

Appraisal of Sustainability Scoping Report

EN-8 on Fusion Energy

Closing date: 03 July 2024



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General information

Why we are consulting

In 2022, the Government published a response to its Fusion Regulation Green Paper confirming that fusion will be regulated under a different framework than fission. With this different policy approach and the Government's proposal that fission regulation should not apply to fusion energy facilities, a fusion specific National Policy Statement (NPS) was identified as essential to provide clarity to developers.

The updated EN-1 states the need for new nuclear technologies, including fusion to secure the UK's energy security and meet long-term decarbonisation goals. This consultation supports the consultation into the scope of the proposed Fusion NPS EN-8 by scoping the Appraisal of Sustainability (AoS) which will be conducted and consulted on alongside a draft NPS. The AoS for fusion energy will determine the significant sustainability effects of developing commercial fusion energy.

Consultation details

Issued: 8th May 2024

Respond by: 3rd July 2024

Enquiries to:

Email: fusionregulation@energysecurity.gov.uk

Consultation reference: Appraisal of Sustainability Scoping Report: EN-8 on Fusion Energy

Audiences:

The government wants to hear from members of the public, industry, non-governmental organisations and any other organisation or public body.

Territorial extent:

This consultation relates to the exercise of powers in England and Wales. The Planning Act 2008 and system of Nationally Significant Infrastructure consenting do not apply to Scotland or Northern Ireland. The Wales Act 2017 gives Welsh Ministers the responsibility to consent the construction of power stations of a capacity up to and including 350MW.

How to respond

Respond online at: <u>energygovuk.citizenspace.com/energy-security/scoping-fusion-energy-</u> national-policy-statement

When responding, please state whether you are responding as an individual or representing the views of an organisation.

Your response will be most useful if it is framed in direct response to the questions posed, though further comments and evidence are also welcome.

Confidentiality and data protection

Information you provide in response to this consultation, including personal information, may be disclosed in accordance with UK legislation (the Freedom of Information Act 2000, the Data Protection Act 2018 and the Environmental Information Regulations 2004).

If you want the information that you provide to be treated as confidential please tell us, but be aware that we cannot guarantee confidentiality in all circumstances. An automatic confidentiality disclaimer generated by your IT system will not be regarded by us as a confidentiality request.

We will process your personal data in accordance with all applicable data protection laws. See our <u>privacy policy</u>.

We will summarise all responses and publish this summary on <u>GOV.UK</u>. The summary will include a list of names or organisations that responded, but not people's personal names, addresses or other contact details.

Quality assurance

This consultation has been carried out in accordance with the government's <u>consultation</u> <u>principles</u>.

If you have any complaints about the way this consultation has been conducted, please email: <u>bru@energysecurity.gov.uk</u>.

Glossary

| Abbreviation | Term |
|--------------|--|
| ALC | Agricultural Land Classification |
| AONB | Area of Outstanding Natural Beauty – a legal designation now branded as 'National Landscapes'. |
| AoS | Appraisal of Sustainability |
| AQMA | Air Quality Management Area |
| BAP | Biodiversity Action Plan |
| BAT | Best Available Techniques |
| BECCS | Bioenergy with Carbon Capture and Storage |
| BIM | Building Information Management |
| BMV | Best and Most Versatile |
| BNG | Biodiversity Net Gain |
| CCA | Climate Change Act |
| CCC | Climate Change Committee |
| CCR | Carbon Capture Ready |
| CCS | Carbon Capture and Storage |
| CCUS | Carbon Capture Usage and Storage |
| CfD | Contracts for Difference |
| CO2 | Carbon Dioxide |

| Abbreviation | Term |
|--------------|--|
| CPS | Carbon Price Support |
| DCO | Development Consent Order |
| DESNZ | Department for Energy Security and Net Zero |
| Defra | Department for Environment, Farming and Rural Affairs |
| DfT | Department for Transport |
| DTI | Department for Trade and Industry |
| DWSZ | Drinking Water Safeguard Zone |
| EA | Environment Agency |
| EIA | Environmental Impact Assessment |
| EIP | Environmental Improvement Plan |
| EN1-EN6 | Overarching NPS (EN-1) and five Technology specific NPS. |
| EP | Environmental Permitting |
| EPR | Environmental Permitting Regulations 2016 |
| EPS | Emissions Performance Standards |
| ES | Environmental Statement |
| ETS | Emission Trading Scheme |
| EU | European Union |
| EV | Electric Vehicle |
| FCERM | Flood and Coastal Erosion Risk Management |

| Abbreviation | Term |
|--------------|--|
| FRA | Flood Risk Assessment |
| GDF | Geological Disposal Facility |
| GDP | Gross Domestic Product |
| GES | Good Environmental Status |
| GHG | Greenhouse Gas |
| GVA | Gross Value Added |
| GW | Giga Watt |
| HRA | Habitats Regulations Assessment |
| IED | Industrial Emissions Directive |
| LNR | Local Nature Reserve |
| LVIA | Landscape and Visual Impact Assessment |
| MCZ | Marine Conservation Zone |
| ММО | Marine Management Organisation |
| MNR | Marine Nature Reserves |
| MNW | Measuring National Wellbeing |
| MPA | Marine Protected Area |
| Mt | Mega tonne |
| MW | Mega Watt |
| NE | Natural England |

| Abbreviation | Term |
|--------------|---|
| NNR | National Nature Reserves |
| NOx | Nitrogen Oxides |
| NPPF | National Planning Policy Framework |
| NPS | National Policy Statement |
| NRW | Natural Resource Wales |
| NSIP | Nationally Significant Infrastructure Project |
| NZ | Net Zero |
| ODPM | Office of the Deputy Prime Minister |
| PPP | Plans, Policies and Programmes |
| RBD | River Basin District |
| RIGS | Regionally Important Geology Site |
| RO | Renewables Obligation |
| SAC | Special Areas of Conservation |
| SCI | Sites of Community Importance |
| SEA | Strategic Environmental Assessment |
| SF6 | Sulphur Hexaflouride |
| SNCI | Site Nature Conservation Interest |
| SPA | Special Protection Area |
| SPZ | Source Protection Zone |

| Abbreviation | Term |
|--------------|-------------------------------------|
| SSSI | Site of Special Scientific Interest |
| SuDS | Sustainable Drainage Systems |
| TAN | Technical Advice Note |
| UK | United Kingdom |
| UKCIP | UK Climate Impacts Programme |
| WFD | Water Framework Directive |
| WfH | Waste from Households |

1.0 Introduction

1.1 Purpose of this Document

The Scoping Report is being published for consultation and provides the following detail:

- Overview of the background and context of Fusion Energy NPS (NPS EN-8)
- Overview of the approach to the AoS for NPS EN-8
- The relationship between NPS EN-8 on Fusion energy and other policies, plans and programmes
- Identification of key sustainability issues arising and implications and opportunities for the NPS and the AoS for NPS EN-8
- A series of draft Objectives for the AoS and the framework for appraising likely significant sustainability effects from NPS EN-8
- Information on the next steps in the AoS process

1.2 The background to the Fusion Energy National Policy Statement

National Policy Statements (NPSs) such as NPS EN-8 set out the Government's objectives and policy for the development of nationally significant infrastructure in a particular sector and provide the framework within which the Planning Inspectorate makes recommendations to the relevant Secretary of State as to whether major infrastructure development should proceed or not. NPSs apply to infrastructure that is defined as a "Nationally Significant Infrastructure Project" (NSIP) and are designated under the Planning Act 2008. Their function is to state clearly how Government policy applies to development consent, removing discussion of the merits of such policy from the examination process so that permitting decisions can be made on the basis of planning considerations alone.

There are currently six NPSs relevant to energy (EN-1 to EN-6) applying in England and Wales. EN-1 acts as the overarching NPS to the five technology NPSs. Government has recently embarked on the preparation of the new nuclear NPS but does not propose to list specific sites differing from the practice in the current EN-6. Instead, a criteria-based approach like that of all other technology NPSs (EN-2 to EN-5) will apply, although the current approach to siting could still change pursuant to future policy decisions and public consultation. Fusion energy is not defined as Nuclear Power Generation and is seen as a separate process, a topic covered by its own NPS (NPS EN-8) of which this is the scoping AoS. The Fusion Energy NPS will also use a criteria-based approach so as to align with the other four technology specific NPSs (EN-2 \rightarrow EN-5) and the new approach for the Nuclear NPS.

In addition, there may be a need for a new separate category of NSIP in respect of fusion energy, as currently these are defined as being over 50MW in England (350MW in Wales) in the Planning act 2008 but there may fusion power plants which generate below these thresholds. The implications of the need for such amendments to the Planning Act 2008 are outlined in the EN-8 scoping consultation.

A separate process that also has implications for the AoS is the management of higher activity radioactive waste that will be produced by some fusion energy. Higher activity radioactive waste includes both high level waste (HLW), intermediate level waste and some low level waste (LLW). Although fusion power plants will not produce any HLW or spent nuclear fuel, they will generate some ILW and LLW meeting current higher activity waste definition. The UK Government's policy position is that before development consents for new fusion power stations are granted, the Government will need to be satisfied that effective arrangements exist or will exist to manage and dispose of the waste they will produce.

1.3 Appraisal of Sustainability

The main purpose of an AoS is to examine the likely social, economic, and environmental effects of designating an NPS. If potential significant adverse effects are identified, the AoS recommends options for avoiding or mitigating such effects. In this way, the AoS helps inform the preparation of the NPS to promote sustainable development. Undertaking an AoS is a requirement of the Planning Act 2008 and incorporates the Strategic Environmental Assessment (SEA) requirements of the Environmental Assessment of Plans and Programmes Regulations 2004 (As Amended)¹ SEA ("the SEA Regulations"). The AoS thus considers socio-economic effects alongside the environmental effects which are required to be assessed by the SEA Regulations. Chapter 2 provides further legislative and technical context.

The AoS of the fusion energy NPS EN-8 is being aligned with the AoS that has informed the development of the new EN-1 to EN-5, but it places a stronger focus on fusion energy issues to ensure proper coverage of the specificities of the diverse fusion technologies being promoted.

This report sets out the scoping stage of the AoS to support the preparation of the fusion energy NPS EN-8. Several scoping tasks have been undertaken which result in the development of an AoS Framework of objectives and guide questions against which NPS EN-8 proposals are assessed.

¹ The Environmental Assessment of Plans and Programmes Regulations 2004

1.4 Consultation

Consultation on this Scoping Report is aimed at ensuring that the AoS will be comprehensive and robust in supporting the emerging fusion energy NPS EN-8 by gathering early views on how the AoS should be developed. Several organisations are being consulted, including in particular, the statutory bodies required under the Environmental Assessment of Plans and Programmes Regulations 2004 (Natural England, Historic England and the Environment Agency in England; Natural Resources Wales and Cadw in Wales; Department of Agriculture, Environment and Rural Affairs (DAERA) in Northern Ireland; and Scottish Natural Heritage and Scottish Environmental Protection Agency) to ensure a high level of scrutiny, rigour and comprehensiveness of approach.

Comments are being sought on how the evidence-gathering and proposed AoS framework could be improved or clarified. The following questions may assist consultees in making responses:

- 1. Have there been any omissions of policies, plans or programmes relevant to the scoping of the AoS?
- 2. Do you agree that the baseline data that have been, or will be collected, are relevant and of sufficient detail to support the AoS?
- 3. Do you agree with the selection and definition of key sustainability issues?
- 4. Are there any key baseline data available that have not been identified that are, or could be, use in support of the issues?
- 5. Do you agree with the implications and opportunities that have been identified for the emerging NPS EN-8?
- 6. Do the AoS objectives and decision-making questions provide a sound framework against which to assess the sustainability performance of the emerging NPS EN-8?
- 7. Do you agree that aligning the assessment scale of the emerging NPS EN-8 with that of the AoS of EN-1 to EN-5 is a reasonable approach?
- 8. Do you have further suggestions regarding the scope of the AoS and its proposed assessment of NPS EN-8 on fusion energy?

The consultation period for this Scoping Report will be from 08 May 2024 to 03 July 2024. All responses must be made in writing via Citizen Space.

Following consultation, any necessary revisions will be made to the AoS framework as appropriate. The final AoS framework will then be used to assess the emerging fusion energy NPS EN-8. An AoS Report will be produced to show how the AoS process influenced the plan, and this report will be published alongside the draft NPS EN-8 for further consultation.

2.0 Approach to the Appraisal of Sustainability

2.1 Introduction

As noted, the Planning Act 2008 sets out a requirement that before designating an NPS, the Secretary of State must carry out an AoS. The AoS fulfils two requirements simultaneously:

The Environmental Assessment of Plans and Programmes Regulations 2004 (as amended), known as the Strategic Environmental Assessment (SEA) Regulations, require that before a plan or programme which establishes the framework for development consent is adopted, it should be subject to consultation alongside an environmental report which identifies, describes and evaluates the significant effects which its implementation is likely to have on the environment.

The scope of an AoS appraisal is like that of an environmental report under the SEA Regulations, but with more emphasis on social and economic impacts, and informed overall with the principles of sustainable development (often summarised as ensuring that development meets the needs of the present without compromising the ability of future generations to meet their own needs).

By requiring the AoS to be produced alongside the NPSs while they are still in draft form, the SEA Regulations and Planning Act aim to ensure that consultees can review and comment on the NPSs. This means that the comments can be made with a sense of what it would mean in environmental and wider sustainability terms for fusion energy infrastructure to be built in accordance with decisions made on Planning Act applications for the development consent which will be decided on the basis of the fusion energy NPS.

2.2 The AoS Process

The AoS process applied applied are broadly based on several published guidance:

- Sustainability Appraisal (SA) of Regional Spatial Strategies and Local Development Documents - Guidance for Regional Planning Bodies and Local Planning Authorities, by the Office of the Deputy Prime Minister (ODPM), the Scottish Executive, the Welsh Assembly Government and the Northern Ireland Department of the Environment November 2005;
- A Practical Guide to the Strategic Environmental Assessment Directive, by the ODPM, the Scottish Executive, the Welsh Assembly Government and the Northern Ireland Department of the Environment, September 2005;
- England National Planning Policy Framework 2021 and associated Planning Practice Guidance;
- Future Wales The National Plan 2040 and associated Technical Advice Notes; and
- Scotland National Planning Framework 4 2023

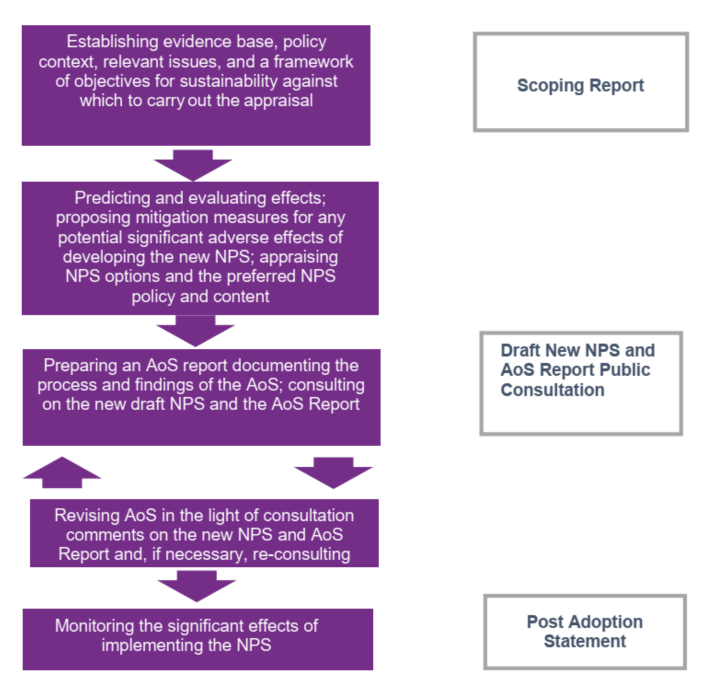


Figure 2-1 - Government guidance for preparing SEAs and Sustainability Appraisals

Source: Based on ODPM (2005) A practical guide to the Strategic Environmental Assessment Directive and ODPM (2005) Sustainability Appraisal of Regional Spatial Strategies and Local Development Documents

The AoS of the fusion energy NPS EN-8 will be carried out in a staged approach. Figure 2-1 demonstrates the various preparation stages of the AoS. The HRA is being undertaken in parallel to the AoS and its results incorporated into the AoS as appropriate, first providing information for the Scoping Report and at a later stage informing the AoS Report.

