

TABLE OF CONTENTS

Introduction: Background to climate change science and evidence

6

Purpose and structure of the guidance

Error!
Bookmark
not
defined.

International, national and legislative policy and strategy context

Error!
Bookmark
not
defined.

International agreement

Error!
Bookmark
not
defined.

National legislation and policy

Error!
Bookmark
not
defined.

Planning and Compulsory Purchase Act 2004

Error!
Bookmark
not
defined.

Climate Change Act 2008 and Amendment

**Error!
 Bookmark
 not
 defined.**

Planning and Energy Act 2008

**Error!
 Bookmark
 not
 defined.**

Town and Country Planning (General Permitted Development) (England) Order 2015

21

National Planning Policy Framework (July 2021)

21

Planning Practice Guidance, 2019

23

Planning White Paper (August 2020)

23

UK Government 10 Point Plan for a Green Industrial Revolution (November 2020)

24

Draft Energy National Policy Statements 2021

25

UK Hydrogen Strategy 2021

26

Future Homes and Buildings Standard

27

Future Buildings Standard 2021

27

Net Zero Strategy: Build Back Better. October 2021

28

The Environment Act 2021

28

Derbyshire strategy and policy	29
Derbyshire Climate Change and Carbon Reduction Manifesto, May 2019	29
Derbyshire Environment and Climate Change Framework 2019	29
Derbyshire Low Emission Vehicle Infrastructure Strategy 2019	30
Review of climate change policy approach in local plans	31
Existing Local Plan policy review and declarations of Climate Emergency	31
Examples of Good Practice	34
Solihull Metropolitan Borough Council, Solihull Local Plan: Draft Submission Plan 2020	34
Greater Manchester Combined Authority, Places for Everyone, joint Development Plan Publication, 2021	34
Bristol City Council, Bristol Local Plan Review 2019	35
Energy use in new development	35
Cornwall County Council Climate Emergency Development Plan Submission Document, November 2021	35
Milton Keynes Council, Plan: MK 2016 - 2031	36
Derbyshire Dales District Council, Climate Change Supplementary Planning Document, July 2021	36
Goldsmith Street, Norwich	37
Gusto Homes, Nottinghamshire/Lincolnshire	38
Joseph Rowntree Housing Trust, Derwenthorpe, York	38

Poundbury, Dorset	38
Adnams Distribution Centre	39
The Essex Design Guide	40
New Homes Policy Playbook, UK Green Building Council	40
RTPI and TCPA guidance, October 2021	40
Association for Environment Conscious Building	41
Existing and proposed renewable and low carbon energy resource in Derbyshire (BEIS data and local authority information)	43
Carbon Reduction Pathways	45
Derbyshire joint policy approach to climate change	47
Net Zero ambition	50
Mitigation, adaptation and resilience	53
The Built Environment: Energy Efficiency, Building Design and Layout	53
The Energy Hierarchy	53
Embedded/Embodied carbon	55
High specification insulation	56
Triple glazing	56
Passive solar design (PSD), warmth, ventilation and cooling	56

Highly efficient specification	57
Green roofs	58
Plot and block orientation	59
District heating and CHP	60
Small-scale renewables	60
Controlling external lighting	61
Substantial extensions to, existing dwellings	62
Refurbishment of existing dwellings	62
Non-Residential Development	62
Reducing energy demand	63
Renewable energy generation on site	63
Modern Methods of Construction and materials	64
Net Zero Ready	65
Natural cooling and ventilation	
Horticulture and recycling	65
Building for Life	66
Historic Built Environment	66

Heritage and the environment	66
Historic and cultural environmental assets	67
Reducing the Need to Travel and Promoting Sustainable Development	67
Design for active travel priority	67
Priority ambiguity, surfaces and layout	68
Interconnectivity	68
Cycle space	69
Public Transport, Transport Assessments and Travel Plans	69
Live-work Units / Working from Home / Broadband and 5G	69
Proximity to employment and services	70
Ultra-Low Emissions and Electric Vehicles and Vehicle Charging Infrastructure	70
Securing Enhanced Green Infrastructure, Natural Capital and Biodiversity Net Gain	72
Biodiversity and Natural Capital	72
Trees, Landscaping and Public Open Space	74
Multiple benefits	74
Managing the Water Environment	74
Drainage Hierarchy	74

Managing Flood Risk 75

Sustainable Drainage Systems 75

Managing water demand 76

Sustainable Approach to Minerals and Waste Development 77

Sustainable Transport of Minerals or waste **Error!
Bookmark
not
defined.**

Site restoration and aftercare **Error!
Bookmark
not
defined.**

Resource efficiency **Error!
Bookmark
not
defined.**

GHG management and reduction **Error!
Bookmark
not
defined.**

Management system certification **Error!
Bookmark**

Management of the water environment

**not
defined.**

**Error!
Bookmark
not
defined.**

Biodiversity gain

**Error!
Bookmark
not
defined.**

On-site renewables

**Error!
Bookmark
not
defined.**

Application of the Waste Hierarchy

**Error!
Bookmark
not
defined.**

Flood risk reduction and resilience

**Error!
Bookmark
not
defined.**

Promotion of Renewable Energy Technologies

Solar Technologies

Photovoltaic

Battery storage

Solar thermal

Large-scale wind

Error!
Bookmark
not
defined.

Error!
Bookmark
not
defined.

Error!
Bookmark
not
defined.

Error!
Bookmark
not
defined.

Error!
Bookmark
not
defined.

Error!
Bookmark

Small-scale wind

**not
defined.**

**Error!
Bookmark
not
defined.**

Hydro Power

**Error!
Bookmark
not
defined.**

Heat Pumps

**Error!
Bookmark
not
defined.**

Mine-water heating and geothermal

**Error!
Bookmark
not
defined.**

District heating and Combined Heat and Power

**Error!
Bookmark
not
defined.**

Biomass, energy from waste and anaerobic digestion

Error!
Bookmark
not
defined.

Hydrogen Technologies

Error!
Bookmark
not
defined.

Community led Schemes

Error!
Bookmark
not
defined.

Nuclear

Error!
Bookmark
not
defined.

Climate Change Planning Guide: Abbreviations

Error!
Bookmark
not
defined.