



LOCAL PLAN REVIEW

Sustainability Appraisal Strategic Environment Assessment Draft Scoping Report

Prepared by the Peak District National Park Authority August 2023 (for consultation)



Peak District National Park Authority

Member of National Parks England

Aldern House Baslow Road Bakewell Derbyshire DE45 1AE

Tel: (01629) 816 200

E-mail: customer.service@peakdistrict.gov.uk

Website: <u>www.peakdistrict.gov.uk</u>

This and other Local Development Plan documents can be made available in large copy print, audio recording or languages other than English. If you require the document in one of these formats please contact the Policy and Communities Team, Peak District National Park at the address above or email policy@peakdistrict.gov.uk



Contents

1. Introduction	Error! Bookmark not defined.4
Purpose of the SA report	4
Objectives of the Local Plan Review	7
Compliance with the SEA Directive/ Regulations Aim and Structure of the Report Programme	Error! Bookmark not defined.8
2. SA Method	Error! Bookmark not defined.9
Introduction	9
SA Method	
Consultation	
3. Policies, Plans and Programmes	11
International level	
National Local Level including the Peak District National Pa defined14	Error! Bookmark not defined.12
4. Baseline Characteristics, Trends	and Key Issues16
Introduction	-
Baseline data, Trends and Issues	
Data SourcesSituation without the Local Plan Review	
The Sustainability Appraisal Fran	
First Draft Scoping Report	20
Appendix 1: Policies, Plans and Programmes	21
Appendix 2: Baseline Characteristics, Trends and	
Appendix 3: The Sustainability Appraisal Framewo	ork

1 Introduction

- 1.1 This document forms the Scoping Report for a Sustainability Appraisal (SA) for the Peak District National Park Authority (PDNPA) Local Plan Review, incorporating the requirements for a Strategic Environmental Assessment (SEA) in accordance with Section 19 of the Planning and Compulsory Purchase Act, 2004, and the Environmental Assessment of Plans and Programmes Regulations, 2004.
- 1.2 The new Local Plan will replace the current Local Plan Core Strategy and Development Management Policies.
- 1.3 The Scoping Report is not a mandatory part of the SA process, but is a recommended tool to identify the scope and level of detail of the information to be included in the sustainability appraisal report. It should set out the context, objectives and approach of the assessment; and identify relevant environmental, economic and social issues and objectives.
- 1.4 The Scoping Report is the first stage in the SA process. The purpose of the SA is to promote sustainable development by ensuring that sustainability considerations are identified and integrated in the process of preparing and adopting plans. The SA is an iterative process, which allows us to report on the likely effects of the plan on the area and the extent to which the implementation of the plan will promote sustainable development. We will consult statutory consultees on the content and scope of the Scoping Report in accordance with the above regulations.

Purpose of the SA Report

- 1.5 Local Planning Authorities are required, by section 19 of the Planning and Compulsory Purchase Act, 2004 to carry out a Sustainability Appraisal (SA) to ensure that each proposal in the plan making process conforms with the principles of sustainable development and 'the objective of contributing to the achievement of sustainable development'.
- 1.6 An SEA is required for all plans, in accordance with Environmental Assessment of Plans and Programmes Regulations, 2004 (2001/42/EC(2)).
 - 'An environmental report for the purpose of the regulations must identify, describe and evaluate the likely significant effects on the environment of implementing the plan policies and of the reasonable alternatives, taking into account the objectives and geographical scope of the plan. The sustainability appraisal report will need to show how these requirements have been met as well as recording the wider assessment of social and economic effects.'¹
- 1.7 The SA process ensures environmental, social and economic considerations and all reasonable alternative options are considered in the production of an emerging local plan. It is also a means of identifying and addressing any adverse effects that draft policies and proposals might have in order to inform revisions to the plan. The SA should commence at the same time as work starts on the development plan and be

¹ https://www.gov.uk/guidance/strategic-environmental-assessment-and-sustainability-appraisal#para-19

- taken into account in the Local Development Scheme timetable. It is integral to the Local Plan preparation process, evolving alongside the local plan. See figure 1 below.
- 1.8 The level of detail required should be appropriate to the content and level of detail in the development plan.



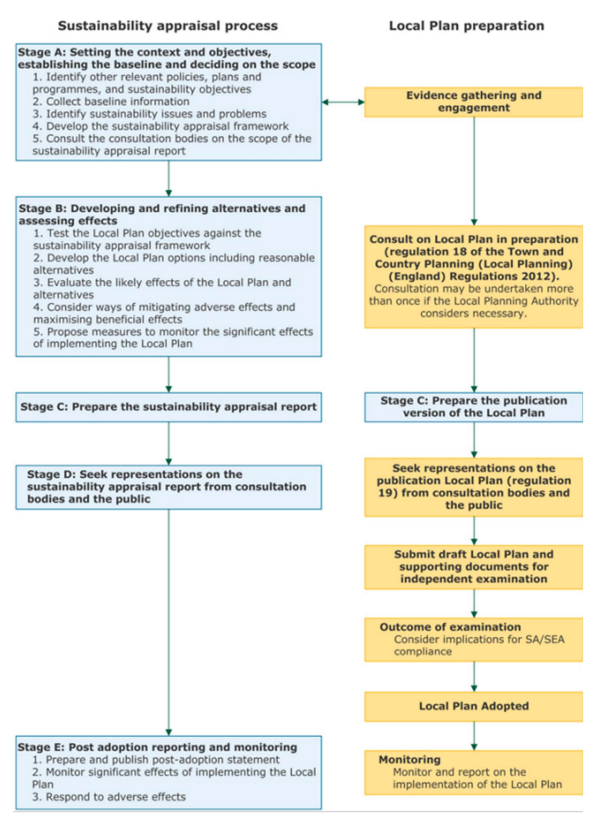


Figure 1: The SA process in relation to the Local Plan preparation²

1.9 This Scoping Report completes Stage A of the SA process (as set out in Figure 1 above) which is separated into 5 distinct tasks (Figure 2 below)

² Strategic environmental assessment and sustainability appraisal - GOV.UK (www.gov.uk)

Stage A: Setting the context and objectives, establishing the baseline and deciding the scope of the SA	
Stage A.1	Identify other relevant plans, programmes and sustainability objectives
Stage A.2	Collect and develop relevant social, economic and environmental baseline data and define the character of the area
Stage A.3	Identify key sustainability issues for the Local Plan to address
Stage A.4	Develop the SA Framework, consisting of objectives, indicators and targets
Stage A.5	Consult on the scope of the SA with statutory consultation bodies

Figure 2: Stage A of the Sustainability Appraisal

- 1.10 In completing the processes set out in Figure 1 above, the SA should:
 - Provide a long-term view of how development will occur across the national park, taking into account the local plan's likely social, environmental and economic effects
 - Ensure that the sustainability objectives set out in the framework influence plans, policies and programmes
 - Reflect international, national, regional and local sustainability concerns
 - Show the chronological process of how the SA has evolved and how the plan making process has evolved in response to the SA
 - Incorporate the requirements of the SEA Directive.
- 1.11 It is the role of the SA to assess the emerging Local Plan policies and proposals against the relevant environmental, social and economic objectives and the requirements of the SEA Directive. In doing so it will identify opportunities for the Local Plan to contribute to these objectives. In addition, it will potentially identify areas where adverse impacts could arise and in identifying these, help to guide revisions to the Local Plan. With the overall aim of delivering a Local Plan that makes an effective contribution to sustainable development within the Peak District National Park.
- 1.12 Alongside the requirements of the SA (with SEA), the Local Planning Authority for the Peak District National Park must also ensure that the purposes and duty of the National Park are integral to all policy development.
- 1.13 The Peak District National Park (PDNP) was the first UK national park to be designated in 1951 (National Parks and Countryside Act, 1949), an accolade the Peak District is very proud of. The Environment Act, 1995, details legislation for managing national parks, these are set out in their purposes and duty.
- 1.14 The national park's purposes are to;
 - Conserve and enhance natural beauty, wildlife and cultural heritage', and
 - 'Promote opportunities for the understanding and enjoyment (of the Parks) by the public'
- 1.15 In pursuing these purposes the PDNP Authority has a **duty** to 'seek to foster the social and economic well-being of local communities'.
- 1.16 Where conflict between the purposes and/or duty occur, the first purpose takes priority in accordance with *'The Sandford Principle'* (National Parks Policy Review Committee, 1974).
- 1.17 The national park purposes and duty are at the heart of all plans and policies prepared for the national park, and so they are embedded within the SA/SEA process.

- 1.18 The SEA directive and the SA (The Environmental Assessment of Plans and Programmes, Regulations 2004, Schedule 2) set out the criteria for determining the likely significance of effects on the environment. These are used to ensure that all policies and programmes are environmentally, economically and socially sustainable.
- 1.19 The SA (incorporating SEA) environmental, social and economic considerations are:
 - Biodiversity, flora and fauna (SEA)
 - Population and human health (SEA)
 - Material assets (SEA)
 - Soil (SEA)
 - Water (SEA)
 - Air (SEA)
 - Climatic factors (SEA)
 - Landscape (SEA)
 - Cultural (heritage including architectural and archaeological heritage) (SEA)
 - Social wellbeing and inclusion (SA) These issues are addressed in population and human health, access to services, education and engagement
 - Transport and accessibility
 - Economic development (SA)
 - How they interrelate (SEA and SA)

Objectives of the Local Plan

- 1.20 The Local Plan will set out the vision, objectives, spatial strategy and development management policies for the Peak District National Park. A Policy Map will also form part of the Local Plan, as will existing Neighbourhood Plans.
- 1.21 Other key documents which form part of the Local Development Framework include:
 - Statement of Community Involvement
 - Supplementary Planning Documents
 - Annual Monitoring Report

Compliance with the SEA Directive/Regulations

1.22 The European Directive 2001/42/EC aims:

'to provide for a high level of protection of the environment and to contribute to the integration of environmental considerations into the preparation and adoptions of plans....with a view to promoting sustainable development' (Article 1).

- 1.23 In complying with the Directive, the following measures are considered:
 - Collect and present baseline environmental information
 - Predict 'significant environmental effects' of the plan and address them during its preparation
 - Identify strategic alternatives and their effects
 - Consult the public and authorities with environmental responsibilities, and
 - Monitor the actual effects of the plan during its implementation.
- 1.24 Figure 3 below sets out how these are embedded into the SA process.

SEA Requirement	Positioning in relation to the SEA/SA
	report

Collect and present baseline environmental information	SEA/SA Scoping Report – Stage A
Predict significant environmental effects of the plan and address them during its preparation	Chapter 4 – Baseline, Characteristics and Key Trends
Identify strategic alternatives and their effects	SEA/SA report – Stage C
Provide a statement about how the result of the SEA have been taken into account	SEA/SA Report: Scoping Report – Stage A Issues and Options – Stage B Preferred Options Report – Stage C
Monitor the actual effects of the plan on the environment during its implementation	Stage C – Non Technical Summary Stage D

Figure 3: Incorporating the requirements of the SEA into the SA Scoping Report

Aim and Structure of the Report

- 1.25 This report constitutes the Scoping Report for the Local Plan and will be published for formal consultation with statutory consultees as required by the SA Regulations (Historic England, Natural England, Environment Agency). The Local Planning Authority will also consult constituent Local Authorities, The Peak Park Parishes Forum and the Council for the Protection of Rural England.
- 1.26 The aim of the report is to guide the SA process for the Peak District National Park Local Plan, in particular Stage A of the SA process, and has been divided into the following chapters:
 - Chapter 2: Method of approach
 - Chapter 3 (Stage A1): Review of other plans, programmes and environmental protection objectives
 - Chapter 4 (Stage A2 and A3): Review of baseline information and identification of key issues
 - Chapter 5 (Stage A4): Sustainability appraisal framework

Programme

- 1.27 This SA Scoping Report will be circulated to statutory consultees, constituent authorities, Peak Park Parishes Forum and the Council for the Protection of Rural England for a period of 6 weeks. It will also be placed on the Authority's website. The SA Scoping Report will be revised based on comments received and used to inform the SA for the Issues and Options document.
- 1.28 The SA for the Issues and Options will be circulated for consultation alongside the Issues and Options document.
- 1.29 The SA will be refined in response to consultation responses received regarding it or the Local Plan that result in changes as it makes its way through the statutory process to the submitted version.

2 SA Method

Introduction

2.1 The Scoping Report for the emerging Local Plan has been undertaken in accordance with advice set out by the Department of Levelling Up, Housing and Communities (updated 2020) (Strategic environmental assessment and sustainability appraisal - GOV.UK (www.gov.uk). This advice sets out how Local Planning Authorities are required to prepare a SA, incorporating the requirements of an SEA in accordance with Section 19 of the Planning and Compulsory Purchase Act, 2004 and the Environmental Assessment of Plans and Programmes Regulations, 2004.

SA Method

2.2 Paragraph 13 of the Planning Practice Guidance, (Dec, 2020) (Ministry of Housing Communities and Local Government) provides a flowchart on the sustainability appraisal process, which sets out the main stages of the SA process and how they relate to the plan making process (see figure 1). Figure 4 below provides this information in table format for ease of reading.

Stages and tasks	Purpose
Stage A: Setting the context and of	objectives, establishing the baseline and deciding on the
scope	
A1: Identifying other relevant	To document how the plan is affected by outside
plans, programmes, and	factors at international, national and local level and
sustainability objectives	suggest how constraints can be addressed.
A2: Collecting baseline	To provide an evidence base that sets out the current
information	situation for sustainability issues in the Peak District
	National Park, effects, prediction and monitoring
A3: Identifying sustainability	To identify what areas of sustainability the local plan
issues and problems	needs to focus on in future stages of the SA process.
A4: Developing the SA	This creates a mechanism by which the sustainability
Framework	of the plan can be assessed.
A5: Consulting on the scope of	By consulting experts in particular areas of
the SA	sustainability, it ensures the SA covers the key
	sustainability issues.
Stage B: Developing and refining	
B1: Testing the Local Plan's	To ensure Local Plan objectives are in accordance with
objectives against the SA	sustainability principles.
Framework	
B2: Developing the Local Plan	Provide a framework for developing options
options	
B3: Predicting the effects of the	To predict the significant effects of the Local Plan
Local Plan	options
B4: Evaluating the effects of the	To assess the significance of the predicted effects of
Local Plan	the Local Plan and to suggest options to help refine the
	Local Plan
B5: Considering ways of	To ensure that all ways of mitigating adverse effects
mitigating adverse effects of the	and maximizing the beneficial effects are considered.
Local Plan	T
B6: Proposing measures to	To set out the mechanism to assess the sustainability
monitor the significant effects of	performance of the Local Plan
implementing the Local Plan	

Stage C: Preparing the Sustainability Appraisal Report			
C1: Preparing the SA Report	To provide a detailed report of how the SA report has		
	been prepared and how each stage of the process has		
	been followed, appraised, evaluated and influenced the		
	plan making process.		
	Stage D: Consulting on the preferred options of the Local Plan and the SA Report		
D1: Public consultation on draft	To provide statutory, stakeholders and members of the		
stages of the Local Plan process	public the opportunity to make comments on the		
and accompanying SA Report	emerging Local Plan and the accompanying SA Report		
(Regulation 18 and 19 of the	and for them to be able to understand how the Local		
plan making process)	Plan addresses sustainability issues and problems in		
	the National Park.		
D2: Appraising significant	To assess significant changes to the Local Plan		
changes	against the SA framework and to make amendments to		
	the Local Plan if required in response to sustainability		
	implications.		
D3: Making decisions and	To report on how the SA Report and representations		
providing information	made through the consultation stages were taken into		
	account in preparing the Local Plan.		
Stage E: Monitoring implementation of the plan			
E1: Finalising aims and methods	To measure the sustainability performance of the Local		
for monitoring	Plan to monitor its effectiveness and inform future		
	revisions.		
E2: Responding to adverse	Identify any adverse effects and develop an		
effects	appropriate response.		

Figure 4: Incorporating the SA within the Local Plan making process (Ministry of Housing Communities and Local Government)

2.3 This Scoping Report covers Stage A of the SA process set out above. The SA will inform the Issues and Options stage of the plan making process and subsequent drafts of the Local Plan, including the submitted Local Plan for examination. At regulation stages 18 and 19 of the plan making process the SA will be revised and circulated alongside the draft Local Plan. Both the SA and the draft Local Plan will evolve in response to representations/new information to improve sustainability.

Who is consulted, how and when?

Draft Scoping Report

- 2.4 This draft Scoping Report will be issued for consultation in August 2023 to various stakeholders and the following statutory consultees: Natural England, Historic England and the Environment Agency.
- 2.5 The Scoping Report will also be posted on the Peak District National Park website www.peakdistrict.gov.uk to enable the public to contribute to the process.

3 Policies, plans and programmes

3.1 A review of policies, plans and programmes relevant to the preparation of the Local Plan for the Peak District National Park has been undertaken. This review is in Appendix 1. It includes international, national, local and Peak District specific legislation, policy and programmes that all influence the sustainable development and environmental standards in the Peak District National Park.

International level

International Policy Context

EU SEA Directive (2001/42/EC)

Biodiversity, flora and fauna

Convention on Biological Diversity Rio De Janeiro 1992 (incl. Nagoya Protocol 2014) G7 2030 Nature Compact

Bern Convention on Conservation of European Wildlife and Natural Habitats 1979

The Habitats Directive (92/43/EEC)

The Wild Birds Directive (2009/147/EC)

Population and human health

Universal Declaration of Human Rights, 1948

Agenda for Sustainable Development, 2030, United Nations

Aarhus Convention- Convention to Access to information, public participation in decision making and access to justice in Environmental Matters (UNECE,) 1998

Material assets

-

Soil, water, air

- EU Directive on waste and subsequent amendments (75/442/EEC)
- EU Water Framework Directive (2000/60/EC)
- EU Air Quality Framework Directive subsequent amendments (96/62/EC)
- EU Directive Assessment & Management of Environmental Noise (2002/49/EC)
- EU Flood Directive (2007/60/EC)

Climatic factors

Kyoto Protocol 1997 renewed 2013-2020 (Doha amendment)

Intergovernmental Panel on Climate Change (IPCC) 5th report, 2014

Paris Agreement Under the United Nations Framework Convention on Climate Change, 2015

European Climate Change Programme, 2000

United Nations 2030 Agenda for Sustainable Development

Nature 2030, IUCN World Conservation Congress, Marseille, France, 2021

Landscape

European Landscape Convention, Florence, 2000

Cultural

Convention on the Protection of Intangible Cultural Heritage, 2003

European Cultural Convention, 1954

Granada Convention on protection of architectural heritage, 1985

Convention on the Protection of the Archaeological Heritage (The Valletta Convention), 1992

Transport and Accessibility

See population and human health, air quality and climatic factors

Economy

The European Charter for Sustainable Tourism in Protected Areas, 1995

National level

General legislation and policy

National Parks and Access to the Countryside Act, 1949

The Environment Act, 1995

English National Parks and the Broads – UK Government Vision and Circular, 2010

National Parks England and the Home Office Joint Accord, 2016

National Planning Policy Framework, 2021

Planning Policy Guidance, 2016 and various amendments since

Town and Country Planning Act, 1990

The Levelling Up Bill, 2022

8 Point Plan for England's National Parks, DEFRA, National Parks England, Natural

England and the Environment Agency, 2016

Towards a one nation economy: A 10-point plan for boosting productivity in rural areas,

DEFRA, 2015

National Rural Proofing Guidelines, DEFRA, 2013

Biodiversity, flora and fauna

Wildlife & Countryside Act, 1981

Natural Environment and Rural Communities Act, 2006

Working with the Grain of Nature. A Biodiversity Strategy for England, 2002

England Biodiversity Strategy Climate Change Adaptation principles conserving biodiversity in a changing climate, DEFRA, 2008

Conservation of Habitats and Species Regulations, 2017 (as amended)

The Environment Act, 2021

British Standard for Biodiversity Net Gain, BS 8683

Biodiversity Metric 4.0, 2021

2030 Strategic Framework for International Climate and Nature Action, 2023

A Green Future: Our 25 Year Plan to Improve the Environment, DEFRA, 2018

Circular 06/2005: Biodiversity and geological conservation

England Trees Action Plan, 2021

England Peat Action Plan, 2021

Population and human health

Equality Act 2010

Localism Act 2011

Future Homes Standard and Future Build Standard, 2018

Self and Custom Housebuilding Act 2015

Future of an Ageing Population, 2016

Housing our ageing population, Local Government Association, 2022

Planning policy for traveller sites, 2015

Planning for sport guidance, 2019

The National Design Guide, MHCLG, 2021

The National Model Design Code, MHCLG, 2021

Transforming the public health system: reforming the public health system for the challenges of our time, 2021

Working together to improve health and social car for all, 2021

The NHS Long Term Plan, 2019

Housing our Ageing Population Panel for Integration (HAPPI), 2009

Self and Custom Housebuilding Act, 2015

Material assets

Waste (England and Wales) Regulations, 2011

Aggregates demand and supply in Great Britain: scenarios for 2035, 2019

Resources and Waste Strategy, 2018

National Planning Policy for Waste, 2014

National Parks England and Mobile UK Joint Accord, 2018

Soil, water, air

Groundwater Protection, Environment Agency (E.A), 2017

Flood and Water Management Act, 2010

National Flood and Coastal Erosion Risk Management Strategy for England; DEFRA, EA, 2011

The Water Environment (Water Framework Directive) (England and Wales) Regulations, 2017

National Water Resources Strategy, EA, 2021

Future Water - The Government's water strategy for England, 2008

Air Quality Strategy: framework for local authority delivery, 2023

The State of the Environment: Soil, E.A, 2019

Construction Code of Practice for Sustainable Use of Soils on Construction Sites, DEFRA, 2009

The Clean Air Strategy, 2019

Guide to assessing development proposals on agricultural land, updated 2021

GPLC2: Managing and reducing land contamination: guiding principles, EA, 2010 updated 2016.

Climatic factors

Climate Change Act, 2008

Energy White Paper: Powering our net zero future, 2020

Powering Up Britain, 2023

Net Zero Strategy: Build Back Greener, 2021

UK Climate Change and Sustainable Energy Act, 2006

Landscape

National Character Area Profiles, Natural England, 2014

Landscapes Review (National Parks and AONBs), 2022

The State of Nature Report (England), RSPB, 2019

Wildlife and Countryside Act (as amended), 1981

The Conservation of Habitats and Species Regulations, 2010 (also known as the Habitat Regs)

Natural Environment and Rural Communities Act (NERC), 2006

Environmental Impact Assessment (Agriculture) Regulations, 2006

Countryside and Rights of Way Act, 2000.

Cultural

Heritage 2020: Strategic priorities for England's environment 2015-2020, Heritage Alliance, 2015

Historic England Heritage at Risk Register (National)

Planning (Listed buildings and Conservation Areas) Act, 1990

Ancient Monuments and Archaeological Areas Act, 1979

Heritage Statement, DCMS 2017

The Historic Environment in Local Plans, Historic England, 2015

Managing significance in decision-taking in the historic environment, Historic England, 2015

The setting of heritage assets, Historic England, 2017

Enabling development and heritage assets, Historic England, 2020

Listed buildings and curtilage, Historic England, 2018

National Farmstead Assessment Framework, Historic England, 2015

Statements of heritage significance, Historic England, 2019

Joint Statement on the Historic Environment in the National Parks of England Scotland and Wales (2015).

Mineral Extraction and the Historic Environment, 2008.

Transport and Accessibility

Rail Freight Strategy, Department of Transport (DfT), 2016

Transport Investment Strategy, DfT, 2017

Connecting people: a strategic vision for rail, DfT, 2017

The Inclusive Transport Strategy: Achieving Equal Access for Disabled People, DfT, 2018

Road Investment Strategy 2: 2020–2025, DfT, 2020

Gear change: A bold vision for cycling and walking, DfT, 2020

Bus Back Better, DfT, 2021

Decarbonising Transport: A Better, Greener Britain, DfT, 2021

Economy

Build back better – our plan for growth, HM Treasury,

The Tourism Recovery Plan, Department for Digital, Culture, Media and Sport, 2021

Unleashing rural opportunity, 2023

Ten point plan for a Green Industrial Revolution, Department of Business, Energy and Industrial Strategy, 2020

Rural Services Network Economic Toolkit, Rural Services Network, 2020

Local Level

Local Policy Context

Peak District National Park Management Plan, 2023-2028, Peak District National Park Authority (PDNPA), 2022

State of the Park Report, PDNPA

Biodiversity, flora and fauna

Peak District Biodiversity Action Plan, PDNPA, 2011 (to be replaced by Peak District Nature Recovery Plan in 2023)

Population and human health

Parish Statements, PDNPA, 2019

Definition of 'Thriving and Sustainable Communities' in the context of the Peak District National park Management Plan, PDNPA, 2021

Derbyshire Gypsy and travelling community report, Derbyshire County Council (DCC), 2022 Derbyshire Working Age Adults Housing, Accommodation and Support Strategy, 2020, DCC, 2020 –2035

Derbyshire Older People's Housing, Accommodation and Support Strategy 2019-2035, DCC, 2020

Material assets

Derbyshire County Council, Derby City Council and Peak District National Park Local Aggregate Assessment, 2018

Soil, water, air

Derbyshire's Flood Risk Local Management Strategy, 2015

Derbyshire Derwent Catchment Management Plan, 2023

Climatic factors

Climate Change Vulnerability Assessment, PDNPA, 2021

Landscape

Peak District National Park Landscape Strategy, PDNPA, 2022

The Wooded Landscapes Plan: increasing tree and scrub cover in the Peak District National Park landscapes (2022-2032), PDNPA, 2021

Cultural

A Landscape Through Time. The Historic Character of the Peak District National Park Landscape, PDNPA, 2003

Conservation Area Appraisals, various dates, PDNPA

Farmsteads Assessment Framework, PDNPA, 2017

Farmsteads Character Statement, PDNPA, 2017

Transport and Accessibility

Derbyshire Local Transport Plan 2011-2026, DCC, 2011

Staffordshire Local Transport Plan, Staffordshire County Council, 2011

Peak District Cycle Strategy, PDNPA, 2015

Transport Strategy 2040, West Yorkshire Combined Authority DATE

Sheffield City Region Transport Strategy 2018-2040, Sheffield City Region Mayoral Combined Authority, 2019

Cheshire East Local Transport Plan 2019-2024, Cheshire East Council, 2019

Greater Manchester Transport Strategy 2040, Transport for Greater Manchester, 2020

Strategic Transport Plan, Transport for the North, 2019

Transport Decarbonisation Strategy, Transport for the North, 2021

The future of rural mobility, Midlands Connect, 2022

Fairer, greener, stronger: A strategic transport plan for the Midlands, Midlands Connect, 2022

Economy

D2N2: Recovery and Growth Strategy, 2020

Strategic economic plan 2020-2040, Sheffield City Region, Sheffield City Region Mayoral Combined Authority

Growth Strategy for High Peak, High Peak Borough Council, 2017

Growth strategy for Staffordshire Moorlands, Staffordshire Moorlands District Council, 2018 Bakewell Employment Land and Retail Review, GL Hearn, 2016



4 Baseline characteristics, trends and key issues

Introduction

4.1 To accord with the SEA Directive, the SA must provide information on the current state of the environment (the baseline and trends) and the likely evolution of it without implementing the Local Plan (key issues). This information is set out in Appendix 2 of the SA Scoping Report. Whilst the information is categorised under specific headings, many of the issues identified under each heading are cross-cutting.

Baseline data, trends and issues

Data Sources

- 4.2 The data used to set out the baseline characteristics, trends and key issues comes from a range of sources including:
 - The State of the Park Report
 - Landscape Strategy (2022)
 - Office for National Statistics (Census 2021)
 - Peak District National Park Authority Plan (2023-2028)
 - Peak District National Park Management Plan (2023-2028)
 - Climate Change Vulnerability Assessment (2021)
 - Annual Monitoring Reports
 - Parish Statements (2019)
 - Topic Papers for the emerging Local Plan (2021 and 2022)
 - Derbyshire Gypsy and Traveller Study (2023)
 - Consultations with stakeholders that informed the early stages of the Local Plan Review (2021)
 - Derbyshire Observatory
 - Discussions with Peak District National Park Authority staff

Situation without the Local Plan

- 4.3 The current planning policy framework for the Peak District National Park is the statutory Development Plan which comprises of:
 - The Core Strategy
 - Development Management Policies
 - Neighbourhood Plans
- 4.4 The Core Strategy was adopted in 2011 and set out the Peak District National Park's land-use strategy up to 2026. It consisted of high level policies to support the strategy. In 2019, the National Park adopted Development Management Policies, which set out development management policies to support the Core Strategy. The following Supplementary Planning Guidance has also been adopted:
 - Climate Change and Sustainable Building
 - Design Guide
 - Alterations and Extensions
 - Shopfronts
 - Agricultural Developments
 - Transport Design Guide
 - Residential Annexes
 - Conversion of Historic Buildings

- 4.5 It is important that a new planning policy framework is developed for the National Park as without it the current Local Plan will become out of date and unable to respond positively towards sustainability and environmental issues and the needs of those who live and work in the National Park.
- 4.6 Some of the issues that will emerge if the National Park does not adopt a new Local Plan are set out below:

Legislation and national policy

- 4.7 The Core Strategy was adopted in 2011, before the publication of the National Planning Policy Framework (NPPF) or the Planning Practice Guidance (PPG). It has come to light during the period of the current Local Plan that there are topic areas in the NPPF and PPG which the plan is silent or is not as strong as it could be in taking into account the local situation.
- 4.8 Leaving the European Union has had and will have significant impact. Whilst, the majority of legislation has continued, this will change over time.
- 4.9 There have also been significant developments in the climate change agenda, both internationally and nationally. Other areas of significant development include The Environment Act (2021), government interest in the function of National Parks (the Glover Report) and the approach to biodiversity and nutrient neutrality.
- 4.10 With these changes the current Local Plan does not accurately correspond to current legislation or national policy guidance.

