison be Difficult to know if replace therefore assessed them A replacement methodole (SA7), green space, spor townscape quality (SA21 Increasing the number of deliver obligations such a provision which could allo schemes from the outset	tweer ement gene ogy ba rt and). It w f repla as affc ow for	ased o rally th ased o recreation vill also cement ordable more	d on ca ne sam on eithe ation (S o have nt trees e hous develo	anopy le bas er Opti SA8), t a pos s requi ing. N opmen	ed on ions 2 piodiv itive e ired c levert it. Th	2-5 will ersity effect of could re heless e prov	ncerta have and ge on bus educe s, Polic	inty. signific eodiver iness ii the dev ty G2C of open	ant po sity (\$ nvesti velopa does	ositive SA10), ment/e able ar	effect clima conor rea the for off	s in te te cha nic gro ereby l -site p	erms o inge a owth i limitin	of healt adaptat (SA2), ng the a ng or th	h (SA: tion (S flood r amoun te payi	3), soc A12), isk (S/ t of de ment c	ial incl air qua A13) a velopr of a col	lusion ality (S and wa ment a mmute	& con SA17) ater qu and a s ad sun	nmunit and La Jality (schem n in lie	ty cohe andsca SA18). e's abi u of on	esions pe ar lity to -site	nd

APPENDIX 6	: Sustainability Ap	oprai	sals	of r	easo	nab	le al	terna	ative	s as	par	t of t	he L	ocal	Pla	n Up	date)						
Topic / Policy Option	Option	SA01	SA02	SA03	SA04	SA05	SA06	SA07	SA08	SA09	SA10	SA11	SA12	SA13	SA14	SA15	SA16	SA17	SA18	SA19	SA20	SA21	SA22	SA23
	Based on the effectivene methodology devised by basis for Policy G2D.																							he
		SA01	SA02	SA03	SA04	SA05	SA06	SA07	SA08	SA09	SA10	SA11	SA12	SA13	SA14	SA15	SA16	SA17	SA18	SA19	SA20	SA21	SA22	SA23
GBI / Trees: Specific species	Option1: No new policy - rely on existing local and national policy and legislation.	N Reta	N ining (N existin	N g polic	N N	N the ba	N aseline	N Positi	N on so	N no po	N sitive	N or neg	N ative e	N effects	N	N	N	N	N	N	N	N	N
Policy G2D	Option 2: Seek the use of native and local species, fruit trees, those that attract wildlife. Overall Comparison be Option 2 was assessed a methodology developed	sport effec Plant requi tween as havi	t and i t on la ting na tired th optic ing so	me po	tion (S ape an ocal sp other ositive s	A8), b d towr pecies, <u>policie</u> sustair	iodive nscape fruit t es.	ersity a e quali rees c y effec	ind geo ity (SA or those	odiver 21). e attra Policy	rsity (S acting v	A10), wildlife has b	e will no	e char ot dire	nge ac octly re ed in r	sult in	on (SA increa	A12), a	ir qua lanting	lity (S. g, rath stratio	A17) a er it w n mitig	ill guid	e plan	e iting the
Place Making / Strategic Placemaking Policies SP1A , SP1 & EN9	terms in not justified. Option1: No new policy – rely on existing local and national policy and legislation.	and i that r Exist assu influe	in Nat might ing Sp mptio ence t	N Jonal F be pos patial F n of m he loca	Plannin ssible. Policy ore po ation a	does r sitive	dance not pre score: staina	event of s. How	Strateg good p vever, of deve	ly (Čo lace r this op	nnectii naking ption is <u>ent.</u>	ng Lee I delive S abou	eds) we ery and it scori	ould h d if we	elp lim were statu	nit neg SA'ino s quo	ative e g exist and re	effects ing po elying c	but m lices t	here v	t secu vould l	re the be an	benefi al leve	ts el to
	Option 2: Amended / new policy wording with text references (signposting) only to Climate Emergency	refer deliv	ences ering mptio	N Option and u those l ns mae	ip to da benefit	ate clir ts dire	mate o ctly. A	change ny res	e langi sultant	uage v impro	within o	existin nts are	g desi ikely	gn pol to be	licy ma	ay help d to rel	o to ide liance	entify is on exi	ssues isting	but ha	as limi [:] wordir	ted im ng (an	pact o d	

APPENDIX (6: Sustainability Ap	oprais	sals (of re	easo	nabl	e al	terna	ative	s as	s par	t of t	he L	.oca	I Pla	n Up	date)						
Topic / Policy Option	Option	SA01	SA02	SA03	SA04	SA05	SA06	SA07	SA08	SA09	SA10	SA11	SA12	SA13	SA14	SA15	SA16	SA17	SA18	SA19	SA20	SA21	SA22	SA23
	and Health & Well Being.	The S be rel	ined.	ring n	ieeds t	to be k	kept u	nder r	eview	as ar	ny worl	c on po	olicy w	ordin	g will re	equire	the sc	ores a	ind as	sumpt	ions o	n this o	optio	n to
	Option 3: Amended/ new policy addressing criteria for complete, compact & connected places and presumption for asks if criteria not met.	dedic final v This s neede syste	ated to vording scoring ed to d	o crite g. j is de leterm ther w sses, a	rial for epende nine the vork is	20min ent on e exte also r	nNH a the c nt to neede	and de ontent which ed to c	of the there i	polic is sco er pote	asks is cy, and ope to a ential c	it addi add to	to sco ing rec the rec	ore po quiren quirei	+ scores sitively nents c ments c rding. T	v agair over ar	nst a ni nd abo ting po	umber ve exi	of SA sting p	objec bolicy. he con	Furthe	depend er work ts of th	dant c is e pla	anning
	Option 4: Amended / new policy addressing presumption in favour of higher density (presumption in support of urban intensification within service centres / travel nodes and sustainable transport corridors)	by the use o This s scorir	e positi f land) scoring	ive sc and \$ j is de ds to	ores a SA15 (pende be kep	igainst (acces ent on ot unde	t SA2 ssibilit the c er rev	(econ zy). ontent view as	omy), of the s this v	SA6 polic vork p	(housi cy. Furf proces	ng),SA her wo ses, ar	07 (soc ork is a nd sco	cial in also n ores m	vely de clusion eeded ay nee	and c	ommu nsider j	nity co potent	ohesic ial det	on); SA ailed p	v9(effic	ient ar wordin	nd pi g. Tł	ne SA
	Option 5: Presumption against car-based development (drive thru's etc) + variations for geography & type of scheme and quantity of parking.	policy thru's desig (trans devel- positiv	wordin), or ex n. The port ne opmen vely bu	ng, ra kpand SA s etworl nt wou ut it m g is de	anging ded to o cores a k) SA1 uld hav ay not	from r consid agains 15 (aco ve in a be m be m	harrov ler ge st SA cessit chiev utuall the c	wly foo ograp 3 (hea oility) a ing po y excl ontent	cused, hy and lth) SA and SA sitive o usive.	cons d or si A7 (sc A7(ai outco	idering ite spe ocial in ir quali mes in	i just th cific re clusior ty) refl this re	nose u equiren n and c ect the egard.	ises ti ments comm e focu Over	+ he SA nat attr relatin ounity c is that a all com	act an g to hi ohesic a pres pared	d are p ierarch on); SA umptic to Op	blanne iy of st A11 (cl on aga tions 3	d arou treet u limate inst ca 3 and	und ca Isers w chang ar prior 6, this	ir acce vithin le ge miti rity for optior	ss (lik ocation gation and w score	e driv n and), SA vithin s les	/e 1 14 /s
	Option 6: Presumption against all greenfield development (to	N This o writte	N option s	+ score policy	N s posit . Simil	N tively o ar to 0	- overa Optior	N II with ns 3 ai	nd 5 w	ith so					N ng sup ss SA8									

Topic / Policy	Option	SA01	SA02	SA03	SA04	SA05	SA07	SA08	SA09	SA10	SA11	SA12	SA13	SA14	SA15	SA16	SA17	SA18	SA19	SA20	SA21	SA22	SA23
Option	protect carbon adaptation assets).	This	s scorir	ng is d	epend	en option ent on the o be refin	conten												iew as	s this v	Nork p	ocess	es,
Place Making / Design Policy SP1B, P10 and P10a	Overall Comparison be When comparing the SA Both Options, 3, 4, 5 and adaption, accessibility, a provision and access to so on housing land supply a Both Option 3 and 5 and combined to achieve the As a reasonable alternat carried forward through I forward. Option 3 has be Option1: No new policy – rely on existing local and national policy and legislation	tween score d 6 acd ir qua servic and co 6 ach most ive su _PU. 1 en tal Not and BFT Exis of m desi	n optic es for t chieve lity and es and build be nieve p positiv ggesti This op ken for N introdu in Nat T wou sting de nore po ign and re is a	ons: hese F the model and d lands d facilit e balan oositive ve SA on to co obtion h ward v N ucing a ional F Id likel esign p ositive d woul poten	Placem Placem post pos scape ies. Of ced within e score outcor conside a score within i N Plannir y help policy of scores d not b	aking- st sitive scor & townsc otion 6 sc ith Option es against ne. er SP1 in en conside new polic N N policy and ng Guidar limit neg does not p s. Howeve be conside	ategic of es again ape qua ore a ne 4. a numb a wider red (Op v SP1A V SP1A N relying ce (alor relying ce (alor relying ce (alor retive effi revent r, this of red to h	nst eco lity whi egative per of a contex otion1) and Op nand Op N on exis ngside t ects bu good pl ption is nave a option (dditii aga dditii and <u>otion</u> N sting the I lace s abo loca (to c	nic grow you woul ainst hou tional obj nd throug d relies o n 5 within National ay not se e making bout scor al impact	th, head d expension sing d ective the the n exist n new N ationa Desige cure to delive in influe review	alth, so ect to s elivery s (subj emerg ting Lo policy I policy n Cod he ber ery and status uencin	ject to ing LL cal ar EN9. V woul e and nefits d if we s quo ng sigr	how t P2040 d nati N d have suppo that m were and re inficant	n, effi a stra s need he pol D, the onal p onal p need b ight be SA'ing lying o chan	cient u tegic a ls to bu licy(ies olicy a utral e oy exis e poss g existi on cha ge and	se of I pproa e work s) are f sed cha nd leg ffect. E ting LC ible. ng pol nges a I there	and, c ch to p ed thr inally ange islatio N Existin CC SP ices the fore th	worde to SP g polic D guid nere w nation	e chan naking to und ed and 1 is no I the L N cy with dance vould b nal leve	o focus derstan l could b longe LP204 Nin the within be an a el to inf emains	ed on d impa easily r being 0 is ta 0 is ta Local N4L a ssum fluence neutr	the act be ken Plan and ption e al).
	Option 2: New policy wording with text references only to climate change, high quality, resilient adaptable and healthy places	N This up to plac pote (Em (Gre	+ o date ce mak ential p ploym eenspa	+ climat ing. Ar policies ent), S ace), S	N es posi e char ny resu comir A2 (Bi A11 (0	arly in the N N N itively aga nge/health ultant imp ng through usiness ir Climate ch ality) and t	+ inst a ra & wellt ovemen the oth vestme ange m	+ ange of being la nts are her LPL nt / ecc itigatio	N f SA angu how J top onon on), S	N N A objectiv uage with wever lim pics, whe mic grow SA12 (C	+ res. Th nin exi nited to ere rele th), SA limate	+ sting d relian evant) A3 (He chang	ring re lesign nce of . Accc alth), je ada	flects policy existir ordingly SA7 (s	+ that h may ng poli y, the social	help to cy wor policy inclusi	suppo ding (a scores on and	ort the and as posit d com	e delive ssump ively a munity	ery of potions in agains y cohe	good c made a t SA1 esion),	lesign as to tl SA8	and

Topic / Policy Option	Option	SA01	SAU3 SA02	SA04	SA05	SA07	SA08	SA10 SA09	SA11	SA12	SA13	SA14	SA15	SA16	SA17	SA18	SA19	SA20	SA21	SA22
•		(clima & Tow Green level p be kep	te chang inscape infrastro policy wo pot under ed to be r	e mitiga quality). ucture a rding/ liu review a refined.	tion), SA It has b nd Susta nks (desi as any wo	12 (Clim een assu inable In gn policy	ate cha imed in frastruc) to tho	exact word inge adapt the scorin cture) some se other p rding in the	on), SA g that the of the plicy are	A13 (Fle hrough specifi eas will	ood Ri the ot cs will I captu	sk), S/ her LF be ade re and	A16 (w PU poli dresse d secui	vaste), icy top ed else re pos	, SA17 bics (C ewhere sitive o	7 Air C arbon e and utcom	Quality Redu having nes. Th	and S iction, g the r ne SA	A21 (Î Flood elevar scorin	_andscap Risk , nt high g needs t
	Option 3: New Policy providing overarching place making principles	a new		ores the				+ + I the SA so nciples is												
		work i planni	s needeo ng syste	d to dete m. Furth	ermine the	e extent is also n	to whic eeded t	policy, an h there is s o consider need to b	cope to potenti	o add to ial deta	o the re	equire	ments	of exi	isting p	oolicy	within	the co	onstrai	nts of the
	Option 4: New Policy providing overarching place making principles and requirement for design codes	dedica positiv SA3(I This s	ated to so vely agai Health); coring is	etting ou nst a nu SA11 (C depend	It design mber of s limate m	principle SA objec itigation) e conter	s plus a tives de , SA12 nt of the	+ + post positive a specific r pendant c (climate a policy. Fu	equirem n the fir daptatic rther wo	nent foi nal wor on) and ork is a	r desig rding a I SA21 also ne	n code nd this (lands) eded t	es (det s is de scape to cons	tails to monst and to sider p	be de trated ownsca	etermin by the ape qu	ned) is e positi uality).	s likely ive sco	to sco pres ag	ore gainst
	Option 5: New policy focused on requirement for Health Check (Health Impact Assessment)	N Again alterna agains compa develo	N +- similar t ative ver st SA3 (h ared to C opment r	o Option sion to (nealth) a Options 3 esponds	N Notion 3 and 4 Notion 3 and SA20 and SA20	+ + 4, this pc and 4 wit most cle his optio cts on he	+ licy opt h the re early ref n score ealth an	vork proce N N ion scores equirement lect the for s less pos d well-beir	+ positive that de cus that tively as	N ely acro evelopn t HIA's s this c	N oss the nent su would option f	N majo ubmits have i focuse	+ ority of a Hea in achi es on th	N the S/ alth Im ieving he intr	+ A scor pact A positiv roducti	Assess ve out on of	sment comes a heal	. The S s in thi lth che	SA sco s rega eck (i.e	ores ird. Overa . how the

