

Sustainability Appraisal Interim Scoping Report Worksop Central Development Plan Document

Main Report and Appendices
June 2021

Non-Technical Summary

Introduction

In order to guide and promote the sustainable regeneration of Worksop Central area (known as Worksop Central), Bassetlaw District Council (BDC) has recently adopted a masterplan vision for the area. The emerging Bassetlaw Local Plan will set out the overarching strategic policy framework for the planning and development of the area, whilst the detailed spatial and planning policy framework will be taken forward within a Development Plan Document (DPD).

In order to successfully produce a DPD for Worksop Central, a combined Sustainability Appraisal (SA) and Strategic Environmental Assessment (SEA) must be undertaken. These documents are created in accordance with processes outlined under both European Directive and UK regulations. The SA and SEA ensure that potential social, environmental and economic effects of the DPD are identified, described and appraised. This results in probable negative effects being identified, and enables measures are proposed which avoid, minimise or mitigate these effects. Similarly, where positive effects are identified, measures will be considered that can enhance such effects.

The Bassetlaw Local Plan

The emerging draft Bassetlaw Local Plan is due to progress to Regulation 19 Publication stage in the summer of 2021. On adoption, this document will replace the Council's current Development Plan, the Bassetlaw Core Strategy and Development Management Polices Development Plan Document (December 2011). The new Local Plan will be a single document setting out the vision and objectives for the District out to 2037. It will provide the spatial strategy for the plan period, and identify how much new development will be accommodated and where it will be located in the area. The vision, objectives and spatial strategy will be delivered through the Local Plan's planning policies and land allocations.

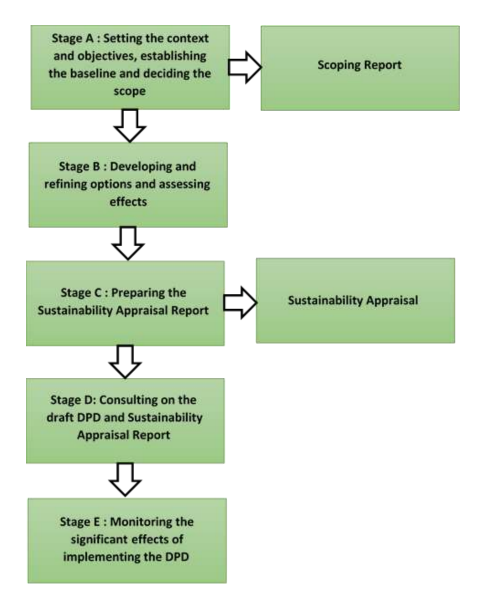
The Local Plan will be supported by additional Local Development Documents. These will consist of statutory Development Plan Documents (DPDs) and non-statutory Supplementary Planning Documents (SPDs).

The Worksop Central Area is identified by the draft Local Plan as a priority regeneration area within the District. In order to successfully coordinate the delivery of regeneration, the Local Plan states that a Worksop Central Development Plan Document will be produced.

Methodology

In accordance with government guidance contained within Planning Practice Guidance (PPG), the SEA/SA consists of the following predefined stages of production. The methodology is as follows:

- Stage A: Setting the context and objectives, establishing the baseline and deciding on the scope
- Stage B: Developing and refining options
- Stage C: Appraising the effects of the plan
- Stage D: Consulting on the plan and the SEA/SA report
- Stage E: Monitoring Implementation of the Plan



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

Initially a Scoping Report must be produced to outline the proposed approach for conducting the SA of the Worksop Central DPD. With reference the diagram above, this involves the completion of Stage A of the SA process, which is further divided into 5 key requirements, as outlined below.

- A1. Identify other relevant policies, plans and programmes, and sustainability objectives that will influence the Worksop Central DPD
- A2. Collect and develop relevant social, environmental and economic baseline information and define the character of the area
- A3. Identify key sustainability issues for the DPD to address
- A4. Develop the sustainability appraisal framework, consisting of the SA objectives, indicators and targets
- A5. Consult the consultation bodies on the scope of the sustainability appraisal report

As the SA is an iterative process, some stages may need to be undertaken more than once. This Scoping Report includes some of the required elements of the final "Environmental Report" which is required by the SEA regulations.

Scope of the SA/SEA

To adhere to the SEA Directive and the conditions outlined in the PPG, the baseline data and SEA/SA framework have been organised accordingly. The scope of the baseline review has been broadened to cover a wider spectrum of sustainability issues to reflect the combination of both SEA and SA assessments.

Setting the context and objectives, establishing the baseline and deciding on the scope Stage A1: Identify other relevant policies, plans and programmes, and sustainability objectives In line with SEA Directive Annex 1a (e), during DPD development consideration must be made of the influence of relevant, already published plans, policies and programmes. These relationships have to be outlined and form part of the baseline review. This review includes a description of the most relevant policy context and enables potential synergies to be exploited and any potential inconsistencies and constraints to be identified.

Stage A2: Collect baseline information

As a requirement of the SEA Directive and the PPG, baseline information is collected to identify environmental, social and economic issues within the Worksop Central Area. This baseline information provides the foundations for predicting and monitoring the full spectrum of sustainability issues. Therefore, the likely effects of options for policies and site allocations are highlighted and as a result, alternative ways of dealing with any adverse effects can be identified.

Stage A3: Identify sustainability issues and problems

As mentioned previously, the key sustainability issues are divided between three categories; environmental, economic and social. Within the specific locality of the Worksop Central Area, certain sustainability issues will be of more prevalent than others, and will be highlighted in the Sustainability Appraisal as potential areas of concern.

Stage A4: Develop the Sustainability Appraisal Framework

To test the performance of the DPD, a sustainability framework with decision making criteria will be produced. This will allow the comparison of the various policies, options and proposals for the overall area and in relation to specific identified sites. This will include relation to their spatial location, proposed scale of growth and mix of land uses.

Stage A5: Consult the consultation bodies on the scope of the Sustainability Appraisal report Once complete, the Scoping Report will be issued to the statutory consultees. This will be accompanied with a covering letter explaining the input and requirements of the consultees over the five week consultation period.

To assist the consultees with their responses, consultation questions have been included throughout the document. A list of these can be found in Appendix 5.

After the consultation period, the representations received will be considered and analysed. If it then deemed appropriate, the Scoping Report and/or SA Framework will be amended. Following these amendments, the final revised Scoping Report will be issued.

Sustainability Appraisal Scoping Report

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1. Introduction

Strategic Environmental Assessment & Sustainability Appraisal

- 1.1 Sustainability Appraisal is a statutory requirement of Section 39(2) of the Planning and Compulsory Purchase Act 2004¹. The purpose of the SA is to identify, describe and appraise the likely social and economic effects of the policies and proposals within the Worksop Central DPD from the outset of its development. This is supported by an additional statutory assessment process, a Strategic Environmental Assessment (SEA), required under the SEA Directive² (European Directive 2001/42/EC), to conduct a formal assessment of the plans and programmes which are likely to have significant effects on the environment. In both cases where negative effects are identified, measures will be proposed to avoid, minimise or mitigate such effects.
- 1.2 National Planning Practice Guidance demonstrates it is possible to satisfy both assessment requirements by undertaking a joint SA/SEA, by presenting an SA report that incorporates the requirements of the SEA Regulations.

Sustainability Appraisal

- 1.3 The Sustainability Appraisal for the Worksop Central Area DPD will be used to ensure that the likely social, economic and environmental effects of the DPD are identified, described and appraised. To enable this to happen, the SA will:
 - Provide a long-term view of how the area covered by the DPD is expected to develop, by accounting for various social, environmental and economic effects of the proposed plan;
 - Provide a mechanism for ensuring that sustainability objectives are translated into sustainable planning policies;
 - Reflect not only local, but national and global concerns too;
 - Supply an audit trail of how the plan has been revised to take account the findings of the SA;
 - Form an integral part of all stages of plan preparation and incorporate the requirements of the European Directive 2001/42/EC.

Scoping Report

- 1.4 The Scoping Report provides the initial formal output of the SA for the Worksop Central Area DPD. The report seeks to gathering sufficient information to enable consultees to comment on the proposed scope of the SA. The role of the Scoping Report is to:
- Provide an overview of the Worksop Central Area DPD area;
- Conduct a review of international, national, regional, sub-regional and local plans, policies and programmes that are relevant to the DPD;
- Through analysis of key sustainability topics, outline the baseline information for the DPD area:
- Identify key economic, social and environmental issues relevant to the appraisal of the Worksop Central DPD;
- Set out the appropriate objectives & targets for draft policies and options and present the proposed approach to undertaking the appraisal of the Worksop Central Area DPD through a draft SA Framework;
- Provide an overview of the next steps in the SA process, including the proposed structure of future SA Reports.

¹ https://www.legislation.gov.uk/ukpga/2004/5/pdfs/ukpga 20040005 en.pdf

² https://ec.europa.eu/environment/eia/sea-legalcontext.htm

The 5 Stages to the Sustainability Appraisal	Output		
A: Setting the context and objectives, establishing the baseline and deciding on the scope	This Scoping Report		
B: Developing and refining options	Interim Sustainability Appraisal Reports		
C: Appraising the effects of the plan	Final Sustainability Appraisal Report		
D: Consulting on the plan and the SEA/SA report	Post Adoption Statement and Monitoring		
E: Monitoring Implementation of the Plan			

Table 1: Identifying the 5 Stages to producing a Sustainability Appraisal

	Stage A: Setting the context and objectives, establishing the baseline and deciding on the
	scope
A1	Identify other relevant policies, plans and programmes, and sustainability objectives that will influence the Worksop Central DPD
A2	Collect and develop relevant social, environmental and economic baseline information and define the character of the area
А3	Identify key sustainability issues and for the DPD to address
A4	Develop the sustainability appraisal framework, consisting of the SA objectives, indicators and targets
A5	Consult the consultation bodies on the scope of the sustainability appraisal report

Table 2: Breaking down the 5 Stages to producing a Sustainability Appraisal Scoping Report

This Scoping Report

- 1.5 The purpose of this Scoping Report is to outline the findings of the first stage, Stage A, of the Sustainability Appraisal and describe the stages that will follow as a result. As required by the SEA directive, the Scoping Report will be sent to the three statutory consultation bodies who have environmental responsibilities in England. These are; the Environment Agency, Natural England and Historic England.
- 1.6 In order to assist with the consultation process, specific consultation questions have been included at the different stages of the report.
- 1.7 In order to assist in the production process of the Worksop Central DPD, the SA baseline information, evidence and analysis are continually under review. However, it should be noted that due to external factors, including amendments to government guidance regarding the planning system, it cannot be guaranteed that all of the data and documents used for this report are the most up to date. As a result, the SA Scoping Report assists in providing an overview of a particular point in time.

Worksop Central Area Development Plan Document

1.8 The production of the Bassetlaw Local Plan is currently underway, with expected adoption in 2022, and will be the primary development plan document used to guide land use and planning decisions in the District up to 2037. Within the plan areas for priority regeneration have been identified, including the Worksop Central Area.

- 1.9 As the Draft Local Plan November 2020³ is an emerging document, the evidence base used to inform its policies will be up to date and also account for recent changes that have occurred at higher levels, such as modifications to the NPPF. This is important as the Draft Local Plan provides the overarching strategic policy framework for Worksop Central, which along with this Scoping Report will highly influence the appraisal of policies and proposals outlined for the Worksop Central Area DPD.
- 1.10 The Worksop Central Area DPD will be produced to support the Bassetlaw Local Plan. With the aim of providing a vision, strategy, and objectives to assist in the delivery of investment and regeneration in the area. This will be through the enhancement of both the built environment and green and blue infrastructure.

2. Stage A: Task 1: Identify other relevant policies, plans and programmes, and sustainability objectives

Strategic Environmental Assessment & Sustainability Appraisal

2.1 Sustainability Appraisal is a statutory requirement of Section 39(2) of the Planning and Compulsory Purchase Act 2004. The purpose of the SA is to ensure that throughout its production, The Worksop Central DPD, is fully consistent with and helps to implement the principles of sustainable development. This is supported by an additional statutory assessment process, a Strategic Environmental Assessment (SEA), required under the SEA Directive (European Directive 2001/42/EC), to conduct a formal assessment of the plans and programmes which are likely to have significant effects on the environment.

Plans, Policies and Programmes

As identified in the introduction, one of the first stages in undertaking the SA is to identify and review other relevant plans and programmes that could influence the Worksop Central Area DPD. This review process is to assist in identifying the environmental and wider sustainability objectives relevant to the plan being assessed. This is outlined in the SEA Regulations; which states that an 'Environmental Report' should include:

"An outline of the contents, main objectives of the plan or programme and relationship with other relevant plans and programmes" to determine "the environmental protection objectives, established at international (European) community or national level, which are relevant to the plan or programme...and the way those objectives and any environmental considerations have been taken into account during its preparation" (Schedule 2 (a), (e)).

- 2.3 The geographic scale at which the identified plans and programmes are written varies, and in the instance of the Worksop Central, they range from, international/ European, UK, national, regional to sub-regional or local level publications.
- 2.4 The aim of reviewing the publications containing relevant plans, programmes and policies is to determine their relationships with the Worksop Central DPD. For instance, how the Worksop Central Area DPD could be affected by the other plans' and programmes' aims, objectives and/or targets, or how it could contribute to the achievement of their sustainability objectives. Furthermore, the review ensures that the relevant environmental protection and sustainability objectives are integrated into the SA, which will inform the development of the SA Framework.

³ https://www.bassetlaw.gov.uk/planning-and-building/the-draft-bassetlaw-local-plan/draft-bassetlaw-local-plan-november-2020/draft-bassetlaw-local-plan-november-2020/

As the SA is a living document, this review will be updated as the process of producing the report continues.

- 2.5 The review also benefits other aspects of the report, as examination of plans and programmes assists in collating appropriate baseline information for the plan area. This is turn can help identify any key sustainability issues.
- 2.6 To produce the scoping report international/European, national, regional/sub-regional and local level plans and programmes have been reviewed. These are listed below.
- 2.7 It should be noted that the list of plans, policies and programmes will be kept under review throughout the SA process and updated as required, as any additional plans, policies and programmes become relevant. Additionally, UK's withdrawal from the EU may have impacts on the identified European-level legislation which will need to be reviewed throughout the SA process.

Plans and Programmes Reviewed for the SA Scoping Report of the Worksop Central Area DPD

Level: International/European Plan/Programme

- The Cancun Agreement- UNFCCC (2011)
- The Convention for the Protection of the Architectural Heritage of Europe (Granada Convention 1985)
- The European Convention on the Protection of Archaeological Heritage (Valetta Convention 1992)
- Council Directive 91/271/EEC for Urban Waste-Water Treatment
- European Commission (EC) (2011) A Resource- Efficient Europe- Flagship Initiative Under the Europe 2020 Strategy, Communication from the Commission to the European Parliament, the Council, the European Economic and Social Committee and the Committee of the Regions (COM 2011/21)
- European Landscape Convention 2000 (became binding March 2007)
- EU Directive on the Conservation of Natural Habitats and of Wild Fauna and Flora (92/43/EEC) & Subsequent Amendments
- EU Packaging and Packaging Waste Directive (94/62/EC)
- EU Drinking Water Directive (98/83/EC)
- EU Directive on the Landfill of Waste (99/31/EC)
- EU Water Framework Directive (2000/60/EC)
- EU on the Assessment of the Effects of Certain Plans and Programmes on the Environment (SEA Directive) (2001/42/EC)
- EU Directive 2010/31/EU (2010) on the Energy Performance of Buildings
- EU Environmental Noise Directive (Directive 2002/49/EC)
- EU Bathing Waters Directive 2006/7/EC
- EU (2006) European Employment Strategy
- EU (2009) Renewed EU Sustainable Development Strategy
- EU Floods Directive 2007/60/EC
- EU Air Quality Directive (2008/50/EC) and previous directives (96/62/EC; 99/30/EC; 2000/69/EC & 2002/3/EC)
- EU Directive on Waste (Directive 75/442/EEC, 2006/12/EC 2008/98/EC as amended)
- EU Directive on the Conservation of Wild Birds (09/147/EC) (codified version of Council Directive 79/409/EEC as amended)
- EU Renewable Energy Directive (2009/28/EC)

- EU (2011) EU Biodiversity Strategy to 2020 towards implementation
- United Nations (2015) United Nations Climate Change Conference (COP 21) Paris Agreement
- United Nations (2015) Sustainable Development Goals
- UNESCO World Heritage Convention (1972)
- UNFCCC (1997) The Kyoto Protocol to the UNFCCC
- World Commission on Environment and Development (1987) Our Common Future (The Brundtland Report)
- The World Summit on Sustainable Development (WSSD), Johannesburg, September 2002

Level: National

- Department for Culture, Media and Sport (DCMS) (2001) The Historic Environment: A Force for our Future
- DCMS (2008) Heritage Protection for the 21st Century White Paper
- DCMS (2008) Play Strategy for England
- Department for Communities and Local Government (DCLG) (2011) Planning for Schools Development
- MHCLG (2019) National Planning Policy Framework
- MHCLG (2019) Planning Practice Guidance
- DCLG (2014) National Planning Policy for Waste
- DCLG (2014) House of Commons: Written Statement on Sustainable Drainage Systems
- Department for Education (2014) Home to School Travel and Transport Guidance
- Department of Energy and Climate Change (DECC) (2009) The UK Low Carbon Transition Plan: National Strategy for Climate and Energy
- Defra (2018) A Green Future: Our 25 Year Plan to Improve the Environment
- Defra (2011) Biodiversity 2020: A Strategy for England's Wildlife and Ecosystem Services
- Defra (2011) Natural Environment White Paper: The Natural Choice: Securing the Value of Nature
- Defra (2020) UK Biodiversity Indicators 2020
- Defra (2012) UK post 2010 Biodiversity Framework
- Defra (2018) The National Adaptation Programme and the Third Strategy for Climate Adaptation Reporting Making the Country Resilient to a Changing Climate
- Defra (2013) Waste Management Plan for England
- Defra (2019) Clean Growth Strategy
- Defra (2019) Clean Air Strategy
- Defra (2020) Nature Recovery Network
- Defra (2020) England Tree Strategy- Consultation
- BEIS (2019) Industrial Strategy- Building a Britain fit for the future
- Department of Health (2011) Healthy Lives, Healthy People: Our Strategy for Public Health in England
- Department for Transport (DfT) (2011) Strategic Framework for Road Safety
- Department for Transport (DfT) (2017) Cycling and walking investment strategy
- Environment Agency (2016) Managing Water Abstraction
- Environment Agency (2013) Water Stress Areas Final Classifications
- Historic England (2015) Historic Environment Good Practice Advice in Planning: 1, The Historic Environment in Local Plans
- Historic England (2015) Historic Environment Good Practice Advice in Planning: 2, Managing Significance in Decision-Taking in the Historic Environment
- Historic England (2017) Historic Environment Good Practice Advice in Planning: 3 (2nd Edition), The Setting of Heritage Assets

- Historic England (2020) Historic Environment Good Practice Advice in Planning: 4, Enabling Development and Heritage Assets
- Historic England (2019) Historic England Advice Note 1 (second edition) Conservation Area Appraisal, Designation and Management
- Historic England (2016) Historic England Advice Note 2 Making Changes to Heritage Assets
- Historic England (2015) Historic England Advice Note 3 The Historic Environment and Site Allocations in Local Plans
- Historic England (2021) Historic England Advice Note 7 (second edition) Local Heritage Listing: Identifying and Conserving Local Heritage
- Historic England (2016) Historic England Advice Note 8 Sustainability Appraisal and Strategic Environmental Assessment
- Historic England (2018) Historic England Advice Note 10 Listed Buildings and Curtilage
- Historic England (2019) Historic England Advice Note 12 Statements of Heritage Significance: Analysing Significance in Heritage Assets
- Historic England (2018) Wellbeing and the Historic Environment
- Historic England (2019) There's No Place Like Old Homes; Re-use and Recycle to Reduce Carbon
- HM Government (1979) Ancient Monuments and Archaeological Areas Act
- The Wildlife and Countryside Act 1981
- HM Government (1990 Planning (Listed Building and Conservation Areas) Act 1990 (as amended)
- HM Government (2000) Countryside and Rights of Way Act 2000
- HM Government (2006) The Natural Environment and Rural Communities (NERC) Act 2006 (as amended)
- HM Government (2008) The Climate Change Act 2008 (as amended)
- HM Government (2009) The UK Renewable Energy Strategy
- HM Government (2010) The Conservation of Habitats and Species Regulations 2010
- HM Government (2010) Flood and Water Management Act 2010 (as amended)
- HM Government (2011) Carbon Plan: Delivering our Low Carbon Future
- HM Government (2011) UK Marine Policy Statement
- HM Government (2011) Water for Life, White Paper
- HM Government (2013) The Community Infrastructure Levy (Amendment) Regulations 2013
- HM Government (2018) Reducing Emissions from Road Transport: Road to Zero Strategy
- Department for Transport (DfT) (2020) Decarbonising transport: setting the challenge
- NHS England (2014) Five Year Forward View
- Sensory Trust (2017) By All Reasonable Means, Least Restrictive Access to the Outdoors

Regional

- Anglian Water (2015) Water Resources Management Plan
- Natural England (2009) East Midlands Landscape Character Assessment
- Natural England (2020) Natural Capital Atlas
- Network Rail (2010) East Midlands Route Utilisation Strategy
- Severn Trent Water (2019) Water Resources Management Plan
- Environment Agency (2015) Part 1: Humber river basin district River basin management plan

Sub-Regional

- D2N2 Local Economic Partnership (2013) Strategy for Growth 2013-2023
- Environment Agency (2010) River Trent Catchment Flood Management Plan
- Nottinghamshire Biodiversity Action Group (1998) Nottinghamshire Local Biodiversity Action Plan

- Nottinghamshire County Council (2020) A Strategy for Improving Educational Opportunities for All
- Nottinghamshire County Council (2010) Sustainable Community Strategy 2010 2020
- Nottinghamshire County Council (2011) A Cultural Strategy for Nottinghamshire County Council 2011 2021
- Nottinghamshire County Council (2011) Local Transport Plan 2011-2026
- Nottinghamshire County Council (2011) Mobility Strategy for Nottinghamshire (as amended)
- Nottinghamshire County Council (2013) Economic Development Strategy 2014 2018
- Nottinghamshire County Council (2013) Green Estate Development Strategy and Plan 2013-2023
- Nottinghamshire County Council and Nottingham City Council (2013) Nottinghamshire and Nottingham Replacement Waste Local Plan Part 1: Waste Core Strategy
- Nottinghamshire County Council (2018) Joint Health and Wellbeing Strategy 2018 2022
- Nottinghamshire County Council and Nottinghamshire Health and Wellbeing Board (2018) Strategic Plan 2018-2022
- Nottinghamshire County Council (2015) Integrated Passenger Transport Strategy
- Nottinghamshire County Council (2018) Minerals Local Plan (Draft Plan consultation)
- Nottinghamshire County Council (2020) Joint Strategic Needs Assessment
- River Idle Catchment Partnership Action Plan (undated)
- Sheffield City Region Local Enterprise Partnership (2020) Strategic Economic Plan 2021-2041
- Sheffield City Region (2017) Sheffield City Region Transport Strategy 2018 2040

Local

- Bassetlaw Clinical Commissioning Group (2016) Primary Care Strategy 2016-2020
- Bassetlaw District Council (2009) Landscape Character Assessment
- Bassetlaw District Council (2010) Sustainable Community Strategy 2010 2020
- Bassetlaw District Council (2011) Core Strategy and Development Management Policies Development Plan Document
- Bassetlaw District Council (2012) Contaminated Land Inspection Strategy
- Bassetlaw District Council (2017) Homelessness Prevention Strategy 2017-2022
- Bassetlaw District Council (2012) Residential Parking Standards Supplementary Planning Document
- Bassetlaw District Council (2012) Sports Development Strategy
- Bassetlaw District Council (2016) The Canch Management Plan 2016 2019
- Bassetlaw District Council (2013) Climate Change Strategy 2013
- Bassetlaw District Council (2013) Successful Places Supplementary Planning Document
- Bassetlaw District Council (2013) Sustainability Strategy
- Bassetlaw District Council (2014) Affordable Housing Supplementary Planning Document.
- Bassetlaw District Council (2019) Council Plan 2019-2023
- Bassetlaw District Council (2014) A Guide to Good Shopfronts and Signage Supplementary Planning Document
- Bassetlaw District Council (2014) Night Time Economy Strategy
- Bassetlaw District Council (2014) Regeneration and Growth Strategy 2014 2028
- Bassetlaw District Council (2017) Housing Strategy 2017 2020 (due update late spring)
- Bassetlaw District Council (2020) Draft Bassetlaw Local Plan November 2020
- Bassetlaw District Council (2011) Worksop Conservation Area Appraisal and Management Plan
- Bassetlaw District Council (2011) Mr Straw's Conservation Area Appraisal
- Bassetlaw District Council (2016) Worksop Intervention Strategy
- Bassetlaw District Council (2021) Worksop Masterplan
- Bassetlaw District Council (2020) Bassetlaw Local Plan Habitats Regulations Assessment
- Bassetlaw District Council (Due 2021) Recreational Impact Assessment

- Woodland Trust Hannah Park Woodland Management Plan 2017 2022
- JBA Consulting (2020) Bassetlaw Strategic Flood Risk Assessment Progress Update
- JBA Consulting (2021) Bassetlaw Strategic Flood Risk Assessment: Level 2
- 2.8 The table containing the results of the relationship analysis with the plans, policies and programmes is located in Appendix 1. It can be noted that the lower-tier plans, policies and programmes are often reflective of higher-tiers requirements and objectives, but are aimed at a more localised level. This is likely to make them more relevant to the Worksop Central DPD.
- 2.9 By conducting the review, it ensures that that the objectives to be identified in the Scoping Report do not conflict with those in other plans, policies or programmes. If conflict does occur, the ability to highlight this enables the opportunity for it to be addressed. For instance, meeting development needs whilst protecting biodiversity and heritage.

Key Findings from the Plans, Policies and Programmes analysis

2.10 The review of the plans, policies and programmes identified numerous key messages that need to be taken into account during the development of the Worksop Central Area DPD. These key messages are important as they will assist in the identification of relevant key sustainability issues which will be the focus of the SA. The key messages from the review have been divided into specific topic areas. These are outlined below along with a brief look at the implications for the SA Framework.

Sustainable Development

- 2.11 In order to provide the suitable spatial vision and objectives to deliver the Worksop Central DPD, consideration must be made for the main principles of sustainable development. The three main dimensions to sustainable development surround environmental, social and economic principles. Which used together can provide economic growth, social cohesion and environmental protection to ensure sustainable development is delivered.
- 2.12 Within the planning system, the National Planning Policy Framework⁴ (NPPF) is the essential National level document which identifies the importance of sustainability, in both plan making and decision making. With relevance to the Worksop Central DPD, the document encompasses ways to ensure delivery of sustainable development in town centres. This includes; ensuring the vitality of town centres, building a strong and competitive economy, promoting sustainable transport, promoting healthy communities, mitigating and adapting to climate change, protecting and enhancing the natural, built and historic environment, ensuring social cohesion and inclusion, and managing natural resources more prudently and responsibly.

Social

The use of sustainable transport methods is a core principle of the NPPF. Therefore, the
community need to have access to a range of local services that both reflect their needs and
are accessible via walking, cycling and public transport. This involves the enhancement of
Green and Blue infrastructure within the DPD boundary and receives local coverage in the

⁴

- BDC's 'Canch Management Plan'. There will also be a Green Infrastructure Strategy produced specifically for Worksop Central.
- There is a recognition to reduce deprivation and inequality, locally this is addressed through the Council Plan 2019-2023- Investing in Bassetlaw. At a sub-regional level this is demonstrated with the Nottinghamshire County Council and Nottinghamshire Health and Wellbeing Board's publication of their 'Strategic Plan 2018-2022', which seeks to improve the health and wellbeing of the people of Nottinghamshire.
- The Bassetlaw CCG Primary Care Strategy⁵ sets out how primary health care will be delivered and improved in Bassetlaw over a five year period; currently 2016 to 2021.
- Improve skills to reduce unemployment and deprivation. This is highlighted though partnerships which have influence in the Worksop DPD area, such as D2N2's N2 Town Centres Programme. Funding of £1.8 million has been provided by D2N2 and Midlands Engine through the 'Unlocking Growth in N2 Town Centres' programme for the Middleton's Project. This is transforming a number of derelict and underused buildings in Worksop Town Centre into a modern and multipurpose business hub that will create employment opportunities, offer new start-ups and small businesses with a place to grow and thrive, and bring increased footfall into the town centre the Sheffield City Regions 'Strategic Economic Plan' that seeks to develop the SCR skills base, labour mobility and education performance.
- At a Sub regional level, there is a move to improve educational attainment and upskilling residents, as identified in Nottinghamshire County Council's Strategy for improving educational opportunities for all⁶

Environmental

- In 2018, JBA Consultants prepared a Level 1 Strategic Flood Risk Assessment (SFRA) to inform the emerging Bassetlaw Local Plan, which covered Worksop. The Level 1 SFRA brought together the latest information on all sources of flooding from a range of stakeholders including the District Council, County Council, Environment Agency, Severn Trent Water, Internal Drainage Boards and the Canal and River Trust. The report can be accessed on the District Council website⁷. Although the Level 1 SFRA strategically covers the flooding issues for Worksop Central, the Bassetlaw Level 2 assessment does not. This is due to ongoing flow modelling work to the River Ryton catchment by the Environment Agency. The release of this data should be available in August 2021.
- A separate Level 2 SFRA will be produced for the Worksop Central DPD later this year once
 the River Ryton Modelling becomes available. This assessment will provide the necessary
 information and, where appropriate, flood mitigation measures that are needed for sites with
 a risk of flooding to be considered appropriate for development. In addition, the Council is
 working closely with the Environment Agency on a potential Flood Management Scheme for
 the River Ryton catchment.
- The Bassetlaw Local Plan and the Worksop Central DPD have included policies and proposals to support and capture any future scheme. When the information on a scheme becomes

⁵ http://www.bassetlawccg.nhs.uk/publication/10866-primary-care-strategy-2016-2020

⁶ <u>https://www.nottinghamshire.gov.uk/media/2326866/a-strategy-for-improving-educational-opportunities-for-all.pdf</u>

⁷ https://www.bassetlaw.gov.uk/planning-and-building/the-draft-bassetlaw-local-plan/draft-bassetlaw-local-plan-evidence-base/greening-bassetlaw/

- available, this will be included within the Worksop Central SFRA Level 2 and within future versions of the DPD.
- Since the UK became the first major economy to pass law requiring greenhouse gas emissions to be net zero by 2050⁸, focus on the environment and climate change mitigation has become increasingly prevalent across all levels of plans, policies and programmes. From national legislation down to the local level publications such as; Bassetlaw District Councils 'Climate Change Strategy'. There is an increased focus on the use of renewable energy resources, energy efficiency and the protection and management of natural resources, including water resource management.
- On 30 January 2020, the Government reintroduced the Environment Bill, which is currently
 making its way through Parliament. The progress of the Bill will be monitored throughout the
 production of the SA.
- Trees and woodlands deliver benefits for all of us by capturing carbon and creating space for nature. The government recognised this in its A Green Future: Our 25 Year Plan to Improve the Environment⁹, and committed to increase woodland cover in England from 10% to 12% by 2060, this was supported through Defra's publication of the England Tree Strategy-Consultation¹⁰.
- Following on from the 25 year plan, a number of additional Governmental environmental initiatives have been published. These include the mandatory Biodiversity Net Gain, the Nature Recovery Network¹¹ and the overarching concept of enhancing Natural Capital. The Biodiversity net gain aim as set out in the Environment Bill, requires development to deliver at least a 10% improvement in biodiversity value. An example of Biodiversity improvements include the addition of a sedum roof on a building or an on-site nature reserve adjacent to a new housing development. The Nature Recovery Network (NRN) aims to bring together partners, legislation and funding, in order to restore and enhance the natural environment. The Nature Recovery Network seeks to address challenges associated with: biodiversity loss, climate change and wellbeing, through initiatives including improving the landscape's resilience to climate change, providing natural solutions to reduce carbon and manage flood risk, and sustaining vital ecosystems such as improved soil, clean water and clean air. Finally the Natural Capital approach seeks to incorporate the wider benefits of the environment into decision making at all levels, from local to national. To help with applying the approach, Defra has provided the Enabling a Natural Capital Approach¹² (ENCA) resource. It contains guidance, data, tools and case studies help with understanding natural capital and to know how to take natural capital into account.
- Natural England has produced a Natural Capital Atlas¹³ which identifies Indicators to explore
 the distribution and condition of natural assets in Nottinghamshire and the benefits they
 provide to society.
- Historic England's publication 'There's No Place Like Old Homes' highlights Heritage Counts research and examines the opportunities associated with the reuse and repurposing of

⁸ https://www.legislation.gov.uk/ukdsi/2019/9780111187654/pdfs/ukdsi_9780111187654_en.pdf

https://assets.publishing.service.gov.uk/government/uploads/system/uploads/attachment_data/file/693158/25-year-environment-plan.pdf

¹⁰ https://consult.defra.gov.uk/forestry/england-tree-

strategy/supporting documents/englandtreestrategyconsultationdocument%20%20correctedv1.pdf

¹¹ https://www.gov.uk/government/publications/nature-recovery-network/nature-recovery-network

¹² https://www.gov.uk/guidance/enabling-a-natural-capital-approach-enca

¹³ http://publications.naturalengland.org.uk/publication/6672365834731520

existing buildings and making use of embodied carbon in contrast to increasing carbon footprint through new builds. This will also help achieve wider Governmental targets such as Net Zero Emissions by 2050. Additionally, the reuse and recycling of historic buildings can reduce other negative environmental impacts such as waste production, resource depletion, water pollution, land-take, erosion and health impacts. There are also important social and economic impacts – historic buildings form a vital part of the nation's infrastructure providing homes, amenities, utilities and premises for businesses. They add to the unique character of places and play an important part in society, enhancing our wellbeing and quality of life. However, in order to achieve the level of benefit reported in the Heritage Counts research findings, retrofit measures must be sympathetically and responsibly implemented. Inappropriate retrofit measures can lead to unintended consequences and actually damage buildings.

- The review highlighted the efforts being made to reduce air, water and noise pollution. These are namely covered in European legislation including the EU Environmental Noise Directive and EU Air Quality Directive.
- Reducing waste and the promotion of recycling.
- The use of open spaces to encourage healthy and active lifestyles. Increasing the accessibility to quality open space and diversity of current open spaces at the local level, including 'The Canch Management Plan 2016-2019'.
- Water resource and management is a key message across different publication levels.
 Regionally, the Environment Agency 'Water Stress Areas Final Classifications' identifies the Anglian Water area, in which Worksop Central would apply, as a "serious stress classification".
 Where current or future household demand for water is a high proportion of the current effective rainfall which is available to meet that demand.
- The review examined the implications of flood zones and how appropriate water management can be used. This includes European legislation, with the 'Water Framework Directive' (2000), which examines how protection and enhancement of water courses can come about through physical modification. Lower down the hierarchy, there is an increased understanding of the locality and situation surrounding water courses on local areas. This is demonstrated through sub-regional documents such as the, 'Idle Catchment Partnership Action Plan'. Which identifies priority areas for improvement to the water environment, including community use and water resource management.
- As a main water supplier for the district Anglian Water recognises the impact a growing population will have on resources and infrastructure and produces its Water Resources Management Plan which sets out how they will manage the water supplies in the region to meet current and future needs over a minimum of 25 years. The current Plan, published in 2019, covers the period from 2020-2045.
- Similarly to the above Severn Trent Water produces a 'Strategic Water Resources Management Plan' which outlines out how much water is available for use now and how this may change in the future. They also consider the impact of climate change and potential reductions in the volume of water that will be available to take from rivers and groundwater.
- Local research was identified which has been undertaken across the district to understand the flooding issues and to identify areas which are at higher risk. This data is presented in the Strategic Flood Risk Assessment 2019 (SFRA). The Level 2 SFRA is currently being updated for Worksop and is due in April 2021.
- Historic England has published a number of Advice Notes which assist with implementing;
 historic environment legislation, policy in the National Planning Policy Framework (NPPF) and

- related guidance given in the Planning Practice Guidance (PPG). For example, Advice Note 2: Making Changes to Heritage Assets¹⁴ illustrates the application of policies set out in the NPPF in determining applications for planning permission and listed building consent, as well as other non-planning heritage consents, including scheduled monument consent.
- Historic Environment has produced a number of Good Practice Advice (GPA) documents which set out guidance, against the background of the National Planning Policy Framework (NPPF) and the related guidance given in the Planning Practice Guide (PPG). They include Good Practice Advice in Planning: 3 (2nd Edition)¹⁵ on managing change within the settings of heritage assets, including archaeological remains and historic buildings, sites, areas, and landscapes. It gives general advice on understanding setting, and how it may contribute to the significance of heritage assets and allow that significance to be appreciated, as well as advice on how views contribute to setting. The suggested staged approach to taking decisions on setting can also be used to assess the contribution of views to the significance of heritage assets. The guidance has been written for local planning authorities and those proposing change to heritage assets. Additionally, GPA: 4 Enabling Development and Heritage Assets¹⁶ looks at the process of enabling development that would not be in compliance with local and/or national planning policies, and not normally be given planning permission, except for the fact that it would secure the future conservation of a heritage asset. Whilst only applicable in certain circumstances, enabling development can be a useful tool. The advice in the document is intended to help all those involved in enabling development proposals, including local authorities, to work through the possible options in relation to the asset in question, and to understand whether they are acceptable. Through analysis of the process, the likely alternatives to and the potential impacts of enabling development, it sets out a model against which to consider proposals.
- Locally, Bassetlaw District Council's Local Plan Habitat Regulations Assessment¹⁷ examined the proposed site allocations and polices in the most recent draft of the Bassetlaw Local Plan, including the Worksop Central proposal. The screening of this policy considered the provision for at least 660 new dwellings, associated infrastructure and commercial development. Central Worksop is located approximately 2km away from the Sherwood Forest potential proposed Special Protection Area (ppSPA) and Clumber Park SSSI at the nearest point. Whilst details will be set out in the DPD to follow the Local Plan, this policy sets the framework for such development. The provision of new homes and economic development is likely to relate to an increase in population and therefore result in an increase in traffic flows on roads throughout the District. The increase in population at this location as a result of future development could potentially contribute to an increase in visitors to Clumber Park SSSI and could result in effects arising from increased recreation on Clumber Park SSSI. Therefore this should be considered further at the Appropriate Assessment stage. Additionally, as Central Worksop is located around 13.5km from Sherwood Forest Visitor Centre. The Sherwood Forest Visitor Centre is within 150m of the Birklands and Bilhaugh SAC, and is likely to attract visitors from within the district, this should also be considered further at the Appropriate Assessment stage. The Council is producing, with Natural England and neighbouring authorities, a Recreational Impact Assessment which will assess in detail the potential impacts

¹⁴ https://historicengland.org.uk/images-books/publications/making-changes-heritage-assets-advice-note-2/

¹⁵ https://historicengland.org.uk/images-books/publications/gpa3-setting-of-heritage-assets/

¹⁶ https://historicengland.org.uk/images-books/publications/gpa4-enabling-development-heritage-assets/heag294-gpa4-enabling-development-and-heritage-assets/

¹⁷ https://www.bassetlaw.gov.uk/media/5991/hra-report-for-further-reg-18-consutlation autumn-2020.pdf

from recreation from sites within the District as well as cumulatively with development from authorities within Clumber Park SSSI's impact zone.