Evidence base

4.11 The evidence base that supported the Core Strategy is out of date and whilst the evidence base that supported Development Management Policies is still relevant, it too is starting to become out of date and will be out of date within the next couple of years. Out of date evidence cannot provide the support the national park requires to plan positively for sustainable, environmental and local issues.

Biodiversity

4.12 Nature Recovery Strategies are being developed at a County level. The national park covers a number of counties or unitary authority areas that are in charge of producing these strategies. It is important that the national park is able to contribute to these strategies and be the voice for nature in the national park. In addition to this, biodiversity net gain is a compulsory requirement of all development from November 2023. Without a new Local Plan the national park will not be able to respond positively to new legislation on nature recovery and biodiversity.

Climate Change

4.13 Since the Core Strategy was adopted the UK has signed up to a target of net zero greenhouse gas emissions by 2050. Without a new local plan, the national park cannot positively support businesses, residents and visitors to the national park to reduce their carbon consumption and emissions to help meet this national target and the international target of temperatures not increasing above 1.5 degrees Celsius to avoid a climate catastrophe.

Renewable Energy

4.14 In seeking to be more resilient to climate change, the national park must embrace new and evolving renewable energy technologies and ways to be more resourceful. The landscape, natural beauty and cultural heritage of the national park are protected by

legislation, therefore not all measures are appropriate and without a new Local Plan, the national park could see inappropriate development that is detrimental to the purposes of the national park. It could also see climate change adaption or mitigation measures proposed that are not sufficient to help meet national and international targets.

Economic

- 4.15 Farming practices have changed over time and diversification has supported farms to remain viable. Leaving the European Union is changing the way farming is supported and 2024 will see the new system of support payments coming in. How farming is practiced may change and without a new local plan the national park cannot positively support how farming is practiced in a protected landscape, for which farming is a big contributor to the local economy. It is especially important as the majority of the landscape is farmed and therefore directly impacts on the way it functions, it looks and its biodiversity.
- 4.16 The way in which people enjoy the national park has evolved and the Local Plan must respond to these changes, for example the introduction of shepherds huts and camping pods. Equally, Covid-19 has brought about an increase in people enjoying the outdoors and this has resulted in some areas of the national park becoming much more popular destinations than previously. The national park needs to adapt the way it manages and supports the provision of recreation and tourism opportunities.
- 4.17 Covid-19 also had an impact on businesses across the national park and data on this impact is slowly emerging. Without a local plan that sets out how it supports resilient businesses and tourism the national park landscape and communities could become vulnerable.

Population

4.18 The Census (2021) revealed that the population of the national park fell by approximately 2,000 people from approximately 38,000 to 36,000. This was predicted to happen. This together with an ageing population is reducing the number of people who are actively working and living in the national park. Anecdotally, it is thought that young people are leaving the national park as they can't afford to buy or rent property there. Without a local plan the national park cannot seek to positively influence to type and tenure of housing across the area.

Housing

4.19 Whilst the delivery of housing has largely been in line with the anticipated levels set out in the Core Strategy the national park consistently under delivers affordable housing for local people. Without a new local plan, this situation could continue and could result in local people having to move away from the national park. This would not support the national parks ambition for thriving and sustainable communities.

Transport

- 4.20 Without taking into account the effect Covid-19 had on people's movements, the number of visitors arriving at the national park in their cars has increased. The number of buses has declined over the current plan period; however, the number of people using the train network has increased.
- 4.21 Without a new local plan, the national park is unable to respond positively to new technologies like electric cars and electric vehicle charging points and how it supports emerging sustainable methods of transport. These will be significant contributors to the national parks response to climate change.

Flooding

4.22 The current local plan policy is based on the Strategic Flood Risk Assessment (2008). Without a new local plan development may be directed to areas that could have an impact on flooding. A new SFRA is required to provide up to date evidence to influence a new local plan.

Minerals

4.23 The majority of minerals permission expire in 2040. Whilst the new local plan won't cover that date it needs to help operators make appropriate changes as this date approaches. Without a new local plan the national park won't be able to plan positively for this future change.



5 The Sustainability Appraisal Framework

Draft Scoping Report

- 5.1 The sustainability appraisal framework (Stage A4) has taken into account the policies, plans and programmes and baseline characteristic trends and key issues as required by Stages A1, 2 and 3 of the SA process to arrive at the draft objectives and criteria for the national park. Due to legislation set out in the Environment Act, 1995 to protect national parks, the national park has to consider its purposes and duty when developing the SA Framework. As such, the Peak District National Park Management Plan has strongly influenced the SA framework objectives and criteria as set out in Appendix 3.
- 5.2 As set out in the SA Method (chapter 2), the Peak District National Park Authority as the Local Planning Authority for the national park, will consult statutory consultees, constituent authorities, the Peak Park Parishes Forum, and the Council for the Protection of Rural England, as well as making the SA Scoping Report available on its website for consultation www.peakdistrict.gov.uk
- 5.3 The consultation will last 6 weeks and the SA Scoping Report will be amended to reflect the representation received.



Appendix 1 - Policies, Plans and Programmes

INTERNATIONAL CONTEXT

International Policy Context

EU SEA Directive (2001/42/EC)

Biodiversity, flora and fauna

Convention on Biological Diversity Rio De Janeiro 1992 (incl. Nagoya Protocol 2014) G7 2030 Nature Compact

Bern Convention on Conservation of European Wildlife and Natural Habitats 1979

The Habitats Directive (92/43/EEC)

The Wild Birds Directive (2009/147/EC)

Population and human health

Universal Declaration of Human Rights, 1948

Agenda for Sustainable Development, 2030, United Nations

Aarhus Convention- Convention to Access to information, public participation in decision making and access to justice in Environmental Matters (UNECE,) 1998

Material assets

_

Soil, water, air

EU Directive on waste and subsequent amendments (75/442/EEC)

EU Water Framework Directive (2000/60/EC)

EU Air Quality Framework Directive subsequent amendments (96/62/EC)

EU Directive Assessment & Management of Environmental Noise (2002/49/EC)

EU Flood Directive (2007/60/EC)

Climatic factors

Kyoto Protocol 1997 renewed 2013-2020 (Doha amendment)

Intergovernmental Panel on Climate Change (IPCC) 5th report, 2014

Paris Agreement Under the United Nations Framework Convention on Climate Change, 2015

European Climate Change Programme, 2000

United Nations 2030 Agenda for Sustainable Development

Nature 2030, IUCN World Conservation Congress, Marseille, France, 2021

Landscape

European Landscape Convention, Florence, 2000

Cultural

Convention on the Protection of Intangible Cultural Heritage, 2003

European Cultural Convention, 1954

Granada Convention on protection of architectural heritage, 1985

Convention on the Protection of the Archaeological Heritage (The Valletta Convention), 1992

Transport and Accessibility

See Air Quality and Climatic Factors

Economy

The European Charter for Sustainable Tourism in Protected Areas, 1995

Policy

EU SEA Directive (2001/42/EC)	
Type of document	EU Directive
Timescale	Ongoing
Overview	High level environmental protection
Key messages/ objectives	Sets out the criteria for determining the likely significance of effects on the environment. These are used to ensure that all policies and programmes are environmentally, economically and socially sustainable.
Implications for the LPR	Ongoing review of policy options to ensure the LP achives sustainable development

Biodiversity, flora and fauna

Convention on bio diversity, Rio de Janeiro, 1992 (including Nagoya Protocol 2014)	
Type of document	International Treaty
Timescale	Ongoing
Overview	Conservation and sustainable use of biological diversity.
Key messages/	To develop national strategies for the conservation and sustainable
objectives	use of biological diversity (sustainable development).
Implications for the LPR	To consider how it can respond to the nationally determined
	contributions to meet sustainable development objectives.

G7 2030 Nature Compact	
Type of document	International Treaty
Timescale	Ongoing
Overview	A commitment by G7 leaders to the global mission to halt and reverse
	biodiversity loss by 2030.
Key messages/	To deliver the outcomes for nature in 2021 at the Convention on
objectives	Biological Diversity (CBD) COP15 in Kunming and United Nations
	Framework Convention on Climate Change (UNFCCC) COP26 in
	Glasgow. To achieve the Sustainable Development Goals and a
	green, inclusive and resilient recovery from COVID-19.
Implications for the LPR	To consider how it can respond to the nationally determined
	contributions to meet sustainable development objectives and
	contribute to a resilient recovery from Covid-19 through tackling
	biodiversity loss and foster inclusive decision making with local
	communities.

Bern Convention on Conservation of European Wildlife and Natural Habitats 1979	
Type of document	International Treaty
Timescale	Ongoing
Overview	To conserve wild flora and fauna and their natural habitats and to protect endangered migratory species.
Key messages/ objectives	A commitment to national conservation policies, considering the impact of planning and development on the natural environment, promoting education and information on conservation, and coordinating research.
Implications for the LPR	Planning policies conserve and protect wild flora and fauna and where possible enhance.

The Conservation of Natural Habitats of wild flora and fauna Directive 92/43/EEC, The Habitats Directive (92/43/EEC) and The Wild Birds Directive (2009/147/EC).	
Type of document	EU Directive and national legislation
Timescale	Since 1992. Amendments in place since January 2021
Overview	To maintain a coherent network of environmental protected sites with overarching conservation objectives to ensure the UK is delivering on its commitment to international legal obligations: Bern Convention, the Oslo and Paris Conventions (OSPAR), Bonn and Ramsar Conventions.
Key messages/ objectives	It aims to protect all national wild birds and the habitats of listed species, in particular through the designation of Special Protection Areas (SPA) and Special Conservation Areas (SCA). The National Site Network has replaced Natura 2000.
Implications for the LPR	To ensure all wild birds and habitats of listed species, SPAs and SCAs are protected from any adverse impact of development.

Population and human health

Universal Declaration of Human Rights, UDHR (1948)	
Type of document	International Treaty
Timescale	Ongoing
Overview	Enshrines the rights and freedoms of all people.
Key messages/ objectives	Everyone has the right to a standard of living adequate for the health and well-being of himself and of his family, including food, clothing,
	housing and medical care and necessary social services, and the right to security in the event of unemployment, sickness, disability, widowhood, old age or other lack of livelihood in circumstances beyond his control (Article 25 (1).
Implications for the LPR	To ensure that all policies and decisions are in accordance with peoples' human rights.

United Nations, 2030 Agenda for Sustainable Development	
Type of document	International Treaty
Timescale	Ongoing
Overview	To abolish poverty and deliver 17 Sustainable Development Goals and 169 targets.
Key messages/	To promote sustainable development through economic, social and
objectives	environmental goals.
Implications for the LPR	Planning policies are founded on the principles of sustainable
	development.

Participation in Decis Matters (1998)	Convention on Access to Information, Public sion-making and Access to Justice in Environmental
Type of document	International Treaty
Timescale	Ongoing
Overview	Requires signed states to allow the public to access to information, public participation in decision-making and access to justice in environmental matters in accordance with the provisions of the Convention. It protects every person's right to live in an environment adequate to their health and well-being.
Key messages/ objectives	That we should act now for future generations and that thy have a right to live in an environment adequate to their health and well-being. That through collaboration we can achieve sustainable development. National governments are accountable in delivering sustainable development and environmental protection. Ensures public participation in decision making.
Implications for the LPR	To ensure the legislative process for plan making is followed correctly and that LPA consultation allows for inclusive and impactful public participation. Planning policies positively impact on every person's right to live in an environment adequate to their health and well-being.

Soil, water, air

EU Directive 75/442/EEC on waste and subsequent amendments.	
Type of document	Legislation
Timescale	Ongoing
Overview	To have a responsible approach to the management of waste. The four key areas of waste management are: prevention, preparing for reuse, recycling, other recovery (e.g. energy recovery) and disposal in landfills.
Key messages/ objectives	To ensure that waste is disposed of without endangering human health and without harming the environment, and in particular without risk to water, air, soil and plants and animals. Member States shall establish or designate the competent authority or authorities to be responsible, in a given zone, for the planning, organization, authorization and supervision of waste disposal operations. (15 articles)
Implications for the LPR	Whilst the National Park is not the local waste authority, it is responsible through its planning powers to ensure that waste is disposed of correctly. In addition to this, one of the planning policy objectives is to not allow waste to enter the National Park to be processed.

Water Framework Directive 2000/60/EC	
Type of document	EU Directive
Timescale	To 2027
Overview	To achieve good status in all bodies of surface water and groundwater
	by 2027.
Key messages/	That the ecological and chemical status of surface waters, and
objectives	chemical and quantitative status of groundwater is good.
Implications for the LPR	To prevent water contamination through development; to prevent
	groundwater reduction; to encourage reuse of waste water.

Air Quality Framework Directive (96/62/EC) and subsequent amendments (2008/50/EC)	
Type of document	Legislation
Timescale	Ongoing
Overview	To combat climate change and improve air quality for the benefit of human health and the environment by limiting environmental polluting gases to agreed standards/rates.
Key messages/ objectives	National governments are require to limit, monitor and assess air quality, including the deposition of pollutants and to provide information to the public. They are required to ensure air pollution does not exceed agreed levels.
Implications for the LPR	Across the Local Plan area look at how to improve air quality. Any planning development that emits air pollutants either be refused, or where acceptable, emissions limited to agreed levels with the Environment Agency.

EU directive 2002/49/EC Assessment & Management of Environmental Noise	
Type of document	Legislation
Timescale	Ongoing
Overview	To provide public information on noise levels. To assess and manage environmental noise.
Key messages/ objectives	To prevent unwanted or unacceptable levels of environmental, which is unwanted or harmful outdoor sound created by human activity. This can include transport: road, rail and air noise and noise from industrial sites.
Implications for the LPR	That unwanted/unacceptable levels of environmental noise created as through the planning process is harmful to the special qualities of the National Park and its communities.

Flood Directive 2007/60/E	Flood Directive 2007/60/EC	
Type of document	Legislation	
Timescale	Ongoing	
Overview	Understand that floods, whilst natural can be influenced by human activity, including climate change, which can have an adverse environmental, social and economic impact. With this in mind national governments need to reduce the risk, which in the first instance should be coordinated throughout a river basin to be effective. The assessment and management of flood risk.	
Key messages/ objectives	The legislation requires river basin management plans to be developed for each river basin district in order to achieve good ecological and chemical status, which will contribute to mitigating the effects of floods.	
Implications for the LPR	In line with an updated Strategic Flood Risk Assessment, ensure the local plan focuses on prevention, protection and preparedness. Consider if there are grounds for protecting future floodplain areas in addition to existing areas.	

Climatic Factors

Kyoto Protocol 1997 renewed 2013-2020 (Doha amendment)	
Type of document	International Agreement
Timescale	Ongoing
Overview	A commitment to limit and reduce greenhouse gases through binding emission reduction targets.
Key messages/ objectives	To monitor and report on greenhouse emissions to demonstrate how countries are working to meet their agreed targets.
Implications for the LPF	Local Plan policies to contribute to reducing greenhouse gas emissions.

Intergovernmental Panel on Climate Change (IPCC) 5 th report, 2014	
Type of document	International Agreement
Timescale	Ongoing
Overview	The panel regularly reports on the impact of human influence on climate change and the potential impacts of climate change and options for mitigation and adaptation.
Key messages/ objectives	Human influence is the main cause of current global warming. Limiting climate change will require substantial and sustained reductions in greenhouse gas emissions which, together with adaptation, can limit climate change risks.
Implications for the LPR	Implement climate change policy at the local level to complement national and international objective. Ensure climate change policy is linked to adaption and mitigation and other social economic objectives.

Paris Agreement Under the United Nations Framework Convention on Climate Change	
Type of document	International Treaty (Dec 2015)
Timescale	Ongoing
Overview	A worldwide agreement by 196 parties to limit global warming to well
	below 2 degrees Celsius.
Key messages/	To respond to the global threat of climate change by limiting global
objectives	temperature increase, improving adaptation and resilience to climate
	change, and reducing greenhouse gas emissions.
Implications for the LPR	To consider how it can respond to the nationally determined
	contributions to meet objectives.

European Climate Change Programme 2000	
Type of document	International Agreement
Timescale	Ongoing
Overview	Meeting the agreed reduction in emissions – Kyoto Protocol
Key messages/ objectives	To identify the most environmentally and cost-effective policies and measures that can be taken at European level to cut greenhouse gas emissions.
Implications for the LPR	Support measures to cut greenhouse gas emissions within the context of a protected landscape.

European Renewable Energy Directive 2009 and revisions	
Type of document	Legal framework
Timescale	Ongoing
Overview	EU target of 20% renewables by 2020 and national binding targets. This
	has increased to 40% since the UK left the EU.
Key messages/	Support renewables in transport. Citizens to play an active role in
objectives	developing renewable energy communities and self-consumption of
	renewable energy.
Implications for the LPR	Create a positive policy framework for renewable energy within the
	context of a protected landscape.

United Nations 2030 Agenda for Sustainable Development	
Type of document	International Agreement
Timescale	2015-2030
Overview	For peace and prosperity for people and the planet, now and in the
	future.
Key messages/ objectives	17 Sustainable Development Goals to end poverty and deprivation, improve health, education, reduce inequality and support economic growth, whilst talking climate change and protecting oceans and forests.
Implications for the LPR	To consider how it can respond to the 17 SDGs to ensure sustainable development is embedded in the Local Plan Review.

Johannesburg Declaratio	Johannesburg Declaration on Sustainable Development 2002 and Plan of Implementation	
Type of document	Political Declaration and Implementation Plan	
Timescale	Ongoing	
Overview	Reaffirming the international commitment to sustainable development	
	10 years on from Rio de Janeiro.	
Key messages/	To advance and strengthen the interdependent and mutually	
objectives	reinforcing pillars of sustainable development: economic development,	
	social development and environmental protection at the local, national,	
	regional and global levels.	
Implications for the LPR	To consider how it can respond to the nationally determined	
	contributions to meet sustainable development objectives.	

European Green Deal, 20	19 and European Climate Law, 2021
Type of document	Legislation
Timescale	Ongoing
Overview	To be the first climate-neutral continent by 2050. For at least 55% less net greenhouse gas emissions by 2030, compared to 1990 levels.
Key messages/	The European Green Deal will deliver the above promises through a
objectives	number of initiatives born out of the following themes:
_	Transforming our economy and societies
	Making transport sustainable for all
	Leading the third industrial revolution
	Cleaning our energy system
	Renovating buildings for greener lifestyles
	Working with nature to protect our planet and health
	Boosting global climate action
	Through agreed actions to be taken by European member states the
	European Green Deal will improve the well-being and health of
	citizens and future generations by providing:
	fresh air, clean water, healthy soil and biodiversity
	renovated, energy efficient buildings
	healthy and affordable food

	more public transport
	more public transport
	cleaner energy and cutting-edge clean technological
	innovation
	 longer lasting products that can be repaired, recycled and re-
	used
	future-proof jobs and skills training for the transition
	globally competitive and resilient industry
Implications for the LPR	To support sustainable development, transport and energy production
	within the context of conserving and enhancing the National Park's
	special qualities.

Nature 2030, IUCN World (Nature 2030, IUCN World Conservation Congress, Marseille, France, 2021	
Type of document	Agreement between members of the IUCN	
Timescale	Progress to be reported on at the IUCN meeting in 2023	
Overview	The focus of the meeting was on the post-Covid recovery, the biodiversity crisis and climate emergency.	
Key messages/ objectives	IUCN encourages governments to integrate nature-based solutions as part of their commitments under the Paris Agreement, and to apply the IUCN Global Standard for Nature-based Solutions during implementation. Action is needed to improve the sustainable use of natural resources,	
	reduce deforestation, promote sustainable food production and account for and eliminate the negative environmental impacts of international trade. To pursue nature conservation in neighbourhoods and communities, develop ecological and regenerative approaches that promote biodiversity, and restore habitats to boost and sustain productivity. Recognise and implement the right to a safe, clean, healthy and sustainable environment.	
	Decarbonisation of the economy. Avoid negative effects on the ecosystem as a result of responses to climate change, including new technology and innovation. Governments must act to limit greenhouse gas emissions, strengthen adaptation, and drive a just transition to a low carbon economy.	
Implications for the LPR	To consider how it can respond to the nationally determined contributions to meet sustainable development objectives, net zero, and contribute to a resilient recovery from Covid-19 through tackling biodiversity loss and foster inclusive decision making with local communities.	

Landscape

European Landscape Convention, Florence, 2000	
Type of document	International treaty
Timescale	Ongoing
Overview	It promotes landscape protection, management and planning.
Key messages/	To protect landscapes through policy, conservation, management,
objectives	planning.
Implications for the LPR	To promote landscape protection, management and enhancement.

<u>Cultural</u>

Convention on the Protection of Intangible Cultural Heritage, 2003	
Type of document	International treaty
Timescale	Ongoing
Overview	The need to protect the practices, representations, expressions, knowledge, skills – as well as the instruments, objects, artefacts and cultural spaces associated therewith – that communities, groups and, in some cases, individuals recognize as part of their cultural heritage.
Key messages/ objectives	Intangible cultural heritage is handed down from generation to generation. It is culture that has grown in response to a community's natural and historical environment. It provides a community with a sense of identity and place. Intangible cultural heritage consists of (a) oral traditions and expressions, including language as a vehicle of the intangible cultural heritage; (b) performing arts; (c) social practices, rituals and festive events; (d) knowledge and practices concerning nature and the universe; (e) traditional craftsmanship.
Implications for the LPR	The PDNP has a wealth of traditions that contribute to each community's sense of place through the connection with the local cultural and natural environment. Include within a general policy, the need to protect the function of intangible heritage, and support its longevity through education and participation.

European Cultural Convention, 1954	
Type of document	International treaty
Timescale	Ongoing
Overview	To strengthen the importance of European culture by starting with
	local culture.
Key messages/	Mutual appreciation and support for the culture heritage each
objectives	European nation has.
Implications for the LPR	To recognise the importance of and to protect the cultural heritage of
	the PDNP.

Granada Convention on protection of architectural heritage, 1985	
Type of document	International treaty
Timescale	Ongoing
Overview	A Europe wide agreed approach to principles of "conservation
	policies" and safeguarding cultural heritage.

Key messages/ objectives	To have balance between the use of a building and its conservation, which together will conserve the architectural and historical value of the property.
Implications for the LPR	To support the most appropriate use of heritage assets subject to any impact on the asset, the landscape, and the special qualities of the National Park.

Convention on the Protection of the Archaeological Heritage (The Valletta Convention) 1992	
Type of document	International treaty
Timescale	Ongoing
Overview	To conserve and enhance archaeological heritage. That archaeology is integral to the planning process and that the public benefits
Key messages/	To ensure archaeology is integral to the planning process and that
objectives	public benefits are realised.
Implications for the LPR	The need to protect, conserve and enhance archaeological heritage.

Transport and Accessibility

See population and human health, air quality and climatic factors.

Economy

The European Charter for	The European Charter for Sustainable Tourism in Protected Areas, 1995	
Type of document	International treaty	
Timescale	Ongoing	
Overview	A management tool to help Protected Areas to develop tourism sustainably.	
Key messages/ objectives	 The management tool embodies the following themes: protection of the natural and cultural heritage, participation by all stakeholders, effective partnership working, planning to prepare and implement a sustainable tourism strategy, to realise the environmental, social and economic benefits of everyone working more sustainably. 	
Implications for the LPR	To support tourism in a way that is sustainable, responsible and is of high quality.	

NATIONAL CONTEXT

General legislation and policy

National Parks and Access to the Countryside Act, 1949

The Environment Act, 1995

English National Parks and the Broads - UK Government Vision and Circular, 2010

National Parks England and the Home Office Joint Accord, 2016

National Planning Policy Framework, 2021

Planning Policy Guidance, 2016 and various amendments since

Town and Country Planning Act, 1990

The Levelling Up Bill, 2022

8 Point Plan for England's National Parks, DEFRA, National Parks England, Natural England and the Environment Agency, 2016

Towards a one nation economy: A 10-point plan for boosting productivity in rural areas, DEFRA, 2015

National Rural Proofing Guidelines, DEFRA, 2013

Biodiversity, flora and fauna

Wildlife & Countryside Act, 1981

Natural Environment and Rural Communities Act, 2006

Working with the Grain of Nature. A Biodiversity Strategy for England, 2002

England Biodiversity Strategy Climate Change Adaptation principles conserving biodiversity in a changing climate, DEFRA, 2008

Conservation of Habitats and Species Regulations, 2017 (as amended)

The Environment Act, 2021

British Standard for Biodiversity Net Gain, BS 8683

Biodiversity Metric 4.0, 2021

2030 Strategic Framework for International Climate and Nature Action, 2023

A Green Future: Our 25 Year Plan to Improve the Environment, DEFRA, 2018

Circular 06/2005: Biodiversity and geological conservation

England Trees Action Plan, 2021

England Peat Action Plan, 2021

Population and human health

Equality Act 2010

Localism Act 2011

Future Homes Standard and Future Build Standard, 2018

Self and Custom Housebuilding Act 2015

Future of an Ageing Population, 2016

Housing our ageing population, Local Government Association, 2022

Planning policy for traveller sites, 2015

Planning for sport guidance, 2019

The National Design Guide, MHCLG, 2021

The National Model Design Code, MHCLG, 2021

Transforming the public health system: reforming the public health system for the challenges of our time. 2021

Working together to improve health and social car for all, 2021

The NHS Long Term Plan, 2019

Housing our Ageing Population Panel for Integration (HAPPI),2009

Self and Custom Housebuilding Act, 2015

Material assets

Waste (England and Wales) Regulations, 2011

Aggregates demand and supply in Great Britain: scenarios for 2035, 2019

Resources and Waste Strategy, 2018

National Planning Policy for Waste, 2014

National Parks England and Mobile UK Joint Accord, 2018

Soil, water, air

Groundwater Protection, Environment Agency (E.A), 2019

Flood and Water Management Act. 2010

National Flood and Coastal Erosion Risk Management Strategy for England; DEFRA, EA, 2011

The Water Environment (Water Framework Directive) (England and Wales) Regulations, 2017

National Water Resources Strategy, EA, 2021

Future Water - The Government's water strategy for England, 2008

Air Quality Strategy: framework for local authority delivery, 2023

The State of the Environment: Soil, E.A, 2019

Construction Code of Practice for Sustainable Use of Soils on Construction Sites, DEFRA, 2009

The Clean Air Strategy, 2019

Guide to assessing development proposals on agricultural land, updated 2021

GPLC2: Managing and reducing land contamination: guiding principles, EA, 2010 updated 2016.

Climatic factors

Climate Change Act, 2008

Energy White Paper: Powering our net zero future, 2020

Powering Up Britain, 2023

Net Zero Strategy: Build Back Greener, 2021

UK Climate Change and Sustainable Energy Act, 2006

Landscape

National Character Area Profiles, Natural England, 2014

Landscapes Review (National Parks and AONBs), 2022

The State of Nature Report (England), RSPB, 2019

Wildlife and Countryside Act (as amended), 1981

The Conservation of Habitats and Species Regulations, 2010 (also known as the Habitat Regs)

Natural Environment and Rural Communities Act (NERC), 2006

Environmental Impact Assessment (Agriculture) Regulations, 2006

Countryside and Rights of Way Act, 2000.

Cultural

Heritage 2020: Strategic priorities for England's environment 2015-2020, Heritage Alliance, 2015

Historic England Heritage at Risk Register (National)

Planning (Listed buildings and Conservation Areas) Act, 1990

Ancient Monuments and Archaeological Areas Act, 1979

Heritage Statement, DCMS 2017

The Historic Environment in Local Plans, Historic England, 2015

Managing significance in decision-taking in the historic environment, Historic England, 2015

The setting of heritage assets, Historic England, 2017

Enabling development and heritage assets, Historic England, 2020

Listed buildings and curtilage, Historic England, 2018

National Farmstead Assessment Framework, Historic England, 2015

Statements of heritage significance, Historic England, 2019

Joint Statement on the Historic Environment in the National Parks of England Scotland and Wales (2015).

Mineral Extraction and the Historic Environment, 2008.

Transport and Accessibility

Rail Freight Strategy, Department of Transport (DfT), 2016

Transport Investment Strategy, DfT, 2017

Connecting people: a strategic vision for rail, DfT, 2017

The Inclusive Transport Strategy: Achieving Equal Access for Disabled People, DfT, 2018

Road Investment Strategy 2: 2020-2025, DfT, 2020

Gear change: A bold vision for cycling and walking, DfT, 2020

Bus Back Better, DfT, 2021

Decarbonising Transport: A Better, Greener Britain, DfT, 2021

Economy

Build back better – our plan for growth, HM Treasury,

The Tourism Recovery Plan, Department for Digital, Culture, Media and Sport, 2021

Unleashing rural opportunity, 2023

Ten point plan for a Green Industrial Revolution, Department of Business, Energy and Industrial Strategy, 2020

Rural Services Network Economic Toolkit, Rural Services Network, 2020

POLICY

National Parks and Access to the Countryside Act, 1949	
Type of document	Legislation
Timescale	-
Overview	The Act provided the framework for the creation of National Parks and Areas of Outstanding Natural Beauty in England and Wales, and also addressed public rights of way and access to open land.
Key messages/ objectives	To protect the natural and cultural beauty of the National Parks.
Implications for the LPR	To ensure the focus of all policies reflect the purpose for which National Parks were designated.

The Environment Act, 1995	
Type of document	Legislation
Timescale	-
Overview	Setting out the purposes and duty of the National Park.
Key messages/	Purposes:
objectives	a)of conserving and enhancing the natural beauty, wildlife and cultural heritage of the areas specified in the next following subsection; and
	(b)of promoting opportunities for the understanding and enjoyment of the special qualities of those areas by the public."
	Duty to foster the economic and social well-being of local communities within the National Park, but without incurring significant expenditure in doing so, and shall for that purpose co-operate with local authorities and public bodies whose functions include the promotion of economic or social development within the area of the National Park.
Implications for the LPR	To ensure the focus of all policies reflect the purposes and duty of the National Park.