APPENDIX	6: Sustainability Ap	oprais	als of	rease	onabl <u>e</u> a	altern	ative	s as pa	rt of	the L	.ocal	Pla	n Up	date)						
Topic / Policy Option	Option	SA01	SA02	SA04	SA06 SA05	SA07	SA08	SA10 SA09	SA11	SA12	SA13	SA14	SA15	SA16	SA17	SA18	SA19	SA20	SA21	SA22	SA23
	Both Options, 3, 4 and 5 landscape & townscape health check (i.e. how th Option 3 has been taken	quality v e develo	which yo opment i	u would espond	expect to s to impact	see thro s on he	ough a ealth an	design leo d well bei	policy. Ig rathe	. Optior er than	n 5 sco wider	oring le land u	esser a	as is p	rimaril	y focu					of a
Carbon Reduction / Whole Life Carbon	Option1: No new policy - rely on existing local and national policy and legislation			tional p	N N olicy requir onal policy	ement				N t a who	N Ne life	N cycle (N carbor	N n asse	N ssmer	N nt. The	N Prefore	N e, the c	N Nutcom	N Ne of	N
Assessment Policy EN1A	Option 2: Require a whole life-cycle carbon assessment to be submitted in support of all planning applications and adopt a benchmark target through future plan review Option 3: Require a whole life-cycle carbon assessment that meets a Council benchmark figure to be submitted in support of all major	+ This p would SA9, S may c	+ + olicy opt result le SA17, S reate via	ion wou his wou SA3, S/ ion wou ss carb A21). M ability iss	N + Ild require i Ild result le A6, SA9, S. Ild require i on emissio eeting a tai sues which d change o	major a ss carb A17, S/ major a ns asso get ma would	on emi A21). pplicati ociated y be di have a	ssions ass + N ons to pro to new de fficult for c n impact c	sider a ociated vide a v velopm evelopm n housi	d to nev whole li ent (SA ers to n	w deve ife cyc A23, S, neet, a	lopme le cart A11, S as it is	ent (SA bon as SA16,) new a	A23, S seessm and a aspect	A11, S hent m n impr of sus	N eet a oved tainat	and a N bench quality	n imp mark t of de ithin th	roved of figure. The industries of the industrie	uality This nent (S stry, so	++ SA3,
Carbon Reduction / Operational Carbon	Planning applications Overall Comparison be As there is no national p cycle carbon of a develop undertaking of assessme in the stymie of developr option was considered to target through a plan rev Option1: No new policy - rely on existing local and national policy and legislation	etween of olicy rec pment. I ents and nent as be Opt riew, ono N Relyin	ptions: puiremer Requirin I the me the targuion 2 an ce the in N N g upon 0	t (Optio g applic thods re ets may d would dustry h N existing	n 1) for wh ants to pro quired to s be too cha be requirir	ole life vide an ubmit o Illenging ng appli d to the N Id be ba	cycle c assess ne befo g to me ications assess N ased up	arbon ass sment (Op ore a targe et (SA6) v s to provid sment proo	essmer tion 2) v t is set. vith the e a who ess and N	would e . Introd lack of ole life e d allow	ensure ucing knowl carbon ving the N	e that that that that that that the target ledge is cycle at cycle the Court N	the develocities and the	velopn hout a j kills wir ssmen set rea	nent in period thin th t for a alistic N	dustry of tra e indu period target	/ can t nsition istry. T d of tim s. N	ransiti (Option The mo ne before N	on to th on 3) m ost app ore set	he nay res propriat ting a N	sult ite N

Topic /	6: Sustainability Ap																		6	6	6	(0)	()	6
Policy	Option	SA01	SA02	SA03	SA04	SA05	SA06	SA07	SA08	SA09	SA10	SA11	SA12	SA13	SA14	SA15	SA16	SA17	SA18	SA19	SA20	SA21	SA22	SA23
Option	•	Ĕ	Ñ	ü	4	ũ	6	7	õ	9	0	-	2	ယ	4	5	6	7	8	9	õ	<u> </u>	N	ω
Policy EN1B	Option 2: Require all development to be built so that carbon emissions associated with the building's operational energy are zero or negative Option 3: Require all development to be built so that carbon emissions associated with the building's operational energy are zero or negative with a transition period introduced to delay implementation to 2027 and with specific exemption for type of development where it would not be feasible	emiti the b oper (SA2 + The redu redu bein prote	ted thi puildin ationa 22), alt etion (cing c g net 2 ected l	rough I g indus al energi though ++ would of carb carbon zero ca buildin	built d stry (S gy ma this n requi on em within arbon gs (S/	evelop SA1, S y crea may re nay re na	A2). Sate a finesult in throug uilding tional (althoug)	(SA11 Subject nancia increa pment h built indus energy gh this	, SA23 t to via l barrie ased q s to de develo try (SA v may o may r	3, SA3 ability er to d uality N eliver opmer A1, SA create esult i	B), and and po- evelop in hou net ze nt (SA 2). S a fina n incr	++ ro ope an ind olicy w oment using d ++ ro ope 11, SA ubject ancial k eased d of tim	crease ording for ne evelop rationa 23, S/ to vial parrier quality	e in the g, the r w dev oment al cart A3), ar bility a	e amo require relopm s (SAC N con bu nd an and po velopr	unt of ement ar 6). uildinge increa licy wo ment fo	skills a of all o nd the N s after se in t ording, or new	and kn develo refurb a tran he am the re devel	owled pmen shme sition ount c equire opme	ge of t t being nt of p perioc of skills ment c nt and	reducii g net z rotecto I. This s and k of all do the re	ng carl ero ca ed buil N would (nowle evelop	oon w rbon dings - result dge o ment	ta f ∶of
	to achieve net zero. Option 4: Require all	+	+	++	N	N	++	+	N	N	N	++	N	N	N	N	N	N	N	N	N	N		+-
	major development to be built so that carbon emissions associated with the building's operational energy are zero or negative Overall Comparison be	The carb withi oper (SA2 aboy	policy on em n the ationa 22), alt /e SA	would hitted the buildin al energy though results	requi nrough g indu gy ma this n	re all n built ıstry (y crea nay re	new m develo SA1, S ate a fii	ajor do opmen A2). nancia increa	evelop t (SA1 Subjec I barrie ased q	ments 1, SA et to vi er to d uality	to de 23, S/ ability evelo	liver na A3), and and po pment ising d	et zero nd an i olicy w for ne	o oper ncrea: vording w dev	ationa se in t g, the elopm	al carb he am requir nent ar	on buil ount o ement nd the	dings. f skills of all refurb	This and k develo shme	would nowle opmen nt of p	result dge of t being rotecte	a redu f reduc g net z ed buil	cing ca ero ca dings	of arbon arbon
	Overall Comparison be Reliance upon current ar SA11 and SA23. In order carbon net zero. A policy energy efficiency (SA23) net zero carbon operatio although this may result include exceptions to the	nd nati r to me r requi of a d nal en in incr	onal p eet the ring c levelo ergy r eased	policy (e Coun arbon pment nay cre I qualit	icil's z emiss whilst eate a y in ho	ero ca sions a t requi finan ousing	arbon b associa iring le cial ba g devel	by 203 ated w ss car rrier to opme	0 targe ith the bon int devel nts (SA	et, dev buildi tensiv opme (6). T	velopn ng's o e soui nt for 'his wi	peration rces to new de ll need	ould h onal er powe evelop I to be	ave to nergy er it (Sa oment addre	o go bo (Opti A11). and th essed	eyond ons 2 Howe ne refu throug	currer)are ze ver, th rbishn Ih viab	nt and ero or e req nent o ility te	future negati uireme f prote sting a	buildi ive wo ent of ected b and po	ng reg uld va all dev ouilding blicy we	ulation stly im elopm gs (SA ording	s and prove ent be 21, S/ that r	be the eing A22),

APPENDIX 6	5: Sustainability Ap	oprai						_						-			1	1	-	-		
Topic / Policy Option	Option	SA01	SA02	SA03	SA04	SA06 SA05	SA07	SA08	SA09		SA12	SA13	SA14	SA15	SA16	SA17	SA18	SA19	SA20	SA21	SA22	SA23
	(Option 4) rather than all address potential feasibi appropriate option.																					
Carbon Reduction / Building Standards	Option1: No new policy - rely on existing local and national policy and				ent natio				N The Co standard		oes cur	rently h			N nategy	N EN2, v	N which	N sets a	N Na targe	N t of BR		N
Policy EN2	legislation. Option 2: Require development to achieve a specific sustainable construction rating / standard.	quali and r wher	ity of r resilie re it m sy requ	new de nt hom ay not	l require evelopme nes (SA be appr	ent, (SA 23, SA1 opriate f	I, SA2, 1, SA12 or their	SA7, S 2). How type o	+ ications r SA8, SA9 vever req f develop ications,	, SA10 uiring i ment,), SA13 new dev such as	, SA14 /elopm s listed	, SA15 ent to buildir	5, SA1 meet a ngs (S	6, SA1 a desir A22). E	8) whil ed star BREEA	lst crea ndard AM Exe	ating may r cellen	more e restrict nt is rer	energy develo maining	efficient opers g as the	t
	Overall Comparison be Relying on existing policy requirement in non-dome therefore see greater im where the proposed star appropriate option.	y (Opt estic bu pacts c	tion 1) uilding on clim	would s only nate ch	 Introdunange m 	icing a n itigation	ew stai (SA11)	ndard (), amen	Option 2 hity (SA2	for all)) and	buildin energy	gs wou efficier	ild see hcy (S/	impro A23).	vemen The po	nts with	nin res ould h	identi ave to	ial buile o consi	dings a ider fle	llso, and xibility	
Carbon Reduction / Renewable Energy Target	Option1: No new policy - rely on existing local and national policy and legislation	howe	ever is	found	und with 1 within t		atural F LP and		N Des and V nitored th		Plan is	out of a									icy,	N
Policy EN3	Option 2: Set a new target for renewable energy	found provi	d with	in the l eaner (renewat NRWLP	and pro	vide mo	ore rob	N everal rer ust evide hin Leed	nce ar	e energ nd justifi	y type	for nev	w rene	wable	energy	y deve	lopm	ent (SA	411) w	policy hich wou	+ uld
	Option 3A: Set potential capacity for renewable energy generation in Leeds in policy	+ Introd within renev inves	+ duce p n the l wable stmen	+ ootenti NRWL energ t withir	ial capac P, altho ly develo n the ren n the Cou	ugh not opment (iewable	es for s be like SA11) energy terest t	for like which v sector	renewab replacen vould pro (SA1/SA argets wit	e ener nent of vide c 2). Ho h the c	the tar leaner (wever,	s. This gets ar SA3/S withou figure	nd prov A17) e t indica	vide mo nergy ation of	ore rob (SA23	oust ev	idence n Leec	e and ds. Th	justific nis wou	ation f Ild also	found or new promote n the pla	

APPENDIX	6: Sustainability A	oprais	als of	reasc	onable	alte	rnativ	es a	as par	t of t	the L	.ocal	Plai	n Up	date							
Topic / Policy Option	Option	SA01	SA03 SA02	SA04	SA05	SA06	SA08	SAUS	SA10	SA11	SA12	SA13	SA14	SA15	SA16	SA17	SA18	SA19	SA20	SA21	SA22	SA23
	Option 3B: Set potential capacity for renewable energy generation in Leeds as context within supporting text	within renew invest it woul suppo	uce poter the NRW able ener ment with d not be rtive text	LP, alth gy deve in the r in the C	nough no elopmen enewabl Council's	ot be li t (SA1 e ene intere	ke for lik 1) which rgy secto st to set	e rep wou or (SA targe	olacemer uld provid A1/SA2). ets with t	nt of th de clea . Howe he cap	e targe aner (S ever, w pacity f	ets, an A3/SA ithout igures	d prov (17) er indicat provic	ride m nergy tion of ded. P	ore rol (SA23 f marke lacem	oust ev) withii et inter	videno n Leeo rest ar	ce and ds. Thi nd allo	justific is wou cation	cation Id also s withi	for new promot n the pla	te
	Overall Comparison be The current target is out development (SA11) with policy option. Targets ha geographical potential of	of date, hin Leec ive beer	by introd s. Whils set prev	setting	g targets hat refer	and c to dev	apacities /elopmei	resunt alre	ult in sim eady wit	ilar SA hin the	outco pipeli	omes, a ne and	adoptii d Cour	ng cap ncil leo	bacitie: d proje	s over cts. Ca	target apacit	ts is a y take	more i s acco	reasor	able	
Carbon Reduction / Renewable Energy Location	Option1: No new policy - rely on existing local and national policy and legislation	Strate and es	N N eeds Loca gy does r specially e the pote	ot curre wind. Tl	has CS I ently hav he polici	Policy /e ren es wo	ewable e uld still h	I NR\ nerg elp a	gy opport aid the de	unity a evelopi	area ma ment o	apping	, whic	h mak	kes it h	ard to	deter	mine a	applica	tions f	re or solar	<u>N</u> .
Policy EN3	Option 2: New criteria based policy to guide locations for renewable energy	+ Replace opport application detaile generation	+ + ce CS Po unity are ations wo ed criteria ation wou criteria (Iicy EN as ident uld be o in the p Id come	N 3 and N tified threexpected policy. T e throug	N RWLP ough t d in the his op h. A ne	+ N Policies he evide ese locat tion assu	E1 a nce b ions imes oring	- N and E2. V base inc (SA9 and future c has bee	++ Will als lude ag d SA1 riteria en prov	N so add gricultu 9) and directs vided fo	ural, gr this p devel or SA1	een fie roduce opmer 0 as p	eld an es a n nt to le otenti	d gree egative east se al imp	n belt e score ensitive acts ha	land, a e that e locat ave be	so ren is mitig tions a een co	ewable gated ssume nsider	e ener throug es that red as	The gy h the energy part of t	
	Option 3: Allocate areas for renewable energy	+ Makes biodiv the LF agricu and th SA10	the assuers the aspected as potential aspected as potential the aspected	cators i scales if en field es a ne ial impa	that the remain n f a call to I and gre gative s acts have	eutral sites en be core the beer	Allocati process It land, s nat is mit conside	on la is reo o ren igate ered a	and would equired. The newable ad throug as part o	d steril The op energy Ih the o If the p	ise the portun / applie detaile oolicy c	e land t ity are cations d crite criteria	for oth as ide s woule ria in t	er lan ntified d be e he po	d uses I throug expecte licy. A	whilst gh the ed in th neutra	t requi evide nese lo al scor	iring a nce ba ocatior ing ha	signifi ase inc ns (SA is beer	icant a clude .9 and n provi	re Iteration SA19) ded for	
	Overall Comparison be Current policy (Option 1) locations and comply wit assist with the delivery o agricultural, green field a	tween of lists a s h nation f renewa	options: set of crite al policy able ener	eria for requirer gy gene	certain r ments. T eration w	enewa herefo /ithin L	ble ener bre upda .eeds (S.	gy ty ting c A23 a	/pes to c current c and SA1	omply riteria 1). It is	with, h based s likely	noweve policy that th	whilst nis ma	introc pping	ducing will ide	oppor entify c	tunity	area r unity a	nappir areas v	ng (Op within	otion 2) v	