Economic

- There is a need to develop and sustain a vibrant economy. The NPPF states that that planning policies and decisions should support the role that town centres play at the heart of local communities. This includes the ability for diversification within town centres, and where appropriate to expand beyond their traditional operating times and uses to include increased leisure and housing provision. This is demonstrated with local level documents such as the Worksop Town Centre Masterplan and BDC's 'Night Time Economy Strategy'.
- The local level recognition of the need to change and redevelop areas is demonstrated through the Worksop Masterplan, Bassetlaw District's 'Regeneration and Growth Strategy 2014 2028', and through the Bassetlaw Council Plan 2019-2023. This outlines possible ways to strengthen the area's economic competitiveness by neighbourhood, in order to retain current business and attract new investment, while ensuring the promotion of sustainable growth. These documents align with D2N2's Recovery and Growth Strategy. Therefore, the Worksop Central DPD should focus on diversifying the range of employment opportunities, including for retail, leisure, cultural, business and service sectors, encouraging greater footfall and expenditure in the town.
- Strong place design is highlighted within the document review. This includes ensuring town
 centres and their public realm, public spaces, green infrastructure and movement network
 are aesthetically pleasing, distinctive, attractive and easy to use. Locally this is shown in
 BDC's Worksop Central Characterisation Study and Design Codes as well as 'A Guide to Good
 Shopfronts and Signage SPD'.

Consultation question:

1. Do you agree that these are the most relevant policies, plans, programmes or sustainable development objectives that will affect or influence the Worksop Central Development Plan Document?

3. Stage A: Task 2: Collect and develop relevant social, environmental and economic baseline information and define the character of the area

Introduction

- 3.1 The collection and interpretation of baseline information is a requirement of the SA/SEA. This entails gathering social, environmental and economic information on the study area, to identify its existing characteristics. This baseline knowledge can then be used to examine how the existing conditions of the study area are likely to be affected by the proposals within Worksop Central, and how this evolution would compare if it was left with no new policy intervention. The process of producing comprehensive baseline knowledge helps to:
 - Identify the existing situation and trends;
 - Compare with any established thresholds or targets;
 - Establish whether particularly sensitive or important elements are affected e.g. rare habitats, non-renewable resources etc.

- Establish whether problems are permanent or temporary, reversible or irreversible;
- Establish how difficult it would be to mitigate against any damage; and
- Identify significant cumulative or synergistic effects over time, and future expectations
- 3.2 Therefore, for the SA, this section of the scoping report will collate information from a range of sources to determine the current situation within the area. The information presented for the baseline data is structured to align with Sustainability Objectives following the themes of Economic, Social and Environmental characteristics.

Worksop: An Overview

- 3.3 Worksop is the largest settlement in the District of Bassetlaw, in 2018 the estimated population was 46,012¹⁸.
- 3.4 The town's location and infrastructure provision means it benefits from good rail links to the surrounding areas of Nottingham, Sheffield and Lincoln and the A57 provides excellent links to the surrounding strategic road network. These factors along with its size, make it the principle town and main retail and employment centre for the District.
- 3.5 Worksop has a number of assets including the provision of leisure and recreation facilities, as well as secondary and further education facilities. The location of Bassetlaw Hospital within the area is an important strategic asset. It should be noted that despite this, access to a variety of facilities, pockets of severe deprivation exist in the town.
- 3.6 Environmental assets are also present, with a number of SSSIs and Local Wildlife sites being in close proximity to the town to the north, south and west. Geographically, the town is bisected east to west by the Chesterfield Canal and River Ryton, which provides access to blue and green infrastructure. However, this poses a risk as it places areas in Flood Zones 2, 3a and 3b. With regard to heritage, Worksop Conservation Area contains a number of assets and listed buildings. However, the conservation areas itself is considered as being 'at risk'.

Worksop Central Area: An Overview

- 3.7 Worksop Town Centre is located at the heart of Worksop, which itself sits in the South West of Bassetlaw. Worksop Centre has been identified as having a key role in the continued economic and cultural regeneration of the District. This is in part due to Worksop being the largest retail, leisure and employment centre within the District. The Central areas includes a number of assets, including:
 - The train station for accessibility, and connections to surrounding areas in and out of the District.
 - Worksop Bus Station
 - Worksop Library
 - Worksop Registry Office
 - Acorn Theatre
 - Middleton's Business Hub
 - Savoy Cinema
 - Heritage assets including the Worksop Castle SAM

¹⁸ https://www.bassetlaw.gov.uk/media/6017/bassetlaw-hedna-nov-2020.pdf

- The Canch Park, provides green infrastructure and access to outdoor recreational space.
- Chesterfield Canal and the River Ryton both run through the centre and provide access to blue infrastructure.
- Priory Shopping Centre and adjacent pedestrianised shopping streets dominate the character of the Town Centre.

Worksop Central DPD

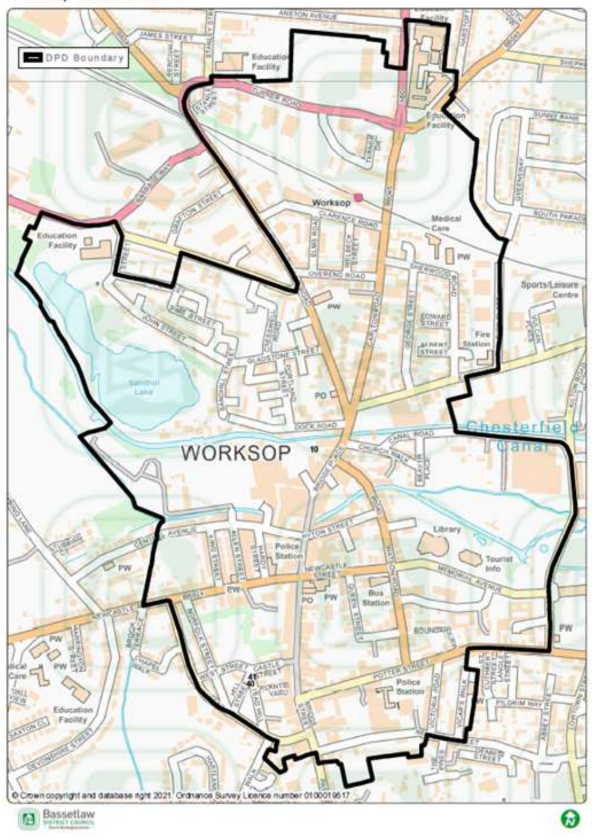


Figure 1Worksop Central DPD Boundary

Worksop- A Thematic Overview

Population

- 3.8 The largest settlements within Bassetlaw are Worksop (39.4%), Retford (20.2%) and Harworth (9.0%) which are home to around 70% of the districts population¹⁹. The town is made up of six wards, five of which have some area within the Worksop Centre boundary.
- 3.9 It is worth noting that since the 2011 census Worksop has experienced significant growth, through large housing developments, such as those in the Gateford area, which will not be reflected in these figures.

Population	Worksop	Bassetlaw	East Midlands	United Kingdom
All Ages	43,252	117,459	4,835,928	66,796,807
Males	22,175	58,144	2,391,957	32,978,229
Females	22,077	59,315	2,443,971	33,818,578

Table 3: Population Estimates for the UK, East Midlands and Bassetlaw: Mid-2019(ONS 2019), Worksop (ONS 2011)

Population Change

Population	Worksop	Bassetlaw
2011	44,458	113,003
2018	46,012	117,459

Table 4: Population figures for Worksop, Bassetlaw and East Midlands 2011-2018 (ONS Mid-Year population estimates)

3.10 Natural change in the district has been variable with population growth of 3.4% between 2011 and 2018. This growth has largely been driven by net in-migration, and in particular internal (domestic) migration. Analysis shows over this period that the population of Bassetlaw rose at a lower rate in comparison with other locations (the region and nationally). In 2018, it was estimated that the population of the District had risen by 11% from 1991 levels, this is in contrast with a 12% increase across the County, a 20% rise across the region and a 17% increase nationally. The ONS 2011²⁰ and 2018 Mid -Year Population Estimates show an increase in Worksop of 1,554 people between 2011 and 2018.

Location	Population Density per Hectare
Worksop	35.4
Bassetlaw	1.8
East Midlands	2.9

Table 5: Population Density per Hectare in Worksop, Bassetlaw, East Midlands (Census, ONS 2011)

3.11 It can be seen that the population density within Worksop (35.4 persons per hectare) is significantly higher than the District average, this is due to the more urban characteristics of the area.

Age Structure

	Worksop		Bassetlaw	
	Count %		Count	%
All usual residents	43,252	100.0	112,863	100.0

¹⁹ https://www.bassetlaw.gov.uk/media/6017/bassetlaw-hedna-nov-2020.pdf

²⁰ https://www.nomisweb.co.uk/reports/localarea?compare=E07000171

0-4	2,656	6.1	6,105	5.4
5-7	5,004	3.3	3,549	3.1
8-9	892	2.1	2,277	2.0
10-14	2,672	6.2	6,816	6.0
15	552	1.3	1,414	1.3
16-17	1,278	3.0	3,072	2.7
18-19	1,084	2.5	2,613	2.3
20-24	2,400	5.5	6,021	5.3
25-29	2,506	5.8	6,027	5.3
30-44	8,829	20.4	21,537	19.1
45-59	9,083	21.0	24,403	21.6
60-64	2,794	6.5	8,088	7.2
65-74	3,845	8.9	11,544	10.2
75-84	2,306	5.3	6,842	6.1
85-99	614	1.4	1,721	1.5
90 and over	301	0.7	834	0.7

Table 6: Age structure in Worksop and Bassetlaw (Census, ONS 2011)

3.12 The Census data above shows that Worksop has a population with a very diverse age range. From the age structure figures Worksop has a younger population structure compared to the rest of the District, with approximately 16.3% of the population aged 65+ years or over compared to 18.5% for Bassetlaw. This is also reflected in the median ages across the three tiers, Worksop has a younger overall population with a median age of 41 compared to the overall Bassetlaw figure of 43. However, this is still higher than the national median of 39 years.

Ethnicity

	Workso	р	Bassetlav	V	East Midla	nds	England	
	Count	%	Count	&	Count	%	Count	%
All usual residents	43,252	100.0	112,863	100.0	4,533,222	100.0	53,012,456	100.0
White	41,914	96.9	109,892	97.4	4,046,356	89.3	45,281,142	85.4
English/Welsh/Scottish/Northern	40,029	92.5	106,663	94.5	3,871,146	85.4	42,279,236	79.8
Irish/British								
Irish	142	0.3	381	0.3	28,676	0.6	517,001	1.0
Gypsy or Irish Traveller	30	0.1	94	0.1	3,418	0.1	54,895	0.1
Other White	1,713	4.0	2,754	2.4	143,116	3.2	2,430,010	4.6
Mixed/multiple ethnic groups	434	1.0	996	0.9	86,224	1.9	1,192,879	2.3
White and Black Caribbean	219	0.5	454	0.4	40,404	0.9	415,616	0.8
White and Black African	29	0.1	85	0.1	8,814	0.2	161,550	0.3
White and Asian	97	0.2	228	0.2	21,688	0.5	332,708	0.6
Other Mixed	89	0.2	229	0.2	15,318	0.3	283,005	0.5
Asian/Asian British	563	1.3	1,255	1.1	293,423	6.5	4,143,403	7.8
Indian	240	0.6	440	0.4	168,928	3.7	1,395,702	2.6
Pakistani	95	0.2	287	0.3	48,940	1.1	1,112,282	2.1
Bangladeshi	27	0.1	74	0.1	13,258	0.3	436,514	0.8
Chinese	89	0.2	180	0.2	24,404	0.5	379,503	0.7
Other Asian	112	0.3	274	0.2	37,893	0.8	819,402	1.5
Black/African/Caribbean/Black	234	0.5	520	0.5	81,484	1.8	1,846,614	3.5
British								
African	100	0.2	221	0.2	41,768	0.9	977,741	1.8
Caribbean	107	0.2	239	0.2	28,913	0.6	591,016	1.1

	Workso	Worksop		Bassetlaw E		East Midlands		England	
	Count	%	Count	&	Count	%	Count	%	
Other Black	27	0.1	60	0.1	10,803	0.2	277,857	0.5	
Other Ethnic Group	107	0.2	200	0.2	25,735	0.6	548,418	1.0	
Arab	24	0.1	52	0.0	9,746	0.2	220,985	0.4	
Any other ethnic group	83	0.2	148	0.1	15,989	0.4	327,433	0.6	

Table 7: Ethnicity groups of Worksop, Bassetlaw, East Midlands and England (Census ONS, 2011)

- 3.13 When compared to the rest of the England, Worksop is less ethnically diverse, with 92.5% of the population identifying as White British compared with 79.8% nationally. However, this is less than the figures for Bassetlaw, where 94.5% identify as White British. This is likely to be due to the more urban nature of towns such as Worksop, which are traditionally more diverse than their predominately surrounding rural areas.
- 3.14 After White British the largest ethnic group present in Worksop is 'Other White', which makes up 4% of the total population. This is higher than the 2.4% in Bassetlaw and 3.2% in the East Midlands. This figure helps to demonstrate the number of people who have settled in Worksop from European, namely Eastern European countries. This migration pattern is supported by the table below, which uses Census data to identify the country of birth of residents in Worksop.

	Worksop		Bassetlaw		East Midlands	
	Count	%	Count	%	Count	%
All usual residents	43,252	100.0	112,863	100.0	4,533,222	100.0
United Kingdom	40,558	93.8	107,572	95.3	4,085,011	90.1
England	39,738	91.9	105,066	93.1	3,969,176	87.6
Northern Ireland	69	0.2	220	0.2	15,619	0.3
Scotland	519	1.2	1,551	1.4	66,507	1.5
Wales	230	0.5	732	0.6	33,337	0.7
UK not otherwise specified	2	0.0	3	0.0	372	0.0
Ireland	112	0.3	309	0.3	22,202	0.5
Other EU	1,652	3.8	2,779	2.5	140,372	3.1
Member countries in March 2001	281	0.6	792	0.7	48,647	1.1
Accession countries April 2001 to March 2011	1,371	3.2	1,987	1.8	91,725	2.0
Other countries	930	2.2	2,203	2.0	285,637	6.3

Table 8: Country of birth for Worksop, Bassetlaw and East Midlands (Census ONS, 2011)

3.15 The data shows that the main source of people that live in Worksop and not born in the UK are from Europe. Immigration levels have increased in the area since the inclusion of the accession countries to the EU, which total 3.2% of the Worksop population compared to 0.6% from the rest of Europe. This will account for the large wave of Eastern European migration which occurred in 2004, when citizens from countries such as Poland and Slovakia were able to move, live and work in other EU countries. Further expansion occurred in 2007, as countries including Bulgaria and Romania became EU accession countries. The 2011 census data does not account for EU figures for countries which have joined since 2011, such as Croatia. A future migration trend, will include the impact of Brexit on people's ability to access and work in the UK.

Religion

	Worksop		Bassetlaw		East Midland	ds
	Count	%	Count	%	Count	%
All usual	43,252	100.0	112,863	100.0	4,533,222	100.0
residents						
Has religion	31,408	72.6	81,601	72.3	2,975,723	65.6
Christian	30,734	71.1	79,935	70.8	2,666,172	58.8
Buddhist	89	0.2	189	0.2	12,672	0.3
Hindu	152	0.4	248	0.2	89,723	2.0
Jewish	14	0.0	48	0.0	4,254	0.1
Muslim	251	0.6	701	0.6	140,649	3.1
Sikh	58	0.1	119	0.1	44,335	1.0
Other religion	110	0.3	361	0.3	17,918	0.4
No religion	8,917	20.6	23,558	20.9	1,248,056	27.5
Religion not	2,927	6.8	7,704	6.8	309,443	6.8
stated						

Table 9: Religious diversity within Worksop, Bassetlaw and East Midlands (Census ONS, 2011)

- 3.16 Within the East Midlands 65.6% of all usual residents identified as having religion, compared with 27.5% stating no religion. The figures for Worksop identify that a higher proportion of the local population have religion, 71.1% compared to those who do not at 20.6%. This indicates that Worksop has a higher religious presence compared to the rest of the region as a whole.
- 3.17 Religious diversity within the town is existent as all other religious categories were present within Worksop, but together these only accounted for 1.6% of the total. In comparison 71.1% identified as Christian. This indicates that with regard to religion, Worksop is a traditionally Christian and the religious infrastructure present in the area reflects this.

Housing

3.18 As of the 2011 Census, Worksop had 18,738 household spaces. Of these, 18,316 (97.7%) had at least one usual resident and 422 (2.3%) had no usual residents (Census 2011).

Housing Delivery

Year	05/	06/	07/	08/	09/	10/	11/	12/	13/	14/	15/	16/	17/	18/	19/
20XX	06	07	08	09	10	11	12	13	14	15	16	17	18	19	20
Delivery	199	121	105	95	36	89	41	16	27	62	54	93	185	171	189

Table 10: Annual Housing Completions in Worksop 2005-2020 (Bassetlaw AMR 2019/20)

- 3.19 The overall housing figures show that on average over the 15 year period 99 houses were delivered in Worksop annually. When broken down, the delivery data shows that between 2005/06 and 2012/13 housing completions were declining. Then post 2012/13 annual deliveries have been increasing, with 189 completions for 2019/20. The scale of increase is demonstrated by dividing the past 10 year into two time periods. This shows that average annual housing delivery in Worksop from 2010-2015 was 47 units, compared to 138 units in 2015-2020. This rise is due to an increase in large scale developments in Worksop, namely in the Gateford area.
- 3.20 The housing delivery targets outlined in the Draft Bassetlaw Local Plan are based upon a hierarchical system. Therefore, as Worksop is the largest settlement in the District, this is where the majority of the planned housing growth will be targeted. Upon adoption of the Local Plan, the housing delivery target for the District will be 10,013 dwellings over the period (2020-2037).

With Worksop delivering a total of 3,104 dwellings, of which the Local Plan proposes to allocate land for 1,959 homes.

Housing

3.21 The number of families in the District (defined for the purpose of this assessment as any household which contains at least one dependent child) totalled 13,400 as of the 2011 Census, accounting for 28% of households. This proportion is similar to that seen across the County, regionally and nationally. There are however some differences across sub-areas with Worksop having a relatively high proportion of households with dependent children.

	Married couple	Cohabiting couple	Lone parent	Other households	All other households	Total	Total with dependent children
Worksop	15.5%	5.7%	7.0%	2.2%	69.5%	100.0%	30.5%
Bassetlaw	15.0%	4.9%	6.3%	1.9%	71.9%	100.0%	28.1%

Table 11: Households with dependent children (ONS Census 2011)

- 3.22 Projections identified in the Bassetlaw Housing and Economic Development Needs Assessment 2020²¹ (HEDNA) identify a requirement in the delivery of family sized housing in both urban and rural locations of the District. This includes providing family housing in the widest possible choice and mix of housing locations including town centres, and through the sustainable expansion of rural and smaller settlements (particularly helping to support economic and social vitality).
- 3.23 It is important to deliver a range of housing sizes and to actively promote this through appropriate planning policies and consideration of the operation of the market. In the more urban areas of the district, including Worksop, there may be limitations in the delivery of larger properties including; the availability of appropriate land and affordability in the context of continued growth in sales prices in recent years.
- 3.24 The HEDNA uses a model to predict future housing mix trends, which starts with the current profile of housing in terms of size (bedrooms) and tenure. Within the data, information is available about the age of households and the typical sizes of homes they occupy. By using demographic projections linked to the local housing need calculated though the Standard Method, it is possible to see which age groups are expected to change in number, and by how much. On the assumption that occupancy patterns for each age group (within each tenure) remain the same, it is therefore possible to assess the profile of housing needed in the future.
- 3.25 Understanding and consideration must be made of the current balance of housing in the area. Overall, the analysis suggests the housing stock in Bassetlaw is fairly balanced in terms of comparisons with other areas. Some small differences regarding Bassetlaw are highlighted below:
- Owner-occupied stock in the District is relatively large with a higher proportion of homes with 3+bedrooms and relatively few 2-bedroom properties;
- The social stock sees fewer 1-bedroom homes and a greater proportion of homes with 2-bedrooms (although differences from other areas are generally slight); and

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²¹ https://www.bassetlaw.gov.uk/media/6017/bassetlaw-hedna-nov-2020.pdf

- The private rented sector is relatively large with a higher proportion of homes with 3+-bedrooms; whilst the proportion of 1-bedroom homes looks to be low in a national context it should be noted that the figures for England are to some degree influenced by the stock profile of London.
- 3.26 The finding of a low proportion of a particular size of home in a particular tenure does not necessarily point towards a shortage of that type of housing. To some extent the profile of stock will reflect the role and function of different areas. For example, the extent to which Bassetlaw has traditionally been an area that is attractive to family households may partly explain the larger stock in the owner-occupied sector.
- 3.27 In Worksop between 1st April 2019 and 31st March 2020 a high proportion of larger, family sized houses/bungalows with three or more bedroom units were delivered, with smaller one and two bedroom units predominantly being delivered though apartments and flats. This continues a trend from previous years and aligns with policies proposed in the Draft Local Plan which attempt to ensure that a mix of housing types and tenures will be delivered across the District and within Worksop. While taking into consideration various site characteristics, development viability and the Council's Housing Strategy (HLAPS 2019/20).
- 3.28 With regard to current housing stock in Worksop, on June 3rd 2020, an Article 4(1) Direction was confirmed to withdraw permitted development rights for changing properties to Houses in Multiple Occupation (HMOs) within the Worksop Central Area. As a result, planning permission is required to change a house to a House in Multiple Occupation. This was done to protect the housing mix and the number of larger properties in the affected area and to protect the character of buildings and the local environment in central Worksop. Currently there are 42 HMOs within Worksop, with 31 being located within the Central Area DPD boundary²².

Household Composition

	Worksop		Bassetlaw		England	
	Count	%	Count	%	Count	%
All households	18,316	100.0	47,667	100.0	22,063,368	100.0
One person household	5,281	28.8	13,367	28.0	6,666,493	30.2
Aged 65 and over	2,246	12.3	6,189	13.0	2,725,596	12.4
Other	3,035	16.6	7,178	15.1	3,940,897	17.9
One family household	12,102	66.1	32,002	67.1	13,631,182	61.8
All aged 65 and over	1,500	8.2	4,671	9.8	1,789,465	8.1
Married or same-sex civil	6,652	36.3	17,704	37.1	7,329,455	33.2
partnership couple						
No children	2,728	14.9	7,628	16.0	2,719,210	12.3
Dependent children	2,851	15.6	7,127	15.0	3,375,890	15.3
All children non-dependent	1,073	5.9	2,949	6.2	1,234,355	5.6
Cohabiting couple	2,131	11.6	5,078	10.7	2,172,438	9.8
No children	991	5.4	2,501	5.2	1,173,172	5.3
Dependent children	1,020	5.6	2,332	4.9	890,780	4.0
All children non-dependent	120	0.7	245	0.5	108,486	0.5
Lone parent	1,819	9.9	4,549	9.5	2,339,824	10.6
Dependent children	1,277	7.0	3,024	6.3	1,573,255	7.1
All children non-dependent	542	3.0	1,525	3.2	766,569	3.5
Other household types	933	5.1	2,298	4.8	1,765,693	8.0

²² https://data.bassetlaw.gov.uk/hmo-register/

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	Worksop	Worksop			England	
	Count	%	Count	%	Count	%
With dependent children	395	2.2	923	1.9	584,016	2.6
All full-time students	0	0.0	1	0.0	124,285	0.6
All aged 65 and over	37	0.2	124	0.3	61,715	0.3
Other	501	2.7	1250	2.6	995,677	4.5

Table 12: Household composition for Worksop, Bassetlaw and England (ONS Census 2011)

3.29 Household composition in Worksop is predominantly one family households (66.1%), of which 36.3% consist of married or same-sex civil partnership couple households. Across all variables, the figures align closely with national trends.

Housing Tenure

	Worksop		Bassetlaw		England	
	Count	%	Count	%	Count	%
All households	18,316	100.0	47,667	100.0	22,063,368	100.0
Owned	12,365	67.5	33,115	69.5	13,975,024	63.3
Owned Outright	5,554	30.3	16,295	34.2	6,745,584	30.6
Owned with a	6,811	37.2	16,820	35.3	7,229,440	32.8
mortgage or loan						
Shared ownership	86	0.5	172	0.4	173,760	0.8
(part owned and part						
rented)						
Social Rented	3,093	16.9	7,579	15.9	3,903,550	17.7
Rented from council	2,541	13.9	6,152	12.9	2,079,778	9.4
(Local Authority)						
Other	552	3.0	1,427	3.0	1,823,772	8.3
Private rented	2,490	13.6	5,975	12.5	3,715,924	16.8
Private landlord or	2,278	12.4	5,362	11.2	3,401,675	15.4
letting agent						
Other	212	1.2	613	1.3	314,249	1.4
Living rent free	282	1.5	826	1.7	295,110	1.3

Table 13: Housing Tenure figures for Worksop, Bassetlaw and England (ONS Census 2011)

- 3.30 Of the 18,316 households in Worksop 67.5% are owned, this exceeds the national figure by 4.2%, but is 2% less than Bassetlaw. Within Worksop, there is a higher proportion of ownerships with mortgage or loan, 37.2%, compared to ownership outright, 30.3%.
- 3.31 After ownership, comparisons can be made of the rented household figures, which are divided between social and private rent. Within Worksop, there are more socially rented households (16.9%), than privately rented (13.6%). This trend is the same within Bassetlaw and on a national level. Of the socially rented households in Worksop, 13.9% are rented from the council (local authority). These figures are higher than those for Bassetlaw (12.9%) and nationally (9.4%).
- 3.32 The private rent sector accounts for 13.6% of the total households in Worksop, this is more than for Bassetlaw, 12.5% but less than the national figure of 16.8%. This reflects the demand for accommodation and the role the private rental sector has in meeting housing needs within the Town.

Housing Market

3.33 In the 12 months to March 2020, house prices in Bassetlaw grew by 3.9%. In comparison over the same period, house prices grew 1.2% nationally and by 1.7% in the East Midlands²³. This demonstrates that house prices in Bassetlaw are following national trends by increasing

	Annual Average (2015-2020)	12 months to February 2018	12 months to February 2019
New Flats	7	0	0
New Houses	55	93	78
Second Hand Flats	19	15	12
Second Hound Houses	635	642	521

Table 14: Housing transactions by Type February 2018-2019, Worksop (Built Place, Cities, Towns and Villages Housing Market Reports, 2020)

3.34 When examining housing transactions for Worksop from February 2018-2019 it is clear that the most common property type transacted was second hand houses. Which when examined from 2015-2020, totals 635 sales per year on average, making up 89% of the typical annual total over this period²⁴.

	Under	£100-	£200-	£300-	£400-	£500k-	£1m+
	£100k	£200K	£300k	£400k	£500k	£1m	
Jan-June	21%	48%	19%	8%	2%	1%	0%
2020							

Table 15: All Bassetlaw properties by price band from January-June 2020 (Detailed Price Paid Report: Bassetlaw, Built Place June 2020)

3.35 The median price for a second hand house in Worksop is £129,265. This cost is much lower than the median price for a new build house which is £232,000. In Bassetlaw, 48% of all properties fall within the £100,000-£200,000 price band²⁵. From the data sets above it can be deduced that the majority of homes sold within Worksop also fall within the £100,000-£200,000 price band. This is supported by Zoopla which calculates the average price for property in Worksop stood at £172,526 in September 2020²⁶.

Deprivation and Crime

3.36 The Indices of Multiple Deprivation (IMD) measures relative levels of deprivation in 32,844 small areas or neighbourhoods. In England, these are known as Lower-layer Super Output Areas (LSOA), and have populations between 1,000 to 1,500 people. The data enables pattern analysis and comparisons to be made between areas. The Indices of Depravation 2019²⁷ is based on seven domains of deprivation, which are given different weight and combined to produce the overall Index of Multiple Deprivation. The seven domains include education and health. The seven domains and weights are: income deprivation (22.5%), employment deprivation (22.5%), Education, skills and training deprivation (13.5%), health deprivation and disability (13.5%), crime (9.3%), barriers to housing and services (9.3%), living environment deprivation (9.3%).

²³ https://builtplace.com/subscribers/local-markets/la-reports/

²⁴ https://builtplace.com/wp-content/uploads/reports/Market-BUA/2020-06/E35001286.pdf

²⁵ https://builtplace.com/wp-content/uploads/reports/Market-BUA/2020-06/E35001286.pdf

²⁶ https://www.zoopla.co.uk/house-prices/worksop/

²⁷ https://www.gov.uk/government/statistics/english-indices-of-deprivation-2019

- 3.37 The LSOA data can be used to assess individual areas or collated to cover areas on a wider scale. For example, Nottinghamshire is ranked number 9 out of the 26 shire Counties in England, with one being the most deprived. At a District level, Bassetlaw is ranked 106 out of 317 Local Authorities in England, meaning it falls within the 35% most deprived areas nationally.
- 3.38 The District has five LSOAs which rank within the top 10% most deprived areas nationally and a further six within the 20% most deprived. The District's most deprived areas are concentrated within the urban area of Worksop with parts of the Worksop South East Ward being within the 2% most deprived LSOAs nationally.

English Indices of Deprivation 2019



BASSETLAW

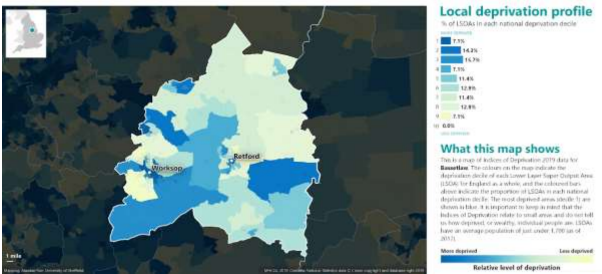


Figure 2 Local Deprivation Profile Bassetlaw, MHCLG 2019 https://lh3.googleusercontent.com/u/0/d/1XQUUjvtBxNrLQvx-1nhm98CLoCFWuPPU=w1365-h673-iv1

3.39 The Worksop Central boundary identified for the DPD is covered by six LSOAs. These have been displayed in the table below using their LSOA codes, Local Authority District Code, Index of Multiple Deprivation (IMD) Rank and Index of Multiple Deprivation (IMD) Decile.

LSOA Code (2011)	Approximate Location Within DPD Boundary	Local Authority District Code (2019)	Index of Multiple Deprivation (IMD) Rank	Index of Multiple Deprivation (IMD) Decile
E01028042	South West area	E07000171	15,856	5
E01028046	East area	E07000171	18,237	6
E01028055	Central	E07000171	3,034	1
E01028057	North East area	E07000171	4,358	2
E01028062	North West area	E07000171	7,504	3
E01028068	West area	E07000171	1,816	1

Table 16: Index of Multiple Deprivation Rank and Deciles for Worksop Central Area (MHCLG, 2019)

3.40 The data shows that all of the LSOAs within central Worksop fall in the lower 60% of the Index of Multiple Deprivation rankings. However, the data also identifies the high level of variation in

- deprivation across the 6 localised areas. Namely through the contrast between the highest ranking of 18,237 and the lowest of 1,806.
- 3.41 The table displays the decile of deprivation for each of the LSOAs. This figure is based on the Index of Multiple Deprivation, where decile 1 represents the most deprived and decile 10 represents the least deprived. For Worksop central, decile 6 is the highest decile figure recorded, with two of the six areas scoring 1.
- 3.42 The deprivation data highlights the impact a variety of variables can have on localised populations, such as life expectancy and education opportunities. This can assist with identifying the social, economic and environmental issues within an area. And be used as evidence to enable the development of appropriate strategies and targeted interventions where people can benefit from additional services or resources. Many of the variables utilised for the Index of Multiple Deprivation are examined for the baseline data gathering for this Scoping Report.

Crime	July 2015	July 2016	July 2017	July 2018	July 2019	July 2020
Anti-social behaviour	96	132	100	111	80	99
Bicycle theft	10	4	0	6	1	5
Burglary	28	20	20	23	24	10
Criminal damage and arson	37	29	30	27	25	28
Drugs	3	4	3	3	12	10
Other theft	14	18	39	37	30	30
Possession of weapons	1	1	2	0	3	6
Public order	12	18	29	16	25	26
Robbery	0	0	4	4	1	0
Shoplifting	40	13	50	48	54	39
Theft from the person	2	2	4	4	4	3
Vehicle crime	34	19	10	16	31	17
Violence and sexual offences	48	51	78	114	96	91
Other crime	2	2	3	11	8	12
Total	327	313	372	420	394	376

Table 17: Number of Crimes in Worksop, Nottinghamshire, July 2015-2020 (UK Crime Statistics)²⁸

- 3.43 The crimes displayed in the table above occurred within a 1 mile radius of Worksop postcode S80 1GS, and are the July recordings from 2015 to 2020. The crime rate from the data shown has remained fairly consistent over the past 6 years and that the most common types of crime in the area are antisocial behaviour, violence and sexual offences and shoplifting.
- 3.44 While the COVID-19 pandemic has probably contributed to an overall reduction in neighbourhood crimes, it is expected that crime will increase to pre-pandemic levels once life returns to normal. It remains unclear how the most recent introduction of government restrictions will affect future crime trends, making it of paramount importance to deliver and invest in the most robust and best evidenced solutions for preventing neighbourhood crime.
- 3.45 There are two policing areas within Bassetlaw West and East. West Bassetlaw policing area covers Worksop, Carlton, Langold and Blyth, and East Bassetlaw covers the rest of the district.

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²⁸ https://crime-statistics.co.uk/postcode/s80%201gs

The divisional headquarters are based in Worksop which has recently relocated into the Queen's Buildings, which lies within the Worksop central boundary.

Antisocial Behaviour

- 3.46 Bassetlaw District contains 21 Wards, of which 6 are found in Worksop. Data collected for the 2020 Anti-social Behaviour Assessment is shown in the table below. It identifies that for December 2020, five of the Worksop Wards had the highest recorded volumes of anti-social behaviour when ranked with the overall 21 district Wards.
- 3.47 When comparing the volume of anti-social behaviour incidents recorded in December 2019 and December 2020, in four of the six Wards the number of recorded incidents increased. However, it should be noted that breaches of Covid-19 regulations are being recorded as Anti-social Behaviour. Therefore, this will be a factor in the increase of incidents for December 2020.

Ward name	Volume December 2019	Volume December 2020	Rank by Volume (Latest Month 20/21)	% Change
Worksop North West	19	24	1	26%
Worksop South	21	23	2	10%
Worksop North East	4	20	3	400%
Worksop North	8	16	4	100%
Worksop South East	31	15	5	-52%
Worksop East	5	5	13	0%

Table 18: Anti-social Behaviour Assessment Worksop 2019 and 2020 Comparison (Bassetlaw, Newark & Sherwood Community Safety Partnership 2020).

CCTV Coverage in Worksop Central

3.48 The Central area of Worksop is well served and covered by CCTV. In total their area 33 active cameras.

Localised schemes in Worksop Central

- 3.49 Currently there are no active Neighbourhood Watch schemes which cover the Central Area for Worksop. However, other similar style schemes are in place, these include Pub Watch and Shop Watch.
- 3.50 The Pub Watch scheme is a grassroots led organisation consisting of local licensees and currently involves premises located across the whole DPD boundary area. The organisation is supported by Bassetlaw District Council and Nottinghamshire Police, who are regularly invited to attend as guests to Pub Watch meetings. The meetings offer the opportunity for members to review incident reports and issue ban notices to members of the public if required. Recently the NorthNotts BID team provided the members with communication devices so that they are easily able to make contact with each other if incidents do occur within the Central area.
- 3.51 The local authority and the Police and Crime Commissioner are currently applying for funding from the Home Office Safer Streets Fund 2021-2022. If the bid for funding is successful it will provide £432,000 for Worksop in order to implement situational crime prevention for the Central area. The priority of the fund scheme is to combat neighbourhood crime, focusing on the four crime types of burglary; robbery; theft from the person; and vehicle related theft.

Rough Sleeping in Bassetlaw

3.52 The definition of rough sleeping taken from the Communities and Local Government Guidance-Evaluating the Extent of Rough Sleeping 2010 ²⁹ is as follows:

"People sleeping, about to bed down (sitting on/in or standing next to their bedding) or actually bedded down, in the open air (such as on the streets, in tents, doorways, parks, bus shelters or encampments). People in buildings or other places not designed for habitation (such as stairwells, barns, sheds, car parks, cars, derelict boats, Stations, or "bashes")."

- 3.53 The definition does not include people in hostels or shelters, people in campsites or other sites used for recreational purposes or organised protest, squatters or travellers.
- 3.54 The Street Outreach Team is funded to work directly with rough sleepers in Nottinghamshire. In order to provide an accurate reflection of the number of rough sleepers in the district, Bassetlaw District Council submits an annual (and bi monthly) figure to the Ministry of Housing, Communities and Local Government (MHCLG) of how many rough sleepers there are on any particular night. The areas checked for rough sleepers are predominately found in Worksop and Retford. The Worksop areas checked include spaces in the centre such as; the bus station, the library, Bridge Place and around the Council Queen's building on Potter Street.

The figures from 2010 to 2019 are shown in the table below.

Year	2010	20211	2012	2013	2014	2015	2016	2017	2018	2019
Count	1	1	2	17	18	23	10	13	16	13

Table 19: Number of rough sleepers recorded in Bassetlaw 2010-2019 (Street Outreach Team 2020).

3.55 The reasons for people rough sleeping and can be due to structural or individual factors. The Homeless and Rough Sleeping Prevention Strategy 2017-2022³⁰ highlighted a number of these factors which impact on the number of rough sleepers within the district. These included: instability in the private rented sector, financial difficulties, relationship breakdown, young people and vulnerable adults, mental health issues and substance abuse. Each situation for a person rough sleeping is potentially very different including the time frame a person has been in the situation and whether it is long or short term.

Health and Wellbeing

- 3.56 Bassetlaw Hospital is located in Worksop and is one of the key hospitals in the Doncaster and Bassetlaw Hospitals NHS. The Hospital has 170 beds and in the year 2018/2019 treated approximately 145.000 out-patients, 41,000 in-patients and dealt with 50,000 emergencies in the A&E Department³¹.
- 3.57 Services at Bassetlaw Hospital include: A+E facility, children's services, occupational health, mental health, screening services, maternity, radiography, scanning services, sexual health, dermatology, ultrasound, neonatal and pathology. Bassetlaw hospital is also one of the organisations teaching hospitals and provides opportunities through extensive training programmes. Over 20% are trained on-site.

²⁹

 $[\]frac{https://assets.publishing.service.gov.uk/government/uploads/system/uploads/attachment_data/file/6009/17}{13784.pdf}$

³⁰ https://www.bassetlaw.gov.uk/housing-services/homeless-and-rough-sleeping-prevention-strategy/

³¹ https://www.bassetlaw.gov.uk/media/6019/idp-baseline-assessment-november-2020.pdf

3.58 The Bassetlaw Clinical Commissioning Group states there are 15 General Practitioner practices and care centres within the District, with 3 being located in Worksop and 1 of these being within the Worksop Central Area DPD boundary.