2.3 The geographical and temporal scope of the AoS

The AoS applies to the same geographical area of the NPS – namely England and Wales, though in certain circumstances elements will apply to Scotland. The temporal scope of the AoS has been aligned with that of the fusion energy NPS.

While consideration will be made in the AoS of EN-8 of the potential for transboundary effects (i.e. effects on other surrounding countries to the United Kingdom), it is important to note that the AoS of EN-8 is very likely to conclude that unintended release of radiation from fusion power plants will not result in transboundary effects. However, the regulatory system in existence in the UK ensures that permitted radioactive discharges are within authorised limits and are likely to remain sufficiently localised so as not to impact on neighbouring countries.

In the UK, the fusion regulatory bodies² will need to be satisfied that the radiological and other risks to the public associated with accidental releases of radioactive substances are as low as reasonably practicable and within the relevant radiological risk limit. As part of the HSE's lonising Radiation Regulations 2017, a potential operator will be required to demonstrate that the fusion power plant is designed and can be operated such that sufficient levels of protection and defence are provided against significant faults or failures, that accident management and emergency preparedness strategies are in place and that all reasonably practicable steps have been taken to minimise the radiological consequences of an accident.

The robustness of the regulatory regime that will surround these fusion facilities in the UK will thus result in a low probability of an unintended release and therefore will have no transboundary effects and very limited local effects. Radioactive releases from fusion power plants will be strictly controlled in accordance with limits laid down in the Consent issued by the HSE (HSENI in Northern Ireland) and the permits issued by the devolved environment agencies, for example in England by the Environment Agency under the Environmental Permitting (England and Wales) Regulations 2016.

There are several potential fusion technologies based on use of different fuels and/or means of confining the plasma within which the fusion occurs. Each different fusion energy technology has potentially different sustainability effects and potentially being implemented within different timescales / time periods. Currently the most favoured fuel is a 50:50 mix of deuterium and tritium (D – T). D – T fuel is currently being researched by and D – T is the fuel of choice by private sector companies who have expressed an interest in building a fusion power plant in the UK such as First Light Fusion and Tokamak Energy. The AoS for NPS EN-8 will focus on D – T fuelled fusion power plants as this is the most likely fuel to be used and the sustainability issues bound those of other fusion technologies such as those using the nuclei of hydrogen and boron 11 (H – B11) and deuterium and helium 3 (D – He3).

The AoS will consider the full lifetime of any individual fusion generation development which might arise from NPS EN-8 and that includes the construction, operation, and decommissioning stages., as well as the safe and secure on-site storage of all radioactive waste produced from operation and decommissioning until it can be sent for final disposal.

² For safety regulation, the Health and Safety Executive (HSE) and HSENI in Northern Ireland have responsibility and for environmental regulation, the devolved environmental regulators have responsibility.

2.4 The technical scope of the AoS

The AoS has a very wide remit and will consider the following topics associated with the SEA regulations which require that the likely significant effects on the environment are assessed, considering the following factors and interrelationship between them:

- Biodiversity;
- Population;
- Human health (covering noise, vibration and light issues among other effects on local communities and public health);
- Fauna and flora;
- Soil;
- Water;
- Air;
- Noise;
- Climatic factors (covering Green House Gas (GHG) emissions and adaptation to climate change);
- Material assets (covering infrastructure, waste and other assets);
- Cultural heritage including architectural and archaeological heritage; and
- Landscape.

In addition, SEA guidance requires the consideration of socio-economic factors alongside the environmental factors identified above.

2.5 Habitats Regulations Assessment

In England and Wales, under the Conservation of Habitats and Species Regulations 2017 (as amended)³ and The Conservation of Offshore Marine Habitats and Species Regulations 2017 (as amended)⁴ (the 'Habitats Regulations'), an 'Appropriate Assessment' is required to be undertaken on proposed plans or projects which are not necessary for the management of the European Site but which are likely to have a significant effect on one or more European Sites either individually, or in combination with other plans or projects.

³ Following the changes made to the Conservation of Habitats and Species Regulations 2017 (as amended) by the Conservation of Habitats and Species (Amendment) (EU Exit) Regulations 2019, Special Areas of Conservation (SACs) and Special Protection Areas (SPAs) in the UK no longer form part of the EU's Natura 2000 ecological network and now form part of the UK's national network of European Sites. In this document they are referred to as Habitats Sites.

⁴ Following the changes made to the Conservation of Habitats and Species Regulations 2017 (as amended) by the Conservation of Habitats and Species (Amendment) (EU Exit) Regulations 2019, Special Areas of Conservation (SACs) and Special Protection Areas (SPAs) in the UK no longer form part of the EU's Natura 2000 ecological network and now form part of the UK's national network of European Sites. In this document they are referred to as Habitats Sites.

European Sites include Special Areas of Conservation (SACs), originally designated under European Council Directive 92/43/EEC (referred to as the Habitats Directive), and Special Protection Areas (SPAs), originally designated under the Conservation of Wild Birds Directive (Council Directive 2009/147/EC (which codifies Directive 79/409/EEC)) for rare, vulnerable and regularly occurring migratory bird species and internationally important wetlands. As a matter of Government policy⁵ listed or proposed Ramsar⁶ sites, potential SPAs (pSPA), candidate SACs (cSAC) and sites identified, or required, as compensatory measures for adverse effects on habitats sites, are treated in the same way as European Sites. Hereafter, however, all the above sites are referred to as 'Habitats Sites', as this is in keeping with current terminology used in the National Planning Policy Framework, other National Policy Statements and legislation such as the 'Levelling Up and Regeneration' Bill.

It is important to note that the HRA Regulations require assessment of the NPSs as a plan and as such the HRA will be undertaken on that basis – this does not remove the requirement for detailed project level HRA to be undertaken at development consent stage. At this point, there are no specific sites, allocations or any spatial component to the fusion energy NPS. Therefore, the HRA will purely focus on the policy content within the NPS.

⁵ Ministry of Housing, Communities and Local Government (2021) National Planning Policy Framework (NPPF). Paragraph 181.

⁶ Home page | The Convention on Wetlands, (ramsar.org)

3.0 Relevant Policies, Plans and Programmes

3.1 Introduction

A key element of the AoS is the identification of other relevant policies, plans, programmes (PPP). This helps to identify relevant environmental and wider sustainability themes and objectives, baseline information and key issues. The new NPS must be prepared to take these PPPs into account as it may influence and be influenced by them.

The SEA Regulations specifically state that information should be provided on:

'An outline of the contents and main objectives of the plan or programme and of its relationship with other relevant plans and programmes' (Schedule 2, paragraph 1)

'The environmental protection objectives, established at international, Community or Member State level, which are relevant to the plan or programme and the way those objectives and any environmental considerations have been taken into account during its preparation' (Schedule 2, paragraph 5)

3.2 Summary of PPP reviewed

The review of PPP is a valuable element of the AoS process as it assists with:

- The identification of environmental, social and economic objectives of other relevant PPP that will guide:
 - The identification of sustainability issues and opportunities pertinent to the fusion energy NPS EN-8;
 - The development of the AoS framework to be used in the assessments of the fusion energy NPS EN-8 which will comprise Sustainability Objectives and associated Decision Aid Questions
 - The identification of planning and thematic guidance across sustainability topics which may shape NPS policy approaches as advocated by the AoS
 - The identification of any clear early potential conflicts or challenges between the PPP and planning and thematic guidance with the emerging NPS policy which is the subject of the AoS process.

The international and national PPP that have been reviewed are listed and details of the key PPP are presented in Appendix A.

INTERNATIONAL

Biodiversity

- Convention on Biological Diversity 2010
- Post-2020 Global Biodiversity Framework (first draft, 2021)
- Berne Convention on the Conservation of European Wildlife and Natural Habitats (Bern Convention) 1989
- Ramsar Convention 1971
- Convention on the Conservation of Migratory Species of Wild Animals 1979 (Bonn Convention)
- Agreement on the Conservation of African-Eurasian Migratory Waterbirds (AEWA)

Climate Change

- UN Framework Convention on Climate Change 1992, Kyoto Protocol 1997, Paris Agreement 2015 etc.
- UK-EU TAC Agreement 2021

Heritage

- World Heritage Convention 1972
- Convention on the Protection of Underwater Cultural Heritage 2001
- Convention on the Protection of the Archaeological Heritage (1992) the 'Valetta Convention'
- Landscape
- European Landscape Convention 2000 the 'Florence Convention'

Marine Environment

- The OSPAR Convention 1992 (Convention for the Protection of the Marine Environment of the North-East Atlantic)
- The UN Convention for the Law of the Sea 1982 (UNCLOS)
- The Convention on the Prevention of Marine Pollution by Dumping of Wastes and Other Matter 1972 (London convention)
- 1996 Protocol to The Convention on the Prevention of Marine Pollution by Dumping of Wastes and Other Matter 1972 (London Protocol 1996)

Noise

- WHO Guidelines for Community Noise 1999
- WHO Night Noise Guidelines for Europe 2009
- WHO Environmental Noise Guidelines for the European Region 2018

Human Health

• WHO Closing the Gap: Social Determinants of Health 2008

Transboundary effects

 Espoo Convention on Environmental Impact Assessment in a Transboundary Context 1991

Public Consultation

• Aarhus Convention 2001

NATIONAL

Cross – thematic

- Environmental Protection Act 1990
- Environment Act 2021
- Clean Growth Strategy 2017
- UK Sustainable Development Strategy 2005
- UK Shared Framework for Sustainable Development; One Future Different Paths 2005
- The Planning Act 2008
- Environmental Permitting (England and Wales) Regulations 2016
- The Town and Country Planning and Infrastructure Planning (Environmental Impact Assessment) (Amendment) Regulations 2018
- Localism Act 2011
- Environmental Assessment of Plans and Programmes Regulations 2004
- Planning Practice Guidance Natural Environment 2019

Biodiversity

- Wildlife and Countryside Act 1981
- Countryside and Rights of Way Act 2000 (CROW Act)
- Conservation of Habitats and Species Regulations 20170 as amended by The Conservation of Habitats and Species (Amendment) (EU Exit) Regulations 2019
- National Pollinator Strategy 2014-2024
- The Great Britain Invasive Non-native Species Strategy 2023
- The Invasive Alien Species (Enforcement and Permitting) Order 2019
- National Parks and Access to Countryside Act 2006
- Natural Environment and Rural Communities Act 2006

- The Economics of Biodiversity: The Dasgupta Review, 2021
- National Forest Inventory

Air Quality

- Air Quality Standards Regulations 2010 as amended by The Air Quality (Amendment of Domestic Regulations) (EU Exit) Regulations 2019
- Air Quality Strategy: framework for local authority delivery 2023
- Clean Air Strategy 2019
- Air Quality Plan for Nitrogen Dioxide in the UK, 2017
- National Emission Ceilings Regulations 2018
- Air Pollution: Action in a Changing Climate (Defra, 2010)

Climate Change

- Climate Change Act 2008 and its 2050 Target Amendment Order, 2019
- UK Net Zero Strategy 2021
- The Road to Zero 2018
- UKCP18
- Industrial Decarbonisation Strategy 2021
- National Infrastructure Strategy 2020
- National Infrastructure Assessment 2018
- Planning Practice Guidance Climate Change 2019
- Climate, people, places and value design principles for national infrastructure, National Infrastructure Commission, 2021
- Independent Assessment of UK Climate Risk, Committee on Climate Change 2021

Heritage

- Historic Buildings and Ancient Monuments Act 1953
- Heritage Protection for the 21st Century 2007
- Ancient Monuments and Archaeological Areas Act 1979
- Protection of Military Remains Act 1986
- National Heritage Act 1983 (as amended 2002)
- The Protection of Wrecks Act 1973
- Government Heritage Statement 2017
- Planning (Listed Buildings and Conservation Areas) Act 1990

• National Parks and Access to the Countryside Act 1949

Landscape

- National Parks and Access to the Countryside Act 1949
- Norfolk and Suffolk Broads Act 1988
- Environment Act 1995
- Countryside and Rights of Way Act 2000 (CROW Act)
- Levelling up and Regeneration Act 2023
- Hedgerow Regulations Act 1997
- UK Peatland Strategy 2018 2040
- Making Space for Nature 2010
- Geoconservation: Principles and practice 2023 (NE802)

Water Environment

- Water Resources Act 1991
- The Water Environment (Water Framework Directive) (England and Wales) Regulations 2017
- Flood and Water Management Act 2010
- River Basin Management Plans
- Shoreline Management Plans
- Flood Risk Management Plans
- Local Flood Risk Management Strategies
- Salmon and Freshwater Fisheries Act 1975
- Eels (England and Wales) Regulations 2009
- Fisheries Act 2020
- Marine and Coastal Access Act 2009
- The Marine Works (Environmental Impact Assessment) Regulations 2007
- UK Marine Policy Statement 2011
- Relevant marine plans
- UK Marine Strategy
- Marine strategy part one: UK updated assessment and Good Environmental Status, 2019

- Marine Strategy Part 2, 2021
- Marine strategy part three: UK programme of measures
- Urban Wastewater Treatment Regulations 1994
- Water Industry Act 1991
- Storm Overflow Discharge Reduction Plan 2023
- Reservoirs Act 1975
- Water Resources Infrastructure National Policy Statement
- MMO Marine Character Areas
- Notice of designation of sensitive catchment areas 2024

Noise

- Environmental Noise (England) Regulations 2006 as amended by The Environmental Noise (England) Amendment Regulations 2018
- JNCC guidelines for minimising the risk of injury to marine mammals from geophysical surveys 2017
- JNCC Statutory nature conservation agency protocol for minimising the risk of injury to marine mammals from piling noise 2010

Transport

• Decarbonising Transport: A Better, Greener Britain 2021

Energy

- The Energy White Paper 2020
- The Ten Point Plan for a Green Industrial Revolution 2020
- British Energy Security Strategy 2022
- Energy Innovation Programme (EIP) (2015-2021)
- Powering up Britain: The Net Zero Growth Plan 2023
- Implementing Geological Disposal Working with communities 2018
- Closed Consultation: Managing Radioactive Substances and Nuclear Decommissioning

DEVOLVED ADMINISTRATIONS / LOCAL

England

Cross – thematic

• Environmental Improvement Plan 2023

- 25 Year Environment Plan 2018
- National Planning Policy Framework 2021
- Environmental Damage (Prevention and Remediation) (England) Regulations 2015 as amended by The Environmental Damage (Prevention and Remediation) (England) (Amendment) Regulations 2019