APPENDIX (6: Sustainability Ap	oprai	sals	of re	easo	nable	altern	ative	es as	par	t of t	he L	.oca	Pla	n Up	date)						
Topic / Policy Option	Option	SA01	SA02	SA03	SA04	SA05	SA07	SA08	SA09	SA10	SA11	SA12	SA13	SA14	SA15	SA16	SA17	SA18	SA19	SA20	SA21	SA22	SA23
	Circumstances but would a significant alteration to areas (Option2).	the LF	PU's tin	nescal	les if a	call to s	ites pro	cess is	requir	ed. It	also re	esults i	in the s	same	sustaii	nability	outco	ome a	s intro	ducing	oppor	tunity	ring
	Based on the above, upo																r		1				
Carbon	Option1: No new policy	Ν	Ν	Ν	Ν	N I		Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν
Reduction / Heat Network	- rely on existing local and national policy and legislation					e into ao adopte						ict hea	iting n	etwork	ts in th	e UK,	which	is pro	oposec	l by the	e gove	rnmen	it as
Policy EN4	Option 2: Review	+	+	+	Ν	N -	+ +	Ν	Ν	Ν	+	N	N	N	Ν	+	+	Ν	Ν	Ν	Ν	Ν	++
	require applications to connect to the heat network within identified district heat network development areas Option 3: Review – Amend policy to include reference to other heating technology if not within an area suitable for a heat network Overall Comparison be	N A po exist	N licy tha ing hea	++ t ame at netv	N nds ex	N +	+ ++	N	N the u	N se of	++ other l	N ow car	N rbon h	Neating	N techn	+ ologie:	++ s if no	N t poss	N N N N N	N conne	N ect to a	N I new (++ or
	Current policy would still low carbon heat (SA23), increase connections, ho 3) to also require new de and carbon heating. This Option 3 has been consist potential impacts against policies.	encou which wever velopr result dered	irage a is delivent not all ment to s in les to be th	nd res vered devel consi s cart ne mo	throug lopmei ider an bon be st appi	h the red nt may b other typ ing used ropriate	cycling c e able to be of low l to heat option. A	of mater conne v carbo proper A neutra	rial (S) ect to a on hea rties (S al scor	A16). a netw ting te SA23, ring ha	Amen ork or chnolo SA11) as bee	ding th use a ogy, it) and lo n prov	he poli low c would ower e rided fe	icy (Op arbon ensur energy or SA1	otion 2 heat s e that costs 10 as t) to red ource. all nev for the he poli	quire o By ar v deve e end u icy co	conne mendi elopm users ntains	ection to ing the ent sec (SA6/S mitiga	o a net currer eks to SA7). 1 ation ag	work w nt polic deliver Therefo gainst	vould y (Opt low c ore, any	tion ost
Carbon Reduction / Resilience to Heat	Option1: No new policy - rely on existing local and national policy and legislation	N Base	N eline sc	N oring.	N	NN	I N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N

Topic /		S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S
Policy Option	Option	SA01	SA02	SA03	SA04	SA05	SA06	SA07	SA08	SA09	SA10	SA11	SA12	SA13	SA14	SA15	SA16	SA17	SA18	SA19	SA20	SA21	SA22	SA23
	Option 2: Introduce a	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν
No policy	policy to increase new development's resilience to heat beyond building regulations	polic	y wou	ld resu	uld not ult in a				ond bi	uilding	regul	ations	, whicl	h have	e just k	been u	pdated	d in Ju	ne 20	22. Th	erefor	e adop	oting a	
	Overall Comparison be Changes to Building Reg not go beyond what is re Taking this into account,	gulation quired	ns (Op I by bu	tion 1 iilding	regula	tions	and o	ther pi	ropose	d poli	cies (s	ustain	able c	onstru	iction :	standa	ards, g	reen ir	nfrastr	ucture	and p	lacem	aking)).
Carbon	Option1: No new policy	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν
Reduction / Energy Storage Target	 rely on existing local and national policy and legislation 	No n	ationa	1		0	rovide	targe	t there	fore th	ie SA	outcor		all neu	itral.						•			
	Option 2: Introduce an	+	+	N	Ν	N	N	+	N	N	N	+	N	N	N	Ν	Ν	Ν	N	N	Ν	Ν	Ν	+
Policy EN3	energy storage target	requ		r large	e renev	wable			would elopme							omote								
	Option 3A: Set	+	+	N	N	N	N	+	N	N	N	+	N	N	N	N	N	N	N	N	N	Ν	N	+
	potential capacity for energy storage in Leeds in policy	often	n requi		r large).				ure. T y deve															
	Option 3B: Set	+	+	Ν	Ν	N	Ν	+	Ν	Ν	N	+	N	Ν	Ν	Ν	Ν	Ν	N	Ν	Ν	Ν	Ν	+
	potential capacity for renewable energy storage in Leeds as context within supporting text	often secto to se on he	n requi or (SA et targe ow the	red fo 1/SA2 ets wit ey can	r large). How h the c	renev vever, capaci	wable witho ity figu	energ ut indi ires pr	ure. T y deve cation ovided purpos	lopme of ma I. Plac	nt (SA ket int	11/SA terest	∖23). T and al	his w	ould a ons wi	lso pro thin th	omote e plan	invest , it wo	ment uld no	within ot be in	the rer the Co	newab ouncil'	le ene s inter	ergy rest
	Overall Comparison be																							
	There is no local energy evidence and justification energy from the grid (SA its requirement/depende a target and within the su	n for er .23) . Ir ncy be	nergy ntrodu eing ba	storag cing a ased u	e deve capao	elopm city (O	ent (S	A11) \ 3) resi	within L ults in t	_eeds the sa	that ca me SA	an aid Voutco	the de	evelop as intr	ment oducir	of othe	er rene irget. D	wable Due to	e ener the na	gy dev ature c	elopm	ent an gy stoi	d store age, a	e and
Carbon	Option1: No new policy	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	N	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	N
Reduction /	 rely on existing local 	Ther	e is cu	urrently	v no na	ationa	l polic	v that	directly	v refei	s to er	nerav	storad	e. The	erefore	e the c	utcom	e wou	ld rem	nain ne	eutral if	wew	ere no	ot to

Topic /	6: Sustainability A _l									-								(0	(0	(0	(0)	(0)	(0
Topic / Policy Option	Option	SA01	SA02	SA03	SA04	SA06 SA05	SA07	SA08	SA09	SA10	SA11	SA12	SA13	SA14	SA15	SA16	SA17	SA18	SA19	SA20	SA21	SA22	SA23
Energy Storage	and national policy and legislation																						
Location	Option 2: Introduce a criteria-based policy to	+ The	+ policy	+ would		N N energy	+ storage	N applica	N ations	N to me	+ et a se	N Net of cr	N iteria v	N within	N the po	N licy. T	+ his wo	N Nould er	N Nsure	N that er	N Nergy s	N storage	+ e
Policy EN3	guide the location of energy storage	appli	cation	s are c	lelivere	d in appr / (SA2, 3	opriate	locatio	ns (SA	7, SA	43). Th	ne polio	cy wou	ıld als	o ensi	ire tha	t ener	gy sto	rage	develo	pment		
	Option 3: Allocate areas for energy storage	appli deliv	cation ered to	s are o o a hig	identify lelivered h quality	N N and safe d in appr (SA2, 3 Id restrie	eguard opriate SA1) ar	locatio	ns (SA ides in	v7, SA	A3). Th ucture	to fac	cy wou ilitate r	ild also renewa	o ensu able e	ire tha nergy	t ener scher	gy sto nes (S	rage A23,	develo SA11)	pment . By	N is	+
	Overall Comparison be Adopting a policy that he criteria-based policy wou to facilitate renewable er type, and not reflect the energy storage developr	elps dio uld ens nergy s flexibili	tate th ure that cheme ty in lo	ie loca at ener es (SA ocation	rgy stora 23, SA1 (near r	age appl 1). Goir enewabl	ications ig one s le energ	s are de step fur gy/rid ca	elivere ther an apacity	d in aj nd saf /) reqi	ppropr feguar uired b	iate lo ding la	cation: Ind for	s, to a energ	high o ly stor	quality age (C	(SA2, Option	SA1) 3) wo	and puld re	orovide strict la	es infra and to	struct	ure se
Flood Risk / Avoiding Development on the Floodplain	Option1: No new policy - rely on existing local and national policy and legislation	N This sites This minc	option at the is a re	+ score highe strictic tive ef	N s positiv st risk o on on the fect is r	N N vely for h f floodin e locatio oted. Ho	N Neath, c g in uno n of eco owever,	N limate of levelop pnomic the po	- change ed are devele licy en	N e adaj eas (p opmei sures	N ptatior resum nt (whi s that th	ing fur ich cou he loca	nctiona uld incl ation o	al flood lude b f deve	dplain rownfi elopme	would eld lar ent will	be de Id in u be mo	fined ndeve ore rol	using loped	the lat areas	est SF s) so a	RA da poten	ata). tial
Water 3 & 4	Option 2: Restrict all development other	N	-	+	Ν	d otherw	+	Ν	-	Ν	Ν	+	/ities c +	N	Ν	Ν	Ν	Ν	N	N	N	N t at th	N
	than water compatible and essential infrastructure in the functional flood plain	sites econ How	at the omic o ever, t	highe develo he pol	st risk o pment (icy ensu	f floodin which co ires that act of ec	g in und ould inc the loc	levelop ude bro ation of	ed are ownfie f devel	eas (b ld lan opme	ased o d in ur ent will	ndevel be mo	latest oped a ore rob	SFRA areas) oust in	data) so a p	. This i otentia	is a re al min	strictio	on on jative	the loo effect	ation (of ed.	

APPENDIX	6: Sustainability Ap	oprai	sals	of r	easo	nable	e alt	erna	ative	s as	par	t of t	he L	.oca	l Pla	n Up	date)						
Topic / Policy Option	Option	SA01	SA02	SA03	SA04	SA05	SA06	SA07	SA08	SA09	SA10	SA11	SA12	SA13	SA14	SA15	SA16	SA17	SA18	SA19	SA20	SA21	SAZZ	SA23
	Option 4: Restrict accommodation for elderly and disabled people in high flood risk areas. This would be treating elderly and disabled accommodation as a highly vulnerable use because of potential mobility issues and their impact on safe evacuation Overall Comparison be Option 2 was selected ar reflect the wording used was rejected because the sustainable development (taking a less precaution was rejected because a proposed Water 6A) can	whet relati and a nega polic tween nd forn in the ere we t with g ary ap negativ	her the vely fe after fl tively ies (e. options proach ve effe	is wou ew dev ood e in rela g. pro ons: rt 1 of 2022 tentiall access h) it is ect wa	amence update y signi to ser consice	ded Policy ded Policy ficant n vices a dered th ified in	jor im A posi d how inclus Wate icy W SFRA negati and fa nat thi relati	apact of tive effective effective vever i sion, g r 6A – ater 3 A in te ve imp cilities is risk on to	a. Optic restrict 3. Optic pacts of can be equalit	nomic notec choic isks to acces on 1 w clarif on ecc parts e mitig	a deve l for h se for o vulne s and s and vas rej ying th onomi- of the jated socia	ected ne spe city ce throug l inclus	nt or h SA3) derly a group s). becau cific p elopme entre). h the sion a	use it v as this as this as can use it v aurpos ant an Whils applic nd be	was co e of fu d hous st Optic cause	nside nside nction ing de on 2 is of othe it was	red tha al floo e rop consid	t the v d plan in loca ossitive osed f dered	for op risk to ng loc in acc vordin in acc in acc in acc in re lood ri that o	tion 3 o vulne ations ordane g of th develo that ce lation isk pla ther pl	becau erable which ce with he polic ped an ould of to mar n polic	se it w group score other other cy nee reas. C herwis naging cies. O	voule s du ess pla ded Dptic se si floc optio	d affect uring n I to on 3 upport od risk on 4
Water Efficiency	Option1: No new policy - rely on existing local	N Reta	N ining e	N existin	N g polic	N Nies is th	N ne ba	N seline	N positi	N on so	N no po	N sitive	N or neg	N pative	N effects	N	N	N	N	N	N	N	N	I N
Water 1	and national policy and legislation																							
	Option 2: Water Efficiency (relocation of Policy from NRWP to CS					N nor cha t in rela							N d the r	N requir	N ement	N to dev	N velopm	N ent ur	N Nder 1	N 0 dwe	N llings.	N This sl	houl	Id have
	Overall Comparison be As option 2	tween	optic	ons:																				
Flood Risk / Functional Floodplain in the Urban Area	Option1: No new policy - rely on existing local and national policy and legislation.	lates funct	t avail ional f	able e floodp	videno lain wh	N Jo far er ce on flo nich has s at a h	ood ri s chai	sk pro nged f	babilit from 5	ies se % (1 i	t out i n 20 y	n the \$ 'ear) a	SFRA nnual	upda proba	te nor f ability c	the lat	est Go ding to	vernm 3.3%	nent gi	uidanc	e on tl	ne def	initio	n the