Practice	Location	In DPD boundary
Larwood Health Partnership, Worksop	55 Larwood	No
Newgate Medical Group	Newgate Street, Worksop	Yes
Westwood, Worksop	Pelham Street, Worksop	No

Table 20: General Practitioner practices and care centres within Worksop (IDP Baseline Assessment 2020)

Indicator		Bassetlaw	East Midlands	England
Life expectancy at birth	Years	78.7	79.4	79.6
(male)				
Life expectancy at birth	Years	82.5	82.9	83.2
(female)				
Under 75 mortality rate	Per 100,000	356.3	334.4	330.5
from all causes				
Under 75 mortality rate	Per 100,000	80.9	73.5	71.7
from all cardiovascular				
diseases				
Under 75 mortality rate	Per 100,000	141.4	133.4	132.3
from cancer				
Suicide rate	Per 100,000	12.9	8.73	9.64

Table 21: Local Authority Health Profiles Bassetlaw 2016-2018 (Public Health England)

- 3.59 The Bassetlaw Local Authority Health Profile 2019³² produced by Public Health England highlights that the health of the District's population is poor when compared with the England average. Both men and women in the Bassetlaw have lower life expectancy when compared with regional and national averages. The report also noted that life expectancy is 8.7 years lower for men and 6.9 years lower for women in the most deprived areas of Bassetlaw than in the least deprived areas. With regard to children, the Nottinghamshire Joint Strategic Needs Assessment (JSNA): Child Poverty (2016)³³ identifies that there are 54 wards in Nottinghamshire identified as target wards, where child poverty levels exceed the national figure of 18%. For Bassetlaw, this includes 5 out of the 25 Wards in the District. The JSNA report states that "children living in areas of high child poverty are less likely to eat five portions of fruit and vegetables per day and have lower levels of physical activity. They are less likely to access regular meals and more than half a million children in the UK are now living in families who are unable to provide a minimally acceptable diets". The Bassetlaw Local Authority Health Profile 2019 identifies about 16.2% of children (3,205) live in low income families and of Year 6 age (10-11 years) 21.0% (255) of children are classified as obese.
- 3.60 The Health Profile highlights that the health of adults is generally worse than the average for England including in relation to the prevalence of smoking, obesity and percentage of physically active adults. In terms of their own perceptions, as at the 2011 Census, 6.7% of the District's residents reported their health as bad or very bad, with the figure for Worksop being higher at 7.2%.

³² https://fingertips.phe.org.uk/static-reports/health-profiles/2019/e07000171.html?area-name=bassetlaw

³³ https://www.nottinghamshireinsight.org.uk/research-areas/jsna/children-and-young-people/child-poverty-2016/

	Worksop		Bassetlaw		England	
	Count	%	Count	%	Count	%
All usual residents	43,252	100.0	112,863	100.0	53,012,456	100.0
Very good health	18,898	43.7	48,326	42.8	25,005,712	47.2
Good health	14,555	33.7	39,138	34.7	18,141,457	34.2
Fair health	6,674	15.4	17,794	15.8	6,954,092	13.1
Bad health	2,400	5.5	5,912	5.2	2,250,446	4.2
Very bad health	725	1.7	1,693	1.5	660,749	1.2

Table 22: Population health rating for Worksop, Bassetlaw and England (ONS Census 2011)

3.61 With regard to physical activity, the 2011 Census found that a higher proportion residents in Worksop compared to national figures felt that their activity levels were limited. For example, 5.2% of 16-64 year old Worksop residents felt their day to day activities limited a lot compared to 3.6% nationally.

	Worksop		Bassetlaw		England	
	Count	%	Count	%	Count	%
All Usual residents	43,252	100.0	112,863	100.0	53,012,456	100.0
Day to day activities limited a lot	4,861	11.2	12,202	10.8	4,405,394	8.3
Day to day activities limited a little	4,563	10.5	12,409	11.0	4,497,192	9.3
Day to day activities not limited	33,828	78.2	88,252	78.2	43,659,870	82.4
Day to day activities limited a lot: Age 16-64	2,237	5.2	5,283	4.7	1,924,080	3.6
Day to day activities limited a little: Age 16-64	2,480	5.7	6,284	5.6	2,452,742	4.6
Day to day activities not limited: Age 16-64	23,257	53.8	60,194	53.3	29,952,269	56.5

Table 23: Population activity levels for Worksop, Bassetlaw and England (ONS Census 2011)

Education, Skills and Training

Qualifications

	Worksop		Bassetlaw		England	
	Count	%	Count	%	Count	%
All usual residents aged 16 and over	35,040	100.0	92,702	100.0	42,989,620	100.0
No qualifications	10,567	30.2	26,393	28.5	9,656,810	24.7
Level 1 qualifications	5,214	14.9	13,513	14.6	5,714,441	13.9
Level 2 qualifications	5,752	16.4	15,245	16.4	6,544,614	15.6
Apprenticeship	1,275	3.6	3,847	4.1	1,532,934	4.0
Level 3 qualifications	3,922	11.2	10,453	11.3	5,309,631	12.9
Level 4 qualifications	6,386	18.2	18,761	20.2	11,769,361	23.6
Other qualifications	1,924	5.5	4,490	4.8	2,461,829	5.3

Table 24: Qualification level achieved for residents in Worksop, Bassetlaw and England (ONS Census 2011)

- 3.62 At the time this data was collected for the 2011 census, it was under previous Governmental legislation where it was compulsory for young people to remain in education until the age of 16. A change in the law in 2013 now requires that young people continue in education until the age of 18. The implications of this include; an increase in the number of full-time students, an increase in the number of people able to access education and higher level qualifications and a reduction in unemployment levels within the 16-18 age bracket.
- 3.63 With regard to the 2011 census data, it shows that 30.2% of residents in Worksop had no qualifications, which exceeds the no qualification rate for both Bassetlaw (28.5%) and England (24.7%).
- 3.64 The data shows that the number of residents in Worksop with Level 1 and 2 qualifications exceeded national percentages. Whereas, the apprenticeship, Level 3 and Level 4 qualifications for Worksop all fall below the national rate.

Education

Education Level	Number of facilities in Worksop				
Primary	12				
Secondary	2				
16-18	2				

Table 25: Number of education facilities in Worksop (Bassetlaw IDP Baseline Assessment 2020)

- 3.65 The table above shows that Worksop has a number of education facilities which are spread across Worksop.
- 3.66 To the North of Worksop Central area and within the Masterplan boundary is North Notts College, which is part of the wider RNN Group. The College provides courses and Apprenticeships for school leavers and adults including Higher Education and skills and specialises in a technical and career focused training and education. The college offers study opportunities from entry level through to level 3 (Equivalent level to A-Levels) as well as Higher Education level courses. The site also houses the National Fluid Power Centre.
- 3.67 Worksop does not have a University, but it was announced in February 2021, that due to Bassetlaw District Council securing a £3.5 million share of the D2N2 Get Building Fund; a new educational facility the Worksop Access to Skills Hub (WASH) will be created though the refurbishment of a long-term vacant building in Worksop Centre. The development will create 50 jobs and support 300 learners³⁴. The project will be delivered in partnership with the RNN Group (of Colleges) and the University of Derby, who will provide skills and training along with access to University-level education for communities and businesses. Courses will be available in a range of subjects including health and social care; digital and digital transformation; green technologies and low carbon and construction. The planned location for the site is on Bridge Court, in the centre of the town and the Masterplan boundary.

³⁴ https://www.d2n2growthhub.co.uk/news/latest-news/d2n2-funding-of-3-5m-awarded-to-create-worksop-access-to-skills-hub/

Employment

- 3.68 Bassetlaw is a largely rural district with a history of coal mining. Over the last 30 years, the District has seen the decline of its traditional industries, particularly in the west which continues to suffer from the effects of the decline and cessation of coal mining and of traditional manufacturing. However, the District includes internationally recognised brands of food production, world class precision engineering and manufacturing.
- 3.69 Within Bassetlaw, Worksop is a key employment hub, partly because of its proximity to the A1/A57 growth corridors. This is supported by a high level of services and good transport infrastructure. Of the usual residents recorded in Worksop who are aged between 16 and 74, 69.5% are economically active, which is higher than 67.9% for Bassetlaw, but slightly less than the national figure of 69.9% (Census, 2011).
- 3.70 Employment data from the Department Work and Pensions³⁵ records 3,817 people in Bassetlaw claiming Universal Credit. This figure rose to 4,028 in March 2019, with the increase being mainly from those claiming while not in employment and based on the ONS mid-year population estimates accounts for 3.43% of the District population.

Local Authority	111	In Employment Feb 2019	Total	Not in Employment March 2019	In Employment March 2019	Total
Bassetlaw	2,357	1,457	3,817	2,570	1,460	4,028

Table 26: People on Universal Credit by employment and Local Authority, February 2019 to March 2019 (Department for Work and Pensions)

Worksop	Total
Total Employment	24,000
Part Time	6,000
Full Time	16,000

Table 27: Employment for towns by broad industry groups, (Business Register and Employment Survey (BRES) 2018)

3.71 The Business Register and Employment Survey³⁶ produces estimates on the employment figures for towns for 2018; Worksop Town is defined as a Built Up Area Sub Division (BUASD). The estimates provide a breakdown of the part and full-time employment figures by broad industry. From this it is identified that Worksop's predominant employment sector is manufacturing, which accounts for 25% of the total jobs in the area. In joint second highest position are retail and education, which both account for 12.5% of total employment. It should be noted that the Business Register and Employment Survey did not provide estimates for employment figures for Human health and social work activities, which according to the 2011 census was another predominant industry sector which accounted for 14.1% jobs in Worksop. With regard to occupation, Worksop has a slightly lower percentage of people working in managerial, directorial, senior official and professional roles at 20.9% compared to 23.3% in Bassetlaw and

³⁵ https://www.gov.uk/government/statistics/universal-credit-29-april-2013-to-14-march-2019

³⁶

- 28.4% nationally. Worksop also has a higher than average proportion of people in low skilled elementary roles with 16.4% compared to 14% in Bassetlaw and 11.1% nationally.
- 3.72 The Draft Bassetlaw Local Plan 2020 provides bespoke policies to help create around 11,200 new jobs in the District to 2037, to attract better paid and higher skilled jobs and seek to promote Bassetlaw as an attractive place to live and work³⁷.
- 3.73 The publication of the North Notts Business Improvement Disrtict (BID) Business Plan³⁸ in 2017 outlined a five year plan and set the foundations through which the organisation would provide co-ordinated, area-based, multi-stakeholder approaches to the improvement of various locations within its boundary. The Worksop Central area is covered under the BID boundary and since its adoption, the BID team has been involved with various initiatives and improvements to benefit business members across all sectors and areas. It does not fund or replace services provided by public agencies, such as the Police or Councils but often works in partnership with these organisations.

Travel to Work Areas (TTWA)

- 3.74 Travel to Work Area is a statistical tool used to identify areas where the population will generally commute to a larger town, city or conurbation for the purposes of employment. There are two types of self-containment that are analysed: the residents self-containment which is the percentage (%) of employed residents who work locally and; jobs self-containment which is the percentage (%) of local jobs taken by local residents.
- 3.75 The Economic Development Need Assessment Part 1 (2019)³⁹ for Bassetlaw identifies that the self-containment rate for Worksop and Retford TTWA is low, with a 66.8% resident self-containment and a 69.6% workplace self-containment. This is lower than all surrounding areas which range between 70-85% for both types of self-containment, but is higher than the TTWA figures for Bassetlaw as a whole.
- 3.76 National comparison of TTWA self-containment figures show that Worksop and Retford TTWA ranks 225th out of 228 TTWAs nationwide for resident self-containment and 218th out of 228 TTWAs for workplace self-containment, with 1 being the highest rate and 228 being the lowest.

TTWA			•	Jobs self-containment (% local jobs taken by local residents)
Worksop & Retford	66.8			69.6
Bassetlaw	61.0			58.0

Table 28: Self-containment in Worksop & Retford compared to local authority, Bassetlaw (Economic Development Need Assessment Part 1, 2019)

3.77 According to the 2011 Census, the average distance travelled to work by Bassetlaw residents was 17.6 km, which represents an increase from 15.4 km as at the 2001 Census. Comparison of the 2001 and 2011 census data sets for the distance travelled to work by the District's resident's

³⁹ https://www.bassetlaw.gov.uk/media/3792/bassetlaw-economic-development-needs-assessment-pt-1.pdf

³⁷ https://www.bassetlaw.gov.uk/planning-and-building/the-draft-bassetlaw-local-plan/draft-bassetlaw-local-plan-november-2020/draft-bassetlaw-local-plan-november-2020/

³⁸ https://northnottsbid.co.uk/wp-content/uploads/BID-brochure-A4-web.pdf

highlights that the proportion of people travelling less than 10 km has decreased whilst the proportion travelling over 10 km has increased. The 2011 Census also illustrates that the primary mode of travelling to work for residents in the District is by car or van (44.2%), however the Census data also identifies that 24.1% of Worksop residents do not have access to a car.

3.78 Commuting flows indicate that in 2011, a total of 16,220 workers commuted into Bassetlaw from other local authorities whilst 17,164 residents commuted out of the District. Therefore, commuting results in a population decrease of 944 all persons in Bassetlaw⁴⁰. Further to this, the location of usual residence and place of work 2011 Census data also indicates that the majority of the District's residents commuted to Doncaster, Sheffield and Rotherham (6,945 people). Doncaster and Rotherham were also the origin of most in-commuters into the local authority area (4,395 people).

Employment Land and Sites

- 3.79 Industrial activity in Bassetlaw is largely focussed around the three main towns of Worksop, Retford and Harworth & Bircotes, and the A1/A77 growth corridors where there are several industrial areas, many of which have experienced continued industrial take-up in recent years. However, these sites are usually located on the edge of the town with recent developments such as those in Worksop at Manton Wood and Vesuvius Way, with the land within the Worksop Central area predominantly consisting of retail and office use employment land.
- 3.80 The employment for towns by broad industry groups, Business Register and Employment Survey⁴¹ (BRES) 2018 estimates that retail in Worksop accounts for approximately 3,000 jobs, which places it within the top three employment industries for the area. However, the retail sector is characterised by rapid change and changing consumer needs and as a result, the town centre will need to adapt to new shopping and micro-economic patterns. This may have implications on the level of retail employment in Worksop in the future.

Retail, Community Facilities and Services

- 3.81 The District's main towns of Worksop, Retford and Harworth and Bircotes are where the larger shops, community facilities and services such as schools and health care facilities are predominantly focused. These provide a range of facilities and services for their own communities whilst providing a service focus and employment opportunities for the surrounding hinterlands.
- 3.82 Major retail facilities in Worksop are focussed in the town centre including the Priory Shopping Centre and also at the out of town Sandy Lane Retail Park. In addition, there are four large out-of-centre superstores. Worksop draws most of its trade from the town itself and the former mining communities to the north and west including Carlton, Whitwell and Creswell particularly for convenience goods. However, the catchment area for comparison goods is curtailed by the proximity of competing centres, as people are prepared to travel further albeit on less frequent trips. These include Sheffield and Meadowhall which are the main destinations for leakage, and Doncaster and the Lakeside Outlet Centre to a lesser extent. The retail park at Sandy Lane in

⁴⁰ https://www.nomisweb.co.uk/census/2011/WU01UK/chart/1132462277

⁴¹

Worksop is the largest bulky goods facility for some distance and draws some trade from further afield including Retford where there are few comparable outlets.

Convenience and Comparison Goods

3.83 The Bassetlaw Retail and Leisure Study 2017⁴² found that Worksop is well served by convenience units, and the underrepresentation of town centre convenience floorspace is supported by a number of large out-of-centre foodstores, which are each set over large floorplates. The study also concluded that the level of comparison representation in Worksop, including some multiple large format comparison retailers, is aligned with Worksop's position at the top of the District's retail hierarchy and its function as the District's main retail destination.

Town Centre Uses

3.84 A town centre is an area defined on a local authority's policies map and includes the primary shopping area and areas predominantly occupied by main town centre uses within or adjacent to the primary shopping area. The National Planning Policy Framework⁴³ defines main town centre uses as including "retail development (including warehouse clubs and factory outlet centres); leisure, entertainment and more intensive sport and recreation uses (including cinemas, restaurants, drive-through restaurants, bars and pubs, nightclubs, casinos, health and fitness centres, indoor bowling centres and bingo halls); offices; and arts, culture and tourism development (including theatres, museums, galleries and concert halls, hotels and conference facilities)" Worksop centre offers a mix of commercial, office, retail and residential uses. The boundary for Worksop town centre is defined in the Draft Bassetlaw Local Plan and is shown in the map below.

⁴² https://www.bassetlaw.gov.uk/media/3799/bassetlaw-retail-and-leisure-study.pdf

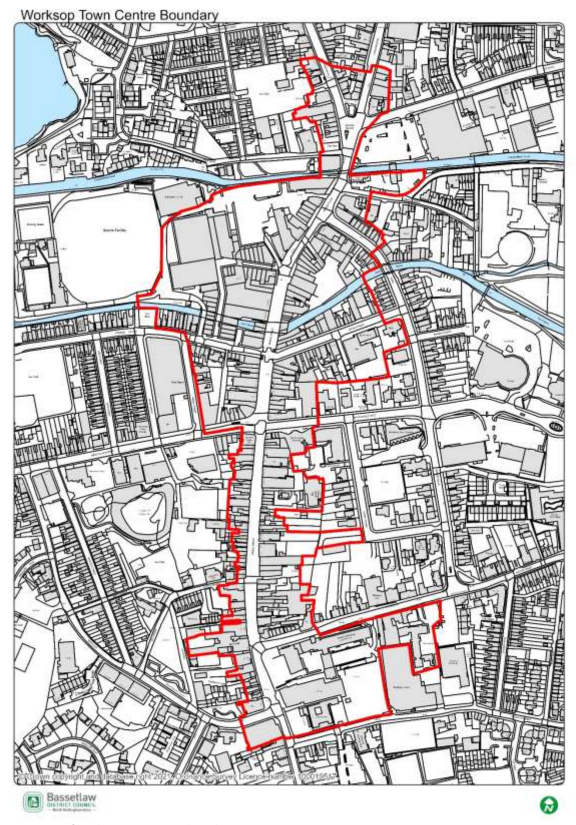


Figure 3 Map of Worksop Town Centre boundary

3.85 The core town centre of Worksop focuses in and around of a number of key streets; Bridge Street/Bridge Place, Newcastle Avenue, Gateford Road, and Carlton Road. The majority of the town's retail offer is located along Bridge Place. Worksop's outdoor markets take place along the pedestrianised part of Bridge Street every Wednesday, Friday and Saturday. The Council

provides stalls and canopies and it attracts a significant draw each day it is hosted. The centre is also bisected from east-west by the River Ryton and the Chesterfield canal. This gives the centre a unique selling point, with easy access to the towns blue infrastructure. However, the proximity to the water has also proved problematic. As the centre lies within flood zone 2 and 3, flooding can be an issue for businesses and properties.

3.86 Investments have previously been made into Worksop town centre. Within the town centre is the Priory Shopping Centre, which offers a range of local, independent and national retailers and in 2009 received a £7 million investment. This enabled a 30,000sqft retail space expansion and the addition of a roof to the previously outdoor centre. At the rear of the centre is ample parking which also increases accessibility. Another example of recent investment was the opening of the Savoy cinema which has added to the accessibility of leisure activities. The cinema was built to represent a new landmark for the town, while complimenting existing building and reflecting the historic setting.

Street/Use Class	A1	A2	А3	A4	A5	D1	D2	SUI	Vacant
Bridge Place	18	3	1	0	1	0	0	1	3
Bridge Street	14	4	0	0	1	0	0	2	4
The Priory Shopping Centre	18	2	3	0	0	1	0	0	12
Total units in each class	50	9	4	0	2	1	0	3	19

Table 29: Unit Class Use in Primary Retail Frontages, Worksop (Bassetlaw AMR, 2020)

3.87 The Primary Retail Frontage area is outlined in the Core Strategy 2011⁴⁴, is the focus of retail in the town centre and includes sections of three streets within Worksop town centre and totals 88 units. The predominant use in this area is A1 retail which accounts for 57% of the total units. The data from the 2019/20 Authority Monitoring Report, highlights that 22% of the primary retail frontages are vacant, with 63% of these being concentrated within the Priory Centre.

Retail

3.88 The Bassetlaw Retail and Leisure Study 2017 recorded a total of 57 retail service units located in the town centre, which cover over 5,390sqm of floorspace. In comparison to national averages, Worksop's provision of retail service units at 15.2% is above the UK town centre average of 13.9%. The study identified that the most common retail services offered in the town centre are hairdressers/barbers and beauty salons, and currently there are 23 hairdressers and/or barbers in the town centre, 8 beauty salons, and 3 tattooists. As such, health and beauty services represent 9.0% of total town centre units.

Leisure

- 3.89 The Bassetlaw Retail and Leisure Study 2017 identified that the percentage of leisure services units in Worksop sits below the national average of 23.3%, with 17.4% of units (65 units) in the town centre being occupied by leisure service providers. The leading leisure service offer in Worksop is provided by cafes and coffee shops. Additionally, there is a high proportion of takeaway outlets and public houses. There are only a small number of eat-in style restaurants within the town centre.
- 3.90 Responses to the NEMS Household Survey, which was completed in May 2016 and cited in the Bassetlaw Retail and Leisure Study 2017, specifies that 4.4% of respondents identified the choice of leisure facilities (restaurants, pubs etc.) as the principal reason they would visit

⁴⁴ https://www.bassetlaw.gov.uk/media/1543/cs1adoptedcorestrategy.pdf

Worksop. This is much lower than the response rate received for Retford, as 10.3% of respondents identified the leisure facilities in Retford as one of the main reasons they would visit the centre. As such, the response for Worksop is reflective of the underrepresentation of such facilities in the town.

3.91 The opening of the Savoy Cinema has helped to improve the leisure offer in the town, and has helped to bring visitors to the southern part of the DPD area.

Financial and Business Services

3.92 The Bassetlaw Retail and Leisure Study 2017 found that 8.3% (31 units) of Worksop town centre units were occupied by financial and business services, a figure which falls below the national average figure of 10.6%. This trend was also reflected in the proportion of financial and business floorspace, which in Worksop was 7.5% compared to the national average of 8%. Within the town centre estate agents occupy the highest majority of this type of units, followed by banks/buildings societies.

Town Centre Vacancy Rates

Year	2011/12	2012/13	2013/14	2014/15	2015/16	2016/17	2017/18	2018/19	2019/20
Worksop	39	39	34	51	40	44	38	46	65

Table 30: Number of vacant retail units within the identified Worksop town centre (Bassetlaw AMR, 2020)

3.93 The number of vacant units in Worksop Town Centre has been rising since 2017, with a 41% increase in vacancies between 2018/19 and 2019/20. These figures will in part reflect the changing habits of shoppers who increasingly use online services, leading to a reduction of footfall onto highstreets. These rates will also have been impacted by more sudden and localised impacts including the floods of late 2019 and the impacts of Covid-19. A recent site visit to the town found it difficult to assess the impact of Covid-19 on vacancy rates as many units were closed due to the current national and local restrictions.

Cultural Heritage and Townscape

- 3.94 Worksop has a vast and multilayered history, with the Domesday Book of 1086 providing evidence that Worksop existed before the Norman Conquest of England in 1066 and record of the castle and priory being constructed around 1103. Some of this history is still visible today, such as the site of the Castle (a SAM), and the nave, western front and twin towers of the Priory.
- 3.95 The development and completion of the Chesterfield Canal in 1777, moved the town away from being an agricultural centre, by attracting trade, commerce and people into the area. This was further enhanced by the arrival of the Great Central Railway in 1849, and by industries, particularly coal mining. The canals use has changed over the years, with it now mainly being used for recreational activities, by both people visiting the area and by the local community. Likewise the closure of the coal mines in and around Worksop have led to a move away from heavy industry, with the railway also following this trend and now providing a key link for commuters and people visiting Worksop or reaching the surrounding areas.

Heritage and designations

3.96 The town has numerous heritage assets and buildings which offer visual reference points. These include old and new structures such as the previously mentioned Priory and the more recently constructed and striking architecture of the Savoy cinema.

Worksop Conservation Area

- 3.97 Worksop Conservation Area was designated on the 6th April 2011, with details of the designated area being outlined in the Worksop Appraisal and Management Plan⁴⁵. This document provides an assessment of the character and appearance of the Conservation Area and surrounding areas. It clearly defines and records the special interest of the area, to ensure that there is an understanding of what is worthy of preservation.
- 3.98 The Conservation Area covers approximately 0.65 square kilometres and has a perimeter of approximately 9.53 kilometres and contains around 1000 buildings, with the majority being used for retail, service and residential purposes. The historic development of the town of Worksop is centred on two main areas, these being around Bridge Street/Potter Street/Park Street to the west and Worksop Priory to the east. As a result, areas within the Worksop Central DPD are situated within the Worksop Conservation Area which is outlined on the map below.

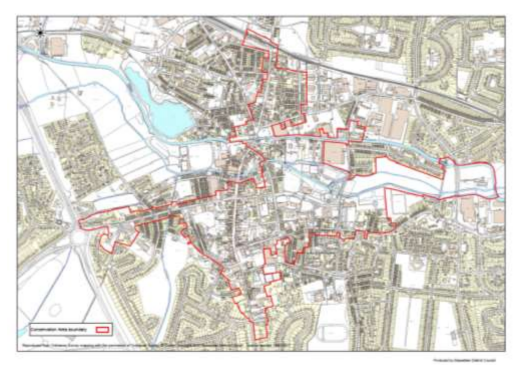


Figure 4Worksop Conservation Area boundary map

Mr Straw's Conservation Area

Mr Straw's Conservation Area lies to the north of Worksop Town Centre, and includes sites within the Worksop Central DPD boundary. The overall Conservation Area is situated along the former turnpike road connecting the town with Carlton in Lindrick/Doncaster (Carlton Road) and the historic road to Blyth (Blyth Road). Most buildings within the Mr Straw's Conservation Area were constructed in the Victorian, Edwardian and George V periods, on land at the northern edge of the town. The area which

⁴⁵ https://data.bassetlaw.gov.<u>uk/media/7726/worksopcaaapril2011revised.pdf</u>

falls within the Worksop Central DPD boundary is centred on the NorthNotts College site which lies between the Carlton Road and Blyth Road junction. The main building at NorthNotts College is in the neo-Georgian style and was designed by Nottinghamshire County Council architect L.E. Maggs. Details of the designated area are outlined in the Mr Straw's Conservation Area Appraisal⁴⁶. The boundary for Mr Straw's Conservation Area is shown on the map below.

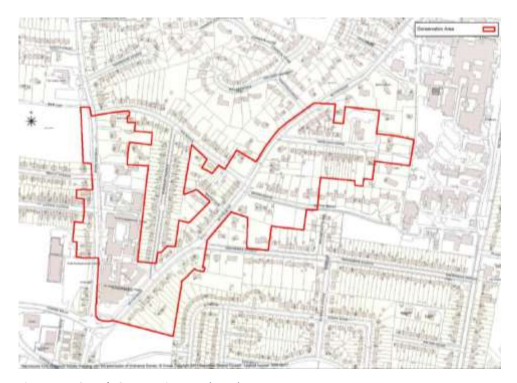


Figure 5 Mr Straw's Conservation Area boundary map

Listed Buildings

- 3.99 Listed buildings are the most significant buildings which are recognised due to their historical and architectural special interest. These buildings are distributed across 5 distinctive areas:
 - 1. Castle & Market character area
 - 2. Priory & Bracebridge character area
 - 3. Canal Character area
 - 4. Millhouses Character area
 - 5. Station Character area
- 3.100 In total Worksop has 116 listed buildings, with Worksop Central containing around 50 Grade I and II buildings.

Ward	Number of Listed Buildings
Worksop East	16
Worksop North East	3
Worksop North	6
Worksop North West	9
Worksop South East	15
Worksop South	67

⁴⁶ https://data.bassetlaw.gov.uk/media/7685/camrstrawsappraisal.pdf

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Table 31: Number of Listed Buildings in Worksop by Ward (British Listed Buildings⁴⁷)

Scheduled Ancient Monument

3.101 Castle Hill comprises a 'motte' or castle mound, surrounded by a ditch on all sides. A smaller hill exists to the west, which is possibly the site of a guard tower. The hill contains a natural outcrop of sandstone, which has been artificially increased in height, this extra material being visible due to erosion on the north side. The castle may have had either a timber palisade or shell keep (stone enclosure) around the top, although there are no above-ground remains to confirm this. A bailey or outer enclosure may have extended to the south although this is not included in the scheduled area. In addition, the majority of the likely bailey site is covered in development, including buildings and hard surfacing.

Unlisted buildings and structures

- 3.102 Worksop also has a number of buildings and structures which are unlisted but are considered to have special architectural or historic significance locally (non-designated heritage asset). For example, if a building is the work of a particular noteworthy local architect or builder, it may carry historic significance.
- 3.103 The identification of positive buildings (as discussed above) is by no means exhaustive and the 'list' of buildings identified may change at a later date. The absence of any building on this list does not necessarily mean that it is of no interest or that it makes no positive contribution to the character and appearance of the Conservation Area. The identification of buildings listed by association comes within Section 1 (5) of the Planning (Listed Buildings and Conservation Areas) Act (1990). Advice should always be sought from the Conservation Team at the District Council.

Unscheduled archaeological remains

3.104 Throughout the Worksop Conservation Area, an abundance of archaeological remains have been identified by Nottinghamshire County Council and recorded on the Historic Environment Record (HER). The HER should be consulted prior to the submission of any application that may impact upon archaeological deposits.

Heritage at Risk

- 3.105 The English Heritage 2019/2020 Indicator Data Local Authority Profiles⁴⁸ identified 24 Heritage at Risk entries for Bassetlaw.
- 3.106 Worksop has one identified structure on the Heritage at Risk Register⁴⁹. This is the Worksop Priory gatehouse, Cheapside, which is also a Grade I listed building. The gatehouse, dates back to early C14, with a slightly later south porch containing what is believed to be the only surviving English medieval 'walk through' shrine. The gatehouse requires comprehensive repair, as demonstrated by a condition survey funded by grant aid from Historic England. An initial body of repairs focusing on the shrine, funded by a Repair Grant for Places of Worship, was completed summer 2016. Further repairs are needed to the interior, exterior stonework, rainwater goods and statues.

⁴⁷ https://britishlistedbuildings.co.uk/england/nottinghamshire#.X4QnuuRYaNM

⁴⁸ https://historicengland.org.uk/research/heritage-counts/indicator-data/#Section7Text

⁴⁹ https://historicengland.org.uk/images-books/publications/har-2020-registers/mid-har-register2020/

- 3.107 The Worksop Conservation area also appears on the Heritage at Risk Register, and is identified by Historic England as being in very bad condition but with low vulnerability. The area contains 60 listed buildings and a scheduled monument.
- 3.108 As a part of the Mr Straw's Conservation Area also falls within the DPD boundary, it is important to ensure that any special architectural or historic interest regarding the character or appearance of the area and associated buildings should be preserved or enhanced.

Urban Green Infrastructure

3.109 The Bassetlaw Open Space Assessment Update November 2020⁵⁰ states the district has an extensive open space network totalling 488.41ha. This includes a series of multi-functional spaces such as; parks and gardens, amenity green spaces, children's play areas, semi/natural green spaces, civic spaces, churchyards and allotments of differing sizes.

Settlement	No of Open Spaces	Total Area (ha)	Provision per 1000 people (ha)
Worksop	90	170.2	4.46

Table 32: Open space provision in Worksop (Open Space Strategy, 2020)

3.110 Open spaces in Worksop provide numerous benefits for local communities, including improving health and wellbeing with access to leisure and recreational activities. With 170.2 ha of Open Space, Worksop holds around 35% of the Districts total provision across 90 sites.

Analysis	Parks	&	Amenity		Children'	s Play	Allotmen	ts	Semi/Nat	ural
Area	Gardens		Greenspa	ce	areas					
Current	0.61		1.03		0.14		0.28		2.4	
Provision										
Standard										
ha/1000										
population										
	Current provision	+/-	Current provision	+/-	Current provision	+/-	Current provision	+/-	Current provision	+/-
Worksop	0.10	-0.51	1.63	0.60	0.10	-0.04	0.35	0.07	1.98	-0.41

Table 33: Standards of Open Space Provision for Worksop (Open Space Study, 2020)

- 3.111 Standards for Open Space are used to analyse the adequacy of, and gaps in the provision within the locality of Worksop. The data shows gaps in provision for access to Parks and gardens, children's play areas and semi/natural open space within Worksop.
- 3.112 Open Space in Worksop Central is limited, with no community woodland, gardens or allotments being located within the DPD boundary. Outdoor sports facilities are also limited with only two sites being located in the Central area, both are private which may create limitations in accessibility for public use. Amenity green space is located in the Central area, however it is currently underutilised and not of a high quality.
- 3.113 The most prominent Open Space feature with the DPD boundary is The Canch, which is a five minute walk from the town's main shopping area of Bridge Street. The area provides access to 4.8ha of public open space with both the River Ryton and Chesterfield Canal run through it, enabling access to both blue and green infrastructure. The site is owned and managed by

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⁵⁰ https://www.bassetlaw.gov.uk/media/6008/open-space-assessment-update-2020.pdf

Bassetlaw District Council, and retained the Green Flag Award for 2019/20. Overall, the area holds ecological value as well as providing multifunctional uses for leisure, heritage and a number of community assets including:

- Children's Water Fountain Splash Park
- Plaza-style skate park
- Adizone Outdoor Gym Area (with performance area)
- Junior and Toddler Play Equipment
- Multi-Use Games Area
- Formal Gardens
- Sensory Garden
- Aurora Wellbeing Centre (former Library)
- Public Conveniences
- The public can also request to hold activities and events in The Canch

Biodiversity

- 3.114 Biodiversity is defined as the variety of plants (flora) and animals (fauna) in an area, and their associated habitats. Biodiversity is important in its own right and has value with regard to quality of life and amenity. The importance to preserve it is acknowledged from local to international level. Bassetlaw has a rich and varied natural environment including a range of sites designated for their habitat and conservation value.
- 3.115 Bassetlaw has in excess of 290 Local Wildlife Sites, a number of these sites are in close proximity to Worksop town to the north, south and west. Within the Worksop Central boundary, they include the Chesterfield Canal and Sandhill Lake. There are 19 Sites of special scientific interest (SSSI) across the district, none of which fall within the Worksop Central boundary.
- 3.116 The Impact Risk Zones (IRZs)⁵¹ are a GIS tool developed by Natural England to make a rapid initial assessment of the potential risks posed by development proposals to: Sites of Special Scientific Interest (SSSIs), Special Areas of Conservation (SACs), Special Protection Areas (SPAs) and Ramsar sites. The tool has identified that the Worksop Central area is within the Impact Risk Zone for Clumber Park SSSI. The Council has commissioned a Recreational Impact Assessment for the Clumber Park SSSI and Birklands and Bilhaugh SAC, both of which overlap with the Sherwood Forest ppSPA. This will establish a zone of influence for the site. The Draft Local Plan also states that this study will identify potential management and mitigation measures, which will feed into future iterations of the Local Plan and the Habitats Regulations Assessment.
- 3.117 The northern part of Sherwood Forest extends into Bassetlaw and contain an area which is identified as a potential proposed Special Protection Area (ppSPA). Natural England has indicated that the site will be considered for future designation as a SPA on account of supporting populations of breeding nightjar and woodlark. The populations found in the Sherwood Forest region are believed to represent more than 1% of their total breeding populations in the UK. While referred to as a 'site' the site comprises a number of small areas which appear to provide optimal breeding habitats, these factors also contribute to part of the site being recognised as an Important Bird Area.

⁵¹ https://data.gov.uk/dataset/5ae2af0c-1363-4d40-9d1a-e5a1381449f8/sssi-impact-risk-zones-england

- 3.118 As Sherwood Forest ppSPA is not located within the Worksop Central area none of the policies within the Development Plan Document would result in development within the likely boundary of Sherwood Forest ppSPA itself, therefore impacts from physical damage or loss of onsite habitat can be screened out.
- 3.119 The area of Central Worksop is located approximately 2km away from the ppSPA at the nearest point, therefore, development could result in likely significant effects if the habitat supports qualifying species from within the European site, for example a habitat that is used for foraging by birds (usually referred to as 'functionally linked' habitat). Therefore a precautionary approach should be taken with any plans or projects that could affect the site and it should also be considered an important area in terms of biodiversity.
- 3.120 There are no European Sites within Bassetlaw District, however the Bassetlaw Local Plan Habitats Regulations Assessment (HRA)⁵² identifies four sites that lie within 15km of the boundary. These are:
 - Birklands and Bilhaugh SAC.
 - Hatfield Moor SAC.
 - Thorne Moor SAC.
 - Thorne and Hatfield Moors SPA.
 The HRA notes that Central Worksop is located around 13.5km from Sherwood Forest Visitor Centre and that The Sherwood Forest Visitor Centre is within 150m of the Birklands and Bilhaugh SAC.
- 3.121 Biodiversity within Worksop has benefited from numerous planting initiatives. These have namely occurred in The Canch and have involved local schools, community groups and organisations, including Bassetlaw District Councils Open Spaces Team. This has led to the creation or improvement of habitat areas in order to benefit wildlife. These initiatives have included the planting of bulbs, native hedgerows and woodland plants.
- 3.122 Grant funding has also helped to increase local biodiversity, such as the funding awarded by the Environment Agency through Nottinghamshire Wildlife Trust to improve wildlife habitats alongside the River Ryton. This led to projects including; the installation of various bird nesting and bat boxes, the introduction of pre-planted coir rolls of native water marginal plants alongside the banks of the river and tree planting on the adjacent Jubilee Field.

Blue Infrastructure

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- 3.123 Worksop provides access to ample blue infrastructure as Worksop is bisected east to west by the River Ryton, which for the most part flows adjacent to the Chesterfield Canal and passes Sandhill Lake.
- 3.124 While the watercourses around Worksop are physical constraints in themselves, access to the Cuckoo Way Canal towpath, Sandhill Lake and other surrounding areas of open space, enable the river corridor and canal to offer recreational value and provide an off-road link between one end of the town and the other. However, the presence of the waterways is more noticeable in some areas than others. For example, where the River Ryton runs directly through the centre

⁵² https://www.bassetlaw.gov.uk/media/<u>5991/hra-report-for-further-reg-18-consutlation_autumn-2020.pdf</u>

of town, buildings such as those around the Priory Shopping Centre have been developed over the watercourse, which means the rivers presence is not always easily identifiable or accessible by the community or visitors. This built up environment in such close proximity to the River Ryton has also led to problems in the past with flooding.

- 3.125 The Chesterfield Canal has an accessible towpath along its entire 46 miles, which means it is used by people both on and off the water, and is popular with numerous recreational activities.
- 3.126 To the West of Worksop centre is Sandhill Lake, another Local Wildlife Site (LWS), which reopened to the public in 2010 after receiving funding for improvements under the Nottinghamshire County Council's 'Local Improvement Scheme'. The site offers access to seminatural green space and a path to walk around the lakes 1.21 mile circumference. It is also in close proximity to the Chesterfield Canal, the River Ryton and a National Cycle Route. Due to the significant populations of fish in the lake, it is used recreationally for organised angling. A reoccurring issue is that the surrounding areas are often the location of anti-social behaviour, and leads to the area being utilised inappropriately.

Transport

Rail

- 3.127 The town centre is in walking distance to key infrastructure such as the train station which is located toward the North of the DPD area. It is owned and operated by Northern Rail and is served by two passenger routes bringing Sheffield and Lincoln within 30 minutes of the town:
- The Robin Hood line which runs from Nottingham to Worksop;
- The Northern Rail Sheffield to Lincoln line which runs broadly east to west passing through both Worksop and Retford Stations.
- 3.128 The rail service provides direct access to a range of larger retail and employment areas, such as Nottingham and Sheffield, including Meadowhall.

Station Name	Entries & Exits (2019-20)	Entries & Exits (2018-19)	Entries & Exits (2017-18)	Interchanges (2019-20)
Retford	541,674	519,976	506,908	118,210
Worksop	474,830	440,390	458,970	30,510

Table 34: Estimates of Rail Usage (ORR, 2020)

- 3.129 The data above taken from the Office of Rail and Road⁵³ shows that despite having the largest population within the District, Worksop train station is utilised by less people annually than the station at Retford. This includes the number of interchanges recorded for Worksop being significantly less than those recorded for Retford in 2019-20. However, the data also identifies that usage of both stations increased between 2018-19 and 2019-20, with an estimated 7.8% increase at Worksop station.
- 3.130 The station itself supports a number of commercial units and within the wider site business units, many of which are vacant and/or underused.
- 3.131 Two car parks are located at the station both are well used. Northern Rail identify opportunities to enhance cycle parking and charging of electric vehicles.