Biodiversity and Green infrastructure

- Biodiversity 2020: A strategy for England's wildlife and ecosystem services
- The Town and Country Planning (Trees Preservation) (England) Regulations 2012
- The Environmental Targets (Biodiversity) (England) Regulations 2022
- The Environmental Targets (Woodland and Trees Outside Woodland 16.5% canopy cover target) (England) Regulations 2022
- England Trees Action Plan 2021-2024
- Keepers of Time Policy on Ancient and Native Woodland 2022
- 30x30 Government Commitment 2020
- Nature Recovery Network, Defra and Natural England 2020
- Nature for Climate Fund
- The Green Book, Central government guidance on appraisal and evaluation 2022
- Introduction to the Green Infrastructure Framework Principles and Standards for England, Natural England 2021
- Natural England's Green Infrastructure Standards for England 2023
- England Peat Action Plan 2021
- Natural England's climate change risk assessment and adaptation plan 2021. Climate change adaptation reporting: third round
- Nature Networks Evidence Handbook (NERR081) Natural England 2020
- The Environmental Benefits from Nature Tool Beta Test Version, Natural England 2021
- The Biodiversity Metric 4.0, Natural England 2022
- Carbon Storage and Sequestration by Habitat, Natural England 2021
- Climate Change Adaptation Manual. Evidence to support nature conservation in a changing climate, RSPB, Natural England, 2020

Landscape

- National Character Areas (England), Natural England 2023
- English National Parks and Broads UK Government Vision and Circular 2010

Water Environment

- National Flood and Coastal Erosion Risk Management Strategy for England 2020
- Government Policy Statement on Flood and Coastal Erosion Risk Management Strategy 2020
- Future Water, the Government's Water Strategy for England 2008
- The Environmental Targets (Water) (England) Regulations 2022
- The Environmental Targets (Marine Protected Areas) Regulations 2022
- Plan for Water
- Contaminated Land (England) Regulations 2006 as amended by the Contaminated Land (England) (Amendment) Regulations 2012

Air Quality

• The Environmental Targets (Fine Particulate Matter) (England) Regulations 2023

Human Health

- Public Health England Strategy (2020-2025)
- Contaminated Land (England) Regulations 2006 as amended by the Contaminated Land (England) (Amendment) Regulations 2012

Soils

• Safeguarding our Soils: a strategy for England 2009

Waste

- Waste (England and Wales) Regulations 2011 as amended by The Waste (England and Wales) (Amendment) Regulations 2014
- National Review of Waste Policy in England 2011
- Waste Management Plan for England 2021
- Waste Prevention Programme for England 2013
- Resources and Waste Strategy for England, DEFRA and Environment Agency 2018
- National Planning Policy for Waste 2014
- The Environmental Targets (Residual Waste) (England) Regulations 2022

Noise

• Noise Policy Statement for England 2010

Wales

Cross – thematic

• Environmental Damage (Prevention and Remediation) (Wales) Regulations 2009

- Future Wales The National Plan 2040
- Wellbeing of Future Generations (Wales) Act 2015
- Environment (Wales) Act 2016
- Natural Resources Policy (Welsh Government) 2017
- State of Natural Resources Report (SoNaRR) for Wales 2020
- Planning Policy Wales (Edition 11, 2021)
- Welsh National Marine Plan 2019
- One Wales: One Planet the Sustainable Development Scheme for Wales (2009)
- Welsh Government Rural Communities Rural Development Programme (2014-2020)
- TAN 5: Nature Conservation and Planning 2009
- TAN 6: Planning for Sustainable Rural Communities 2010
- TAN 11: Noise 1997
- TAN 13: Tourism 1997
- TAN 15: Development, Flooding and Coastal Erosion 2021
- TAN 16: Sport, Recreation and Open Space (2009)
- TAN 18: Transport 2007
- TAN 21: Waste 2014

Climate Change

- The Climate Change Strategy for Wales (2010)
- Net Zero Wales: Carbon Budget 2 (2021 2025)
- Policy Statement on Local ownership of energy generation in Wales benefitting Wales today and for future generations
- Prosperity for All: A Climate Conscious Wales (2019)
- Adapting to Climate Change: Guidance for Flood and Coastal Erosion Risk Management Authorities in Wales 2022

Waste

- The Waste (Miscellaneous Provisions) (Wales) Regulations 2012
- Management and Disposal of Higher Activity Waste

Biodiversity

• The Town and Country Planning (Trees) (Amendment) (Wales) Regulations 2017

- The Town and Country Planning (Development Management Procedure) (Wales) Order 2012 as amended by The Town and Country Planning (Development Management Procedure) (Wales) (Amendment) Order 2017
- Woodlands for Wales 2018

Contaminated Land

• The Contaminated Land (Wales) Regulations 2006 as amended by the Contaminated Land (Wales) (Amendment) Regulations 2012

Water Environment

- Water Strategy for Wales 2015
- Flood and Water Management Act 2010
- National Strategy for Flood and Coastal Erosion Risk Management in Wales 2020
- Welsh National Marine Plan (Welsh Government 2019)
- Flood Consequence Assessments: climate Change Allowances 2021
- Shoreline Management Plans applicable in Wales

Landscape

• Valued and Resilient: The Welsh Government's Priorities for Areas of Outstanding Natural Beauty and National Parks (July 2018)

Energy

• Natural Wales Resources Technical Guidance

Transport

• Llwybr Newydd: the Wales Transport Strategy 2021

Scotland

Cross – thematic

- Town and Country Planning (Environmental Impact Assessment) (Scotland)
- The Town and Country Planning (Development Management Procedure) (Scotland) Regulations 2013
- National Planning Framework 4 (2023)
- Planning Advice Note (PAN) 3/2010 Community Engagement
- PAN 33 Development of Contaminated Land (Revised Oct 2000
- PAN 51 Planning, Environmental Protection and Regulation (Revised 2006)
- PAN 2/2011 Planning and Archaeology
- PAN 71 Conservation Area Management

- PAN 60 Planning for Natural Heritage
- PAN 1/2011 Planning and Noise
- PAN 61 Waste Management Planning (2001)

Biodiversity

- The Nature Conservation (Scotland) Act 2004 (Authorised Operations) Order 2011
- Scottish Biodiversity Strategy to 2045 (2022)
- Wildlife and Natural Environment (Scotland) Act 2011 (as amended)
- Scotland's Forestry Strategy 2019-2029
- Forestry and Land Management (Scotland) Act 2018
- Forestry (Felling) (Scotland) Regulations 2019
- Control of Woodland Removal 2012
- The Town and Country Planning (Tree Preservation Order and Trees in Conservation Areas) (Scotland) Regulations 2010

Waste

- The Waste (Scotland) Regulations 2012
- Scotland's Zero Waste Plan (2010)
- Management and Disposal of Higher Activity Waste

Air Quality

- The Air Quality Standards (Scotland) Regulations (2010)
- The Air Quality (Scotland) Amendments Regulations 2016
- Cleaner Air for Scotland the Road to a healthier future (the Scottish Government 2015)

Contaminated Land

• Contaminated Land (Scotland) Regulations (2000 and 2005)

Noise

 Environmental Noise (Scotland) Regulations (2006) as amended by The Environmental Noise (Scotland) Amendment Regulations 2018

Climate Change

- Climate Change (Scotland) Act 2009
- Climate Change (Emissions Reduction Targets) (Scotland) Act 2019

- Securing a Green Recovery on a Path to Net Zero: climate change plan 2018–2032 update
- Climate Ready Scotland Scottish Climate Change Adaptation Programme (2019-2024)

Water Environment

- The Water Environment (Controlled Activities) (Scotland) Regulations 2011
- The Marine Works (Environmental Impact Assessment) (Scotland) Regulations 2017
- Scotland's National Marine Plan 2015

Energy

• Scottish Energy Strategy: The Future of Energy in Scotland 2017

Northern Ireland

Cross – thematic

• Environment Strategy for Northern Ireland 2023

Marine Environment

• Marine Plan for Northern Ireland 2022

Climate Change

- The Path to Net Zero Energy: Secure, Affordable, Clean 2021
- Climate Change Act (Northern Ireland) 2022
- Management and Disposal of Higher Activity Waste

A series of tables contained in Appendix A present the review of PPP and document the following:

- The primary objectives of the documents including their environmental protection objectives where appropriate;
- Key indicators and targets of relevance in the documents; and
- How the objectives within the policies, plans and programmes should be taken into consideration in the AoS and NPS processes.

3.3 Environment Themes

The Government has set legally binding long-term targets for England under the Environment Act 2021, covering the areas of: air quality, water, biodiversity, resource efficiency and waste reduction, tree and woodland cover, and Marine Protected Areas. Meeting the legally binding targets will be a shared endeavour that will require a whole-of-government approach to delivery. The delivery of these long-term targets is supported by stretching interim targets. The Secretary of State must consider duties under the Environment Act 2021 in relation to environmental targets and the framework for delivering those targets set out in the Government's Environmental Improvement Plan for improving the natural environment.

The review of PPPs revealed a large number of common themes in terms of their objectives relating to sustainability within the context of strategic development planning. These are listed below:

Biodiversity and the Natural Environment

- Protection of sites designated for nature conservation purposes (including candidate and potential sites)
- Protect and enhance endangered or important species and habitats, including irreplaceable such as Ancient Woodland and Ancient and Veteran trees
- Contribute to the delivery of biodiversity strategies and plans
- Increase important habitat
- Protect, maintain and where possible enhance natural habitat networks and green infrastructure, to avoid fragmentation and isolation of networks
- Contribute to the achievement of Biodiversity Net Gain, with a minimum 10% required
- Contribute to delivering multi-functional Green Infrastructure note this will also have implications in addition to biodiversity across a range of themes such as climate change, air quality, water quality, health, wellbeing and so on
- Support ecosystem resilience
- Contribute to addressing the problem of Invasive Non Native Species, including eradication and prevention of spread
- Contribute to the achievement of Environment Net Gain

Geodiversity and Coastal Processes

- Protection of sites designated for geodiversity importance
- Improve access to sites of geodiversity interest
- Maintenance of natural shoreline processes / management of shorelines

Greenhouse Gas (GHG) Emissions

- Reduce GHG emissions, particularly CO2
- Maximise the use of renewable energy
- Minimise embedded carbon in development
- Encourage green infrastructure to help with carbon sequestration
- Increase energy efficiency and make use of new technology
- Minimise use of fossil fuels
- Contribute to the achievement of Net Zero Carbon target

Adaptation to a Changing Climate and Flooding

- Prepare for extreme weather events and sea level rise with worst case scenarios being appropriate for fusion energy development
- Minimise the risk and impact of flooding
- Avoid development in floodplains when possible
- Help meet objectives of Local Flood Risk Management Strategies and Flood Risk Management Plans, allowing for climate change
- Utilise Natural Flood Management

Air Quality and Noise

- Do not cause additional Air Quality Management Area (AQMA) to be designated or extend the time for existing AQMAs to come into compliance
- Reduce emissions of NO2, PM2.5, NH3, SO2, NMVOCs
- Reduce emissions from transport (roads in particular)
- Increase use of low emission / zero emission at point of use vehicles
- Increase convenience and use of sustainable transport modes, including for construction
- Encourage use of green infrastructure and site layout to address pollution distribution and improve local air quality
- Reduce emissions of particulate matter⁷ PM10 and PM2.5 and its precursors
- Reduce effects of noise (vibration and light pollution) on people and the natural environment

Water Resources

- Protect and improve the quality and quantity of groundwater, and the quality of inland surface waters, transitional waters, coastal and marine waters
- Help to meet objectives of the Water Environment (Water Framework Directive (WFD)) Regulations 11 and the relevant River Basin Management Plan, as well as Shoreline / Estuarine Management Plans and Special Protection Zones
- Consider how climate change may alter rainfall patterns and water availability and quality
- Make use of Sustainable Drainage Systems (SuDS)

⁷ Emissions of air pollutants in the UK – Particulate matter (PM10 and PM2.5) - GOV.UK (www.gov.uk)

Land Use, Soil and Agriculture

- Recognise finite nature of soil
- Prioritise development on brownfield sites
- Seek to reclaim derelict and contaminated land
- Protect farmland and soils particularly those of the best value
- Ensure appropriate management and storage of soils during construction

Cultural Heritage

- Conserve and protect historic assets (designated and undesignated) and those of cultural note
- Increase awareness of buried archaeology / unknown heritage recognise that some historic assets can be offshore
- Protect and enhance the setting of cultural heritage assets this can include at a landscape scale
- Improve access to historic assets, including buildings and landscapes of value where appropriate
- Sympathetic design and use of vernacular architecture when appropriate to enhance the local character and 'sense of place'

Landscapes and Townscapes

- Protect those areas designated or recognised for landscape value, including on a local scale
- Protect and enhance landscape and townscape character and local distinctiveness, including those areas with a sense of wildness and remoteness
- Protect tranquillity from noise and light pollution
- Promote access to good quality landscapes and wellbeing infrastructure including Soundscape opportunities
- Consider how landscape planning can act in a cross cutting fashion e.g. carbon sequestration
- Foster good design quality for all new development
- Promote access to good quality landscapes
- Promote regeneration of previously developed land when appropriate

Natural Resources and Waste

- Ensure efficient resource use and minimise resource footprint
- Use secondary and recycled materials (where environmentally appropriate)
- Consider opportunities to maximise on-site re-use of materials (where environmentally appropriate)
- Employ waste reduction methods to minimise construction and maintenance waste
- Reduce the amount of waste disposed of at landfill
- Provide for safe and secure short term radioactive waste storage
- Promote circular economy

Economic Themes

- Improve physical accessibility to jobs through the location of employment sites and transport links close to areas of high unemployment
- Widen the number and range of accessible employment opportunities and support growth in employment and labour productivity
- Improve attractiveness for inward investment
- Improve rail and road journey reliability for business users
- Support local businesses and local supply chain
- Support enhancement of local economy and overall prosperity
- Support development of the skills base through training and apprenticeships
- Build / encourage opportunities for clusters of related industries, services and research to develop around fusion energy facilities

Social Themes

- Distinctive development that recognises, reflects and enhances the 'sense of place' and 'sense of community'
- Self-sufficient, resilient and adaptable communities
- Communities that will develop roots and connections between people
- Access to social facilities community, cultural, health and leisure / recreational
- Access to transport with an emphasis on active, low carbon and sustainable modes
- Access to and provision of modern and robust infrastructure
- Access to Open Space and Green Infrastructure
- Access to educational, training and employment opportunities

1. Have there been any significant omissions of policies, plans or programmes relevant to the scoping of the AoS?

4.0 Baseline Information

4.1 Introduction

The collation of baseline information is the next step of the AoS. The SEA Regulations require the inclusion of:

- The relevant aspects of the current state of the environment and the likely evolution thereof without implementation of the plan or programme. (Schedule 2, paragraph 2)
- The environmental characteristics of areas likely to be significantly affected (Schedule 2, paragraph 3);
- This chapter (and Appendix C) set out baseline information for the UK to inform the assessment of the emerging fusion energy NPS across the three sustainability dimensions: environment, social and economic. The information is an update of that used to inform the AoS of the wider suite of Energy NPSs in a completely separate exercise, with a clearer focus on the production of energy from fusion.

4.2 Summary of national baseline data

The AoS is being undertaken to support the development of a fusion energy NPS which will have national implications and the approach to the baseline data collation process that has been adopted involves higher level national data for all the four nations of the United Kingdom.