APPENDIX	6: Sustainability Ap	oprai	sals	of r	easo	nab	le al	terna	ative	s as	par	t of t	the L	.ocal	Pla	n Up	date)						
Topic / Policy Option	Option	SA01	SA02	SA03	SA04	SA05	SA06	SA07	SA08	SA09	SA10	SA11	SA12	SA13	SA14	SA15	SA16	SA17	SA18	SA19	SA20	SA21	SA22	SA23
(Currently	Option 2: Limitations	-	-	+	Ν	Ν	-	+	Ν		+	+	++	++	Ν	Ν	Ν	Ν	+	Ν	Ν	-		Ν
zone 3aii)	on urban development												limate											
	in functional floodplain												and u											
Water 3	with a very high												c). Ho											.9)
	probability (1 in 30) of flooding, flood zone 3b	(SA2		in the	e City C	Sentre	e, and	would	not all	ow to	r the r	edeve	lopme	nt of p	articu	lar ass	sets (e.	.gLisi	ted Bi	ullaing	s) in th	ese ai	eas	
	(previously mapped as	(342	<u>.</u> _).																					
	zone 3aii).																							
	Option 3: Limitations	Ν	-	+	Ν	Ν	Ν	Ν	Ν	-	+	+	++	++	N	Ν	Ν	Ν	+	Ν	Ν	Ν	Ν	Ν
	on urban development												ble app											
	in functional floodplain						defen	sive n	neasur	es car	n be ir	nplem	ented	during	rede	/elopn	nent to	ensur	e the	se buil	dings (can be	better	
	with a very high	prote	ected t	han e	xisting																			
	probability (1 in 30) of flooding that are																							
	currently defined as																							
	zone 3aii so that only																							
	the footprint of existing																							
	buildings can be																							
	redeveloped.																							
	Overall Comparison be							.,			,											<i>.</i>		
	Relying on existing policy																							
	change (SA12 and SA13 more restrictive approact																							a
	ensure for more limited of																							n the
	City Centre, and would n																							
	in Option 3 allowing for e																							
	to ensure these buildings	s can b	be bet	ter pro	tected	than	existin	ıg.																
Flood Risk /	Option1: No new policy	Ν	-	Ν	Ν	Ν	-	Ν	Ν	Ν	Ν	Ν	-	-	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν
Flood Risk	 rely on existing local 			coring	reflec	ts wh	ere it i	s cons	idered	that e	effects	s will w	orsen/	where	no a	ddition	al action	on ove	er and	above	e existi	ng pol	icies is	6
Assessments	and national policy and	take	n.																					
Watar 6	legislation.	NI	NI		NI	NI		NI	NI	NI	NI	N		l	NI	NI	N	NI	NI	N	N	NI	N	NI
Water 6	Option 2: Revise Policy Water 6 to reflect need	N	N	+	Ν	Ν	+	N	N	N	N	Ν	++	++	Ν	Ν	N	N	N	N	N	Ν	Ν	N
	to take account of												d Risk											
	climate change in flood									SA13)	as we	ell as h	nealth	(SA3)	and h	ousing	g (SA6). No r	negati	ve sus	tainab	ility ef	ects a	re
	risk assessments	note	d relat	ive to	the ex	isting	policy	positi	on.															
	Overall Comparison be	tween	optic	ons:																				

APPENDIX 6	: Sustainability Ap	opra	isals	of r	easo	nak	ole al	tern	ative	s as	s par	t of t	the L	.oca	l Pla	n Up	date)						
Topic / Policy Option	Option	SA01	SA02	SA03	SA04	SA05	SA06	SA07	SA08	SA09	SA10	SA11	SA12	SA13	SA14	SA15	SA16	SA17	SA18	SA19	SA20	SA21	SA22	SA23
	Option 2 is the preferred climate change adaption																							
Flood Risk / Residual Risk Water 5	Option1: No new policy - rely on existing local and national policy and legislation	N Opti	N on 1 s	- cores	N negati	N vely a	N Agains	N N N N SA03	N (Heali	N th), S	N A12 (C	N N	- e Char	- nge Ac	N laptati	N on) an	N Nd SA1	N 3 (Flo	N od Ris	N sk)	N	N	N	N
	Option 2: Revise Policy Water 5 to remove reference to defined Zones of Rapid Inundation and base policy on updated SFRA Overall Comparison be	and amo	SA13 ount of	(Flood develo	d Risk) opable	throu land	ugh en (SA09	hance	d prote	ection	N stment for ex	isting	buildin	gs and	d pren	nises, a	althoug	gh this	s appro	oach r	night p	prohibit	the	ation)
	Option 2 is the preferred economic growth), SA06	(Hou	sing), S	SA09	(Efficie	ent Us	se of L	and), S	SA12 (Clima					and SA				AU2 (I	Busine	ess inv	estme		
Flood Risk / Managing Surface Water - increasing	Option1: No new policy - rely on existing local and national policy and legislation	N See	N below	N.	N	N	N	N	N	N	+	N	+	+	N	N	N	N	+	N	N	+	N	N
SuDs Water 7	Option 2: New policy to increase the use of sustainable drainage measures			•	N – see	N belov	N W	N	+	-	++	++	++	++	N	N	N	+	++	+	+	++	N	N
	Overall Comparison be Relying on existing polic for new policy was the poly would help contribute red (SA10) alongside other p availability of developable	y was referre duce fl policy	consic ed Opti lood ris measu	dered t ion. A sk (SA ires, w	replac (13), in /hich ir	emer nprov n turn	nt polic ve wate contri	y with er qual butes t	greate ity (SA o wide	r em 18), i	ohasis mprov	on the e land	e provi: scape	sion o and a	f susta menity	ainable y bene	e draina efits (S	age to A8 an	reduc d SA2	ce surf 0) and	ace w impro	ater ru ove bio	n-of dive	f ersity
Flood Risk / Managing Surface Water	Option1: No new policy - rely on existing local and national policy, no requirement for	N No r	N New po	N Nelicy w	N as sele	N ected	N becau	N Nise the	N re was	N N N N	N fficient	N N N	N Nce to	N unde	N N	N Nalteri	N Native	N policy	N appro	N Nach (s	N See op	N tion 2 I	N belo	

APPENDIX 6	6: Sustainability Ap	oprai	isals	of r	easo	nab	le al	terna	ative	s as	part	t of t	he L	.ocal	Pla	n Up	date)						
Topic / Policy Option	Option	SA01	SA02	SA03	SA04	SA05	SA06	SA07	SA08	SA09	SA10	SA11	SA12	SA13	SA14	SA15	SA16	SA17	SA18	SA19	SA20	SA21	SA22	SA23
- source locations	measures at source locations																							
Not progressed	Option 2: Implementing natural flood risk management measures at source locations to manage surface water run off Overall Comparison be As above	linke	d sour	ce loc							+ native	as the	+ ere is	++ insuffic	N cient e	N viden	N ce to s	+ suppor	t deve	N lopme	N ent of a	+ policy	N v whicl	N T
Flood Risk / Resilience	Option1: No new policy - rely on existing local and national policy and	- Reta	- iining e	- existin	N g polic	N Nies is	- the ba	- aseline	N Positi	N on so	N no po:	N sitive (+ or neg	+ ative e	N effects	N	N	N	N	N	N	N	Ν	N
Water 6A	legislation Option 2: Set new standards for flood resilience in new development, eg define what is meant by safe access and egress, evacuation routes and resilient construction		N erred c ate cha									N sitive	++ sustai	++ nability	N / effec	N ts incl	N uded r	N najor	N positiv	N e effe	N Cts in r	N relatior	N n to	N
	Overall Comparison be Relying on existing policy preferred Option for a ne and measures (e.g. build developers, although this future occupiers through	y was ew revi ding de s is co	consid sed po sign, f nsider	lered t blicy se flood g ed to b	etting o jates, i pe mitig	out sta raised gated	andard electr by the	ls for b rics an	better f d spec	lood re	esilien d cons	ce. Ac structio	dition	al requinder the second	uireme and m	ents fo aterial	r deve s etc)	lopme would	ent to i place	mplen some	nent flo level	ood de of burc	fences len on	
Flood Risk / PD rights and porous paving	Option1: No new policy - rely on existing local and national policy and legislation	have	a neg	ative	effect of	on clir	nate c	hange	adapt	tion (S	A12) a	and m	itigatir	natura ng floo s has j	d risk	(SA13) obje	ctives	as this	s will l	kely c	ause a	n incre	

APPENDIX	6: Sustainability Ap	oprai	isals	s of r	easo	onabl	e al	terna	ative	s as	par	t of t	he L	ocal	Pla	n Up	odate)						
Topic / Policy Option	Option	SA01	SA02	SA03	SA04	SA05	SA06	SA07	SA08	SA09	SA10	SA11	SA12	SA13	SA14	SA15	SA16	SA17	SA18	SA19	SA20	SA21	SA22	SA23
Water 8						iter qua fects ir									strictiv	/e app	roach	allowe	d by p	permitt	ted de	velopm	nent h	as
	Option 2: Limit permitted development rights for new developments to ensure open areas that are needed for flood risk management are retained Option 3: Set requirements to use permeable materials in new development to include use of permeable material and inclusion of soft landscaped area in front gardens Overall Comparison be For the reasons set out a	of flc mitig This exist ever (SA1 ame	N appro- ing scor 1 & 1 nity (S	+ bach w off lanc npare 2); floo SA20),	g heav isk (S/ rould a dscapir d to the od risk towns	N Id have y rain of A13), w Pply to ng area e basel mitiga cape (S	N when a for p line p tion (SA21	s). Thi quality n plan parking ositior SA13)) and	s is re (SA18 ning pe on frc a. As a as we nistoric	N Prmissi Prmissi Prmissi Presult, Il as he c enviro	N on is dens. the c ealth	++ requir This (SA3) option (SA3) ont (SA	ores a nd a no red for approa scorec , air qu .22).	gainst egative new d ach wa d posit ality (SA o e effe levelo as con tively SA17	bjectiv ct on e ppmen isidere agains	N t. The j ed to re	climat hic dev 	e cha velopr requir flood r ange r	nge ac nent (<u>N</u> es reterisk rel nitigati	daptati SA2). ention lating t ion and	on (SA of 50% to heav d adap	(12), 6 of 7 rair tation	N
Flood Risk / Increased Flood Risk in	Option1: Rely on existing flood risk zones to undertake	prob	ability	of floo	od eve	N vide a l nt is lik	ely to	o incre	ase in	future	as a	result	of clim	ate ch	ange	, the e	xisting	positi	on ha	s beer	n asse	ssed a	gains	N t
Future Water 4	flood risk sequential and guide future allocation documents and windfall documents	deve	lopme	ent tha	at is cu	s of clir rrently n incre	in lov	ver flo	od risk	zones	to pa	ass the												f
	Option 2: Revised policy to require that future flood zones identified through climate change modelling in the SFRA	risk a relat (SA9	areas. ion to)) beca	This v health ause t	would : n (SA3) he poli	N score p There cy cou	oositiv e are Id pre	vely in poten event o	relatio tial for levelop	n to cli negati oment	mate /e sc of lar	chang ores in nd (inc	ge ada n relati luding	ptation on to e browr	n (SA econc nfield l	12) an mic d	d mitig evelop	ating f ment (flood (SA2)	risk (S and ef	A13) a fficient	and ind use of	irectly f land	/ in

Tonia /		- (0	(0	(0	(0				ative		<u> </u>		(0		(0	(0			(0	(0	10	(0	(0	(0
Topic / Policy Option	Option	SA01	SA02	SA03	SA04	SA05	SA06	SA07	SA08	SA09	SA10	SA11	SA12	SA13	SA14	SA15	SA16	SA17	SA18	SA19	SA20	SA21	SA22	SA23
	are taken account of in the application of the sequential test																							
	There are positive and n account in the applicatio available through the red sequential an exception sequential test if alternat	n of the cently u test ba	e flood update ased o	d risk s ed SFF n curr	sequer RA and ent floo	ntial te d is ba od risk	st. Th sed of c zone	is is in n a pre s. Hov	nportar ecautic wever,	nt give mary a overa	n it is pproa	expec ich. Th	ted that nis cou	at the Ild pote	risk of entially	floodi y limit	ng will develo	increa opmer	ase in nt on s	future ites w	and th	ne data ould p	a is ass a	to
Nater Quality	Option1: Retain	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν
			:																					
Matar O	existing Policy	As e	xisting	<i>.</i>																				
Water 2	wording.			,. 	N	N	N	N	N	N	+	+	+	N	N	N	N	N	++	+	++	N	N	N
Water 2		N The Asse adjad	N policy essme cent o	+ requir nt. Thi r close	s will b to the	be ass	essec osed (l by th	N lopmei e Envi	ronme	nt Age	ency to	o ensu	re that	t there	is no	harmf	ul imp	act to	sensit	ive wa	ter bo		N

TABLE KEY				
Major Positive	Minor Positive	Neutral / No Effect	Minor Negative	Major Negative
++	+	N	-	