⁵³ https://dataportal.orr.gov.uk/statistics/usage/estimates-of-station-usage

Car

- 3.132 The Infrastructure Delivery Report- Baseline Assessment⁵⁴, published in November 2020 states that Bassetlaw District has an extensive road network with road connectivity being considered good, particularly within the west of the District and from the two major towns of Worksop and Retford. Worksop itself lies at the junction of several important regional roads including the A57 between the M1/Sheffield and the A1/Lincoln; the A60 between Nottingham/Mansfield and Doncaster; and the A619 from the M1/Chesterfield.
- 3.133 Car ownership levels follow closely with District and National trends, with the majority of households, 43.8%, in Worksop having access to one car or van.

	Worksop		Bassetlaw		England	
	Count	%	Count	%	Count	%
All Households	18,316	100.0	47,667	100.0	22,063,368	100.0
No cars or vans in household	4,414	24.1	9,571	20.1	5,691,251	25.8
1 car or van in household	8,017	43.8	20,543	43.1	9,301,776	42.2
2 car or van in household	4,688	25.6	13,372	28.1	5,441,593	24.7
3 car or van in household	913	5.0	3,072	6.4	1,203,865	5.5
4 car or van in household	284	1.6	1,109	2.3	424,883	1.9
Sum of all cars or vans in the area	21,339	-	61,483	-	25,696,833	-

Table 35: Car or van availability in Worksop, Bassetlaw and England (Census, 2011)

- 3.134 The previous Transport Assessment⁵⁵ was published in 2010. Since then Bassetlaw District Council and Nottinghamshire County Council have made successful funding bid applications to the D2N2 and Sheffield City Region LEPs for highway improvement schemes to be delivered, this has included several locations in Worksop. A revised Bassetlaw Local Plan Transport Study Update⁵⁶ has since been published which provides an update on road capacity issues and identifies transport infrastructure improvements for the future. Again, many of the improvement sites are located in Worksop.
- 3.135 Parking and accessibility to town centres is vital. These can either be council or privately owned. There are 11 designated council car parks in the Worksop central area providing a total of 969 spaces, with an additional 91 disabled spaces. There are two short-stay car parks and 10 long-stay car parks currently in use. These car parks are displayed on the table below. Private parking is also available, notably for the town centre this includes parking at the rear of the Priory Centre.

Location	Short Stay	Long Stay	Ordinary Spaces	Disabled Spaces
Town Hall Central		*	94	6

⁵⁴ https://www.bassetlaw.gov.uk/media/6019/idp-baseline-assessment-november-2020.pdf

⁵⁵ https://www.bassetlaw.gov.uk/media/1656/bstransportstudy.pdf

⁵⁶ https://www.bassetlaw.gov.uk/media/3814/bassetlaw-district-transport-study-update-jan-2019 complete.pdf

Location	Short Stay	Long Stay	Ordinary Spaces	Disabled Spaces
Castle Hill		*	60	8
Central Avenue		*	160	18
Ebeneezer Terrace		*	31	2
Farr Park Central		*	43	7
Gateford Road Central		*	129	9
Lead Hill Central	*		71	5
Memorial Avenue Central		*	102	10
Newgate Street East Central		*	84	9
Newgate Street West Central		*	61	8
Priorswell Road		*	67	4
Queen Street Central	*		67	5
Total Spaces			969	91

Table 36: Designated Council Car Parks in Worksop Centre (Bassetlaw Local Plan Transport Study Update)

3.136 Parking is available at Worksop train station, with 100 spaces available at a charge of £2 per day. There is no parking provided at Worksop bus station, although the Queen Street car park is a short distance away.

Pedestrian Movements and Cycling

- 3.137 Walking plays an important everyday role in urban areas. This is especially true for Worksop Town Centre as the main north-south connection along Bridge Street/Bridge Place is pedestrianised. The area is also positioned on an incline, with the higher land located near Potter Street, and the lower ground surrounding Bridge Place.
- 3.138 The incline and the location of the central area car parks enhance the feeling that there is a split between the upper and lower areas of the centre. With distinct and separate uses by the public for the two areas despite them being in walking distance from each other. This was reflected in the Nexus visit to the town centre in 2016, which later informed the Bassetlaw Retail and Leisure Study 2017. The study found that southern end of the town centre (where Bridge Place becomes Park Street) has a significantly lower volume of pedestrian activity and a higher number of vacant units. In contrast the greatest levels of pedestrian traffic were evident along the pedestrianised sections of Bridge Street and in and around The Priory Centre. The study also noted the high footfall around the bus terminus to the east, which is located 170m from Bridge Street.
- 3.139 The local cycle network in Worksop makes cycling between residential areas, work and leisure possible, whilst National Cycle Network (NCN) routes 6 and 647 connect Worksop to Sheffield to the west, Nottingham to the south and Lincoln to the east. The NCN route 6 passes through the centre of Worksop before continuing south eastwards into Clumber Park.
- 3.140 However, there is a lack of cycling infrastructure, such as designated cycle lanes and cycle storage, in the town centre, which can be problematic for connectivity and safety in the pedestrian zones, such as along Bridge Street.

Bus and Coach Services

3.141 Services from the bus station provide connections in and around Worksop Central and to nearby centres, including Retford, Harworth, Dinnington and Doncaster. The Bassetlaw District

Transport Study 2019⁵⁷ Identifies 16 bus routes which serve as part of the Worksop service network and are displayed in the table below. From the timetable information it is clear that Worksop evening services are currently limited.

Service No.	Operator*	Route	07:00-	09:00-	17:00-	Evening
			09:00	17:00	19:00	
4/4A	SEM	Worksop-Manton-Worksop	6	6	6	<1
5/5A	SEM	Worksop-Gateford-Worksop	1.5	4	2.5	<1
6	SEM	Worksop-Shireoaks	1	1	0	0
7/7C	SEM	Worksop–Shireoaks/Rhodesia - Shireoaks- Worksop	2	2	1.5	-
19/19A/19B	SEM	Worksop-Dinnington- Rotherham	5.5	6	6	2.5
21	SEM	Worksop-Harworth-Doncaster	2.5	2	2	1.5
22	SEM	Worksop-Doncaster	5	4	4.5	2
25/25X	SEM	Worksop-Harworth-Doncaster	2.5	2	2	0.5
42	SEM	Wensleydale-Worksop-	2.5	2	1.5	-
		Manton-Retford				
43	SEM	Worksop - Manton - Retford	3	2	2	0.5
77	SEM/SC	Chesterfield-Staveley-Clowne- Worksop	4	4	4.5	2
108	NCCTS	Worksop Town Service	-	1	-	-
209	SEM	Edwinstowe-Worksop	1	1	1	<1
Sherwood	SEM	Worksop-New Ollerton	2.5	2	1.5	1
Arrow						
T3	TM	Barlborough–Worksop Tesco (Thursdays only)	0	1	0	0
T6	TM	Worksop Tesco-Harthill (Wednesdays only)	0	1	0	0

Table 37: Bus Services in the Worksop Area (Bassetlaw District Transport Study 2019)

(*SEM: Stagecoach East Midlands, SC: Stagecoach Chesterfield, NCCTS: NCC Transport Services, TM: TM Travel).

3.142 With regard to coaches, Worksop is served by one coach service, operated by National Express.

Service 450 runs once daily and links Retford to London via Worksop, Nottingham and Milton Keynes.

Climatic Factors/ Climate Change

- 3.143 Rising global temperatures will bring changes in weather patterns, rising sea levels and increased frequency and intensity of extreme weather. The effects of climate change will be experienced internationally, nationally and locally with certain regions being particularly vulnerable.
- 3.144 Carbon dioxide (CO2) is identified as being one of the key greenhouse gases which are being produced by human activity and contributing to climate change. As a result, reducing CO2 emissions in the atmosphere is a national target to reduce climatic impact. This is driven by the

 $[\]frac{57}{https://www.bassetlaw.gov.uk/media/3814/bassetlaw-district-transport-study-update-jan-2019 \ complete.pdf}$

Climate Change Act (2008)⁵⁸, which sets a legally binding target of at least a 34% reduction in UK emissions by 2020 and, as per the 2019 amendment, aims for target of net zero (i.e. 100% reduction in emissions) by 2050, against a 1990 baseline.

	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017
Bassetlaw	9.3	8.3	8.6	7.9	8.3	8.1	7.5	7.6	7.2	6.9
East Midlands	8.6	7.8	8.1	7.4	7.6	7.5	6.9	6.7	6.3	6.2
England	8.0	7.2	7.4	.7	7.0	6.8	6.1	5.9	5.4	5.3

Table 38: CO2 Emissions Per Capita 2008-2017 (tonnes CO2 per person) Bassetlaw, East Midlands and England (BEIS 2019).

- 3.145 The table above from the Department for Business, Energy & Industrial Strategy UK local authority and regional carbon dioxide emissions national statistics 2005 to 2017⁵⁹, shows Bassetlaw's per capita CO2 emissions for the period 2008 to 2017. The district's emissions have fluctuated over this period (reflecting in part the economic recession) but have consistently been higher than national and regional. In 2017, per capita emissions stood at 6.9 tonnes CO2 per person compared to 5.3 tonnes nationally and 6.2 tonnes regionally. The main source of CO2 emissions in the Bassetlaw is transport with 377.1 kilotonnes generated in this sector in 2017. This compares with 196.0 kilotonnes from domestic and 230.2 kilotonnes from industry and commercial use over the same period.
- 3.146 In order to try and reach Government targets on the path to net zero by 2050, a ban on petrol and diesel cars is likely to come into effect by 2030. As a result increased provision is required for the increase in demand for Electric Vehicles (EV) and EV charging points. Currently within the DPD boundary only one publically accessible Council owned car park has EV charging points, these are located at Newgate East. Other publicly accessible charging stations are available in Worksop, but these are located further out of town on private car parks at the large supermarket sites of Asda and Tesco and at the Bannatyne Health Club.

Land Use

- 3.147 Due to its rural landscape, the majority of land within Bassetlaw District is classified as greenfield and agricultural land. In contrast, as Worksop is the main urban centre for the district, it has a mix of urban land uses, such as residential, commercial and business uses.
- 3.148 More urban localities such as Worksop usually have a higher rate and availability of brownfield land. The brownfield register records the location of potential sites for redevelopment in the District and Worksop. The use of this land is supported by government policy set out in the NPPF (paragraph 111) which encourages the effective use of land by reusing land that has been previously developed, provided that it is not of high environmental value. Currently within Worksop Central there are a number of identified brownfield sites. These are identified in the following table.

Brownfield sites within DPD boundary	On Brownfield register
19-99 Cresswell Road	No
Land off Turner Road	No
Car Park and Builders Yard, gteford Road	Yes
Bus Garage, Hardy Stret	No

⁵⁸ https://www.legislation.gov.uk/ukpga/2008/27/contents

 $^{59}\,\underline{\text{https://www.gov.uk/government/statistics/uk-local-authority-and-regional-carbon-dioxide-emissions-national-statistics-2005-to-2018}$

Brownfield sites within DPD boundary	On Brownfield register	
Former gas works, Beaver Street	No	

Table 39: Brownfield Land in Worksop Central

Landscape

- 3.149 National Character Areas (NCA) are natural subdivisions of England and are based on a combination of landscape, biodiversity, geodiversity and economic activity. In total there are 159 National Character Areas which follow natural, rather than administrative boundaries.
- 3.150 The Sherwood NCA⁶⁰ contains the settlements of Mansfield, Worksop, Retford and Ollerton around its peripheries and sits on an aquifer that provides water to the area. The NCA extends north from Nottingham, principally coinciding with an outcrop of sandstone which forms a belt of gently rolling hills. Historically it was managed as woodland and remains a well wooded area. The oak and birch wood pasture in the heartland of Sherwood Forest and more recent pine plantations, contribute strongly to the sense of place. Large estate parklands, heathland, open arable land and a strong mining heritage also characterise the area.

Contaminated Land

- 3.151 Land contamination can impact on health and cause damage to the wider environment including: watercourses, aquifers and buildings. Contaminated land means land that has been affected by increased levels of hazardous substances such as heavy metals, non-metals, organic compounds e.g. Petroleum Hydrocarbons and radioactive materials. Local Authorities have a statutory duty to deal with contaminated land within their area. The Town and Country Planning Act 1990⁶¹ also gives powers to Local Authorities to ensure that land that is contaminated is cleaned up so that it is suitable for its proposed use. Other bodies, such as the Environment Agency, are also involved in bringing sites back into beneficial use through land contamination work.
- 3.152 As the current government and local authority are actively promoting the redevelopment of brownfield sites, it is important to ensure that elevated levels of contamination identified on any sites is reduced to levels which no longer pose a significant risk to human health or the wider environment.
- 3.153 There are multiple potential contaminated land sites distributed throughout the Worksop Central Area, the approach taken to their reuse and remediation would need to be assessed on an individual basis. The causes of potential land contamination include previously industrial sites, former gas works, former landfills and the presence of underground tanks.

Air Quality

3.154 In fulfilment of Part IV of the Environment Act 1995 Local Air Quality Management⁶², local authorities have an obligation to review and assess the air quality within their regions. In Bassetlaw this is address through the Air Quality Annual Status Report ⁶³(ASR). In the 2019 status report Bassetlaw District Council compared the monitoring data obtained during the twelve

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 $\frac{https://assets.publishing.service.gov.uk/government/uploads/system/uploads/attachment \ data/file/69348/pb13566-laqm-policy-guidance-part4-090302.pdf$

⁶⁰ http://publications.naturalengland.org.uk/publication/1401066?category=587130

⁶¹ https://www.legislation.gov.uk/ukpga/1990/8/contents

⁶³ https://data.bassetlaw.gov.uk/media/6786/air-quality-report-2019-pdf.pdf

months from January 2018 to December 2018, with the annual air quality objectives as defined in the Air Quality Regulations. The report concluded that there were no exceedances of the air quality objectives.

3.155 The Government set out its plans for dealing with all sources of air pollution, making air healthier to breathe, protecting nature and boosting the economy in the Clean Air Strategy 2019⁶⁴. It complements three other UK government strategies, the Industrial Strategy, Clean Growth Strategy and the 25 Year Environment Plan. Historically, air quality within Bassetlaw has consistently complied with the UK Air Quality Strategy (AQS) objectives. The District in general benefits from a very good standard of air quality. However, there are hotspots where pollution has been shown over a number of years to be close to the legal limits. This includes in Worksop, in locations where standing traffic during busy periods causes air quality to be impacted. These areas are kept under close review to ensure that traffic related pollution is not above the health-based objectives.

Waste and Recycling

3.156 While Bassetlaw District Council is the waste collection authority for the area it is Nottinghamshire County Council who is responsible for waste management. The Statistics on waste managed by local authorities in England in 2018/19 report by the Department for Environment Food and Rural Affairs (DEFRA) identified that within the East Midlands region, Bassetlaw had the lowest household recycling rates at 25%65. This is compared to a 60% recycling rate in Derbyshire Dales which is the best performing local authority in the region.

Region	Position	Authority	Recycling Rate	Percent of Total Recycling that is Organic
East Midlands	Lowest	Bassetlaw District	25%	31%
		Council		
East Midlands	Highest	Derbyshire Dales	60%	55%
		District Council		

Table 40: Local authorities with the highest and lowest household recycling rates in East Midlands in 2018/19 (DEFRA 2019)

Noise

3.157 Due to the mix of uses in Worksop DPD area, there is potential for noise pollution from some activities, particularly relating to industrial uses or from commercial uses in the evening e.g. late night clubs and bars. Currently if complaints are made from the public surrounding noise they are submitted to the Environmental Health department at Bassetlaw District Council, who keep a record of the incidents and their locations. Areas which have higher rates of recorded noise incidents within the Central area are around Victoria Square, Cuckoo Wharf and Church Walk. These complaints are often from residential properties and relate to the late night usage

https://assets.publishing.service.gov.uk/government/uploads/system/uploads/attachment_data/file/770715/clean-air-strategy-2019.pdf

https://assets.publishing.service.gov.uk/government/uploads/system/uploads/attachment_data/file/918853/201819_Stats_Notice_FINAL_accessible.pdf#:~:text=%EF%82%B7%2010.8%20per%20cent%20of%20all%20local%20authority,per%20cent%29%20from%202017%2F18.%20%EF%82%B7%20Waste%20sent%20for

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- associated with licensed premises in the area such as pubs. Other sources of noise in and around the Central area are from industrial processes at the flour mill and the train station.
- 3.158 Noise complaints usually come as a result of newly licensed premises if they are located within a more residential area, so less likely to receive noise complaints if proposals would be an extension to the existing night time economy area of the town

Water

3.159 The most important watercourse that runs through Worksop is the River Ryton, which is a tributary of the River Idle.

Flood Risk

- 3.160 Following the statutory duties set out in the Flood and Water Management Act 2010⁶⁶, the Council is legally required to take a leading role in local flood risk management. Local research has been undertaken across the district to understand the flooding issues and to identify areas which are at higher risk. This data is presented in the Strategic Flood Risk Assessment 2019 ⁶⁷(SFRA). The Level 2 SFRA is currently being updated for Worksop and is due in March 2021.
- 3.161 The 2019 report identifies that Worksop has susceptibility to flooding, especially from fluvial, surface water and sewer flooding.

Summary of flood risk in Worksop

- 3.162 Flood history shows that Bassetlaw has been subject to flooding from several sources of flood risk, with the principal risk being fluvial from watercourses within the district. Additionally, there are recorded incidents of surface water flooding, particularly in the main urban areas of the district. The most recent severe flooding incident in Worksop Central occurred in November 2019, with 308 reported incidents of internal flooding, 128 properties and 180 businesses⁶⁸. The flooding also affected the public highways in the town and many gardens and curtilages. This was the third time the area had been affected by flooding in 12 years.
- 3.163 The fluvial flooding risk in Worksop Central area is attributed to its proximity to the River Ryton, which means areas of the centre lie in flood zones 2 and 3a and 3b. Whereby, flood zone 2 represents the 1 in a 1000 year probability of flooding, and flood zone 3 represents the 1 in a 1000 year probability of fluvial flooding.
- 3.164 Following recent flooding events, the Environment Agency are now undertaking work to review and update the modelling data for the River Ryton through Worksop. This, once complete, will provide the most up-to-date data for the Ryton and help inform future decision about flood management and investment in flood defences in the future. It will also form the starting point for identifying required flood risk mitigation measures within new development.
- 3.165 Flood warnings, along with evacuation plans, can inform emergency flood plans or flood response plans. The Environment Agency is the lead organisation for providing warnings of fluvial flooding (for watercourses classed as Main Rivers) and coastal flooding in England. Flood Warnings are supplied via the Flood Warning System (FWS) service, to homes and business within Flood Zones 2 and 3.

⁶⁶ https://www.legislation.gov.uk/ukpga/2010/29/contents

⁶⁷ https://www.bassetlaw.gov.uk/media/3802/bassetlaw-strategic-flood-risk-assessment.pdf

⁶⁸ https://www.nottinghamshire.gov.uk/media/2885328/section19reportworksopnovember2019.pdf

3.166 There are currently seven Flood Alert Areas (FAA) and twenty Flood Warning Areas (FWAs) covering significant parts of the Bassetlaw area. The table below identifies the Flood Alert Areas relevant to Worksop Centre.

Flood Warning Code	Flood Warning Name	Watercourse	Coverage
034FWFRYWORKSP	River Ryton at	River Ryton	Flood warning from
	Worksop Town Centre		Shireoaks to Worksop
	including Shireoaks		(city centre)
			(approx.6km long)
034FWFRYSHELLY	River Ryton at	River Ryton	Flood warning within
	Worksop, Shelley		Worksop city centre
	Street		

Table 41: Flood Warning Areas in Worksop (Bassetlaw Strategic Flood Risk Assessment 2019)

- 3.167 Bassetlaw has experienced a number of historic surface water flooding incidents. The risk of flooding from surface water occurs at a number of prominent overland flow routes in the district; these predominantly follow topographical flow paths of existing watercourses or road networks in urban areas, with some isolated flow-routes through properties by virtue of runoff. The Risk of Flooding from Surface Water (RoFSW) provided by Bassetlaw District Council shows that several communities are at risk of surface water flooding in the District, including Worksop, which has areas in the centre which have a 1 in 30, 1 in 100 and 1 in 1,000 chance of surface flooding occurring in a given year. Areas of particular concern include Central Avenue, King Street, Hardy Street and Priorswell Road.
- 3.168 The Severn Trent Water HFRR register indicates a total of 208 recorded incidents of sewer flooding in Bassetlaw District administrative area. Anglian water had no recorded incidents in Bassetlaw. The settlements with the most recorded incidents include Retford, Worksop and Costhorpe. Historical incidents of flooding are detailed by Severn Trent Water through their HFRR registers, details of these incidents relating to Worksop shown in the table below. This database records incidents of flooding relating to public foul, combined or surface water sewers and displays which properties suffered flooding.

Post Code	Locality	Recorded Flood Incidents
S80 1	Worksop	8
S80 2	Worksop	6
S80 2LY	Worksop	1
S81 0	Worksop	2
S81 7	Worksop	21

Table 42: Hydraulic Flood Risk Register (HFRR) Register recorded flood incidents Post Code (Bassetlaw SFRA 2019)

3.169 Another significant water course that runs through the centre of Worksop is the Chesterfield canal. Canals do not generally pose a direct flood risk as they are a regulated waterbody. There is however a rare but residual risk from canals from overtopping and embankment failure (breach and sudden escape of the water retained in the canal channel) and the 2011 Nottinghamshire Preliminary Flood Risk Assessment⁶⁹ identifies that the Chesterfield canal has experienced historical flooding incidents. For future planning, specific breaches in the Canal at Retford and Worksop were modelled for the 2009 SFRA, using a strategic 2D modelling approach. The 2009 SFRA noted that a "breach could occur at any location where the canal is

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⁶⁹ https://www.nottinghamshire.gov.uk/media/1598/pfra-1.pdf

higher than the surrounding land; these results should be taken as examples of the flood risk if breaches should occur". The results therefore do not provide a complete picture of areas that could be affected by a breach in the Chesterfield Canal across the District.

Water Resource

- 3.170 Bassetlaw is served by two water companies, Severn Trent and Anglian Water.
- 3.171 The IDP Baseline Assessment 2020⁷⁰ states that discussions with relevant bodies in the Bassetlaw Water Cycle Study 2010 are up to date. The Bassetlaw Water Cycle Study 2010⁷¹ identified that both companies serving the district are in water surplus, with resources exceeding demands. The report also identified potential risks to water supplies within Bassetlaw. These included; deteriorating groundwater quality within aquifers, the effects of climate change on water resources and demand, water supply resilience issues and the Environment Agencies Review of Consent process which may reduce licensed abstractions.

Water Quality

- 3.172 In general, water quality within Bassetlaw is of good quality and has complied with current water objectives over the latest Environment Agency reporting periods. However, the Bassetlaw Water Cycle Study 2010, found that none of the watercourses are currently achieving 'good ecological statuses or 'good ecological potential' under the Water Framework Directive⁷² (WFD). The River Ryton currently has high levels of nitrates and phosphates which need to be monitored as it is currently rated poor under the WFD for phosphates, and moderate ecological status.
- 3.173 Large parts of Bassetlaw are underlain by aquifers covered by Source Protection Zones. These zones are designed to protect the groundwater from contamination. It is important that these zones are protected from development. As one of the key water suppliers to Worksop Severn Trent adopts a strict "no development" policy in SPZ1 areas. Therefore, land within an SPZ 1 owned by Severn Trent is subject to strict control measures on land use.
- 3.174 Severn Trent advise that limitations are extended to SPZ 2 areas as well. However, if this is not possible, then they strongly advise that developers are required to adopt suitable control measures and best industry practice when locating and designing SUDS in the SPZ 2 areas. A suitable train of treatment should be implemented where infiltration SUDS are designed in SPZ 2. Where development is located within SPZ3 it is recommended that the EA pollution prevention guidance is followed to ensure that development does not result in contamination of water. Especially where infiltration SuDS are proposed.
- 3.175 The Worksop Central DPD boundary is covered by 3 areas. An area to the north is located in Zone 2- Outer Protection Zone, an area to the South West which is not covered by a SPZ and finally the remaining area is under Zone 3- Total Catchment⁷³.

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⁷⁰ https://www.bassetlaw.gov.uk/media/6019/idp-baseline-assessment-november-2020.pdf

⁷¹ https://www.bassetlaw.gov.uk/media/2028/bswcssummary.pdf

⁷² https://eur-lex.europa.eu/legal-content/EN/TXT/?uri=CELEX:02000L0060-20141120

 $[\]underline{https://environment.data.gov.uk/DefraDataDownload/?mapService=EA/SourceProtectionZonesMerged\&Mod\\ \underline{e=spatial}$

Waste Water

3.176 There are 24 wastewater treatment works located within and serving the Bassetlaw study area under the responsibility of Severn Trent.

Wastewater Treatment Works	Receiving watercourse	Development Areas Draining to Works	
Worksop (Manton)	River Ryton	Worksop	

Table 43: Wastewater Treatment Works for Worksop (IDP Baseline Assessment 2020).

3.177 The Bassetlaw Water Cycle Study 2010 found that four of the assessed waste water treatment works, including Worksop are already exceeding their volumetric consents and, therefore, have no capacity to treat further flows from new development in the area unless they apply for, and are granted, an increase to their flow consent by the Environment Agency.

Water and Climate Change Allowance

- 3.178 The European Environmental Agency⁷⁴ states that climate change consequences relating to water resources include; increases in temperature, shifts in precipitation patterns and snow cover, and a likely increase in the frequency of flooding and droughts. As a result, climate change has the potential to impact flood risk. To increase resilience to flooding, potential impacts can be considered through Climate Change Allowances which provide predictions of anticipated changes for; peak river flow, peak rainfall intensity, sea level rise and offshore wind speed and extreme wave height. Allowances for different climate scenarios over different epochs, or periods of time, over the coming century are used by the Environment Agency to provide advice on flood risk assessments and strategic flood risk assessments.
- 3.179 Worksop is within the Humber river basin district and table 44 identifies the Environment Agency's anticipated changes to peak river flow for the area through peak river flow allowances.

Allowance	Total potential change	Total potential change	Total potential change
Category	anticipated for the	anticipated for the	anticipated for the
	'2020s' (2015 to 2039)	'2050s' (2040 to 2069)	'2080s' (2070 to 2115)
H++	20%	35%	65%
Upper end	20%	30%	50%
Higher central	15%	20%	35%
Central	10%	15%	20%

Table 44: peak river flow allowances for the Humber river basin district (based on a 1961 to 1990 baseline) 75

3.180 The ranges identified in the table above are based on percentiles, with a percentile describing the proportion of possible scenarios that fall below an allowance level. The 50th percentile is the point at which half of the possible scenarios for peak flows fall below it, and half fall above it. In order to decide which allowance range applies to a development or plan, additional information is needed, for example the flood risk vulnerability classification⁷⁶. This information is then used to produce flood risk assessments. It should be noted that the Humber river basin covers a wide catchment area, therefore, the impact of climate change on peak river flow may not be the same in all river catchments in a river basin district.

⁷⁴ https://www.eea.europa.eu/archived/archived-content-water-topic/water-resources/climate-impacts-on-water-resources

⁷⁵ https://www.gov.uk/guidance/flood-risk-assessments-climate-change-allowances#table-1

⁷⁶ https://www.gov.uk/guidance/flood-risk-and-coastal-change#Table-2-Flood-Risk-Vulnerability-Classification

Consultation questions:

- 2. Do you agree that the baseline data collected is appropriate to the plan?
- 3. Do you have, or know of, any additional relevant baseline data which should be added to that already listed?
- 4. As far as you are aware, are there any inaccuracies or anomalies in the data presented?

Trends that are likely to occur without Sustainability Appraisal intervention

3.181 The Baseline information from the previous section of the report identifies the current situation within Worksop Central area. This has been informed by trend data where it has been available. Analysis of this data also enables prediction of the likely future trends within the DPD area, should policies and proposals in the Worksop Central DPD not be implemented.

Future trends

- 3.182 The Draft Bassetlaw Local Plan proposes significant change in Worksop to 2037, including the provision of at least 2,400 new dwellings in Worksop Outer Area and a minimum of 660 new dwellings in Worksop Central Area.
- 3.183 It is very difficult to predict the nature of future trends, as they depend on a wide range of factors including the global and national economic climate, and decisions made at regional and county level. From the baseline assessment the following trends are likely to continue:

Social

- 3.184 The District's population is projected to increase by 17.8 % by 2037 equating to more than 20,700 additional residents compared with 2018. This increase in population will impact on the districts main town of Worksop. The increased population will require more services (health, education, recreation, shopping), access to parks and open space, public transport, waste management etc. as well as placing more demand on existing services. Although the DPD area currently has a younger age structure compared to the rest of the district, the HEDNA shows significant increases are expected in the elderly and retirement age population which could lead to demand for specific facilities.
- 3.185 Deprivation is likely to continue to be widespread within Worksop Central Area. This could potentially put pressure on existing services and facilities, such as healthcare provision. Planned investments in the DPD area, such as with the Bridgecourt educational centre may lead to improvements and accessibility to education achievement within the Worksop area as might improvements to green infrastructure provision and better walking and cycling infrastructure.

Environmental

- 3.186 Crime or the perception of crime continues to be a problem within the Worksop Central area and the DPD will need to facilitate improvements to create safe and attractive environments.
- 3.187 All new development will need to be designed and built within the context of a changing climate. The presence of the river in the Worksop Central has meant that it has always been at higher risk to flooding. However, changes to climate in recent years have seen the instance of flooding in the town centre increase. Without appropriate flood mitigation or appropriate site allocations, flooding will likely occur more regularly and be a problem in the future.
- 3.188 Overall for water quality within Bassetlaw none of the watercourses are currently achieving 'good ecological status' or 'good ecological potential' under the Water Framework Directive

- (WFD). The River Ryton currently has high levels of nitrates and phosphates which need to be monitored as it is currently rated poor under the WFD for phosphates, and moderate ecological status. Without appropriate monitoring and mitigation, this may become worse in the future.
- 3.189 Increase in population and housing in and around the Central area will likely result in more vehicles, which may present problems of congestion, especially during peak times. An increase in vehicular traffic may also impact on the air quality within the DPD which already contains hot-spots which are already close to legal limits. The DPD must ensure that all new development is supported by appropriate infrastructure to mitigate any adverse impacts on the town's infrastructure.
- 3.190 It is reasonable to assume that the majority of the heritage assets located in Worksop centre would be protected without the DPD (since works to them invariably require consent). However, elements which contribute to their significance could be harmed through inappropriate development in their vicinity. Opportunities to enhance assets may also be missed.
- 3.191 As the population of the district and Worksop is expected to increase, waste generation is expected to commensurate with this increase as well. This could place pressure on existing waste management facilities. However, it is envisaged that recycling/reuse rates would increase.

Economic Trends

- 3.192 It will be important for Worksop Central area to safeguard and enhance its town centre offer, as failure to attract indigenous and inward investment may result in a weakening of the local economy in Worksop.
- 3.193 The DPD area contains some of the most deprived communities in the District, with the population increases expected, economic growth and concentrated regeneration efforts will be essential to facilitate new employment opportunities. A lack of economic growth is likely to be felt most within these deprived areas, where wages and average household income is low.
- 3.194 There is a need for the economy to diversity into higher value sectors such as creative and digital, low carbon and green energy, healthcare and technological sectors as failure to do so may result in continuing low average wage levels and low skilled jobs.

4. Stage A: Task 3: Identifying key sustainability issues for the SA and Worksop Central DPD to address

- 4.1 Identifying the sustainability issues and problems is an opportunity to define some of the key issues that the Worksop Central DPD will be able to address. It should be noted that there are many possible sustainability issues but not all of these will be significant on the Central area. Therefore, the issues recorded are those acknowledged as a priority for Worksop central area.
- 4.2 The sustainability issues confronting Worksop Central Area have been identified from the following sources:

- Issues identified in review of Plans, Policies and Programmes (see Stage A: Task 1)
- Analysis of baseline data and trends (see Stage A: Task 2 and Appendix 1)
- 4.3 A number of the headings used to display the baseline information in the previous section have been divided between the three main aspects of sustainability; environmental, social and economic factors and displayed in Table 45 below. The table sets out the sustainability issues that have been identified for each heading and outlines possible opportunities and policy considerations that could be taken forward for preparing the Worksop Central DPD. The final column of the table identifies the relevant SEA topic(s), taken from the SEA Directive⁷⁷, which are addressed by each heading. It is important to highlight that the possible policy options or proposals for sites put forward are an initial view only and that the policy options and alternatives and options for sites will be amended as the Worksop Central Area DPD progresses and information from the evidence base becomes available. The findings from this consultation will also help to shape the policy direction.

Consultation questions

- 5. Do you agree that these are the key sustainability issues for Worksop central area?
- 6. Are you aware of any issues which, in your opinion, should be added, or any that should be removed?

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⁷⁷ https://eur-lex.europa.eu/legal-content/EN/TXT/?uri=CELEX:32001L0042

Table 45: Sustainability Issues and Opportunities in Worksop Central

Environment- Sustainability Issues and Opportunities

Sustainability	Sustainability Issues	Town Centre opportunities	Possible Planning Policy Options for	SEA Topic(s)
Theme			Worksop Central	
Biodiversity	 The Town Centre contains two Local Wildlife Sites (Chesterfield Canal and Sandhill Lake) which require protection and enhancement Increased public access to Local Wildlife Sites may potentially have negative impacts on biodiversity. Proximity to Clumber Park SSSI and Sherwood ppSPA: within 5km 	 More limited opportunities to incorporate a net gain in biodiversity on site, but there are strategic opportunities in the Town Centre to capture off site measures, in line with the Governments Environmental Bill. Waterways, green buildings and public realm provide potential to enhance ecological connectivity and/or create ecological corridors. 	 Conserve and enhance biodiversity assets including sites designated for their nature conservation value, waterways and locally important semi natural greenspace, and enhance connectivity between each. Actively identify site(s) within the boundary to deliver off site biodiversity net gain and make provision for minimum 10% net gain, Promote opportunities to green the urban landscape particularly relating to buildings, streets and public realm. Create space for trees and street trees to help meet the 20% target for canopy cover in line with England's Tree Strategy. Ensure biodiversity is not adversely affected by new development. Creation and implementation of a recreational management plan to 	Biodiversity Fauna Flora

Sustainability Theme	Sustainability Issues	Town Centre opportunities	Possible Planning Policy Options for Worksop Central	SEA Topic(s)
•	 Town Centre has links to strategic green and blue infrastructure, including the River Ryton, the Chesterfield Canal, Sandhill Lake and The Canch. Has little neighbourhood/local green space for every day recreation. Green space can provide multiple benefits including for recreation, health, movement and flood management and biodiversity. 	 Through the production of the Worksop Central GI Strategy: Identify opportunities for enhancement of GI and BI, including creation of additional space and the improvement of connections between networks for wildlife and people. Identify funding opportunities for GI & BI schemes. Identify opportunities to improve the multi functionality of the GI 		Biodiversity Water Landscape Material Assets
		and BI networks • Identify space for water to go	 trees Create safe, accessible GI and BI for all, and improve measures at existing Identify opportunities for local food growing/community orchards Consider opportunities for waterspaces to include appropriate leisure uses Safeguard space for flood management and drainage Requirement for developer contributions to make provision 	

			Worksop Central	
Highways	 The Town Centre experiences high levels of traffic, including through traffic, which leads to busy roads particularly in the morning and evening peaks The Town Centre provides good access to Public Transport. Worksop Bus Station and Worksop Railway Station are located within the Worksop Town Centre DPD boundary. National Cycle Network route 6 runs through the Central area but connectivity beyond this is limited so there is a need to improve connectivity for cyclists within the Central area. 	 Through the production of the Worksop Central transport Assessment identify: highway improvements Improve connectivity for cycling to and through the town centre to adjoining neighbourhoods, interchanges and for more cycle storage facilities. Approximately 24% of households in Worksop do not have a car; this accounts for around 4,400 households. Whilst much of the area has good public transport accessibility levels, improvements could be made. Improve walking routes, connecting the town centre to waterways and open spaces. 	for new/improved green infrastructure Requirement for necessary developer contributions to improve transport infrastructure. The use of travel assessments and travel plans for all relevant new development, particularly for school and workplaces. Requirement for schemes to be functionally well designed, to be accessible by a range of modes of transport. Proposals should improve connectivity / permeability within and around the town centre. Provide for new walking and cycling routes and facilities, and where appropriate improve the quality and accessibility of existing Improve access to public transport by locating development within close proximity to bus/rail station and stops. To locate new development	Air Human Health Population Material Assets

Sustainability	Sustainability Issues	Town Centre opportunities	Possible Planning Policy Options for	SEA Topic(s)
Theme			Worksop Central	
Land Use	The decline of retail has resulted in an increase in vacant units in the Town Centre. This has resulted in a less vibrant Town Centre. Centre.	 Opportunity to adopt policies that promote a mix of uses that generate vibrancy and support the vitality of the Town Centre including leisure and education uses, which will create vibrant neighbourhoods. Achieving the right type and mix of development which will enhance the town centre environment will encourage inward investment into the town centre to help deliver regeneration priorities. Opportunity to introduce a range of housing to the DPD area to 	 and services, and jobs so as to reduce the need to travel. A requirement for higher density housing within the DPD area would reduce the need to travel by private vehicle. Car parking requirements and standards for new development, including car free neighbourhoods. Public land within the town centre provides more opportunities for the creation of EV charging hubs e.g. public car parks. Identify a vision and priorities for each of the seven character areas in the Masterplan Identify policies which promote a mix of appropriate land uses which respond to opportunities and constraints Site allocation policies Safeguard land for strategic infrastructure improvements e.g. flood management/transport works 	Landscape Material Assets

Sustainability Theme	Sustainability Issues	Town Centre opportunities	Possible Planning Policy Options for Worksop Central	SEA Topic(s)
Water: • Water quality and supply • Flood Risk	 Areas of the Town Centre — especially along the River Ryton are located within Flood Zones 2 and 3 which are considered to be of a high-risk. Regular flooding events within parts of the town centre. The River Ryton channel is particularly narrow in some locations and existing infrastructure such as bridges contribute to a build-up of water volume in wetter periods. Current water storage capacity within the town centre is limited and comprises largely of open space or sports facilities such as the Canch Park and Cricket Ground. Chesterfield Canal can regularly be polluted by rubbish and walkways alongside are of poor quality. There is little space for boat moorings along the canal. 	encourage better positive use of places and spaces during the day/evenings/weekends Through the production of the DPD SFRA identify: Opportunity to create an improved waterfront environment along both the River Ryton and the Chesterfield Canal. Improvements to water quality through improved public realm. Opportunities to create a sustainable and effective flood prevention scheme in partnership with partner organisations such as the Environment Agency and Canals and Rivers Trust. Opportunity to produce a Flood Risk Strategy for the town centre. Opportunities for development sites to contribute towards reducing the flood risk within the town centre.	 A strategic approach to managing the volume water through the town centre. This will be linked to a wider flood prevention scheme led by the Environment Agency. The potential for pooling (off-site) contributions to assist with the delivery of a strategic flood prevention scheme. Onsite mitigation requirements through the incorporation of flood prevention measures through design/layout and through the use of SUDS. Improvements to the surrounding waterfront environment and water quality and linked to the open space/design policies following advice from the Environment Agency and the Canals and Rivers Trust. 	Water Biodiversity Climatic Factors Human Health Material Assets

Sustainability Theme	Sustainability Issues	Town Centre opportunities	Possible Planning Policy Options for Worksop Central	SEA Topic(s)
Climate Change	 Increase in climate change is a key issue facing the town. Buildings of the future will need to be able to adapt to increased temperatures, drier summers and wetter winters. The main source of carbon dioxide is from combustion of fossil fuels i.e. through electricity generation, or vehicle emissions. Current lack of green buildings and energy efficient buildings in Worksop. Need to conserve natural resources e.g. through energy efficiency, conservation of materials and water. 	 Opportunities for communities and buildings to adapt to the likely effects of climate change. Adaptive public realm Opportunity to include climate change mitigation through green and blue infrastructure Increase options for sustainable transport 	 Reducing carbon emissions The need to address climate change through seeking opportunities to deliver renewable energy schemes where appropriate. Mitigation The requirement for the use of sustainable construction methods. The requirement to meet relevant environmental building and design standards. Adaption The requirement for good design through the inclusion of energy efficient materials and products, and renewable energy within development schemes. The requirement for good design which improves connections/accessibility, reducing the need to travel by private vehicle. 	Climatic Factors Air Human Health Water
Air Quality	 The main source of air pollution is the large volumes of road and air traffic. Air pollution hotspots are located in Worksop, where pollution has 	Using renewable energy technology in design to improve air quality	 Policy options covered by the Transport and Climate Change themes are relevant to air quality Requirement for Air Quality Assessment for identified uses 	Climatic Factors Air Human Health

Sustainability Theme	Sustainability Issues	Town Centre opportunities	Possible Planning Policy Options for Worksop Central	SEA Topic(s)
THEME	been shown over a number of years to be close to the legal limits. The need to minimise the emission of pollutants within the environment.	 The use of low carbon and sustainable construction methods to reduce emissions The use of electric vehicle charging points to reduce emissions To make sure development is to the highest standard of design efficiency 	expected to have an adverse impact on air quality	
Noise	Noise is generated from the range and mix of uses found in the town centre.	 Review operating hours The use of Noise Assessments to monitor an area to establish a baseline and then project likely impacts of new developments on the environment and suggesting possible mitigation strategies. 	 Inclusion of relevant criteria in site allocations policies to secure mitigation to address any impacts identified Requirement for noise assessments for development within specific zones expected to experience noise caused by existing land uses due to the effect it would have on amenity and established businesses. Inclusion of a policy which seeks to ensure development is functionally well designed 	Human Health
Resource Use and Waste	In 2018/19 the area covered by Bassetlaw District Council had a recycling rate of 25%, which was the lowest recycling rate in the East Midlands.	Opportunity for the Council to increase recycling rates and provide facilities for dealing with waste locally.	The need to make best use of existing buildings, vacant brownfield land, and infrastructure.	