The baseline data provide an overview of the sustainability characteristics of the United Kingdom, with a particular focus on England and Wales. This overview, together with contextual information, is presented in Appendix B.

The most efficient way to collate relevant baseline data is through the use of indicators. This ensures that the data collation is both focused and effective. The identification of relevant indicators has taken place alongside the assessment of other relevant Policies, Plans and Programmes, the identification of Sustainability Issues and development of the AoS framework.

It should be noted that the AoS process does not require the collection of primary data, instead relying on the analysis of existing information. However, where data gaps exist in the data collection activities by the authorities this will be highlighted in the AoS report.

Indicators have been selected for their ability to provide objective data that will, over time, offer an insight into general trends taking place. Throughout the assessment process, the following issues will need to be addressed:

- What is the current situation, including trends over time?
- How far is the current situation from known thresholds, objectives or targets?
- Are particularly sensitive or important elements of the environment, economy or society affected?

- Are the problems of a large or small scale, reversible or irreversible, permanent or temporary, direct or indirect?
- How difficult would it be to prevent, reduce or compensate for any negative effect?
- Have there been, or will there be, any significant cumulative or synergistic effects over time?

Appendix B sets out the national baseline information that has been collated. The indicators that have been considered are listed in Table 1 below.

| Торіс | Baseline Information (indicators) | | | |
|------------------|---|--|--|--|
| Climate change | Distribution of greenhouse gas emissions | | | |
| | Contribution of sectors to greenhouse gas emissions | | | |
| | Predicted changes to temperature and weather patterns | | | |
| | Flood Risk | | | |
| Biodiversity and | Special Protection Areas | | | |
| Ecosystems | Special Areas of Conservation | | | |
| | Ramsar sites | | | |
| | National Nature Reserves and Local Nature Reserves | | | |
| | Sites of Special Scientific Interest (England, Scotland, Wales) and Areas of Special Scientific Interest (Northern Ireland) | | | |
| | Marine Conservation Zones (England, Wales, Northern Ireland) | | | |
| | Nature Conservation Marine Protected Areas (Scotland) | | | |
| | Ancient Woodland and ancient and veteran trees | | | |
| | Priority Habitat | | | |
| | Biosphere Reserves | | | |
| | Chalk Rivers (England only) | | | |
| | Biodiversity Targets | | | |
| | Nature Recovery Network | | | |
| | Climate change adaptation and opportunities | | | |

Table 1 - Summary of national baseline information

| Торіс | Baseline Information (indicators) | | | | |
|--|---|--|--|--|--|
| Communities – Population, Employment, | Population | | | | |
| and Viability | Location of major settlements and areas of population | | | | |
| | Working age population | | | | |
| | Unemployment | | | | |
| | Economic Activity Rates | | | | |
| Communities – | Location of strategic rail links | | | | |
| Supporting Infrastructure | Location of strategic road network | | | | |
| | Location of airports | | | | |
| | Location of ports | | | | |
| | Gas Network | | | | |
| | HV Electricity Network | | | | |
| | Offshore Wind Farm | | | | |
| | Nuclear Power Stations | | | | |
| | Fusion Power Stations | | | | |
| Health and Well-Being | Radioactivity levels in the environment | | | | |
| | The Index of Multiple Deprivation (England) | | | | |
| | The Scottish Index of Multiple Deprivation | | | | |
| | The Welsh Index of Multiple Deprivation | | | | |
| | Northern Ireland Multiple Deprivation Measure | | | | |
| | The Measuring National Well-Being Programme | | | | |
| | National Trails (England and Wales), Scotland's Great Trails | | | | |
| | Country Parks | | | | |
| | National Cycle Networks | | | | |
| | Coastal Paths | | | | |
| Historic Environment | World Heritage Sites | | | | |
| | Scheduled Monuments | | | | |
| | | | | | |

| Торіс | Baseline Information (indicators) | | |
|-----------------------|--|--|--|
| | Historic Battlefields | | |
| | Parks and Gardens | | |
| | Protected Wrecks | | |
| | Listed Buildings | | |
| | Conservation Areas | | |
| | Historic Landscape Characterisation | | |
| | Areas of Archaeological Importance | | |
| | Heritage at Risk | | |
| | Registered Historic Landscape | | |
| | Heritage Coast | | |
| | Roman Roads | | |
| | National Parks | | |
| and Seascape | Areas of Outstanding Natural Beauty (England, Wales, Northern Ireland) and National Scenic Areas (Scotland) | | |
| | Heritage Coasts (England and Wales) | | |
| | Landscape Character Areas | | |
| | National Character Areas (England) | | |
| | Seascape Character Areas | | |
| | Green Belt | | |
| Air Quality and Noise | Air Quality Management Areas | | |
| | Air pollutant concentration maps (based on modelling) - current and projections to future years | | |
| | Measured concentrations of air pollutants from national monitoring sites | | |
| | National Atmospheric Emissions Inventory (historic and projected emissions) | | |
| | Noise Important Areas | | |

| Торіс | Baseline Information (indicators) | | |
|---------------------------------------|---|--|--|
| Soils, Geology, and Land Use | Sites of Special Scientific Interest (England, Scotland, Wales) and Areas of Special Scientific Interest (Northern Ireland) | | |
| | National Soil Maps | | |
| | Contaminated Land | | |
| | UNESCO Global Geoparks | | |
| | Agricultural Land Classification (provisional) | | |
| Water Quality, Quantity and Resources | Water Environment (Water Framework Directive (WFD)) | | |
| | River Basin Management Plans | | |
| | Bathing Water Quality | | |
| Flood Risk and Coastal Change | Location of Fluvial and Tidal Floodplains & Shoreline Management Plans | | |
| | Marine Spatial Plans | | |
| Resources and Waste | Active Landfill Sites | | |
| | Mineral safeguarding and exploration zones | | |
| | Exploration Licenses | | |

Appendix B is supported by Figures 1 - 6 in Appendix C which show the geographical distribution of some of the key designations and land uses across the UK. Table 2 provides a summary of the data presented on these figures. An indication is provided in brackets of whether an information layer only applies to a specific part of the UK.

Table 2 - Key designations and land use across the UK

| Figure | Key designations / land use considered |
|------------|---|
| Figure 1: | Chalk Rivers (England) |
| Ecosystems | Ancient Woodland (England and Wales) |
| | Ramsar (England and Wales) |
| | RSPB Reserves (England and Wales) |
| | Special Protection Areas (England and Wales) |
| | Special Areas of Conservation (England and Wales) |

| Figure | Key designations / land use considered | | | | |
|-----------------------|--|--|--|--|--|
| | Sites of Special Scientific Interest (England and Wales) | | | | |
| | National Nature Reserves (England and Wales) | | | | |
| | Marine Conservation Zones (England and Wales) | | | | |
| | Biosphere Reserves (England) | | | | |
| | Saline Lagoons (Wales) | | | | |
| Figure 2: | Nuclear Power Stations (England and Wales) | | | | |
| Material Assets | Electricity Substations (England and Wales) | | | | |
| | Gas sites (England and Wales) | | | | |
| | Overhead Lines (England and Wales) | | | | |
| | Roads (England and Wales) | | | | |
| | Gas Feeder Pipe (England and Wales) | | | | |
| Figure 3: | Protected Wrecks (England and Wales) | | | | |
| Historic Environment | World Heritage Sites (England and Wales) | | | | |
| | Scheduled Monuments (England) | | | | |
| | Registered Battlefields (England) | | | | |
| | Registered Parks and Gardens (England and Wales) | | | | |
| | Roman Roads (England and Wales) | | | | |
| | Conservation Areas (England and Wales) | | | | |
| | Heritage Coasts (England) | | | | |
| Figure 4: | Areas of Outstanding Natural Beauty (England and Wales) | | | | |
| Landscape | National Parks (England and Wales) | | | | |
| | Greenbelt (England) | | | | |
| Figure 5: | Air Quality Management Areas (England and Wales) | | | | |
| Air Quality and Noise | Noise Important Areas (England) | | | | |
| | Road and Rail Noise Priority Areas (Wales) | | | | |
| | Quiet Areas (Wales) | | | | |
| | | | | | |

| Figure | Key designations / land use considered |
|-------------------|--|
| Figure 6: | Flood Zone 2 (England) |
| Climate Factors | Flood Zone 3 (England and Wales) |
| | Flood Risk Areas (England) |
| | Surface Water Flooding (Wales) |
| | Flood Map for Planning: River and Sea (Wales) |
| Figure 7 | Bathing Water Areas (England) |
| Communities | Coastal Paths (England and Wales) |
| | National Trails (England and Wales) |
| | National Cycle Network (England and Wales) |
| | Country Parks (England and Wales) |
| | Registered Common Land (England) |
| | Greenspace (England and Wales) |
| Figure 8 | Historic Landfill (England) |
| Soil | Permitted Waste Sites (England) |
| | Provisional Agricultural Land Classification (England and Wales) |
| Figure 9 Water | River, Canal and Surface Water Transfer Waterbodies (England) |
| | Groundwater Source Protection Zones (England and Wales) |
| | Drinking Water Safeguard Zones (Groundwater) |
| | Groundwater Bodies |
| | Drinking Water Protected Areas |
| | River Waterbodies (Wales) |
| | Lake Waterbodies (Wales) |
| | Shellfish Waters (Wales) |

Note that while the above Figures depict a range of key designation and land use, the scale at which this mapping is presented does not allow for the full granularity of data of relevance.

Underpinning many of the above noted aspects are a series of more 'local' designations and land uses which are also sustainability considerations. These include, for example, sites designated as Local Nature Reserves, Sites of Nature Conservation Importance, Noise Important Areas, non-designated heritage assets, listed buildings, Conservation Areas, Special Landscape Areas, Areas of Great Landscape Value, areas of contaminated land and so on which will be considerations in any NSIP planning application.

Since AoS is an iterative process, subsequent stages in its preparation and assessment might identify other issues and priorities that require the sourcing of additional data and/or information and identification of monitoring strategies. This makes the AoS process flexible, adaptable and responsive to changes in the baseline conditions and enables trends to be analysed over time.

The analysis of the baseline and likely evolution without the NPS has highlighted several key issues. These, together with implications and opportunities arising for the NPS, have been summarised in Table 3 in Chapter 5 Key Sustainability Issues.

2. Do you agree that the baseline data that have been, or will be collected, are relevant and of sufficient detail to support the AoS?

5.0 Key Sustainability Issues

5.1 Introduction

The identification of sustainability issues is the next step of the AoS methodology. The SEA Regulations require the inclusion of any existing environmental problems which are relevant to the plan or programme including, in particular, those relating to any areas of a particular environmental importance, such as areas designated pursuant to Council Directive 79/409/EEC on the conservation of wild birds and the Habitats Directive (Schedule 2, paragraph 4).

In addition, the AoS has considered socio-economic problems to provide the full sustainability picture. Based on the full sustainability picture, the AoS then works to identify ways in which the emerging NPS will be affected by and or can affect the sustainability issues identified.

5.2 Summary of key sustainability issues, implications and opportunities for the NPS

The identification of key sustainability issues has been based upon the review of relevant PPP (Chapter 3) and the collation of baseline data (Chapter 4). The summary of issues is presented below in Table 5-1. Note that due to the geographical scope of the NPS, this summary of key sustainability issues is focused on England and Wales, along with the United Kingdom as a whole as appropriate.

It should be noted that some issues are cross-cutting and affect several topics. For example, climate change can affect biodiversity, water resources, flooding, and landscapes. Table 3 shows the linkages to the AoS Objectives identified in the following chapter.

- 3. Do you agree with the selection and definition of key sustainability issues?
- 4. Are there any key baseline data available that are or could be used in support of the issues that have not been identified?
- 5. Do you agree with the implications and opportunities that have been identified for the emerging NPS?

| Key Issue and summary of baseline situation/information | Summary of likely evolution of the baseline without the fusion energy NPS (direction of condition trend) | Implications and Opportunities for the fusion energy National Policy Statement | AoS Objective (see Section 6) |
|---|--|---|----------------------------------|
| Biodiversity – fusion energy development and underlying climate change may put pressure on sites designated for nature conservation and wider green infrastructure though there are also opportunities for fusion energy development to benefit wider green infrastructure and deliver Biodiversity Net Gain. Across England and Wales, there are sites designated internationally (SACs, SPAs, Ramsar sites) and nationally (SSSIs) for nature conservation. SACs, SPAs, Ramsar sites and SSSIs are afforded the highest level of protection through statutory designations. Within England there are a total of 82 SPAs, while Wales has a total of 17. There are also 242 SACs in England and 85 in Wales. Note also that both Scotland and Northern Ireland also have numerous sites designated for nature conservation and there is a potential for these to be affected by proposals considered by the NPS. | level of protection from the effects of development, this is unlikely to prevent some decline in condition due to the effects of climate change and ongoing threats from practices in sectors such as industry, agriculture, transport, water supply wastewater disposal, alongside more general pressures of increased urbanisation. | halt the decline in species abundance by 2030. Long-term targets include ensuring ensure that species abundance in 2042 is greater than in 2022, and at least 10% greater than 2030. The NPS should aim to protect and enhance all sites of biodiversity importance in the UK and place a particular emphasis on protecting sites designated for nature conservation, as well as candidate and potential sites across marine as well as terrestrial environments. This could be achieved by ensuring that planning / design of fusion energy developments and their associated infrastructure avoid sensitive areas and through the adoption of best practice wildlife friendly designs that deliver multi-functional green infrastructure. Where this is not possible, there should be mitigation and compensation for losses. | biodiversity net |

⁸ See for -example findings of House of Commons Environmental Audit Committee 'Biodiversity in the UK: bloom or bust?' First Report of Session 2021-22

| Key Issue and summary of baseline situation/information | Summary of likely evolution of the baseline without the fusion energy NPS (direction of condition trend) | Implications and Opportunities for the fusion energy National Policy Statement | AoS Objective (see Section 6) |
|--|---|--|----------------------------------|
| Across the whole of the UK, there is an extensive network of priority species and their habitats including those that were identified as being the most threatened and requiring conservation action under the UK Biodiversity Action Plan (UK BAP). Lists of priority species have been drawn up (and are updated) in respect of each of the UK's constituent countries. Many of these species are mobile / migratory. In addition, there are many of Invasive Non-Native species (approx. 3,000 across the UK) which can pose a threat to native species. A number of SPAs and SACs protect habitat and/or species associated with the marine environment. Currently, there are 46 SPAs with marine components designated partly or wholly within English waters and 10 within Welsh waters. A total of 3 SPAs with marine components are located within both English and Welsh waters. There are also currently 37 SACs with marine components designated partly or wholly within English waters and 12 designated partly or wholly within Welsh waters. A further 3 SACs | of irreplaceable habitat, the 10% BNG requirement does not | conservation areas likely to be affected, where possible establish the likelihood of impacts on the integrity of these sites and identify appropriate avoidance and mitigation measures early in the development of the NPS. The NPS should afford protection to priority species and their habitats. A particular focus should also be placed on protecting irreplaceable habitat such as ancient woodland and ancient and veteran trees, with a presumption that these areas / features will not be subject to loss or deterioration unless it can be shown that public benefits would outweigh the loss and suitable compensation can be secured. The NPS should note the need to consider the movement of mobile / migratory species across the UK and beyond in the development of any fusion energy facility. Focus should also be placed on the need to prevent the introduction or spread of Non-Native Invasive Species. due to the development of new fusion energy facilities. | |