APPENDIX 7 A - RESULTS TABLES ASSESSING POLICIES AGAINST SA OBJECTIVES

APPEND	IX 7A: Sustainability Appraisals o	of po	olicie	es r	evis	ed a	s pa	rt o	f the	Loc	al Pl	an U	pda	te										
Policy		SA01	SA02	SA03	SA04	SA05	SA06	SA07	SA08	SA09	SA10	SA11	SA12	SA13	SA14	SA15	SA16	SA17	SA18	SA19	SA20	SA21	SA22	SA23
Policy SP0	Climate change mitigation and adaptation	The that Othe biod Som crea reas	policy devel er pos liversi ne uno ation c sonab	v wou opm itive ty; su ertai f "Th e tha	ents m effects upport inties e nriving at the e	ve a ra ninimis s sterr for ac exist a and a effects	se thei from tive tra s to th ccess s of the	r carb the p avel; ie effe ible p e polie	oon em olicy's and th ect the laces" cy be r	requir e crea policy and re ecorde	emen tion of will h equire ed as	ularly w maxim ts for c f thrivir nave or s that n positive policy.	nise ro juality ng pla n SA1 new p e.	enew v mas ces. , SA2	able e ter-pla 2, SA3	nergy anning and S	gener and c SA5, h	ation. lesign: oweve	; prote er as tl	ections he poli	and i	mprov	ement	s to
Policy SP1A	Achieving complete, compact and connected places	This (greand and and	cy co polic en sp SA19 SA15	y sco ace) (lan (aco	SA9 (d and cessibi	ositive efficie soil) v ility). T	nt and vith les These	prud ss dir are p	lent us ect pos ositive	e of la sitives s you	nd) S/ relate would	++ wth) S. A11 (cl ed to S. I expects sibility	imate A4 (ci t to s	e char rime) ee th	nge mi SA5 (rough	itigatio culture a strat	n) SA e) SA6 tegic a	14 (tra i (hous	inspoi sing) S	rt netw SA12 (ork) S	SA17 (a e adap	air qua	ality
Policy SP1B	Achieving Well-Designed Places	The cont asse whic Whil hous SA2 obje and acce	policy tribute essme ch has lst the sing (23), th ectives adap essibil	v has to h int of inhe SA6) SA6) indi atior ity (S	igh qu f the si erently cy itse , crime ective rectly. n (SA1	sitive c lality s ite and y, posit elf does e (SA6 of the The d 1 and for all	ustain d its co tive ou s not i d) acce policy object SA12 sector	able ontext itcom nclud essibi / to p ive of), hea rs and	places t and th es. lity (SA rovide the po alth ou d areas	desig nerefo iled re A15) p a high blicy w tcome s of the	n with re res quirer ollutio quali ould s s (SA e Leeo	+ the mail dev pondin ments f n (SA1 ty and support 3), con ds distr	velopi g pos or ad 7, SA well- impro- nmun ict, th	dress dress (19), desig oving ity co	being y and sing eg flood i ned ei i desig hesior y supp	based achiev risk (S nvironi n and n (SA7 porting	l on a ring hig n spac A13) a ment s place) and lands	thorou gh qua e prov and clii suppor makir inclusi cape a	vision mate ts the of for ve gro and to	(SA8) (SA8) (chang major climate owth (Sownsc	, biodi e (SA rity of f SA7 a ape qu	appra gned p versity 11, SA the SA nge mit nd SA uality (isal ai laces (SA1 12, tigatio 2) and SA21)	nd 0), n I

APPEND	IX 7A: Sustainability Appraisals c	of po	licie	es r	evis	ed as	ра	rt o	f the	Lo	ocal	Pla	an U	pda	ate										
Policy		SA01	SA02	SA03	SA04	SA05	SA06	SA07	SA08	SAUS	\$100	SA10	SA11	SA12	SA13	SA14	SA15	SA16	SA17	SA18	SA19	SA20	SA21	SA22	SA23
		sign	ifican	t pos	itive e		also	ident	ified fo	or SA	A20 (/	Ame	nity) v									health c se, light			
Policy SP11A	Mass Transit and Rail Infrastructure	Ove The about varied recreation by c heal adap In a polic Crim the c new redu	rall, the position position position ar - a th and position position number price gree licing	nis po ive bo objection), SA nd th d clin ber of ludes ct cha n and flood	enefits oveme ctives, A14 (T e cons nate c f instat s speci cally d aracte d blue risk, a	cores p s that wents to t , includ ranspo sequen hange nces, th ific requesignin rs of pla infrastrand usin	ould he ra ng S rt Ne tial ro objec ne sp uirem g sch aces uctuing Sl	resul ail net A1 (E twork educt ctives becific bents heme along re (SA	t from work of Employ and ion in , such requir in rela s to er g its ro A8 Gree o redu	an in or the /mer SA1 gree as S reme tion nsure utes een s ice r	ents c to the s (SA2 space run of	Ase in A2 (CCESS ISE g Hea Dutlin e pro ir po 21 La e, sp f and	n acce n of a i Busin sibility gas en lth), S ned in povisior sitive andsc ort & i d impr	essib mas ess (). The nissi 6A11 the n of to st cape recre	bility (s trar inves he din ions f l (Clir polic well- timula and eatior wate	(and so isit ne titment rect be rom tra- nate c y have design ate pos towns n and s r quali	work c / econ- nefits t anspor- nange directl ed and itive pl cape qu SA10 E ty (SA1	ontrib omic y his we t - als mitiga y influ safe ace-r uality) Biodive 13 Flo	utes to growth ould ha o contri tition) a uence t conne naking , capita ersity a ood Ris	b the p), SA8 ave in ributes nd SA he SA ctions is ma alising und ge k and	s to t a sco to k to k sodiv SA1	d facilitie ive scor reen spa ucing the the posi (Climate oring. For ey desti ised and opportu versity), 18 Wate nese ob	es aga ace, sp e need tive sc e chang or exan ination d respo nities t minimi er Qual	inst a ort & to tra- pre for ge nple, ti s (SA2 nding o crea sing a sing a	vel r the he to ate ind
Policy SP11B	Leeds Station	This incre grow serv (Bus mitig requ polic requ for S	optic ease i vth). T ices a siness pation ireme cy sup ireme SA22	on sco in cor The ir and ir s inve s inve), SA onts s oports ents f (Histe	mmero mprovencreas estmero 14 (Tri set out s the t for imp oric Er	ositivel cial floo ed envi se acce nt / eco ranspol t in the ransfor provem nvironn	rspa ronm ssibil nomi t Net polic matic ents ient)	ainst a ce, de nent, a c grov twork twork y. Th on of to the reflec	eliverir and be nd ove wth), S), SA1 is inclu City S e Dark cts the	ber c ng be etter erall SA3 5 (A udes quar Arch	of obj enefit rail p would (Heal Access SA8 re into hes a juirem	s rel berfo d res lth), sibili (Gro o an nd th nents	lating rmanc sult po SA7 (ty) an een sp outsta he arc s of th	to S ce th sitiv Soc d SA pace andir ches e pc	A1 (E nat it v ve out ial ind A17 (v e, spo ng pu to th plicy f	Employ would comes clusior Air Qu orts & i oblic sp e sout or dev	ment) enable again & com ality). A ecreati ace. S n of Tre elopme	and S , may st a n muni (on), v (on), v A4 (C evelya ent to	A2 (Bu encou umber ty cohe ber of vhere t crime) s an Squ preser	usines rage i of ob esion) the so he po scores are. S ve an	s inv nore jectiv , SA cores sitive s pos simila d enl	likely to vestmere people ves, incl 11 (Clin s are fol e score sitively c arly, the hance ti ect that	nt / eco to use luding nate ch low fro reflect due to positiv he hist	nomic rail SA2 ange m spe s that the re scol oric	ecific the re

APPEND	IX 7A: Sustainability Appraisals o	of po	licie	es r	evis	ed a	as pa	rt of	i the	Loc	al Pla	an U	pda	te										
Policy		SA01	SA02	SA03	SA04	SA05	SA06	SA07	SA08	SA09	SA10	SA11	SA12	SA13	SA14	SA15	SA16	SA17	SA18	SA19	SA20	SA21	SA22	SA23
							flood ri hin the						uragi	ng de	velopi	ment h	iere. T	his wo	buld, I	howev	er be r	nitigat	ed by	the
					N entary			++	++	+	++	+	++	N	+	+	N	++	+	N	N	++	N	N
Policy SP13	Protecting, maintaining, enhancing and extending Green and Blue Infrastructure	The posit In te Ultin	healti tivity (rms c nately	h ber (SA5 of Pla / the	nefits of and S acemal overal	of Gre SA7) t king a	istainat een Sp that wil and sus of the ality (SA	ace (S I be b staina Local	SA3 ai rough bility t Plan	nd SA8 to Leo ne pro Jpdate	eds. ximity e 'Clim	of wel ate Cl	l Gre	en Sp	ace to	o comr	nunitie	s is ci	ritical	(SA21).			ch
Policy EN1A	Carbon Reduction: Embodied Carbon	EN1 a RI	Part CS as	A wo ssess	sment	quire and	+ e major minors 1, SA1	to me	et a s	ustaina	ability	check	list. T	his w	ould re	esult le	ess cai	bon e	missi	ons as				+ bugh
Policy EN1B	Carbon Reduction: Operational Energy	+ Polia The whice dever go b the r oper	+ policy h wor elopm eyono ate o ation	y wor uld ir nent (d bui f hou al ca	N entary uld rec nprove SA2) a lding r using d rbon d	N quire and read regulated to the second reginated to the second reginated to		+ majo of bu the ar quirer vever s wou	r deve ildings nount ments this is ıld als	N lopme (SA3) of carl it wou baland prom	N nts to SA17 oon en uld cre ced ag note in	++ delive () acro nitted ate a l ainst a vestm	r net ss Le throu Leeds an im ent a	N zero eds (gh bu s cent prove nd ind	N SA7). ilt dev ric bai ed qua crease	N ional o It wou elopm rrier fo lity of o skills	N Id also ent (S r deve develo and kr	N buildi prom A11,S lopers pment nowled	N ngs a note th A23). to ov t (SA6 dge w	N after a ne deli . As th vercon 6). Re vithin th	very o e requ ne whi quiring ne rene	f innov iremer ch may g net z ewable	vative nt wou y impa ero	ld ict
Policy EN2	Sustainable Construction Standards	The deve	policy elopm	y wou nent v	within	quire Leed:	an app s is of ł is SA a	nigh q	uality,	and th	nis is r	eflecte	ed in t	he S/	A resu	lts (SA	3, SA	6, SA7	7, SA [,]	10, SA	11, S	A12, S	SA17,	++

APPEND	IX 7A: Sustainability Appraisals o	of po	lici	es r	evis	ed a	s pa	rt of	f the	Loc	al Pl	an U	pda	ite										
Policy		SA01	SA02	SA03	SA04	SA05	SA06	SA07	SA08	SA09	SA10	SA11	SA12	SA13	SA14	SA15	SA16	SA17	SA18	SA 19	SA20	SA21	SA22	SA23
												ertain : ose typ		lards	may b	e more	e diffic	ult for	certai	n deve	elopm	ent (S	A22) a	ind
Policy EN3	Renewable Energy Generation	The be d poss the e these neut	inten eliver sibilitio evider e loca ral sc	t of the red. es (S nce the ation coring	This w SA1, SA base in s (SA9 g has b	cy is t rould e A2) ar iclude and s been p	encour nd an in agricu SA19) provide	age a ncrea iltural and t ed for	and pro ise in r l, greei this pro SA10	omote enewa n field oduces as po	new r able e and g s a ne tential	t++ gy gen renewa nergy p green b gative impac y impro	ble e brodu elt la score ts on	nergy iced (nd, so that biodi	v deve SA11, o rene is miti versity	lopme SA23 wable gated / have	nt in Le). The energy throug been	eeds I e oppo y appl h the consid	eading rtunity icatior detaile dered	g to ne / areas ns wou ed crite as par	ew em s iden Ild be eria in t of th	ploym tified tl expec the po e map	ent hrougł ted in blicy. <i>F</i> ping	n A
Policy EN4	District Heating	The heat of lo scor	Loca ing te w car ing ha	mm I Plai chno bon as be	blogies heat te een pro	ate an wher echnol ovideo	e it is i logies I for S/	not te (SA1 A10 a	chnica 1), res is the p	ally po ulting policy	ssible in bet contai	++ to con ter qua ins miti mprove	nect lity h gatio	to a n ousin n aga	etworl g (SA6 ainst ai	k. The 6, SA3 ny pote	refore , SA17 ential i	this w 7) acro mpact	ould r oss Le s aga	esult in eds (S inst na	n the i SA7) ational	ncreas A neut Iy and	se in u ral	se
Policy EN9	New Drive thru' Development	The (effic SA2	polic cient a	y sco and p nenity	bruden	sitivel t use	of land	l) SA	11 (clir	nate r	nitigat	+ wth) S ion) SA ocation	14 (1	transp	oort ne	twork)	SA15	i (acce	essibili	ity) SA	17 (a	ir quali	ty) an	d
Policy G1	Protecting, maintaining, enhancing and extending Green and Blue Infrastructure within outside areas of GBI	Ther The posit	re are healt tivity	no r h bei (SA5	and S	ve Sus of Gre SA7) th	en Spa nat will	ace (S be b	SA3 ar rought	nd SA	eds.	+ well do										++	N tural	Ν