English National Parks and the Broads – UK Government Vision and Circular, 2010	
Type of document	Policy Guidance
Timescale	-
Overview	National Parks are thriving, living, working landscapes. Sustainable development is delivered. Wildlife flourishes and habitats are maintained. Everyone can enjoy what the National Park has to offer.
Key messages/ objectives	 a renewed focus on achieving the Park Purposes; leading the way in adapting to, and mitigating climate change; a diverse and healthy natural environment, enhanced cultural heritage and inspiring lifelong behaviour change towards sustainable living and enjoyment of the countryside; foster and maintain vibrant, healthy and productive living and working communities; working in partnership to maximise the benefits delivered. The National Park is not suitable locations for unrestricted housing and therefore does not have a general housing target. The expectation is that new housing will be focused on meeting affordable housing requirements, supporting local employment opportunities and key services.
Implications for the LPR	The Authority has an important role to play in the delivery of affordable housing.

National Parks England and the Home Office Joint Accord, 2016	
Type of document	Agreement
Timescale	-
Overview	Recognition of the need for critical infrastructure and commercial
	telecommunications services in National Parks.
Key messages/	Whilst there is a need for resilient infrastructure in National Parks it
objectives	needs to be installed in a manner that respects the environment and in
	particular the enhanced environmental sensitivities.
Implications for the LPR	For policy to ensure that any infrastructure installed respects the
	enhanced environmental sensitivities of the National Park.

National Planning Policy Framework, 2021	
Type of document	Guidance
Timescale	-
Overview	To achieve sustainable development through the planning system.
Key messages/ objectives	Great weight in policy preparation and decision making should be given to conserving and enhancing landscape, scenic beauty, conservation and enhancement of wildlife and cultural heritage of the National Park. The scale and extent of development within all these designated areas should be limited, while development within their setting should be sensitively located and designed to avoid or minimise adverse impacts on the designated areas.
Implications for the LPR	Policies should reflect the 'great weight' attributed to the National Park's natural and cultural landscape.

Planning Policy Guidance, 2016 and various amendments since	
Type of document	Guidance
Timescale	-
Overview	Provides detailed advice on the application of the NPPF.
Key messages/	All plans need to be as focused, concise, and accessible as possible.
objectives	Sets out the need for a statement of common ground with constituent and adjacent authorities.
	Provides guidance on housing market areas and functional economic
	market areas and other key areas of plan making like viability.
Implications for the LPR	Policies should align with guidance in the PPG.

Town and Country Planning Act, 1990	
Legislation	
-	
Regulates the development of land.	
Sets out the role and responsibility of the National Park in the planning	
system with respect of local plans and control over development.	
To ensure that the plan is written in accordance with the Act.	

The Levelling Up Bill, 2022	
Type of document	Policy paper
Timescale	-
Overview	A programme of initiatives to 'level up' the UK. To reduce the disparity in productivity, pay, educational attainment and health across the UK.
Key messages/ objectives	By 2030, levelling up will require: Improved pay, employment and productivity; improved local public transport connectivity; nationwide gigabit-capable broadband and 4G coverage, with 5G coverage for the majority of the population; increase in the number of high-quality skills training; narrowing the gap in healthy life expectancy, improved well-being, improved pride in place, an increase in the number of first time buyers.
Implications for the LPR	To reduce spatial disparity through plan-making.

Housing and Planning Act, 2016	
Type of document	Legislation
Timescale	-
Overview	Introduced Starter Homes and measures to boost homeownership and house building. Extended the period of 'Right to Buy' council properties.
Key messages/	Neighbourhood Planning - Local Planning Authorities should make
objectives	both neighbourhood development orders and neighbourhood
	development plans 'as soon as reasonably practicable after the
	referendum is held'.
	Introduced the Brownfield Land Register, which is split into two parts.
	Part One is a list of all known previously developed sites that have the
	potential for housing development and accord with the criteria set out
	in the Town and Country Planning (Brownfield Land Register)
	Regulations 2017. Part Two is a list of brownfield land sites that have
	been granted 'Permission in Principle'.
Implications for the LPR	Provide clear policy support for all 'made' neighbourhood plans, which
	form part of the development plan, and the preparation of
	neighbourhood plans.

8 Point Plan for England's National Parks, DEFRA, National Parks England, Natural England and	
the Environment Agency, 2016	
Type of document	Policy paper
Timescale	-
Overview	To put National Parks at the heart of the way we think about the environment and how we manage it for future generations. The special qualities that can be found in these landscapes underpin the economic activities—from traditional upland farming to tourism, food and other businesses—that thrive in our National Parks.
Key messages/ objectives	Connect young people with nature Create thriving natural environments Driving growth in tourism Deliver new apprenticeships Promote the best of British food Everyone's National Park Landscape and heritage Health and wellbeing
Implications for the LPR	To help deliver the 8 point plan where possible through planning policies.

Towards a one nation economy: A 10-point plan for boosting productivity in rural areas, DEFRA	
2015	
Type of document	Policy paper
Timescale	-
Overview	To increase productivity in rural areas.
Key messages/	Extensive, fast and reliable broadband services.
objectives	High quality, widely available mobile connections.
	Modern transport connections.
	Access to high quality education and training.
	Expanded apprenticeships
	Easier to live and work in rural areas
	Greater local control
Implications for the LPR	To help deliver the 10 point plan where possible through planning
	policies.

Rural Proofing (Defra) 2017, updated 2022	
Type of document	Practical guidance for policy makers
Timescale	Ongoing
Overview	To assist policy makers in ensuring policy responds positively to a rural setting.
Key messages/	There are four stages to rural proofing:
objectives	Identify impacts, assess the scale of impact, how to tailor the policy for
	rural areas, evaluate and adapt.
Implications for the LPR	Policy preparation, implementation and monitoring respond positively to
	the rural location.

BIODIVERSITY, FLORA AND FAUNA

Wildlife & Countryside Act 1981	
Type of document	Legislation
Timescale	
Overview	Protects animals, plants and certain habitats (Sites of Special Scientific
	Interest) in the UK.
Key messages/	Protects animals, plants and habitats from any adverse impact of
objectives	development.
	In National Parks, restrictions can be imposed to prevent agricultural
	operations on moor or heath land.
Implications for the LPR	The Natural Zone is an area that is afforded a high level of protection
	from development. Policies should reflect the importance of animals,
	plants and certain habitats in accordance with the legislation and the
	purposes of the National Park.

Natural Environment and Rural Communities Act 2006	
Type of document	Legislation
Timescale	-
Overview	Every public authority must have regard to the purpose of conserving biodiversity.
Key messages/ objectives	To have regard for conserving biodiversity in decision-making. In particular the published list of habitats and species that are of principal importance for the conservation of biodiversity in England.
Implications for the LPR	To ensure that policies have regard to the purpose of conserving biodiversity.

Working with the Grain of Nature. A Biodiversity Strategy for England (2002)	
Type of document	A biodiversity strategy for England.
Timescale	-
Overview	To ensure that biodiversity is integral to all sectors of economic activity
	– public and private, in particular agriculture.
Key messages/	To make the changes necessary to conserve, enhance and work with
objectives	the grain of nature and ecosystems rather than against them.
	Climate change is one of the most important factors affecting
	biodiversity and influencing our policies.
Implications for the LPR	That conservation and enhancement on biodiversity is integral to policy
	making.

England Biodiversity Strategy Climate Change Adaptation principles conserving biodiversity in a changing climate, DEFRA (2008)	
Type of document	Guidance
Timescale	-
Overview	Sets out a number of principles to guide adaptation to climate change. The guidance is aimed at people responsible for planning and delivering actions across all sectors identified in the England Biodiversity Strategy: agriculture, water and wetlands, woodland and forestry, towns, cities and development, coasts and seas.
Key messages/ objectives	Climate change will bring indirect impacts to biodiversity through changes in socio-economic drivers, working practices, cultural values, policies and use of land and other resources. Due to their scale, scope and speed, many could be more damaging than the direct impacts, especially those that affect our highly modified landscapes, coasts and seas. There will be opportunities as well as threats for biodiversity and adaptation needs to address both. The guidance sets out adaptation principles: maintain and increase ecological resistance, accommodate change, develop knowledge and plan strategically, integrate action across all sectors, take action now.
Implications for the LPR	Embed biodiversity in climate change policies.

Conservation of Habitats and Species Regulations 2017 (as amended)	
Type of document	Legislation
Timescale	-
Overview	A national site network of protected sites consisting of existing and new SACs and SPAs.
Key messages/ objectives	This legislation protects habitats and species found in the UK. It sets out the requirements for a Habitats Regulations Assessment (HRA) if a plan or project is on or close to, a protected feature/s of a habitats site. Any proposal not directly connected with, but close to a protected site may require a 'Habitats Regulations Assessment screening' to determine whether a HRA is required. In cases where an adverse effect on the site's integrity cannot be ruled out, and where there are no alternative solutions, the plan or project can only proceed if public interest overrides the harm caused and if the necessary compensatory measures can be secured.
Implications for the LPR	To protect SAC and SPA sites from adverse impact occurring from development.

The Environment Act, 2021	
Type of document	Legislation
Timescale	-
Overview	To improve the natural environment post Brexit. It introduces measures to improve the environment in relation to waste, recycling, air quality, water, nature, biodiversity, conservation, and chemicals.
Key messages/ objectives	 Strengthened biodiversity duty Biodiversity net gain to ensure developments deliver at least 10% increase in biodiversity Local Nature Recovery Strategies (LNRS) to support a Nature Recovery Network Strengthen woodland protection enforcement measures Conservation Covenants Protected Site Strategies and Species Conservation Strategies to support the design and delivery of strategic approaches to deliver better outcomes for nature Effective collaboration between water companies through statutory water management plans Drainage and sewerage management planning a statutory duty Minimise damage water abstraction may cause on environment Modernise the process for modifying water and sewerage company licence conditions
Implications for the LPR	To embed biodiversity net gain, woodland protection, LNRs and Conservation Covenants in planning policy. To support the statutory functions of water companies to reduce flooding and improve water
	quality and treatment.

British Standard for Biodiversity Net Gain. BS 8683	
Type of document	Policy
Timescale	
Overview	The process for designing and implementing Biodiversity net gain.
Key messages/	To leave biodiversity in a measurably better place than it was before.
objectives	
Implications for the LPR	Through policy implement the requirements of this standard and any
	subsequent standard.

Biodiversity Metric 4.0, 2021	
Type of document	Best practice tool
Timescale	-
Overview	Recommended tool for authorities to use to calculate and audit
	biodiversity net gain.
Key messages/	To ensure biodiversity is improved as a result of development.
objectives	
Implications for the LPR	Through policy implement this metric (and any subsequent versions) as
	the standard tool to calculate and audit biodiversity net gain. the
	requirements of this standard and any subsequent standard.

2030 Strategic framework	for international climate and nature action
Type of document	Policy paper
Timescale	-
Overview	The policy paper out the UK's role in tackling climate change and biodiversity loss globally to 2030 while also building resilience to adapt to changes already underway. The framework sets out an ambitious vision for 2030, to: • keep 1.5°C alive by halving global emissions • build resilience to current and future climate impacts • halt and reverse biodiversity loss
Key messages/ objectives	The paper focuses on what the UK can do to address 6 global challenges: the adoption of clean technologies and sustainable practices building resilience to climate change protection, conservation and restoration of nature international agreements on climate and nature financial flows for climate and nature sustainable trade and investments
Implications for the LPR	Policy can be shaped to help deliver on the 6 global challenges.

A Green Future: Our 25 Year Plan to Improve the Environment (Defra, 2018)	
Type of document	Policy Paper
Timescale	2018- 2023
Overview	The government's approach to improving the environment,
	within a generation.
Key messages/	The goals to be achieved within the 25 year period of this Plan are:
objectives	1. Clean air.
	2. Clean and plentiful water.
	3. Thriving plants and wildlife.
	4. A reduced risk of harm from environmental hazards such as
	flooding and drought.
	5. Using resources from nature more sustainably and efficiently.
	6. Enhanced beauty, heritage and engagement with the natural
	environment. In addition, we will manage pressures on the
	environment by:
	7. Mitigating and adapting to climate change.
	8. Minimising waste.
	9. Managing exposure to chemicals.
	10.Enhancing biosecurity.
Implications for the LPR	To ensure policy helps deliver these objectives where possible.

Circular 06/2005: Biodiversity and geological conservation	
Type of document	Administrative guidance on the application of law.
Timescale	-
Overview	The circular compliments the policy approach in the NPPF and PPG towards biodiversity and geological conservation. It outlines the impact of statutory obligations on the planning system.
Key messages/ objectives	Refers to SPAs, SACs, SSSIs and nature conservation outside of designated areas.
Implications for the LPR	Ensure that policy is set out in accordance with and is not in conflict with the procedures in the circular.

England Trees Action Plan, May 2021	
Type of document	Policy paper
Timescale	2021-2024 with vision to 2050
Overview	How the UK will tackle the twin challenges of biodiversity loss and
	climate change.
Key messages/	England will have at least 12% woodland cover by 2050. To do this the
objectives	focus will be on nature recovery; trees and woodlands for climate
	change mitigation; levelling up through a thriving forest economy; trees
	and woodlands for water and soil; trees and woodlands for people in
	town and country; heritage and landscape; trees outside woodlands;
	healthy, resilient trees and woodlands.
Implications for the LPR	Through policy, support land owners to plant trees in the right places/
	creating new woodland. Interaction of trees and peatland. Improve
	woodland resilience.

England Peat Action Plan, May 2021	
Type of document	Policy paper
Timescale	2021-2024 with vision to 2050
Overview	An integrated plan for the management, protection and
	restoration of upland and lowland peatlands, so that they deliver
	benefits for nature and the climate.
Key messages/	To reverse the decline of peatlands and to restore more to their natural
objectives	state through various initiatives.
Implications for the LPR	The importance of protecting and restoring peatland. The role of
	conservation covenants and the nature recovery network have in
	helping to achieve this.

POPULATION AND HUMAN HEALTH

Equality Act 2010	
Type of document	Legislation
Timescale	-
Overview	Protects people from discrimination in the workplace and in wider society.
Key messages/ objectives	Nine 'protected characteristics'. Types of discrimination include: • direct discrimination - treating someone with a protected characteristic less favourably than others
	indirect discrimination - putting rules or arrangements in place that apply to everyone, but that put someone with a protected characteristic at an unfair disadvantage
Implications for the LP	Ensure that policy does no directly or indirectly discriminate those with protected characteristics.

Localism Act 2011	
Type of document	Legislation
Timescale	-
Overview	The aim of the act is to facilitate the devolution of decision-making powers from central government control to individuals and communities.
Key messages/ objectives	Duty to co-operate in the preparation of development plans. The introduction of Neighbourhood Plans Nationally significant infrastructure projects. Assets and land of community value. Community Infrastructure Levy.
Implications for the LPR	To ensure policy is in alignment and not in conflict with the Localism act.

Future Homes and Building Standard, 2021	
Type of document	Policy paper
Timescale	2018-
Overview	To meet the net zero target by 2050 the aim is to ensure that new homes
	built from 2025 will produce 75-80% less carbon emissions than homes
	built under the current Building Regulations. Other buildings such as
	offices and shops will have to cut emissions by 27%.
Key messages/	Taking a fabric first approach to energy efficiency and to prevent over
objectives	heating. New homes are expected to be equipped with energy-efficient
	insulation and heated by a low-carbon heating source such as an air
	source heat pump. Embedded carbon is also expected to be
	considered in new regulations set out in Building Regulations.
Implications for the LPR	Local authorities will continue to be allowed to set higher energy
	efficiency standards for new homes in their area once the Future Homes
	Standard is published. Consider this in the climate Through the duty to
	co-operate discuss with constituent authorities.

Future of an Ageing Population, 2016	
Type of document	Policy Paper
Timescale	-
Overview	The UK has an ageing population and we need to respond to this through priority areas: supporting an ageing population, adaptations to the workplace, ensuring individuals re-skills throughout their lifetime.
Key messages/ objectives	Collaborative working is key to a positive and resilient response to an ageing population. We need appropriate housing, access to and provision of community facilities. We need to understanding the role of the family in supporting an ageing population. We need to adapt the health care system to support an ageing population. Transport needs, good design, address barriers to technology.
Implications for the LPR	The NP has an ageing population, policy needs to respond to this positively and with resilience in mind.

Housing our ageing population, LGA, 2022	
Type of document	Report with recommendations to government
Timescale	-
Overview	An ageing population will have care and wellbeing needs, housing and lifestyle choices that can be delivered through the planning system can support an ageing population through the creation of more resilient and healthy neighbourhoods. There needs to be positive collaboration between national and local government, in particular housing and planning, the NHS and care providers.
Key messages/ objectives	Use the planning system to facilitate suitable housing for older people. The NPPF requires Local Plans to detail the need for different types of housing – this includes older people. Use guidelines in the Task Force on Housing for Older People once they are published.
Implications for the LPR	Addressing the needs of an ageing population in the Nation Park.

Planning policy for traveller sites, 2015	
Type of document	Policy
Timescale	-
Overview	Guidance that requires local planning authorities to use evidence to plan positively and manage development for settled and travelling communities.
Key messages/ objectives	Guidance on the assessment of suitable sites if a need is identified through evidence. Policy C and D set out how to assess sites proposed in rural and countryside locations and as rural exception sites.
Implications for the LPR	Policy should respond positively if a need is identified within the National Park in accordance with this policy and the NPPF.

Planning for sport guidance, 2019	
Type of document	Guidance
Timescale	-
Overview	How the planning system can help to provide opportunities for all to take part in sport (formal and informal) and be physically active.
Key messages/	12 planning for sport principles:
objectives	Recognise and give significant weight to the benefits of sport and physical activity
	Protect and promote existing provision
	Support improvements where they are needed.
	Support new provision
	Undertake and apply up-to-date assessment of need and strategies
	Ensure long-term viable management and maintenance
	Encourage and secure wider community use
	Have a positive approach to meeting needs
	Plan, design and maintain provision to support active lifestyles
	Fit for purpose and well designed provision
	Plan positively in designated landscapes
	Proactively address amenity issues arising.
Implications for the LPR	Ensure policies seek to plan positively in a designated landscape and support opportunities, provision of facilities and active lifestyles.

The National Design Guide, MHCLG, 2021	
Type of document	Planning Practice Guidance
Timescale	Ongoing
Overview	Sets out the fundamental principles of good design to create well-designed and well-built places that benefit people and communities.
Key messages/	The National Design Guide should be read alongside the National
objectives	Model Design Code and Guidance Notes for Design Codes, which sets out detailed guidance that needs to be considered in the production of local design codes, guides and other design policies. Ten characteristics of good design: context, identity, built form, movement, nature, public spaces, uses, homes and buildings, resources, life span.
Implications for the LPR	Local Plan policy and any subsequent documents should reflect the
	principles of good design set out in this guidance.

The National Model Desi	gn Code, MHCLG, 2021
Type of document	Planning Practice Guidance
Timescale	Ongoing
Overview	To provide detailed guidance on the production of design codes, guides and policies to promote successful design. It expands on the ten characteristics of good design set out in the National Design Guide.
Key messages/ objectives	The National Model Design Code sets out a baseline standard for quality and good practice, expanding on the 10 characteristics of good design.
Implications for the LPR	Local Plan policy and any subsequent documents should reflect the principles of good design set out in this guidance.

Transforming the public heatimes, 2021	alth system: reforming the public health system for the challenges of our
Type of document	Policy paper
Timescale	-
Overview	A focus on health security and prevention of ill health.
Key messages/ objectives	A focus on strengthening the local response to health issues as many of the conditions for good health and living well are determined locally. Introduction of a statutory integrated care systems to bring local authorities and the NHS together to collaborate in the local agenda to prevent ill health and in decision making. The ability to avoid ill health is influenced by people's choices, jobs, air quality and neighbourhoods.
Implications for the LPR	Understanding the local health landscape and how policy can influence health and well being.

Working together to improve health and social care for all, 2021	
Type of document	Policy paper
Timescale	-
Overview	Working together to integrate care, reducing bureaucracy, improving accountability and enhancing public confidence.
Key messages/ objectives	People are living longer; over the next 20 years the population in England is expected to grow by almost 10%, with the number of people aged 75+ expected to grow by almost 60% – an additional 2.7 million people. The introduction of Integrated care systems in law to improve collaboration and decision making between CCGs, NHS trusts and foundation trust.
Implications for the LPR	Through policy, support the integrated care system that covers the NP area in their work to meet the health needs of the population, support

NHS providers and support the provision of health services to meet the needs of the population.

The NHS Long Term Plan, 2019	
Type of document	Action Plan
Timescale	-
Overview	Working together to integrate care, reducing bureaucracy, improving accountability and enhancing public confidence.
Key messages/ objectives	People are living longer; over the next 20 years the population in England is expected to grow by almost 10%, with the number of people aged 75+ expected to grow by almost 60% – an additional 2.7 million people. More of us are living with long-term conditions such as diabetes or asthma. The proportion of people aged 65+ with four or more diseases is set to almost double by 2035, with around a third of these people having a mental health problem.
Implications for the LPR	Support the strategies of the local Sustainability and Transformation Partnerships (STPs) and Integrated Care Systems (ICSs) to prevent illness, tackle health inequalities, support the provision of choice that is available to people for make regarding their own health.

Housing our Ageing Popula	ition Panel for Integration (HAPPI), 2009
Type of document	Guidance
Timescale	-
Overview	A focus on the design needs of older person's housing
Key messages/	Ten key design criteria:
objectives	Space and flexibility
	Daylight in the home and in shared spaces
	Balconies and outdoor space
	Adaptability and 'care ready' design
	Positive use of circulation space
	Shared facilities and 'hubs'
	Plants, trees, and the natural environment
	Energy efficiency and sustainable design
	Storage for belongings and bicycles
	External shared surfaces and 'home zones'
Implications for the LPR	Policy to ensure that design is inclusive and meets the needs of an
	ageing population.

Self and Custom Housebuilding Act 2015	
	, •
Type of document	Legislation
Timescale	Ongoing
Overview	To support the right to build by people wanting to build their own property. In doing so Local Planning Authorities are required to have an up-to-date self and custom build register.
Key messages/	The National Park has a duty to have regard for the self and custom
objectives	build register in its plan making and decision making.
Implications for the LPR	Policy to have regard for the register within the context of its approach
	to housing need and local connection.

MATERIAL ASSETS

Waste (England and Wales) Regulations 2011
Type of document	Regulations
Timescale	-
Overview	Waste management hierarchy ranks waste according to what is best for the environment.
Key messages/ objectives	Prevention, preparing for re-use, recycling, other recovery, disposal.
Implications for the LPR	Through development how do policies help to increase recycling and divert waste from landfill?

Aggregates demand and supply in Great Britain: scenarios for 2035, 2019	
Type of document	Guidance
Timescale	-
Overview	Understanding the demand and supply projections for aggregates up to 2035 to help national and local government plan accordingly.
Key messages/ objectives	Based on existing construction forecasts (2022-24) sales volumes of aggregates and other mineral products are expected to grow over the same period: total aggregates sales tonnages are expected to grow 2.9% in 2022, 2.5% in 2023, and 2.2% in 2024. Reserves in the traditional major supply areas, such as the East & West Midlands, North West, South West and South East, are increasingly being depleted as the quantity of new reserves permitted remains below sales.
	Recycled and secondary aggregates contribute to supply but primary aggregates are necessary to meet overall demand. If there is a focus on reusing buildings then the supply of recycled aggregates will not significantly increase.
	English national planning policy and guidance require that, in preparing LAAs, mineral planning authorities consider forecasts of future demand, based on the average of 10 years past sales and other relevant local information. There is no strategic or consistent approach to forecasting future demand and supply needs.
	February 2042 is the end-date on all planning permissions for mineral working which did not have a specified end-date across Great Britain and were granted permission before 22nd February 1982 (The Town & Country Planning (Minerals) Act 1981). A significant number of mineral planning permissions are set to expire on the same day in 2042.
	Some sites may have exhausted their reserves by then, particularly for sand & gravel sites, many sites supporting major crushed rock and industrial mineral operations are likely to still contain commercially viable reserves.
	The implications of the 2042 deadline start to become significant in around 5 years' time.
Implications for the LPR	The implications of a reduction approach to mineral reserves on the provision of locally sourced building materials to meet development needs in the National Park.

Resources and Waste Strategy, 2018	
Type of document	Policy paper
Timescale	-
Overview	Move towards a circular economy; keep resources in use for longer maximising their value and minimising waste.
Key messages/ objectives	To preserve material resources by minimising waste, promoting resource efficiency and moving towards a circular economy in England. To minimise damage caused to the natural environment by reducing and managing waste safely and carefully, and by tackling waste crime.
Implications for the LPR	Does the plan positively plan to move towards a circular economy?

Waste Management Plan for England, 2021 DEFRA	
Type of document	Action Plan
Timescale	-
Overview	To fulfil the requirements of the Waste (England and Wales)
	Regulations 2011 by focusing on waste arising and its management.
Key messages/	Follow the waste hierarchy and the need to manage waste
objectives	sustainably. A commitment to minimise waste, reuse materials as
	much as possible, and manage materials at the end of their life to
	minimise their impact on the environment.
Implications for the LPR	Does the plan positively plan for waste management?

Waste Prevention programme for England, 2021 DEFRA	
Type of document	Action Plan
Timescale	-
Overview	Provides an overview of waste management required to fulfil the
	requirements of the Waste (England and Wales) Regulations 2011
Key messages/	Focuses on waste prevention through increased reuse, repair
objectives	and re-manufacture.
	To substantially reduce products becoming waste and to embed
	a circular economy approach.
Implications for the LPR	Does the plan positively plan for waste prevention?

National Planning Policy for Waste, 2014	
Type of document	Policy
Timescale	-
Overview	A sustainable and efficient use of resources and their management
	through positive planning.
Key messages/	Deliver sustainable development, modern infrastructure, local
objectives	employment.
	Ensure that waste management is delivered positively; that
	businesses take responsibility for their waste management and seek
	to reduce, reuse and recycle. And that new developments have a
	positive strategy for waste management and disposal.
Implications for the LPR	Ensure the waster hierarchy is integral to policy and decision making.

National Parks England an	d Mobile UK Joint Accord, 2018
Type of document	Memorandum of understanding
Timescale	-
Overview	The accord is between National Parks England and Mobile UK. It has been jointly developed to complement the Code of Best Practice on Mobile Phone Network Development (2016), recognising the special nature of the National Parks as sensitive environments that seek to support thriving communities, and the public benefit of current and future mobile telecommunications to national park areas in providing connectivity to residents and to help boost tourism, farming, and local businesses.
Key messages/ objectives	To endeavour to deliver high quality mobile coverage and customer experience to communities living in, working at and visiting our National Parks in recognition of the essential nature of mobile connectivity in line with UK Government ambitions to ensure comprehensive mobile coverage; Protect the special qualities of the National Parks by minimising any adverse environmental impacts in providing mobile coverage in recognition of their national importance, while recognising the practical difficulties of providing coverage in areas of high landscape value; and Work together proactively and pragmatically to achieve these aims, recognising that telecommunications infrastructure has siting and design requirements driven by the technology and that National Parks are an important national designation.
Implications for LPR	To support to socioeconomic wellbeing of rural communities in having access to high quality broadband and mobile coverage within the context of a high value landscape.

SOIL, WATER, AIR

Groundwater Protection, Er	nvironment Agency
Type of document	Guidance for development that may require permits and/or licenses for activities that could affect groundwater.
Timescale	-
Overview	Guidance on the requirements, permissions, risk assessments and controls in relation to activity which may impact the quality or quantity of groundwater
Key messages/ objectives	In proposing a development that may affect the quality or quantity of groundwater, an applicant will need to understand: • what type of input can be made • how to assess the discernibility of hazardous substances • when geological formations can be determined as permanently unsuitable for other purposes An applicant should consider their location when planning activities that could result in: Groundwater discharge Hazardous substance Discharge into Geological formations.
Implications for the LPR	For policies to protect water quality and quantity.

Flood and Water Management Act, 2010	
Type of document	Legislation
Timescale	-
Overview	The Act aims to reduce the flood risk associated with extreme weather, compounded by climate change
Key messages/ objectives	Places a statutory duty on the Environment Agency to develop a national flood and coastal erosion risk management strategy (FCERM) for England. It has 3 long term ambitions: Climate resilient places Today's growth and infrastructure resilient in tomorrow's climate A nation ready to respond and adapt to flooding and coastal change
Implications for the LPR	For the Local Plan to deliver climate resilient places. To direct
	development away from areas at risk of flooding.
	To work with the Lead Local Flood Authority responsible for managing flood risk in the National Park.

National Flood and Coastal	Erosion Risk Management Strategy for England; DEFRA, EA 2011
Type of document	Strategy
Timescale	10-30 years
Overview	To better manage the risk and consequences of flooding in partnership with stakeholders.
Key messages/ objectives	A strategy for flooding and coastal change. Whilst the risk of flooding cannot be completely eliminated there are actions to take to reduce the risk and be more resilient.
	The 2020 Flood and Coastal Erosion Risk Management Strategy has 3 long-term ambitions, underpinned by evidence about future risk and investment needs. They are:
	 climate resilient places: working with partners to bolster resilience to flooding and coastal change across the nation, both now and in the face of climate change today's growth and infrastructure resilient in tomorrow's climate: making the right investment and planning decisions to secure sustainable growth and environmental improvements, as well as infrastructure resilient to flooding and coastal change a nation ready to respond and adapt to flooding and coastal change: ensuring local people understand their risk to flooding and coastal change, and know their responsibilities and how to take action.
Implications for the LPR	For the Local Plan to deliver climate resilient places. To direct
	development away from areas at risk of flooding. To work with the Lead Local Flood Authority responsible for managing flood risk in the National Park.

The Water Environment (Water Framework Directive) (England and Wales) Regulations 2017	
Type of document	Framework
Timescale	-
Overview	A river basin management plan must be prepared for each river basin district.
Key messages/ objectives	The framework focuses on the statutory and non-statutory mechanisms used to deliver actions and translate measures into outcomes.