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| As of June 2023, there were 68 Ramsar sites in England, totalling an area of 320,648 ha, while Wales has 7 Ramsar sites, totalling 11,366ha. In addition to these internationally designated sites, there are over 4000 SSSIs within England and over 1000 in Wales. There are also 89 Marine Conservation Zones (MCZs) (including Highly Protected Marine Areas) designated in England, with 1 MCZ in Welsh waters. Marine licensing activities within the scope of The Marine Coastal Access Act 2009 such as dredging activities come within the scope of this scoping report. There are substantial numbers of National Nature Reserves (NNR) and Local Nature | infrastructure projects, which Government intends to introduce in November 2025. It is also the intention by Government to promote other policies (mandated through the Environment Act 2021) to help halt biodiversity loss more generally such as establishing Local Nature Recovery Strategies and a Nature Recovery Network. | The NPS should explore opportunities for new habitat creation and enhancement associated with fusion energy developments, e.g. through the use of appropriate locally native species in landscaping plans and the delivery of Biodiversity Net Gain. The potential for biodiversity creation in brownfield sites should be also taken into account. There should therefore be achievement of BNG when legislation is commenced in due course. The NPS should also set out the need for development of fusion energy facilities to consider and seek to provide improvements to natural capital and ecosystem services (i.e. achievement of wider environmental net gain) when considering how to achieve BNG. Other opportunities for the NPS include the following: integration and enhancement of the wider green infrastructure network contributing to the Nature | |
| afforded the highest statutory protection, they | for the development of a net gain approach to | Recovery Network; | |

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| contribute significantly towards nature conservation. All sites, from those designated with the very highest level of protection, to those areas at the local level, are threatened by a wide range of issues such as habitat loss, human encroachment, poor management practices and invasive species. Changes in air and water quality along with a changing climate can also change distribution of species and habitats within these sites. Increased accessibility or proximity of development to designated sites also has the potential to adversely affect them indirectly, for example through disturbance or pollution deposition. The wider green infrastructure network across England and Wales incorporates not only sites designated for nature conservation purposes, but also many other multi-functional green spaces and the connections between such locations. This network is highly susceptible to impacts from development including: direct land take (which may contribute to fragmentation) | 2021 to allow marine net gain to be made | creation of cohesive habitat networks to help habitats and species adapt to the consequences of climate change; enhance biodiversity taking full account of its ability to store or sequester carbon; restore biodiversity following construction and decommissioning of fusion power plants; and increased accessibility to appropriately designed multi- functional green infrastructure can play a significant role in diverting pressure away from more sensitive sites or areas. The NPS should ensure that the locations of cooling systems intake and outfall are sited to avoid or minimise adverse impacts on the receiving waters, including specific measures to minimise impact to fish and aquatic biota by entrainment and impingement or by excessive heat or biocidal chemicals from discharges to receiving waters. | |

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| construction and operational disturbance (noise, vibration, light pollution, etc.) | 2 | | |
| emissions / contamination (air, water and soil) | Ł | | |
| In the marine environment, birds, mammals, fish, pelagic habitats and benthic habitats are affected by impacts such as: | | | |
| extraction of, or mortality/injury to, wild species (by commercial fish and shellfish harvesting and recreational fishing and other activities) | ו | | |
| changes to hydrological conditions | | | |
| anthropogenic sound | | | |
| input of other forms of energy (including electromagnetic fields, light and heat) | | | |
| physical loss of benthic habitats (due to permanent change of seabed substrate or morphology and to extraction of seabed substrate. | | | |
| In recognition of the continued threats and alarming levels of biodiversity decline, there are a range of commitments made at the International, National and Local levels to halt | | | |

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| biodiversity loss and reverse those losses made to date – this has resulted in the need for new development to deliver Biodiversity Net Gain (BNG) in the UK, with a minimum 10% set out in the Environment Act 2021. Currently BNG only applies to terrestrial and intertidal components of new development granted permission under the Town and Country Planning Act. The Environment Act 2021 also includes provisions for a biodiversity net gain requirement for nationally significant infrastructure projects, which Government intends to introduce in November 2025. Principles for Marine Net Gain are currently in development by Defra who will provide further guidance in due course. Under the Environment Act 2021, government set targets: To halt the decline in species abundance in 2042 is greater than in 2022, and at least 10% greater than 2030 | | | |

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| Improve the Red List Index for England for species extinction risk by 2042, compared to 2022 levels To restore or create in excess of 500,000 hectares of a range of wildlife-rich habitation outside protected sites by 2042, compared to 2022 levels 70% of the designated features in the MPA network to be in favourable condition by 2042, with the remainder in recovering condition The Environmental Improvement Plan 2023 set interim targets for each of these legally-binding targets. | | | |
| Geodiversity – fusion energy development may put pressure on designated geodiversity sites In addition to the three Geoparks designated within England and two in Wales, there are a number of areas designated as SSSI due to having geodiversity, or geodiversity combined with biodiversity importance. These areas are in a mix of conditions, with both favourable and unfavourable occurring. There are also some of | due to general | U | Protect, enhance and promote geodiversity |

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| the areas in decline, while others are recovering. There are also a range of Regionally Important Geology Sites (RIGS) and Local Geological Sites across England and Wales. Geology across England and Wales faces multiple threats from human activities such as new development, pollution, roads, disturbance, farming practices; changes to shoreline management, loss of habitat; and a changing climate. | development, though | The NPS presents an opportunity to develop strategic principles designed to avoid geodiversity sites and manage the shoreline, control pollution, promote the re-use of previously developed land and tackle some of the causes of climate change, all of which should help to afford protection to the geodiversity resource. The NPS could also potentially encourage greater access to sites of geodiversity interest on land. | |
| Greenhouse gas emissions – there is an urgent need to further reduce emissions from the energy sector The release into the atmosphere of greenhouse gases (e.g. CO2, CH4, N2O, F-gases) resulting from fossil fuel usage, agriculture, land use change and other human activities has been linked with atmospheric warming and global climate change. The UK has achieved significant cuts to emissions in recent years. Total emissions of direct greenhouse gases (GHG) have | | CO2 emissions and achieving Net Zero is a core component during the life time of any fusion energy development . | of reducing carbon emissions to Net Zero by |

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| decreased by 44% between 1990 and 2019 and 3% between 2018 and 2019. This decline between 1990 and 2019 is driven predominantly by a decrease in emissions from the energy supply sector – particularly from power stations due to less reliance on coal and greater efficiencies in fuel use e.g. to heat buildings. CO2 is the largest contributor to global warming in the UK. As of 2019, CO2 emissions were 454.8 Mt CO2 equivalent, 43.8% below the 1990 level. CH4 is the second most significant greenhouse gas in the UK after CO2 and since 1990, emissions of CH4 have decreased by 59.7%. As of 2019, emissions of N2O were 22 Mt CO2 equivalent. Emissions of N2O have declined 55.1% since 1990. Emissions of the F-gases (HFCs, PFCs, SF6 and NF3) totalled 13 Mt CO2 equivalent in 2019. Since 1990 the overall decrease in their emissions has been 22.6%. Heightened efforts by Government to address climate change resulted in commitments (made in December 2020 under the UK's Nationally Determined Contribution communication to the | decarbonisation of energy networks. However, the underlying trend points towards a slowing of emissions rather than reversal of trends. | tree cover and peatland restoration. Amongst other benefits, careful site location and species selection in new woodland can contribute to carbon sequestration by absorbing increased amounts of CO2 from the atmosphere. Restoration of peatland in unfavourable condition will allow the preservation a large carbon stock and avoid its release to the atmosphere. There is an opportunity for the NPS to coordinate the proposed strategic energy development locations with sustainable infrastructure connections. | |

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| UNFCCC ⁹) to reducing economy-wide GHG emissions by at least 68% by 2030, compared to 1990 levels and the amendment to the Climate Change Act in 2019 to bring all greenhouse gas emissions to Net Zero (100% | | | |
| Under the UK Climate Change Act 2008, the UK has so far set six 'carbon budgets'. These | | | |
| set interim five-year caps on emissions from 2008 to 2037. The UK is currently in the fourth budget period (2023 to 2028). The UK has succeeded in meeting the first, second and third | 9 | | |
| budget periods. However, it is not on track to meet the fourth and fifth budget. This has resulted in the December 2020 revised target (under the UK's Nationally Determined | | | |
| Contribution communication to the UNFCCC) to reduce economy-wide greenhouse gas emissions by at least 68% by 2030 (as opposed | 1 | | |
| to 57%). The sixth carbon Budget set a new interim target of 78% reduction by 2035. The UK Net Zero Strategy sets out that the | | | |
| exact technology and energy mix in 2050 cannot be known now, and the path to net zero will respond to the innovation and adoption of | | | |

⁹ UNFCCC is the United Nations Framework Convention on Climate Change.

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| new technologies over time. However, it is expected to rely, among other technologies, on electricity from low carbon generation and storage technologies to meet higher demand for low carbon power in buildings, industry, transport, and agriculture. | r | | |
| Nature Based Solutions (NBS) are a means to achieve negative emissions by biological sequestration. Compared to technology-based solutions to climate challenges, NBS are often more cost-effective, longer lasting, and have multiple synergistic benefits including: reducing net emissions, expanding carbon sinks; providing habitats for biodiversity, benefiting human health and well-being, helping our society and economy adapt to climate change, and making more resilient and nicer places to live and work. | | | |
| Adaptation to a changing climate – The UK is already seeing the impact of climate change through increased severe weather events, leading to flooding, heat waves and hotter summers. There is a need for fusion energy development to be climate change resilient. | Declining Climate change is recognised as a global concern with England and Wales, as with the rest of the UK, anticipated to | The NPSs needs to recognise that changes in temperature and rainfall patterns, along with more frequent extreme weather events (for example leading to drought or flood), create the situation where a greater degree of | Maximise adaptation and resilience to climate change |

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| The UK's Climate Projections show that the UK as a whole is likely to continue to experience hotter, drier summers, warmer, wetter winters and rising sea levels. This is likely to have a significant effect on a range of environmental conditions, including the water environment and there is an urgent need to develop climate resilience. Along with an increase in extreme weather events, it is anticipated that a changing climate will lead to an increase in risk to people and place, including risks to health and well-being from increase in extremes of temperatures; risk to people, communities and buildings from flooding; risk to viability of coastal communities from sea level rise; risk to health and social care delivery from extreme weather and risk to health from changes in air quality. A changing climate is likely to result in increased frequency and intensity of severe weather events. At present, significant proportions of the UK population are at risk from flooding, although the degree of risk varies, with a range of factors affecting potentia risk. Increased flooding and increased flood risk are recognised as being some of the main potential threats from a changing climate due to | summers; warmer, wetter winters; and rising sea levels. These trends are anticipated to continue, and potentially exacerbate. The UK government published the National Adaptation Programme 3 (NAP3) in July 2023. The NAP sets the actions that government and others will take to adapt to the impacts of climate change in the UK between 2023 to 2028. This forms part of the 5-yearly cycle of requirements set out in the Climate Change Act 2008. | The NPS should recognise the challenges that a changing climate will bring and aim to reduce the impacts. More frequent and extreme weather events leading to flooding as well as issues such as sea level rise and coastal change and erosion should be considered in any design. The NPS should seek to avoid inappropriate development in areas at risk of flooding by directing development away from areas at highest risk (whether existing or future). Where development is necessary in such areas, the development should be made safe for its lifetime without increasing flood risk elsewhere. The risk to the development from coastal erosion should also be fully | biodiversity and ecological networks, deliver biodiversity net gain, protect and support ecosystem resilience and functionality |

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| potential direct risk to properties and infrastructure, as well as potential direct risk to human life and indirect risk to mental wellbeing. In addition, extreme weather events could include increased risk of higher summer temperatures, or severe cold spells. Across England and Wales, areas of potential flood risk from rivers, surface water and coastal sources have been identified and are noted in a series of flood maps, flood management plans and local strategies. Flood Zones 2 and 3 are located across England and Wales. Very significant numbers of properties are currently at flood risk – for example, in England alone this is in excess of 5.2 million properties. | | green-blue infrastructure including SuDS and other similar appropriate measures or new approaches should be considered and encouraged where feasible. This should include Natural Flood Management and other means of increasing flood storage capacity. There are multiple benefits associated with nature-based solutions such as tree planting or peat restoration, including climate change adaptations. Strategic policies present the opportunity to promote this as a means of delivering urban cooling, wildlife benefits, contributing to flood reduction and supporting carbon sequestration The NPSs should address the risks to the viability and diversity of terrestrial and freshwater habitats and species from multiple climate hazards. The NPSs should address the risks to natural carbon stores and sequestration from multiple hazards leading to increased emissions. | |

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| | | The NPSs should address the risks to people and the economy from climate- related failure of the power system. The NPSs should address risks to soil health from increased flooding and drought. | |
| | | Recognition also needs to be made of health implications from a changing climate and the NPSs can drive a strategic response to health stressors associated with climate change. | |
| Air Quality – poor air quality impacts public | Improving | I | Protect and |
| health and sensitive ecosystems - any improvement is beneficial. The highest | At the national level air | | enhance air quality on local, |
| concentrations tend to be found in urban | quality is generally | | regional, national |
| areas, principally derived from urban and | improving as industrial | | and international |
| industrial activity, including road transport. | practices, energy sources, enhanced | targets to reduce these 5 key air pollutants. | scale |
| Air pollution affects public health, the natural | regulation of motor | | |
| environment and the economy. There are many sources of air pollution across different sectors. | - | The NPS should aim to ensure that no | Improve health |
| Air quality has improved in the UK over the last sixty years as a result of the switch from coal to gas and electricity for heating of domestic and | legislation have contributed to | energy development does not lead to new or expanded AQMAs, due to increases in | |

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| industrial premises, stricter controls on industrial emissions, higher standards for the composition of fuel and tighter regulations on emissions from motor vehicles. However, poor air quality – particularly from motor vehicles – (including non-exhaust emissions) and other fossil fuel combustion – remains a significant issue for community health and for biodiversity, especially in/downwind of urban areas and major transport networks. It is also to be noted that the use of solid fuels (e.g. use of wood burners in homes) are a major contributor to poor air quality, particularly during winter months. The association of poorer air quality with urban/industrial areas and major road infrastructure is reflected in the typical location for Air Quality Management Areas (AQMA), many of which have been designated due to high NO2 and PM10 levels. Across England, there are a total of 532 AQMA, while within Wales there were 44, all principally in those areas of greatest population, or areas of particular road congestion and these have impacts both on human health and biodiversity. Scotland and Northern Ireland also have | reductions in air pollutants. However, air quality continues to have a large impact on health (especially within urban areas) still currently experience localised exposure to pockets of poor air quality due to motor vehicles. Interventions outside the NPS such as the end of sale of new petrol and diesel cars by 2035 will address most of these issues over time. This will place an increased demand on the electricity supply network, the air quality impact of which could be mitigated by clean energy technologies. The Environmental Improvement Plan 2023 | operation would likely be very low. The NPS should aim to comply with future Government targets for air quality, including those that seek to deliver health benefits from improved air quality, as well as considering ecological receptors. The NPS could encourage the development or enhancement of green infrastructure which can help to reduce pollutant distribution and improve air quality in a local context. It should also consider site selection and layout to minimise exposure. The NPS should aim to ensure that emissions of PM2.5 and its precursor pollutants are reduced as far as reasonably practicable in the construction and operational stage of development. It should align with available Defra air quality planning guidance on considering the PM2.5 targets. | reduce health inequalities Enhance biodiversity and ecological networks, deliver biodiversity net gain, protect and support ecosystem resilience and functionality. |