Sustainability Theme	Sustainability Issues	Town Centre opportunities	Possible Planning Policy Options for Worksop Central	SEA Topic(s)
	There are multiple potential contaminated land sites distributed throughout the Worksop Central Area, these would need to be assessed on an individual basis. Some sites may have viability constraints due to contamination / remediation requirements.	 Opportunity to redevelop / remediate brownfield sites Opportunity for the incorporation of well-designed / well-functioning waste facilities within the town centre 	 Requirement for a contaminated land survey/report as part of relevant site allocation policies (the general requirement is covered by the Local Plan). The requirement for remediating despoiled, degraded, derelict, contaminated and unstable land as part Incorporation of well-designed recycling waste facilities into development schemes and within the Town Centre Policies relating to developer contributions for infrastructure and affordable housing should take into consideration any abnormal costs of land reclamation / construction where necessary. 	
Cultural Heritage	Short-term visions for the development and demand for new housing and other needs can result in inappropriate development and demolition, which can affect the character of a historic area or individual building. Potentially, the loss of	 Opportunity for regeneration to benefit and enhance the historic environment e.g. through the Townscape Heritage Project Bringing older buildings back into use through regeneration. Bringing older buildings back into use through regeneration is offers 	 To conserve and enhance the historic environment and their settings, including Heritage at Risk within the DPD area or adjoining areas. The need to seek opportunities to bring vacant heritage assets back 	Cultural Heritage Material Assets Landscape

Sustainability Theme	Sustainability Issues	Town Centre opportunities	Possible Planning Policy Options for	SEA Topic(s)
menie	character by incremental change is the biggest pressure. There is potential for the character of the conservation area to be harmfully affected by change, e.g. through insensitive housing development. Ongoing sustainable use of heritage assets, as management and maintenance can be more costly	the opportunity to consider repurposing existing building fabric in the town centre and making use of embodied carbon in contrast to increasing carbon footprint through new build. • Supporting the sustainable use of the Castle SAM.	 into viable use to protect their long-term future. The need to protect and enhance the town's cultural heritage assets and their settings. To protect non-designated heritage assets and enhance these where possible. The need to tackle heritage at risk. The need to ensure public realm contributes positively towards the historic environment The need to provide opportunities to promote enjoyment of and access to cultural heritage 	
Landscape and Townscape –	 There is potential for the character of the landscape and townscape to be harmfully affected by change, e.g. through insensitive housing development. But there is potential through quality design to improve the landscape/townscape of the DPD area such as through the reuse of vacant/underused land and buildings. 	The quality of new developments and the quality of public realm, civic spaces and general soft/hard landscaping is of high importance to the attractiveness of the town centre as a destination for business and investment.	 The need to promote high quality design that respects local character and distinctiveness, including through use of design codes. Maximise opportunities associated with new development to enhance townscape character, public realm and the quality of the urban environment. Seek enhancements to improve accessibility to increase 	Cultural Heritage Material Assets Landscape

Sustainability	Sustainability Issues	Town Centre opportunities	Possible Planning Policy Options for	SEA Topic(s)
heme			Worksop Central	
			attractiveness for walking and	
			cycling and access for all by	
			creating safe, direct and	
			permeable routes.	
			Use good quality hard landscaping	
			materials which complement the	
			setting and are easy to maintain.	
			Where appropriate provide high	
			quality street furniture and	
			landscaping whilst minimising	
			street clutter.	
			Developer contributions to	
			contribute towards the	
			improvement and maintenance of	
			the public realm in that vicinity.	
			Public realm should show	
			consideration for the historic	
			character.	
			Consider incorporating green	
			infrastructure to improve	
			connectivity for wildlife, mitigate	
			against the impact of climate	
			change and improve the amenity	
			value.	

Social- Sustainability Issues and Opportunities

Sustainability Theme	Sustainability Issues	Town Centre opportunities	Possible Policy Options	SEA Topic(s)
Housing	 There is also a shortage of affordable (rented / part-owned) homes within the town centre and district. Issues with financial accessibility to the housing market Concentration of HMOs within the DPD area Lack of diversity in housing type within the area Lack of high quality housing particularly for families 	 The Council's housing service indicates that the provision of family accommodation for social affordable rent is a priority. Provision of diversity in the mix and type of housing within the area Provision of high quality housing Continuation of the management of HMOs through the Article 4 policy mechanism Renewal of existing Council owned properties and their environments to better meet needs 	 Requirement for high quality homes which enhance the Town Centre. Encouraging the re-use of vacant buildings/upper floors for residential development To contribute appropriately to the District's objectively assessed housing need including for affordable housing. The need to provide an adequate supply of land for housing in line with Local Plan requirements Ensure that the right type of homes are delivered to meet the needs of a range of households with different needs. The need to support higher densities in the Town Centre and land in close proximity to public transport interchanges Site allocations policies to address area-wide issues such as for housing renewal Ensure sites of 10 or more make appropriate contributions to affordable housing provision and 	Population Material Assets Human Health

Sustainability Theme	Sustainability Issues	Town Centre opportunities	Possible Policy Options	SEA Topic(s)
			sites of 50 or more provide for older peoples housing	
Regeneration and Social Inclusion	 Index of Multiple Deprivation (IMD): Bassetlaw is ranked 106 out of 317 Local Authorities in England, meaning it falls within the 35% most deprived areas nationally. Within the Lower Super Output Areas (LSOA) that make up the town centre, there is significant contrast between their IMD rankings with the highest ranking being 18,237 and the lowest being 1,806. Perception of crime and antisocial behaviour (which is disproportionate to actual level of crime) could possibly lead to negative effects upon the health of residents. Antisocial behaviour, violence and sexual offences and shoplifting with the town centre is a concern. This could have a possible negative effects upon the social and economic well-being of the town centres. 	 Opportunity to ensure the environment is well designed in order to discourage anti-social behaviour Public realms could incorporate elements of a safe and accessible neighbourhoods e.g. sufficient lighting, disability access and CCTV coverage Community involvement initiatives to instil responsibility for public realm e.g. Community garden planting box Selective housing renewal to create more positive environments for living with housing designed to current day standards Space for start-up businesses and independent businesses 	 Locate homes within 15 minutes of essential community facilities, including health, education, leisure, local services and shopping Use of design and layout of development to reduce crime, vandalism, graffiti and fear of crime. Encourage and support a balanced town centre mix of uses, including retail, residential, leisure, and recreation. The public realm should be designed to improve the wider environment for all. Through site allocation policies ensure larger sites and housing renewal areas provide healthy neighbourhoods to meet needs. Social enterprise policy that supports mix of uses to meet local business, housing, cultural needs. 	Population Human Health

Sustainability Theme	Sustainability Issues	Town Centre opportunities	Possible Policy Options	SEA Topic(s)
Health and	 There are areas within the town centre with people who are without work; with health problems; in fuel and housing poverty. The population is aging and this 	Worksop has a younger	A design policy which promotes	Population
Wellbeing	 The population is aging and this will require additional services and facilities to support its wellbeing. Life expectancy for both males and females in Worksop is lower than the national average. 7.2% of Worksop residents reported to have bad or very bad health compared to 6.7% in Bassetlaw and 5.4% in England. There is a lack of provision in leisure activities associated with the evening and night-time economy. 	 Worksop has a younger population structure compared to the rest of the District. This would support a dynamic mix of uses. Improved access to a range of accessible and inclusive activities can enhance the quality of life of residents and visitors. More diverse provision of leisure activities To support the development of healthy neighbourhoods through active design and multifunctional open spaces. 	 A design policy which promotes safe, healthy, active and inclusive places to live. New housing, public buildings and workplaces should be accessible for all people. Protection and enhancement of open space provision. Healthy place making promoted through 15 minute neighbourhoods. The need to safeguard existing health care and community facilities and services and ensure the timely delivery of new facilities and services to meet needs arising from new development. Support and encouragement for leisure and recreation uses. Support and encouragement for a mix of uses which would encourage people of all ages to 	Human Health

Sustainability	Sustainability Issues	Town Centre opportunities	Possible Policy Options	SEA Topic(s)
Theme			visit, live or work in the Town	
			Centre.	
			Space for outdoor seating and	
			social interaction to promote a	
			sense of community	

Economic- Sustainability Issues and Opportunities

Sustainability Theme	Sustainability Issues	Town Centre Opportunities	Possible Policy Options	SEA Topic(s)
Economy	 There are a number of vacant units in need of re-use or redevelopment. In Worksop, 22% of the primary retail frontages were vacant in 2019/20 and despite previous investment 63% of these were concentrated within the Priory Centre. Due to the impacts of Covid-19, a number of workers are having to work from home. This has resulted in a reduction in footfall in the Town Centre. Number of vacant units in the centre has been increasing annually since 2017. The need to improve the resilience of businesses and the economy 	 Improve access to a local shopping opportunities. The majority of businesses in the town centre are small or medium sized enterprises. Vacant units can support new SMEs. Support a more diversified mix of uses 	 Protection of local shopping facilities where necessary. Protection of employment land and premises where necessary and providing opportunities for extension and growth. Supporting the diversification of the town centre economy, including promoting cultural, leisure and recreational development for national, independent businesses and startups. The need to provide a range of quality sites to support business growth and development with supporting transport, public realm and digital infrastructure. Support the vitality, viability and uniqueness of the town centre. 	Material Assets Population

Sustainability Theme	Sustainability Issues	Town Centre Opportunities	Possible Policy Options	SEA Topic(s)
			Support for the protection and enhancement of the town cultural offer	
Education and Skills	 30.2% of residents in Worksop had no qualifications, which exceeds the no qualification rate for both Bassetlaw (28.5%) and England (24.7%). The number of residents in Worksop with Level 1 and 2 qualifications exceeded national percentages. Whereas, attainments for apprenticeships, Level 3 and Level 4 qualifications fall below the national rate. 3.43% of Bassetlaw residents were claiming Universal Credit in or out of employment in March 2019. 	 There is a need to raise educational attainment and skills in the local labour force. There are opportunities within the town centre for new education facilities and services. Opportunities for provide more jobs in key D2N2 growth sectors such as digital and creative industries and green and low carbon sector Opportunities for employment and skills training through large scale employment development 	 Protect and enhance education, training and local employment opportunities. The need to support the development of innovative and knowledge-based businesses, digital and creative industries and green and low carbon sector jobs. Secure employment and skills packages through relevant site allocation policies 	Population

5. Stage A: Task 4: Develop the sustainability framework consisting of sustainability objectives, indicators and targets.

Introduction

- 5.1 In order to measure the operation of the Worksop Central DPD, sustainability objectives and indicators are developed to help assess the sustainability of the DPD policies, and to monitor its achievement in sustainability terms. The objectives are, where possible expressed in terms of targets, the achievement of which should be measurable using the indicators selected.
- 5.2 The Sustainability Appraisal (SA) objectives are based on the issues which are affecting Worksop Central area. In particular, it draws on the information contained in Sections 2 and 3 to develop the appraisal framework (the SA Framework) and sets out how this Framework will be used to support the appraisal of the key components of the Worksop Central area (including reasonable alternatives).
- 5.3 This section describes the proposed approach to the SA of the Worksop Central DPD.

SA Framework

- 5.4 Establishing appropriate SA objectives and guide questions is central to appraising the sustainability effects of the Worksop Central DPD. Broadly, the SA objectives define the long term aspirations for the Worksop Central area with regard to social, economic and environmental considerations and it is against these objectives that the performance of DPD proposals will be appraised.
- 5.5 Table 46 displays the proposed SA Framework including SA objectives and associated guide questions to be used in the appraisal of the Worksop Central DPD. The SA objectives and guide questions have been formed by taking into account the key objectives and issues arising from the review of plans and programmes from Task 2, and the key sustainability issues identified through the analysis of the Worksop's socio-economic and environmental baseline conditions in Task 3. Table 46 then sets out possible Site Appraisal Criteria for housing and employment sites.

Objectives

- **1. Biodiversity, Green and Blue Infrastructure:** To conserve and enhance biodiversity and geodiversity and deliver improvements to the District's green and blue infrastructure network.
- **2. Housing:** To ensure that the District's housing needs are met.
- **3. Economy and Skills:** To promote a strong economy which offers high quality local employment opportunities.
- **4. Regeneration and Social Inclusion:** To promote regeneration, tackle deprivation and ensure accessibility for all.
- 5. Health and Wellbeing: To improve health lifestyles and reduce health inequalities.
- **6. Transport:** To reduce the need to travel, promote sustainable modes of transport and align investment in infrastructure with growth.
- 7. Land Use and Soils: To encourage the efficient use of land and conserve and enhance soils
- **8. Water:** To conserve and enhance water quality and resources.

- **9. Flood Risk:** To minimise flood risk and reduce the impact of flooding to people and property in the District, taking into account the effects of climate change
- **10. Air Quality:** To improve air quality.
- **11. Climate Change:** To minimise greenhouse gas emissions and adapt to the effects of climate change.
- **12. Resource Use and Waste:** To encourage sustainable resource use and promote the waste hierarchy (reduce, reuse, recycle, recover).
- **13. Cultural Heritage:** To conserve and enhance the District's historic environment, cultural heritage, character and setting
- **14.** Landscape and Townscape: To conserve and enhance the District's landscape character and townscapes.

Consultation questions:

- 7. Do you agree with the objectives? And if not, should any objectives be re-worded or removed?
- 8. Are there any particular indicators that we should be including for measurement and monitoring?

Table 46: Significance criteria to be applied in the SA of site options and policies

Significance criteria to be applied in the SA of site options and policies

SA Objective	Guide Questions	Effect	Description	Illustrative Guidance
1.	 Will it conserve and 	++	Significant Positive	The policy/proposal would have a positive effect on European or
Biodiversity,	enhance international			national designated sites, habitats or species (e.g. enhancing habitats,
Green and	designated nature			creating additional habitat or increasing protected species populations).
Blue	conservation sites (Special			The policy/proposal would create new habitat and link it with existing
Infrastructure:	Areas of Conservation, Special			habitats or significantly improve existing habitats to support local
To conserve	Protection Areas and Ramsar			biodiversity. The policy/proposal would have significant positive effects
and enhance	Sites)?			on protected geologically important sites. The policy/proposal would
biodiversity	 Will it conserve and 			significantly enhance Worksop Central's green and blue infrastructure
and	enhance nationally			network.
geodiversity	designated nature	+	Positive	The policy/proposal would have a positive effect on sub-regional/local
and promote	conservation sites such as			designated sites, habitats or species. The policy/proposal would improve
improvements	Sites of Special Scientific			existing habitats to support local biodiversity. The policy/proposal would
to the	Interest?			have positive effects on protected geologically important sites. The
District's	 Will it conserve and 			policy/proposal would enhance Worksop Central's green and blue
green and	enhance Local Nature			infrastructure network.
blue	Reserves and Local Wildlife	0	Neutral/No effect	The policy/proposal would not have any effect on the achievement of
infrastructure	Sites?			the objective.
network.	 Will it consider local BAP 	-	Negative	The policy/proposal would have negative effects on sub-regional or local
	requirements and UK			designated sites, habitats or species (e.g. short term loss of habitats, loss
	protected species?			of species and temporary effects on the functioning of ecosystems). The
	 Will it conserve and 			policy/proposal would lead to short-term disturbance of existing habitat
	enhance species diversity,			but would not have long-term effects on local biodiversity. The
	and in particular avoid harm			policy/proposal would have minor negative effects on protected
	to indigenous species of			geologically important sites. The policy/proposal would adversely affect
	principal importance, or			the District's green and blue infrastructure network.
	priority species and habitats?		Significant	The policy/proposal would have negative effects on European or
	Will it offer protection to		Negative	national designated sites, habitats and/or protected species (i.e. on the
	existing corridors and			interest features and integrity of the site, by preventing any of the
	opportunities to create and			conservation objectives from being achieved or resulting in a long term

SA Objective	Guide Questions	Effect	Description	Illustrative Guidance
	enhance/connect habitats to			decrease in the population of a priority species). These effects could not
	offer a wider network?			be reasonably mitigated. The policy/proposal would result in significant,
	Will it provide opportunities			long term negative effects on non-designated sites (e.g. through
	for new habitat creation or			significant loss of habitat leading to a long term loss of ecosystem
	restoration and link existing			structure and function). The policy/proposal would have significant
	habitats as part of the			negative effects on protected geologically important sites. The
	development process?			policy/proposal would have a significant adverse effect on the District's
	Will it enhance ecological			green and blue infrastructure network.
	connectivity and maintain	?	Uncertain	The policy/proposal has an uncertain relationship to the objective or the
	and improve the green and			relationship is dependent on the way in which the aspect is managed. In
	blue infrastructure			addition, insufficient information may be available to enable an
				assessment to be made.
2. Housing: To	Will it meet the District's	++	Significant Positive	The policy/proposal would provide a significant increase to housing
ensure that	objectively assessed housing			supply and would provide access to decent, affordable housing for
the District's	need, providing a range of			residents with different needs (e.g. housing sites with capacity for 100 or
housing needs	housing types to meet			more units).
are met.	current and emerging need	+	Positive	The policy/proposal would provide an increase to housing supply and
	for market and affordable			would provide access to decent, affordable housing for residents with
	housing?			different needs (e.g. housing sites of between 1 and 99 units). The
	Will it reduce			policy/proposal would make use of/improve existing buildings or unfit,
	homelessness?			empty homes. The policy/proposal would promote high quality design
	Will it reduce the number of	0	Neutral/No effect	The policy/proposal would not have any effect on the achievement of
	unfit homes?			the objective.
	Will it make best use of	-	Negative	The policy/proposal would reduce the amount of affordable, decent
	Worksop Central's existing			housing available (e.g. a net loss of between 1 and 99 dwellings).
	housing stock?		Significant	The policy/proposal would significantly reduce the amount of
			Negative	affordable, decent housing available (e.g. a net loss of 100+ dwellings).

SA Objective	Guide Questions	Effect	Description	Illustrative Guidance
	Will it help to ensure the	?	Uncertain	The policy/proposal has an uncertain relationship to the objective or the
	provision of good quality, well			relationship is dependent on the way in which the aspect is managed. In
	designed homes?			addition, insufficient information may be available to enable an
	Will it deliver housing to			assessment to be made.
	meet the needs of the elderly			
	and those with special needs?			
3. Economy	Will it deliver local	++	Significant Positive	The policy/proposal would significantly encourage investment in
and Skills: To	economic growth?			businesses, people and infrastructure which would lead to a more
promote a	Will it provide a supply of			diversified economy, maximising viability of the local economy and
strong	flexible, good quality			reducing out-commuting.
economy	employment land to meet the			Is it located within an area that would support economic growth, this
which offers	needs of the Worksop			would include town centre locations or a major/existing employment
high quality	Central's existing businesses			area
local	and attract inward			The policy would support a mix of employment and commercial uses e.g.
employment	investment?			relating to retail, leisure and recreation, education, tourism or financial
opportunities.	Will it help to diversify the			and professional services, offices.
	local economy and support	+	Positive	The policy/proposal would encourage investment in businesses, people
	the delivery of the District's			and infrastructure. The policy/proposal would provide accessible
	Regeneration and Growth			employment opportunities.
	Strategy, Nottinghamshire			Is it located within close proximity to a town centre or a major/existing
	Growth Plan, Sheffield City			employment area.
	Region and the D2N2 Local			The policy would support a mix of employment and commercial uses e.g.
	Enterprise Partnership			relating to retail, leisure and recreation, education, tourism or financial
	Strategic Economic Plan?			and professional services, offices.
	Will it provide good quality,	0	Neutral/No effect	The policy/proposal would not have any effect on the achievement of
	well paid employment			the objective.
	opportunities that meet the	-	Negative	The policy/proposal would have negative effects on businesses, the local
	needs of local people?			economy and local employment (e.g. it would result in the loss of jobs).
	Will it increase average		Significant	The policy/proposal would have significant negative effects on business,
	income levels?		Negative	the local economy and local employment (e.g. policy/proposal would
	Will it improve the physical			lead to the closure or relocation of existing significant local businesses).
	accessibility of jobs?			The policy/proposal would result in the loss of existing educational

SA Objective	Guide Questions	Effect	Description	Illustrative Guidance
	Will it promote a low			establishments without replacement provision elsewhere within the
	carbon economy?			District.
	Will it improve access to	?	Uncertain	The policy/proposal has an uncertain relationship to the objective or the
	training to raise employment			relationship is dependent on the way in which the aspect is managed. In
	potential?			addition, insufficient information may be available to enable an
	Will it increase levels of			assessment to be made.
	qualification?			
	 Will it create jobs in high 			
	knowledge sectors?			
	Will it promote investment			
	in educational			
	establishments?			
4.	Will it maintain and	++	Significant Positive	The policy/proposal would create new, or significantly enhance existing,
Regeneration	enhance community facilities			community facilities and services. The policy/proposal would
and Social	and services?			significantly improve social and environmental conditions within
Inclusion: To	Will it enhance accessibility			deprived areas and support regeneration. The policy/proposal would
promote	to key community facilities			significantly enhance the vitality and viability of the District's town
regeneration,	and services including schools			centres. The policy/ proposal includes provision of affordable housing.
tackle	and public transport?	+	Positive	The policy/proposal would enhance existing community facilities and
deprivation	Will it help to promote			services. The policy/proposal would improve social and environmental
and ensure	shared community use and			conditions within deprived areas. The policy/proposal would enhance
accessibility	the co-location of services			the vitality and viability of the District's town centres.
for all.	and facilities?	0	Neutral/No effect	The policy/proposal would not have any effect on the achievement of
	Will it protect and enhance			the objective.
	the vitality and viability of	-	Negative	The policy/proposal would reduce the accessibility, availability and
	Worksop Central?			quality of existing community facilities and services. The policy/proposal
	Will it tackle deprivation in			would have an adverse effect on the vitality and viability of the District's
	Worksop Central's most			town centres.
	deprived areas and reduce		Significant	The policy/proposal would result in the loss of existing community
	inequalities?		Negative	facilities and services without their replacement elsewhere within the
	Will it contribute to			District. The policy/proposal would have a significantly adverse effect on
	regeneration initiatives?			the vitality and viability of the District's town centres. The

SA Objective	Guide Questions	Effect	Description	Illustrative Guidance
	Will it encourage			policy/proposal would result in new residential development being
	engagement in community			inaccessible to existing services and facilities.
	activities?	?	Uncertain	The policy/proposal has an uncertain relationship to the objective or the
	Will it promote			relationship is dependent on the way in which the aspect is managed. In
	participation in cultural			addition, insufficient information may be available to enable an
	activities?			assessment to be made.
	Will it enhance the public			
	realm?			
	Will it align investment in			
	services, facilities and			
	infrastructure with growth?			
	Will it enhance social			
	inclusion by providing			
	increased opportunities for			
	people to access housing e.g.			
	affordable housing provision?			
5. Health and	Will it avoid locating	++	Significant Positive	The policy/proposal would have strong and sustained impacts on
Wellbeing: To	development in locations that			healthy lifestyles and improve well-being through physical activity,
improve	could adversely affect			recreational activity, improved environmental quality, etc. Different
health and	people's health?			groups within the society are taken into consideration and
reduce health	Will it maintain and			policy/proposal would deliver new healthcare facilities and open space;
inequalities.	improve access to green and			and the policy/proposal would support the reduction of crime and the
	blue infrastructure, open			fear of crime through design and other safety measures. The policy/
	space, leisure and			proposal includes provision of affordable housing.
	recreational facilities for all?	+	Positive	The policy/proposal would have strong and sustained impacts on
	Will it maintain and			healthy lifestyles and improve well-being through physical activity,
	improve access to children's			recreational activity, improved environmental quality, etc. Different
	play areas?			groups within the society are taken into consideration and/or
	Will it increase the			policy/proposal would deliver new healthcare facilities and/or open
	opportunities for physical			space; and the policy/proposal would support the reduction of crime
	activity and accessibility of			and/or the fear of crime through design and other safety measures.

SA Objective	Guide Questions	Effect	Description	Illustrative Guidance
	recreational services and	0	Neutral/No effect	The policy/proposal would not have any effect on the achievement of
	facilities?			the objective.
	Will it improve access to	-	Negative	The policy/proposal would reduce access to healthcare facilities and
	health and social care			open space. The policy/proposal would lead to an increase in reported
	facilities and services?			crime and the fear of crime in the District. The policy/proposal would
	Will it reduce health			have effects which could cause deterioration of health.
	inequalities?		Significant	The policy/proposal would result in the loss of healthcare facilities and
	Will it meet the needs of		Negative	open space without their replacement elsewhere within the District. The
	the District's ageing			policy/proposal would lead to a significant increase in reported crime
	population?			and the fear of crime. The policy/proposal would have significant effects
	Will it support those with			which would cause deterioration of health within the community (i.e.
	disabilities and promote			increase in pollution)
	accessible buildings and	?	Uncertain	The policy/proposal has an uncertain relationship to the objective or the
	public spaces?			relationship is dependent on the way in which the aspect is managed. In
	Will it promote community			addition, insufficient information may be available to enable an
	safety?			assessment to be made.
	Will it reduce actual levels		Positive/uncertain	The policy/proposal has an uncertain relationship to the objective or the
	of crime and anti-social	+/?		relationship is dependent on the way in which it is managed. Whilst
	behaviour?	+/:		there is uncertainty, there is potential to deliver the strategic objective
	Will it reduce the fear of			through appropriate mitigation.
	crime?		Negative/uncertain	The policy/proposal has an uncertain relationship to the objective or the
	Will it promote design that			relationship is dependent on the way in which it is managed. Mitigation
	discourages crime?			is potentially more challenging and would require greater intervention
	Will it align healthcare			by the authorities due to the severity of the current situation.
	facilities and services with			
	growth?	-/?		
	Will it minimise noise levels	-/:		
	associated with new			
	development and avoid			
	locating sensitive			
	development in areas			
	affected by noise?			

SA Objective	Guide Questions	Effect	Description	Illustrative Guidance
	 Will it enable more people 			
	to access housing and			
	contribute to meeting the			
	District's affordable housing			
	need?			
6. Transport:	 Will it reduce travel 	++	Significant Positive	The policy/proposal would significantly reduce need for travel, road
To reduce the	demand and the distance			traffic and congestion. The policy/proposal would create
need to travel,	people travel for jobs,			opportunities/incentives for the use of sustainable travel/transport of
promote	employment, leisure and			people/goods. The policy/proposal would significantly reduce out-
sustainable	services and facilities?			commuting. The policy/proposal would support investment in
modes of	 Will it encourage a shift to 			transportation infrastructure and/or services.
transport and	more sustainable modes of	+	Positive	The policy/proposal would reduce need for travel. The policy/proposal
align	transport?			would encourage the use of sustainable travel/transport of
investment in	 Will it encourage walking, 			people/goods.
infrastructure	cycling and the use of public	0	Neutral/No effect	The policy/proposal would not have any effect on the achievement of
with growth.	transport?			the objective.
	 Will it help to address 	-	Negative	The policy/proposal would increase the need for travel by less
	highways capacity issues and			sustainable forms of transport, increasing road traffic and congestion.
	reduce traffic congestion?		Significant	The policy/proposal would significantly increase the need for travel by
	 Will it deliver investment in 		Negative	less sustainable forms of transport, substantially increasing road traffic
	the District's/ Worksop			and congestion. The policy/proposal would result in the loss of
	Central's transportation			transportation infrastructure and/or services.
	infrastructure and support	?	Uncertain	The policy/proposal has an uncertain relationship to the objective or the
	proposals identified in the			relationship is dependent on the way in which the aspect is managed. In
	Local Transport Plan?			addition, insufficient information may be available to enable an
	 Will it capitalise on the 			assessment to be made.
	Worksop's good transport			
	accessibility, links to Robin			
	Hood Airport, Worksop			
	Station and the new Worksop			
	Bus Station?			

SA Objective	Guide Questions	Effect	Description	Illustrative Guidance
	Will it help to develop a			
	transport network that			
	minimises the impact on the			
	environment and public			
	health?			
	Will it help deliver traffic			
	management and calming			
	measures to reduce road			
	injuries?			
	Will it reduce the level of			
	freight movement by road?			
7. Land Use	Will it promote the use of	++	Significant Positive	The policy/proposal would encourage significant development on
and Soils: To	previously developed			brownfield land. The policy/proposal would result in existing land / soil
encourage the	(brownfield) land and			contamination being removed. The policy/proposal would protect best
efficient use	minimise the loss of			and most versatile agricultural land.
of land and	greenfield land?	+	Positive	The policy/proposal would encourage development on brownfield.
conserve and	Will it make best use of and	0	Neutral/No effect	The policy/proposal would not have any effect on the achievement of
enhance soils.	reduce the amount of			the objective.
	derelict, degraded and	-	Negative	The policy/proposal would result in development on greenfield or would
	underused land in Worksop			create conflicts in land-use. The policy/proposal would result in the loss
	Central?			of agricultural land.
	Will it encourage the reuse		Significant	The policy/proposal would result in the loss of best and most versatile
	of existing buildings and		Negative	agricultural land. The policy/proposal would result in land
	infrastructure?			contamination.
	Will it prevent land	?	Uncertain	The policy/proposal has an uncertain relationship to the objective or the
	contamination and facilitate			relationship is dependent on the way in which the aspect is managed. In
	remediation of contaminated			addition, insufficient information may be available to enable an
	sites?			assessment to be made.
	Will it maintain and			
	enhance soil quality?			
8. Water: To	Will it result in a reduction	++	Significant Positive	The policy/proposal would lead to a significant reduction of wastewater,
conserve and	of run-off of pollutants to			surface water runoff and pollutant discharge so that the quality of

SA Objective	Guide Questions	Effect	Description	Illustrative Guidance
enhance	nearby water courses that			groundwater and/or surface water would be significantly improved and
water quality	lead to a deterioration in			all water targets (including those relevant to biological and chemical
and resources.	existing status and/or failure			quality) would be met/exceeded. The policy/proposal would lead to a
	to achieve the objective of			significant reduction in the demand for water. The policy/proposal
	good status under the Water			would support investment in water resources infrastructure.
	Framework Directive?	+	Positive	The policy/proposal would lead to a reduction of wastewater, surface
	Will it improve ground and			water runoff and/or pollutant discharge so that the quality of
	surface water quality?			groundwater or surface water would be improved and some water
	Will it reduce water			targets (including those relevant to biological and chemical quality)
	consumption and encourage			would be met/exceeded. The policy/proposal would lead to a reduction
	water efficiency?			in the demand for water.
	Will it ensure that new	0	Neutral/No effect	The policy/proposal would not have any effect on the achievement of
	water/wastewater			the objective.
	management infrastructure is	-	Negative	The policy/proposal would lead to an increase in the amount of waste
	delivered in a timely manner			water, surface water runoff and pollutant discharge so that the quality
	to support new			of groundwater or surface water would be reduced. The policy/proposal
	development?			would lead to an increase in the demand for water.
			Significant	The policy/proposal would lead to a significant increase in the amount of
			Negative	wastewater, surface water runoff and pollutant discharge so that the
				quality of groundwater or surface water would be decreased and water
				targets would not be met. The policy/proposal would lead to
				deterioration of the current WFD classification. The policy/proposal
				would lead to a significant increase in the demand for water placing
				water resource zones in deficit over the lifetime of the Severn Trent
				Water and/or Anglian Water Water Resources Management Plans. The
				policy/proposal would result in the capacity of existing wastewater
				management infrastructure being exceeded without appropriate
				mitigation.
		?	Uncertain	The policy/proposal has an uncertain relationship to the objective or the
				relationship is dependent on the way in which the aspect is managed. In
				addition, insufficient information may be available to enable an
				assessment to be made.

SA Objective	Guide Questions	Effect	Description	Illustrative Guidance
9. Flood Risk:	Will it help to avoid or	++	Significant Positive	The policy/proposal would significantly reduce flood risk to new or
To minimise	reduce the risk of flooding to			existing infrastructure or communities (currently located within the 1 in
flood risk and	existing and new			100 year floodplain).
reduce the	developments/infrastructure?	+	Positive	The policy/proposal would reduce flood risk to new or existing
impact of	Will it ensure that new			infrastructure or communities (currently located 1 in 1000 year
flooding to	development does not give			floodplain).
people and	rise to flood risk elsewhere?	0	Neutral/No effect	The policy/proposal would not have any effect on the achievement of
property in	 Will it manage effectively, 			the objective. It is anticipated that the policy will neither cause nor
the District,	and reduce the likelihood of,			exacerbate flooding in the catchment.
taking into	flash flooding, taking into	-	Negative	The policy/proposal would result in an increased flood risk within the 1
account the	account the capacity of			to 1000 year floodplain. The policy/proposal would result in
effects of	sewerage systems?			development classed as 'highly vulnerable' being located within Flood
climate	Will it discourage			Zone 2 or development classed as 'more vulnerable' being located
change.	inappropriate development in			within Flood Zone 3a. or 'essential infrastructure' being located within
	areas at risk from flooding?			Flood Zones 3a or 3b.
	Will it deliver sustainable		Significant	The policy/proposal would result in an increased flood risk within the 1
	urban drainage systems		Negative	to 100 year floodplain. The policy/proposal would result in development
	(SUDs) and promote			classed as 'highly vulnerable' being located within Flood Zone 3a or
	investment in flood defences			development classed as 'more vulnerable' being located within Flood
	that reduce vulnerability to			Zone 3b.
	flooding?	?	Uncertain	The policy/proposal has an uncertain relationship to the objective or the
				relationship is dependent on the way in which the aspect is managed. In
				addition, insufficient information may be available to enable an
				assessment to be made.
		++\3	Significant	The Council is working work with the Environment Agency on a flood
			positive/ uncertain	alleviation scheme for the Town Centre. This will deliver a significant
				positive effect for the Town Centre, Until this has been agreed, the
				effects relating to flooding remain uncertain.
10. Air	Will it maintain and	++	Significant Positive	The policy/proposal would significantly improve air quality.
Quality: To	improve air quality?	+	Positive	The policy/proposal would improve air quality.
improve air	Will it avoid locating	0	Neutral/No effect	The policy/proposal would not have any effect on the achievement of
quality	development in areas of			the objective.

SA Objective	Guide Questions	Effect	Description	Illustrative Guidance
	existing poor air	-	Negative	The policy/proposal would lead to a decrease in air quality.
	quality/odour? • Will it minimise emissions		Significant Negative	The policy/proposal would lead to a decrease in air quality and would result in new AQMAs being declared.
	to air including odour from new development?	?	Uncertain	The policy/proposal has an uncertain relationship to the objective or the relationship is dependent on the way in which the aspect is managed. In addition, insufficient information may be available to enable an assessment to be made.
11. Climate Change: To minimise greenhouse	 Will it minimise energy use and reduce or mitigate greenhouse gas emissions? Will it plan or implement 	++	Significant Positive	The policy/proposal would significantly reduce greenhouse gas emissions from the District. The policy/proposal would significantly reduce energy consumption or increase the amount of renewable energy being used/generated.
gas emissions and adapt to the effects of climate change.	adaptation measures for the likely effects of climate change? • Will it support the delivery of renewable and low carbon energy in the District/	+	Positive	The policy/proposal would reduce greenhouse gas emissions from the District. The policy/proposal would increase resilience/decrease vulnerability to climate change effects. The policy/proposal would reduce energy consumption or increase the amount of renewable energy being used/generated. The policy/proposal would support/encourage sustainable design.
	Worksop Central and reduce dependency on non-	0	Neutral/No effect	The policy/proposal would not have any effect on the achievement of the objective.
	renewable sources? • Will it promote sustainable design and layout that is	-	Negative	The policy/proposal would lead to an increase in greenhouse gas emissions from the District. The policy/proposal would not increase resilience/decrease vulnerability to climate change effects.
	energy efficient, minimises greenhouse emissions and is adaptable to the effects of		Significant Negative	The policy/proposal would lead to a significant increase in greenhouse gas emissions from the District. The policy/proposal would increase vulnerability to climate change effects.
	climate change?	?	Uncertain	The policy/proposal has an uncertain relationship to the objective or the relationship is dependent on the way in which the aspect is managed. In addition, insufficient information may be available to enable an assessment to be made.
12. Resource Use and Waste: To	Will it minimise the demand for raw materials and assist in maximising the use of	++	Significant Positive	The policy/proposal would reduce the amount of waste generated through prevention, minimisation and re-use. The policy/proposal would significantly reduce the amount of waste going to landfill through

SA Objective	Guide Questions	Effect	Description	Illustrative Guidance
encourage	recycled and secondary			recycling and energy recovery. The policy/proposal would
sustainable	materials (including			support/encourage investment in waste management facilities.
resource use	aggregates)?	+	Positive	The policy/proposal would reduce the amount of waste going to landfill
and promote	Will it promote the use of			through recycling and energy recovery. The policy/proposal would
the waste	local resources?			encourage the use of sustainable materials.
hierarchy	Will it reduce minerals	0	Neutral/No effect	The policy/proposal would not have any effect on the achievement of
(reduce,	extracted and imported?			the objective.
reuse, recycle,	Will it increase efficiency in	-	Negative	The policy/proposal would result in an increased amount of waste going
recover).	the use of raw materials and			to landfill. The policy/proposal would increase the demand for local
	promote recycling?			resources.
	Will it avoid sterilisation of		Significant	The policy/proposal would result in a significantly increased amount of
	mineral reserves?		Negative	waste going to landfill. The policy/proposal would significantly increase
	Will it support the			the demand for local resources. The policy/proposal would result in
	objectives and proposals of			inappropriate development within a minerals safeguarding area.
	the Nottinghamshire Minerals	?	Uncertain	The policy/proposal has an uncertain relationship to the objective or the
	Local Plan?			relationship is dependent on the way in which the aspect is managed. In
	Will it assist or facilitate			addition, insufficient information may be available to enable an
	compliance with the waste			assessment to be made.
	hierarchy (i.e. reduce first,			
	then re-use, recover, recycle,			
	landfill)?			
	Will it compromise the			
	ongoing operation of existing			
	waste management facilities?			
	Will it support investment			
	in waste management			
	facilities to meet local needs?			
	Will it support the			
	objectives and proposals of			
	the Nottinghamshire and			
	Nottingham Waste Core			
	Strategy?			