	Mechanisms describe the policy, legal or financial tools needed to implement a particular measure. It ensures that the appropriate permits or tools are in place in accordance with legislation. It is the legislation, or regulatory interventions (permitting and enforcement, advice and guidance) that are the 'mechanism' to ensure the environment is protected.
Implications for the LPR	For the Local Plan to support the local river basin management plan.

Meeting our Future Water Needs: A National framework for Water Resources, Environment Agency, 2020	
Type of document	Strategy
Timescale	2021-2025
Overview	The government's vision for the water sector over the period 2021-2025. 1) Establishing a Functional Water Sector Governance Framework, 2) Operationalising Integrated Water Resources Management, and 3) Improving the Provision of Priority Water Services.
Key messages/ objectives	Explores England's long term water needs, setting out the scale of action needed to ensure resilient supplies and an improved water environment.
Implications for the LPR	For the Local Plan to protect water resources and plan for water resilience.

E. t. W. t. Tl. O	1
	nment's water strategy for England, 2008
Type of document	Policy Paper
Timescale	To 2030.
Overview	The government's vision for water in 2030: that values and protects water resources, provides water fairly, addresses flood risk through good surface water management, cuts greenhouse gas emissions.
Key messages/ objectives	To deliver the vision through the following objectives:
	 The sustainable delivery of stable water supplies Clean water available for nature, people and business An improved and protected water environment An improvement in canals, lakes, rivers and seas for people and wildlife which benefits angling, sailing and other recreational past times Appropriate water charging Action for flood risk through the appropriate use of good surface water management A reduction in greenhouse gas emissions from the water sector. An understanding of and resilience to climate change.
Implications for the LPR	For the Local Plan promote the sustainable use and protection of water.

Air Quality Strategy: framework for local authority delivery, 2023, DEFRA	
Type of document	Policy Paper
Timescale	-
Overview	It sets out Local Authority powers, responsibilities, and further actions expected of them.
Key messages/	The priorities are:
objectives	Planning reforms helping to deliver on air quality.
	2. Building capacity in local councils through training, guidance and
	knowledge sharing.

	3. Reducing emissions from industrial sources through improved enforcement of environmental permits.
	4. Reducing pollution from domestic burning through smoke control areas and cleaner fuels.
	5. Raising awareness within local communities of air quality impacts and how to reduce them.
	6. Boosting active travel and public transport to improve air quality.
	The strategy includes guidance on Local Air Strategies, having a preventative approach rather than a reactionary approach. It also sets out guidance on air quality management areas and air quality action plans.
Implications for the LPR	For the Local Plan to promote clean air by reducing emissions and pollution, increase awareness and promote active travel and public
	transport.

The State of the Environment: Soil, Environment Agency, 2019	
Type of document	Policy Paper
Timescale	-
Overview	The importance of soil; its ability to store carbon, its fertility, its
	biodiversity and reversing soil degradation.
Key messages/	Maintain healthy soil for food security.
objectives	Protect and improve soil so that it continues to: absorbs flood waters,
	acts as a filter, be an environment for soil dwelling organisms, acts as
	a carbon store.
Implications for the LPR	For the Local Plan support soil health.

Light pollution, DHUHC and MHCLG, 2014	
Type of document	Government guidance
Timescale	-
Overview	Advises on how to consider light in the planning system.
Key messages/ objectives	Focus on artificial light and locating it in the right place and using at the right time. Artificial light can cause light pollution or obtrusive light which in turn can have adverse effects on wildlife, areas designated for their dark skies, the enjoyment of the countryside and general amenity issues.
Implications for the LPR	For the Local Plan to maximise opportunities for dark skies, the protection of wildlife and the enjoyment of the countryside by minimising levels of artificial light.

Construction code of practise for the sustainable use of soils on construction sites, DEFRA	
Type of document	Guidance
Timescale	-
Overview	The guidance is for developers to understand that soil fulfils a number of functions and services for society, central to sustainability, and therefore developers need to protect the soil resources with which they work.
Key messages/ objectives	Promotes use of sustainable use of drainage systems. Advices on soil management during, pre and post construction phases of development.
Implications for the LPR	For the Local Plan to put measures in place to promote this good practice, which contributes to sustainable development and climate resilience.

The Clean Air Strategy, 2019	
Type of document	Policy paper
Timescale	-
Overview	How the government will put strategies in place to tackle all sources of air pollution, to make air healthier to breathe, protect nature and boost the economy.
Key messages/ objectives	Covers the following topic areas: Protecting human health and the environment, securing clean growth and innovation, reducing emissions from transport, home, farming and industry.
Implications for the LPR	For the Local Plan to contribute towards reducing air pollution.

Type of document	Guidance
Timescale	-
Overview	The Agricultural Land Classification provides a framework for classifying land according to the extent to which its physical or chemical characteristics impose long- term limitations on agricultural use. The classification can be used at national, regional and local levels.
Key messages/ objectives	Land is categorised in Grades 1-5, 1 being the excellent quality agricultural land. Development should be steered away from grades 1-3 to protect land available for agricultural purposes.
Implications for the LP	For the Local Plan to protect the most best and most versatile land from development.

GPLC2 – FAQs, technical information, detailed advice and references, 2010 updated 2016	
Type of document	Guidance
Timescale	-
Overview	The guidance advises on how to take measures to prevent contamination and pollution.
Key messages/ objectives	The guidance promotes a 3-step approach to land contamination: Risk assessment, options appraisal, and implementation of remediation. If cases when contamination does occur, a site should be to be thoroughly assessed and cleaned up, in most cases to the condition it was in before the incident occurred. Encourages voluntary remediation.
Implications for the LPR	For the Local Plan to support a preventative approach to land contamination and a proactive approach to remediation.

CLIMATIC FACTORS

Climate Change Act, 2008	
Type of document	Law
Timescale	-
Overview	The Act sets up a framework for the UK to achieve its long-term goals of reducing greenhouse gas emissions and to ensure steps are taken towards adapting to the impact of climate change.
Key messages/ objectives	 The main elements of the Act to transition to a low carbon economy and invest in low carbon technologies are: Setting emissions reduction targets in statue and carbon budgeting (emissions reduction pathway to 205 and beyond). Independent expert body: the Committee on Climate Change to advise the government on emissions reduction. Annual reporting to show progress.

	 An adaption programme. Contribute to sustainable development. Specific policy measures that reduce emissions.
Implications for the LPR	Plan positively to adapt to and mitigate against climate change.

Energy White Paper: Powering our net zero future, 2020	
Type of document	White Paper
Timescale	To 2050
Overview	Energy white paper setting out how the UK will clean up its energy system and reach net zero emissions by 2050.
Key messages/ objectives	The white paper addresses the transformation of our energy system, promoting high-skilled jobs and clean, resilient economic growth as we deliver net-zero emissions by 2050.
Implications for the LPR	Plan positively to adapt to and mitigate against climate change.

Powering up Britain, 2023	
Type of document	Policy paper
Timescale	-
Overview	How Britain will invest in green energy in particular renewables and nuclear, to power Britain and diversify, decarbonise and domesticate energy production to help meet net zero. To become energy independent.
Key messages/ objectives	Support the move towards renewables including wind and solar, hydrogen, power with carbon capture, usage and storage (CCUS) and new nuclear plants - while recognising the vital role that UK oil and gas will play in the transition.
Implications for the LPR	For the Local Plan to plan positively for a transition to net zero. Support provision of renewable energy.

Net Zero Strategy: Build Back Greener, 2021	
Type of document	Policy Paper
Timescale	-
Overview	Responds to Sec.14 of the Climate Change Act 2008. A focus on reducing emissions across the economy to meet net zero by 2050.
Key messages/ objectives	Promote made in Britain low carbon technology and energy security through the 'Green Industrial Revolution. 4 key principles: People won't be forced into changing what they already have, fair carbon pricing, support the vulnerable through the transition to greener energy, work with businesses to reduce costs in low carbon technology.
Implications for the LPR	For the Local Plan to plan positively for a transition to net zero. Support
	provision of renewable energy.

UK Climate Change and Sustainable Energy Act, 2006	
Type of document	Legislation
Timescale	-
Overview	To make provision for the reduction of greenhouse gas emissions.
Key messages/	To reduce greenhouse gas emissions by promoting microgeneration
objectives	and using electricity sourced from renewable sources.
	To reduce fuel poverty.

	To building regulations relating to greenhouse gas emissions and the provision of renewable energy as part of a development.
Implications for the LPR	For the Local Plan promote the use of renewable energy in all development and seek to reduce fuel poverty.

LANDSCAPE

National Character Area Profiles, Natural England, 2014	
Type of document	Policy paper
Timescale	-
Overview	National Character Area profiles are guidance documents that describe
	the characteristics of the landscape.
Key messages/	They help inform decision-making about development in the
objectives	landscape. They also support conservation initiatives at a landscape
	scale, inform the delivery of Nature Improvement Areas and
	encourage broader partnership working through Local Nature
	Partnerships.
Implications for the LPR	The National Park is covered by NCA profiles 50 Derbyshire Peak
	Fringe and Lower Derwent, 51 Dark Peak, 52 White Peak, 53 South
	West Peak, 54 Manchester Pennine Fringe.
	For the Local Plan to seek to protect the landscape characteristics of
	the NCAs of the National Park.

Landscapes Review (National Parks and AONBs), 2022	
Type of document	Policy paper
Timescale	
Overview	The need to bring people and nature closer together through a coherent national network of landscapes that all people can access and enjoy. Protected landscapes are central to nature recovery and climate policies and can be leaders in reaching net zero.
Key messages/ objectives	Protected Landscapes will 'support thriving local communities and economies, improve our public health and wellbeing, drive forward nature recovery, and build our resilience to climate change'. Protected landscapes can help realise environmental ambitions, including those set out in the 25 Year Environment Plan, the Environment Act 2021 and net zero.
Implications for the LPR	For the Local Plan to be a leader in nature recovery and climate policies.

The State of Nature Report (England), RSPB 2019	
Type of document	Guidance
Timescale	-
Overview	The abundance and distribution of nature has declined.
Key messages/ objectives	Pressures include agricultural productivity, increase in temperatures, and loss of farmland, woodland and wetland to development. In addition, the impact of fishing and climate change is having an impact on the biodiversity of the marine environment.
Implications for the LPR	For the Local Plan to support wildlife friendly land management schemes to improve biodiversity and support the National Park as a forerunner in biodiversity improvements.

Wildlife and Countryside Act (as amended), 1981	
Type of document	Legislation
Timescale	-
Overview	The primary legislation for the protection of wildlife.
Key messages/	There is particular focus on native species and those under threat, wild
objectives	birds, their eggs and nests. It also controls the release on non native species. It also improves protection of SSSIs and rights of way legislation.
Implications for the LPR	For the Local Plan to protect wildlife from any adverse impact of
	development and where appropriate seek to provide improvements as part of the development for wildlife to flourish.

The Conservation of Habitats and Species Regulations 2010 (also known as the Habitat Regs)	
Type of document	Legislation
Timescale	-
Overview	Protect and conserve natural habitats and species of European
	importance.
Key messages/	A duty of nations to designate areas of European importance as
objectives	Special Areas of Conservation and Special Protection Areas which
	together forma network of sites called Natura 2000.
Implications for the LPR	For the Local Plan to protect wildlife from any adverse impact of
	development and where appropriate seek to provide improvements as
	part of the development for wildlife to flourish.

Natural Environment and Rural Communities Act (NERC), 2006	
Type of document	Legislation
Timescale	-
Overview	Established Natural England and Commission for Rural Communities
	as statutory bodies for consultation by
Key messages/	A duty to conserve and enhance biodiversity. A duty to protect wildlife.
objectives	Includes legislation on SSSIs, National Park designations, Rights of
	Way and Inland Waterways.
Implications for the LPR	For the Local plan to seek opportunities to conserve and enhance
	biodiversity.

Environmental Impact Assessment (Agriculture) Regulations, 2006	
Type of document	Legislation
Timescale	-
Overview	The regulations protect rural land that is uncultivated or semi-natural
	from changes in agricultural activity.
Key messages/	Damage to rural land may occur from increased productivity and
objectives	physical changes to field boundaries.
	Rural land is defined as being land that has not been cultivated in the
	last 15 years by physical means, such as ploughing and methods of
	breaking up the soil surface, or by chemical means such as adding
	fertiliser or soil improvers.
	Semi-natural land includes priority habitats, heritage or archaeological
	features, or protected landscapes. It's usually land that has not been
	intensively farmed, such as unimproved grassland or lowland heath.
	Planning applications are 'screened' to determine whether an EIA is
	required and Natural England consulted.
Implications for the LPR	For the Local Plan to ensure the protection of rural land from changes
	to agricultural activity.

CULTURAL

Heritage 2020: strategic priorities for England's historic environment 2015-2020, Heritage Alliance (2015).	
Type of document	Guidance
Timescale	-
Overview	Understanding the value of the historic environment and how it can be utilised for benefit of future generations.
Key messages/	The heritage sector can support a green recovery.
objectives	Reducing greenhouse gas emissions and sustaining heritage values are compatible goals. Heritage is an integral part of the environment.
	The historic environment is a home for biodiversity. Use heritage buildings as part of the solution, not as a problem. Use heritage buildings as a guide for sustainability – traditional buildings tend not to overheat.
Implications for the LPR	For the historic environment to be integral to sustainable values in the Local Plan.

Historic England Heritage a	at Risk Register (National), Historic England (ongoing)
Type of document	Register
Timescale	-
Overview	A register updated yearly to identify heritage assets that are at risk of being lost forever.
Key messages/	Each entry is given a priority
objectives	A - Immediate risk of further rapid deterioration or loss of fabric; no solution agreed B - Immediate risk of further rapid deterioration or loss of fabric;
	solution agreed but not yet implemented C - Slow decay; no solution agreed D - Slow decay; solution agreed but not yet implemented E - Under repair or in fair to good repair, but no user identified; or under threat of vacancy with no obvious new user (applicable only to buildings capable of beneficial use) F - Repair scheme in progress and (where applicable) end use or user identified; or functionally redundant buildings with new use agreed but not yet implemented
	 Risk assessment types: Building or structure (grade I and II* listed buildings nationally, grade II listed buildings in London, and structural scheduled monuments) Place of worship (grade I, II* and II listed buildings) Archaeology (scheduled monuments - earthworks and buried archaeology) Park and garden (registered parks and gardens) Battlefield (registered battlefields) Wreck site (protected wreck sites) Conservation area (conservation areas)
Implications for the LPR	For planning policies to seek appropriate conservation and enhancement for heritage at risk.

Planning (Listed buildings and Conservation Areas) Act, 1990	
Type of document	Legislation
Timescale	-
Overview	Sets out the requirements for works to listed buildings and in
	Conservation Areas including:
	Listed Building Consent, conditions, appeals, certificate of lawfulness.
	Designation of Conservation Areas.
	Control of demolition, enforcement, urgent works, grants.
Key messages/	Provides specific protection for buildings and areas of special
objectives	architectural or historic interest.
	Conservation is an active process of maintenance and managing
	change. It requires a flexible and thoughtful approach to get the best
	out of assets as diverse as listed buildings in every day use and as yet
	undiscovered, undesignated buried remains of archaeological interest.
Implications for the LPR	To ensure that the legislation that protects listed buildings and
	conservation areas is followed and properly considered in planning
	decision making.

Ancient Monuments and Archaeological Areas Act, 1979	
Type of document	Legislation
Timescale	-
Overview	To protect archaeological heritage.
Key messages/ objectives	Defines monuments and archaeological areas. Includes the process for works affecting a monument or archaeological
	area. Includes the procedures for enforcement and temporary stop notices.
Implications for the LPR	To ensure that the legislation that protects archaeological heritage is followed and properly considered in planning decision making.
11 - 11 - 01 1 1 POMO 2017	

Heritage Statement, DCMS, 2017	
Type of document	Policy paper
Timescale	
Overview	The Government's vision and strategy for Heritage and the historic
	environment.
Key messages/	To maximise the contribution heritage can make to the economy and
objectives	socially.
	Heritage is internationally recognised and valued.
	To help the heritage sector to become resilient and sustainable.
Implications for the LPR	For Local Plan policies to support heritage assets to be resilient and
	sustainable.

The Historic Environment in Local Plans, Historic England, 2015	
Type of document	Advice note
Timescale	-
Overview	Advice on how to implement historic environment policy in the NPPF
	and guidance set out in the PPG.
Key messages/	The positive role heritage has in contributing to the landscape,
objectives	economy, creating a sense of place, local identity and society.
Implications for the LPR	Does the Local Plan have a positive strategy for the conservation and
	enjoyment of the historic environment?

Managing significance in decision-taking in the historic environment, Historic England, 2015	
Type of document	Advice note
Timescale	-
Overview	Advice on how to implement historic environment policy in the NPPF and guidance set out in the PPG.
Key messages/ objectives	How to assess the significance of a heritage asset as part of a planning application including; conservation principles and assessment, using HERs, assessing curtilage buildings, cumulative impact, opportunities for enhancement and more.
Implications for the LPR	For significance to be addressed positively in the Local Plan and in accordance with the NPPF and guidance in the PPG.

The setting of heritage assets, Historic England, 2017	
Type of document	Advice note
Timescale	-
Overview	Advice on the role that the setting of a heritage asset has, including views of and the surroundings to an asset and how these contribute to the significance of a heritage asset.
Key messages/ objectives	The advice covers understanding settings and views, taking a proportionate approach to decision making, assessing the level of contribution the setting make to the significance of heritage assets and whether this is beneficial or harmful. Consider ways in which to enhance the asset through its setting or minimise harm.
Implications for the LPR	For the setting of a heritage asset to be addressed positively in the Local Plan and in accordance with the NPPF and guidance in the PPG.

Enabling development and heritage assets, Historic England, 2020	
Type of document	Advice note
Timescale	-
Overview	How to assess enabling development within the context of the NPPF para 202 and the NPPG.
15	
Key messages/	Sets out when is enabling development an option and can be
objectives	considered justified.
	Benefits must outweigh dis-benefits and be secured for the purposes
	of conserving the heritage asset.
Implications for the LPR	To set out when it is appropriate for enabling development to occur
	within the context of the National Park and its purposes and duty.

Listed buildings and curtilage, Historic England, 2018	
Type of document	Advice note
Timescale	-
Overview	Provides guidance to support the Planning (Listed Buildings and
	Conservation Areas) Act 1990.
Key messages/	Guidance and case study examples on how to determine whether a
objectives	building is a curtilage building to a listed building. A building or
	structure that pre-dates July 1948 and is within the curtilage of a listed
	building are considered part of the listed building.
Implications for the LPR	To set out the importance the contribution the curtilage of a listed
	building has and the importance of conserving it.

National Farmstead Assessment Framework, Historic England, 2015	
Type of document	Advice note
Timescale	-
Overview	To help secure sustainable development and the conservation of traditional farmsteads and their buildings through the planning system.

Key messages/	To inform good quality conversions and innovative design that accords
objectives	with the NPPF and Local Plans
Implications for the LPR	To secure a sustainable outcome for traditional farmsteads when
	appropriate within the National Park landscape.

Statements of heritage significance, Historic England, 2019	
Type of document	Advice note
Timescale	-
Overview	Advises on what is required to be submitted to support a planning application in accordance with the NPPF.
Key messages/ objectives	Sets out a staged approach to writing a statement of significance and what is expected of the LPA in assessing it. A statement of significance must describe the significance in a manner proportionate to the significance of the heritage asset and be sufficient for the LPA to come to a judgment about the level of impact on that significance and therefore on the merits of the proposal. Look for opportunities for enhancement and to minimise harm.
Implications for the LPR	For significance to be addressed positively in the Local Plan and in accordance with the NPPF and guidance in the PPG.

Joint Statement on the Historic Environment in the National Parks of England Scotland and Wales,	
2015	
Type of document	Informal agreement
Timescale	-
Overview	A shared commitment to further the sustainable management, public
	understanding, access to, and enjoyment of the cultural heritage of
	National Parks, by all appropriate means.
Key messages/	To explore ways to enhance the capacity of the National Park
objectives	Authorities to secure better understanding, conservation, management
	and interpretation of the historic environment.
Implications for the LPR	To secure better understanding, conservation, management and
	interpretation of the historic environment.

Mineral Extraction and the Historic Environment, Historic England, 2008.	
Type of document	Advice note
Timescale	-
Overview	Guidance on making decisions about archaeology as part of mineral
	development.
Key messages/	Advice on understanding archaeological significance and gives key
objectives	considerations to be taken before and after a planning application is
	determined.
Implications for the LPR	For archaeological significance to be addressed positively in the Local
	Plan and in accordance with the NPPF and guidance in the PPG.

TRANSPORT AND ACCESSIBILITY

Rail Freight Strategy – Department of Transport (DfT), 2016	
Type of document	Policy paper
Timescale	-
Overview	Outlines the government's strategy to promote freight transport by rail to limit road congestion and reduce transport carbon emissions.
Key messages/ objectives	Supporting transporting freight by rail to grow and reach its potential as it benefits to the UK economy by reducing road congestion, improving industry productivity and cutting carbon emissions and air pollution.
Implications for the LPR	For the Local Plan to support the freight by rail to contribute to purposes and duty and climate change.

Transport Investment Strategy – DfT, 2017	
Type of document	Policy paper
Timescale	-
Overview	To invest to maintain, enhance, and expand the transport network.
Key messages/ objectives	Support for e Sub-national Transport Bodies (STBs), like Transport for the North. Continue investing in the road network as it plays an important role in our daily lives and the economy. It needs to work for people living everywhere.
Implications for the LPR	To support connectivity and a good quality transport service within the context of the National Park's purposes and duty.

Connecting people: a strategic vision for rail – DfT, 2017	
Type of document	Policy paper
Timescale	-
Overview	The Government is investing to increase capacity, boost reliability, modernise infrastructure and improve journeys to make sure passengers, freight customers and communities get the most out of the existing network.
Key messages/	Investing in capacity: a more integrated railway, expanding commuter
objectives	routes, a more sustainable railway.
Implications for the LPR	To support sustainable modes of transport that are compatible with the purposes and duty of the National Park.

The Inclusive Transport Strategy: Achieving Equal Access for Disabled People – DfT, 2020	
Type of document	Policy paper
Timescale	2020-2030.
Overview	Achieving equal access for all by 2030.
Key messages/	Training staff, making sure information is accessible, ensuring existing
objectives	legislation is properly enforced.
	The interests of disabled people are central to policy making.
Implications for the LPR	For the Local Plan to promote equal access for all.

Road Investment Strategy 2: 2020–2025 – DfT, 2020	
Type of document	Strategy in pursuant to section 3 of the Infrastructure Act 2015
Timescale	2020-2025
Overview	To enable safe, reliable, predictable, rapid, often long distance, journeys of both people (whether as drivers or passengers) and goods in England.

Key messages/ objectives	Identifies committed projects to be delivered in the RIS to fulfil the vision of an improved road infrastructure between: main centres of population; major ports, airports and rail terminals; geographically peripheral regions of England; and chief cross-border routes to Scotland and Wales. In doing this, it will facilitate national economic growth; enable people to choose where they want to live; strengthen links between the UK
	nations. The committed list of projects includes the Mottram Moor Link Road & A57 Link Road – providing a dual carriageway bypass around the town of Mottram near Manchester. This will also serve as an alternative route for traffic heading north-south on the A57.
Implications for the LPR	Balancing the ambitions of the strategy for the Motram Moor Link Road and A57 Link Road (a committed investment) with the purposes and duty of the National Park.

Gear change: A bold vision for cycling and walking – DfT, 2020	
Type of document	Policy paper
Timescale	-
Overview	England will be a great cycling and walking nation.
Key messages/	Better streets for cycling and people
objectives	Cycling at the heart of decision-making
	 Empowering and encouraging Local Authorities
	 Enabling people to cycle and protecting them when they do.
Implications for the LPR	For the local plan to support improvements to cycling and walking
	though development.

Bus Back Better – DfT, 2021	
Type of document	Policy paper
Timescale	-
Overview	To recognise the important role buses have in the transport system and for them to receive the same attention and levels of investment as other methods of transport do.
Key messages/ objectives	For buses to be: more frequent, more reliable, easier to understand and use, better co-ordinated and cheaper. For the success of London's bus network to be replicated across England and to result in: increased passenger numbers; reduced congestion, carbon and pollution; better help for the disadvantaged; a fully integrated service; simple, multi-modal tickets; an increase in bus priority measures, high-quality information for passengers; services that run in the evening and at the weekend.
Implications for the LPR	For the local plan to support people to use the bus network.

Decarbonising Transport: A Better, Greener Britain – DfT, 2021	
Type of document	Policy Paper
Timescale	-
Overview	To help deliver net zero carbon emissions by 2050.
Key messages/	The need for a 25% reduction in total travel demand by 2030.
objectives	The number of car miles to reduce by 25% by 2040.
	All vehicles using our roads will need to be 100% zero emissions by
	2035. Full railway (including freight) decarbonisation by 2040.
	The number of freight miles is reduced by 30% by 2040.
Implications for the LPR	For the local plan to support decarbonisation of transport and a
	reduction in car travel.

ECONOMY

Build back better – our plan	for growth, 2021
Type of document	Policy paper
Timescale	-
Overview	The government's plans to support growth through investment in
	infrastructure, skills and innovation. To level up across the UK. To
	support a move towards net zero.
Key messages/	Three core pillars of growth:
objectives	Infrastructure: invest in Broadband and transport infrastructure to
	promote short term economic activity and long term productivity. Help
	to achieve net zero by funding projects through the Ten Point Plan for
	a Green Industrial Revolution.
	Skills: Support high quality skills and training.
	Innovation: Support creativity for a sustainable and secure economy.
	Support access to finance, Support small and medium sized
	businesses to grow.
Implications for the LPR	For the local plan to support local employment opportunities. For the
	Local Plan to support small and medium size businesses to grow within
	the context of their location in a National Park.

The Tourism Recovery Plan, 2021- Dept for Digital, Culture, Media and Sport	
Type of document	Policy Paper
Timescale	-
Overview	The UK government wants to build on the UK's position as one of the
	most desirable tourist destinations in the world and enhance the UK's
	offer even further
Key messages/	A swift recovery back to 2019 levels of tourism volume and visitor
objectives	expenditure and for the benefits to be shared across the nation.
	To have a more productive, innovative and resilient tourism economy.
	To have a tourist industry that supports the natural and cultural
	environment and minimises harm.
	An inclusive and accessible tourist industry.
	To be a leading international business location for events.
Implications for the LPR	To support the tourism industry in line with the second purpose but
	without harming the socioeconomic wellbeing of communities living
	within the National Park.

Unleashing rural opportunity, DEFRA, 2023	
Type of document	Policy paper
Timescale	-
Overview	To keep improving the quality of life for people living and working in the countryside To be committed to putting the needs of people and businesses in rural areas at the heart of policymaking and understand the differences rural communities face to their urban counterparts. Support people in rural areas to build a prosperous, sustainable future as we transition to net zero.
Key messages/ objectives	Four broad priorities that are key for rural areas to thrive: Growing the rural economy: Boosting opportunity through jobs and skills. Connectivity: Deliver gigabit broadband and mobile coverage in rural areas and increase access to public transport.

	Homes and energy: Support building of more homes for local people to buy where local communities want them, powered by secure and resilient energy supplies. Communities: Improve access to high quality health and social care and take further action to tackle rural crime.
Implications for the LPR	For the Local Plan to support the rural economy and thriving and
	sustainable communities.

Ten point plan for a Green Industrial Revolution, Department for Energy Security and Net Zero, 2020	
Type of document	Policy paper
Timescale	-
Overview	Building back better, supporting green jobs, and accelerating our path to net zero.
Key messages/ objectives	Advancing offshore wind; Driving the growth of low carbon hydrogen; Delivering new and advanced nuclear power; Accelerating the shift to zero emission vehicles; Green public transport, cycling and walking; Jet zero and green ships; Greener buildings; Investing in carbon capture, usage and storage; Protecting our natural environment, Green finance and innovation.
Implications for the LPR	For the Local Plan to support a move to greener technologies and contribute to meeting net zero by 2050.

Rural Services Network Economic Toolkit, 2020	
Type of document	Guidance
Timescale	-
Overview	To support policy and decision makers to shape and support a prosperous rural economy and identify new opportunities to drive forward rural initiatives.
Key messages/ objectives	Sets out the issues that are preventing rural economies from gaining full recognition. Reviews some of the policy drivers that are affecting rural economies. Net zero and rural economic opportunities Identifies how to keep rural economies relevant.
Implications for the LPR	For the Local Plan to support the rural economy and thriving and sustainable communities.