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| extensive areas designated as AQMA, again mainly relating to the road network. Approximately 85% of Sites of Special Scientific Interest (SSSI's) in England have nitrogen deposition rates above levels at which harm is expected (environmental thresholds), these exceedances will influence the ability of protected sites to reach favourable conservation status / favourable condition. An estimated 95% of nitrogen sensitive habitat is thought to be exceeding its critical load. Nitrogen emissions have been identified as a significant pressure or threat to 62% of England's International (European) protected sites. Legally-binding air quality targets were set under the Environment Act 2021 to reduce fine particulate matter concentrations (PM2.5) 35% by 2040. | sets out government plans for mitigation action. | | |
| Water environment –pollutant discharges from a range of sectors including energy pose considerable risks to the quality of water across the UK. Additional water demand from fusion energy development alongside additional demand from other | Stable / Declining Surface water quality is predicted to remain stable; marine water quality contaminant concentrations are generally stable or | , | |

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| sectors would likely put further pressure on water resources. There are considerable pressures on water resources (terrestrial and marine) with resulting major impacts on many of the waterbodies across the UK, both in terms of quantity and quality. For the purposes of taking a holistic approach to management of water resources and to address the pressures on the water environment, under the Water Framework Directive (WFD), the UK has been divided into a series of River Basin Districts (RBD). As with most water bodies in England, there are a range of significant water management issues manifested across RBD, with pollution from infrastructure being of note. It is worth noting that not a single river in England has received a 'clean bill of health' in terms of chemical contamination¹⁰. There are also a series of Drinking Water Safeguard Zones (DWSZ) across England and Wales, as well groundwater Source Protection Zones (SPZ), Drinking Water Safeguard Zones, Groundwater Bodies and Drinking Water | ongoing pressures such as a growing population, intensive agricultural production, industrial growth, increasing urbanisation (alongside discharge of waste water) and a growing transport network, alongside climate change are putting pressure on the water environment. | groundwater, inland surface water, transitional waters, coastal and marine waters) during construction, operation and decommissioning of any proposed fusion energy development. During construction, protection of the water environment could be achieved via the appropriate use of SuDS, green infrastructure or other appropriate measures and new approaches in infrastructure drainage design to enhance water quality and reduce pollution and flood risk. Risk to all types of water bodies (not just main rivers) is to be considered during any development design and careful management of construction activities (such as extensive topsoil stripping) made. Consideration should also be made of how the water environment might change due to impact of climate change on rainfall patterns and water availability. Physical modifications may also be required to waterbodies (riverbanks, | networks, deliver biodiversity net gain, protect and support ecosystem resilience and functionality |

¹⁰ House of Commons Environmental Audit Committee – Water Quality in Rivers Fourth Report of Session 2021-22.

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| Protected Areas and designated bathing waters. | | shorelines, seabed etc.) for the construction of fusion facilities. | |
| There was a small decrease in the overall number of water bodies awarded high or good surface water status between 2009 and 2018. In 2018, 35% of surface water bodies assessed under the WFD in the UK were in high or good status. This reflects very little change from 36% of surface water bodies assessed in 2009 and 37% in 2013. It is anticipated that overall water quality will improve as the UK aims to ensure that the objectives of the WFD (all aquatic ecosystems and terrestrial ecosystems and wetlands to reach good chemical and ecologica status by 2027). Climate change and a growing population will further increase pressure on freshwater water resources. There are also a network of Marine Protected Areas (which compliment and are aligned to wider designations such as SAC and SPA) around the UK, with 178 MPAs in English waters covering 51% of inshore and 37% of offshore waters. Protecting MPA species and habitats will contribute to healthier marine | | Fusion energy of energy may involve the requirement for large quantities of water to be abstracted for cooling purposes and this water also needs to be discharged back to the environment – potentially while being of relatively high temperature and contaminated with antifouling agents. The NPS should seek to protect marine receiving waters from such threats. Adoption of the objectives and approaches set out in Water Resource Management Plans, Shoreline / Estuarine Management Plans, WFD and Marine Strategy Regulations should be made and all opportunities to help meet the objectives of these should be taken when possible. Approaches specific to the marine environment set out in Marine Plans and in relation to protected sites such as Marine Protected Areas should also be adhered to. | |
| ecosystems, and the maintenance and restoration of valuable ecosystem services. In addition, the first 3 Highly Protected Marine | | The siting of fusion facilities in clusters due to the NPS could have significant | |

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| Areas were designated in June 2023. These are designated to protect the marine ecosystem of the area (including all marine flora and fauna all marine habitats and all geological or geomorphological interests, including all abiotic elements and supporting ecosystem functions and processes, in the seabed, water column and the sea surface). | , | effects on the water environment in local areas. | |
| The Marine Strategy Regulations 2010 marked a significant step forward in the protection and management of the UK's coastal waters through requiring actions to be taken to achieve Good Environmental Status (GES). As at 2019, the UK has largely achieved its aim of GES for contaminants. Concentrations of hazardous substances in the Celtic Seas and the Greater North Sea and their biological effects are generally meeting agreed target thresholds which means they are at levels that should not cause harm to sea life (89% for contaminant concentrations and 96% for biological effects). The few failures are caused by highly persistent legacy chemicals such as PCBs in biota and marine sediments mainly in coastal waters and often close to polluted sources. | | | |

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| Soil and Contaminated Land – soil is a non- renewable resource and is vulnerable to erosion, degradation and contamination. Historic land uses have contributed to contamination across large areas. There is a need to address contamination to enable beneficial re-use of previously developed land and protect soil resources from pressure for greenfield development | sites will experience increasing pressure for development in preference to the complexities of redeveloping previously | and functions. The NPS should recognise that soils are essentially finite and declining in extent and should seek to make best use of areas that are already urbanised (or | Protect soil resources, promote use of brownfield land and avoid land contamination |
| Soil across England and Wales is graded, with those areas considered Best and Most Versatile (BMV) being noted as Grade 1, 2 and 3a. BMV soils are under pressure in many areas from new development. Soil sealing (the covering of the soil surface with impervious material or the changing of its nature so that it becomes impermeable) is associated with development and is a primary cause of soil loss and development of greenfield sites can also lead to loss to valuable agricultural land (where such land exists) which generally cannot be mitigated. Many areas of land in the UK have also been contaminated by past industrial and other human activities, including former factories, storage depots and landfills, with potentially | This could reduce available high quality soil resources and fail to realise the potential of existing development capacity within existing urban and previously developed areas. | subject to energy / industrial uses) and provide an opportunity for regeneration / improvements to land quality in such areas. Those areas of the highest quality agricultural soils should be spared from fusion development and protect soil and agricultural holdings protected through avoidance of impacts such as contamination or severance. Dealing with the past pollution / contamination legacy is a major issue and should be addressed at all opportunities due to its ongoing environmental impact. Given the typical large-scale development involved in fusion energy minimising impacts on soil health and addressing the need for topsoil stripping, topsoil storage and effects on soil moisture across sites | |

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| contaminated sites contaminated by a wide range of harmful substances such as oils and tars, heavy metals, asbestos and chemicals. While many special sites of contamination have been identified, by its nature, it is often very difficult to know where land has been contaminated previously or is currently suffering ongoing contamination. Contamination can spread considerable distances from its original source. As such the number of known sites of contamination is likely to be only a very small fraction of the overall number of potentially contaminated sites. Given the present and historic levels of industrial, commercial and transportation activity across England and Wales, in addition to the high levels of urbanisation, it is suggested that the number of areas of contaminated land could be considerable. | | of significant size should also be key considerations for the NPS. Clustering of large fusion facilities could have particular implications for soil resource in a local area. | |
| Historic Environment – there is a substantial | Stable/Declining | Additional energy related development | Protect and |
| cultural heritage resource across the UK and in its surrounding seas; however, there | Designated heritage | may be inappropriately located or designed and therefore pose a risk to the | enhance cultural heritage assets |
| is considerable variation in the condition | assets benefit from | cultural heritage assets as well as their | and their settings, |
| and integrity of assets. There is a need for a | | settings, Without a co-ordinated strategic | and the wider |
| strategic perspective that promotes | | approach to development and | |

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| contextual understanding and supports regeneration where this contributes to conservation and enhancement. The cultural heritage assets of the greatest recognition across England and Wales are the 22 World Heritage Sites. These sites received this designation due to their globally important cultural or natural interest. Their management plans note that this is to be understood, protected and sustained. In addition, there are approximately 24,000 Scheduled Monuments across England and Wales, that are considered to have nationally important cultural heritage features. A large number these sites are at particular risk of being lost through neglect, decay or deterioration. It is also worth noting that some historic assets are in the marine environment – for example there are 57 protected wreck sites in English waters. Similarly, many of the approximately 430,000 listed buildings and 10,500 Conservation Areas across the UK are at risk due to increasing pressure from development, neglect, decay or deterioration. | continue without the NPS. | infrastructure there is an increased potential for such risks to result. As well as those sites of the very highest value such as World Heritage Sites, similar potential impacts can be identified in respect of the range of scheduled monuments, Listed Buildings, Conservation Areas and locally listed cultural heritage assets. Fusion energy related development may result in pressure on areas of importance for their cultural heritage and aesthetic quality. Development proposals must carefully consider such that heritage assets and their settings and ensure their preservation and enhancement – the NPS will need to respond to context such that preservation is pursued where appropriate, but pro-active management and redevelopment can be supported where this secures viable futures for cultural heritage resources that are currently threatened. It is important to note that the nature of cultural heritage features means that not all are known at present; in particular, buried archaeological remains. Such | historic environment. Protect and enhance the character and quality of the landscapes, townscapes and waterscapes and protect and enhance visual amenity |

| Key Issue and summary of baseline situation/information | Summary of likely evolution of the baseline without the fusion energy NPS (direction of condition trend) | Implications and Opportunities for the fusion energy National Policy Statement | AoS Objective (see Section 6) |
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| In addition, Areas of Ancient Woodland, i.e. those areas that have been continuously wooded since at least 1600AD are scattered across the United Kingdom. These areas have a significant contribution to the cultural heritage of an area and are also of importance to biodiversity, carbon storage and landscape. Beyond these assets, there are also a large number of registered parks and gardens across the UK which are of historic importance, as well as a number of undesignated assets or unknown archaeological remains which could have national, regional or local value. The importance of the protection of the historic environment is increasingly being recognised at a national and regional level, with the loss of heritage resources (which are essentially finite and irreplaceable) being difficult to mitigate. Development affects the historic environment through loss, damage or changes to setting for instance from visual intrusion, increased traffic, noise, or air pollution. | | features could be affected directly by mechanical action or indirectly e.g. through dewatering for construction and this means consideration would be required of potential changes in groundwater levels, flows and chemistry on preserved organic and palaeoenvironmental remains. As such the NPS should recognise there may be a requirement for detailed and extensive assessment work such as Heritage Impact Assessment of any proposed sites for development. It is also the case that the historic environment can be impacted by construction on the foreshore or seabed and this should also be recognised. As such, any energy related development should be as sensitively designed as possible to recognise and be sympathetic to the existing cultural character and quality and opportunities for improving settings should be examined. Opportunities for improving access, understanding or enjoyment of the historic environment and heritage assets as part of the design and implementation of any | |

| Key Issue and summary of baseline situation/information | Summary of likely evolution of the baseline without the fusion energy NPS (direction of condition trend) | fusion energy National Policy Statement | AoS Objective (see Section 6) |
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| | | fusion energy development should also be taken where possible. | |
| Landscapes, Waterscapes & Townscapes – there are marked contrasts in the quality, character and distinctiveness of landscapes and townscapes across the UK. There is a need to fully protect the highest quality locations, whilst driving best practice principles through all fusion energy developments to protect valuable scape environments. There are 13 National Parks and 38 AONBs (now known as National Landscapes) within England and Wales, as well as 46 Heritage Coasts. Scotland has 2 National Parks and 40 National Scenic Areas. Landscape characteristics are assessed across the UK through several methods, including sub- division of England into Landscape Character Areas and use of the LANDMAP tool in Wales. There are also significant areas designated as Green Belt, with "a fundamental aim to prevent urban sprawl by keeping land permanently open. This designation serves five main purposes of checking unrestricted sprawl in large built-up areas; prevents neighbouring | exceptional landscape and townscapes benefit from protection through designations that will persist in the absence of the NPS. In general terms, modern design principles are promoting a renewed focus on the quality of design and this trend is likely to continue. | enhance the character of the wider landscape and waterscape by ensuring that its integrity and valuable natural open space is not lost. Particular attention to be paid to those areas designated or recognised for their landscape value, such as National Landscapes (designated AONBs), Heritage Coasts and National | landscapes, townscapes and waterscapes and protect and enhance visual amenity |

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| towns from merging; assists safeguarding the countryside from encroachment; preserves the setting and special character of historic towns and assists in urban regeneration, by encouraging the recycling of derelict and other urban land" ¹¹ . While there are areas of great beauty and tranquillity across England and Wales, it is also important to recognise that there are significant parts that are characterised by urban development, major infrastructure and other noise and visual intrusion (including light pollution). This is largely associated with the main urban areas and loss of tranquillity and Dark skies is also a growing area of concern. Nevertheless, across the UK there are significant elements of green infrastructure that includes for example, parks, open spaces, playing fields, woodlands and private gardens, as well as agricultural and upland areas. This, alongside 'blue infrastructure' of rivers, canals, streams and other water bodies can act in a multi-functional way across a range of issues b supporting, for example, biodiversity, carbon storage, natural drainage and flood storage and | Y | existing landscape areas, as considering new planting opportunities in keeping with the aims of the Nature Recovery Network (see Biodiversity issue). Increased development linked to fusion energy may pose a serious risk to tranquility through increased disturbance (including light and noise) and visitors. There is therefore a need to protect the special quality of those areas of relative tranquility of many parts of England and Wales, including those with a sense of wildness and remoteness. Without a strategic approach to fusion energy development and infrastructure, degradation of the special qualities of the most special areas such as National Landscapes (AONBs) may result. As such, the NPS should aim to ensure that fusion energy developments and associated infrastructure consider relevant effects from the very earliest stages of planning, avoid sensitive areas and respect particular landscape, waterscape or townscape settings. | |

¹¹ National Planning Policy Framework (2021), Paragraphs 137 to 138.