SA Objective	Guide Questions	Effect	Description	Illustrative Guidance
13. Cultural	Will it help to conserve and	++	Significant Positive	The policy/proposal would protect and enhance the sites, areas and
Heritage: To	enhance existing features of			features of historic, cultural, archaeological and architectural interest
conserve and	the historic built environment			with national designations (including their setting). The policy/proposal
enhance the	and their settings, including			will make use of historic buildings, spaces and places through sensitive
District's	archaeological assets?			adaption and re-use allowing these distinctive assets to be accessed. The
historic	Will it reduce the instances			policy/proposal would result in an assets(s) being removed from the At
environment,	and circumstances where			Risk Register.
cultural	heritage assets are identified	+	Positive	The policy/proposal would protect and enhance the sites, areas and
heritage,	as being 'at risk'?			features of historic, cultural, archaeological and architectural interest
character and	Will it promote sustainable			with local designations (including their setting). The policy/proposal will
setting.	repair and reuse of heritage			increase access to historical/cultural/archaeological/architectural
	assets?			buildings/spaces/places.
	Will it protect or enhance	0	Neutral/No effect	The policy/proposal would not have any effect on the achievement of
	the significance of designated			the objective.
	heritage assets and their	-	Negative	The policy/proposal would lead to the deterioration of and/or harm to
	settings?			sites, areas and features of historic, cultural, archaeological and
	Will it protect or enhance			architectural interest with local designations. The policy/proposal would
	the significance of non-			temporarily restrict access to
	designated heritage assets			historical/cultural/archaeological/architectural buildings/spaces/places.
	and their settings?		Significant	The policy/proposal would lead to the deterioration of and/or harm to
	Will it promote local		Negative	sites, areas and features of historic, cultural, archaeological and
	cultural distinctiveness?			architectural interest with national designation or result in the
	Will it improve the quality			destruction of heritage assets (national or local). The policy/proposal
	of the built environment, and			would permanently restrict access to
	maintain local distinctiveness			historical/cultural/archaeological/architectural buildings/spaces/places.
	and historic townscape			The policy/proposal would result in an asset being placed on the At Risk
	character in Worksop			Register.
	Central?	?	Uncertain	The policy/proposal has an uncertain relationship to the objective or the
	Will it help to conserve			relationship is dependent on the way in which the aspect is managed. In
	historic buildings, places and			addition, insufficient information may be available to enable an
	spaces that enhance local			assessment to be made.
	distinctiveness, character and			

SA Objective	Guide Questions	Effect	Description	Illustrative Guidance
	appearance through sensitive			
	adaptation and reuse?			
	Will it provide opportunities			
	for people to value and enjoy			
	Bassetlaw's cultural heritage?			
	Will it improve and promote			
	access to buildings and			
	landscapes of historic/cultural			
	value?			
14. Landscape	Will it conserve and	++	Significant Positive	The policy/proposal would offer potential to significantly enhance or
and	enhance landscape character			protect landscape/townscape character.
Townscape:	and townscapes?	+	Positive	The policy/proposal would offer potential to enhance
To conserve	Will it promote high quality			landscape/townscape character.
and enhance	design in context with its	0	Neutral/No effect	The policy/proposal would not have any effect on the achievement of
the District's	urban landscape?			the objective.
landscape	Will it protect and enhance	-	Negative	The policy/proposal would have an adverse effect on
character and	visual amenity?			landscape/townscape character.
townscapes.			Significant	The policy/proposal would have a significant adverse effect on
			Negative	landscape/townscape character.
		?	Uncertain	The policy/proposal has an uncertain relationship to the objective or the
				relationship is dependent on the way in which the aspect is managed. In
				addition, insufficient information may be available to enable an
				assessment to be made.
			Positive/uncertain	The policy/proposal has an uncertain relationship to the objective or the
		+/?		relationship is dependent on the way in which it is managed. Whilst
		./:		there is uncertainty, there is potential to deliver the strategic objective
				through appropriate mitigation.
			Negative/uncertain	The policy/proposal has an uncertain relationship to the objective or the
		-/?		relationship is dependent on the way in which it is managed. Mitigation
		/:		is potentially more challenging and could require greater intervention by
				the Council.

Table 47: Site Appraisal Criteria for housing and employment sites (including mixed use)

All sites will be assessed as they are the present time without mitigation. Where mitigation could be achieved to address any negative effects, this will be included in the findings of the SA site assessments but it won't affect the outcome of the assessment. Potential for mitigation will be taken into consideration through the site selection process.

Site Appraisal Criteria for housing and employment sites (including mixed use)

SA Objective	Appraisal Criteria	Threshold	Score
1. Biodiversity and Geodiversity: To	Proximity to: -statutory	No international/national designations within 500m of site and	0
conserve and enhance biodiversity	international/national nature	no local designations (including RIGS) within 100m of site.	0
and geodiversity and promote improvements to the District's green and blue infrastructure	conservation designations (SAC, SPA, Ramsar, SSSI, National Nature Reserve, Ancient Woodland); -local	Within 100m of a locally designated site (including RIGS)/Within 500m from an international/national site or within 5km of the Sherwood Forest ppSPA.	-
network.	nature conservation designations (Local Nature Reserve, Local Wildlife Site) -Regionally Important Geological Site (RIGS)	Within 100m of a statutory international/national designated site (including the Sherwood Forest ppSPA) or locally designated site (including RIGS) within the site option.	
2. Housing: To ensure that the	Number of (net) new dwellings	100+ dwellings (3ha or more).	++
District's housing needs are met.	proposed/loss of dwellings.	1 to 99 dwellings (up to 2.9ha)	+
		0 dwellings.	0
		-1 to -99 dwellings (-2.9ha or more).	-
		-100+ dwellings (-3ha or more).	
3. Economy and Skills: To promote a strong economy which offers high quality local employment	Net employment land provision/loss.	New employment site or located within a town centre (i.e. accessible employment) or adjacent to a major/existing employment area.	++
opportunities.		Located within 800m of a town centre or a major transport hub e.g. railway station (i.e. providing reasonable access to employment)	+
		No change.	0
		Partial loss of employment.	-
		Complete loss of employment.	
		Within 800m of all services and/or a town centre	++

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+/-
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+

SA Objective	Appraisal Criteria	Threshold	Score
	 cycle routes 	More than 400m from a bus stop and 800m of a railway station	
		and from a cycle path.	_
7. Land Use and Soils: To encourage	Development of brownfield /	Previously developed (brownfield) land	
the efficient use of land and	greenfield/ mixed land	Mixed greenfield/brownfield land.	+/-
conserve and enhance soils.	Development of agricultural land	Greenfield (not in ALC Grades 1, 2 or 3).	-
including best and most versatile agricultural land (Agricultural Land Classification (ALC) grades 1, 2 and 3)).		Greenfield (in ALC Grade 1, 2 or 3).	
8. Water: To conserve and enhance	Proximity to Groundwater Source	Not within a Groundwater Source Protection Zone	0
water quality and resources.	Protection Zones	Within a Groundwater Source Protection Zone	
9. Flood Risk: To minimise flood risk	Presence of Environment Agency	Within Flood Zone 1.	0
and reduce the impact of flooding	Flood Zones.	Partly or fully within Flood Zone 2 (but not within Flood Zone 3).	-
to people and property in the District, taking into account the effects of climate change.	Assessed without mitigation. *Add EA comments on support for schemes provided that a Flood Prevention/mitigation Scheme is implemented	Partly or fully within Flood Zone 3a/b	
10. Air Quality: To improve air quality.	It has not been possible to identify specific site level criteria for this SA objective. There are no Air Quality Management Areas (AQMAs) within the District, and proximity to sustainable transport links is considered separately under SA objective 6.	N/A	N/A
11. Climate Change: To minimise greenhouse gas emissions and adapt to the effects of climate change.	It has not been possible to identify specific site level criteria for this SA objective as effects will depend largely on the design of sites and onsite practices. Proximity to	N/A	N/A

SA Objective	Appraisal Criteria	Threshold	Score
	sustainable transport links is considered separately under SA objective 6.		
12. Resource Use and Waste: To	Development in Minerals	Outside a Minerals Safeguarding Area	0
encourage sustainable resource use and promote the waste hierarchy (reduce, reuse, recycle, recover).	Safeguarding Areas. *The assessment is based on the assumption that minerals would not be extracted.	Within a Minerals Safeguarding Area	
13. Cultural Heritage: To conserve and enhance the District's historic	Effects on designated heritage assets and archaeology.	N/A – potential for significant positive. Outcome unknown until planning application submitted.	++
environment, cultural heritage, character and setting.	Assessed without mitigation.	N/A – potential for positive. Outcome unknown until planning application submitted.	+
		No concerns raised by BDC officers	0
		Potential minor effect identified by BDC officers The potential for mitigation to address negative impact will be identified in the SA findings. The score will remain unchanged as this would be dependent on the outcome of a planning application.	-
		Potential significant effect identified by BDC officers. The potential for mitigation to address negative impact will be identified in the SA findings. The score will remain unchanged as this would be dependent on the outcome of a planning application.	-
14. Landscape and Townscape: To conserve and enhance the District's	Effect on the townscape, including important views identified in the	Development on site would protect the landscape i.e. it is a brownfield site	++
landscape character and townscapes.	Worksop Conservation Area Appraisal and Management Plan	Identified as an area for improvement in the Worksop Conservation Area Appraisal and Management Plan	+/?
		Identified as an area contributing to the character of the Conservation Area in the Conservation Area Appraisal and Management Plan	-/?

SA Objective	Appraisal Criteria	Threshold	
		Loss of public realm	
	Change of use proposed/no alterations to exterior		0

6. Stage A: Task 5: Consult the consultation bodies

Stage A: Task 5: Consult the consultation bodies on the scope of the sustainability appraisal report.

- 6.1 To meet the requirements of the SEA Regulations, the three statutory bodies must be contacted in order to provide their views on the scope and level of detail to be included in the SEA report. The three bodies are; Natural England, Historic England and the Environment Agency.
- 6.2 This SEA Scoping Report is being made available for comments for a five-week period from 11th March 2021. In order to meet the regulations and the requirements of the Duty to Cooperate the Council is seeking in particular the views from the three statutory bodies.

Following Stages

- 6.3 Once comments are submitted and reviewed regarding this draft Scoping Report, any necessary changes will be made to the document. A final revised SA Scoping Report will then be published. The Worksop Central DPD will be subject to the later stages of the SEA using the SEA framework presented in Chapter 5. A full Sustainability Appraisal report (incorporating the later stages of the SEA process) will then be produced and made available to other stakeholders and the general public.
- 6.4 The following stages in the SA process are completed alongside the preparation of the Worksop Central DPD. The emerging policies and options for specific sites to be included in the DPD will be tested against the SA framework.
- 6.5 After consideration of the options, the Worksop Central DPD will be subject to a further sustainability appraisal, the findings of which will be set out in the final SA Report for the DPD, incorporating an Environmental Report as required by the SEA Regulations.
- 6.6 The third stage will be the SA / SEA Statement, which will be produced following adoption of the DPD, setting out the difference the process has made.

Consultation questions:

- 9. Does your organisation collect any data/information that would be useful to the monitoring of the Development Plan Document, which you would be happy to supply?
- 10. Do you have any other comments on the draft SA Scoping Report?

Appendix 1

Consultation questions:

- 1. Do you agree that these are the most relevant policies, plans, programmes or sustainable development objectives that will affect or influence the Worksop Central Development Plan Document?
- 2. Do you agree that the baseline data collected is appropriate to the plan?
- 3. Do you have, or know of, any additional relevant baseline data which should be added to that already listed?
- 4. As far as you are aware, are there any inaccuracies or anomalies in the data presented?
- 5. Do you agree that these are the key sustainability issues for Worksop central area?
- 6. Are you aware of any issues which, in your opinion, should be added, or any that should be removed?
- 7. Do you agree with the revised objectives? And if not, should any objectives be re-worded or removed?
- 8. Are there any particular indicators that we should be including for measurement and monitoring?
- 9. Does your organisation collect any data/information that would be useful to the monitoring of the Development Plan Document, which you would be happy to supply?
- 10. Do you have any other comments on the draft SA Scoping Report?

Appendix 2: Policies, Plans and Programmes

International/ European Plans and Programmes

Policy, Plan or Programme	Objectives or requirements for the Policy, Plan or Programme	Key Targets and indicators relevant to the Worksop Central DPD	Commentary (how the SA Framework should incorporate the documents required)
The Cancun Agreement- UNFCCC (2011)	Shared vision to keep global temperature rise to below two degrees Celsius, with objectives to be reviewed as to whether it needs to be strengthened in future on the basis of the best scientific knowledge available.	No targets or indicators.	 The Worksop Central DPD should aim to reduce emissions. The SA assessment framework should include greenhouse gas emissions.
The Convention for the Protection of the Architectural Heritage of Europe (Granada Convention 1985)	The main purpose of the convention is to reinforce and promote policies for the conservation and enhancement of Europe's heritage and to foster closer European cooperation in defence of heritage. Recognition that conservation of heritage is a cultural purpose and integrated conservation of heritage is an important factor in the improvement of quality of life.	No measurable targets or indicators.	The SA Framework should include an objective on the conservation and enhancement of heritage and decision making criteria on architectural heritage.
The European Convention on the Protection of Archaeological Heritage (Valetta Convention 1992)	Agreement that the conservation and enhancement of an archaeological heritage is one of the goals of urban and regional planning policy. It is concerned in particular with the need for co-operation between archaeologists and planers to ensure optimum conservation of archaeological heritage.	No measurable targets or indicators.	The SA Framework should include an objective on the conservation and enhancement of heritage and decision making criteria on archaeological heritage.

Policy, Plan or Programme	Objectives or requirements for the Policy, Plan or Programme	Key Targets and indicators relevant to the Worksop Central DPD	Commentary (how the SA Framework should incorporate the documents required)
Council Directive 91/271/EEC for Urban Waste-Water Treatment	Its objective is to protect the environment from the adverse effects of urban waste water discharges and discharges from certain industrial sectors and concerns the collection, treatment and discharge of: • Domestic waste water • Mixture of waste water Waste water from certain industrial sectors	The Directive includes requirement with specific: Collection and treatment of waste water standards for relevant population thresholds; Secondary treatment standards; A requirement for preauthorisation of all discharges of urban wastewater Monitoring of the performance of treatment plants and receiving waters and Controls of sewage sludge disposal and re-use, and treated waste water re-use.	SA Objectives should include priorities to minimise adverse effects on ground and/or surface water.
European Commission (EC) (2011) A Resource- Efficient Europe- Flagship Initiative Under the Europe 2020 Strategy, Communication from the Commission to the European Parliament, the Council, the European Economic and Social Committee and the Committee of the Regions (COM 2011/21)	This flagship initiative aims to create a framework for policies to support the shift towards a resource-efficient and low-carbon economy which will help to: • Boost economic performance while reducing resource use; • Identify and create new opportunities for economic growth and greater innovation and boost the EU's competitiveness; • Ensure security of supply of essential resources; • Fight against climate change and limit the environmental impacts of resource use.	Each Member State has a target calculated according to the share of energy from renewable sources in its gross final consumption for 2020. The UK is required to source 15 per cent of energy needs from renewable sources, including biomass, hydro, wind and solar power by 2020. From 1 January 2017, biofuels and bioliquids share in emissions savings should be increased to 50 per cent.	 The Worksop Central DPD policies should take into account the objectives of the Flagship Initiative. The SA assessment framework should include objectives, indicators and targets that relate to resource use.

Policy, Plan or Programme	Objectives or requirements for the Policy, Plan or Programme	Key Targets and indicators relevant to the Worksop Central DPD	Commentary (how the SA Framework should incorporate the documents required)
European Landscape Convention 2000 (became binding March 2007)	Convention outlined the need to recognise landscape in law, to develop landscape policies dedicated to the protection, management and creation of landscapes, and to establish procedures for the participation of the general public and other stakeholders in the creation and implementation of landscape policies. It also encourages the integration of landscape into all relevant areas of policy, including cultural, economic and social policies.	 Specific measures include: raising awareness of the value of landscapes among all sectors of society, and of society's role in shaping them; promoting landscape training and education among landscape specialists, other related professions, and in school and university courses; the identification and assessment of landscapes, and analysis of landscape change, with the active participation of stakeholders; setting objectives for landscape quality, with the involvement of the public; the implementation of landscape policies, through the establishment of plans and practical programmes. 	SA objectives must consider the outcomes of the convention should feed into the Worksop Central DPD and associated documents.
EU Directive on the Conservation of Natural Habitats and of Wild Fauna and Flora (92/43/EEC) & Subsequent Amendments	Directive seeks to conserve natural habitats. Conservation of natural habitats requires member states to identify special areas of conservation and to maintain, where necessary, landscape features of importance to wildlife and flora. The amendments in 2007:	There are no formal targets or indicators.	 Worksop Central DPD policies should seek to protect landscape features of habitat importance. SA Framework Objectives should include priorities for the protection of landscape features for ecological benefit.

Policy, Plan or Programme	Objectives or requirements for the Policy, Plan or Programme	Key Targets and indicators relevant to the Worksop Central DPD	Commentary (how the SA Framework should incorporate the documents required)
EU Packaging and Packaging Waste Directive (94/62/EC)	 simplify the species protection regime to better reflect the Habitats Directive; provide a clear legal basis for surveillance and monitoring of European protected species (EPS); toughen the regime on trading EPS that are not native to the UK; and ensure that the requirement to carry out appropriate assessments on water abstraction consents and land use plans is explicit. This Directive aims to harmonize national measures concerning the management of packaging and packaging waste in order, on the one hand, to prevent any impact thereof on the environment of all Member States as well as of third countries or to reduce such impact, thus providing a high level of environmental protection, and, on the other hand, to ensure the functioning of the internal market and to avoid obstacles to trade and distortion and restriction of competition within the Community. To this end this Directive lays down measures aimed, as a first priority, at preventing the production of 	No later than five years from the date by which this Directive must be implemented in national law (1996), between 50 % as a minimum and 65 % as a maximum by weight of the packaging waste will be recovered. Within this general target, and with the same time limit, between 25 % as a minimum and 45 % as a maximum by weight of the totality of packaging materials contained in packaging waste will be recycled with a minimum of 15 % by weight for each packaging material.	 Again, while this directive dictates national legislation, the Worksop Central DPD itself can play an important role in controlling or providing a basis for better waste management. These targets are incorporated in national legislation – so Worksop Central DPD must adhere to them as appropriate.

Policy, Plan or Programme	Objectives or requirements for the Policy, Plan or Programme	Key Targets and indicators relevant to the Worksop Central DPD	Commentary (how the SA Framework should incorporate the documents required)
	packaging waste and, as additional fundamental principles, at reusing packaging, at recycling and other forms of recovering packaging waste and, hence, at reducing the final disposal of such waste.		
EU Drinking Water Directive (98/83/EC)	Provides for the quality of drinking water.	Standards are legally binding.	 Worksop Central DPD should recognise that development can impact upon water quality and include policies to protect the resources. SA Framework should consider objectives relating to water quality
EU Directive on the Landfill of Waste (99/31/EC)	Sets out requirements ensuring that where landfilling takes place the environmental impacts are understood and mitigated against.	By 2006 biodegradable municipal waste going to landfills must be reduced to 75% of the total amount (by weight) of biodegradable municipal waste produced in 1995 or the latest year before 1995 for which standardised Eurostat data is available.	 Worksop Central DPD should take into consideration landfilling with respect to environmental factors. SA Objectives should include priorities to minimise waste, increased recycling and re-use.
EU Water Framework Directive (2000/60/EC)	Establishes a framework for the protection of inland surface waters, transitional waters, coastal waters and groundwater which: • Prevents further deterioration and protects and enhances the status of aquatic ecosystems and, with regard to their water needs, terrestrial	The achievement of "good status" for chemical and biological river quality. Production of River Basin Management Plans.	The Worksop Central DPD policies should consider how the water environment can be protected and enhanced. This will come about through reducing pollution and abstraction.

Policy, Plan or Programme	Objectives or requirements for the Policy, Plan or Programme	Key Targets and indicators relevant to the Worksop Central DPD	Commentary (how the SA Framework should incorporate the
	1 oney, 1 ian of 1 rogramme	to the Worksop central Dr D	documents required)
	ecosystems and wetlands directly		SA Framework should consider
	depending on the aquatic		effects upon water quality and
	ecosystems;		resource.
	Promotes sustainable water use		Protection and enhancement of
	based on a long term protection of		water courses can come about
	available water resources;		through physical modification.
	Aims at enhanced protection and		Spatial planning will need to consider
	improvement of the aquatic		whether watercourse enhancement
	environment, inter alia, through		can be achieved through working
	specific measures for the progressive		with developers.
	reduction of discharges, emissions		
	and losses of priority		
	substances and the cessation or		
	phasing-out of discharges, emissions		
	and losses of the priority		
	hazardous substances;		
	Ensures the progressive reduction		
	of pollution of groundwater and		
	prevents its further pollution, and		
	Contributes to mitigating the		
	effects of floods and droughts.		
EU on the Assessment of the	The SEA Directive provides the	Directive contains no formal targets.	Directive sets the basis for SEA as a
Effects of Certain Plans and	following requirements for		whole and therefore indirectly covers
Programmes on the Environment	consultation:		all objectives.
(SEA Directive) (2001/42/EC)	Authorities which, because of their		
	environmental responsibilities, are		
	likely to be concerned by the effects		
	of implementing the plan or		
	programme, must be consulted on		
	the scope and level of detail of the		

Policy, Plan or Programme	Objectives or requirements for the Policy, Plan or Programme	Key Targets and indicators relevant to the Worksop Central DPD	Commentary (how the SA Framework should incorporate the documents required)
	information to be included in the Environmental Report. These authorities are designated in the SEA Regulations as the Consultation Bodies (Consultation Authorities in Scotland). • The public and the Consultation Bodies must be consulted on the draft plan or programme and the Environmental Report and must be given an early and effective opportunity within appropriate time frames to express their opinions. • Other EU Member States must be consulted if the plan or programme is likely to have significant effects on the environment in their territories. • The Consultation Bodies must also be consulted on screening determinations on whether SEA is needed for plans or programmes under Article 3(5), i.e. those which may be excluded if they are not		
	likely to have significant environmental effects.		
EU Directive 2010/31/EU on the Energy Performance of Buildings	This Directive is the amended version of the 2002 Directive. The overall objective of the Directive is to promote the improvement of the energy performance of buildings	It aims to reduce the energy consumption of buildings by improving efficiency across the EU through the application of minimum	The Directive will help manage energy demand and thus reduce consumption.

Policy, Plan or Programme	Objectives or requirements for the Policy, Plan or Programme	Key Targets and indicators relevant to the Worksop Central DPD	Commentary (how the SA Framework should incorporate the documents required)
	within the Union, taking into account outdoor climatic and local conditions, as well as indoor climate requirements and cost effectiveness.	requirements and energy use certification.	As a result it should help reduce greenhouse gas emissions, and ensure future energy security.
	The Directive highlights how the residential and tertiary sectors, the majority of which are based in buildings, accounts for 40% of EU energy consumption.		
EU Environmental Noise Directive (Directive 2002/49/EC)	The underlying principles of the Directive are similar to those underpinning other overarching environment policies (such as air or waste), i.e.: • Monitoring the environmental problem; by requiring competent authorities in Member States to draw up "strategic noise maps" for major roads, railways, airports and agglomerations, using harmonised noise indicators Lden (day-evening-night equivalent level) and Lnight (night equivalent level). These maps will be used to assess the number of people annoyed and sleep-disturbed respectively throughout Europe; • Informing and consulting the public about noise exposure, its	No targets or indicators, leaving issues at the discretion of the competent authorities.	 The Worksop Central will need to have regard to the requirements of the Environmental Noise Directive. The SA framework should include the protection against excessive noise.

Policy, Plan or Programme	Objectives or requirements for the Policy, Plan or Programme	Key Targets and indicators relevant to the Worksop Central DPD	Commentary (how the SA Framework should incorporate the documents required)
	effects, and the measures		
	considered to address noise, in line		
	with the principles of the Aarhus		
	Convention;		
	 Addressing local noise issues by 		
	requiring competent authorities to		
	draw up action plans to reduce noise		
	where necessary and maintain		
	environmental noise quality where it		
	is good.		
	The directive does not set any limit		
	value, nor does it prescribe the		
	measures to be used in the action		
	plans, which remain at the discretion		
	of the competent authorities;		
	Developing a long-term EU strategy,		
	which includes objectives to reduce		
	the number of people affected by		
	noise in the longer term, and		
	provides a framework for developing		
	existing Community policy on noise		
	reduction from source. With this		
	respect, the Commission has made a		
	declaration concerning the		
	provisions laid down in Article 1.2		
	with regard to the preparation of		
	legislation relating to sources of		
	noise.		
EU Bathing Waters Directive	Sets standards for the quality of	Standards are legally binding.	Worksop Central DPD should
2006/7/EC	bathing waters in terms of:		recognise that development can

Policy, Plan or Programme	Objectives or requirements for the	Key Targets and indicators relevant	Commentary (how the SA
	Policy, Plan or Programme	to the Worksop Central DPD	Framework should incorporate the
			documents required)
	the physical, chemical and		impact upon water quality and
	microbiological parameters;		include policies to protect the
	the mandatory limit values and		resources.
	indicative values for such		SA Framework should consider
	parameters;		objectives relating to water quality.
	 the minimum sampling frequency 		
	and method of analysis or inspection		
	of such water.		
EU (2006) European Employment	The European Employment Strategy	No formal targets.	The Worksop Central DPD should
Strategy	dates back to 1997, when the EU		deliver policies which support these
	Member States undertook to		aims.
	establish a set of common objectives		The SA assessment framework
	and targets for employment policy. It		should assess employment levels,
	seeks to engender full employment,		quality of work and social inclusion.
	quality of work and increased		
	productivity as well as the		
	promotion of inclusion by addressing		
	disparities in access to labour		
	markets.		
EU (2009) Renewed EU	In June 2001, the first European	The overall objectives in the Strategy	The Worksop Central DPD should aim
Sustainable Development	sustainable development strategy	are to:	to create a pattern of development
Strategy	was agreed by EU Heads of State.	Safeguard the earth's capacity to	consistent with the objectives of the
	The Strategy sets out how the EU	support life in all its diversity,	Strategy and in turn promote
	can meet the needs of present	respect the limits of the planet's	sustainable development.
	generations without compromising	natural resources and ensure a high	
	the ability of future generations to	level of protection and improvement	
	meet their needs. The Strategy	of the quality of the environment.	
	proposes headline objectives and	Prevent and reduce environmental	
	lists seven key challenges:		
	 Climate change and clean energy; 		

Policy, Plan or Programme	Objectives or requirements for the Policy, Plan or Programme	Key Targets and indicators relevant to the Worksop Central DPD	Commentary (how the SA Framework should incorporate the documents required)
	Sustainable transport;	pollution and promote sustainable	
	 Sustainable consumption and 	consumption and production to	
	production;	break the link between economic	
	 Conservation and management of 	growth and environmental	
	natural	degradation;	
	resources;	 Promote a democratic, socially 	
	Public health;	inclusive, cohesive, healthy, safe and	
	 Social inclusion, demography and 	just society with respect for	
	migration;	fundamental rights and cultural	
	Global poverty.	diversity that creates equal	
		opportunities and combats	
		discrimination in all its forms;	
		 Promote a prosperous, innovative, 	
		knowledge-rich, competitive and	
		eco-efficient economy which	
		provides high living standards and	
		full and high quality employment	
		throughout the European Union;	
		 Encourage the establishment and 	
		defend the stability of democratic	
		institutions across the world, based	
		on peace, security and freedom.	
		Actively promote sustainable	
		development worldwide and ensure	
		that the European Union's internal	
		and external policies are consistent	
		with global sustainable development	
		and its international commitments.	

Policy, Plan or Programme	Objectives or requirements for the Policy, Plan or Programme	Key Targets and indicators relevant to the Worksop Central DPD	Commentary (how the SA Framework should incorporate the documents required)
EU Floods Directive 2007/60/EC	Aims to provide a consistent approach to managing flood risk across Europe.	The approach is based on a 6 year cycle of planning which includes the publication of Preliminary Flood Risk Assessments, hazard and risk maps and flood risk management plans. The Directive is transposed into English law by the Flood Risk Regulations 2009.	 Worksop Central DPD should recognise that development can impact vulnerability to flooding and increase risk due to climate change. SA Framework should consider objectives relating to flood risk.
EU Air Quality Directive (2008/50/EC) and previous directives (96/62/EC; 99/30/EC; 2000/69/EC & 2002/3/EC)	New Directive provided that most of existing legislation be merged into a single directive (except for the fourth daughter directive) with no change to existing air quality objectives. Relevant objectives include: • Maintain ambient air quality where it is good and improve it in other cases; and • Maintain ambient-air quality where it is good and improve it in other cases with respect to sulphur dioxide, nitrogen dioxide and oxides of nitrogen, particulate matter and lead.	No targets or indicators. Includes thresholds for pollutants.	 Worksop Central DPD policies should consider the maintenance of good air quality and the measures that can be taken to improve it through, for example, an encouragement to reduce vehicle movements. SA Framework should include objectives relating to air quality.
EU Directive on Waste (Directive 75/442/EEC, 2006/12/EC 2008/98/EC as amended)	Seeks to prevent and reduce the production of waste and its impacts. Where necessary waste should be disposed of without creating environmental problems. Seeks to protect the environment and human health by preventing or	Promotes the development of clean technology to process waste, promoting recycling and re-use. The Directive contains a range of provision including: The setting up of separate collections of waste where	Worksop Central DPD policies should seek to minimise waste, and the environmental effects caused by it. Policies should promote recycling and re-use.

Policy, Plan or Programme	Objectives or requirements for the Policy, Plan or Programme	Key Targets and indicators relevant to the Worksop Central DPD	Commentary (how the SA Framework should incorporate the documents required)
	reducing the adverse impacts of the	technically, environmentally and	SA Objectives should include
	generation and management of	economically practicable and	priorities to minimise waste,
	waste and by reducing overall	appropriate to meet the necessary	increased recycling and re-use.
	impacts of resource use and	quality standards for the relevant	
	improving the efficiency of such use.	recycling sectors – including by 2015	
		separate collection for at least	
		paper, metal, plastic and glass.	
		Household waste recycling target –	
		the preparing for re-use and the	
		recycling of waste materials such as	
		at least paper, metal, plastic and	
		glass from households and possibly	
		other origins as far as these waste	
		streams are similar to waste from	
		households, must be increased to a	
		minimum of 50% by weight by 2020.	
		Construction and demolition waste	
		recovery target – the preparing for	
		re-use, recycling and other material	
		recovery of non-hazardous	
		construction and demolition waste	
		must be increased to a minimum of	
		70% by weight by 2020.	
EU Directive on the Conservation	Identifies 181 endangered species	Target Actions include:	Worksop Central DPD should
of Wild Birds (09/147/EC)	and sub-species for which the	Creation of protected areas;	include policies to protect and
(codified version of Council	Member States are required to	Upkeep and management; and	enhance wild bird populations,
Directive 79/409/EEC as	designate Special Protection Areas.	Re-establishment of destroyed	including the protection of SPAs.
amended)	Makes it a legal requirement that EU	biotopes.	SA Framework should consider
	countries make provision for the		objectives to protect and enhance
	protection of birds. This includes the		biodiversity including wild birds.

Policy, Plan or Programme	Objectives or requirements for the Policy, Plan or Programme	Key Targets and indicators relevant to the Worksop Central DPD	Commentary (how the SA Framework should incorporate the documents required)
	selection and designation of Special		
	Protection Areas.		
EU Renewable Energy Directive (2009/28/EC)	This Directive establishes a common framework for the use of energy from renewable sources in order to limit greenhouse gas emissions and to promote cleaner transport. It encourages energy efficiency, energy	Each Member State to achieve a 10% minimum target for the share of energy from renewable sources by 2020.	 The Worksop Central DPD should contribute towards increasing the proportion of energy from renewable energy sources where appropriate. The SA assessment framework should include consideration of use of
	consumption from renewable sources and the improvement of energy supply.		energy from renewable energy sources.
EU (2011) EU Biodiversity Strategy to 2020 – towards implementation	The European Commission has adopted an ambitious new strategy to halt the loss of biodiversity and ecosystem services in the EU by 2020.	There are six main targets, and 20 actions to help Europe reach its goal. The six targets cover: 1. Full implementation of EU nature legislation to protect biodiversity	The Worksop Central DPD should seek to protect and enhance biodiversity.
	The strategy provides a framework for action over the next decade and covers the following key areas: • Conserving and restoring nature; • Maintaining and enhancing ecosystems and their services; • Ensuring the sustainability of agriculture, forestry and fisheries;	 2. Better protection for ecosystems, and more use of green infrastructure 3. More sustainable agriculture and forestry 4. Better management of fish stocks 5. Tighter controls on invasive alien species 	
	Combating invasive alien species;Addressing the global biodiversity crisis.	6. A bigger EU contribution to averting global biodiversity loss	
United Nations (2015) United	The agreement's main aim is to keep	Each Member State to ensure	The Worksop Central DPD should
Nations Climate Change	a global temperature rise this century well below 2 degrees Celsius	temperature rise this century is below 2 degrees Celsius.	positively contribute to a low carbon economy.

Policy, Plan or Programme	Objectives or requirements for the Policy, Plan or Programme	Key Targets and indicators relevant to the Worksop Central DPD	Commentary (how the SA Framework should incorporate the documents required)
Conference (COP 21) Paris Agreement	and to drive efforts to limit the temperature increase even further to 1.5 degrees Celsius above preindustrial levels. The 1.5 degree Celsius limit is a significantly safer defence line against the worst impacts of a changing climate. Additionally, the agreement aims to strengthen the ability to deal with the impacts of climate change.		The SA Framework should include an objective on climatic factors.
United Nations (2015) Sustainable Development Goals	The Sustainable Development Goals are the blueprint to achieve a better and more sustainable future for all. They address global challenges, including those related to poverty, inequality, climate change, environmental degradation, peace and justice. The 17 Goals are all interconnected, and are aimed to be achieved by 2030.	The UK Government has yet to localise the SDGs and determine a UK level plan for their implementation.	Through the SA and consultations, the Council should ensure the Worksop Central DPD is mindful of all the goals. Namely; SDG 16: Promote peaceful and inclusive societies for sustainable development, provide access to justice for all and build effective, accountable and inclusive institutions at all levels. And also place particular focus on SDG 11: Make cities and human settlements inclusive, safe, resilient and sustainable.
UNESCO World Heritage Convention (1972)	Countries are required to: • Ensure that measures are taken for the protection, conservation and presentation of cultural and natural heritage	Designation of UNESCO World Heritage Sites.	The SA Framework should include an objective on heritage and archaeological issues.

Policy, Plan or Programme	Objectives or requirements for the Policy, Plan or Programme	Key Targets and indicators relevant to the Worksop Central DPD	Commentary (how the SA Framework should incorporate the documents required)
	• Adopt a general policy that gives cultural and natural heritage a function in the life of the community Integrate the protection of heritage into comprehensive planning programmes.		
UNFCCC (1997) The Kyoto Protocol to the UNFCCC	The Kyoto Protocol to the UNFCCC established the first policy that actively aims to reduce greenhouse gas emissions by industrialised countries.	Construction is a significant source of greenhouse gas emissions due to the consumption of materials and use of energy. The Kyoto Protocol aims to reduce greenhouse gas emissions of the UK by 12.5%, compared to 1990 levels, by 2008 – 2012.	The Kyoto Protocol is influential to achieving sustainable development as it encourages transition to a low carbon economy. Therefore it is an integral factor in planning documents.
World Commission on Environment and Development (1987) Our Common Future (The Brundtland Report)	The Brundtland Report is concerned with the world's economy and its environment. The objective is to provide an expanding and sustainable economy while protecting a sustainable environment. The Report was a call by the United Nations: • to propose long-term environmental strategies for achieving sustainable development by the year 2000 and beyond; • to recommend ways concern for the environment may be translated into greater co-operation among	The report issued a multitude of recommendations with the aim of attaining sustainable development and addressing the problems posed by a global economy that is intertwined with the environment.	The Brundtland Report provided the original definition of sustainable development. The accumulated effects of the SA objectives seek to achieve sustainable development.

Policy, Plan or Programme	Objectives or requirements for the Policy, Plan or Programme	Key Targets and indicators relevant to the Worksop Central DPD	Commentary (how the SA Framework should incorporate the documents required)
	countries of the global South and		
	between countries at different		
	stages of economic and social		
	development and lead to the		
	achievement of common and		
	mutually supportive objectives that		
	take account of the		
	interrelationships between people,		
	resources, environment, and		
	development;		
	 to consider ways and means by 		
	which the international community		
	can deal more effectively with		
	environment concerns; and		
	• to help define shared perceptions		
	of long-term environmental issues		
	and the appropriate efforts needed		
	to deal successfully with the		
	problems of protecting and		
	enhancing the environment, a long		
	term agenda for action during the		
	coming decades, and aspirational		
	goals for the world community.		
The World Summit on	Commitments arising from	No targets or indicators, however	The Worksop Central DPD can
Sustainable Development	Johannesburg Summit:	actions include:	encourage greater efficiency of
(WSSD), Johannesburg,		 Greater resource efficiency; 	resources.
September 2002	 Sustainable consumption and 	 Support business innovation and 	
	production patterns;	take-up of best practice in	Ensure policies cover the action
	 Accelerate the shift towards 	technology and management;	areas.
	sustainable consumption and		

Policy, Plan or Programme	Objectives or requirements for the Policy, Plan or Programme	Key Targets and indicators relevant to the Worksop Central DPD	Commentary (how the SA Framework should incorporate the documents required)
	production - 10-year framework of programmes of action; • Reverse trend in loss of natural resources. • Renewable Energy and Energy efficiency. • Urgently and substantially increase global share of renewable energy. • Significantly reduce rate of biodiversity loss by 2010.	 Waste reduction and producer responsibility; Sustainable consumer consumption and procurement. Create a level playing field for renewable energy and energy efficiency. New technology development Push on energy efficiency Low-carbon programmes Reduced impacts on biodiversity. 	 The Worksop Central DPD can encourage renewable energy. Ensure policies cover the action areas. The Worksop Central DPD can protect and enhance biodiversity. Ensure policies cover the action areas.

National Plans and Programmes

Policy, Plan or Programme	Objectives or requirements for the	Key Targets and indicators relevant	Commentary (how the SA
	Policy, Plan or Programme	to the Worksop Central DPD	Framework should incorporate the
			documents required)
Department for Culture, Media	Report sets the following objectives:	No key targets.	Worksop Central DPD policies should
and Sport (DCMS) (2001) The	 public interest in the historic 		ensure the historic environment is
Historic Environment: A Force	environment is matched by firm		utilised as both a learning resource
for our Future	leadership, effective partnerships,		and an economic asset, whilst
	and the development of a sound		ensuring it is sustained for future
	knowledge base from which to		generations.
	develop policies;		
	the full potential of the historic		
	environment as a learning resource		
	is realised;		
	the historic environment is		
	accessible to everybody and is seen		

Policy, Plan or Programme	Objectives or requirements for the Policy, Plan or Programme	Key Targets and indicators relevant to the Worksop Central DPD	Commentary (how the SA Framework should incorporate the documents required)
	as something with which the whole of society can identify and engage; • the historic environment is protected and sustained for the benefit of our own and future generations; • the historic environment's importance as an economic asset is		
DCMS (2008) Heritage Protection for the 21st Century: White Paper	skilfully harnessed. The Consultation Paper has three core principles: • Developing a unified approach to the historic environment; • Maximising opportunities for inclusion and involvement; • Supporting sustainable communities by putting the historic environment at the heart of an effective planning system.	No formal targets, but a number of measures/recommendations	The SA Framework should include objectives which take into account the White Paper's principles.
DCMS (2008) Play Strategy for England	Strategy aims that: In every residential area there are a variety of supervised and unsupervised places for play, free of charge; Local neighbourhoods are, and feel like, safe, interesting places to play; Routes to children's play space are safe and accessible for all children and young people;	Every local authority will receive at least £1 million in funding, to be targeted on the children most in need of improved play opportunities.	SA Objectives should seek to promote sport and physical activity and promote healthy lifestyles.