LOCAL POLICY CONTEXT

Local Policy Context

Peak District National Park Management Plan, 2023-2028, Peak District National Park Authority (PDNPA), 2022

State of the Park Report, PDNPA (ongoing, last updated 2023)

Biodiversity, flora and fauna

Peak District Biodiversity Action Plan, PDNPA, **DATE** (to be replaced by Peak District Nature Recovery Plan in 2023)

Population and human health

Parish Statements, PDNPA, 2019

Definition of 'Thriving and Sustainable Communities' in the context of the Peak District National park Management Plan, PDNPA, 2021

Derbyshire Gypsy and travelling community report, Derbyshire County Council (DCC), 2022

Derbyshire Working Age Adults Housing, Accommodation and Support Strategy 2020-2035, DCC, 2020

Derbyshire Older People's Housing, Accommodation and Support Strategy 2019-2035, DCC, 2020

Material assets

Derbyshire County Council, Derby City Council and Peak District National Park Local Aggregate Assessment, 2018

Soil, water, air

Derbyshire's Flood Risk Local Management Strategy, 2015

Derbyshire Derwent Catchment Management Plan, 2023

Climatic factors

Climate Change Vulnerability Assessment, PDNPA, 2021

Landscape

Peak District National Park Landscape Strategy, PDNPA, 2022

The Wooded Landscapes Plan: increasing tree and scrub cover in the Peak District National Park landscapes (2022-2032), PDNPA, 2021

Cultural

A Landscape Through Time. The Historic Character of the Peak District National Park Landscape, PDNPA, 2003

Conservation Area Appraisals, various dates, PDNPA

Farmsteads Assessment Framework, PDNPA, 2017

Farmsteads Character Statement, PDNPA, 2017

Transport and Accessibility

Derbyshire Local Transport Plan 2011-2026, DCC, 2011

Staffordshire Local Transport Plan, Staffordshire County Council, 2011

Peak District Cycle Strategy, PDNPA, 2015

Transport Strategy 2040. West Yorkshire Combined Authority DATE

Sheffield City Region Transport Strategy 2018-2040, Sheffield City Region Mayoral Combined Authority. 2019

Cheshire East Local Transport Plan 2019-2024, Cheshire East Council, 2019

Greater Manchester Transport Strategy 2040, Transport for Greater Manchester, 2020

Strategic Transport Plan, Transport for the North, 2019

Transport Decarbonisation Strategy, Transport for the North, 2021

The future of rural mobility, Midlands Connect, 2022

Fairer, greener, stronger: A strategic transport plan for the Midlands, Midlands Connect, 2022

Economy

D2N2: Recovery and Growth Strategy, 2020

Strategic economic plan 2020-2040, Sheffield City Region, Sheffield City Region Mayoral Combined Authority, 2020

Growth Strategy for High Peak, High Peak Borough Council, 2017

Growth strategy for Staffordshire Moorlands, Staffordshire Moorlands District Council, 2018

Bakewell Employment Land and Retail Review, GL Hearn, 2016

POLICY

Peak District Nationa	ıl Park Management Plan, 2023
Type of document	Management Plan
Timescale	2023-2028
Overview	The Peak District National Park is more resilient and net-zero by 2040
	through its exemplary response to climate change.
	The Peak District National Park is a resilient landscape in which nature,
	beauty, and cultural heritage are significantly enhanced.
	The Peak District is a welcoming place where all are inspired to enjoy, care
	for and connect to its special qualities.
	Peak District National Park communities are thriving and sustainable places
	where all generations can live healthy and fulfilled lives.
Key messages/	To lower greenhouse gas emissions significantly, focusing on the largest
objectives	emitters within our influence.
	To sequester and store substantially more carbon while contributing to
	nature recovery.
	To proactively reverse damage to nature, biodiversity, cultural heritage and
	the built environment caused by a changing climate.
	To be a place where nature recovers and biodiversity flourishes. To understand, appreciate and enhance the cultural heritage and built
	environment of the National Park as part of an ever-changing landscape.
	To protect and enhance the natural beauty of the Peak District National
	Park's contrasting and ever evolving landscapes.
	To encourage a sustainable visitor economy that supports local
	businesses, cares for the National Park's special qualities and respects the
	well-being of local communities.
	To create opportunities for young people and those from underserved
	communities to connect with and enjoy the National Park.
	To promote the National Park as a place where there are opportunities for
	the improvement of physical and mental health and well-being.
	To support sustainable communities by improving opportunities for
	affordable housing and connection to services.
	To promote a flourishing economy that is in accord with nature recovery
	and climate change mitigation.
Implications for	For the Local Plan to deliver the aims and objectives of the Management
LPR	Plan.

State of the Park (on	going, last updated 2023)
Type of document	Report that assesses the state of the special qualities of the National Park
	using a variety of data sets available.
Timescale	-
Overview	The report considers the issues affecting the health of the natural resources of air, biodiversity, soil and water; how these special qualities are enjoyed and by whom; the economic and social well-being of Park communities insofar as this is connected to the Authority pursuing Park purposes.
Key messages/ objectives	Beautiful views created by contrasting landscapes and dramatic geology Internationally important and locally distinctive wildlife and habitats Undeveloped places of tranquillity and dark night skies within reach of millions of people. Landscapes that tell a story of thousands of years of people, farming and industry Characteristic settlements with strong communities and traditions An inspiring space for escape, adventure, discovery and quiet reflection Vital benefits for millions of people that flow beyond the landscape boundary

Implications	for	For the key messages/overview to be transposed into planning policy to
LPR		ensure the plan seek to deliver the aims and objectives of the Management
		Plan.

BIODIVERSITY, FLORA AND FAUNA

Peak District Biodiversity A	ction Plan, 2011 (to be replaced by Peak District Nature Recovery Plan in
2023)	
Type of document	Guidance
Timescale	-
Overview	A rich variety of wildlife is both a joy and a sign of a healthy natural environment. Biodiversity needs to be at the heart of everything we do - it is integral to tackling and adapting to climate change, as well as safeguarding our vital life-giving ecosystem services, from water and soil protection, to food and energy security.
Key messages/ objectives	Enhance our landscapes with mosaics good quality, diverse habitats which are suitable to support a range of species; Concentrate our efforts not just on high quality sites such as Sites of Special Scientific Interest and nature reserves, but also on the land surrounding them; Buffer important sites, creating larger areas of semi-natural habitats and linking habitats together, which should also to enhance the visual characteristics of the landscape; Enable species to move and adapt in the face of climate change, and increase biodiversity; Restore habitats such as peat bogs, moorlands and woodland, which help to absorb carbon, purify our water supplies, and reduce run-off, thereby helping to mitigate the effects of climate change.
Implications for the LPR	For the Local Plan to improve biodiversity in line with the aims and objectives of the Biodiversity Action Plan.

POPULATION AND HUMAN HEALTH

Parish Statements, PDNPA, 2019	
Type of document	Report
Timescale	-
Overview	Using Census data and other data and information available to set out some of the key characteristics of each parish (or group of Parishes) within the National Park.
Key messages/ objectives	To understand parish dynamics To inform the Local Plan review and planning matters in general For parishes to use as a platform for their vision/aspirations For parishes to use as a planning tool for the future and to guide planning related matters To help access funding for community projects Additionally a parish statement could be the starting point to preparing a Neighbourhood Plan.
Implications for the LPR	To take into account the aspirations and concerns Parishes have and
	their localised issues.

Definition of 'Thriving and Sustainable Communities' in the context of the Peak District National Park Management Plan, 2021	
Type of document	Guidance
Timescale	-
Overview	A definition of what 'thriving and sustainable communities' are to ensure that the vision, aims and objectives of the Local Plan and the Management Plan are aligned with to definition.
Key messages/ objectives	A thriving community is one where people of all generations can live healthy and fulfilled lives and can grow, flourish and prosper, now and in the future. Sustainable development can help communities to thrive by meeting today's needs in a way that harmonises economic growth, social inclusion and environmental protection, ensuring that the needs of future generations are not compromised. The definition sets out key characteristics of a thriving and sustainable community.
Implications for the LPR	To use the definition to help shape planning policy to support thriving and sustainable communities.

Derbyshire Gypsy and to Consultancy, 2022	ravelling community report, Derbyshire County Council and RRR
Type of document	Evidence
Timescale	-
Overview	A joint report commissioned by the Derbyshire County Council, its constituent authorities and the Peak District National Park Authority. The report assesses the accommodation needs of Gypsies and Travellers and Travelling Showpeople is established through national guidance contained in Planning Policy for Travellers (DCLG, 2015).
Key messages/ objectives	Across Derbyshire there are 128 households with accommodation needs travel, whilst an additional 20 pitches are required by households who have ceased to travel. There is also a need for 27 additional Travelling Showpeople plots during the same period, and 53 permanent moorings. The evidence states there is no need for pitches, plots or moorings within the Peak District National Park.
Implications for the LPR	Whilst there is no current need for pitches, plots or moorings within the PNDPA area, policy should take a positive approach to new need that may be identified during the lifetime of the Local Plan.

Derbyshire Working Age Adults Housing, Accommodation and Support Strategy, 2020	
Type of document	Policy
Timescale	2020-2035
Overview	The strategy aims to reduce the number of people with complex needs living in residential care and increase the number of people living independently in the community.
Key messages/	The key priorities include:
objectives	Increased provision of suitable, well located and affordable housing across the county for all client groups with complex needs; Development of step down/step up/move on facilities for all client groups across Derbyshire; An expansion in the supply of suitable and well located supported accommodation, most notably South Derbyshire, the High Peak, Ashbourne and Dronfield; Accommodation design that can meet the needs of these client groups. With the aim to enable people to:

	Be supported to live in their own homes in the community with support from local services
	Be supported to live independently and with the right support to meet their specific needs and preferred outcomes
	Be offered a choice of housing that is right for them and enable them to maintain contact with family and friends
	Have a choice about who they live with and the location and community in which they live
	Be able to remain in their home where possible, even if their care and support needs change - not linked (not dependent).
Implications for the LPR	To support the needs of people with complex needs to stay living within
	their community where possible.

Derbyshire Older People's Housing, Accommodation and Support Strategy 2019-2035 (August 2020)	
Type of document	Guidance
Timescale	-
Overview	To support older people to live independently in their own homes and
	communities for as long as possible
Key messages/	The document considers all types of housing and accommodation
objectives	from age designated housing and housing with care through to
	residential and nursing care provision.
	The document sets the scene on a district by district basis in relation
	to the different types of housing, accommodation and support required
	to manage and address that demand.
Implications for the LPR	To support the needs of people of different ages and needs across our
	communities.

MATERIAL ASSETS

Derbyshire County Council, Derby City Council and Peak District National Park Local Aggregate Assessment, 2022	
Type of document	Policy Paper
Timescale	
Overview	The National Planning Policy Framework (NPPF 2019) requires Mineral Planning Authorities (MPAs) to plan for a steady and adequate supply of aggregates by determining their own levels of aggregate provision through the preparation an annual Local Aggregate Assessment (LAA).
Key messages/ objectives	Landbanks of non-energy minerals should be maintained in locations outside National Parks, therefore future contributions of aggregate from areas the Peak District National Park, will need to be considered in light of this. Limestone from Derbyshire and the Peak District is a resource of national importance, which does not exist to such an extent in most other areas of the country. Due to proposed growth in nearby cities there is likely to be an increase in demand for it over the Plan period. Minerals can only be worked where they are found. In continuing to support the National Park's gradual reduction policy Derbyshire County Council will continue a 10% reduction in the aggregate crushed rock provision figure for the PDNP and a compensatory increase in its provision figure for aggregate crushed rock of 10%.
Implications for LPR	National Park policy only allows for further new quarries or extensions to existing quarries in exceptional circumstances, in order to implement the continued gradual reduction of mineral that is quarried from within the National Park.

Need to maintain supply for development within the National Park to
ensure new development uses local materials in keeping with the
character and appearance of the National Park and sustainable
methods of development.

SOIL, WATER, AIR

Derbyshire's Flood Risk Local Management Strategy, 2015	
Type of document	Guidance
Timescale	-
Overview	The strategy provides information about flooding and flood risk, including how to respond to a flood and how to be more flood resilient. It includes an action plan on how to manage future risks. The aim of the strategy is 'Where possible take proactive steps to reduce social, environmental and economic damages due to flooding'.
Key messages/ objectives	 The strategy has 6 local objectives, guidance notes, a Strategic Environmental Assessment (SEA) and a culvert policy. The document sets out the types of flooding that can occur, who is responsible for managing flood risk, how to be more resilient to flooding and know how to respond if it occurs, the importance of partnership working to find solutions to flood risk management. The 6 local objectives for local flood risk management are: To further develop an understanding of the flood risk to Derbyshire and the impacts of climate change working collaboratively with all other Risk Management Authorities and relevant groups/bodies to ensure a coordinated response to flood risk management for Derbyshire. To continue to work with all relevant bodies to ensure appropriate and sustainable development in Derbyshire. To aim to reduce the level of flood risk to the residents of Derbyshire To continue to prioritise limited resources effectively to support communities most at risk in Derbyshire. To continue to help and support the local communities of Derbyshire to manage their own risk. To continue to help protect and enhance the natural and
	historic environment of Derbyshire.
Implications for the LPR	Fort the Local Plan to take support reduced flooding and be resilient to flooding.

Derbyshire Derwent Catchment Management Plan, 2023	
Type of document	Guidance
Timescale	-
Overview	The catchment of the River Derwent covers an area of 1,197km2, covering much of the county of Derbyshire and much of the Peak District National Park. High level issues include: Habitat creation & restoration Improved fish and eel passage Rural land management Urban land management Bathing waters Water resources Flood risk and natural flood management Protecting against Invasive non-native species.
Key messages/	A partnership agreement to:

objectives	Improved Water Quality
	Facilitating Nature Recovery
	Increase Habitat Connectivity
	Mitigate Climate Change
	Engage Communities
	Control Invasive Non-Native Species
Implications for the LPR	For the Local Plan to support improvement in the biodiversity and flora
	and fauna habitats of the River Derwent catchment. For the Local Plan
	to support reduced flooding and for development to be resilient to
	flooding.

CLIMATIC FACTORS

Climate Change Vulnerability Assessment, 2021	
Type of document	Guidance
Timescale	-
Overview	The report assesses how vulnerable the special qualities of the Peak District National Park (PDNP) are to future climate change. The assessment will help to ensure that activities undertaken to reduce the harmful effects of climate change are effectively and efficiently targeted. The report and its recommendations will be useful to everyone interested in caring for and protecting the National Park.
Key messages/ objectives	This report assesses a broad selection of the measurable individual 'features' that underpin the PDNP's special qualities. Features are components that make up the special quality, for example, a specific habitat, species or heritage feature such as dry stone walls. The current poor condition of many features has contributed to them being rated as 'very high' or 'high' in terms of overall vulnerability to climate change. The assessment makes recommendations to increase their resilience and ability to adapt to climate change.
Implications for the LPR	Fort the Local Plan to support opportunities to increase improvements to the seven special qualities and their resilience to climate change.

LANDSCAPE

Peak District National Park	Landscape Strategy, 2022
Type of document	Guidance
Timescale	Y
Overview	The Strategy will provide a framework to influence and inform farmers, land managers and landowners and partner organisations, both at a strategic and individual case level, to ensure the Authority's landscape objectives are met. It will also inform the Authority's approach to managing landscape change across all work areas including planning, input into other regulatory mechanisms, direct delivery, programmes, project work and provision of land management advice and support.
Key messages/	9 key objectives:
objectives	Enhanced moorland landscapes which deliver greater public goods (including enhanced biodiversity, carbon storage, flood alleviation and water quality/provision). Working with / supporting farmers and land managers to deliver a wide range of 'public goods' by encouraging the take-up and best use of future Environmental Land Management schemes and other funding opportunities.

	1
	A more wooded landscape, where trees and woodlands form part of a wider landscape mosaic.
	The historic built environment and characteristic historic pattern of settlement and enclosure is protected, maintained and enhanced. A more biodiverse landscape, where Nature Recovery is promoted. A landscape where new development is necessary, well located, well designed and responds appropriately to the special 'sense of place' and sensitivities of the Park.
	Improve the connectivity of open access land and the rights of way network to allow for enjoyment of the landscape by a greater range of users while maintaining character, tranquillity, remoteness and wildness.
	Use our understanding of past human land use and activity to inform our future decision making, find creative ways to use heritage to help the widest range of people engage with National Park landscapes, and
	ensure heritage is conserved and enhanced. Ensuring the landscape qualities (which deliver a diverse range of
	experiences) are balanced with the sustainable use of the landscape.
Implications for the LPR	The Landscape Strategy describes the landscape character of the
	National Park, identifies key characteristics and areas where enhancements could be made.
	For the Local Plan to ensure development reflects the landscape
	character of the National Park in line with purposes.

The Wooded Landscapes Plan: increasing tree and scrub cover in the Peak District National Park landscapes (2022-2032), PDNPA, 2021	
Type of document	Guidance
Timescale	-
Overview	The Wooded Landscapes Plan forms part of the Peak District Landscape Strategy and Action Plan and provides strategic direction on future wooded landscape creation in the Peak District National Park over the next 10 years. Wooded landscapes can support increased biodiversity, help to mitigate the effects of climate change, store flood water, enhance landscape character, and provide places where people can increase their physical and mental wellbeing through the enjoyment of nature and their relationship with the natural environment. Woodlands, trees and scrub are an important component of landscape and scenic diversity and as features of local distinctiveness. Elements of wooded landscapes can also enhance the composition of other landscape features and add visual definition to geological features. Woodland, scrub and tree cover should be seen as part of a landscape 'mosaic' of different habitats and land covers. Increasing tree / scrub cover should not be seen as mutually exclusive with other habitats; for example, it is not a case of pastureland or trees, but pastureland with additional tree cover. The Plan aims to demonstrate where the different elements of wooded landscape creation can be realistically achieved while complementing other land uses within the park and not conflicting with landscape
	character.
Key messages/ objectives	The Plan is based on the core principle of 'right place with the right outcome': the outcome could be woodland but may equally be field corner planting, scrub, wood pasture, shelter belts, an increase in the network of hedgerows or riparian buffer planting depending on the landscape character of the place.
Implications for the LPR	Support sustainable tree planting in the right place with the right outcome.

CULTURAL

A Landscape Through Time. The Historic Character of the Peak District National Park Landscape,	
PDNPA, 2003	
Type of document	Guidance
Timescale	-
Overview	The historic landscape characterisation of the Peak District National
	Park explores how the past has shaped the present and how we can
	use this knowledge to facilitate informed future management of the
	landscape we have inherited.
Key messages/	The document is an aid to strategic planning and to foster local 'pride
objectives	of place'. Distinctive 'historic character zones' and 'historic character
	areas' within the National Park will be defined and described. Historic
	character is also to be detailed on a parish by parish basis. The aim is
	to use these descriptions to aid sustainable conservation management
	of the different elements of the historic character that each part of the
	Park is imbued with. In this way, the Park will continue to retain the
	diversity that has developed over many centuries, created by the
	varied activities of the people who have lived and worked here.
	Change can then be directed from an informed standpoint, with an
	awareness of the historic character of the landscape we have
	inherited.
Implications for the LPR	For landscape character to be protected and celebrated with change
	only occurring in a manner sensitive to the landscape setting, informed
	by historic character and governed by the principles of sustainable
	development.

Conservation Area Appraisals, PDNPA (various dates)	
Type of document	Guidance
Timescale	
Overview	The Peak District National Park has 109 Conservation Areas. Each Conservation Area has a unique character shaped by a combination of elements including buildings, materials, spaces, trees, street plan, history and economic background. The Authority is under a duty to formulate and publish proposals for the preservation and enhancement of Conservation Areas within the Peak District National Park. Special planning rules apply to conservation areas and an area's special character should be taken into account when considering new development.
Key messages/ objectives	Appraisals identify the special qualities that make a place worthy of designation as a Conservation Area. They look at ways in which the character of a place can be preserved or enhanced and are intended to inform future shapes and the property them.
Implications for the LPR	to inform future changes, not to prevent them altogether. Policies take into account the special historic qualities that exist within Conservation Areas and the setting of a Conservation Area.

Farmsteads Assessment Framework, PDNPA, 2017	
Type of document	Guidance
Timescale	-
Overview	To help secure sustainable development and the conservation of traditional farmsteads and their buildings in the Peak District National Park through the planning system.

Key messages/ objectives	To consider the potential for change of traditional farmsteads and their buildings before any application for planning and to inform any scheme as it develops. Traditional farmsteads and their buildings make a significant contribution to the landscape of the Peak District and, through a diversity of uses, to local communities and economies. As agricultural practices and the rural economy change farmsteads and buildings become redundant from their original use, and are difficult to adapt to current farming needs. Without appropriate uses they will not be
	maintained and may disappear from the landscape.
Implications for the LPR	To support the conservation and enhancement of traditional farmsteads where appropriate within the landscape.

Farmsteads Character Statement, PDNPA, 2017	
Type of document	Guidance
Timescale	-
Overview	Provides guidance on the character and significance of the Peak District's traditional farmsteads and buildings. It will be of use to all those with a stake in the conservation of the Peak District and its historic buildings, as well as those with an interest in its history and special character.
Key messages/ objectives	A tool for understanding historic farmsteads and how, through sensitive reuse and redevelopment, can continue to contribute to the landscape of the Peak District. The guidance summarizes the historic development of farmsteads and how their form and function relate to the type of farming practiced, the layout (linear, dispersed, loose, and regular), their relationship to the landscape and settlements, materials and detailing, significance.
Implications for the LPR	To support the conservation and enhancement of traditional farmsteads
	where appropriate within the landscape.

TRANSPORT AND ACCESSIBILITY

Derbyshire Local Transport	Derbyshire Local Transport Plan 2011-2026, DCC, 2011	
Type of document	Guidance	
Timescale	2011-2026	
Overview	A transport plan that seeks to maintain and improve transport infrastructure and safety. Provide and promote a good quality public transport service and other non-car modes of transport as environmentally friendly alternatives to travelling by car. Transport goals: Supporting a resilient local economy Tackling climate change Contributing to better safety, security and health Promoting equality of opportunity Improving quality of life and promoting a healthy natural environment.	
Key messages/	Key transport priorities and investment priorities include:	
objectives	Well maintained roads and rights of way Environmental improvements e.g. biodiversity. Improving resilience to and reducing disruption caused by climate change. Carbon reduction. Efficient transport network management On street parking, loading and waiting control.	

	Environmental improvements. Freight management.
	Improving local accessibility and achieving healthier travel habits.
	Community transport services.
	Rail, including community rail initiatives.
	Access to work, education and training.
	Rural accessibility.
	Travel planning and monitoring (business, schools and new
	developments). Sustainable tourism and leisure activity.
	Rights of way improvements.
	Better safety and security
	Small-scale community safety improvements.
	A considered approach to new infrastructure Infrastructure and services linked with new land use developments.
	Walking and cycling provision.
	Public transport and freight provision.
	Environmental assessment, mitigation and enhancement measures.
	Contribution to a strategic network of high quality green spaces.
	Packages for improvement where there are air quality issues due to
	local traffic.
	Liaison between spatial and transport planning on an ongoing basis.
Implications for the LPR	Support improvements to accessible and sustainable travel provision.
	Support improvements to the local infrastructure, landscape, the
	environment, and climate change mitigation.

Staffordshire Local Transport Plan, Staffordshire County Council, 2011	
Type of document	Guidance
Timescale	-
Overview	The local transport plan sets out proposals for transport provision in the county, including walking, cycling, public transport, car based travel and freight, together with the management and maintenance of local roads and footways. The Plan seeks to reflects the contribution local transport makes to people's lives, be it access to jobs, services, the community, the environment etc.
Key messages/ objectives	The plan has a number of ambitions including; Supporting Growth and Regeneration Maintaining the Highway Network Making Transport Easier to Use and Places Easier to Get to Improving Safety and Security Reducing Road Transport Emissions and Their Effects on the Highway Network Improving Health and Quality of Life Respecting the Environment
Implications for the LPR	Support improvements to accessible and sustainable travel provision. Support improvements to the local infrastructure, landscape, the environment, and climate change mitigation.

Cycle Strategy, PDNPA, 2015	
Type of document	Corporate Plan
Timescale	-
Overview	Focus on cycling to achieve wider Park benefits for communities, business and place.

Key messages/	Supports cyclist infrastructure by identifying gaps in cycle provision and
objectives	funding, steering the development of cycling with the wider Peak District.
Implications for LPR	Seek opportunities to improve cycle provision.

Transport Strategy 2040 -	Transport Strategy 2040 – West Yorkshire Combined Authority, 2017	
Type of document	Guidance	
Timescale	-	
Overview	The vision is to have a globally recognised economy, with high levels of prosperity, jobs and quality of life. A modern and well connected transport system. Easy and reliable travel around West Yorkshire. 3 Objectives: Economy: Create a more reliable, less congested, better connected transport network Environment: Have a positive impact on our built and natural environment People & Place: Put people first to create a strong sense of place	
Key messages/ objectives	Six core themes focused around: Inclusive growth, environment, health and wellbeing, Road network, Places to live and work, One system Public Transport, Smart futures, Assessment management and resilience.	
Implications for the LPR	Support improvements to accessible and sustainable travel provision. Support improvements to the local infrastructure, landscape, the environment, and climate change mitigation.	

Sheffield City Region Transport Strategy 2018-2040 - Sheffield City Region Mayoral Combined		
Authority, 2017	Authority, 2017	
Type of document	Guidance	
Timescale	To 2040.	
Overview	To be a forward looking city region with integrated transport connections	
	that support economic growth and improve quality of life for all.	
Key messages/	Goals: To support inclusive economic growth, create healthy streets	
objectives	where people feel safe, improve the quality of our outdoors, promote,	
	enable and adopt different technologies.	
Implications for the LPR	Support improvements to accessible and sustainable travel provision.	
	Support improvements to the local infrastructure, landscape, the	
	environment, and climate change mitigation.	

Cheshire East Local Transport Plan 2019-2024 – Cheshire East Council, 2019	
Type of document	Guidance
Timescale	2019-2024
Overview	Vision: Cheshire East's transport network will enable growth through improved connectivity, a better quality of life and enhanced quality of place. An effective transport network supports sustainable communities with access to services, jobs and people. Transport enables new development and urban regeneration. In reducing emissions and creating integrated travel it can help improve public health and the quality of the environment.
Key messages/ objectives	The main transport challenges are:

	Supporting growth and economic strength through connectivity, Ensuring accessibility to services, Protecting and improving our environment, Promoting health, wellbeing and physical activity, Maintaining and managing our network assets,
	Improving organisational efficiency and effectiveness.
Implications for the LPR	Support improvements to accessible and sustainable travel provision.
	Support improvements to the local infrastructure, landscape, the
	environment, and climate change mitigation.

Greater Manchester Transport Strategy 2040 – Transport for Greater Manchester, 2020	
Type of document	Guidance
Timescale	To 2040
Overview	To provide a transport system which: supports sustainable economic
	growth; uses new technology and innovation; is inclusive; integrated
	and functions well; is affordable; protects the environment and improves air quality; aims to be net zero carbon by 2038.
Key messages/	World-class connections that support long-term sustainable economic
objectives	growth and access to opportunity for all, this will be delivered through 4
Objectives	key elements:
	Supporting sustainable economic growth.
	Protecting our environment.
	Improving quality of life for all.
	Developing an innovative city-region.
	A comprehensive network of on-and off-road walking and cycling
	routes to key local destinations and for leisure with the aim to have
	50% of all journeys to be by walking, cycling or public transport by
	2040.
	A fully integrated, high capacity public transport system to support a rapidly growing City Region.
	A reliable and resilient multi-modal highway network that supports
	efficient movement of people and goods to, from and across Greater
	Manchester.
Implications for the LPR	Support improvements to accessible and sustainable travel provision.
	Support improvements to the local infrastructure, landscape, the
	environment, and climate change mitigation.

Strategic Transport Plan -	Transport for the North, 2019		
Type of document	Guidance		
Timescale	To 2050		
Overview	TfN's vision is of "a thriving North of England, where world class transport supports sustainable economic growth, excellent quality of life and improved opportunities for all."		
	Four objectives: Transforming economic performance. Increasing efficiency, reliability, integration, and resilience in the transport system. Improving inclusivity, health, and access to opportunities for all. Promoting and enhancing the built, historic, and natural environment.		
Key messages/ objectives	Three key aims: Connecting people: improving access to leisure and tourism assets and work opportunities, whilst widening the labour market for businesses.		

	Connecting businesses: improving connections to collaborators, client and competitors, including those within the prime and enabling capabilities.			
	Moving goods: supporting businesses to move freight and goods efficiently and across modes.			
	Strategic Development Corridors relevant to the Peak District National Park are:			
	Southern Pennines – Improving the strategic East-West, multimodal connectivity between the important economic centres, assets and			
	ports within Liverpool City Region, Greater Manchester, Cheshire, Sheffield City Region, East Riding and Hull and Humber, as well as cross-border movements to the Midlands.			
	West Coast - Sheffield City Region – Strengthening rail connectivity between the economic centres on the West Coast corridor including			
	the advanced manufacturing clusters and assets in Cheshire East, Warrington, Cumbria, Lancashire, Greater Manchester and Sheffield			
	City Region, with improved connectivity from the North in to Scotland and the Midlands.			
Implications for the LPR	At the regional level, support improvements to accessible and sustainable travel provision. Support improvements transport			
	infrastructure, the landscape, the environment, and climate change mitigation.			

Transport Decarbonisation	Strategy – Transport for the North, 2021			
Type of document	Guidance			
Timescale	To 2050			
Overview	A pathway to near zero emissions by 2045.			
	A focus on understanding, measuring and reducing the emissions from			
1.5	surface transport in the North.			
Key messages/ objectives	A zero-carbon transport network must be at the heart of public policy making and investment decisions.			
	To significantly reduce road emissions of which around 70% of road			
	transport emissions in the North originating from trips on the Major and Strategic Road Networks.			
	The ambitions of the Plan are:			
	A 56% reduction in emissions from 2018 to 2030 by supporting a			
	change in attitudes – moving towards a greater use of public transport, cycling and walking.			
	A 96% reduction in emissions from 2018 to 2040 – increasing the number of zero-emissions vehicles in the vehicle fleet.			
	A close to zero date of 2045 for carbon emissions from surface transport in the North.			
	A total carbon budget of approximately 290 mega-tonnes of CO2 from 2018 to 2050.			
Implications for the LPR	Support reductions in transport emissions to meet near net zero by 2045 in car bore journeys and a decarbonised rail network. Support greater use of public transport, cycling and walking.			

The future of rural mobility – Midlands Connect, 2022			
Type of document	Guidance		
Timescale	To 2050		
Overview	To improve rural mobility, Midlands Connect have developed a toolk and the concept of rural mobility hubs, which bring together a number of services in one place.		
Key messages/ objectives	Rural areas suffer from poorer access to services via public transport, a lower concentration of social mobility 'hotspots' compared to the UK		

	average, and worse productivity in terms of economic contributions per job. Midlands Connect are committed to supporting more electric vehicles in rural areas and to help authorities identify where public charging points should be installed. They have also identified potential sites for alternative fuelling stations across the midland, to be used by logistics companies travelling to,
	through and from rural areas.
Implications for the LPR	Support measures to reduce in transport emissions to meet near net
	zero by 2045 in car and freight journeys.