| Key Issue and summary of baseline situation/information | Summary of likely evolution of the baseline without the fusion energy NPS (direction of condition trend) | Implications and Opportunities for the fusion energy National Policy Statement | AoS Objective (see Section 6) |
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| health and wellbeing. However, increased urbanisation and general development has acted to erode the connectivity of this green and blue infrastructure, resulting in a decrease in its integrity. The townscapes across England and Wales includes substantial cultural heritage assets. There are many areas benefitting from associated designations, which include World Heritage Sites, Conservation Areas and local listings (refer to the cultural heritage key issue description). In many areas, 20th and 21st century redevelopment and regeneration have introduced a juxtaposition of modern architecture with historic fabric, delivering distinctiveness within the townscape. However, there are also areas where the quality and integrity of townscape has been eroded by successive and often piecemeal regeneration activities and there is a need to promote enhanced design through all energy development proposals. | | Careful consideration should be given to design quality in both an urban and rural setting, promoting placemaking principles and seeking to inject character and distinctiveness where possible and where this enhances the sense of place. Design, where possible, should respond positively to the local characteristics, including vernacular architecture when appropriate. Effective landscape planning which should be encouraged by the NPS also provides opportunities for other issues such as the need to enhance biodiversity and achieve BNG, enhance the Nature Recovery Network, enhance access to natural greenspace and deliver wider environmental gains. | |
| Resources and Waste – population and economic growth continues to be associated with increased resource use and waste generation. There is an urgent need to | Declining Continued growth will contribute towards a trend of increased | The NPS should seek to reduce consumption of resources such as construction materials, e.g. through encouraging the use of recycled or | Promote sustainable use of resources and natural assets |

| Key Issue and summary of baseline situation/information | Summary of likely evolution of the baseline without the fusion energy NPS (direction of condition trend) | Implications and Opportunities for the fusion energy National Policy Statement | AoS Objective (see Section 6) |
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| reverse trends in order to move towards a circular economy where resource efficiency is maximised and waste generation curbed. The UK generated 222.2 million tonnes of total waste in 2018 ¹² 13. Around 84% of this total was generated in England. It is estimated that 42.6 million tonnes of this was commercial and industrial (C&I) waste (2018). In 2021, 27.7 million tonnes of Waste from Households (WfH) were generated in the UK with an overall recycling rate of 44.6%. In England, the recycling rate was 44.1%, in Wales it was 56.7% (2021). Around 14 million tonnes of the UK's municipal waste went to landfill in 2021. Total UK commercial and industrial waste, arisings was 40.4 million tonnes in 2020, of which 33.8 million tonnes (around 84%) was produced by England. This was split between the commercial and industrial sectors by 28.0 and 12.4 million tonnes respectively. | waste and resource use. Interventions outside the planning system are helping to shift towards greater efficiencies in resource use and adherence to the waste hierarchy, with wider aspirations to work toward a circular economy but underlying waste generation volumes are anticipated to increase cumulatively. Clearly with development of fusion energy, it can be expected that the level of waste arising in categories of intermediate level waste and low level waste will rise. It should be noted that fusion energy does not produce high level waste or radioactive | | |

¹² Last available figures – these figures are under review by Defra.

| Key Issue and summary of baseline situation/information | Summary of likely evolution of the baseline without the fusion energy NPS (direction of condition trend) | Implications and Opportunities for the fusion energy National Policy Statement | AoS Objective (see Section 6) |
|--|---|--|----------------------------------|
| use of construction materials (aggregate, concrete, etc.), waste generation and disposal etc. Construction will contribute to increases in the levels of waste generated, if building materials are not efficiently used / reused. With more waste being produced, trip kilometres to transport such waste for disposal will result in greater transport trip generation and increased emissions of air pollutants or greenhouse gases. | spent fuel that arise from the fission power plants. | | |
| Within the UK, radioactive wastes are classified according to the type and quantity of radioactivity they contain and how much heat is produced. Waste is categorised as High Level (none from fusion), Intermediate Level and Low Level, with how the waste is managed dependent on its category. | | | |
| Note that issues relating to the disposal of fusion waste in a long term disposal facility will not be addressed via this NPS. Nevertheless, it is important to note that Developing a Geological Disposal Facility (GDF) for the permanent disposal of higher activity radioactive wastes is a strategic imperative of government. The UK search for a suitable site is ongoing as of April 2024 and is based on consent from a willing community and includes | | | |

| Key Issue and summary of baseline situation/information | Summary of likely evolution of the baseline without the fusion energy NPS (direction of condition trend) | | AoS Objective (see Section 6) |
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| a right to withdraw from the process right up until a test of public support. Nuclear Waste Services are charged with this process and have set it out in their Integrated Waste Management Programme. | | | |
| Economic activity, opportunity and deprivation – there are marked spatial contrasts in economic activity rates across the UK and the challenge is to achieve more equitable access to opportunity as a means of tackling deprivation. The economy across the UK has been subject to challenging conditions since 2020 due to a complex interaction of impacts from Covid-19 and other external factors such as the war in Ukraine and subsequent energy cost increases. Since the Covid-19 pandemic, unemployment rates have begun to increase. As of March 2023, the unemployment rate in England was 3.8% and in Wales 4.8%. However, there is still some uncertainty on how unemployment will be affected in the long-term. As of March 2023, economic activity rates were 79.6% in England and 75.6% in Wales. Economic activity rates have not varied | upward trend in employment and GVA by job; and a falling trend in unemployment. However, there are clear spatial disparities between the value of jobs, which can be a proxy for the quality of job opportunities available. It is also recognised through the governments 'levelling | energy, with economic output and associated jobs dependent on a robust, reliable and affordable energy system. | To promote a strong economy with opportunities for local communities |

| Key Issue and summary of baseline situation/information | Summary of likely evolution of the baseline without the fusion energy NPS (direction of condition trend) | Implications and Opportunities for the fusion energy National Policy Statement | AoS Objective (see Section 6) |
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| the UK, with those areas of current deprivation most likely to have the worst economic recovery and future outcome. The Indices of Multiple | given an opportunity to avail of opportunities, with the aim that people live longer, more fulfilled lives, benefiting from sustained rises in living standards and well-being. | encourage development of 'clusters' of related industries and services, research | |

| Key Issue and summary of baseline situation/information | | Implications and Opportunities for the fusion energy National Policy Statement | AoS Objective (see Section 6) |
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| urban areas of Cardiff, Newport, Swansea and Bridgend. The smaller towns within the valleys of the south east, such as Caerphilly and Merthyr Tydfil are similarly deprived. Comparatively the rural areas of Wales are considerably less deprived, though again, pockets of deep deprivation exist. These areas of deprivation have relatively lower income, less access to services, higher unemployment and increased crime rates. There has been little variance in the locations of the most deprived areas of the UK over the last 20 years, with certain areas being in a state of persistent deprivation. It is important to note that there are also pockets of deprivation surrounded by less deprived places in every region of the UK. | F | | |
| Population growth and demographics – the UK has a growing population, with a general underlying trend towards an ageing population, though there are areas with younger population profiles. These demographic characteristics contribute to a complex pattern of highly-contrasting | Population growth is projected to continue to increase across the UK and the overall trend is | Both England and Wales (along with the UK as a whole) are expected to see population growth in the coming years, with a growth in the proportion of residents of an older age. In England as a whole, the older population is projected to increase from 18.2% to 20.7% of the total | inequalities in |

| Key Issue and summary of baseline situation/information | Summary of likely evolution of the baseline without the fusion energy NPS (direction of condition trend) | fusion energy National Policy Statement | AoS Objective (see Section 6) |
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| communities, with differing requirements for economic and social infrastructure. | r | population between mid-2018 and mid- 2028. | |
| The population of England ¹⁴ in mid-2022 was 57,106,000 which accounts for 84.5% of the UK's population. The population of Wales in mid-2019 was 3,132,000 which accounts for 4.6% of the UK's population. The UK population growth is anticipated being greatest in England (6.5%) and lowest in Wales (1.4%). The highest regional growth rate in households is projected to take place in the South West, while the North East is projected to have the slowest rate, with the northern regions of England as a whole projected to grow at a slower rate than all other regions in England over the next 10 years. Local authorities with the highest proportions of older people in the UK are most commonly found in coastal areas of southern and eastern England. The population of the UK is spread unevenly, with the population density ranging from 5,700 people per square kilometre across London to fewer than 50 people per square kilometre in the most rural local authorities of the UK. | | This general population growth will be uneven across the country, with a focus on larger urban areas most likely in relation to population growth (though the move to home working induced by COVID-19 may have implications for smaller towns, villages and rural areas). Smaller villages and rural areas may experience an increasingly older demographic (as would less deprived areas), though again, the implications of COVID-19 are still unclear in this regard. To ensure that there is sufficient electricity to meet demand, new electricity infrastructure will have to be built to replace output from retiring plants and to ensure the United Kingdom can meet increased demand. Government analysis suggests that even with major improvements in overall energy efficiency, and increased flexibility in the energy system, demand for electricity is likely to increase significantly over the coming | |

¹⁴ Population estimates for the UK, England, Wales, Scotland, and Northern Ireland - Office for National Statistics (ons.gov.uk)

| Key Issue and summary of baseline situation/information | Summary of likely evolution of the baseline without the fusion energy NPS (direction of condition trend) | Implications and Opportunities for the fusion energy National Policy Statement | AoS Objective (see Section 6) |
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| The south east of England, in particular London and the surrounding areas are highly populated Large urban areas are located along the south coast, including Brighton, Southampton, Portsmouth and Bournemouth. The midlands and north west are also locations of large urban areas, including Birmingham, Leicester, Nottingham, Greater Manchester and Liverpool. The east, north east and south west of England contain fewer major settlements, however large urban areas are located in these regions, including Newcastle, Sunderland, Leeds and Bristol. The most populated area of Wales is the south coast, where the large urban areas of Cardiff, Newport, Bridgend and Swansea are located. The north coast has fewer major urban settlements, however areas of population are present in Rhyl, Colwyn Bay and Bangor. Central and western Wales have smaller towns and villages distributed throughout the regions. | | years and could more than double by 2050 as large parts of transport, heating and industry decarbonise by switching from fossil fuels to low carbon electricity. | |
| Communities: Supporting Physical Infrastructure – infrastructure investment is delivered by a range of providers across the UK and can often be reactive. Significant new infrastructure, or upgrades to existing | Improving There are various infrastructure investment plans and programmes being | In addition to the generation of fusion power and its distribution, the NPS will need to consider the effects of construction, operation and decommissioning on the transport network, including road, rail, air and sea, | Promote sustainable transport and minimise detrimental impacts on |

| Key Issue and summary of baseline situation/information | Summary of likely evolution of the baseline without the fusion energy NPS (direction of condition trend) | Implications and Opportunities for the fusion energy National Policy Statement | AoS Objective (see Section 6) |
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| infrastructure, are planned across a range or sectors. This includes the Energy sector - to ensure that there is sufficient electricity to meet demand, new electricity infrastructure will have to be built to replace output from retiring plants and to ensure the UK can meet increased demand. Government analysis suggests that even with major improvements in overall energy efficiency, and increased flexibility in the energy system, demand for electricity is likely to increase significantly over the coming years and could more than double by 2050 as large parts of transport, heating and industry decarbonise by switching from fossil fuels to low carbon electricity. There is a well-established electricity generation and distribution network across the United Kingdom, which is being increasingly utilised for an expanding EV charging network. As would be expected, greatest provision of electricity network capacity is to the more urbanised areas. This network is increasingly supplied by renewable sources. The strategic rail network in England is well developed. All major cities are connected as | implemented and these should continue to enhance the supporting transport, utilities and digital infrastructure to support growth levels. | and will need to explore how fusion energy development can provide support for, or opportunities for, utilisation of electric vehicles and more sustainable modes of transport, including for freight. | strategic transport network and disruption to basic services and infrastructure To promote a strong economy with opportunities for local communities |

| Key Issue and summary of baseline situation/information | Summary of likely evolution of the baseline without the fusion energy NPS (direction of condition trend) | Implications and Opportunities for the fusion energy National Policy Statement | AoS Objective (see Section 6) |
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| are the majority of significant towns. Extensive rail networks are located around large conurbations such as London and Greater Manchester, with the major cities in the midlands being well connected. Remote, rural and coastal areas are less well served by rail. Both the north and south coast of Wales are well connected by rail, linking the major coastal cities such as Cardiff and Swansea in the south, and Llandudno, Bangor and Holyhead in the north. Few major branch lines extend from these links, and the central and western regions of Wales are comparatively poorly severed by rail. | | | |
| England is covered by a comprehensive network of motorways and A roads. All major cities are served by motorways, whilst towns and larger villages are connected by A routes. Areas not serviced by these connections are generally rural and in areas of low population. | | | |
| The south and north coast of Wales are the only areas with motorway connections. The remaining regions are serviced by the A road network which links the major towns and villages. Comparatively the central and upland | | | |

| Key Issue and summary of baseline situation/information | Summary of likely evolution of the baseline without the fusion energy NPS (direction of condition trend) | Implications and Opportunities for the fusion energy National Policy Statement | AoS Objective (see Section 6) |
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| regions are less provisioned with strategic network links. Major airports are located in proximity to many of the significant urban centres such as London (various), Manchester, Birmingham, Bristol, Liverpool, Leeds and Newcastle, with smaller airports at Southampton, Exeter, Bournemouth, Southend and Norwich. Note that the airport at Sheffield Doncaster has ceased operations as of November 2022. There are also a large number of smaller airfields and airfields relating to defence or specific industrial establishments, such as that at Hawarden in North Wales serving Airbus. In Wales, there is one major airport at Cardiff. As would be expected, there is significant wastewater infrastructure across the area, though, as with other areas there are legacy and capacity issues with some elements. For example, many areas still have combined sewer systems for collecting all wastewater and rainfall. During heavy storm conditions, the sewer capacity can be exceeded. Consequently, these areas have above average risk for sewer incapacity and also has several frequent spilling storm overflows. | | | |

| Key Issue and summary of baseline situation/information | Summary of likely evolution of the baseline without the | Implications and Opportunities for the fusion energy National Policy Statement | AoS Objective (see Section 6) |
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| | fusion energy NPS (direction of condition | | |
| | trend) | | |
| Provision of gas networks is variable across the country. | | | |
| Across the UK, the areas with ultrafast broadband connectivity are mainly located in urban residential areas, though it should be noted that there are pockets within many urban areas where only standard broadband is | | | |
| available. | | | |
| Communities: Physical health and mental | Stable / Uncertain | Indirectly, health and wellbeing levels | Improve health |
| wellbeing – in general terms there are | | | and well-being |
| significant differences in measures of good | There is uncertainty | | and safety for all |
| physical and mental health as well as life | over issues such as | healthy environments. This involves the | citizens and |
| expectancy across England and Wales. | COVID-19 and general | protection of existing and creation of new | reduce |
| Many indicators reflect the spatial | global economic | open spaces, contributing to a | inequalities in |
| distributions of economic activity and | uncertainty. These | strengthened multi-functional green | health |
| income, age, deprivation, race and similar - | factors will all have | infrastructure network; and policy | |
| there is a need to tackle spatial inequalities | major implications for | approaches designed to reduce air and | |
| in health regards. There is also a growing | health outcomes for the | water pollution, decreasing noise pollution | |
| appreciation of the importance of | wider population but | and reducing traffic congestion. Good | |
| supporting good mental health and | particularly for those in | design principles can combine with | |
| generating a sense of well-being as a means | more deprived or | broader green infrastructure as key | |
| of promoting healthy communities. There is | vulnerable groups. | factors in fostering active travel, | |
| a role for the environment in enabling | Population profiles are | recreation and healthy lifestyles. | |
| people to feel connected to place; and | also likely to continue to | | |
| growing evidence that physical activity and | | The NPS should seek to ensure | |
| | result in changes to | continued access to and provision of | |

| Key Issue and summary of baseline situation/information | Summary of likely evolution of the baseline without the fusion energy NPS (direction of condition trend) | Implications and Opportunities for the fusion energy National Policy Statement | AoS Objective (see Section 6) |
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| access to nature and opportunities for community interaction is an important contributor to mental health and wellbeing. It is worth noting that different groups or different areas of the UK feel differently about their lives and have different experiences, however data that compares different UK geographies has not yet been released. It is still unclear what impact the Covid-19 pandemic has had on measurements of health and well-being across the UK, however it is clear that the labour market shocks associated with the pandemic have been felt more by young people and the lowest paid. According to data from the Measuring National Well-being Programme (MNW), the average ranking of life satisfaction of people aged 16 years and over in the UK was 24.3 out of 35 in 2018/19. The MNW programme data also showed that in Quarter 4 of 2022, 32.1% of adults in the UK rated how worthwhile they feel the things they do in life are, as very high. | with an increased number of long-term conditions and place an increasing burden on health provision and facilities. | quality greenspace along with improvement of the physical environment in general. Ensuring continued or enhanced access to employment, educational, recreational / leisure and health services and facilities, along with adequate provision, should also be a priority. Improved walking and cycling facilities, along with open spaces and outdoor recreational facilities are vital to ensuring people have opportunities to undertake informal and formal physical activity outdoors in a safe manner. This will help to increase physical activity levels and improve general health and wellbeing. The NPS needs to ensure that fusion energy developments are safe, both in terms of accidents and engendering a perception of safety. | |

| | Summary of likely evolution of the baseline without the fusion energy NPS (direction of condition trend) | Implications and Opportunities for the fusion energy National Policy Statement | AoS Objective (see Section 6) |
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| When the MNW programme asked adults to rate how happy they were, 29.4% rated their happiness as very high. Similarly, across the UK life satisfaction was ranked as very high by 23.3% of adults. | | | |

6 Appraisal of Sustainability Framework

6.1 Introduction

This chapter sets out the AoS Framework proposed to be used to assess the fusion energy NPS. The AoS Framework is comprised of sustainability objectives and related guide questions. The use of objectives and guide questions is explained further below.