APPEND	IX 7A: Sustainability Appraisals o	of po	licie	es r	evise	ed a	s pa	rt of	f the	Loca	al Pl	an U	pda	te										
Policy		SA01	SA02	SA03	SA04	SA05	SA06	SA07	SA08	SA09	SA10	SA11	SA12	SA13	SA14	SA15	SA16	SA17	SA18	SA19	SA20	SA21	SA22	SA23
										Update odivers			nange	' will	be mi	tigated	I (SA1	2) with	n othe	r asso	ciated	benef	its suc	h
Policy G2A	Protection Of Trees, Woodland and Hedgerows	The space social It wi own Tree atmo Tree TPC land This and exis heal rem	re is a prote- ce whi al con I also right is anc osphe is anc osphe is anc osphe is or c scape level layou ting tra- thy ar oval o poten	n mini ction ich pritact a have as w I hed conse and t hed conse and t of pr t of a ees a md su	of all rovide and m a sig ell as p gerow forwatio towns otectio scher and he staina es & he	egativ trees, s opp ixing provic vs stor ontribu vs are on area scape on cou me. H edgerc able er edger	woodl ortunit which ing im e carb ite to o import a desig quality loweve ws co ovironr ows su	land a jes fo benei itive e porta on ar clima ant a gnatic y. it the er, pu uld b nent ubject	and he r recre fits me effect o nt hab nd rele te cha nd ofte on but develo utting t alance for the t to full	N fect wi edgerov eation a ental wo on the l itats for ase ox nge. T en high many a opable he natu the of develo justific obligatio	ws will and sp ell-bei evel cor or othe ygen hey a hly val aren't area o ural er ten co opmer cation.	I have bort an ng. of biodi r flora into th lso sto ued fe therefo on a si nvironr onflictir nt and . Redu	signif d be l versif and f e atmo e atmo ore ac atures ore ac te and nent a ng neo its res cing f	icant poene y as auna osph llutan s with dditio d the at the eds t sider he d	t positi ficial tr trees a. here th nats wh hin the mal pro- erefore e heart o proto ts (lini evelop	ve effe o phys and he ereby ich cal lands otectio limit the of sch ect nat (s to do bable a	ects or ical wo edgerco helpin n redu cape a n will l ne amo neme o ure ar esign urea co	the p ellbein ws are g to re ce air and to nave a ount o design d built policy ould im	rotect g. The educe quality wnsca i signi f deve and d d, and b, and). The	ion an ey can able n carbol y. ape. S ficant p elopme design d create policy on the	d qual also f atural n level ome a positiv ent and ing to e an a does viabili	ity of g foster (assets as in th are pro e effec d the m presen ttractiv allow t ty of a	reen greate s in the e tecteo t on nassin ve e, for the scher	eir I by g ne
Policy G2B	Ancient Woodland, Ancient Trees & Veteran Trees	The space Land (SA	policy ce, sp dscap 18).	/ will ort ar e and	nd rec d town	er sign reatio nscape	n (SA8 e quali	3), bio ty (SA	odivers A21). I	N ects in sity and t will al	l geoc so ha	liversit ve a p	y (SÀ ositive	10), e effe	climat ect on	e char culture	ige ad e (SA5	aptatio), flood	on (SA d risk	A12), a (SA13	ir qua) and [•]	lity (SA water (Ă17) a quality	/
										e the o ever s														

APPEND	IX 7A: Sustainability Appraisals o	of po	licie	es r	evis	ed as	s pa	rt of	f the	Loca	al Pla	an U	pda	ite										
Policy		SA01	SA02	SA03	SA04	SA05	SA06	SA07	SA08	SA09	SA10	SA11	SA12	SA13	SA14	SA15	SA16	SA17	SA18	SA 19	SA20	SA21	SA22	SA23
						ot be e into ac													uffers	. Deve	eloper	s shou	ld kno	w
Policy G2C	Long Established Woodland	The biod (SA2 The oblig deve	policy iversi 21). I protegation	y will ty an t will ection s suc	nd geo also h o of the ch as a ould n	+ diversif ave a ese hat afforda ot be e into ac	ty (SA positiv bitats ble ho expect	10), ve eff could busing ing to	climate ect on I reduc g, howe o devel	e chan cultur e the c ever s op the	ge ada e (SA5 develo uch pr ese are	aptatio 5) and pable otectio	n (SA greei area on is v d sho	A12), n spa there widel ould b	air qua ce, sp by lim y supp e expe	ality (S ort and iting th orted octing	A17) d recre ne amo at a na to pro	and La eation ount of ational vide b	andsc (SA8) f deve l level	ape ai). elopme policy	nd tow ent and	nscap d the d guidan	eliver ce tha	y of
Policy G2D	Tree replacement	The space Land risk Tree area polic hope	policy ce, sp dscap (SA1: e repla there cy allo ed it v st se	y will oort a be an 3) an acerr eby li ows f will er eking	nd rec d towr d wate nent or imiting or off-s ncoura g speci	N er signif creatior inscape er qualit in the pol iste pla age tree dology f	a (SA8 quality (SA otentia nount nting e reter cies v), bic ty (SA A18). al sca of de or a c ntion, vill de	odivers A21). I ale requ evelopr commu espec eliver se	ity and t will a uired t nent a uted su ially d ome s	d geod also ha hrough ind the um. Th lue to t ignifica	iversit ve a p the c ability ne poli he pol	y (SA oositiv arbor / to d cy wi tentia sitive	10), /e eff leliver ill only il num effec	climate ect on uestra obliga / be re ber of	e chan busing tion m ations levang repla vas no	ethod such a if exis	aptatio vestme ology as affo sting ti nt trees	on (SA ent/ec could ordable rees a s.	A12), a conom reduc e hous are ren	air qua ic grov e the sing, h noved	ality (SA wth (SA develo oweve theref	A17) a A2), flo pable r the ore it i	and ood
Policy G4A	Green Space Improvement And New Green Space Provision	The The posi	re are healt tivity	mm no r h bei (SA5	nefits of and S	++ ve Sust of Gree SA7) th king ar	en Spa at will	ace (: be b	SA3 ar rought	nd SA8 to Lee	eds.											++	N tural	N

APPEND	IX 7A: Sustainability Appraisals c	of po	licie	es r	evis	ed as	s pa	rt of	i the	Loc	al Pl	an U	pda	te										
Policy		SA01	SA02	SA03	SA04	SA05	SA06	SA07	SA08	SA09	SA10	SA11	SA12	SA13	SA14	SA15	SA16	SA17	SA18	SA19	SA20	SA21	SA22	SA23
		as A	ir Qu	ality,	Water	l aim o r Qualit at Polic	y (SA	18) a	ind Bio	odivers	sity (SA	A10).	Ū			•	·						its suc	ch
Policy G4B	Quality of Green And Blue Space	The The posi In te	re are healt tivity rms c	no r h ber (SA5) of Pla	nefits of and S Icemal	ve Sust of Gree SA7) tha king an	n Spa at will d sus	ace (§ be b taina	SA3 ar rought bility tl	nd SA to Le he pro	eds. ximity	of wel	l Gree	en Sp	bace to	o comr	nunitie	es is c	ritical	(SA21)				N
		as A N Poli	ir Qu N <u>cy cc</u> aim c	ality, ++	Water N entary	I aim o r Qualit ++ <u>/:</u> y is to e	y (SA N	18) a ++	nd Bio	N	sity (S/	A10). N	++	N	N	N	N	+	N	N	N	++	Ν	N
Policy G4C	Maintenance of Green Space	The posi In te Ultin	healt tivity rms c nately	h ber (SA5 of Pla / the /	nefits o and S acemal overal	ve Sust of Gree SA7) tha king an I aim o	n Spa at will d sus f the I	ace (§ be b taina _ocal	SA3 ar rought bility tl Plan l	nd SA to Le he pro Updat	eds. oximity e 'Clim	of wel ate Cł	l Gree	en Sp	bace to	o comr	nunitie	es is c	ritical	(SA21)				ch
Policy G6	Protection of existing Green Space	N Poli The The posi	N cy cc re are healt tivity	++ mme no r h ber (SA5	N entary negativ nefits c and S	r Qualit ++ /e Sust of Gree SA7) tha king an	N ainab n Spa at will	++ ility o ace (\$ be b	++ outcom SA3 ar rought	N nes. nd SA to Le	++ 8) are eds.	N well do										++ al/Cult	N	N

APPEND	IX 7A: Sustainability Appraisals o	of po	licie	es r	evis	ed as	oart	of tł	he l	_ocal	Pla	an U	pda	te										
Policy		SA01	SA02	SA03	SA04	SA05	SAUS	SV 02	SA08	SA09	SA10	SA11	SA12	SA13	SA14	SA15	SA16	SA17	SA 18	SA19	SA20	SA21	SA22	SA23
		as A	ir Qu	ality,	Wate	ll aim of t r Quality hat there i	(SA18) and	Bioc	diversity	(SA	A10).	-			-	·							
Policy G8A	Protection Of Important Species and Habitats	The geod also The such	policy divers have prote	y will sity (S a po ection ection	SA10), sitive of spe n is cle	N er significate climate of effect on ecies and early emb should ta	ant pos change social I habits peddeo	sitive e ada l inclu ats co d in na	aptation usion ould a ation	cts in ter on (SA1 & comr reduce t al legisl	12), a mun the o latio	air qua ity coł develc n and	ality (nesion pable polic	SA17 n (SA e are y the	7) and A7). a there refore	Lands eby lim develo	cape a	and to he am should	wnsca Iount d 1 not b	ape qua of develo e expec	ity (S opme	SA21). ent, ho to dev	It wil wever elop a	l r a
		resto - Polic The geod	N N CY CO Policy divers	++ mme y will sity (S	e dama N entary delive SA10),	ugh does age, off-s N er signific climate o effect on	et/con	npens + + sitive e ada	sate	for dam N cts in ter on (SA1	age ++ rms 12), ;	N of hea	++ alth (S	N SA3) SA17	, greer) and	N space Lands	N e, spo cape a	++ rt and and to	+ recrea wnsca	N ation (S	<mark>N</mark> 48), t	++		
Policy G8B	Leeds Habitat Network	The amo the L sche there	wider unt of _HN a emes e. Linl	r prot f deve and a shou ks to	ection elopm ny ad ^y ld be desig	n of habita nent, how verse effo designed n and co cy along	ats bey ever th ects m with r mplete	vond t ne pol lust be nature e, com	those licy c e cor e and npact	e that ar loes not mpensa l habitat t and co	re fo t pre ited ts at onne	ormally eclude for via their l ected p	desi deve enha heart	gnate lopm ance to pi s poli	ed cou nent er ment a rotect a cies. F	ld redu atirely. and exp and en Policies	uce the Deve bansic hance s G1, 0	e deve lopme on of the rathe G6, G8	elopab ent mu ne net r than 8A, GS	st not s work. D destroy 9, G2A,	ignific evelo v wha G2B	cantly opment at is alr	dama t ready	
Policy G9	Biodiversity Net Gain	Request Request main inclust charter c	uiring ntenai ision nge ad	a mi nce o & cor dapta	of biod mmun ation (\$	+ n of 10% liversity ir ity cohes SA12), ai t /econon	net ga nprove ions (S r quali	ain an ement SA7), ty (SA	its ha gree A17)	iving cle ive direc en space and lan	ct po e, sp ndsc	ositive oorts & ape &	effec recr town	ts ar eatio scap	nd has on (SA8 oe qual	resulte 3), bioo ity (SA	ed in a diversi \21).	a doub ity & g It will a	le pos eodive also ha	itive for ersity (S ave a po	heal A10) ositive	th (SA , clima e effec	ate ct on	

APPEND	IX 7A: Sustainability Appraisals o	of po	olici	es r	revis	ed a	s pa	rt of	f the	Lo	cal F	Plan	U	pda	te												
Policy		SA01	SA02	SA03	SA04	SA05	SA06	SA07	SA08	SA09	SA10		SA11	SA12	SA13	SA14		CV 12	SA16	SA17	SA18	ST NO	\$10	SA20	SA21	SA22	SA23
					n play d towns					IG. T	here a	are als	so s	single	pos	itive (effec	ts or	n cult	ure (S	SA5),	wate	er qu	ality	(SA18	3) and	1
		emp justi	oloym fied. (ent d Crea	of 10% levelop tive de enviror	oment. sign w	Neve ith the	erthel e natu	ess, w ural en	/hilst iviror	the po	olicy p	orior	ritise	s on•	site E	3NG,	it d	oes a	llow f	or off	-site	e deliv	/ery	where	this i	is
		maiı strat	ntain tegic	biodi signi	e been iversity ficance ne polic	[,] net ga e. Whil	ain (or st the	n-site se giv	and o ve moi	ff-sit re de	e), ho etails o	w the of requ	se v uirer	vill b	e apj	olied,	the t	ype	s of b	iodive	ersity	unit	s and	the	impoi	tance	e of
		Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	++	+ 1	Ν	+	Ν	Ν	1	١	Ν	Ν	Ν	١	N	Ν	Ν	Ν	Ν
Policy G10	Biodiversity Enhancement for Species	(bio som	divers ie und	sity/g certa	oility eff leodive inty ab ls asse	ersity) (out the	due to e effec	it see t of th	eking : he pol	spec icy o	ies fea n deve	atures elopm	s, pa nent	articu as it	larly may	bird a	and l	bat f e hig	riend her c	ly me costs l	asure	s wi	ithin k	buildi			
		Ν	N	++	Ν	++	-	++	++	N	++	+ 1	N	++	Ν	+	1	١	Ν	+	Ν	-	+	Ν	++	Ν	Ν
		Poli	cy F1	took	entary two pistainab	reviou														the po	oints v	vhic	ch sup	oport	mode	ern ar	nd
/		The	re are	e no i	negativ	/e Sus	tainat	ility c	outcom	nes.																	
Policy F1	Food System Resilience				nefits o 5 and S								l do	cum	ente	d. Thi	s inc	lude	es the	Men	tal he	alth	and	Soci	al/Cul	tural	
		In te	erms o	of Pla	acemal	king aı	nd sus	taina	bility t	he p	roximi	ty of v	well	Gree	en S	bace	to co	mm	unitie	es is c	ritical	(SA	421).				
					overal , Water									ange	e' will	be n	nitiga	ted	(SA1	2) wit	h othe	er as	ssocia	ated	benef	its su	ich
Policy P10	Development Principles for High-Quality	Ν	+	++	++	+	+	++	+	+	+		+	++	+	+	-	F	+	+	+	H	+	++	++	+	+
1 5110 1 10	Design & Healthy Place Making	Poli	icy co	omm	entary	<u>/:</u>																					