Fairer, greener, stronger: A strategic transport plan for the Midlands – Midlands Connect, 2022				
Type of document	Guidance			
Timescale	To 2050			
Overview	To create a fairer, greener and stronger Midlands.			
	Three main priorities to support road, rail, and technology and			
	innovation.			
Key messages/	Fairer: improving access to jobs, education and opportunities to level			
objectives	up social mobility and quality of life outcomes across the Midlands.			
	Greener: making investments that encourage behaviour change,			
	promote public transport use and encourage the take up on new			
	technologies such as electric vehicles and alternative fuels to reduce emissions.			
	Stronger: increasing productivity and economic output by making it			
	easier for businesses to trade, access suppliers and employees, and			
	empowering local people to access jobs, education and healthcare			
	services.			
Implications for the LPR	Support fair access to education, jobs and services.			
	Support measures to promote public transport, walking and cycling.			
	Support an increase in productivity and economic output that is aligns			
	with National Park purposes and duty.			

ECONOMY

D2N2 – Recovery and Growth Strategy, 2020				
Type of document	Policy paper			
Timescale	-			
Overview	Guiding principle 1: Low carbon growth – low carbon leadership, enabling key low carbon sites, decarbonising growth. Guiding principle 2: Productivity – employment and skills, business growth, innovation.			
,	Guiding principle 3: Connectivity and inclusion - inclusion, integrated infrastructure, place shaping			
Key messages/ objectives	Support a greening of the economy and transport systems. Support training and provision of highly skilled and well paid jobs. Including reskilling and upskilling the workforce. Support low carbon house building and tackling fuel poverty. Support an increase in productivity, growth and wages. Support improvements in digital, technology, and innovation. Attract investment. Support rural communities. Support environmental and health improvements.			
Implications for the LPR	Deliver an economy that seeks to decarbonise and move to low carbon operations. Support businesses that provide local jobs and training. Support businesses that are inclusive and in locations that are accessible.			

Strategic economic plan 20	20-2040, Sheffield City Region, 2020		
Type of document	Policy paper		
Timescale	To 2050		
Overview	Vision: The Sheffield City Region MCA will grow an economy that works for everyone. We will develop inclusive and sustainable approaches that build on our innovation strengths and embrace the UK's 4th Industrial Revolution to contribute more to UK prosperity and enhance quality of life for all.		
Key messages/ objectives	A focus on growth, inclusion and sustainability towards a prosperous, inclusive and zero carbon future. Aims to: be a net contributor to the national economy, have a healthier population with better opportunities, a high-quality natural environment, a leader in technology, innovation and research, have vibrant town centres reach net zero emissions by 2040		
Implications for the LPR			

Growth Strategy for High F	Peak, 2017		
Type of document	Policy paper		
Timescale	To 2032		
Overview	Four key ambitions:		
Key messages/ objectives	Key objectives are: Attract investment Planned and sustained growth that respects the high quality natural environment Targeted accelerated development and growth Work with partners to address challenges in a joined up approach Celebrate High Peak's distinct identity		
Implications for the LPR	Support business and opportunities that contribute to the National Park economy, thriving and sustainable communities, and a high quality landscape.		

Growth strategy for Staffordshire Moorlands, Staffordshire Moorlands District Council, 2018			
Type of document	Policy paper		
Timescale	To 2031		
Overview	Vision: Staffordshire Moorlands aims to be an area with a vibrant and distinctive natural and built environment, which welcomes planned growth to create an independent and sustainable economy and offer a high quality of life to the residents, visitors and the business community in North Staffordshire.		
Key messages/	Key priority sectors are:		
objectives	Housing delivery		

	Di			
	Business, employment growth and skills			
	Visitor economy and town centres			
	Health and well-being			
	Connectivity			
	Recognises and wants to work with the National Park Authority to build			
	on the opportunities to grow the economy in the built and natural			
	environment, including; attract more staying visitors, increase visitor spend and develop green infrastructure opportunities.			
	Undertake an economic impact assessment by visitor activities and			
	have a clear focused strategy on increasing numbers of high spending			
	groups/individuals.			
	Encouragement of physical activity and active travel throughout the			
	District and across all age groups will improve health and well-being			
Implications for LPR	Support rural businesses to thrive. Support the tourism industry to			
implications for El R	attract more staying visitors. Work with partners to develop green			
	infrastructure opportunities.			
Bakewell Employment Land and Retail Review, GL Hearn for PDNPA, 2016				
Type of document	Policy paper			
Timescale	2014-2034			
Overview	A review of the local economy, including the property market and retail			
Overview	provision.			
Kay magagas/				
Key messages/	Need for B use employment focusing on 'moving on' space and small			
objectives	industrial units. Safeguard existing employment land.			
	Small requirement for offices long term.			
Implications for LPR	Support the retention of existing employment land and opportunities for			
	'moving on space' in sustainable and accessible locations within the			
	National Park landscape.			

Appendix 2: Baseline Characteristics, Trends and Key Issues

	Baseline characteristics, trends and key issues		
Baseline info	rmation	Trends	Key Issues (key characteristics significantly affected)
Environment			
Landscape character	National Park covers 55,555sq miles and is covers 8 regional character areas; Dark Peak, Dark Peak Western Fringe, Dark Peak Yorkshire Fringe, South West Peak, White Peak, Derwent Valley, Eastern Moors, Derbyshire Peak Fringes. The three main character areas are Dark Peak, the White Peak and the South West Peak.	The Dark Peak is an upland, gritstone landscape of open moorlands, reservoir valleys and in-bye pasture. Its unenclosed moorlands sit on peat and mineral soils and are consist of blanket bog, heathland, rocky edges and rough grassland. Most of the moorland is of international value for its habitats and species, especially upland birds, with	The estate lands and protected landscape are highly vulnerable to climate change. Heavy rainfall and extreme drought could have a significant impact on managed estate lands and the wider National Park landscape.
	The Peak District National Park contains a wide variety of landscapes including broad open moorlands, more intimate enclosed farmlands and wooded valleys. These landscapes have been shaped by variations in geology and landform and the long settlement and use of these landscapes by people. Today's landscapes have a rich diversity of natural and cultural heritage and this diversity is enjoyed by local communities and visitors. The majority of the land in the Peak Park is privately owned. Large landowners; National Trust, Chatsworth and other Estates, and the Water Companies lease out farmland. The Natural Zone is an area that defines wilder and more sensitive landscape and habitat	designations covering almost half the Dark Peak. The blanket bog has a history of poor condition, but conservation work in recent years has started to reverse this. Livestock grazing is supported on moorland edges and in-bye on wet rushy or tussocky grassland as well as on more improved grassland lower in the valleys. These fields provide feeding and nesting areas for wading birds like curlew and lapwing. Internationally important populations of grassland fungi are supported on some unimproved pastures. Several major Dark Peak reservoir valleys provide drinking water to the surrounding urban populations, such as Sheffield and Nottingham. These valleys are surrounded by large conifer plantations, but their smaller cloughs and valleys with fast-flowing streams have remnants of ancient oak and other broadleaved	Low pastoral landscapes are highly vulnerable to climate change due to economic and political pressures. Agricultural intensification has affected the character of many farmsteads with larger buildings erected to facilitate larger farms. Farmland is under pressure to be turned from grazing to arable land and with ploughing comes a loss of flower rich grasslands and meadows and more fodder crops. Slope and valleys with woodlands are highly vulnerable to climate change. They have

identified under Section 3 of the Wildlife and Countryside Amendment Act 1995. It is defined by:

- a quality of 'wilderness'
- relatively natural vegetation which is largely self-sown
- few obvious signs of human influence such as field boundaries
- 'open country' which has particular importance for certain types of recreation associated with adventure and contact with nature
- high wildlife value
- natural beauty.

The Dark Peak has been of importance to people for thousands of years and evidence of this exists today. From Stone Age remains beneath blanket bog to Bronze Age stone circles, Medieval settlements and field enclosures and the industrial remains of coal mining, millstones production and lead smelting. Several large historic houses have associated parkland and wood pasture, which are important for large old specimen and veteran trees.

The Dark Peak's location in between several large urban populations means a high number of visitors come to visit iconic stately homes, walk in open access areas and climb the renowned edges.

The **White Peak** is a raised, undulating limestone plateau incised by steep sided dales. It has a strong identity, which has been largely created by the effect of the limestone geology on landform, natural and man-made features.

The area's dales are of international wildlife value due to their flower-rich grassland, ancient ash woodlands, and clean rivers that supporting various fish, invertebrates and birds. However, only 6% of the White Peak is designated for wildlife, compared to 45% of the Dark Peak. These diverse and special habitats are often small, linear, fragmented and in variable condition.

There is a rich human history in the White Peak, with centuries of farming and industry creating a higher density of settlements compared to the rest of the Peak District. Characteristic dry stone walls, farmsteads, scattered field barns, lead rakes, dew

species. An increase in extreme events, higher rainfall and temperatures could impact the already low biodiversity. Significant intervention for maintenance, restoration and tree planting would be required for this feature to be resilient to climate change.

High open moorland and edges are highly vulnerable to climate change.

The habitats of the National Park vary from moderately vulnerable to highly vulnerable to climate change, with blanket bog being very highly vulnerable to climate change.

ponds and ridge and furrow tell the story of how people have interacted with this limestone landscape for generations. The plateau is rich in archaeology, which ranges from prehistoric sites to mineral workings and the more recent quarries. The pattern of drystone walls is unique and reflects different periods of enclosure. In total, the White Peak has an impressive 217 scheduled monuments, 803 listed buildings, 46 conservation areas and over 6,300 non-designated heritage assets.

Around 89% of the White Peak is a farmed landscape and 99% of this is grassland, predominantly used to support livestock, with more intensively managed dairy farms on the plateau. The area is recognised as being of national importance in providing public goods relating to wildlife, geology, cultural heritage and recreation. It is also recognised for its importance in providing clean water and regulating the climate.

The **South West Peak** is a crossroads where upland meets lowland creating spectacular gritstone edges, and where north meets south and east meets west. It is scenically and distinctly diverse. This upland landscape has open moorland at its core that is dominated by blanket bog and heathland, often enclosed into large parcels. At the fringes, the land falls away to gentle slopes, dissected by steep wooded cloughs. At lower elevations, fast-flowing streams open out to form wider river valleys characterised by permanent grassland with rushy pasture, species-rich hay meadows and improved productive farmland. This traditional working landscape has been created by generations of

farming and is dominated by livestock farming. The fields are small or medium and mostly bounded by drystone gritstone walls, although there are some hedgerows lower down the slopes. The settlement pattern is dispersed across the landscape with small settlements, traditional farmsteads and isolated field barns predominantly built of local stone reflecting the geology, history and local building traditions.

There is a strong sense of place due to the area's nationally important historic landscapes and cultural heritage, which ranges from prehistory to the modern day, with features particularly from the medieval period.

13% of the South West Peak is designated as Sites of Special Scientific Interest (SSSI). The area supports internationally important mosaics of habitats, which in turn host species such as merlin, curlew, lapwing and skylark.

Where the peaty moorland soils are in good condition, they store significant amounts of carbon and water, with wide-reaching benefits for water quality, climate regulation and wildlife. The area is also important for water supply: eight rivers have their sources in the South West Peak's uplands, with several running into reservoirs that supply water locally and to nearby towns and cities.

Though less well visited than some other areas of the Peak District, the South West Peak is important for recreation and tourism due to its open access areas, wide-ranging views and network of footpaths and country lanes. Iconic features such as The

		Roaches attract visitors from further afield, but visitors and locals alike appreciate the tranquillity gained from quiet enjoyment of this relatively undiscovered area.	
Biodiversity	More than a third of the national park (35%) is designated as Sites of Special Scientific Interest (SSSI) where important plants, wildlife and geological formations should be conserved. Most are privately-owned though often publicly-accessible. The PDNP supports many bird species, many of which are of local, national or international importance. In particular, those included in the designation of the SPA (golden plover, merlin and	Species in the PDNP have seen mixed fortunes in recent years. Several species have increased, been found or rediscovered, but a number of species have declined or become locally extinct. This mix of fortunes is reflected nationally, although the overall picture for the UK is a decline in both abundance and distribution of species. The wide range of habitats in the PDNP support different assemblages of species, which are closely associated with the condition of habitats.	Sites managed by conservation partnerships and/or organisations are a key driver to sympathetic land management and improved habitats. A reduction in air pollution across the PDNP has had a very positive effect on a variety of mosses, liverworts and lichens and there are 39 lichen
	dunlin) are of international importance for their breeding populations. Additionally, 28 PDNP species are classed as a priority under the NERC Act 2006.	Birds There is a lack of comprehensive, PDNP-wide data on population trends of woodland birds. However,	species new to Derbyshire have been found within the PDNP. Wildlife may be disturbed in
	Natura 2000 sites account for 33% of the Park covering 47,022 ha.	national populations of woodland specialist birds were 46% lower in 2017 than in 1970, with many of the most severe declines being in migratory species.	areas the public have access. Species that nest or roost on the ground are particularly vulnerable to human activity.
	Sites of Special Scientific Interest (SSSIs) cover 35% (50,000 ha).	Some birds of prey in the PDNP's Dark and South West Peak moorlands are thought to have increased in number since 1990. Despite this, many bird of	Changes to temperatures and rainfall and the increase in the
	Dovedale National Nature Reserve accounts for 0.25% (356 ha).	prey species still have populations consistently lower than the carrying capacity of the habitats. Bird of prey numbers are less well studied in the PDNP's White Peak.	number of extreme weather events predicted from climate change will have a negative impact on wildlife and their
	Environmentally Sensitive Areas cover 74,788ha.		habitats across the PDNP.
	See Water and Flood Risk for nutrient neutrality.	The PDNP has notable populations of peregrine falcon, goshawk and short-eared owl. The number of breeding pairs of these birds of prey species, plus merlin and hen harrier are monitored across the	To create resilience and build on existing resilience to climate change, habitats need to be

Dark Peak and South West Peak as part of the PDNP Bird of Prey Initiative. So far, the numbers remain below the agreed targets, which are based on the levels present in the late 1990s, when the SPA was designated.

Large scale surveys of waders, especially in the South West Peak, have been carried out and a number of 'wader hotspots' have been identified across the National Park.

In 2016, the PDNPA reported on the presence of five wader species. Golden plover and curlew were noted as 'stable or improving' and lapwing, dunlin and snipe as 'decline probable'.

Curlew and lapwing are both priority species, with snipe being a local priority. Curlew breed in most open habitats in the PDNP, including moorland and upland pasture. Lapwing is associated with upland hill farming, nesting in a variety of open habitats. Snipe are highly dependent on rush pastures and rough ground. Management of habitats in providing the right conditions for waders is key.

On the Stanage North Lees estate, breeding birds surveys of the woodlands are carried out annually. Most species show relative stability in populations or are increasing. Through targeted management and installation of nest boxes, pied flycatcher populations have increased each year since 2016, bucking the national trend of 43% decline. In 2019, 120 pied flycatcher chicks fledged from 25 boxes.

bigger, of better quality to support fauna and flora, and be more joined up; building on the Lawton principles (Making space for nature, 2010). The PDNPA Local Nature Recovery Strategy will be a key driver in delivering the Lawton principles in partnership with the constituent authorities that are leading on nature recovery in their counties.



For moorland birds where targeted conservation and restoration work is occurring, many species can remain stable or increasing. The South Pennine Moors SPA is designated for its nationally important population of golden plover which has increased threefold where blanket bog have been rewetted and dunlin numbers have doubled per square kilometre, but up to threefold in rewetted areas.

The South Pennine Moors SPA holds a significant proportion of the English population of twite, and is estimated to have declined by 80% between 1990 and 2000. The main cause of decline is likely to be the loss of hay meadows.

On the Eastern Moors estate, numbers of whinchat have increased from 25 to 60 pairs between 2010 and 2015. Similarly, ring ouzel increased from 4 to 7-8 pairs on the Burbage Moors between 2010 and 2015.. On the Stanage North Lees estate, numbers of ring ouzel appear stable thanks to close working between the PDNP Authority and the British Mountaineering Council to locate territories and nests and put up signs to alert rock climbers to their presence.

Black grouse were lost from the Peak District as a breeding bird in 1998, despite conservation efforts. They were re-introduced in 2003 and some breeding was recorded, but all birds have since dispersed, with the last record being in 2013. The reasons for loss are attributed to habitat loss, fragmentation and degradation of the habitat mosaic, but climate change may also be a factor.

Mammals

The PDNP lost pine marten, red squirrel and dormouse during the 20th century and we have seen a decline in other mammals such as hedgehogs.

Dormice have subsequently been reintroduced in two locations and there have been recent sightings of pine marten, likely to be recolonising from reintroduction programmes such as that by the Vincent Wildlife Trust in Wales.

Mountain hares are native to the Highlands of Scotland, but were introduced to the Peak District in the 19th century. This remains the only English population. Mountain hare has been lost from some of the smaller, more isolated areas of moorland, such as those in the South West Peak and Eyam Moor in the Dark Peak, but the species seems to be relatively stable in its stronghold between Derwent Edge and Outer Edge in the Dark Peak.

Water voles losses in the PDNP have been in line with the significant national decline and water voles have been lost from many watercourses. However, significant upland populations have been discovered on the Peak District moorlands, which are thought to be thriving due to the lack of mink in these habitats.

Otter have been recorded since 1992 in the Dove and Derwent catchments and on the Wye-Derwent since 1998. However, recent sightings and work in the nearby city of Sheffield suggest that they are slowly recolonising the PDNP, particularly in the Derbyshire Derwent catchment.

The main deer species in the PDNP is red deer. There is a herd on the Eastern Moors, which is increasing in population along with red deer populations in the South West Peak. Fallow deer remain relatively restricted and roe deer are rare. The recently introduced non-native Reeve's muntjac deer has been sighted in the area. As there are no natural predators of deer in the PDNP, deer numbers can cause significant problems when carrying out woodland restoration or creation works.

Invertebrates

There is no PDNP-wide comprehensive data on invertebrates, but the PDNP is likely to have also seen declines. However, several new invertebrate species have also been recorded in the PDNP in recent years, including slender groundhopper, logjammer hoverfly and upland summer mayfly, which is the most southerly record for this species.

White-clawed crayfish can be found in only a few remaining natural sites in the PNDP. The cause of decline is predominantly due to the introduction of the invasive non-native American signal crayfish. The PDNP is home to some crayfish ark sites, which are sites where native crayfish are safe from signal crayfish.

Bees and Butterflies

Bilberry bumblebees are associated with upland areas above 300m in altitude and Peak District is one of their last strongholds however, numbers may decline further due to climate change.

Several butterfly species have colonised the PDNP in recent decades, including speckled wood, ringlet, comma, purple hairstreak, small skipper and most recently Essex skipper. The PDNP also has its own race of northern brown argus. However, wall and white-letter hairstreak have declined, and grayling, high brown fritillary, pearl-bordered fritillary and small pearl-bordered fritillary have all gone extinct locally. Several butterfly species that occur in the PDNP are on the priority species list, including small heath and white-letter hairstreak.

Reptiles

Of the six UK native terrestrial reptiles, five can be found in the PDNP. Five species of amphibian can also be found in the PDNP, including all three native species of newt.

The Eastern Moors area is a stronghold for adders, with one of the most important concentrations in the English uplands. Populations have declined in many parts of the UK, but land management targeted at the species has meant the adder is doing well in the Eastern Moors area of the PDNP, with over 400 recorded in 2017.

Great crested newts have seen dramatic declines over the last 60 years. The dewponds in the White

Peak now hold nationally important populations and cluster populations.

Flora and fungi

Several species of sphagnum moss can be found in the PDNP, crucial to the blanket bog of the PDNP. Many large areas of sphagnum moss and other mosses were lost from the moorland due to acid rain caused by surrounding industry and the added pressure of drainage of the bogs, but the amount of sphagnum moss in the PDNP is increasing due to restoration of blanket bog

The PDNP has **1,040ha** of waxcap grassland, including internationally important sites for grassland fungi assemblages. One site at the National Trust's Longshaw estate is amongst the highest in value in England. The Red Data Book pink waxcap is found in the PDNP, along with other rare species such as butter waxcap, limestone waxcap and date waxcap. Over 40 species of waxcap fungi have been recorded in the PDNP through targeted grassland surveys.

Data for higher plants in the PDNP reveals a mixed picture. Several new species and new sites for these species have been found in the PDNP, some likely due to improving habitat conditions and some due to additional searching. However, 26 species of plant are thought to have become extinct in the PDNP in the last two centuries, including eight moorland species and five wet grassland species. 53 species are known to be declining. These figures do not include relatively common species such as common

		knapweed and ox-eye daisy, which are also known to be declining	
Geology	The Peak District National Park mostly lies within three National Character Areas; the Dark Peak, the White Peak and the South West Peak, each with distinctive characteristics. The underlying geology. This is predominantly Carboniferous Limestone in the White Peak and Derbyshire Gritstone in the Dark Peak and gritstone edges at the fringes of the national park. The Dark Peak is an upland, gritstone landscape of open moorlands, reservoir valleys and in-bye pasture. The White Peak is a raised, undulating limestone plateau incised by steep sided dales. It has a strong identity, which has been largely created by the effect of the limestone geology on landform, natural and man-made features. The South West Peak is a crossroads where	Permanent alterations to the weather may contribute to changes to the underlying geology.	The PDNPA has a reduction policy in place so that over time the number of active quarries will reduce as their reserves or their planning permissions run out. However, policy may support some new quarry activity where is it of national importance and of a limited scale.
	upland meets lowland creating spectacular gritstone edges.		
Historic Environment	Only 5% of PDNP's cultural heritage assets are designated. This means that 95% of assets are 'non-designated' and have no statutory protection. In 2019 there were 37 Grade I and 97 Grade II* buildings/structures, and 2009 Grade II buildings/structures in the National Park. This equates to almost 3000 individual buildings and	Heritage and built conservation policies perform well judged against applications that are given permission 'contrary to policy' or that 'raise significant policy issues', since these are within acceptable thresholds. There are just a few applications each year that give cause for concern. Farmsteads in the White Peak have the highest levels of purities (97%) and the levels of purities (97%) and the levels of purities (97%).	Need to balance the need to support thriving and sustainable communities through the provision of new housing and infrastructure with conserving and enhancing the historic environment.
		levels of survival (87%) and the lowest % of farmsteads completely lost from the landscape since c1900 (3%). In the SWP, 83% of farmsteads have	The loss of dry stone walls as a result of changes to agricultural funding and farming practices is

structures (sometimes several are covered by a single listing).

There are 473 Scheduled Ancient Monuments in the national park.

There are four Registered Historic Parks and Gardens. These are Chatsworth Park, Haddon Hall, Lyme Park and Thornbridge Hall. None are considered to be at risk.

Building layout, materials, street formation and the relationship of settlement to the surrounding landscape tell us a lot about the past. There are 109 Conservation Areas, of which 19 have an upto-date Conservation Area Appraisal, 80 have Conservation Area Appraisal that requires reviewing, and 6 do not have a Conservation Area Appraisal.

There are 14,599 Sites of archaeological interest (monuments) held on our internal historic environment register, not including thousands of features that have been recorded by archaeological surveys that cover around 60% of the national park.

The landscape is rich in prehistoric monuments, grassy dales, open moorland and historic field patterns created by agriculture, relics of past industry including quarries, mills and mining, and trade and transport routes. The park's most famous monuments and buildings include the Bronze Age Nine Ladies stone circle, the 11th century Peveril Castle, and the stately houses and

survived, while the Dark Peak has 79% of farmsteads surviving, and a higher level of complete loss of farmsteads (11%).

It has become apparent we are losing dry stone walls as a result of changes in farming practices and this is set to continue. We have no data on this yet but should have a clearer idea of the scale of the loss later in 2023.

The need to adapt and mitigate to climate change has led to planning applications for alterations to designated and non-designated heritage assets that seek to introduce low carbon or carbon neutral technologies.

a threat to the historic character of the lowland areas of the national park.

Threat of changes to Permitted Development Rights has an impact on the historic landscape of the national park. For example, to allow conversion of existing barns to residential use. This will put pressure on the landscape to accept more agricultural buildings to be built in response to the changes in PD.

Over time, people are being encouraged to adapt their properties so that they are resilient to climate change. It is important that measures introduced are necessary and compatible with each other so that they do not cause harm to the historic fabric of buildings. Listed buildings are exempt from such changes to protect their significance but this does not prevent owners from wanting to 'secure' their future and contribute to Net Zero.

Changes in weather patterns due to climate change may erode

	parkland of Chatsworth, Haddon Hall and Lyme Park. Some field boundaries are medieval in origin, but most field patterns that exist today, date back to 250 to 150 years with 'ruler-straight' walls from when many of the regions commons were enclosed.		features/buildings/monuments of historic and archaeological importance.
Climate change	The National Park's location and altitude of between 100m and 623m above sea level dictates the climate. This means there is higher rainfall, lower temperature and lower sunshine hours overall than the average for England and Wales. Climate: average rainfall 1025mm a year (Eng/Wales av. 985mm), sunshine 3.9 hours a day (Eng/Wales av. 4.3), average temperature 10.3°C (Eng/Wales 10.3°C).	The national park has experienced an increasing number of wildfires over the years. This is largely due to people having open fires/bbqs outside and not adequately clearing up after themselves or leaving litter that has caught or caused fire. The extent of the fires can be aggravated by extreme temperatures and lack of rainfall which allows fires to spread quickly and cause more damage.	Climate change is the greatest long-term threat to our upland landscapes. It has the potential to change the features that make up the National Park's natural beauty, wildlife and cultural heritage. Climate change will modify the Peak District National Park's special qualities and alter the opportunities for the public to enjoy them. It will alter the benefits the Peak District National Park provides as it will impact on farming, tourism and the economy. There will be more frequent moorland fires due to drier summers and periods of drought.
Air quality	Air quality in the UK has significantly improved in recent decades, with levels of fine particulate matter (PM2.5) – the most harmful pollutant to human health – falling by 10% and NO2 by 45% since 2010 (Taken from the following article: £6	For the major emissions types (carbon dioxide as C, methane and nitrous oxide) we see that carbon accounts for half (50%) of the Peak District greenhouse gas emissions, the majority of which (62%) comes from road transport. However, 37% of	The continued growth in traffic across the National Park will increase carbon emissions. The cement works in the Hope Valley is expected to close

	million to improve air quality in local communities - GOV.UK (www.gov.uk))	greenhouse gas emissions comes from methane, of which 81% comes from farming and agriculture.	during the life time of the local plan or shortly after, which will significantly reduce the amount
	Levels of ammonia have steadily dropped by 14% since 1980 but remained stable between 2008-2013. Further reductions occurred until between	Within the Peak District National Park boundary there is only one point source of major emissions. This is the cement works in the Hope Valley and	of carbon dioxide emissions in the national park.
	2013-2017 when they increased by 7%. A 5% decreased followed between 2017-2020, and then an increase in 2021 of 2%. The increases are largely a result of agriculture practices and herd sizes (taken from the following article: Emissions	accounts for 266,179 tonnes of carbon Dioxide as C emissions. This accounts for nearly three quarters (73%) of Carbon Dioxide as C emissions in the Peak District National Park.	Methane and ammonia emissions could increase if farming practices intensify.
	of air pollutants in the UK – Ammonia (NH3) - GOV.UK (www.gov.uk))	Excluding point sources, by far the largest CO2 emissions comes from road transport.	
		Methane emissions are predominantly from the White Peak and parts of the South West Peak. Nitrous oxide emissions are also highest from the agricultural sector (84% of all NO2 emissions) in the Peak District.	
Noise and light pollution	The most tranquil areas of the Park are in the open moorland, away from settlements, crowded honeypots and roads. Compared to the surrounding area the Peak District is an oasis of	The darkest skies in the Peak District are where the least populated areas are, particularly around moorland.	Improvements to Hope Valley train line should free up capacity on the route overall, with the potential for additional
	tranquillity. The dark skies of the Peak District are an oasis within Northern England. However, compared to other rural areas, the Peak District	Bakewell, Castleton and the larger settlements can clearly be seen on a map depicting light pollution.	passenger trains and noise as a result.
	could do much better. Light pollution is a generic term referring to	Regionally the Peak District is an oasis of dark skies, but nationally the picture isn't quite as good. Although the Peak District performs better than the	Extensions to villages into the open countryside will result in light pollution creep.
	artificial light that shines where it is neither wanted nor needed. In broad terms, there are three types of light pollution:	national average for dark skies, it could perform better.	Pressure to convert barns to residential dwellings in the open
	Skyglow - the pink or orange glow we see for miles around towns and cities, spreading deep into the		

countryside, caused by a scattering of artificial light by airborne dust and water droplets),

Glare -the uncomfortable brightness of a light source,

Light intrusion - light spilling beyond the boundary of the property on which a light is located, sometimes shining through windows and curtains.

The Peak District has no major roads due to its designation as a protected landscape in 1951. The A628 and the A6 do have a significant impact in road noise. The latter much more likely to affect residents of the Peak District. There is a major railway through the Hope Valley, which will cause some noise disturbance.

The noise from exploitation of stone and mineral resources, especially limestone and gritstone, has occurred in the Peak District landscape since prehistoric times.

There has been an increase in cross-park traffic, which will have resulted in an increase in noise pollution.

The introduction of a passing loop on the Hope Valley train line will result in some localised increases in noise pollution as freight trains pull off the line to allow passenger trains to go past but then need to regain their speed once back on the line.

There is noise disturbance from quarry activity, from blasting and freight movement.

countryside could result in an increase in light pollution.

The noise disturbance from quarrying should reduce over time as permissions expire. Although, existing policy position allows for the development of small scale building stone sites in the National Park where a demonstrable need exists that cannot be met from existing permissions, and where the stone will be used in the National Park and the impacts on amenity and the environment can be mitigated.

