

# Appendices: Appraisal of Sustainability Site Report for Kirksanton

EN-6: Draft National Policy Statement for Nuclear Power Generation

Planning for new energy infrastructure

November 2009

#### Appraisal of Sustainability of the draft Nuclear National Policy Statement

The Appraisal of Sustainability (AoS), incorporating Strategic Environmental Assessment, of the draft Nuclear National Policy Statement (Nuclear NPS) has been undertaken at a strategic level. It considers the effects of the proposed policy at a national level and the sites to be assessed for their suitability for the deployment of new nuclear power stations by 2025. These strategic appraisals are part of an ongoing assessment process that started in March 2008 and, following completion of this AoS, will continue with project level assessments when developers make applications for development consent in relation to specific projects. Applications for development consents to the Infrastructure Planning Commission will need to be accompanied by an Environmental Statement having been the subject of a detailed Environmental Impact Assessment.

#### The AoS/SEA Reports are presented in the following documents:

#### **AoS Non-Technical Summary**

#### Main AoS Report of draft Nuclear NPS

Introduction Approach and Methods Alternatives Radioactive Waste Findings Summary of Sites Technical Appendices

#### Annexes to Main AoS Report: Reports on Sites Site AoS Reports Technical Appendices

All documents are available on the website of the Department of Energy and Climate Change at http://www.energynpsconsultation.decc.gov.uk

This document is the Appendices to the Appraisal of Sustainability Site Report for Kirksanton. These appendices have been prepared by the Department of Energy and Climate Change with expert input from a team of specialist planning and environmental consultancies led by MWH UK Ltd with Enfusion Ltd, Nicholas Pearsons Associates Ltd, Studsvik UK Ltd and Metoc plc.

## **Contents**

Appendix 1: Sustainable Development Themes and AoS Objectives	4
Appendix 2: Appraisal Matrices	8
Appendix 3: Plans and Programmes Review (Regional)	54
Appendix 4: Baseline Information	60

# Appendix 1: Sustainable Development Themes and Appraisal of Sustainability Objectives

\* Note: additional decision-aiding questions to aid appraisal have been added in red text.

AoS/SEA Objective (Numbers refer to Scoping Report		Guide Questions
and	Environmental Study)	
Air Q	uality	
12.	To avoid adverse impacts on air quality	Will it result in the release of low level radionuclides that may adversely affect human health or biodiversity? Will it contribute to an increase in the number or expansion of AQMAs?
Biod	iversity and Ecosystem Services	
1.	To avoid adverse impacts on the integrity of wildlife sites of international and national importance	Will it result in the loss of habitats of international/national importance? Will it affect other statutory or non-statutory wildlife sites? Will it result in harm to internationally or nationally important or protected species?
2.	To avoid adverse impacts on valuable ecological networks and ecosystem	Will it affect the structure and function/ecosystem processes that are essential to restoring, securing and/or
3.	To avoid adverse impacts on Priority Habitats and Species including European Protected Species	<ul> <li>Will the accident and runchine cosystem processes that are essential to restoring, securing and/or maintaining favourable condition of a feature or a site?</li> <li>Will the proposal enable the BAP targets for maintenance, restoration and expansion to be met?</li> <li>Will the proposal result in changes to coastal evolution that is otherwise needed to sustain coastal habitats?</li> <li>Will it result in the release of harmful substances for example oil, fuel and other pollution into waterbodies which could affect aquatic ecosystems?</li> <li>Will it result in the accidental migration of radionuclides which could harm aquatic or terrestrial ecosystems?</li> <li>Will it result in changes to stream hydrology and morphology that could affect aquatic or terrestrial ecosystems?</li> <li>Will it result in thermal discharges that could adversely affect aquatic ecosystems?</li> <li>Will it result in soil contamination that could damage aquatic or terrestrial ecosystems?</li> </ul>
Clima	ate Change	
13.	To minimise greenhouse gas	Will it take account of future effects and risks of climate change for example sea level rise?