APPEND	IX 7A: Sustainability Appraisals o	of po	olicie	es r	evis	ed a	s pai	rt of	f the	Loc	al Pl	an U	pda	ate									
Policy		SA01	SA02	SA03	SA04	SA05	SA06	SA07	SA08	SA09	SA10	SA11	SA12	SA13	SA14	SA15	SA16	SA17	SA18	SA19	SA21	SA22	SA23
		qual the s	lity de site ar	sign nd its	and su conte	ustaina	able pl there	aces	with a	all deve	elopme	ent bei	ng ba	ased	on a th	oroug	h unde	erstan	ding, a	ent to cor appraisal d places	and as	sessm	
		prov risk envi that supp (SA: Leeo Give the p hous sign	vision (SA13 ironme desig port in 3), cor ds dis en the provis sing a ificant	(SA8 3) an ent s n do nprov mmu trict, then ion o s we t pos	s), biod d clima upport es not ving de nity co therek ne of t of impr Il as o itive el	diversit ate char ts the r have esign a bhesion by sup the pol ovement ther bu ffect is	y (SA ange (najorit direct and pla n (SA porting corting corting corting ants to uilding also i	10), E SA1 ² influe ace m) and g land A12 (i gree s, mi denti	Efficier 1, SA1 the SA ences naking d inclu dscape climate en infra tigatio fied fo	nt and 2, SA object on the for cli sive g and the adapt astruct n of ai r SA2	l pruder (23), the ctives v ese and imate c growth townso ptation) ture, su ir qualit	nt use e object vith on I are d change (SA7 a cape qu) and S ustaina ty (red enity) v	of the ctive ly wa lealt v e mitig and S uality SA3 (ably b uced which	ie land of the ater q with ir gatior SA2) a / (SA2 (health built (b gree h inclu	d (SAS policy uality a other and ac 21). h) has puilding nhouse ides ac	 acc to pro- and lan areas adapta cessibi a sign g fabric e gas ddress 	essibil povide a nd and of the tion (S lity (S) ificant c, wate emissioning the	ity (S/ a high soil q plan. A11 a A15) f positi er use ons be caus	A15) p quality uality The c and S/ or all ve eff and s enefitt ses of	s, addres bollution (y and we scoring p bbjective A12), hea sectors a ect with b torage an ing health noise, lig aces).	SA17, S II-desig ositive of the p Ith outc nd area enefits nd ener n outcol	SA19), ned reflect olicy v omes s of th includ gy effic nes). <i>P</i>	flood ing would ie ling cient)
Policy P10a	The Health Impacts of Development	The cont outc Whi hous obje supp sect acce Give gree gas add	policy tribute comes lst the sing (\$ ective ports t ions a ess to en the en infra emiss	y has to re- polic SA6) of the the mand a key then astru- sions g the	educin cy itse , acce e polic najority reas c service ne of t icture, benef	sitive o g the c ssibilit cy to pr y of the of the L es and he pol local s fitting h	s not ir y (SA ² ovide e SA o leeds l facilit icy, SA service nealth	s of ill nclude 15) po a hea bject distri- ies (i A3 (H es, im outco	e deta ollutior althy li ives ir ct, the includi lealth) prove omes)	h, imp iled re n (SA1 ving e ndirect reby s ng hea has a d hou .A sigr	equiren 17, SA environi tly. The support alth fac a signifi sing, m nificant	health nents f 19), flo ment, de objec ing so illities) cant p nitigatio	for ad ood ris enab ctive cial in ositiv on of ve eff	ddress sk (S/ oling h of the nclusi ve effe f air qu ffect is	sing e. A13) a ealthy policy on and ect with uality a s also i	ealth ir g. gree nd clin lifesty v would d comr h bene and en dentifi	en spa nate ch les, ai d supp nunity fits inc ergy e ed for	ties w ce pro nange nd ade ort im cohes cohes cluding fficien SA20	which a povisior (SA1 dressi provir sion (t build (Ame	+ + t it require are all inh n (SA8), t 1, SA12, ng adver ng health SA7) e.g. provision lings (rec and provi	erently iodiver: SA23), se heal outcom by prov of fresh uced gi th inclu	sity (S. the h impa es for riding food, reenho des	A10), acts all

APPEN	DIX 7A: Sustainability Appraisals o	of po	olicie	es r	evis	ed a	s pa	rt of	f the	Loc	al Pl	an U	pda	te										
Policy		SA01	SA02	SA03	SA04	SA05	SA06	SA07	SA08	SA09	SA10	SA11	SA12	SA13	SA14	SA15	SA16	SA17	SA18	SA19	SA20	SA21	SA22	SA23
Water Policy 1	Water Efficiency (relocation of Policy from NRWP to CS)	This	polic	y inv		minor					N policy e effic				N quiren	N nent to	N deve	N lopme	N nt und	N ler 10	N dwelli	N ngs. T	N his sh	+ ould
Water Policy 2	Protection of Water Quality	This deve are prov	s polic elopm in pla	y sco ient v ce to some	vithin mitiga e indire	ositive 10met ate any	res of / impa	a wa cts of	ter boo f the d	dy are evelop	+ 8) and accom oment A10), c	npanie on wat	d by a ter qu	a wat iality	er frar and th	newor ereby	k asse reduc	essme e expo	nt we	can m to poll	nake s lution.	ure me This a	easure Ilso	
Water Policy 3	Functional Flood Plain	Ame option the This flood not flood rest How	ended ons ar combi s polic d risk allow ding. ¹ riction vever,	Wat Ind Pa ined y sco beca furth Wate on t the j	art 2 re effects ores po ause it er dev er qual he loc policy	icy 3 is eflects s of the restrice elopm ity has ation c ensure	Optione two p ly for h tts inag ent (end also s of ecor es that	n 3 un parts neath pprop xcept score nomic t the l	nder th of the priate of than ed posi c deve locatio	ne ['] Fui option versity develo on the tively l lopme n of de	N nctiona , , clima pment footpr becaus nt, incl evelop tivities	ate cha ate cha at the int of e se the uding ment	dplain ange sites existir wate brow will be	n in th mitiga at th ng bu r run- nfielc e mor	he Urb ation a le high ildings off wo I land, re robu	an Are and ada est ris b in the uld be is a p ust in a	aptatic k of flo e area less p otenti iddres	tions. on, wa ooding of the collutir al min	The ov ter qu i in un e urba ng with or neg	verall ality a develo n area nin a f gative	policy and a r oped a a at the loodpl effect	scores najor p areas a e highe ain. Th is note	s refle oositive and do est risk nis is a ed.	ct e for oes < of
Water Policy 5	Residual Risk	The resi	policy dual ri	y is b isk in	cludin	on up	vnfield				N rom the													N t the
	Flood Risk Assessments	Ν	Ν	+	Ν	Ν	+	Ν	Ν	Ν	Ν	++	++	++	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν

APPENDIX 7A: Sustainability Appraisals of policies revised as part of the Local Plan Update																								
Policy		SA01	SA02	SA03	SA04	SA05	SA06	SA07	SA08	SA09	SA10	SA11	SA12	SA13	SA14	SA15	SA16	SA17	SA18	SA19	SA20	SA21	SA22	SA23
Water Policy 6		Policy commentary: Policy ensures that climate change is reflected fully in Flood Risk Assessments and thus scores positively with respect to climate change mitigation & adaption (SA11 and SA12), managing flood risk (SA13) as well as health (SA3) and housing (SA6). No negative sustainability effects are noted.															te							
Water Policy 6a	Safe access and egress	N N + N																						
Water Policy 7	Sustainable Drainage	+ N + N N + + + + + N N + + N N + + N N + + N N + + N N + + N N + + N N + + N N + + N N + + N N + + N N + + N N + + N N + N N + N N + N N + N N + N N + N N + N N + N N + N N + N N Policy commentary: The replacement policy requires provision of sustainable drainage to reduce surface water run-off would directly contribute in reducing flood risk (SA13) as well as climate change mitigation and adaptation (SA11 & 12), improve air and water quality (SA17 & 18), improve landscape and amenity benefits (SA20 & SA21) and improve biodiversity (SA10) alongside other policy measures, which in turn contributes to wider social, economic and health benefits																						
Water Policy 4	Land at increased risk of flooding	Polic and (SA ² of la	cy sco indire 18) ar nd (S	ores i ectly i nd lar A9) t	n relat ndscap pecaus	y posit tion to be (SA se the	health 21). T policy	n (SA: here r could	3). Mir are po d prev	nor po otentia ent de	sitives I for ne	are als gative nent of	so sc scor f land	ored res in I (incl	for gre relatio uding	en spa on to e brown	ace (S conom field la	A8), b nic dev ind) fo	iodive velopr	ersity nent (N (SA10) (SA2) a blication	, wate and eff	r qual icient	ity
Water Policy 8	Porous paving and loss of front gardens	N Poli	N cy co	+ mme	N entary	N /:	N	N	N	N	N	++	++	++	N	N	N	+	+	N	+	+	+	N

APPENDIX 7A: Sustainability Appraisals of policies revised as part of the Local Plan Update																							
Policy	SA01	SA02	SA03	SA04	SA05	SA06	SA07	SA08	SA09	SA10	SA11	SA12	SA13	SA14	SA15	SA16	SA17	SA18	SA19	SA20	SA21	SA22	SA23
	This policy was considered to reduce flood risk relating to heavy rain events compared to the baseline position. As a result, the option scored positively against climate change adaptation (SA12); flood risk mitigation (SA13), health (SA3), water quality (SA18) and visual related benefits on amenity (SA20), townscape (SA21) and historic environment (SA22).																						

TABLE KEY				
Major Positive	Minor Positive	Neutral / No Effect	Minor Negative	Major Negative
++	+	N	-	

APPENDIX 7 B – SIGNIFICANT AND CUMULATIVE EFFECTS OF THE PLAN PROPOSALS

Significant Effects:

The significant effects of the proposed Local Plan Update policies and modifications have already been discussed as part of the commentary provided within the SA Scoring Table in Appendix 7A.

Cumulative Effects:

The cumulative effects of the plans against each SA objectives is set out in the table below:

CUMULATIVE EFFECTS OF THE PLAN PROPOSALS

The cumulative effects of the proposed Local Plan Update policies and modifications are set out for each of the SA Objectives below.

SA1 - Employment

The policies regarding place-making and design tend to bring some benefits for employment, although it is noted that a fair amount of the green infrastructure policies would bring a negative effect on employment, albeit only minor. This is likely due to less developable areas being available as well as greater restrictions being placed on site (e.g. BNG).

SA2 - Business Investment / Economic Growth

None of the policies are to cause negative effects on this Objective. Spatial policies on transport in Leeds have been assessed to bring major positive benefits for business investment / economic growth which is likely due to improved transport networks and accessibility across the City Region and beyond, allowing for increased opportunities for growth.

SA3 - Health

A significant portion of the policies are to bring major benefits for health with no negative effects being scored, indicating that the Local Plan Update would contribute greatly for this SA Objective in Leeds. All of the green infrastructure policies have unsurprisingly scored major positives which is likely down to the well-noted benefits that good access to high quality green spaces has on physical wellbeing and mental health. Spatial transport policies have also scored major benefits for health, which is likely due to the emphasis on availability and access to local services. Design and place-making policies have also scored major benefits which is a likely result of the anticipated benefits that good design would bring to the Leeds population and the holistic approach which is being sought (i.e. inclusion of green infrastructure).

SA4 - Crime

None of the policies are to result in negative effects on crime in Leeds. Design and placemaking policies have scored major positives for this Objective as a likely result of the emphasis on 'designing out crime' by promoting safer and more inclusive streets through crime prevention design principles.

SA5 - CULTURE

None of the policies are to result in negative effects on Leeds' local and regional culture. A substantial of the green infrastructure policies have scored positively for this Objective which may be a result of the increased opportunities for spaces for sports and recreation and the ability to hold larger outdoor events, as well as green spaces being able to act as a focal point / centre for communities to strengthen a sense of local character and identity.

SA6 - HOUSING

It is noted that a substantial amount of the green infrastructure policies are to bring negative effects on housing, albeit these have been scored to be minor. It is expected that these policies would have some impact upon the delivery of housing and on viability due to less area on site being developable, as well as greater restrictions being placed on developers (such as BNG and increased planting). However, it is likely that these have not been scored as major negatives due to the opportunities that good design encompassing green and blue infrastructure in the early stages of schemes can bring and not totally hinder development. The design and place-making policies score major positive benefits as these would improve the quality of housing developments.

SA7 - SOCIAL INCLUSION & COMMUNITY COHESION

None of the policies are to result in a negative effect on this Objective. In fact, nearly all of these policies are to bring either a minor or major positive benefit in terms of social inclusion and community cohesion. It is anticipated that the spatial transport policies would allow for increased accessibility between areas in Leeds, but also a greater emphasis on local areas through the development of 20-minute neighbourhoods and delivery of mass transit allows for key local services and employment sites to be available within reach without the need of private transport. It is also anticipated that an increased provision of well-designed places and the delivery of good green infrastructure would help local areas by providing places people want to live, work and enjoy and bringing the well-noted social benefits which good design expects to bring.

SA8 - GREEN SPACE, SPORTS & RECREATION

None of the policies are to result in any negative effects on this Objective. It is unsurprising that all of the green infrastructure policies are to bring a major positive benefit for this Objective given the increased requirements in provision, delivery and quality of green spaces and biodiversity which subsequently allows for greater opportunity for participation in sports and recreation. Transport policies have also resulted in positive benefits as a likely result of the emphasis on locality and for key services (such as green space) being easily accessible and within reach.

SA9 - EFFICIENT & PRUDENT USE OF LAND

The provision of renewable energy generation has been scored to result in a minor negative for this Objective, as this would typically involve greenfield / Green Belt / agricultural sites due to the requirements of such energy production (e.g. wind turbines, solar farms) and does not play a positive role in encouraging high density development. In fact, if brownfield sites would be available for renewable energy production, this would result in less land being available for other uses (i.e. housing, employment) which are typically not compatible together due to issues on amenity etc. However, this has only scored minor negatives which may be a result of these uses not requiring a significant amount of land for the geographical range these would serve, and thus the harm on the Region as a whole would not be significantly detrimental. In addition, mitigation measures could be explored and imposed, such as the use of steel piles rather than concrete bases for the installation of solar panels on agricultural land and ensuring good soil handling. Elsewhere, place-making and design policies would provide major positives as these encourage high density and well designed development which make good use of land.

SA10 - BIODIVERSITY & GEODIVERSITY

None of the proposed policies are to bring any negative effects on this Objective. All of the green infrastructure policies are to score positively, which is unsurprising given the emphasis and increased requirements in provision, delivery and quality of green spaces as well as biodiversity and species / habitats protection and improvements including for the need of biodiversity net gain. In addition, Policy G8A provides the policy basis for protecting national nature conservation designations and there is no identify adverse impacts on SSSIs or the Nidderdale AONB note as a result of the plan.

SA11 - CLIMATE CHANGE MITIGATION (GREENHOUSE GAS EMISSIONS)

None of the proposed policies are to bring any negative effects on this Objective for Climate Change mitigation. Spatial transport policies have scored major positively as a likely result as this would result in less emissions with a reduced need to travel generally through services being more accessible through 20-min neighbourhoods (i.e. walkability and cycling) and the increased emphasis on public transport. Climate change policies have also provided a major benefit for this policy due to improved construction standards and requirements and a general aim of carbon dioxide reduction in the City.