Social

Population

In 2011 census recorded that the National Park's resident population was 37,905, had an ageing population and that less than 1% are from ethnic minority groups.

The Annual Monitoring Report (2006/07) estimated that between 2001 and 2026 the likely scenario was that the population of the Park would fall by around 6%; the working age population would fall

The 2021 census ONS data for the national park records it as having 35,901 residents that make up 16,200 households. There is a population bulge between 50-80 years old, which was expected of an ageing population.

The national park remains less ethnically diverse than other areas.

The impact of Covid has yet to be realised but anecdotally there has been a significant change in shopping behaviour and an increase in online shopping which will have an impact on services.

Rural isolation, market conditions and small populations

	by around 29%; and the population aged 60 years would rise by around 47%.	The Census recorded economic activity as: employed 38.8%, self-employed 16%, unemployed 1.6%, economically inactive (retired) 33.1%. economically inactive (other reasons: disabled, student, long term sick, looking after family or home) 10.3%. National park residents were more likely to work mainly at or from home than those elsewhere.	may result in the loss of vital services that keep village communities alive. Decline and ageing of the National Park's population will also affect the demographic make up of communities in certain areas.
Housing	According to the Census, 2021, in the PDNP, 51.3% of people own their home outright, 15.2% rent privately and 9.9% rent from a Local Housing Authority or other registered provider.). No data on second and holiday homes has been released yet. The types of housing are as follows: Living in a caravan or similar temporary accommodation: 0.2% Detached property: 45.7% Semi-detached property: 29.3% Terrace: 17.9% Flat/tenement: 3.9% Converted building (church etc): 1.4% In a commercial property (e.g hotel/over a shop): 0.9% Converted/shared house/bedsit: 0.8%	The delivery of open market housing consistently outstrips additional affordable housing but most is delivered through conversions. Between 2006/7 and 2018/19 competitions totalled: 383 open market dwellings, 265 holiday homes, 216 local needs affordable homes, 45 agricultural workers dwellings. Since the Core Strategy was adopted in 2011, the levels of grant available for social housing has reduced markedly, though there are once again encouraging signs. The reduction in grant availability overall has inhibited delivery by Housing Associations. Where it does still occur, it has often relied on heavy subsidy from Derbyshire Dales District Council as the constituent housing authority with the largest numbers of their residents living inside the national park. However, the two housing authorities with the next largest populations in the National Park (High Peak and Staffordshire Moorlands) have not been able to provide such	Cost of housing is a big issue for local people, in that house prices are out of reach for many of those living in the national park. Under-delivery of affordable housing remains a threat if government funding does not improve. The threat of existing houses becoming holiday homes continues without government intervention. In addition to the potential impact on thriving and sustainable communities, it removes rental properties from the market.

	Core Strategy indicative housing figures for the	support, so social housing delivery in these parts of	
	plan period 2006/2026 were:	the national park has been limited.	
	 White Peak and Derwent Valley: 1015 South West Peak: 160 Dar Peak and Eastern Moors: 110 	The mix of all types of houses added to the housing stock has not put downward pressure on house prices, or put any significant dent in the figures of unmet housing need in the national park.	
	Total: 1285		
	Between 2006/07 and 2018/19 there were 997 housing completions giving an average of 77 dwellings per year.	The number of holiday homes is of concern to residents of the national park.	
	The most productive years for both commitments and completions were 2006/07, 2007/08 and 2008/09 with an average of 562 per annum. This was just before the economic crash in 2008, from which the numbers of commitments and completions has not recovered, averaging around 321 per annum between 2009/10 and 2018/19.		
Access to	According to the 2011 Census, 92% of resident	Overall, use of public transport in the PDNP has	Policy will need to take into
services	households have access to a car or van. We are	declined, although railway usage has increased.	account the ability to access
	waiting for the Census 2021 publication of this	He of the course Devil Here Weller Breeke	services, whether they are
	data.	Use of the cross-Park Hope Valley line has	actually in the settlement or brought to it via mobile services,
	Since 2011, there has been a reduction in public	increased significantly, with numbers up by 63% between 2008/09 and 2018/19. Of the five railway	or by transport options taking
	transport services providing access to, from and	stations located within the PDNP (all on the Hope	people to the services.
	within the National Park. This decline reflects	Valley line), all but one saw increased passenger	
	budgetary constraints experienced by the National	numbers compared to 2017/18: Bamford by 9.1%,	Policy will need to support the
	Park's constituent transport authorities. Leisure	Edale by 5.1%, Hathersage by 14.3% and Hope by	retention of services.
	and evening services have been the hardest hit.	2.5%. Only Grindleford saw a reduction of -6.5%.	
		The number of subsidised bus services serving the	
		Peak District National Park has steadily declined in	

Gains and losses of community facilities are recorded as follows:

Amenity	2010 (number)	2020 (number)	Gain	Loss
Convenience shop	34	28		6
Post Office (inc visiting)	33	28		5
Primary School	43	39		4
Community Hall	50	54	4	
Playground/Playing field	42	48	6	
Industrial units	15	18	3	
Distance to nearest GP	1.5 miles (av)	1.8 miles (av)		
Within 1 mile of A or B road	62	62		
Good public transport service	44	45	1	
Public House	54	54		8
Post box	63	63		100
Church	60	60		

The largest service loss has been convenience stores, post offices and primary schools. Parish surveys note a positive trend of locating post office services within community buildings. Anecdotally, whilst the number of churches has stayed the same, congregations have become smaller and this has prompted a reduction in services as churches group together.

The distance to the nearest G.P practise has increased from an average of 1.5 miles to 1.8 miles.

A new supermarket has been built and is now well established in Bakewell.

recent years, with most public transport authorities withdrawing some publicly subsidised bus services as a result of austerity and declining local authority funding.

Derbyshire County Council is the main local authority provider of PDNP bus services and helps support an important core network, although there has been an overall reduction in services - particularly on evenings, weekends and bank holidays. In recent vears, scheduled bus services in the Staffordshire area of the National Park have greatly reduced, with demand responsive services filling the gap. Cheshire East Council made the largest withdrawal of funding, no longer providing any subsidised bus services to areas within the Peak District National Park. West Yorkshire Combined Authority still subsidises some services to Holme Village and South Yorkshire Combined Authority provides scheduled services to PDNP villages such as Low Bradfield and Langsett, although these vary in availability. Greater Manchester Combined Authority still provides some bus services, but these are limited and the withdrawal of others has severely impacted some areas.

Health	Levels of radon are relatively high within the Peak District. Half the Park's parishes need full radon precautions, and a further fifth need secondary radon precautions to be incorporated into the design of new dwellings. Derbyshire Dale District Council, where the majority of the national park population live are rated as 237 out of 317 authorities based on the health of population (1 being most deprived). The 2021 Census, recorded the health of residents of the national park as: very bad health 0.7%, bad health 2.6%, fair health 10.%, good health 31.7%, and very good health 54.7%. The number of people who reported that they were in "very good" health was higher in every national park than it was elsewhere in England (47.5%) and Wales (46.5%).	The National Park Management Plan 'Communities Topic Paper' research for the National Park Management Plan (2023-2028) (residents' surveys and workshops) highlighted the following health and well-being issues: Risk of flooding Lack of affordable housing Size and type of housing needed within the community Loss of community services Broadband connectivity issues Impact of tourism Ageing population The PDNPA 2019 Residents Survey found that 79% of residents said the PDNP was definitely a good place to live and a further 19% said it was a good place to live to some extent. Reasons given typically focused on the beautiful area and varied scenery, countryside and views.	The effects of prolonged exposure to radon from underlying rock strata could increase the risks of lung cancer on the population. Policies need to take into account the issues raised through the residents' survey so support thriving and sustainable communities that are healthy.
Crime and safety	Total crime (rate per 1000 population, 2019) DDDC = 45.2, High Peak = 59.6 (Derbyshire Observatory) Derbyshire Observatory – Area Profiles	There are low levels of crime reported in the national park.	Maintain low levels of crime.
Education and engagement	The 2021 Census reported that the national park has the (joint) highest percentage (36.6%) of residents with a Level 4 qualification (a Bachelor's degree, Higher National Certificate, Higher National Diploma, or postgraduate qualifications). Within the national park there are 2 secondary colleges/schools and 39 number of primary schools. The national park is within commuting	Residents engage with the National Park in a variety of different ways, including engaging in local community events or groups, visiting different areas of the National Park (in effect becoming visitors), volunteering for local organisations (in effect becoming volunteers) and seeking planning permission or commenting on planning applications.	Continue to encourage and support opportunities for people to engage with the benefits of the national park. Support schools to remain viable.

distance to further education colleges and universities.

Approximately 1/3 of the population of England & Wales live within an hours' travel time of the Peak District National Park boundary. The Peak District National Park receives between 13m - 26 million **visitors** per year.

We have 6 ranger hubs which act as a base for PDNPA staff and members of the public to engage in activities and opportunities to volunteer, these are:

- Central: Aldern House, serving the Bakewell area, with outreach areas of Buxton and Stockport.
- Northern: Longdendale, serving Longdendale and Dovestones, with outreach areas of Greater Manchester, Oldham, Tameside and Huddersfield.
- Western: Macclesfield Forest, serving Macclesfield Forest, Goyt and Hayfield.
- Eastern: Brunts Barn and the Moorland Discovery Centre, serving Sheffield Moors and Langsett, with outreach areas of Sheffield, Chesterfield, Rotherham, Barnsley and Huddersfield.
- Hope Valley, Fairholmes, serving Upper Derwent, Castleton and Edale, with outreach areas of Sheffield and Glossop.

The engagement team offers a monthly programme of events that include; accessible

Engagement is a broad concept that includes a wide range of different activities as well as varying levels of commitment or connectedness. Some people engage with the National Park unintentionally by stopping to break up a long journey. Others come for a day trip and engage with the National Park's natural beauty, wildlife, cultural heritage, landscapes, access routes, built environment or other special qualities. People attend specific events such as a fell run, guided walk or an open day at a historic site. Some people spend holidays here. Others regularly volunteer for organisations within the National Park. And some people work or live within the National Park and engage with it daily. Finally, some people engage remotely with the National Park; for instance online, through social media or websites.

On average across 2019-21, an estimated 20% of the adult population reporting having visited the PDNP in the last two years. Those who had visited were asked to list the aspects of the PDNP they engaged with during their visit. The most popular aspects were natural beauty (63%), nature (50%), opportunity for escape, tranquillity and lack of development (47%) and wellbeing (44%)

Beyond simply visiting and enjoying the PDNP, many people feel a connection to the place. In 2021, 29% of people said they felt connected to the PDNP. This is particularly significant, as only 20% of respondents reported having visited the PDNP in the last two years. Those least likely to feel a connection with the PDNP are those from the lowest social grade (DE). Furthermore, 65% of people anticipated

feeling welcome if they did visit and 50% would health walks; craft workshops; family events; family friendly activities; history, archaeology and recommend visiting to a friend or colleague. culture: historical aircraft wrecks: iconic landscapes; mindfulness walks; navigation In 2021/22 the Authority's Engagement Team training; wildlife and environmental walks. engaged with 12,901 young people, 1,346 adults through the Health and Wellbeing programme and The engagement team also provides training for 270 adults through the Ethnically Diverse Audiences teachers. programme. The PDNP has four visitor centres at Bakewell. Castleton, Edale and Upper Derwent where staff provide visitor advice, maps, books and guides. On social media the PDNP engages through: Twitter - www.twitter.com/peakdistrict Facebook - www.facebook.com/peakdistrictnationalpark Instagram www.instagram.com/peakdistrictnationalpark

The Peak District saw visitor volumes hit a record high in 2019, with 14.09 million visitor days recorded representing a growth in visitor days of 19% since 2009. Tourism expenditure also reached record levels, with £730 million generated from tourism in 2019. Representing a real term growth of 5.1% since 2018.

The Peak District attracts 12.64 million visitor days per annum and 13.43 million to the wider influence area. However, in reality, tourist numbers for the Peak District are much higher as leisure day visitors

Public transport access to many popular recreational sites has declined. An increase in visitor numbers using cars has resulted in problems such as dangerous or obstructive parking, dangerous or antisocial driving, fly camping, littering and other anti-social behaviours were reported during the easing of the

Tourism and recreation

Approximately 1/3 of the population of England & Wales live within an hours' travel time of the Peak District National Park boundary. The Peak District National Park receives between 13m - 26 million **visitors** per year.

The PDNP has 6 ranger hubs and 4 visitor centres (see above section).

Most popular leisure activities are: walking, climbing (world-class climbers train here), cycling, mountain-biking, caving, angling, photography,

nature-watching, gliding, visiting historic houses, country pubs and tearooms.

A new hotel has been approved in Bakewell and the Rising Sun hotel in Bamford has been redeveloped.

There are a number of gateway sites on the fringes of the National Park that provide easy access from surrounding urban areas.

are not counted as part of the STEAM model the PDNP use. Overall, this represents an increase of 19% of visitor days between 2009 and 2019.

Absolute tourist numbers have also increased (2009-2019) and, importantly for the tourism economy, there has been a growth in the proportion of overnight staying visitors to the area (9.6% growth between 2009-2019).

Like many areas and destinations similar to the Peak District, tourist numbers (or volume) are highly seasonal. However, the geographical location of the Peak District means this area will always attract large volumes of people for short periods throughout the year.

The PDNPA Management Plan (2023-28) focuses on supporting a sustainable visitor economy, creating opportunities for young people and those from under-served communities, and promoting the national park as a place where people are able to improve their health and wellbeing.

There has been a rise in the number of shepherd's huts as a form of holiday accommodation. The number and location of these is restricted through planning policy but they are becoming more prevalent.

Whilst it is acknowledged that holiday accommodation contributes to the economy of the national park, the number of holiday homes is having a negative impact for some communities as reported in the Parish Council Survey, 2022.

Covid-19 lockdown. This could continue.

There may be areas of conflict between residents and visitors. In particular the effects of holiday accommodation and demand for car parking on thriving and sustainable communities.

Continue to control the number of 'temporary' visitor accommodation: caravans, shepherd huts, glamping sites.

Right of Way	The PDNP has 1,600 miles of public rights of way	More repairs. The Highways Authority is the	Continue to promote and
and Open	(footpaths, bridleways and tracks) including 64	responsible body for repairs to public rights of way	develop the rights of way
Access	miles accessible to disabled people.	and has carried out significant repairs in recent years	network to connect to recreation
		in Derbyshire. The PDNPA support their work,	hubs in the National Park
	It has 65 miles of off-road dedicated cycling and	including replacing styles.	accessibly as set out in the
	walking trails and we own 34 miles of disused		PDNP Management Plan.
	railways: High Peak Trail, Tissington Trail and	The national park has seen a significant increase in	
	Monsal Trail, with cycle-hire centres at Ashbourne,	the number of visitors since pre-covid, which has	Funding for signage and
	Parsley Hay, Derwent Valley and Middleton Top.	resulted in greater usage of public rights of way,	information.
		pressure on car parking facilities and parking in non-	
	The starting point at the southern end of the	designated areas. In particular locations that didn't	Climate change is and will
	Pennine Way, Britain's oldest long-distance	traditionally receive many visitors but have recently	continue to have an impact on
	national walking trail, is at Edale in the Peak	been 'discovered' via social media; Chrome Hill,	public rights of way. For
	District National Park. Completed in 1965, it	Thor's cave, Bamford edge, Bleak Low have all seen	example, drier spells of weather
	stretches 268 miles from the Nag's Head pub in	sign increases in footfall. The national park is	and more intensive rainfall is
	Edale to the Border Hotel, Kirk Yetholm, Scotland.	involved in efforts to make increased visitor use	leading to footpaths washing
		more sustainable, including securing funding for	away and drainage issues.
	Around 520 sq km (202 sq miles) is open access	funding for footpath repairs and improving car	, ,
	land – open to walkers without having to stick to	parking facilities.	Need to adapt to increasing
	paths		visitor numbers to areas that
	F	Landowners are increasingly concerned about the	weren't previously popular with
		safety of visitors and their lack of knowledge of the	tourists.
		area when they come to visit. For example, people	
		are coming to the national park to visit sites that are	
		trending on social media but haven't considered their	•
		timings, appropriate clothing and footwear or	
		weather conditions. National park rangers are	
		working with landowners to address these issues.	
Leisure and	Intangible heritage is important to the national park	The national park organises walks and events by	The PDNP management plan
culture	where there are distinctive customs. For example,	rangers for the public to book online, telephone or at	seeks to improve opportunities
	well dressing – originally a pagan ceremony to	visitor centres. The national park also advertises	for young people and those
	honour water gods, now a summer tradition in	events run by other organisations, those that feature	underrepresented in the national
	dozens of villages. Week by week, different	heavily are running, walking, cycling and endurance	park.
	villages decorate their wells or springs with natural,	events. The national park works with the constituent	
	ephemeral pictures made of flowers, petals, seeds,	authority, in particular the Highways Authority who	

twigs, nuts and berries, pressed into soft clay held in wooden frames. Well dressing weeks also include carnivals and streets decorated with bunting.

Village organisations within the national park organise their own events, for example the Grindleford Gallop.

maintain the road and public rights of way infrastructure.

Where appropriate the national park work with landowners to provide information boards and signage.

Support customs and new ways to enjoy the national park that do not adversely impact on the landscape or thriving and sustainable communities. Car parking can be a problem in villages hosting events or part of a route for an event.

Economy

Employment characteristics

The main industries in the national park are tourism, quarrying, farming and, manufacturing. Nearly 90 per cent of the national park is farmland (around 1,800 farms).

At least one in every 10 jobs in the Peak District is in farming. In 2016, the DEFRA census showed there were 3,064 individuals employed in the farming industry. This is approximately 16% of the total estimated people in employment in the Peak District.

Despite agriculture being the predominant land use (124,863 hectares or 87% of the Peak District) all of this land is classed as a 'Less Favoured Area' for farming. For Less Favoured Areas (LFA), average farm income fell by 42% to £15,500 between 2017/18 and 2018/19. This highlights the economic difficulty in farming in upland areas like the Peak District and highlights the importance of farming subsidies to the sector.

Market towns and businesses depend on the quality of the landscape and environment as well as the distinctive and characteristic settlements of the Peak District. Levels of both in and out-commuting are high for work and jobs. The market towns surrounding the National Park are reliant on the industries that drive the local visitor economy. In particular, the regional food and drink industry is largely supplied by, and associated with, the landscape and environment of the Peak District. This is one example of the complex interdependencies that the National Park economy has with neighbouring urban communities and market town economies.

Farming has always responded to the economy of the day and continues to do so. Some farmers are diversifying their businesses, for example by providing tourist accommodation and meeting the growing market for locally-produced food and drink.

Between 2008 and 2019, there was an average of 32 applications per annum relating to a use class of A or B in the Peak District.

Low wage jobs are preventing working age people from living in the national park.

The national park has 70 active and disused quarry sites - more than all other UK national parks put together. This is due to centuries of mineral extraction, abundance of sought-after stone and central location. Only a minority of sites are now active. Some are very large (eg: Hope Cement Works, Tunstead, Ballidon), some small to provide traditional building stone. Modern conditions require sites to be restored.

Whilst mineral extraction continues to provide jobs and revenue for the area, the number of local people working in the industry was less than 2% in 2001.

The national park has fourteen safeguarded employment sites.

The majority of businesses are small and medium sized.

Transport and access

The National Park's close proximity to urban areas also means that there is a desire for improved connectivity between our neighbouring towns and cities, with the most direct routes often crossing the National Park. There are two strategic east to west cross-Park transport routes. These are the A628 Trunk Road and the Sheffield to Manchester railway (the Hope Valley Line).

During the life of the current Local Plan, the Authority has supported structural improvements relating to the safety and integrity of the Park's road network. This has included remedial schemes relating to subsidence on the A54, A619 and A628 within the National Park. During this time, the

Car usage is high among residents and visitors, as the majority of visitors to the Peak District National Park continue to arrive by car. Between 2012 and 2017, there was a total increase of traffic of approximately 13%. Year-on-year increases varied between 2.4% and 4.4%. It was anticipated that the overall trend in growth would continue beyond 2017. However, the Covid-19 pandemic has significantly affected traffic flows.

Use of trains has increased. Annual use of rail stations within the PDNP increased by 7% during 2018/19, with passenger numbers continuing to increase on all four cross-Park and gateway lines (see Figure 4). More than four million rail journeys

Access to the national park has continued to be an issue and more so since public transport has been declining. The national park will need to work with community groups (e.g. Hope Valley) to support people to access the national park sustainably. We will need more car parking as car parks are exceeding their capacity every weekend

Highways England Trans Pennine Upgrade
Programme included a proposal for two climbing
lanes along the A628 within the National Park.
However, whilst these formed part of a nonstatutory public consultation in 2017, the proposals
did not form part of the two subsequent statutory
public consultations in 2018 and 2020. Separately,
Highways England and Transport for the North
have engaged with the Peak District National Park
Authority in relation to further proposals along the
A57 / A628 Woodhead strategic route.

The majority of visitors to the National Park arrive by private car (83%) because it is most convenient for them. There are however locations within the National Park where bus and train offer convenient access. For example, the Hope Valley Railway allows easy rail access from Sheffield and Manchester to Edale, Hope, Bamford, Hathersage and Grindleford. The Buxton, Derwent Valley, Glossop and Trans Pennine lines also offer access to National Park Gateway settlements. Similarly, Bakewell acts as a hub for bus travel from a number of starting points including Buxton, Chesterfield, Matlock and Sheffield.

(4,021,657) were taken during 2018/19 on these four lines; an increase of 40% since 2008/09 and well over a million more per year over the decade. National trends are broadly similar, with national rail journeys in 2018/19 up by 2.9% on 2017/18 and by 38.9% on 2008/09.

Use of the cross-Park Hope Valley line has increased significantly, with numbers up by 63% between 2008/09 and 2018/19. Of the five railway stations located within the PDNP (all on the Hope Valley line), all but one saw increased passenger numbers compared to 2017/18: Bamford by 9.1%, Edale by 5.1%, Hathersage by 14.3% and Hope by 2.5%. Only Grindleford saw a reduction of -6.5%. Similarly, passenger numbers increased on the Glossop and Buxton lines, with Glossop station recording over one million passengers for the first time and an annual increase of 19.5%. Use of the Derwent Valley line in 2018/19 was almost double (98%) that of a decade earlier. Although the total for 2018/19 was slightly down on the previous year, this was the first decrease in passenger numbers for over 15 years and the result of 11 weeks of engineering works.

Subsidised transport has declined and is continuing to decline.

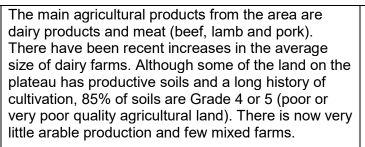
Walking is the most popular recreational activity for visitors and residents in the PDNP. Over half (58%) of all visitors listed walking as their main reason for visiting in 2015, while a 2016 survey of recreation hubs found that almost four out of five (79%) respondents were going for a walk during their visit.

		Similarly, 79% of residents listed walking as their most frequently undertaken activity in the National Park. The national park has seen an increase in the number of cyclists using roads and multi-user trails and hosts popular cycling events such as Eroica. Cycling was the second most popular activity (27%)	
		for residents, while one in five (19.7%) respondents at recreation hub sites were cycling during their visit. Residents are concerned about parking provision in settlements and wider traffic and visitor management issues (PDNP Residents Survey 2019 and Parish Survey 2022).	
Market towns and villages and rural deprivation	Market towns surrounding the Peak District boundary are strategically significant and serve a vital role for the rural economy. They act as focal points for business investment and economic development outside the National Park boundary, helping to reduce pressure within it. Market towns such as Matlock, Buxton, Glossop and Leek serve Peak District residents as well as benefiting visitors to the Peak District, acting as gateways into different areas of the National Park. Bakewell is the only market town within the Peak District (the only settlement with a population of more than 3,700), containing a larger range of services and retail and business opportunities than anywhere else in the National Park. It acts as a significant service hub for local residents as well as for many other rural and farming communities	There are low levels of economic inactivity within the Peak District and the area performs well with regards to income and employment deprivation, ranking amongst the least deprived areas in the country As of early 2020, there were 600 people unemployed within the Peak District, equating to an unemployment rate of 1.1% of the economically active population. This is the first time since 2014 the unemployment rate has gone above 1%. Between 2016 and 2020, unemployment increased by 57% amongst the 16-24 age group, by 77% amongst those aged 25-49, and by 60% amongst the over 50s. Rural unemployment has traditionally been high among the young, yet the 16-24 age group's share of all unemployment across the Peak District has fallen from 27% in 2013 to 18% in 2020.	Whilst unemployment is relatively low, wages are characteristically low due to the type of industry present in the national park (see employment). A focus on higher skilled and paid jobs and the provision of good quality employment space may help to address this issue. Mobile coverage is improving but the location of masts can cause conflict with protecting the landscape. The change to the Use Class Order (2020) has meant that there are no restrictions on the
	dispersed in the hinterland.	The Peak District unemployment rate of 1.1% is significantly lower than either East Midlands (3.4%)	number of cafes in Bakewell town centre. The variety and

	The town also serves as a significant visitor destination, being a popular location in its own right as well as a starting point for further exploration of the Peak District. Bakewell's distinctive character as both agricultural market town and business centre highlights its unique role and importance to the economy of the area. As part of the parish statements, communities were asked their aspirations for their village. With regards to services and facilities, communities most commonly referenced creating or maintaining an area of open space (31%), followed by broadband (23%) and safeguarding services (23%). South West Peak is less well provided that other areas in terms of access to services, in particular social/leisure activities and clubs for young teenagers. Broadband coverage of the National Park is improving gradually, but isolated areas still not well provided. The roll-out of improved mobile coverage to more remote areas is starting to show improvements in the parts of the National Park that	or England overall (3.7%). Overall unemployment levels declined across all areas between 2013 and 2016-17, but have increased year on year between 2017 and 2020. Income deprivation indicators show that the Peak District, ranking as one of the least income deprived areas in the country in 2019, in the 8th decile of income deprivation. Similarly, the Peak District ranked amongst the least employment deprived areas in the country, also in the 8th decile, during 2019. This equated to an estimated 5% of Peak District households with at least one adult of working age involuntarily excluded from the labour market. Bakewell neighbourhood plan (withdrawn) was concerned about the increasing number of cafes in the town and the loss of traditional convenience and comparison shops.	choice in shopping could deteriorate.
Prudent use of Agriculture and soils	resources Around 86% of land in the PDNP is managed for agriculture. Despite this, all of this land is classed	White Peak	The impact of and vulnerability to climate change is moderate to

as a 'Less Favoured Area' for farming. This highlights the economic difficulty in farming in upland areas like the Peak District and highlights the importance of farming subsidies to the sector.

General intensification of agriculture has increased since WWII across the national park and has had a negative impact on soil health including the conversion of semi-natural grassland to agriculturally 'improved' grassland, the loss of hay meadows, the introduction of conifer plantations and the increase in the use of fertilisers.



The White Peak is an important area for livestock grazing. The deep, rich loam soils, over 1 m thick in places, were deposited by strong winds at the end of the last ice age. They provide unusually productive agricultural land for 300 m+ altitude.

South West Peak

This is an important area for livestock farming, contributing to employment, economy and maintenance of important habitats. 97% of the commercial agricultural land is permanent grass or uncultivated land. 93% of farmland is grades 4 and 5 (poor), and there is little opportunity for arable crops due to climate, topography, altitude and steep slopes. In 2009, there were 30,400 cattle (beef and dairy), 138,200 sheep and 6,500 pigs. Between 2000 and 2009, livestock numbers declined: sheep by 16%, cattle by 15% and pigs by a third.

Livestock farming is the dominant agricultural system and with good animal husbandry, appropriate stocking levels, grazing regimes and sustainable increases in livestock there is the potential to increase the overall food provision of this NCA while safeguarding biodiversity, soil erosion, water quality,

high for soil and agriculture in the National Park. Changes to rainfall, both in the amount it and through extreme weather events could lead to soil erosion, a change in soil composition, peat oxidation and carbon loss. Increased amounts of sediment may be washed into watercourses, reducing soil fertility and having a negative impact on water habitats as a result of the increase in dissolved organic compounds. Increases in carbon dioxide and nitrogen may affect plant growth and speed up nutrient cycling. Dryer summers may delay plant regrowth or attract invasive species, for example grass species in areas of blanket bog that are home to heather.

A move to more arable farming may lead to more pasture and meadow being cultivated for crops, reducing the soil quality and fertility.

Visitors to the National Park may trample on vulnerable, damaged soils.

Some soils can recover from damage without intervention;

water storage, carbon sequestration and climate regulation

Dark Peak

The Dark Peak peat soils are in poor condition as a result of the Industrial Revolution which stripped vegetation and left large areas of bare peat exposed. These areas are still heavily contaminated and acidified and the soil has suffered from erosion. 95% of the land is Agricultural Grade 4 or 5 (poor or very poor quality agricultural land).

White Peak There are 7 main soilscape types in the NCA:

- Freely draining slightly acid but base-rich soils (71% of NCA).
- Shallow lime-rich soils over chalk or limestone (8%).
- Slowly permeable seasonally wet acid loamy and clayey soils (8%).
- Very acid loamy upland soils with a wet peaty surface (5%).
- Slightly acid loamy and clayey soils with impeded drainage (3%).
- Slowly permeable seasonally wet slightly acid but base-rich loamy and clayey soils (2%).
- Slowly permeable wet very acid upland soils with a peaty surface (2%).

Dark Peak

however, those that have suffered serious damage will require some management intervention to support their resilience to climate change.

Farming methods could include a reduction in ploughing and use of fertilisers and pesticides, planting vegetation over eroded areas, a reduction in the use of machinery and a reduction in livestock density.

Reduced trampling by visitors would also help.

The slowly permeable, wet, very acid upland soils and the blanket bog peat soils contain significant volumes of organic matter. This is retained where extensive grazing and sustainable burning regimes are in place. However, these soils are at risk of losing their organic matter through a combination of unsustainable management practices, climate change and soil erosion.