Policy, Plan or Programme	Objectives or requirements for the Policy, Plan or Programme	Key Targets and indicators relevant to the Worksop Central DPD	Commentary (how the SA Framework should incorporate the
	Policy, Plan of Programme	to the worksop central DPD	documents required)
	Parks and open spaces are		, ,
	attractive and welcoming		
	to children and young people, and		
	are well maintained and well used;		
	Children and young people have a		
	clear stake in public space and their		
	play is accepted by their neighbours;		
	Children and young people play in		
	a way that respects other people and property;		
	Children and young people and		
	their families take an active role in		
	the development of local play		
	spaces;		
	 Play spaces are attractive, 		
	welcoming, engaging and accessible		
	for all local children and young		
	people, including disabled children,		
	and children from minority groups in		
	the community.		
DCLG (2011) Planning for Schools	The Government is firmly committed	There are no specific targets or	SA Framework should include a guide
Development	to ensuring there is sufficient	indicators of relevance.	question relating to schools.
	provision to meet growing demand		
	for state-funded school places,		
	increasing choice and opportunity in		
	state-funded education and raising		
	educational standards.		
	It is the Government's view that the		
	creation and development of state-		
	funded schools is strongly in the		

Policy, Plan or Programme	Objectives or requirements for the Policy, Plan or Programme	Key Targets and indicators relevant to the Worksop Central DPD	Commentary (how the SA Framework should incorporate the documents required)
	national interest and that planning decision-makers can and should support that objective, in a manner consistent with their statutory obligations.		
MHCLG (2019) National Planning Policy Framework	MHCLG (2018) National Planning Policy Framework.	The general thrust of the NPPF is aimed at contributing towards sustainable development through the planning system. There is a presumption in favour of sustainable development "which should be seen as a golden thread running through both plan-making and decision-taking." There are three dimensions as to how the government aims to achieve sustainable development which gives rise to the need for the planning system to perform in a number of roles. These roles are based around economic, environmental and social objectives. The NPPF is supported by National Planning Practice Guidance which expands upon and provides additional guidance in respect of national planning policy.	The SA Framework should include objectives covering aspects of sustainable development.

Policy, Plan or Programme	Objectives or requirements for the Policy, Plan or Programme	Key Targets and indicators relevant to the Worksop Central DPD	Commentary (how the SA Framework should incorporate the documents required)
MHCLG (2019) Planning Practice Guidance	Planning Practice Guidance is designed to support the NPPF. It reflects the objectives of the NPPF which are not repeated here.	No formal targets identified.	 The Worksop Central DPD should reflect the Planning Practice Guidance. The SA Framework should reflect the principles of the NPPF and the Planning Practice Guidance.
DCLG (2014) National Planning Policy for Waste	Sets out detailed waste planning policies for local authorities. States that planning authorities need to: • Use a proportionate evidence base in preparing planning documents • Identify sufficient opportunities to meet the needs of their area for the management of waste streams • Identifying suitable sites and areas.	The overall objective of the policy is to deliver sustainable development by protecting the environment and human health by producing less waste and by using it as a resource wherever possible.	Worksop Central DPD should consider opportunities to reduce waste and encourage recycling and composting e.g. integration of recycling and composting facilities into new development and use of recycled materials in new buildings. SA Framework should consider objectives which relate to re-use, recycle and reduce.
DCLG (2014) House of Commons: Witten Statement on Sustainable Drainage Systems	Under these arrangements, in considering planning applications, local planning authorities should consult the relevant lead local flood authority on the management of surface water; satisfy themselves that the proposed minimum standards of operation are appropriate and ensure through the use of planning conditions or planning obligations that there are clear arrangements in place for ongoing maintenance over the lifetime of the development.	There are no specific targets or indicators of relevance	SA Framework should include a guide question relating to Sustainable Drainage Systems.

Policy, Plan or Programme	Objectives or requirements for the Policy, Plan or Programme	Key Targets and indicators relevant to the Worksop Central DPD	Commentary (how the SA Framework should incorporate the documents required)
	The sustainable drainage system should be designed to ensure that the maintenance and operation requirements are economically proportionate.		
Department for Education (2014) Home to School Travel and Transport Guidance	There are five main elements to the duty which local authorities must undertake: • an assessment of the travel and transport needs of children, and young people within the authority's area; • an audit of the sustainable travel and transport infrastructure within the authority's area that may be used when travelling to and from, or between schools/institutions; • a strategy to develop the sustainable travel and transport infrastructure within the authority so that the travel and transport needs of children and young people are best catered for; • the promotion of sustainable travel and transport modes on the journey to, from, and between schools and other institutions; • the publication of Sustainable Modes of Travel Strategy.	There are no specific targets or indicators of relevance.	SA Framework should include a guide question relating to accessibility to Schools and Transport.

Policy, Plan or Programme	Objectives or requirements for the Policy, Plan or Programme	Key Targets and indicators relevant to the Worksop Central DPD	Commentary (how the SA Framework should incorporate the documents required)
Department of Energy and Climate Change (DECC) (2009) The UK Low Carbon Transition Plan: National Strategy for Climate and Energy	This Paper plots out how the UK will meet the cut in emissions set out in the budget of 34% on 1990 levels by 2020. The Plan includes: New money for a 'smart grid', and to help regions and local authorities prepare for and speed up planning decisions on renewable and low carbon energy whilst protecting legitimate environmental and local concerns; Funding to significantly advance the offshore wind industry in the UK; Funding to cement the UK's position as a global leader in wave and tidal energy; Funding to explore areas of potential "hot rocks" to be used for geothermal energy; Challenging 15 villages, towns or cities to be testbeds for piloting future green initiatives; Support for anaerobic digestion; Encouraging private funding for woodland creation; Reducing the amount of waste sent to landfill and better capture of landfill emissions etc.	Sets out a vision that by 2020: • More than 1.2 million people will be in green jobs; • 7 million homes will have benefited from whole house makeovers, and more than 1.5 million households will be supported to produce their own clean energy; • Around 40 percent of electricity will be from low-carbon sources, from renewables, nuclear and clean coal; • We will be importing half the amount of gas that we otherwise would; • The average new car will emit 40% less carbon than now.	Strategy covers a number of SA objectives including climate change, energy and air quality; landscape; geology and biodiversity; and waste. SA must recognise the importance to cut emissions in line with national targets.

Policy, Plan or Programme	Objectives or requirements for the Policy, Plan or Programme	Key Targets and indicators relevant to the Worksop Central DPD	Commentary (how the SA Framework should incorporate the documents required)
Defra (2018) A Green Future: Our 25 Year Plan to Improve the Environment	Sets out goals for improving the environment within the next 25 years. It details how the Government will work with communities and businesses to leave the environment in a better state than it is presently.	To develop policies that encourages the protection and enhancement of the natural environment.	Include sustainability objective/appraisal question that relates to the protection and enhancement of the natural environment.
Defra (2011) Biodiversity 2020: A Strategy for England's Wildlife and Ecosystem Services	The Strategy is designed to help to deliver the objectives set out in the Natural Environment White Paper.	The strategy includes the following priorities: Creating 200,000 hectares of new wildlife habitats by 2020; Securing 50% of SSSIs in favourable condition, while maintaining at least 95% in favourable or recovering condition; Encouraging more people to get involved in conservation by supporting wildlife gardening and outdoor learning programmes; and Introducing a new designation for local green spaces to enable communities to protect places that are important to them.	Develop policies that support the vision emphasising biodiversity.
Defra (2011) Natural Environment White Paper: The Natural Choice: Securing the Value of Nature	The Natural Environment White paper sets out the Government's plans to ensure the natural environment is protected and fully integrated into society and economic growth.	The White Paper sets out four key aims: • protecting and improving our natural environment; • growing a green economy; • reconnecting people and nature; • international and EU leadership, specifically to achieve	Develop policies that support the vision emphasising biodiversity.

Policy, Plan or Programme	Objectives or requirements for the Policy, Plan or Programme	Key Targets and indicators relevant to the Worksop Central DPD	Commentary (how the SA Framework should incorporate the documents required)
		environmentally and socially sustainable economic growth, together with food, water, climate and energy security and to put the EU on a path towards environmentally sustainable, low carbon and resource-efficient growth, which is resilient to climate change, provides jobs and supports the wellbeing of citizens.	
Defra (2020) UK Biodiversity Indicators 2020	This release and publication reports on UK's progress towards meeting the biodiversity goals and targets 'the Aichi targets' agreed in 2010.	In 2010 the UK Biodiversity Indicators set was comprised using 24 indicators and 52 measures. The 2020 report provided long and short term updates on different measures.	 Worksop Central DPD policies should seek to protect biodiversity. The SA framework should ensure that the objectives of biodiversity are taken into consideration.
Defra (2012) UK post 2010 Biodiversity Framework	The Framework is to set a broad enabling structure for action across the UK between now and 2020: • To set out a shared vision and priorities for UK scale activities, in a framework jointly owned by the four countries, and to which their own strategies will contribute; • To identify priority work at a UK level which will be needed to help	The Framework sets out 20 new global 'Aichi targets' under 5 strategic goals: • Address the underlying causes of biodiversity loss by mainstreaming biodiversity across government and society; • Reduce the direct pressures on biodiversity and promote sustainable use; • To improve the status of biodiversity by safeguarding	 Worksop Central DPD policies should seek to protect biodiversity. The SA framework should ensure that the objectives of biodiversity are taken into consideration.
	deliver the Aichi targets and the EU Biodiversity Strategy;	ecosystems species and genetic diversity;	

Policy, Plan or Programme	Objectives or requirements for the Policy, Plan or Programme	Key Targets and indicators relevant to the Worksop Central DPD	Commentary (how the SA Framework should incorporate the documents required)
	 To facilitate the aggregation and collation of information on activity and outcomes across all countries of the UK, where the four countries agree this will bring benefits compared to individual country work; To streamline governance arrangements for UKscale activity. 	Enhance the benefits to all from biodiversity and ecosystem services; Enhance implementation through participatory planning, knowledge management and capacity building.	
Defra (2018) The National Adaptation Programme and the Third Strategy for Climate Adaptation Reporting- Making the Country Resilient to a Changing Climate	This Programme contains a mix of policies and actions to help adapt successfully to future weather conditions, by dealing with the risks and making the most of the opportunities. It sets out six priority areas of climate change risks for the UK:	Local Planning Authorities are required under the Planning Act 2008 to adopt proactive strategies to mitigate and adapt to climate change. The Programme identifies a number of actions although no formal targets are identified.	 Worksop Central DPD proposals should seek to mitigate and adapt to the effect of climate change. The SA Framework should include and objective/guide question relating to climate change adaptation.
	 Flooding and coastal change risks to communities, businesses and infrastructure; Risks to health, well-being and productivity from high temperatures; Risks of shortages in the public water supply for agriculture, energy generation and industry; 		

Policy, Plan or Programme	Objectives or requirements for the Policy, Plan or Programme	Key Targets and indicators relevant to the Worksop Central DPD	Commentary (how the SA Framework should incorporate the documents required)
Defra (2013) Waste Management Plan for England	 Risks to natural capital including terrestrial, coastal, marine and freshwater ecosystems, soil and biodiversity; Risks to domestic and international food production and trade; New and emerging pests and diseases and invasive non-native species affecting people, plants and animals. Sets out the Government's ambition to work towards a more sustainable and efficient approach to resource use and management. The document includes measures to: Encourage reduction and management of packaging waste; Promote high quality recycling; Encourage separate collection of bio-waste; Promote the re-use of products and preparing for re-use activities. 	The Plan seeks to ensure that by 2020 at least 50% of weight waste from households is prepared for reuse or recycled and at least 70% by weight of construction and demolition waste is subject to material recovery.	The Worksop Central DPD should consider opportunities to reduce waste and encourage recycling and composting.
Defra (2018) 'A Green Future: Our 25 Year Plan to Improve the Environment'	Sets out goals for improving the environment within the next 25 years	No targets identified.	The SA framework and Worksop Central DPD should take account of the goals and targets.
Defra (2019) Clean Growth Strategy	This strategy sets out proposals for decarbonising all sectors of the UK economy through the 2020s. It explains how the whole country can	No targets identified.	Policies within the Worksop Central DPD should reflect the objectives of the strategy where relevant.

Policy, Plan or Programme	Objectives or requirements for the Policy, Plan or Programme	Key Targets and indicators relevant to the Worksop Central DPD	Commentary (how the SA Framework should incorporate the documents required)
	benefit from low carbon opportunities, while meeting national and international commitments to tackle climate change.		
Defra (2019) Clean Air Strategy	This strategy sets out the comprehensive actions required across all parts of government and society to improve air quality.	The strategy sets out how we will:	Policies within the Worksop Central DPD should reflect the objectives of the strategy where relevant.
Defra (2020) Nature Recovery Network	The Nature Recovery Network (NRN) will help address 3 challenges: biodiversity loss, climate change and wellbeing. Establishing the NRN will: • enhance sites designated for nature conservation and other wildlife-rich places - newly created and restored wildlife-rich habitats, corridors and stepping stones will help wildlife populations to grow and move • improve the landscape's resilience to climate change, providing natural solutions to reduce carbon and manage flood	 The NRN objectives by 2042 seek to: restore 75% of protected sites on land (including freshwaters) to favorable condition so nature can thrive; create or restore 500,000 hectares of additional wildliferich habitat outside of protected sites; recover threatened and iconic animal and plant species by providing more, diverse and better connected habitats support work to increase woodland cover; 	The Worksop Central DPD should consider the objectives relating to the Nature Recovery Network.

Policy, Plan or Programme	Objectives or requirements for the Policy, Plan or Programme	Key Targets and indicators relevant to the Worksop Central DPD	Commentary (how the SA Framework should incorporate the documents required)
	risk, and sustaining vital ecosystems such as improved soil, clean water and clean air • reinforce the natural and cultural diversity of our landscapes, and protect our historic natural environment • enable us to enjoy and connect with nature where we live, work and play - benefiting our health and wellbeing	Achieve a range of environmental, economic and social benefits, such as carbon capture, flood management, clean water, pollination and recreation.	
Defra (2020) England Tree Strategy- Consultation	The consultation was used to inform a new England Tree Strategy. The document will set out forestry policy through to 2050, and replace the Government 2013 Forestry Policy Statement. The strategy will set out policy priorities to deliver an ambitious tree planting programme. It will focus on expanding, protecting and improving woodlands, and how trees and woodlands can connect people to nature, support the economy, combat climate change and recover biodiversity. This will ensure that trees are established and managed for the many benefits they provide for people, the economy, the climate and nature itself.	The final published document will seek to: • increase tree planting and woodland creation; • increase protection for trees and woodland; • bring more woodland into management; • maximize trees' role in supporting the economy; • engage more people with trees and woodlands.	Policies within the Worksop Central DPD should reflect the objectives of the strategy where relevant.

Policy, Plan or Programme	Objectives or requirements for the Policy, Plan or Programme	Key Targets and indicators relevant to the Worksop Central DPD	Commentary (how the SA Framework should incorporate the documents required)
BEIS (2019) Industrial Strategy- Building a Britain fit for the future	The Industrial Strategy sets out how we will boost productivity across the UK through five foundations – ideas, people, infrastructure, business, environment, and places.	No targets identified.	Policies within the Worksop Central DPD should reflect the objectives of the strategy where relevant.
Department of Health (2011) Healthy Lives, Healthy People: Our Strategy for Public Health in England	This report aims to identify how to protect the population from serious health threats, enabling them to live longer and have healthier more fulfilling lives and improving the health of the poorest. This will prioritise public health funding from within the overall NHS budget.	No targets identified.	Policies within the Worksop Central DPD should reflect the objectives of the strategy where relevant.
Department for Transport (2011) Strategic framework for Road Safety	This document includes a range of key themes including: • Making it easier for road users to do the right thing and going with the grain of human behaviour • More local and community decision making from decentralisation and providing local information to citizens to enable them to challenge priorities.	No targets identified.	Ensure that the Worksop Central DPD includes policies to influence human behaviour in respect of road design and use and reflects local road safety priorities.
Department for Transport (2017) Cycling and walking investment strategy	Following a public consultation, the 'Cycling and walking investment strategy': • outlines the government's ambition to make cycling and walking a natural choice for shorter	No targets identified.	The Worksop Central DPD should consider the objectives relating to the Cycling and Walking Investment Strategy.

Policy, Plan or Programme	Objectives or requirements for the Policy, Plan or Programme	Key Targets and indicators relevant to the Worksop Central DPD	Commentary (how the SA Framework should incorporate the documents required)
	journeys, or as part of longer journeys by 2040 • sets out the objectives and the aims and target that we will work towards in the shorter term • details the financial resources available • includes a number of indicators that will help us understand how we are performing • sets out the governance arrangements that will be put in place and outlines actions that have already been taken, as well as actions planned for the future		
Environment Agency (2016) Managing Water Abstraction	Managing Water Abstraction (2016) sets out how the Environment Agency will manage water resources in England and Wales. It is the overarching document that links together its abstraction licensing strategies. The availability of water resources for abstraction is assessed through the Catchment Abstraction Management Strategy (CAMS) approach.	No targets identified.	The Worksop Central DPD should consider the objectives relating to water abstraction.
Environment Agency (2013) Water Stress Areas - Final Classifications	This report sets out the revised methodology developed by the Environment Agency and Natural Resources Wales for the	No targets identified.	The Worksop Central DPD and SA should consider the impacts of proposals on water resources.

Policy, Plan or Programme	Objectives or requirements for the Policy, Plan or Programme	Key Targets and indicators relevant to the Worksop Central DPD	Commentary (how the SA Framework should incorporate the documents required)
	classification of areas of water stress in England and Wales. The Anglian Water area is designated as being in 'serious water stress.'		
Historic England (2015) Historic Environment Good Practice Advice in Planning: 1, The Historic Environment in Local Plans	The purpose of this Historic England Good Practice Advice note is to provide information on good practice to assist local authorities, planning and other consultants, owners, applicants and other interested parties in implementing historic environment policy in the National Planning Policy Framework (NPPF) and the related guidance given in the National Planning Practice Guide (PPG).	There are no specific targets or indicators of relevance.	SA Framework should include an objective relating to the historic environment.
Historic England (2015) Historic Environment Good Practice Advice in Planning: 2, Managing Significance in Decision-Taking in the Historic Environment	The purpose of this Good Practice Advice note is to provide information on good practice to assist local authorities, planning and other consultants, owners, applicants and other interested parties in implementing historic environment policy in the National Planning Policy Framework (NPPF) and the related guidance given in the National Planning Practice Guide (PPG).	There are no specific targets or indicators of relevance.	SA Framework should include an objective relating to the historic environment.

Policy, Plan or Programme	Objectives or requirements for the Policy, Plan or Programme	Key Targets and indicators relevant to the Worksop Central DPD	Commentary (how the SA Framework should incorporate the documents required)
Historic England (2017) Historic Environment Good Practice Advice in Planning: 3 (2nd Edition), The Setting of Heritage Assets	This document sets out guidance, against the background of the National Planning Policy Framework (NPPF) and the related guidance given in the Planning Practice Guide (PPG), on managing change within the settings of heritage assets, including archaeological remains and historic buildings, sites, areas, and landscapes.	There are no specific targets or indicators of relevance.	SA Framework should include an objective relating to the historic environment.
Historic England (2020) Historic Environment Good Practice Advice in Planning: 4, Enabling Development and Heritage Assets	This document sets out advice on enabling development, against the background of the National Planning Policy Framework (NPPF) and the related guidance given in the Planning Practice Guide (PPG).	There are no specific targets or indicators of relevance.	
Historic England (2019) Historic England Advice Note 1 (second edition) - Conservation Area Appraisal, Designation and Management	This 2nd edition updates the advice in light of the publication of the 2018 National Planning Policy Framework and gives more information on the relationship with local and neighbourhood plans and policies. The advice note supports the management of change in a way that conserves and enhances the character and appearance of historic areas through conservation area appraisal, designation and management.	There are no specific targets or indicators of relevance.	SA Framework should include an objective relating to the historic environment.

Policy, Plan or Programme	Objectives or requirements for the Policy, Plan or Programme	Key Targets and indicators relevant to the Worksop Central DPD	Commentary (how the SA Framework should incorporate the documents required)
Historic England (2016) Historic	This advice note illustrates the	There are no specific targets or	SA Framework should include an
England Advice Note 2 - Making	application of the policies set out in	indicators of relevance.	objective relating to the historic
Changes to Heritage Assets	the NPPF in determining applications		environment.
	for planning permission and listed		
	building consent, as well as other		
	non-planning heritage consents,		
	including scheduled monument		
	consent. It provides general advice		
	according to different categories of		
	intervention in heritage assets,		
	including repair, restoration,		
	addition and alteration, as well as on		
	works for research alone		
Historic England (2015) Historic	The identification of potential sites	There are no specific targets or	SA Framework should include an
England Advice Note 3 - The	for development within a Local Plan	indicators of relevance.	objective relating to the historic
Historic Environment and Site	is an important step in establishing		environment.
Allocations in Local Plans	where change and growth will		
	happen across local authority areas,		
	as well as the type of development		
	and when it should occur. This		
	document is intended to offer advice		
	to all those involved in the process,		
	to help ensure that the historic		
	environment plays a positive role in		
	allocating sites for development. It		
	offers advice on evidence gathering		
	and site allocation policies, as well as		
	setting out in detail a number of		
	steps to make sure that heritage		

Policy, Plan or Programme	Objectives or requirements for the Policy, Plan or Programme	Key Targets and indicators relevant to the Worksop Central DPD	Commentary (how the SA Framework should incorporate the documents required)
	considerations are fully integrated in any site selection methodology.		
Historic England (2021) Historic England Advice Note 7 (second edition) - Local Heritage Listing: Identifying and Conserving Local Heritage	This advice supports communities and local authorities in introducing a local heritage list in their area or making changes to an existing list. It encourages a consistent and accountable approach to the identification and management of local heritage assets when selected by uniform criteria. Such a list will help all, including community groups, owners and developers, and local planning authorities to understand local development opportunities and constraints.	There are no specific targets or indicators of relevance.	SA Framework should include an objective relating to the historic environment.
Historic England (2016) Historic England Advice Note 8 - Sustainability Appraisal and Strategic Environmental Assessment	This Historic England Advice Note seeks to provide advice on historic environment considerations as part of the Sustainability Appraisal/Strategic Environmental Assessment process. It is aimed at all relevant local planning authorities, neighbourhood groups, developers, consultants, landowners and other interested parties.	There are no specific targets or indicators of relevance.	SA Framework should include an objective relating to the historic environment.
Historic England (2018) Historic England Advice Note 10 - Listed Buildings and Curtilage	The law provides that buildings and other structures that pre-date July 1948 and are within the curtilage of a listed building are to be treated as	There are no specific targets or indicators of relevance.	SA Framework should include an objective relating to the historic environment.

Policy, Plan or Programme	Objectives or requirements for the Policy, Plan or Programme	Key Targets and indicators relevant to the Worksop Central DPD	Commentary (how the SA Framework should incorporate the documents required)
Historic England (2019) Historic England Advice Note 12 - Statements of Heritage Significance: Analysing Significance in Heritage Assets	part of the listed building. This advice note gives hypothetical examples to assist in that assessment. It is based on the current legislative provision in the Planning (Listed Buildings and Conservation Areas) Act 1990 (S. 1[5]) and consideration of listed buildings and curtilage in legal cases. This Historic England advice note covers the National Planning Policy Framework requirement for applicants for heritage and other consents to describe heritage significance to help local planning authorities to make decisions on the impact of proposals for change to heritage assets. Understanding the significance of heritage assets, in	There are no specific targets or indicators of relevance.	SA Framework should include an objective relating to the historic environment.
	advance of developing proposals for their buildings and sites, enables owners and applicants to receive effective, consistent and timely decisions.		
Historic England (2018) Wellbeing and the Historic Environment	 This document provides: A framework for considering wellbeing and heritage evidence, designed to help Historic England develop a contribution to the agenda 	There are no specific targets or indicators of relevance.	SA Framework should include an objective relating to the historic environment.

Policy, Plan or Programme	Objectives or requirements for the Policy, Plan or Programme	Key Targets and indicators relevant to the Worksop Central DPD	Commentary (how the SA Framework should incorporate the documents required)
	 Strategic objectives for wellbeing and the historic environment formulated through the New Economics Forum Five Ways to Wellbeing: Give, Be Active, Keep Learning, Take Notice, & Connect A logic model summarising a proposed wellbeing strategy 		
Historic England (2019) There's	To meet the government's target of	There are no specific targets or	SA Framework should include an
No Place Like Old Homes; Re-use	being carbon neutral by 2050,	indicators of relevance.	objectives relating to the historic
and Recycle to Reduce Carbon	increased emphasis must be placed		environment and climate change.
	in recycling, reusing and responsibly		
	adapting existing historic buildings.		
HM Government (1979) Ancient	This is the main legislation	There are no specific targets or	The SA framework should aim to:
Monuments and Archaeological	concerning archaeology in the UK.	indicators of relevance.	 Include objectives relating to the
Areas Act	This Act, building on legislation		protection of the historic
	dating back to 1882, provides for		environment.
	nationally important archaeological		Assess how the NPS should seek to
	sites to be statutorily protected as		avoid adverse impacts on Ancient
	Scheduled Ancient Monuments.		Monuments and Areas of
	Section 61(12) defines sites that		Archaeological Importance
	warrant protection due to their		
	being of national importance as		
	'ancient monuments'. These can be		
	either Scheduled Ancient		
	Monuments or "any other		
	-		
	monument which in the opinion of the Secretary of State is of public		

Policy, Plan or Programme	Objectives or requirements for the Policy, Plan or Programme	Key Targets and indicators relevant to the Worksop Central DPD	Commentary (how the SA Framework should incorporate the documents required)
	interest by reason of the historic, architectural, traditional, artistic or archaeological interest attaching to it".		
The Wildlife and Countryside Act 1981 (JNCC, 1981)	The main UK legislation relating to the protection of named animal and plant species includes legislation relating to the UK network of nationally protected wildlife areas: Site of Special Scientific Interest (SSSIs). Various amendments have occurred since the original enactment.	Under this Act, Natural England has responsibility for identifying and protecting SSSIs in England.	 Develop policies that identify and continue the protection of SSSIs within the identified Worksop Central Boundary. Consider targets that require 95% of SSSI's within region to be of a favourable condition.
HM Government (1990) Planning (Listed Building and Conservation Areas) Act 1990 (as amended)	This Act was passed to better regulate the way in which large and small scale developments were approved by local authorities in England and Wales. It provides local planning authorities the power to take steps requiring land to be cleaned up when conditions adversely affect the amenity of an area.	There are no specific targets or indicators of relevance.	The SA should aim to: • Consider the impacts of network improvements on towns/cities where relevant
HM Government (2000) Countryside and Rights of Way Act 2000	This Act: • gives people greater freedom to explore open country on foot; • creates a duty for Highway Authorities and National Park Authorities to establish Local Access Forums;	Act seeks to protect sites of landscape and wildlife importance.	SA objectives should seek to protect areas of landscape and wildlife importance.

Policy, Plan or Programme	Objectives or requirements for the Policy, Plan or Programme	Key Targets and indicators relevant to the Worksop Central DPD	Commentary (how the SA Framework should incorporate the documents required)
	 provides a cut-off date of 1 January 2026 for the recording of certain rights of way on definitive maps and the extinguishment of those not so recorded by that date; offers greater protection to wildlife and natural features, better protection for Sites of Special Scientific Interest (SSSIs) and more effective enforcement of wildlife legislation; protects Areas of Outstanding Natural Beauty with legislation similar to that for National Parks. 		
HM Government (2006) The Natural Environment and Rural Communities (NERC) Act 2006 (as amended)	The Act: • makes provision about bodies concerned with the natural environment and rural communities; • makes provision in connection with wildlife, sites of special scientific interest, National Parks and the Broads; • amends the law relating to rights of way; • makes provision as to the Inland Waterways Amenity Advisory Council; • provides for flexible administrative arrangements in connection with	Act contains no formal targets	SA objectives must consider the importance of conserving biodiversity and landscape features as set out in the Act.

Policy, Plan or Programme	Objectives or requirements for the Policy, Plan or Programme	Key Targets and indicators relevant to the Worksop Central DPD	Commentary (how the SA Framework should incorporate the documents required)
	functions relating to the environment and rural affairs and certain other functions; and for connected purposes.		
HM Government (2008) The Climate Change Act 2008 (as amended)	This Act aims: • to improve carbon management and help the transition towards a low carbon economy in the UK; • to demonstrate strong UK leadership internationally, signalling that the UK is committed to taking its share of responsibility for reducing global emissions in the context of developing negotiations on a post-2012 global agreement at Copenhagen next year.	The Act sets legally binding targets - Greenhouse gas emission reductions through action in the UK and abroad of at net zero by 2050, and reductions in CO2 emissions of at least 26% by 2020, against a 1990 baseline. Further the Act provides for a carbon budgeting system which caps emissions over five year periods, with three budgets set at a time, to set out our trajectory to 2050. The first three carbon budgets will run from 2008-12, 2013-17 and	Act sets out a clear precedent for the UK to lead in responding to the threats climate change provides. The Worksop Central DPD and associated documents must ensure that greenhouse gases are reduced or minimised and that energy use comes increasingly from renewable sources.
HM Government (2009) The UK	Strategy sets out to: • Put in place the mechanisms to	2018-22, and must be set by 1 June 2009. A vision is set out in the document whereby by 2020:	The SA Framework should include
Renewable Energy Strategy	 Put in place the mechanisms to provide financial support for renewable electricity and heat worth around £30 billion between now and 2020; Drive delivery and clear away barriers; 	 whereby by 2020: More than 30% of our electricity generated from renewables; 12% of our heat generated from renewables; 10% of transport energy from renewables. 	objectives which seek to provide support for renewable energy.

Policy, Plan or Programme	Objectives or requirements for the Policy, Plan or Programme	Key Targets and indicators relevant to the Worksop Central DPD	Commentary (how the SA Framework should incorporate the documents required)
	 Increase investment in emerging technologies and pursue new sources of supply; Create new opportunities for individuals, communities and business to harness renewable energy. 		
HM Government (2010) The Conservation of Habitats and Species Regulations 2010	This is the UK transposition of EC Directive 92/43/EC on the conservation of natural habitats and of wild fauna and flora.	The Regulations provide for the designation and protection of 'European sites', the protection of 'European protected species', and the adaptation of planning and other controls for the protection of European Sites.	The SA Framework should include objectives which seek to conserve the natural environment.
HM Government (2010) Flood and Water Management Act 2010 (as amended)	The Flood and Water Management Act 2010 makes provisions about water, including provision about the management of risks in connection with flooding and coastal erosion.	Those related to water resources, include: • To widen the list of uses of water that water companies can control during periods of water shortage, and enable Government to add to and remove uses from the list. • To encourage the uptake of sustainable drainage systems by removing the automatic right to connect to sewers and providing for unitary and county Councils to adopt SUDS for new developments and redevelopments. • To reduce 'bad debt' in the water industry by amending the Water	The SA Framework should include an objective and/or guide questions relating to flood risk.

Policy, Plan or Programme	Objectives or requirements for the Policy, Plan or Programme	Key Targets and indicators relevant to the Worksop Central DPD	Commentary (how the SA Framework should incorporate the documents required)
		Industry Act 1991 to provide a named customer and clarify who is responsible for paying the water bill. • To make it easier for water and sewerage companies to develop and implement social tariffs where companies consider there is a good cause to do so, and in light of guidance that will be issued by the Secretary of State following a full public consultation.	
HM Government (2011) Carbon Plan: Delivering our Low Carbon Future	This sets out how the UK will achieve decarbonisation within the framework of energy policy: • To make the transition to a low carbon economy while maintaining energy security, and minimising costs to consumers, particularly those in poorer households.	No key targets	 The Worksop Central DPD should consider policies in term of access by low carbon means and also the capacity for sites to use low carbon sources of energy. The SA needs to ensure that the plan is embracing the low carbon agenda and appropriate sustainability objectives are utilised to assess the plan's credentials in terms of a low carbon future and the impact it could have on climate change.
HM Government (2011) UK Marine Policy Statement	This document provides the framework for marine planning and taking decisions affecting the UK marine area. It outlines the UK Administrations' vision for the UK marine area, general principles for decision making and the high	No specific indicators or targets.	The SA should aim to: Include objectives for the protection of water resources; Include objectives relating to access to employment and regeneration areas and access to services.

Policy, Plan or Programme	Objectives or requirements for the Policy, Plan or Programme	Key Targets and indicators relevant to the Worksop Central DPD	Commentary (how the SA Framework should incorporate the documents required)
	level approach to marine planning that will contribute to delivering this vision and so achievement of sustainable development. It sets out the environmental, social and economic considerations that		
	need to be taken into account.		
HM Government (2011) Water for Life, White Paper	Water for Life describes a vision for future water management in which the water sector is resilient, in which water companies are more efficient and customer focused and in which water is valued as the precious and finite resource it is.	There are no formal targets or indicators.	Worksop Central DPD should take into account the vision of this document as a means of protecting existing water resources.
HM Government (2013) The	The Community Infrastructure Level	No key targets.	The Worksop Central DPD should
Community Infrastructure Levy (Amendment) Regulations 2013	(CIL) is a charge which may be applied to new developments by local authorities. The money can be used to support development by funding infrastructure that the Council, local community and neighbourhoods want.		make some reference to the possibility of a Charging Schedule, as per the regulations. • The SA should make some reference to how proposed development will improve the social, economic and environmental issues
			that exist in areas that will accommodate housing.
HM Government (2018) Reducing Emissions from Road Transport: Road to Zero Strategy	Sets out new measures to clean up road transport and lead the world in the developing, manufacturing and using zero emission road vehicles.	The strategy is long term in scope and ambition, considering the drivers of change, opportunities and risks out to 2050 and beyond. Its	The SA and Worksop Central DPD should consider the possible implications of the strategy and how

Policy, Plan or Programme	Objectives or requirements for the Policy, Plan or Programme	Key Targets and indicators relevant to the Worksop Central DPD	Commentary (how the SA Framework should incorporate the documents required)
		focus, however, is on what the UK will do now to lay the foundations for the transition.	it can be applied to Worksop moving forward.
Department for Transport (2020) Decarbonising transport: setting the challenge	 This document identifies: how the Government/ Dft intend to work with others to develop a transport decarbonisation plan the challenges that need to be met to reduce transport emissions and ensure net zero transport emissions is reached by 2050 reviews of existing climate policy in transport reviews of existing forecasts of future transport emissions from each mode of transport, plus as a whole 	No targets identified.	HM Government (2020) The Transport Decarbonisation Plan is due published in Spring 2021 and will be reviewed at this point.
NHS England (2014) Five Year Forward View	The NHS Five Year Forward View was published on 23 October 2014 and sets out a new shared vision for the future of the NHS based around the new models of care. It has been developed by the partner organisations that deliver and oversee health and care	No specific indicators or targets.	SA Framework should include a question relating to health.

Policy, Plan or Programme	Objectives or requirements for the Policy, Plan or Programme	Key Targets and indicators relevant to the Worksop Central DPD	Commentary (how the SA Framework should incorporate the documents required)
Sensory Trust (2017) By All Reasonable Means, Least Restrictive Access to the Outdoors	services including Care Quality Commission, Public Health England and NHS Improvement (previously Monitor and National Trust Development Authority). Patient groups, clinicians and independent experts have also provided their advice to create a collective view of how the health service needs to change over the next five years if it is to close the widening gaps in the health of the population, quality of care and the funding of services. The document contains advice and standards to help countryside and urban greenspace managers improve accessibility of their sites, routes and facilitates for visitors. This is intended to improve access for people with mental, sensory and intellectual impairments.	Consideration of the guide and an inclusive approach can help deliver a number of benefits including: New and expanded audiences Enriched ideas from the involvement of a wider diversity of people Increased visitor satisfaction and engagement, and more repeat visits Greater employment and volunteer satisfaction Delivery of political and legal requirements	The Worksop Central DPD should consider opportunities to increase inclusivity and accessibility to Green Spaces.

Policy, Plan or Programme	Objectives or requirements for the Policy, Plan or Programme	-	y Targets and indicators relevant the Worksop Central DPD	Commentary (how the SA Framework should incorporate the documents required)
		•	Positive relationships with local communities and expanded outreach programme More effective use of resources by avoiding short-term ad-hoc measures	

Regional Plans and Programmes

Policy, Plan or Programme	Objectives or requirements for the Policy, Plan or Programme	Key Targets and indicators relevant to the Worksop Central DPD	Commentary (how the SA Framework should incorporate the documents required)
Anglian Water (2015) Water	The 2015 Water Resource	Government policy for the water	The Worksop Central DPD should
Resources Management Plan	Management Plan (WRMP) describes how Anglian Water will manage the balance between supply and demand over the 25 year period from 2015 to 2040. This includes: Using cost-effective demand management, transfer, trading and resource development schemes to meet growth in demand from new development and to restore abstraction to sustainable levels ('sustainability reductions'), and	sector is described in the water white paper "Water for Life". This paper makes clear that the goal of the water industry is to deliver a reliable, affordable and sustainable system of supply, which is resilient to the possible future effects of climate change and population growth. The outcomes that are desired include: High quality drinking water; Secure supplies to households and	consider opportunities to reduce water use and increase water efficiency and take account of infrastructure requirements arising from new development. • SA Framework should consider objectives which seek to minimise the use of water and ensure the delivery of appropriate infrastructure to accommodate new development.
	 In the medium to long term, ensuring that sufficient water continues to be available for growth 	business;Effective removal of wastewater;A flourishing water environment.	

Policy, Plan or Programme	Objectives or requirements for the Policy, Plan or Programme	Key Targets and indicators relevant to the Worksop Central DPD	Commentary (how the SA Framework should incorporate the documents required)
	and that our supply systems are flexible enough to adapt to climate change.		
Natural England (2009) East Midlands Landscape Character Assessment	The Landscape Character Assessment presents a comprehensive analysis of the character of the East Midlands landscape and draws together information about the natural, historic and built environment to facilitate the protection, management and planning of the East Midlands Region.	No formal targets identified.	 The Worksop Central DPD should promote the conservation and enhancement of landscape character and respond to aims identified in the Landscape Character Assessment. The SA Framework should include a specific objective relating to landscape.
Natural England (2020) Natural Capital Atlas	The document identifies the Natural Capital Indicators to explore the distribution and condition of natural assets in Nottinghamshire and the benefits they provide to society.	No formal targets identified.	The Worksop Central DPD should consider the indicators identified in the Natural Capital Atlas.
Network Rail (2010) East Midlands Route Utilisation Strategy	The strategy seeks to address the following; • network capacity and railway service performance • train and station capacity including crowding issues • the trade-offs between different uses of the Network • rolling stock issues • how maintenance and renewals work can be carried out while minimizing disruption to the network	The plan sets out actions to cope with the implications and levels of growth over 30 years.	The Worksop Central DPD should consider the Objectives set out in the Route Utilisation Strategy.