6.2 Development of Sustainability objectives and guide questions

The use of objectives is not a requirement of the SEA Regulations, but their use is a recognised method of assessing the effects of a plan or programme. This technique is also proposed in the published relevant guidance.

The sustainability objectives have been defined using:

- The review of PPP;
- The baseline data collation; and
- The identification of sustainability issues and opportunities.

Defining objectives prior to preparation of the fusion energy NPS EN-8 gives an early indication of the sustainability issues and opportunities that will require attention in the NPS making process. The AoS objectives have been worded so that they reflect one single desired direction of change for the theme concerned and while mutually supportive, do not overlap other objectives. The objectives include both externally imposed sustainability objectives and other objectives that have been devised specifically in relation to the context of the fusion energy NPS.

Each sustainability objective is supported by guide questions intended to cover the range of sustainability issues and opportunities associated with the sustainability objectives. The guide questions will assist the overall assessment process and help to ensure that significant effects (both positive and negative) are identified. As such, the guide questions provide a clarification of the intended interpretation of each objective to support the direction of change sought through implementation of the NPS and capture the various effects associated with the development, operation and decommissioning of the various fusion energy technologies covered by NPS EN-8.

6.3 The AoS Framework

Table 1 – AOS Framework

| No | AoS Objective | Guide Questions |
|----|--|---|
| 1 | Consistent with the national target of reducing carbon emissions to Net Zero by 2050 | Will the fusion energy NPS Reduce carbon emissions of the national portfolio of major energy infrastructure? Reduce direct and indirect emissions of all greenhouse gases, including carbon dioxide, during construction, operation and decommissioning? Maximise supply of energy from low carbon/renewable energy sources / use of low carbon/renewable energy? Maximise opportunities for making use of waste heat? Use carbon removals to offset residual emissions from energy such as Bioenergy with Carbon Capture & Storage (BECCS) and |
| 2 | Maximise adaptation and resilience to climate change* | Nature Based Solutions? Create new carbon sinks/removals through natural sequestration including that by natural habitats, green-blue Infrastructure and soils? Will the fusion energy NPS Promote future proofing against the effects and risks of climate change (e.g. flooding, sea level rise, coastal erosion and change in weather patterns)? Encourage design for successful adaptation to the predicted changes in weather conditions and frequency of extreme weather events (freezing, heat waves, intense storms)? |
| | taking steps to live with the effects of climate change such as building quay walls and flood barriers. Resilience is the ability of a | Address the climate induced risks of cascading failures from interdependent infrastructure energy networks? Lead to major infrastructure development that is flood resilient over its lifetime, considering the effects of climate change, without increasing the flood risk elsewhere and identifying opportunities to reduce the risk overall? Avoid inappropriate development in areas at risk from flooding |

| No | AoS Objective | Guide Questions |
|----|--|--|
| | | Ensure provision of appropriate compensatory measures is in place when there is no other option to land taken from areas of flood plain? |
| | | Contribute to the improvement of green infrastructure networks to support adaptation to the potential effects of climate change? |
| | | |
| 3 | - | Will the fusion energy NPS… |
| | and ecological networks, deliver biodiversity net gain, protect and support | Protect and enhance nationally designated sites such as SSSIs and National Nature Reserves, including those of potential or candidate designation? |
| | ecosystem resilience and functionality | Protect and enhance valued habitat and populations of protected/scarce species on locally designated sites, including Key Wildlife Sites, Local Wildlife Sites and Local Nature Reserves? |
| | | Protect the structure and function/ecosystem processes, including in the marine environment? |
| | | Support delivery of the Environmental Improvement Plan including Environment Act 2021 targets (specifically the Apex target to halt the decline in species abundance by 2030 and then increase abundance by at least 10% to exceed 2022 levels by 2042) and interim targets? |
| | | Protect and enhance the Nature Recovery Network? |
| | | Protect and enhance priority habitats, and the habitat of priority species? |
| | | Minimise habitat fragmentation and severance of migration and commuter routes? |
| | | Minimise pollution (air, soils, water) that could impact biodiversity? |
| | | Minimise alteration to geomorphological processes (such as coastal erosion) that could impact biodiversity? |
| | | Promote new habitat creation or restoration and linkages with existing habitats? |

| No | AoS Objective | Guide Questions |
|----|---|--|
| | | Protect and enhance the wider green infrastructure network? |
| | | Increase the resilience of biodiversity to the potential effects of climate change? |
| | | Deliver a minimum 10% net gain in biodiversity for any new major infrastructure development? |
| 4 | sites designated for their international importance for nature conservation purposes (linked to separate | Will the fusion energy NPS Avoid the direct loss of, or indirect harm to, 'Habitats Sites' (SPAs, SACs and Ramsar sites), including those of potential designation (candidate SPAs, proposed SACs, Sites of Community Importance (SCI) and proposed Ramsar sites) both onshore and offshore? Support continued improvements to the condition status of the UK's national site network? |
| 5 | Protect and enhance cultural heritage assets and their settings, and the wider historic environment | Will the fusion energy NPS Conserve and enhance designated heritage assets and their settings (World Heritage Sites, Scheduled Monuments, Listed Buildings and structures, Registered Parks and Gardens, Registered Battlefields and Conservation Areas), as well as maritime assets such as protected wrecks? Conserve and enhance non-designated and / or locally listed heritage assets (including newly discovered heritage assets and archaeology) and their settings? Address heritage assets at risk, or protect them from further threats? Avoid significant harm to heritage assets, for example from the generation of noise, vibration and light pollution, pollutants and visual intrusion? Ensure appropriate archaeological assessment prior to development? Maintain or improve the interpretation, understanding and appreciation of the historic environment? Increase public access to heritage assets? |
| 6 | Protect and enhance the character and quality of the landscapes, townscapes and waterscapes and | Will the fusion energy NPS… Support delivery of Environmental Improvement Plan commitments? |

| No | AoS Objective | Guide Questions |
|----|--------------------------|---|
| | visual amenity | Ensure avoidance of development in National Parks? |
| | | Support the integrity of any areas designated for landscape value, including in conjunction with the provisions of any relevant Management Plan (e.g. Area of Outstanding Natural Beauty (AONB) and local landscape designations)? |
| | | Conserve and enhance the intrinsic character or setting of local landscapes or townscapes or waterscapes? |
| | | Minimise noise, vibration and light pollution from construction and operational activities on residential amenity and on sensitive locations, receptors and views? |
| | | Reduce tranquillity? |
| | | Conserve, protect and enhance natural environmental assets (e.g. parks and green spaces, common land, woodland / forests etc) where they contribute to landscape and townscape quality? |
| 7 | | Will the fusion energy NPS… |
| | the water environment | Protect groundwater, surface, estuarine and coastal water quality in line with The Water Environment (Water Framework Directive)(England and Wales) Regulations 2017 (WER 2017) and Marine Strategy Framework requirements? |
| | | Result in changes to groundwater distribution and groundwater levels? |
| | | Safeguard the availability of water resources (surface and groundwater)? |
| | | Minimise the use of water resources / water consumption? |
| | | Protect the integrity of coastal and estuarine processes? |
| | | Reduce operational and accidental discharges to the water environment? |
| | | Protect the quality of the seabed and its sediments, and avoid significant effects on seabed morphology and sediment transport processes? |
| | | Support delivery of the Environmental Improvement Plan? |
| 8 | air quality on local. | Will the fusion energy NPS… |
| | regional, national and | Minimise emissions of particulate matter and other air pollutants that affect human health or biodiversity? |

| No | AoS Objective | Guide Questions |
|----|---|---|
| | | Improve air quality within AQMAs and avoid the need for new or expanded AQMAs? |
| | | Promote enhancements to green infrastructure networks to help improve air quality? Promote enhancements to green infrastructure networks to help improve air quality? |
| 9 | Protect soil | Will the fusion energy NPS |
| | resources, promote use of brownfield | Assist in facilitating the re-use of previously developed land? |
| | land and avoid land contamination | Avoid development upon the best and most versatile agricultural land? |
| | | Ensure the protection of soil resources and reduce soil quality degradation? |
| | | Seek to remediate contaminated land? |
| | | Support delivery of the Environmental Improvement Plan? |
| 10 | | Will the fusion energy NPS |
| | promote geodiversity | Protect and enhance geodiversity resource? |
| | | Protect or enhance SSSIs designated for their geological interest? |
| | | Avoid the degradation and removal, wherever possible, of RIGS? |
| | | Protect geodiversity on the shoreline and marine waters? |
| | | Support access to, interpretation and understanding of geodiversity? |
| 11 | Improve health and | Will the fusion energy NPS… |
| | reduce inequalities in health | Adversely affect the physical health of local communities through accidental radioactive discharges or exposure to radiation, including interim storage of waste? |
| | | Lead to concerns / perception of increased risk? |
| | | Minimise issues that can affect communities and their facilities including air, noise and light pollution, as well as vibration? |
| | | Result in the loss of recreational and amenity land or loss of access? |
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| | | Encourage the development of a circular economy? | |
| | | Promote the use of low carbon materials and technologies? | |
| Produce waste by-products that require appropriate management? | | | |
| | | Promote the use of local suppliers that use sustainably-sourced and locally produced materials? | |
| | | Support delivery of the Environmental Improvement Plan including the Environment Act 2021 target to reduce residual waste (excluding major mineral wastes) kg per capita by 50% by 2042 from 2019 levels, and associated interim targets? | |

6. Do the AoS objectives and decision-making questions provide a sound framework against which to assess the sustainability performance of the emerging NPS?

6.4 Applying the AoS Framework

The next stage will be to assess the fusion energy NPS and its alternatives against the AoS Framework.

The AoS Framework will be used to identify likely significant effects including short, medium and long-term effects, permanent and temporary effects, positive and negative effects, secondary and cumulative effects (including synergistic effects).

Criteria to determine environmental significant effects are set out in the SEA Regulations (Schedule 1 (2)) and comprise characteristics of the effects and of the area likely to be affected:

- (a) the probability, duration, frequency and reversibility of the effects;
- (b) the cumulative nature of the effects;
- (c) the transboundary nature of the effects;
- (d) the risks to human health or the environment (for example, due to accidents);

(e) the magnitude and spatial extent of the effects (geographical area and size of the population likely to be affected);

(f) the value and vulnerability of the area likely to be affected due to-

- (i) special natural characteristics or cultural heritage;
- (ii) exceeded environmental quality standards or limit values; or

(iii) intensive land-use; and

(g) the effects on areas or landscapes which have a recognised national, Community or international protection status.

No equivalent criteria exist for significant effects associated with the social and economic dimensions of the AoS but criteria (a) to (e) above are equally applicable.

To allow for the identification of different levels of effects when assessing NPS EN-8 policy proposals, a scoring system will be used to differentiate in terms of magnitude and significance of effects. The scoring system proposed below is aligned with that used recently for the AoS of EN-1 – EN-5 to ensure compatibility between assessments and will be based on the following, with each effect allocated a score. Note that scores can be a mix of beneficial and adverse.

Table 2 - Key to appraising significance of predicted effects

| Effect significance | Effect 'Score' | Rationale for significance of effect |
|---|-------------------|---|
| Significant positive effect considered likely | ++ | Policy is expected to address an existing sustainability problem or deliver sustainability enhancements, such as substantial environmental net gain above existing/emerging policy. |
| Minor positive effect considered likely | + | Policy is expected to lead to environmental net gain in line with existing or emerging Government policy OR result in protection and conservation of a sustainability asset (for example, a designated biodiversity site or designated heritage asset). |
| No effect likely or not applicable | 0 | No perceptible effects expected, or the objective is not relevant to the part of the NPS being assessed. |
| Minor negative effect considered likely | - | Policy is expected to result in adverse effects of a lower magnitude or smaller scale, which can be mitigated through standard measures and best practice. |
| Significant negative effect considered likely | | Policy is expected to result in adverse effects of a greater magnitude or larger scale, which cannot be mitigated OR will require extensive and bespoke mitigation solutions (further studies may be required to identify appropriate solutions). |

Should there be a significant effect identified, such significance will override all other nonsignificant scores. This summary score will be reported in the main AoS Report against the related AoS objective, with appropriate commentary. The commentary provided will explain the rationale behind the summary score on the scale above. Any recommendations will be noted, as will references to appropriate mitigation that will seek to maximise beneficial effects, while minimising (or avoiding) any potential adverse effects identified. 7. Do you agree that aligning the assessment scale of the emerging NPS with that of the AoS of EN-1 to EN-5 is a reasonable approach?

Next steps

Following the receipt of the consultation comments, they will be reviewed, and modifications made to the scope of the AoS as necessary. The second stage, Stage B, of the AoS process comprises the assessment of the fusion energy NPS and alternatives. An AoS will be produced alongside the draft NPS EN-8 for consultation.

8. Do you have further suggestions regarding the scope of the AoS and its proposed assessment of NPS EN-8?

Consultation questions

- 1. Have there been any omissions of policies, plans or programmes relevant to the scoping of the AoS?
- 2. Do you agree that the baseline data that have been, or will be collected, are relevant and of sufficient detail to support the AoS?
- 3. Do you agree with the selection and definition of key sustainability issues?
- 4. Are there any key baseline data available that have not been identified that are, or could be, use in support of the issues?
- 5. Do you agree with the implications and opportunities that have been identified for the emerging NPS EN-8?
- 6. Do the AoS objectives and decision-making questions provide a sound framework against which to assess the sustainability performance of the emerging NPS EN-8?
- 7. Do you agree that aligning the assessment scale of the emerging NPS EN-8 with that of the AoS of EN-1 to EN-5 is a reasonable approach?
- 8. Do you have further suggestions regarding the scope of the AoS and its proposed assessment of NPS EN-8 on fusion energy?

This consultation is available from: www.gov.uk/government/consultations/fusion-energy-facilities-new-national-policy-statement-and-proposals-on-siting

If you need a version of this document in a more accessible format, please email <u>alt.formats@energysecurity.gov.uk</u>. Please tell us what format you need. It will help us if you say what assistive technology you use.