South West Peak There are 9 main soilscape types in this NCA:

- Slowly permeable seasonally wet acid loamy and clayey soils, covering just under a third of the NCA.
- Freely draining slightly acid loamy soils (just under a fifth).
- Slowly permeable wet very acid upland soils with a peaty surface (just under a fifth).
- Very acid loamy upland soils with a wet peaty surface (just above a tenth.
- Blanket bog peat soils (under a tenth).
- Slowly permeable seasonally wet slightly acid but base-rich loamy and clayey soils (less than a tenth).
- Slightly acid loamy and clayey soils with impeded drainage (less than a tenth).
- Freely draining very acid sandy and loamy soils (less than a tenth).
- Freely draining acid loamy soils over rock (less than a tenth).

Woodlands

There is 12,005ha of woodland cover (as defined by Forestry Commission National Forest Inventory) within the Peak District National Park as of March 2017. Of the overall 1,437km2 area of the park, woodland therefore covers approx. 8.35%. This is significantly lower than the national average of 13% and the average for all English National Parks of 16.7%. Of the English National Parks, the Peak District has the lowest woodland cover of any of the parks except the Yorkshire Dales. For comparison, the Lake District National Park has 12.6% and the North York Moors 22.2% woodland cover.

Historically, the overall level of 'closed canopy woodland' in the Peak District landscape has not significantly changed over the last 1000 years. While some areas have greater tree cover now than in other historic periods (the change in tree cover Monsal Dale over the last 100 years is a good example), what has changed significantly over a longer period of human history is a general reduction in the level of tree cover in the wider landscape, and the subsequent erosion of diversity and ecological interest.

The Reservoir Valleys with Woodland LCT is a landscape of generally steep sided valleys, often dominated by large reservoirs. It is extensively wooded, mostly recent conifer plantations, some of which were planted on the site of cleared ancient woodlands. In places, patches of ancient seminatural woodland are now linked by the areas of

The desire to plant trees and create woodland is rising up the national political agenda, primarily led by climate change.

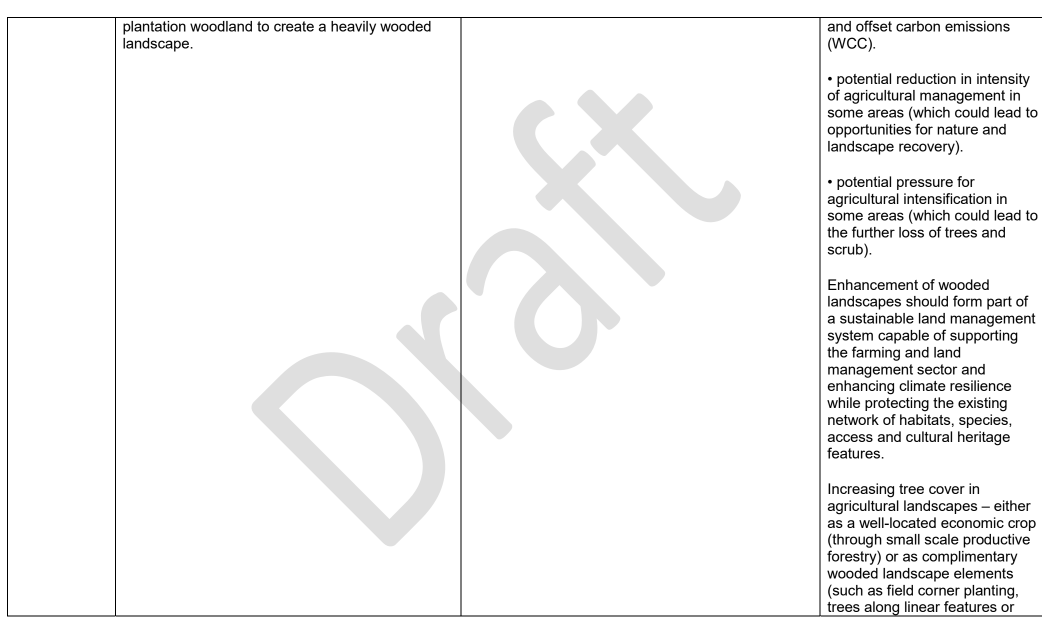
The ongoing impact of tree diseases. Ash Dieback Hymenoscyphus fraxineus will significantly adversely affect the population of ash trees within the park over the next 10 years. Other tree diseases, such as Phytophthora ramorum are starting to have significant effects on other species, such as Larch.

The PDNPA support the natural recolonisation and appropriate creation of new wooded landscape elements where the impact on other important and sensitive elements of the landscape (including species, habitats, cultural heritage and access) can be managed.

The new Environmental Land Management support may provide the opportunity for a more integrated land use system which encourages wooded landscape creation as one of its outcomes.

Within the next 10 years there will be:

- continuing landscape evolution as a result of climate change
- extensive loss of ash woodland, farmland, roadside, village and townscape trees due to Ash Dieback. Larch will likely also be significantly affected by Phytophthora, while new pests and diseases may potentially affect other tree species.
- potential opportunities to accommodate 'wooded landscape' creation opportunities as part of the Sustainable Farming Incentive, Local Nature Recovery and Landscape Recovery schemes.
- opportunities to accommodate woodland as part of woodland creation schemes to mitigate



			widened hedgerows) integrated into the farmed landscape – can deliver essential ecosystem services and are vital for maintaining and enhancing landscape character.
Renewable energy	Only small installations are permitted in the National Park providing they are sensitively located, do not contribute towards a greater cumulative impact and do not conflict with the purposes of the national park. The Landscape Strategy identifies the landscape character types that could facilitate renewable installations.	Evidence shows a steady rate of planning applications and approvals for appropriate, small-scale renewable/low carbon installations. The use of renewable/low carbon technologies in new development has been variable.	Retrofitting the National Park's existing built stock with energy efficiency measures will be key to meeting the 2050 target. Some of this will be achieved through permitted development, but it is anticipated planning permission will be required for some alterations affecting Listed Buildings and Conservation Areas. Whichever route required, a revised Design Guide will be a key driver in helping people to make changes which are sensitive to the National Park landscape.
Minerals and Quarrying	The exploitation of stone and mineral resources, especially limestone and gritstone, has shaped the Peak District landscape since prehistoric times and continues to do so. Zinc, lead and copper ores are located on the limestone plateau, and coal, fireclays and ganister have been mined on the western and east gritstone uplands. Rare evidence for Bronze Age copper mining is found at Ecton, and the lead orefield is one of the most important in Britain, with extraction taking place from Roman times to the 20th century.	Since the adoption of the Core Strategy in 2011 there has been a reduction in the number of sites and the output of mineral from the National Park. The largest mineral extraction sites in the National Park are usually associated with the production of limestone for crushed rock (aggregate) or cement. Production of aggregate in the National Park increased progressively from 2011 to 2016 but has declined since then.	For limestone aggregates, there is an estimated land bank of around 48 years. There is the capacity available within existing permissions for the National Park to satisfy its apportionment, which will gradually be reduced and the shortfall taken up by delivery in Derbyshire County Council's control.
		An agreement was reached with Derbyshire County Council in the course of adopting the Development	

The Peak District National Park's landscape is formed from the underlying geology. This is predominantly Carboniferous Limestone in the White Peak and Derbyshire Gritstone in the Dark Peak and gritstone edges at the fringes of the national park.

Fluorspar is the other mineral worked commercially in the National Park. Fluorspar is extracted for use in the chemical industry. It is used to make hydrofluorocarbons which are used in the production of refrigerants, solvents, aerosol propellants and anaesthetics. Barytes and calcite are also found in the same geological deposits as fluorspar and where these occur they are extracted as a secondary mineral to the fluorspar. Barytes is processed by the chemical industry and is used as a fluid in oil and gas drilling, in paint manufacture and in other industrial products. Calcite is a crystalline from of calcium carbonate (limestone) and is used as a decorative aggregate. These are collectively known as 'vein minerals' as they occur in geological vein structures within host limestone.

Limestone is extracted for use as crushed rock aggregate, for cement production, for production of industrial powders and for building stone.

Gritstone is extracted predominantly for use as a building stone. A small amount of gritstone is used as an aggregate although its lack of hardness does not make it suitable for many aggregate uses.

Management Policy Document and through the Joint Local Aggregate Assessment. This agreement acknowledges the national policy position and agrees that the future allocation of sites for extraction of limestone aggregate in Derbyshire County Council's MPA area will be sufficient to replace supply from sites in the National Park as they reach the end of their permitted reserves and/or consented operational periods. This ensures a continued sustainable supply of limestone for society but, in line with the NPPF, ensures that it is delivered from outside the National Park in future. It is intended that this agreement is sustained through future Duty to Cooperate arrangements in the course of preparation of policy documents for both the County Council and the National Park Authority.

There is a national need for fluorspar to be met by the National Park because it is an industrial mineral, which in the UK, only exists in economically viable deposits in the National Park. It is therefore not practicable for extraction to take place outside of the National Park. Due to environmental sensitivities, future extraction of fluorspar is to be met by underground resources.

Gritstone has been a sought after building material for many years. It's suitability for masonry uses means that not only is it a material common to the National Park but also far beyond it. Gritstone features prominently in buildings in nearby cities of Sheffield, Derby, Birmingham and beyond. There are a number of large scale gritstone sites which had resulted from old mineral permissions granted in the first half of the 20th Century which had few

A sufficient volume of mineral can be allocated, permitted and produced from Derbyshire outside the National Park to meet the aggregate demands that are currently met from sites in the National Park.

Limestone cement:

Shale and limestone are found in close proximity at Hope (in the central east area of the National Park), where a cement works was first established in 1929. This is the only cement works in the National Park. The mineral permissions for the site expire just after the end of the current Local Plan period, which together with the huge amount of secured reserved needed and an ageing site means there is no long-term viability.

The Authority has worked constructively with the operator to minimise impacts where possible through support for proposals to import alternative raw materials, additives and carry out other ancillary development. The approach to cement making at Hope in the interim is for the Authority to

conditions controlling the impacts of the development.

There remains a potential need for small scale building and roofing stone to be worked to meet the need of the built environment of the National Park if this could not be met from existing sites.

In the National Park there are currently:

- 31 active surface mineral extraction sites
- 1 dormant surface extraction site
- 1 active underground mine
- 2 dormant underground mines (and one site seeking an extension of time)
- 7 sites in aftercare

Since 2011, permissions for limestone aggregate production have expired at Longstone Edge West in 2010, Ivonbrook in 2011, Goddards in 2012 and at Darlton in 2013, without significant reduction in total output figures.

While most of the remaining quarries have permissions to continue operation until around 2040 the reserves may be exhausted before this date at some quarries. At other sites, the reserve will exceed the volume that can be extracted in the period available.

commit to assisting in the delivery of efficient operations there until the consented reserves of limestone run out, or when the planning permission expires in 2042, whichever is the sooner.

Limestone industrial uses

The two main quarries in the national park supplying industrial limestone are Ballidon and the Old Moor extension to Tunstead, both operated by Tarmac. The specific importance of Ballidon for industrial limestone is acknowledged through a legal agreement which requires that at least 40% of the production is used for non-aggregate (i.e. industrial) purposes, reflecting the geology of the site.

The main industrial uses to which very high purity limestone from Ballidon and Old Moor includes fillers (in animal feeds, polymers, paints, paper and pharmaceuticals), chemical manufacture, lime mortar, flux in iron and steel and other metal



The Lead Legacy Project undertaken by the PDNPA, mapped all the known extant and removed surface remains of historic leadworking. These are important habitats (e.g. supporting lead-loving plant species) as well as significant heritage ./img. About threequarters of these important features have been removed or are in significantly damaged condition. Only a small percentage of identified high-priority examples are protected, some through statutory designation and others conserved short-term by agrienvironment schemes.

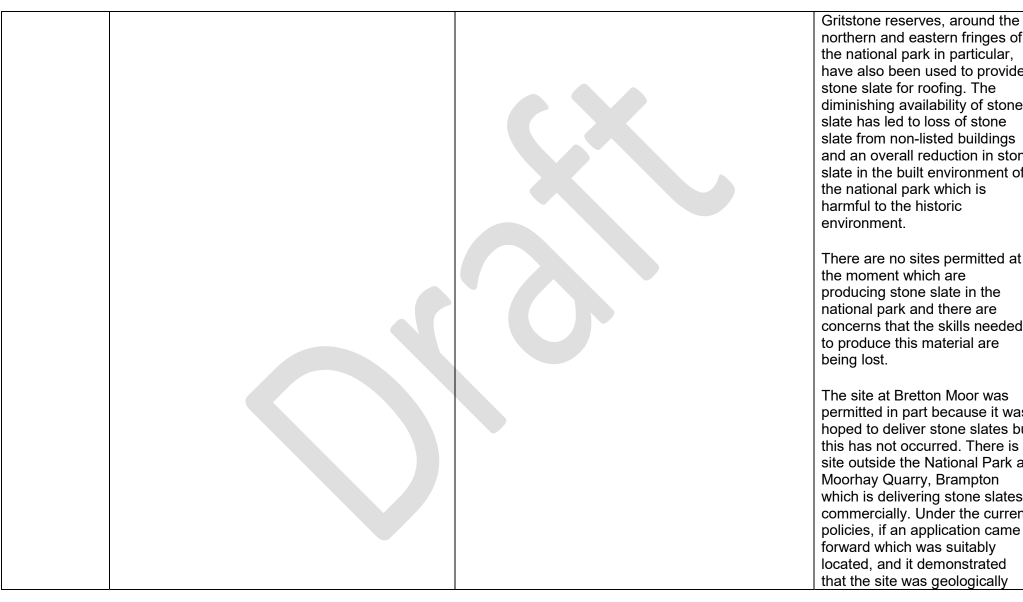
manufacture and agriculture and horticulture uses.

The Authority's preferred approach to the release of additional limestone for industrial and chemical purposes is informed by the existence of significant permitted reserves of limestone for these purposes, both within the national park and nearby in Derbyshire.

There is therefore no case for identifying additional sites for limestone for industrial and chemical purposes, because prospective applications for planning permission would be unable to demonstrate that other sources are not available.

Limestone and gritstone building

Limestone and gritstone building stone is an important feature in the built heritage of the Peak District National Park. A sustainable supply of local stone ensures that the built environment continues to be a key part of the character of the national park.



There are no sites permitted at the moment which are producing stone slate in the national park and there are concerns that the skills needed to produce this material are

The site at Bretton Moor was permitted in part because it was hoped to deliver stone slates but this has not occurred. There is a site outside the National Park at Moorhay Quarry, Brampton which is delivering stone slates commercially. Under the current policies, if an application came forward which was suitably located, and it demonstrated that the site was geologically

Waste	The quantity and variety of types of waste	There is one 'active waste disposal site' in the Park.	suitable to produce stone slate, then it could be supported. Permissions at New Pilhough and Dale View will come to an end. Reserves at Birchover and Wattscliffe are diminishing over time and may be exhausted prior to the permission end dates. There is a range of other established sandstone quarries in the National Park producing building stone, with sites at Chinley Moor (Hayfield), Shire Hill (Glossop), Stoke Hall (Grindleford) and Wimberry Moss (Rainow). The existing policy position allows for the development of small scale building stone sites in the national park where a demonstrable need exists that cannot be met from existing permissions, and where the stone will be used in the National Park and the impacts on amenity and the environment can be mitigated. There will be increased levels of
planning	generated within the national park are relatively low and limited when compared with the surrounding areas due to the Park's rural nature, economy and relatively low density of population.	There is some recycling of construction and demolition waste on a few small sites. There are increasing numbers of unauthorised waste disposal sorting and/or treatment operations.	recycling required as councils continue to improve recycling.

	They are generally restricted to inert, domestic, commercial and industrial waste categories.		Unauthorised waste continues to be a problem if not targeted and enforced against. There will be more opportunities to recycle construction, demolition and inert waste and this opportunity needs to be properly addressed so that more unauthorised disposal doesn't occur.
Water and flood risk	Rivers and streams Six river catchments cover the PDNP: the Dove, Derbyshire Derwent, Don and Rother, and Aire and Calder, which flow into the Humber; and the Upper Mersey and Weaver Gowy, which flow into the Mersey. There are estimated to be 757.2km of rivers and 3,361.5km of streams that run through the PDNP from one landscape character area to another from upland streams to lowland gritstone river and limestone dale. Water management features There are reservoirs, dams, weirs, goyts, soughs and millponds found across the PDNP signalling current and past methods of water management. There are 46 reservoirs covering more than 1,100 hectares in the PDNP. OF which, 42 are in the Dark Peak and four are in the South West Peak. The largest is Ladybower Reservoir covering an area of 210 ha and holding up to 27.9 million cubic metres of water. Together with Howden and	In the White Peak NCA, groundwater and surface water are closely linked due to the many fissures and underground passages in the limestone. This makes groundwater particularly vulnerable to pollution by anything applied to or spilt on the land. For example nitrate concentrations in groundwater more than doubled between 1967/68 and 2005 and in the Castleton area presence of faecal bacteria in cave water has been a problem in the past. The rivers Wye and Dove are of 'good' ecological status, whereas the River Manifold, between Hopedale and Ilam, is of 'poor' ecological status (poor for diatoms and moderate for fish). The chemical quality of the River Dove is 'good'. The chemical quality of the River Wye within the NCA has only been assessed between Buxton and Miller's Dale, where it is good, and the River Manifold has not been assessed. The majority of rivers in the Dark Peak NCA have been assessed as either 'moderate' or 'poor' ecological quality, though some have also been assessed as 'good'. Many rivers suffer significantly	Threats to water quality are from new development and farming practices that release chemicals that are harmful to wildlife into the water and from flooding. The requirement for development to be nutrient neutral in areas that is having an impact on the viability of some development schemes.

Derwent Reservoirs, this waterbody dominates the Upper Derwent Valley.

The Dark Peak NCA is a valuable drinking water catchment area, and contains a large number of reservoirs, such as in the Longdendale and Derwent Valleys. These provide drinking water to adjacent NCAs and distant conurbations such as Manchester, Sheffield, Derby and Leicester.

Good water quality

The Water Framework Directive (WFD) aims for surface and ground waters to be of 'good' status and in the PDNP there are approximately 400km of surface and ground water within this category. Currently approximately 60% are rated good, 40% good and 2% poor in the PDNP.

Ground and surface waters suffer contamination due to dissolved organic carbon during high water flow events (Derwent Reservoir catchment), and farming practices (herbicides, pesticides, phosphates) Tittesworth Reservoir catchment and Wye catchment. Quarrying and mining activity also has a knock on effect and the chemical status of some groundwater bodies is poor (Derwent Carboniferous Limestone and the Derwent Secondary Combined catchments). These fall within the greater Humber River Basin catchment.

from artificial modification which is one of the main reasons for the moderate or poor designations (under Water Framework Directive requirements). In addition, diffuse pollution from agricultural activities and other sources can impact the quality of the water.

In the South West Peak NCA, 39,611 ha (93%) is classified as a Nitrate Vulnerable Zone (NVZ). Water quality for the majority of the NCA is classed as very good to fair.

Natural England has issued new advice for the national park for certain types of development on land that is within the water catchment of the upper River Wye. Such applications must demonstrate 'nutrient neutrality' in order to receive planning permission. This is to protect water quality in the designated 'Derbyshire Dales Special Area of Conservation' - an area rich in rare flora and fauna including notable aquatic species such as white-clawed crayfish. An excess of nutrients – in particular phosphates – is harming the delicate ecosystem. The main cause of phosphate pollution is treated waste water.

Appendix 3: The Sustainability Framework

Objective	Criteria		
1.To protect and enhance the natural beauty of the Peak District National Park's contrasting and ever-evolving landscape.			
1a To support our landscapes to adapt to climate change in a way that conserves and enhances their diversity of character.	Will it protect areas of highest landscape sensitivity from harmful incremental change? Will it protect key or characteristic landscape features? Will it support delivery of the landscape strategy and facilitate landscape enhancement? Will it help support resilience to climate change?		
1b To protect geodiversity assets.	Will it conserve and enhance geological interests, including regionally important geodiversity sites?		
1c To conserve, enhance and manage the character and appearance of the built environment. Taking opportunities to remove poor quality development or eyesores and maintaining and strengthening local distinctiveness, sense of place and relationship to the landscape setting.	Will it deliver high quality design and construction in the right place? Will it deliver change that conserves and enhances an attractive and locally distinctive built environment and ensure assimilation into the landscape? Will it encourage the enhancement or removal of poor quality development? Will it deliver climate change resilience?		
1d To secure architectural, artistic and historically important open spaces within settlements.	Will it retain or deliver new and/or respect existing valuable open space and its amenity value, within and on the edge of settlements?		
2. To be a place where nature recovers and big			
2a To promote nature recovery in accordance with the Lawton principles of bigger areas for nature conservation that are in good condition and managed as good habitats, with more of them and that they are joined up.	Will it protect sites and habitats of nature conservation value, including SSSIs and other nationally and locally designated sites? Will it protect BAP priority species and Habitats and Species of Principal Importance in England? Will it promote nature recovery by protecting and enhancing habitats outside designated areas, including wildlife corridors and permeable landscapes? Will it allow landscapes, habitats and biodiversity to adapt to climate change? (The SA will align with emerging local nature recovery strategies as we move through the statutory plan making process).		
	the cultural heritage and in particular built		
environments of the National Park as part of a 3a To conserve, enhance and better reveal the significance of sites, features, areas and their settings, which are of archaeological, historical and cultural heritage importance, in a manner appropriate to that significance.	Will it conserve, enhance and better reveal scheduled and non-scheduled archaeological sites and other historic assets in a manner that is appropriate to their significance, and facilitate site survey? Will it preserve and enhance the setting of features and sites of heritage importance? Will it conserve and enhance the integrity and character of conservation areas? Will it preserve and enhance the significance of designated and non-designated buildings and groups of buildings, which contribute to the historical and architectural character of the National Park, including Listed Buildings 'at risk'?		

	Will it resist loss or harmful change to Registered
	Parks and Gardens and other designed
	landscapes?
3b To respect and support the Park's intangible	Will it help respect and support the Park's
cultural heritage.	intangible cultural heritage? (For example
	history, traditions, customs, events and literary
	associations and the spaces and places these
	rely upon or relate to.)
4. To protect and improve air, water and soil q	
4a Reduce air pollution and its effects.	Will air quality be protected or improved?
4b To maintain and improve water quality and the	Will it allow water to be used efficiently and
natural hydrological system.	managed with care?
	Will water quality in the natural environment be
	protected and improved and natural drainage
	processes allowed to function?
4c To maintain security of water resources	Will the supply of water resources be protected?
primarily through good management.	
4d To maintain and improve soil quality.	Will it protect the soil resource from loss,
1 40 To maintain and improve 3011 quality.	particularly peat and unimproved soils?
	Will be tand most versatile land (grades 1, 2, 2)
	Will best and most versatile land (grades 1, 2, 3a)
	be protected from loss where alternative sites of
	lower quality soil sites are feasible?
4d To protect and increase a sense of	Will it serve to control noise and light pollution
remoteness and tranquillity.	from roads, industry and other development so
	as to protect tranquillity and dark skies?
5. To minimise the consumption of natural res	ources
5a To safeguard mineral reserves for future	Will it prevent the sterilisation of known or
generations and promote the reuse of secondary	suspected mineral resources by development?
materials.	Will it ensure efficient/prudent use of mineral and
materiale.	other resources, such as recycling aggregates?
	Will it promote the use of local stone for building
	within the national park?
Eh To reduce wests generation and disposal and	Will it result in a reduction in the amount of waste
5b To reduce waste generation and disposal and	
increase recycling	requiring treatment and disposal, and encourage
	recycling or 'Energy from Waste' in line with the
	waste hierarchy?
5c To reduce water consumption.	Will it help encourage a reduction in water
	consumption through maximising water
	efficiency and encouraging recycling/re-use of
	'grey water'?
5d To increase opportunities for walking and	Will it support reduction in vehicular traffic and
cycling	related emissions by promoting alternative
o young	sustainable modes of transport?
6 To dovolon a managed response to elimete	
6. To develop a managed response to climate	
6a To lower greenhouse gas emissions	Will it promote energy efficiency in accordance
significantly	with the energy hierarchy?
6b To sequester and store substantially more	Will it conserve and protect the functionality and
carbon while contributing to nature recovery	increase capacity of carbon sinks, such as peat
,	soils, unimproved grassland and woodland?
	Will it support nature recovery?
6c To promote the use of appropriate renewable	Will it promote or facilitate the use of alternative
energy, exploring innovative techniques.	and appropriate renewable energy where it is
Singly, exploring inflorative teelinques.	within the capacity of the National Park's special
Cd Ta askinus afficient on one	qualities to accommodate it?
6d To achieve efficient energy use.	Will it help improve energy efficiency?
6e To ensure development is not at risk from	Will it reduce the vulnerability to fluvial flooding
flooding and will not increase the threat of	and flash flooding within settlements both within
flooding elsewhere.	and outside the National Park through reduced

	run-off rates and increase water absorption / management?
6f To ensure all new development is resilient to climate change.	Will new buildings be resilient to climate change? Will new development promote sustainable drainage, increased biodiversity and natural cooling through landscaping and planting schemes?
7. To achieve and promote sustainable land us	
7a To promote a sustainable pattern of development.	Will it make most effective use of land available? Does it direct the correct type and level of development to sustainable locations that align with national park purposes and duty? Will it allow for the conversion of existing buildings so that the overall effect is a more sustainable development? Will it allow for the use of previously developed land in suitable locations?
7b To promote sustainable construction solutions in the design of development which also meet landscape and built environment conservation priorities.	Will local materials be sourced which will not pressure the wider landscape and natural environment of the National Park? Will it seek to support sustainable design and construction techniques embracing energy efficiency measures, micro-generation, water and waste conservation whilst respecting conservation priorities? Will it encourage sensitive design of road infrastructure? (Reduced signage and road markings, use of local materials and alternative traffic calming methods).
	inities by improving opportunities for nousing
 and connection to services. 8a To address the identified local need for housing by enabling: the conversion of buildings (where appropriate) the development of sustainably located brownfield sites in or on the edge of settlements, if this leads to enhancement the development of affordable (or more affordable) housing on green field sites (exception sites) for local people in housing need, where occupancy is restricted to local people in perpetuity. 	Will it deliver housing that meets the needs of the young, elderly, local people and those on limited incomes? Will it address the changing needs of residents? Will it support local people to stay within or near to their community?
8b To ensure housing in the National Park is appropriate in terms of quality, safety and security.	Will it provide good quality, safe and secure housing?
8c To maintain and where possible improve access to services, including schools, shops, post offices, pubs and medical facilities in order to meet local need. 9. To promote access for all	Will it support the delivery and retention of key facilities and services ensuring that local needs are met locally wherever possible or alternative sustainable access is provided?
9a To create opportunities all, specifically targeting young people and those from underserved communities to connect with and enjoy the National Park.	Will it help remove real or perceived barriers to the understanding and enjoyment of the Park?
9b Facilitate learning opportunities, information availability and interpretation resources.	Will it facilitate and encourage provision of accessible resources and opportunities that can improve understanding of the special qualities,

	pressures and management of the National Park?
9c Manage the range of recreational activities that depend upon the special qualities of the National Park, for the benefit of all.	Will it allow for improved provision of and access to recreational opportunities? Will it promote a wide range of recreational opportunities, including formal and informal? Will it allow the provision of facilities for sport, recreation and learning, especially for children, disadvantaged groups and the local community?
9d Manage the provision of visitor facilities, including visitor accommodation and car parking.	Will it allow for opportunities to enjoy the national park whilst protecting the landscape, wildlife and cultural heritage? Will it contribute positively to the social and economic wellbeing of local communities?
9e To promote the national park as a place to improve physical and mental health and wellbeing.	Will it facilitate improved health and wellbeing of residents and/or visitors?
10. Promote good governance	
10a To improve opportunities for participation in local action and decision-making.	Will it empower all sections of the community to participate in decision-making and increase understanding of how those decisions are reached? Does the plan set a process for engagement with communities, including specific approaches to reach particular groups/sectors?
10b Raise partners' awareness and understanding of National Park purposes and standing.	Will it encourage positive partnership involvement and joint working with other stakeholders and sectors?
10c To ensure compliance with the Equality Act (2010) and UK's obligations under the European Convention on Human Rights (ECHR).	Does the policy consider the obligations arising from the Act and Convention?
11. To promote a flourishing economy in accomitigation	cord with nature recovery and climate change
11a To encourage business growth	Will it support existing business to remain viable and to grow? Will it promote self-employment and business start-up?
11b To support farming, forestry and rural enterprises that are influential in positively shaping the valued landscape of the National Park.	Will it support the changing needs of sustainable agriculture and forestry, including by diversification, within the capacity of the National Park's special qualities to accommodate them? Will it support the needs of rural enterprises, within the capacity of the National Park's special qualities to accommodate them?
11c To encourage a sustainable visitor economy	Will it facilitate sustainable tourism? Will it support local business? Will it care for the National Park's special qualities? Will it respect the well-being of local communities?
11d To increase opportunities for people to live and work locally.	Will it support local business? Will it care for the National Park's special qualities? Will it respect the well-being of local communities?
11e To increase opportunities for skills development and access to post-school education and training.	Will it facilitate improved access to vocational training, education and skills for all, especially young people? Will it promote traditional skills training which may benefit wider National Park purposes?

12. To reduce the need for, and impacts of road traffic		
12a To support sustainable transport.	Will it promote sustainable forms of transport (public transport including bus and rail, cycle and pedestrian routes) and ensure that the necessary associated infrastructure is made available?	
12b To reduce the impact of transport infrastructure on the National Park's landscape habitats, special environmental qualities and residential amenity.	Will it reduce the net impact of transport infrastructure such as road signage, lighting, conspicuous structures, severance and parking?	
12c. To reduce the impact of road traffic on the National Park's landscape habitats, special environmental qualities and residential amenity.	Will it reduce the net impact of road traffic such as noise, pollution and visual intrusion?	