Policy, Plan or Programme	Objectives or requirements for the Policy, Plan or Programme	Key Targets and indicators relevant to the Worksop Central DPD	Commentary (how the SA Framework should incorporate the documents required)
	opportunities from using new technologyopportunities to improve safety		
Severn Trent Water (2019) Water Resources Management Plan	Water companies in England and Wales are required to produce a Water Resources Management Plan that sets out how they aim to maintain water supplies over a 25-year period. The current Water Resources Management Plan was published in 2019. The plan recognises the major future challenges associated with expected deficit between water demand and supply. One key difference from their previous plans is the need to prevent the risk of future environmental deterioration. The Severn Trent WRMP demonstrates how they plan to use a two-fold long-term strategy to respond to these challenges, through the use of demand management measures and making the best use of	The overall objective is to ensure sufficient water supplies for future generations especially in the face of climate change, housing growth and an increase in individual water use.	 The Worksop Central DPD should consider opportunities to reduce water use and increase water efficiency and take account of infrastructure requirements arising from new development. SA Framework should consider objectives which seek to minimise the use of water and ensure the delivery of appropriate infrastructure to accommodate new development.
Environment Agency (2015) Part 1: Humber river basin district	sustainable sources of supply. The purpose of a river basin management plan is to provide a	This document sets out the: current state of the water	The Worksop Central DPD should consider the guidance set out in the
River basin management plan	framework for protecting and enhancing the benefits provided by the water environment. To achieve	 environment pressures affecting the water environment 	plan.

Policy, Plan or Programme	Objectives or requirements for the Policy, Plan or Programme	Key Targets and indicators relevant to the Worksop Central DPD	Commentary (how the SA Framework should incorporate the documents required)
	this, and because water and land resources are closely linked, it also informs decisions on land-use planning.	 environmental objectives for protecting and improving the waters programme of measures, actions needed to achieve the objectives progress since the 2009 plan 	

Sub-Regional Plans and Programmes

Policy, Plan or Programme	Objectives or requirements for the	Key Targets and indicators relevant	Commentary (how the SA
	Policy, Plan or Programme	to the Worksop Central DPD	Framework should incorporate the
			documents required)
D2N2 Local Enterprise Partnership (2013) Strategy for Growth 2013-2023	The vision is to create a more prosperous, better connected and increasingly resilient and competitive economy.	Sets the target to support the creation of 55,000 jobs in D2N2 by 2023, with the majority of jobs to be in the private section.	 The Worksop Central DPD will need to contribute towards enabling business development within the District. The SA Framework should include specific objectives relating to economic growth.
Environment Agency (2010)	This Catchment Flood Management	No formal targets identified but the	The Worksop Central DPD should
River Trent Catchment Flood	Plan (CFMP) identifies flood risk	objective of the CFMP is to reduce	consider the policies set out in the
Management Plan	management policies to assist all key decision makers in the catchment. It is only the first step towards an integrated approach to Flood Risk Management. The Plan divides the River Trent catchment into ten distinct sub areas which have similar physical	the scale and extent of flooding both now and in the future.	Plan.

Policy, Plan or Programme	Objectives or requirements for the Policy, Plan or Programme	Key Targets and indicators relevant to the Worksop Central DPD	Commentary (how the SA Framework should incorporate the documents required)
Nottinghamshire Biodiversity Action Group (1998) Nottinghamshire Local Biodiversity Action Plan	characteristics, sources of flooding and levels of risk. The Plan identifies the most appropriate approach to managing flood risk for each of the sub areas and allocated on of six generic flood risk management policies. The ultimate goal of the Nottinghamshire Local Biodiversity Action Plan is to conserve and enhance the County's unique variety of wild species and natural habitats, and hence to contribute to the conservation of both UK and global biodiversity.	 To conserve and where appropriate to enhance Nottinghamshire's unique variety of wild species and natural habitats, in particular: Internationally and nationally important species and habitats; Species and habitats that are characteristic of Nottinghamshire and its distinctive Regional Character Areas Species and habitats that are rare or threatened in the County To increase public awareness of, and involvement in, conserving biodiversity. To contribute to biodiversity conservation on a national, 	The Worksop Plan DPD should consider the objectives set out in the LBAP. The SA Framework should include specific objectives relating to biodiversity.
		European and global scale.	
Nottinghamshire County Council	The strategy focuses on:	The strategy provides a number of	The Worksop DPD will have a
(2020) A Strategy for Improving	Improving outcomes in Early Years	measurers which will be monitored	responsibility to help meet the needs
Educational Opportunities for All	Foundation Stage, speech and		of all children and young people,

Policy, Plan or Programme	Objectives or requirements for the Policy, Plan or Programme	Key Targets and indicators relevant to the Worksop Central DPD	Commentary (how the SA Framework should incorporate the documents required)
	language, phonics and reading to ensure the best possible start in life for all Nottinghamshire children and young people • Developing emotional health and well-being, independence, selfesteem as well as the desire to learn • Maximising partnership working across the secondary and Post 16 sectors to improve pathways into adulthood and employment.	over time to attain how successful the strategy has been.	including the most vulnerable and disadvantaged.
Nottinghamshire County Council (2010) Sustainable Community Strategy 2010 – 2020	The priorities of the strategy were identified from wide ranging research and consultation. They are: • A greener Nottinghamshire • A place where Nottinghamshire's children achieve their full potential • A safer Nottinghamshire • Health and well-being for all • A more prosperous Nottinghamshire • Making Nottinghamshire's communities stronger	Whilst targets for 2015 have been identified under each of the priorities, there have been no updated targets.	The Worksop Plan DPD should consider the priorities set out in the Strategy.
Nottinghamshire County Council (2011) A Cultural Strategy for Nottinghamshire County Council 2011 – 2021	The aims of the strategy are to: • work throughout Nottinghamshire to promote, deliver and support cultural services that are high quality and accessible to all. • be guided by our communities and visitors to create, nurture and	No formal targets identified.	 The Worksop Plan DPD should promote the aims set out in the Strategy. The SA Framework should include specific objectives relating to Cultural Heritage.

deliver a wide range of inspiring fun	The state of the s	Key Targets and indicators relevant to the Worksop Central DPD	Objectives or requirements for the Policy, Plan or Programme	Policy, Plan or Programme
and quality cultural experiences that will excite and engage them. • show pride in Nottinghamshire's rich cultural heritage, and we will be ambitious in our aims to protect, enhance and build on our current service provision for the future. Nottinghamshire County Council (2011) Local Transport Plan 2011-2026 The Nottinghamshire Local Transport Plan 2011-2026 The LTP Implementation Plan (2015/16 to 2017/18) identifies a improvements to the transport number of priorities for transport out in the Plan.	promote the objectives and vision set out in the Plan. • The SA Framework should include specific objectives relating to transport. out and a new busell as sure k around	(2015/16 to 2017/18) identifies a number of priorities for transport investment in the District including major funding in respect of improvements to A57/A60/B6024/St Anne's, Worksop roundabout and Harworth junction and for a new bus station in Worksop), as well as improvements at key pressure points on the road network around Worksop to accommodate future	will excite and engage them.	(2011) Local Transport Plan

Policy, Plan or Programme	Objectives or requirements for the Policy, Plan or Programme	Key Targets and indicators relevant to the Worksop Central DPD	Commentary (how the SA Framework should incorporate the documents required)
	1. Tackle congestion and make		, ,
	journey times more reliable.		
	2. Improve connectivity to inter-		
	urban, regional and international		
	networks, primarily by public		
	transport.		
	3. Address the transport impacts of		
	planned housing and employment		
	growth.		
	4. Encourage people to walk, cycle		
	and use public transport through		
	promotion and provision of facilities.		
	5. Support regeneration.		
	6. Reduce transport's impact on the		
	environment (air quality, buildings,		
	landscape, noise etc.).		
	7. Adapt to climate change and the		
	development of a low-carbon		
	transport system.		
	8. Improve levels of health and		
	activity by encouraging active travel		
	(walking or cycling) instead of short		
	car journeys.		
	9. Address and improve personal		
	safety (and the perceptions of		
	safety) when walking, cycling or		
	using public transport.		
	10. Improve access to employment		
	and other key services particularly		
	from rural areas.		

Policy, Plan or Programme	Objectives or requirements for the Policy, Plan or Programme	Key Targets and indicators relevant to the Worksop Central DPD	Commentary (how the SA Framework should incorporate the documents required)
	11. Provision of an affordable, reliable, and convenient public transport network.12. Maintain the existing transport infrastructure (roads, footways, public transport services etc.).		
Nottinghamshire County Council (2011) Mobility Strategy for Nottinghamshire (as amended)	This Strategy sets out a new framework for transport services for people in mobility need, which will allow residents, whether disabled, frail, elderly, young or rurally isolated people, to: • Access those services and facilities which they need to, in order to play a full role in the community. • Travel, within reason, when they need to travel. • Access transport services which are reasonably priced. • Be provided with appropriate transport services to allow them to access the nearest town / transport hub from which they can travel onwards to their final destination. • Enjoy a range of quality accessible, flexible and efficient transport services. • Use transport services to access employment, education and training opportunities.	No formal targets identified.	The Worksop Central DPD should promote the objectives set out in the strategy.

Policy, Plan or Programme	Objectives or requirements for the Policy, Plan or Programme	Key Targets and indicators relevant to the Worksop Central DPD	Commentary (how the SA Framework should incorporate the documents required)
Nottinghamshire County Council (2013) Economic Development Strategy 2014-2018	This Economic Development Strategy has been written to reflect the ambitions as outlined in the Council's Strategic Plan and also to enable alignment with the key objectives of the D2N2 LEP.	No formal targets identified.	 The Worksop Central DPD should consider the ambitions set out in the Strategy. The SA Framework should include specific objectives relating to Economic Development.
	The Economic Development Strategy is split into the themes of 'Jobs, Skills and Training'; 'Business Growth'; and 'Infrastructure and Assets'.		
	This strategy outlines the Council's ambitions in each of these themes and the main drivers for action.		
Nottinghamshire County Council (2013) Green Estate Development Strategy and Plan 2013-2023	The vision of the Green Estate Development Strategy and Plan is "to manage and promote the Green Estate for the benefit of the people of Nottinghamshire, aiming to improve the quality of the environment through sustainable management practices which enhance biodiversity and protect our cultural heritage for future generations."	No formal targets identified.	The Worksop Central DPD should consider the vision set out in the Strategy and Plan.
Nottinghamshire County Council and Nottingham City Council (2013) Nottinghamshire and Nottingham Replacement Waste	The strategy sets out their goals for delivering sustainable waste management over the next 20 years,	Seeks to achieve 70% recycling or composting of all waste by 2025. The national targets are:	The Worksop Central DPD should support the delivery of the Waste Core Strategy.

Policy, Plan or Programme	Objectives or requirements for the Policy, Plan or Programme	Key Targets and indicators relevant to the Worksop Central DPD	Commentary (how the SA Framework should incorporate the documents required)
Local Plan – Part 1: Waste Core Strategy	until 2031. It covers nearly all types of waste, apart from radioactive waste, and sets out their vision for all levels of waste management including prevention, reuse, recycling, recovery and disposal. The Waste Core Strategy sets out the overall planning policy towards existing and future waste management facilities within Nottinghamshire and Nottingham. It contains the following objectives: • SO1 Strengthen our economy • SO2 Care for our environment • SO3 Community well-being • SO4 Energy and climate • SO5 Sustainable transport • SO6 Meet our future needs • SO7 High quality design and operation	• to recover 67% of municipal waste by 2015, rising to 75% by 2020. • at least 45% of household waste should be recycled or composted by 2015, rising to 50% by 2020.	
Nottinghamshire County Council (2018) Joint Health and Wellbeing Strategy 2018 – 2022	The Strategy has identified four key ambitions for the people of Nottinghamshire: • To give everyone a good start in life • To have healthy and sustainable places	No formal targets identified.	 The Worksop Central DPD should promote the ambitions set out in the Strategy. The SA Framework should include specific objectives relating to health.

Policy, Plan or Programme	Objectives or requirements for the Policy, Plan or Programme	Key Targets and indicators relevant to the Worksop Central DPD	Commentary (how the SA Framework should incorporate the documents required)
	To enable healthier decision making To work together to improve health and care services All of these ambitions support the overall vision to improve health and wellbeing in Nottinghamshire. At the heart of the strategy for Nottinghamshire is the desire to reduce health inequalities. The strategy aims to identify where there are inequalities across the county and to help address them.		
Nottinghamshire County Council and Nottinghamshire Health and Wellbeing Board (2018) Strategic Plan 2018-2022	The Strategic Plan sets out what the County Council is planning to achieve, how they will measure their progress and the role they will take to help achieve each outcome. They have proposed four ambitions which will aid in transforming the services they provide. These include: • to give everyone a good start in life; • To have healthy and sustainable place; • To enable healthier decision making; • To work together to improve health and care services.	No formal targets identified.	 The Worksop Central DPD should promote the objectives set out in the Strategic Plan. The SA Framework should include specific objectives relating to the safe and thriving communities, the environment, economic growth and employment, and care and health.

Policy, Plan or Programme	Objectives or requirements for the Policy, Plan or Programme	Key Targets and indicators relevant to the Worksop Central DPD	Commentary (how the SA Framework should incorporate the documents required)
Nottinghamshire County Council (2015) Integrated Passenger Transport Strategy	The strategic transport goals for the county were developed locally through consultation with the public, County Council elected members, and other stakeholders. The LTP has three main goals which support one another to deliver the required transport improvements in the county: • Provide a reliable, resilient transport system which supports a thriving economy and growth whilst encouraging sustainable and healthy travel; • Improve access to key services, particularly enabling employment and training opportunities; • Minimise the impacts of transport on people's lives, maximise opportunities to improve the environment and help tackle carbon emissions.	No formal targets identified.	The Worksop Central DPD should promote the objectives set out in the strategy. The SA Framework should include specific objectives relating to transport.
Nottinghamshire County Council (2018) Minerals Local Plan (Draft Plan consultation)	The new Minerals Local Plan will set out the County Council's overall approach to future minerals provision in Nottinghamshire up to 2036 and replace the Minerals Local Plan adopted in 2005. The Submission Draft Local Plan sets out the following objectives:	No formal targets identified yet.	 The Worksop Central DPD should support the delivery of the objectives set out in the Minerals Local Plan. The SA Framework should include specific objectives and/or guide questions relating to mineral resources.

Policy, Plan or Programme	Objectives or requirements for the Policy, Plan or Programme	Key Targets and indicators relevant to the Worksop Central DPD	Commentary (how the SA Framework should incorporate the documents required)
Nottinghamshire County Council (2020) Joint Strategic Needs Assessment	 SO1: Improving the sustainability of minerals development SO2: Providing an adequate supply of minerals SO3: Addressing climate change SO4: Safeguarding of mineral resources SO5: Minimising impacts on communities SO6: Protecting and enhancing natural assets SO7: Protecting and enhancing historic assets SO8: Protecting agricultural soils Joint Strategic Needs Assessments (JSNAs) are local assessments of current and future health and social care needs. The aim of the JSNA is to improve the health and wellbeing of the local community and reduce inequalities for all ages through ensuring commissioned services reflect need. It is used to help to determine what actions local authorities, the NHS and other partners need to take to meet health and social care needs and to address the wider determinants that impact on health and wellbeing. The 	Nottinghamshire County's JSNA contains 40 chapters each considering a particular health and social care issue or the health and social care needs of specific groups. The chapters can be examined for their relevance to the Worksop Central DPD.	The Worksop Central DPD should promote the objectives and strategies identified in the local assessments.
	evidence within the JSNA is used to		

Policy, Plan or Programme	Objectives or requirements for the Policy, Plan or Programme	Key Targets and indicators relevant to the Worksop Central DPD	Commentary (how the SA Framework should incorporate the documents required)
	inform the priorities within the Health and Wellbeing Strategy for Nottinghamshire.		
Idle Catchment Partnership Action Plan (undated)	The Action Plan identifies priority areas for improvement to the water environment. These include: • Farming • Nature • Community • Industrial and Urban • Water Management	The Plan contains a range of actions but no formal targets.	 The Worksop Central DPD should support the delivery of the Action Plan where appropriate. The SA Framework should include specific guide questions relating to water quality and resources.
Sheffield City Region Local Enterprise Partnership (2020) Strategic Economic Plan 2021- 2041	The Strategic Economic Plan sets out a 20 year plan (2021-2041) for growth in the Sheffield City Region (SCR).	The Plan identifies overarching policy objectives: Growth: Growing the economy and enhancing its strength and resilience. Inclusion: Ensuring that everyone has a fair opportunity to contribute to and benefit from economic growth, that people have a greater stake in their economy, and that work is more closely linked to wellbeing and a decent life. Sustainability: Driving low carbon, green and circular economy opportunities within the economy and delivering net-zero emissions and lower overall environmental impact.	The Worksop Central DPD should support the economic growth in the context of the SCR. The SA Framework should include specific objectives relating to economic growth.

Policy, Plan or Programme	Objectives or requirements for the Policy, Plan or Programme	Key Targets and indicators relevant to the Worksop Central DPD	Commentary (how the SA Framework should incorporate the documents required)
South Yorkshire Local Transport	The strategy sets out the following	The plan sets out a number of	The Worksop Central DPD should
Plan Partnership Sheffield City	goals:	actions including creating more	reflect key actions and targets set out
Region (2017) Sheffield City	• support inclusive economic growth	sustainable and integrated transport	in the Strategy.
Region Transport Strategy 2018 - 2040	Create healthy streets where people feel safe Description of the continue of the conti	links, enhancing air quality and investing in integrated packages of	The SA Framework should include specific objectives relating to
	Improve the quality of our outdoorsPromote, enable and adopt	infrastructure to help achieve the policies.	economic growth, social inclusion and health, carbon emissions and transport.
	different technologies		·

Local Plans and Programmes

Policy, Plan or Programme	Objectives or requirements for the Policy, Plan or Programme	Key Targets and indicators relevant to the Worksop Central DPD	Commentary (how the SA Framework should incorporate the documents required)
Bassetlaw Clinical	The document outlines the Primary	The Common themes emerging from	The Worksop Central DPD should
Commissioning Group (2016)	Care Strategy over the 5 year period,	the 5 year view, as identified by	consider the key aims and themes
Primary Care Strategy 2016-2020	2016-2020, for Bassetlaw.	Healthwatch Nottinghamshire and which underpin this strategy are as follows; • Place Based Commissioning, community needs driven and data driven • Upstreaming toward community and self-care (The preventative agenda) • Empowerment – the re-education of service users • Innovation, new models of care and service configuration	which are presented in the strategy.

Policy, Plan or Programme	Objectives or requirements for the Policy, Plan or Programme	Key Targets and indicators relevant to the Worksop Central DPD	Commentary (how the SA Framework should incorporate the documents required)
		 Scaling up- hubs and communities of practices Multidisciplinary working and integration Technology to enable practice care and provision 	
Bassetlaw District Council (2009) Landscape Character Assessment	The Bassetlaw Landscape Character Assessment has defined the landscape character of the administrative area of Bassetlaw District Council [BDC] and will form part of the evidence base for the Local Development Framework [LDF]. It will be used by BDC to aid development control decisions on planning applications. The document provides an objective methodology for assessing the varied landscape within Bassetlaw and contains information about the character, condition and sensitivity of the landscape to provide a greater understanding of what makes the landscape within Bassetlaw locally distinctive. The study has recognised this by the identification of Policy Zones across	No specific targets or indicators identified.	The Worksop Central DPD should consider the objectives set out in the assessment as well as including reference to the assessment and its findings.

Policy, Plan or Programme	Objectives or requirements for the Policy, Plan or Programme	Key Targets and indicators relevant to the Worksop Central DPD	Commentary (how the SA Framework should incorporate the documents required)
	the 5 Landscape Character Types represented in Bassetlaw.		
Bassetlaw District Council (2010) Sustainable Community Strategy 2010 – 2020	 By 2020 Bassetlaw will have a national reputation as a place to live and work and as a tourist destination. Our residents will have pride in the District and reach their full potential. Educational attainment will exceed the national average. Bassetlaw will have a clear identity with strong sub-regional links to South Yorkshire/North East Derbyshire/North Nottinghamshire. We will understand the needs of our communities, young and old and shape services to meet these needs. 	The performance of the BLSP is managed by its Board on a quarterly basis. Each of its thematic groups are expected to report on the implementation of projects and progress in meeting targets. Progress reports will also go to Bassetlaw District Council's Cabinet and to partners Boards and Executives.	 The Worksop Central DPD should support the delivery of the Community Strategy. The aims of the strategy need to be compatible with the SA objectives.
Bassetlaw District Council (2011) Core Strategy and Development Management Policies Development Plan Document	This Core Strategy is the key LDF document and provides the overarching framework for all other documents that may be produced. It sets out a vision for change in Bassetlaw to 2028, along with the place-specific policy approaches to be taken in order to achieve this vision. A small number of more detailed development management policies, on key issues that will need	Monitoring is carried out through the Annual Monitoring Report.	The Local Plan under preparation will replace the adopted Plan, with expected adoption in 2022.
	to be addressed when delivering new development, are also included.		

Policy, Plan or Programme	Objectives or requirements for the Policy, Plan or Programme	Key Targets and indicators relevant to the Worksop Central DPD	Commentary (how the SA Framework should incorporate the documents required)
	Finally, the document incorporates a Monitoring and Implementation scheme, to enable the Council to assess whether the policies are delivering the vision.		
Bassetlaw District Council (2012) Contaminated Land Inspection Strategy	The quality of our land in Bassetlaw District is important to all of us, in terms of public health, ensuring continuing economic prosperity and enabling residents to enjoy our public spaces safely. One of the Council's overall objectives is to control threats to public health and the environment that could arise from contaminated land. This strategy sets out how we aim to achieve that.	 To protect human health To protect controlled waters To protect designated ecosystems To prevent damage to specified property uses To prevent any further land contamination To encourage voluntary remediation To encourage re-use of brownfield sites 	The Worksop Central DPD should consider the vision set out in the Contaminated Land Inspection Strategy.
Bassetlaw District Council (2017) Homelessness Prevention Strategy 2017-2022	The Bassetlaw Homelessness Strategy aims to review the homelessness situation in Bassetlaw and, support the delivery of a wide variety of homes across all sectors (town & rural areas); work with the private rented sector to improve the quality of homes; use our full range of powers to protect local people and the place they live; and support the health & wellbeing of local people through early intervention and initiatives.	Increase the housing stock of the District and provide for specialist needs.	 The Worksop Central DPD should consider the vision set out in the Homelessness Strategy. To provide an adequate supply of land for both market and affordable housing. Ensure housing needs across the District are considered in the SA Framework objectives.

Policy, Plan or Programme	Objectives or requirements for the Policy, Plan or Programme	Key Targets and indicators relevant to the Worksop Central DPD	Commentary (how the SA Framework should incorporate the documents required)
	The vision for the strategy is:" to offer early help, support and intervention to ensure people in Bassetlaw do not become homeless. We want to eradicate rough sleeping by helping to enable the life-skills needed for individuals to access stable accommodation."		
	The Council is currently consulting on its draft strategy.		
Bassetlaw District Council (2012) Residential Parking Standards Supplementary Planning Document	This Supplementary Planning Document (SPD) forms part of the Bassetlaw Local Development Framework. It has been produced to expand upon Policy DM13: Sustainable Transport in the Core Strategy & Development Management Policies DPD, setting out the approach that the Council expects developers to take when establishing parking requirements for new residential development proposals.	No specific targets or indicators identified.	The Worksop Central DPD should consider the objectives set out in the SPD.
Bassetlaw District Council (2012) Sports Development Strategy	Bassetlaw District Council's Sports Development Service aims to: "Deliver an excellent standard of service that will create opportunities through sport and physical activity to improve the health and well-being of all residents in Bassetlaw."	No specific targets or indicators identified.	The Worksop Central DPD should consider the vision set out in the Sports Development Strategy.

Policy, Plan or Programme	Objectives or requirements for the Policy, Plan or Programme	Key Targets and indicators relevant to the Worksop Central DPD	Commentary (how the SA Framework should incorporate the documents required)
Bassetlaw District Council (2016) The Canch Management Plan: 2016-2019	The Management Plan will be used to: • Assess and evaluate the current value of the park as a community facility; • Establish opportunities for future improvements to its facilities and features and formulate actions accordingly; • Monitor the management of the park in respect of its on-going maintenance and future development potential.	No specific targets or indicators identified.	The Worksop Central DPD should be aware of the objectives set out in the management plan.
Bassetlaw District Council (2013) Climate Change Strategy 2013	This strategy highlights the work planned, showing that Bassetlaw is addressing its local and global responsibilities to tackle climate change. The strategy intends to show that climate change is correlated to a number of different issues, transport, waste and energy generation and use are but a few and massive change is needed if Bassetlaw is to reduce its contribution to global climate change.	 To increase the % of household waste sent for reuse, recycling and composting. To reduce the % of people receiving income based benefits living in homes with a low energy efficiency rating. To reduce the per capita CO2 emissions in the local authority area. 	The Worksop Central DPD should consider the vision set out in the Climate Change Strategy.
Bassetlaw District Council (2013) Successful Places Supplementary Planning Document	The purpose of this guide is about creating sustainable places that deliver a good quality of life for the	The purpose of this guide is about creating sustainable places that deliver a good quality of life for the	The Worksop Central DPD policies should seek to work in conjunction with the design guidance.

Policy, Plan or Programme	Objectives or requirements for the Policy, Plan or Programme	Key Targets and indicators relevant to the Worksop Central DPD	Commentary (how the SA Framework should incorporate the documents required)
	people that will live there and preventing costly poor design. This demands that our neighbourhoods are designed around the linked concepts of good place making and sustainability.	people that will live there and preventing costly poor design. This demands that our neighbourhoods are designed around the linked concepts of good place making and sustainability.	The SA framework should include objectives and/or guidance questions relating to high quality design.
Bassetlaw District Council (2013) Sustainability Strategy	The Bassetlaw District Council Sustainability Strategy provides a framework for good practice that is applicable to every service, and every decision made must consider the sustainability impact, be it carbon emissions, household or trade waste, or the natural environment.	The strategy builds upon the work already identified in the Carbon Management Plan and the Climate Change Strategy and complements and informs other Council strategies. The strategy addresses the need to work with the Councils partners to reduce its impact on the environment and to progress delivery through the Councils partnerships.	The Worksop Central DPD should consider the vision set out in the Sustainability Strategy.
Bassetlaw District Council (2014) Affordable Housing Supplementary Planning Document	This SPD has been produced to expand upon policy set out in the Core Strategy in relation to affordable housing. In particular this SPD gives guidance on: • The amount of affordable housing contribution being sought from housing developments; • Affordable Housing Providers; • Occupancy and management arrangement;	No specific targets or indicators identified.	 The Worksop Central DPD should seek to provide policies capable of contributing towards the provision of affordable housing The SA framework should include a specific objective relating to housing delivery to meet local needs.

Policy, Plan or Programme	Objectives or requirements for the Policy, Plan or Programme	Key Targets and indicators relevant to the Worksop Central DPD	Commentary (how the SA Framework should incorporate the documents required)
Bassetlaw District Council, Council Plan 2019 – 2023	 Providing affordable housing contributions through on-site or off-site contributions; Development viability impacts; Rural exception sites; and Section 106 agreements for affordable housing provision. This SPD also provides a summary and links to other sources of information that relate to the delivery of affordable housing such as the Strategic Housing Market Assessment. The Council plan establishes the framework within which the Council operates and establishes goals and priorities for the four year plan period. 	He 10 key priorities over the plan period can be summarised as: • Maximise Bassetlaw's local offer for the 400th Anniversary of the Mayflower Pilgrims' sailing to	The Worksop Central DPD should include policies and proposals that help deliver the Corporate Plan. The Worksop Central DPD should help deliver the main priorities of the
	The plan sets out priorities in the three key themes of: • Investing in Place • Investing in Housing • Investing in Communities	America. • Produce a Local Industrial Strategy for Bassetlaw, which will not only map out what we want to achieve but also support Bassetlaw's future bids for external funding. • Introduce a car parking strategy for our towns to maximise asset usage and support our local economies.	Corporate Plan. • The SA framework should consider the aims of the Corporate Plan.

Policy, Plan or Programme	Objectives or requirements for the Policy, Plan or Programme	Key Targets and indicators relevant to the Worksop Central DPD	Commentary (how the SA Framework should incorporate the documents required)
		Work with owners of the two coal	
		fired power station sites to maximise	
		their potential and create positive	
		local opportunities.	
		Work proactively with partners	
		and landowners in agreeing an	
		approach to redeveloping large-	
		scale sites.	
		Provide continued support to our	
		local high streets.	
		Develop a land and property	
		database to improve the Council's	
		asset management to generate	
		more local income.	
		• Develop a business plan for a local	
		investment company which using	
		the Council's balance sheet assets	
		would enable the Council to	
		intervene on stalled development	
		sites whilst also generating a	
		financial return.	
		Deliver on the master plan for the	
		Canch – including developing new	
		physical activity facilities and new	
		public toilets. There will also be a	
		plan for Langold Country Park.	
		 Encourage local tree planting by 	
		developing a long-term strategy on	
		trees and their maintenance.	
		Through the use of the planning	

Policy, Plan or Programme	Objectives or requirements for the Policy, Plan or Programme	Key Targets and indicators relevant to the Worksop Central DPD	Commentary (how the SA Framework should incorporate the documents required)
		system and by encouraging others to plant more trees in the district, we will seek to rejuvenate the Sherwood Forest area.	
Bassetlaw District Council (2014) A Guide to Good Shopfront Design and Signage Supplementary Planning Document	This supplementary planning document (SPD) is intended to provide guidance to anyone proposing new, repairing or replacing shopfronts. The SPD supports policy DM4 and DM8 of the Bassetlaw Core Strategy and Development Management Policies DPD.	No specific targets or indicators identified.	The Worksop Central DPD should consider the guidance set out in the SPD.
Bassetlaw District Council (2014) Night Time Economy Strategy	The vision for the Bassetlaw Night Time Economy is to "support a thriving and safe evening and night time economy in our towns". The Strategy aims to see an increase in the choice and availability of services for visitors and residents alike, create a feeling of safety within the town centres and encourage greater diversity and vibrancy within them.	No specific targets or indicators identified.	The Worksop Central DPD should be aware of the objectives set out in the strategy.
Bassetlaw District Council (2014) Regeneration and Growth Strategy 2014 – 2028	This strategy sets out realistic ambitions that builds on the Council's past successes in the economic development arena, along with current and emerging strategies.	No specific targets or indicators identified.	The Worksop Central DPD should support the objectives set out in the regeneration and growth strategy.

Policy, Plan or Programme	Objectives or requirements for the Policy, Plan or Programme	Key Targets and indicators relevant to the Worksop Central DPD	Commentary (how the SA Framework should incorporate the documents required)
	In undertaking this task it is		
	acknowledged that the District is not		
	an isolated economy, and that		
	other economic factors whether sub-		
	national, national and international		
	will impact on the productivity and		
	competitiveness of the District		
	Building a competitive vision for		
	North Nottinghamshire		
	looks to create a sustainable and		
	prosperous future that will:		
	 Strengthen the area's economic 		
	competitiveness, which will underpin		
	development of sustainable		
	growth;		
	Develop an appropriately educated		
	and skilled workforce;		
	Support the innovation of		
	enterprise that will help diversify the		
	business base;		
	Recognise the importance of		
	strategic and sustainable areas of		
	economic growth and investment.		
Bassetlaw District Council (2017)	The objective of this strategy is to	In accordance with the new Council	The Worksop Central DPD should
Housing Strategy 2017-2020	set-out how the Council will support	Plan (2017-2020) the Housing	consider the vision set out in the
	the availability of good quality	strategy supports the ambition:	Housing Strategy.
	homes which best meet the needs of	Enhancing Home and Place. This	An update of this is due in late Spring
	the current and future residents of	strategy will be delivered in	2021.
	Bassetlaw. The priorities set out are:	collaboration with key services	
		across the Council. This holistic	

Policy, Plan or Programme	Objectives or requirements for the Policy, Plan or Programme	Key Targets and indicators relevant to the Worksop Central DPD	Commentary (how the SA Framework should incorporate the documents required)
	 Providing affordable and social rented homes Improve the quality of private rented accommodation independent living for out ageing and vulnerable population 	approach ensures the skills and experience of services across the Council are coordinated to deliver the key priorities of the housing strategy.	
Bassetlaw District Council (2020) Draft Bassetlaw Local Plan	The Draft Local Plan sets out the Council's development strategy, policies and proposals, including site allocations, to guide land use planning in the District up to 2037.	A key Policy of relevance is Policy ST6: Worksop Central. However, as the Draft local Plan covers a range of issues and topics, it is likely that several policies will be relevant to any proposed development. Therefore, the plan should be read as a whole rather than considering policies in isolation.	The Worksop Central DPD should consider the vision, policies and objectives set out in the Draft Local Plan.
Bassetlaw District Council (2011) Worksop Conservation Area Appraisal and Management Plan	The Conservation Area Appraisal document gives an overview of the history and development of each area and defines what it is that makes them special. They also identify specific features which contribute towards their character, for example historic buildings and buildings which are locally significant, important green and open spaces, significant views, and natural elements such as trees and features which help make an area locally distinct. The documents also	The conservation area for Worksop is divided between 5 key areas. The designation of the area brings certain duties and controls to the local planning authority: • Proposals will need to be formulated from time to time for the preservation and enhancement of conservation areas in the form of a management plan; • In exercising their planning powers, the local planning authority must pay special attention to the desirability of preserving or	The Worksop Central DPD should consider the objectives set out in the management plan.

Policy, Plan or Programme	Objectives or requirements for the Policy, Plan or Programme	Key Targets and indicators relevant to the Worksop Central DPD	Commentary (how the SA Framework should incorporate the documents required)
	identify elements that could be enhanced.	enhancing the character or appearance of conservation areas; • The local planning authority is able to carry out urgent works to preserve unoccupied unlisted buildings in a conservation area.	
Bassetlaw District Council (2011) Mr Straw's Conservation Area Appraisal	The Conservation Area Appraisal document gives an overview of the history and development of each area and defines what it is that makes them special. They also identify specific features which contribute towards their character, for example historic buildings and buildings which are locally significant, important green and open spaces, significant views, and natural elements such as trees and features which help make an area locally distinct. The documents also identify elements that could be enhanced.	The designation of the area brings certain duties and controls to the local planning authority: • Proposals will need to be formulated from time to time for the preservation and enhancement of conservation areas in the form of a management plan; • In exercising their planning powers, the local planning authority must pay special attention to the desirability of preserving or enhancing the character or appearance of conservation areas; • The local planning authority is able to carry out urgent works to preserve unoccupied unlisted buildings in a conservation area	The Worksop Central DPD should consider the objectives set out in the management plan.
Bassetlaw District Council (2016) Worksop Intervention Strategy	This intervention strategy seeks to identify the opportunities for the Council to guide, or where necessary, intervene on sites and	The objectives of the Intervention Strategy included: •Strengthen the town centre as a vibrant retail, leisure, entertainment, cultural business and	The Worksop Central DPD should reflect on the objectives set out in the previous intervention strategy.

Policy, Plan or Programme	Objectives or requirements for the Policy, Plan or Programme	Key Targets and indicators relevant to the Worksop Central DPD	Commentary (how the SA Framework should incorporate the documents required)
	projects within the wider Worksop	tourism destination for residents	
	town centre area.	and visitors	
		•Grow the town centre as a place to	
		do business by creating a creative	
		industries hub and provide better	
		quality and quantity of business	
		parks	
		 Create a choice of high quality 	
		homes in and around the town	
		centre	
		•Improve the quality of buildings	
		(especially the focal buildings),	
		streets and spaces, including their	
		maintenance and management	
		Provide convenient access to the	
		town centre by all modes of travel	
		and enable easier pedestrian	
		movement from the train and bus	
		stations	
		•To enhance the town's historic	
		assets and the conservation area	
		•To improve the perception of	
		Worksop as a service, retail and	
Passatlaw District Council (2021)	This Masterplan for Workson Town	visitor destination The masternian identifies a series of	The Werkson Control DDD should
Bassetlaw District Council (2021) Worksop Masterplan	This Masterplan for Worksop Town Centre seeks to bond together a	The masterplan identifies a series of Project Clusters to focus priorities	The Worksop Central DPD should reflect the vision and objectives
worksop wasterplan	range of existing and new initiatives	for investment and catalyse change,	outlined in the Masterplan.
	into one holistic vision for the future	providing certainty and helping to	outilited in the Masterplan.
	that honours the built, natural and	realise public goods.	
	cultural heritage of the town.	realise public goods.	

Policy, Plan or Programme	Objectives or requirements for the Policy, Plan or Programme	Key Targets and indicators relevant to the Worksop Central DPD	Commentary (how the SA Framework should incorporate the documents required)
Bassetlaw District Council (2020) Bassetlaw Local Plan Habitats Regulations Assessment	The HRA report relates to the latest iteration of the Local Plan, the Draft Local Plan (November 2020). The HRA of the Bassetlaw Plan considers whether the plan could have a significant effect on the integrity of internationally important wildlife sites, either alone or incombination with other plans.	The document identifies the likely activities and effects which would impact the; Birklands and Bilhaugh SAC and the Sherwood Forest ppSPA, as a result of the Worksop Central Policy, as outlined in the Draft Bassetlaw Local Plan.	The Worksop Central DPD should consider the findings of the Habitats Regulations Assessment.
Bassetlaw District Council (2021) Recreational Impact Assessment	 The assessment expected to be published in Autumn 2021. The Key Milestones are as follows: Stage A Visitor and Habitat Baseline Stage B Visitor and Habitat Surveys Stage C Establishing Zones of Influence Stage D Assessment Documents 	 The commission is split into a baseline report and two RIAs as follows: Baseline Report (now produced and subject to amendments following comments) Recreational Impact Assessment for the Clumber Park SSSI Recreational Impact Assessment for the Birklands & Bilhaugh SAC/Sherwood NNR. 	The Worksop Central DPD should consider the findings of the Recreational Impact Assessments.
Woodland Trust Hannah Park Woodland Management Plan 2017-2022	The Trust's corporate aims and management approach guide the management of all the Trust's properties. These determine basic management policies and methods, which apply to all sites unless specifically stated otherwise. Such policies include free public access; keeping local people	No specific targets or indicators `identified.	The Worksop Central DPD should consider the objectives set out in the management plan.

Policy, Plan or Programme	Objectives or requirements for the Policy, Plan or Programme	Key Targets and indicators relevant to the Worksop Central DPD	Commentary (how the SA Framework should incorporate the documents required)
	informed of major proposed work; the retention of old trees and dead wood; and a desire for management to be as unobtrusive as possible.		
JBA Consulting (2020) Bassetlaw Strategic Flood Risk Assessment Progress Update	An SFRA is a requirement of Planning Policy Statement 25: Development and Flood Risk. It is used to refine information on areas that may flood, taking into account all sources of flooding (eg. pluvial and fluvial) and the impacts of climate change, in order to inform decisions about the location of future development.	In 2018, JBA Consulting prepared a Level 1 Strategic Flood Risk Assessment (SFRA) to inform the emerging Bassetlaw Local Plan. The Level 1 SFRA brought together the latest information on all sources of flooding from a range of stakeholders including the District Council, County Council, Environment Agency, Severn Trent Water, Internal Drainage Boards and the Canal and River Trust. This was updated for the November 2020 version of the Draft Bassetlaw Local Plan.	The Worksop Central DPD should consider the findings of the assessment.
JBA Consulting (Due 2021) Bassetlaw Strategic Flood Risk	The principal purpose of the Level 2 SFRA is to facilitate application of the	The Environment Agency has updated the model of the River	The Worksop Central DPD should consider the findings of the
Assessment: Level 2	Sequential Test and Exception Tests as described in the NPPF, it also makes specific spatial planning and development management recommendations for future developments.	Ryton in Worksop.	assessment.