SA12 - CLIMATE CHANGE ADAPTATION

The policy on addressing Leeds Station scores negatively for this Objective, likely as a result of this falling within a Flood Risk Zone and thus this policy would be encouraging development in this and would be contrary to adapting to climate change. However, it is likely that this has been scored as a minor due to the opportunities of this being addressed and mitigated through other policies and preventative measures. Green infrastructure policies have all scored positively toward this Objective due to the emphasis on providing, expanding and protecting green infrastructure which plays a critical role in adapting to climate change (e.g. less water run-off, increase of water capacity, SUDs etc). Design and place-making policies also are to bring a positive benefit due to the role in which good design can bring in the same way as green infrastructure provision.

SA13 - FLOOD RISK

As with Objective SA12 above, the policy on Leeds Station scores a minor negative due to encouraging development in a Flood Risk Zone and which would place it at natural risk from flooding. However, due to the established location of the station and the impracticality of relocating the Station, other preventative and defence measures can be utilised and designed in to reduce the risk of flooding and thus can be mitigated by other policies. Unsurprisingly, policies on flood risk provide major benefits for this Objective due to the general aims of such policies discoursing development in flood risk areas and encouraging for sustainable drainage methods and design. In fact, a positive scoring has been provided in policy on mass transit on the basis of policy wording which integrates flood alleviation and drainage measures, and seeks to minimise flooding to nearby areas.

SA14 - TRANSPORT NETWORK (INFRASTRUCTURE)

None of the proposed policies are to bring negative effects on this Objective. Spatial transport policies seek to provide major positive benefits, which is unsurprising given the general aims of such policies seek to expand the provision of public transport and to expand the capacity of Leeds Station, as well as an emphasis on 20 minute neighbourhoods which encourages walkability and better access to local key services. It is also anticipated that such policies would encourage non-car travel through the provision of better designed streets, which works intrinsically with design and place-making policies which also score positively for this Objective.

SA15 - ACCESSIBILITY TO EMPLOYMENT, SERVICES & FACILITIES

None of the proposed policies are to bring negative effects on this Objective.

SA16 - WASTE

None of the proposed policies are to bring any negative effects on this Objective, although no policies are to provide any major positive effects either. It is likely that this is a result of waste management falling outside of the remit of the Local Plan Update in this instance, although some minor positives have been scored on climate change policies which may encourage more sustainable methods of waste management.

SA17 - AIR QUALITY

None of the proposed policies are to bring any negative effects on air quality. Spatial transport policies are to bring a major positive benefit on this Objective as a likely result of an emphasis on reduced need of travel and increased use of public transport and an anticipated reduced gas emissions which impact air pollution. Numerous green infrastructure policies also score positively which is a likely result of the increased

requirements of planting and tree coverage which would naturally improve air quality through absorbing carbon dioxide.

SA18 - WATER QUALITY

None of the proposed policies are to bring any negative effects on water quality.

SA19 - LAND AND SOILS QUALITY

None of the proposed policies are to bring any negative effects on land quality.

SA20 - AMENITY

None of the proposed policies are to bring any negative effects on amenity, with few bringing major positive benefits. Policies on the Health Impacts of development and design have been scored to provide major positive benefits, which is unsurprising given the aims and principles of these policies seeking to promote and enable healthy living environments and places and seeks to address adverse health impacts, which is intrinsic to ensuring adequate amenity.

SA21 - LANDSCAPE & TOWNSCAPE QUALITY

None of the proposed policies have been scored to provide negative effects on this Objective, and with a substantial amount of the policies being scored to provide a positive benefit. All green infrastructure polices are to provide a major positive benefit for the landscape quality of Leeds, which is unsurprising given the scope of such policies which seek to deliver, protect and enhance green space and species of various types and of high quality which would add significant value and character to local areas feeding in and contributing to a wider green space network. This is also similar to place-making and design policies as well as policy on sustainable drainage which also have an emphasis on providing green space and natural features as a key design principle, further enhancing this.

SA22 - HISTORIC ENVIRONMENT

Policies on carbon dioxide reduction and sustainable construction methods have been scored a minor negative on this Objective, and is likely a result of the challenges and implications such restrictive policies have on having historic meeting these requirements. The complexity and nature of these historic assets might mean that standard retrofitting or refurbishments practices to achieve net zero carbon operational energy might not be possible or more difficult to implement, which in turn would impact upon viability and the 'attractiveness' of reusing Listed Buildings, particularly those that are more at risk. Mass transit and Leeds Station policies have been scored major positives, although this is on the basis of policy wording which emphasises the protection and enhancement of historic assets in the delivery of these. Design policies have also scored major positives, which is a likely result of the significant impact historic assets have on the character and identity of places.

SA23 - ENERGY & RESOURCE EFFICIENCY

None of the proposed policies are to bring any negative effects on this Objective. It is unsurprising that sustainability policies which seek to address climate change mitigation and adaption through an emphasis on reduced emissions, sustainable construction standards and the roll-out of district heating score major positives given the direct correlation with the aims of this Objective.

APPENDIX 8 – PROPOSED MITIGATION MEASURES

A number of potential negative effects were identified at the reasonable alternatives assessment stage for the options that were selected and developed into detailed policies. Where possible, potential negative effects identified at the options stage were mitigated through the wording of the specific requirements of policies or were reassessed when further evidence became available. As a result, very few of the proposed policies assessed at Appendix 7 are identified as having negative effects against the SA Framework. Examples of approaches taken to mitigate the potential negative effects of policies are set out below:

Development viability and reduced land take

It is noted that many of the policy requirements being proposed in the Local Plan Update could impose additional costs or burdens on development which could in turn impact on its viability. Thus, potential negative effects were noted against sustainability objectives SA2 (economic development) and SA6 (housing delivery). This scoring reflected the potential for the requirements to make some development unviable and thus reduce the level of commercial or residential development activity compared to an option to not include the policy requirement.

However, the cumulative impact on development viability has been robustly assessed as part of the strategic Economic Viability Statement (EVS) (August 2022). This concludes that the cumulative requirements of the Local Plan Update can be delivered as part of viable schemes taking into consideration all policy requirements. As a result the impact of all specific requirements set out in amended or new policies (which have a cost), have been tested at an individual policy level and at a cumulative strategic level in the Local Plan Update and are considered to not impact the viability of development to the extent that it would inhibit the amount of development taking place at the strategic level. The strategic viability of developments will also be tested at Examination by an Inspector and this could potentially impact the wording of policies at later stages of the process.

Whilst viable, some policy requirements such as biodiversity net gain (Policy G9) are likely to reduce the proportion of development sites available for built development. This has been assessed as a negative effect in relation to economic development (SA2) and housing delivery (SA6) where the policy will increase the land take over existing policy requirements. This effect has not been mitigated, as any negative effects must be balanced against the significant positive effects resulting from the policy. Overall, these policies are considered to have net sustainability benefits.

Scale and type of development

The potential impact of some requirements on the delivery of smaller development, such as householder, other minor development or changes of use have been considered in the preparation of policies. Smaller development has been specifically excluded from a number of policy requirements. For example, proposed revised Policy EN1 (Part B) specifically excludes a list of types of development such as changes of use and smaller extensions from the operational energy requirements. It was recognised that the requirements in the policy were likely to be unfeasible and/or unviable for these types of development. To have included all development in the policy requirement would have likely result in less development or more vacant properties than the existing baseline position and as such a more proportionate approach was taken with such policies.

APPENDIX 9 – HABITATS REGULATIONS ASSESSMENT

See separate document.

APPENDIX 10 – MONITORING FRAMEWORK

Table 3: New and amended monitoring Indicators

ID	Indicator
Revised 24	Green Infrastructure and Space obtained through development process Collection/spend of commuted sums toward Green Space projects and Open Space projects in the City Centre.
Revised 25	Amount of greenspace lost to redevelopment Net gain/loss of Green Space
New 46	 Building energy performance A. Building energy performance for domestic buildings (EPC Lodgements) B. Building energy performance for non-domestic buildings (EPC Lodgements)
New 47	Area of land meeting Strategic GBI definition
New 48	Area of woodland cover
New 49	Area of ancient woodland lost to development
New 50	Area of long-established woodland lost to development
New 51	Area of Leeds Habitat Network lost to development
New 52	Net gain in biodiversity through new development
New 53	Biodiversity enhancements delivered through development
New 54	Proportion of new dwellings completed in locations meeting defined good accessibility standard
New 55	Performance against health indicators set out in Public Health England Local Authority Health Profiles
New 56	Consent & delivery of mass transit and rail upgrades in Leeds
New 57	Number of users of Leeds Station
New 58	Consent & delivery of key station improvement works
New 59	Area of land identified for allotments or community growing spaces
New 60	Population living within 500m of area of woodland (accessible to the public) of least 2ha and within 4km of an area of woodland of least 20ha (accessible to the public)

Proposed Indicators by Policy

New Policies

Policy SP0: Climate change mitigation and adaptation				
ID	Indicator			
N/A	All new and revised Indicators set out under specific policies below			

Policy EN1A&B: Carbon Dioxide Reduction (replacement)

ID	Indicator
42	Renewable energy generation
49	Carbon Dioxide emissions reduction in Leeds District by major emitter
46	Building energy performance
	 A. Building energy performance for domestic buildings (EPC Lodgements)
	B. Building energy performance for non-domestic buildings (EPC Lodgements)

Policy EN	2: Sustainable Design and Construction (replacement)
ID	Indicator
41	Air quality in Leeds
42	Renewable energy generation
49	Carbon Dioxide emissions reduction in Leeds District by major emitter
46	Building energy performance
	 A. Building energy performance for domestic buildings (EPC Lodgements)
	 B. Building energy performance for non-domestic buildings (EPC Lodgements)

Policy EN4: District Heating (amendment)				
ID	Indicator			
42	Renewable energy generation			
49	Carbon Dioxide emissions reduction in Leeds District by major emitter			

Policy EN3: Renewable Energy Generation (replacement)				
ID	Indicator			
42	Renewable energy generation			

Policy Water 3: Functional Flood Plain (replacement)IDIndicator

39 Planning permissions granted contrary to Environment Agency advice on flood risk and water quality

-	r 4: Land identified in the SFRA as being at increased flood risk e (replacement)
ID	Indicator
39	Planning permissions granted contrary to Environment Agency advice on flood risk and water quality
Policy Wate	r 6: Flood Risk Assessments (replacement)
ID	Indicator
39	Planning permissions granted contrary to Environment Agency advice on flood risk and water quality

Policy V	Water 6a: Safe access and egress
ID	Indicator
39	Planning permissions granted contrary to Environment Agency advice on flood risk and water quality

Policy Water 5: Residual Risk (replacement)				
ID	Indicator			
39	Planning permissions granted contrary to Environment Agency advice on flood risk and water quality			

Policy Water 7: Sustainable Drainage (replacement)				
ID	Indicator			
39	Planning permissions granted contrary to Environment Agency advice on flood risk and water quality			

Policy Water 8 – Porous Paving and Loss of Front Gardens	
ID	Indicator
N/A	No indicator proposed (no data available)

Spatial Policy 13: Protecting, Maintaining, Enhancing & Extending Green & Blue Infrastructure (amendment)

שו	Indicator
47	Area of land meeting Strategic GBI definition

Policy G1: Protecting, enhancing and extending green and blue infrastructure within and outside areas of GBI (amendment)	
ID	Indicator
47	Area of land meeting Strategic GBI definition

olicy G2a: Protection of trees, woodland and hedgerows
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ID	Indicator
38	Increase in the amount of tree cover in the District
48	Area of woodland cover
60	Population living within 500m of area of woodland (accessible to the public) of least 2ha and within 4km of an area of woodland of
	least 20ha (accessible to the public)

Policy G2b: Ancient woodland, ancient trees, veteran trees	
ID	Indicator
49	Area of ancient woodland lost to development

Policy G2C: Long established woodland	
ID	Indicator
50	Area of long-established woodland lost to development

Policy G2D: Tree replacement	
ID	Indicator
38	Increase in the amount of tree cover in the District

Policy G4A: Green space improvement and new green space provision
(amendment)

ID	Indicator
25	Net gain/loss of Green Space

Policy G4b: Quality of new green space	
ID	Indicator
38	Increase in the amount of tree cover in the District

Policy G4c: Maintenance of green space	
ID	Indicator
N/A	No indicator proposed

Policy G6: Protection of existing green space (amendment)	
ID	Indicator
25	Net gain/loss of Green Space

Policy G8a: Protection of important species and habitats	
ID	Indicator
37	Quality of existing Sites of Special Scientific Interest in Leeds

Policy G8b: Leeds Habitat Network	
ID	Indicator
51	Area of Leeds Habitat Network lost to development

Policy G9: Biodiversity net gain (amendment)	
ID	Indicator
52	Net gain in biodiversity through development

Policy G10: Biodiversity enhancements for Species	
ID	Indicator
53	Biodiversity enhancements delivered through development

Policy F1: Food systems resilience	
ID	Indicator
59	Area of land identified for allotments or community growing spaces

Policy SP1A: Achieving complete, compact and connected places	
ID	Indicator
54	Proportion of new dwellings completed in locations meeting defined good accessibility standard

Policy EN9: New drive-thru developments	
ID	Indicator
41	Air Quality
49	Carbon Dioxide emissions reduction in Leeds District by major emitter (transport)

Policy SP1B: Achieving well-designed sustainable places	
ID	Indicator
N/A	No indicator proposed

Policy P10: Development principles for high-quality design and healthy place making (replacement)

ID	Indicator
55	Performance against health indicators set out in Public Health England Local Authority Health Profiles

Policy P10A: The health impacts of developmentIDIndicator

55 Performance against health indicators set out in Public Health England Local Authority Health Profiles

Policy SP11A: Mass transit and rail infrastructureIDIndicator56Consent & delivery of mass transit and rail upgrades in Leeds

Policy SP11B: Leeds station

ID	Indicator
57	Number of users of Leeds Station
58	Consent & delivery of key station improvement works