AoS	S/SEA Objective	Guide Questions
(Nu	mbers refer to Scoping Report	
and	Environmental Study)	
	emissions	Will future changes in weather patterns be considered?
		Will it result in increased vehicular emissions (particularly carbon dioxide)?
		Will it result in increased emissions from asset construction, maintenance and demolition, waste recycling and
		disposal or other activities ?
		Note: Adaptation to climate change is discussed in other relevant topic appraisals, eg. biodiversity, water, flood
		risk.
Com	munities: Population, Employment and	Viability
4.	To create employment opportunities	Will it create both temporary and permanent jobs in areas of need?
5.	To encourage the development of	Will it result in in-migration of population?
	sustainable communities	Will it result in out-migration of population? Will it affect the population dynamics of nearby communities (age-
10.	To avoid adverse impacts on property	structure)?
	and land values and avoid planning	Will it result in a decrease in property and land values as a result of a change in perceptions or blight?
	blight	
Com	munities: Supporting Infrastructure	
8.	To avoid adverse impacts on the	Will it result in changes to services and service capacity in population centres?
	function and efficiency of the strategic	Will it result in the direct loss of strategic road/rail/air/port infrastructure?
	transport infrastructure	Will it result in increased congestion/pressure on key transport infrastructure?
9.	To avoid disruption to basic services	Will it result in loss or disruption to basic services and infrastructure (for example electricity, gas)?
	and infrastructure	Will it place significant pressure on local/regional waste management facilities (non-nuclear waste)?
11	en Heelth and Wall Daing	
Hum	an Health and Well-Being	M/III is a brought off as the broket of least company it is the such as sidental radia still a discharge an even source to
б.	To avoid adverse impacts on physical	will it adversely affect the health of local communities through accidental radioactive discharges of exposure to
7	Te avoid advorce impacts on montal	1201211011?
1.	health	communities?
11.	To avoid the loss of access and	Will exposure to noise and vibration as a result of plant activities lead to physical and mental health impacts on
	recreational opportunities, their quality	nearby communities?
	and user convenience	Will it adversely affect the health of the workforce?
		Will the perceptions of adverse risk as a result of activities lead to adverse impacts on mental health for nearby
		communities?
		Will it result in the loss of recreational and amenity land or loss of access?
		Will it adversely attect the ability of an individual to enjoy and pursue a healthy lifestyle?

AoS	/SEA Objective	Guide Questions
(Nur	mbers refer to Scoping Report	
and	Environmental Study)	
Cultu	Iral Heritage	
22.	To avoid adverse impacts on the	Will it adversely affect historic sites of international/national importance and their setting?
	internationally and nationally important	Will it adversely affect other historic sites of known value?
	features of the historic environment.	Will it adversely affect landscapes of historic importance?
23.	To avoid adverse impacts on the	
	setting and quality of built heritage,	
	archaeology and historic landscapes	
Land	scape	
24.	I o avoid adverse impacts on nationally	Will it adversely affect landscapes within or immediately adjacent to a National Park?
05	Important landscapes	Will it adversely affect landscapes in or immediately adjacent to an AONB or National Scenic Area?
25.	I o avoid adverse impacts on	Will it adversely affect Heritage Coast or Preferred Conservation Zones?
	landscape character, quality and	Will it adversely affect local landscapes/townscapes of value?
	tranquillity, diversity and distinctiveness	Will it affect the levels of tranquillity in an area?
		Will it adversely affect the landscape character or distinctiveness?
		Will it result in increased levels of light pollution?
Soils	, Geology and Land Use	
19.	To avoid damage to geological	Will it result in the compaction and erosion of soils?
	resources	Will it lead to the removal or alteration of soil structure and function?
20.	To avoid the use of greenfield land and	Will it lead to the contamination of soils which would affect biodiversity and human health?
	encourage the re-use of brownfield	Will it compromise the future extraction/ use of geological/ mineral reserves?
	sites	Will it result in the loss of agricultural land?
21.	To avoid the contamination of soils and	Will it lead to damage to geological SSSIs and other geological sites?
	adverse impacts on soil functions	Will it result in the loss of Greenfield land?
		Will it adversely affect land under land management agreements?
Wate	r: Hydrology and Geomorphology	
15.	To avoid adverse impacts on surface	Will it result in the increased sedimentation of watercourses?
	water hydrology and channel	Will it adversely affect channel geomorphology?
	geomorphology (including coastal	Will hydrology and flow regimes be adversely affected by water abstraction?
	geomorphology)	Will it result in demand for higher defence standards that will impact on coastal processes?
		Can the higher defence standards be achieved without compromising habitat quality and sediment transport?

AoS/SEA Objective	Guide Questions
(Numbers refer to Scoping Report	
and Environmental Study)	
Water: Water Quality (including surfac	e, coastal and marine)
16. To avoid adverse impacts on surface water quality (including coastal and marine water quality) and assist achievement of Water Framework Directive objectives	<ul> <li>Will it cause deterioration in surface water quality as a result of accidental pollution, for example spillages, leaks?</li> <li>Will it cause deterioration in coastal and / or marine water quality as a result of accidental pollution, for example spillages, leaks?</li> <li>Will it cause deterioration in surface water quality as a result of the disturbance of contaminated soil?</li> <li>Will it cause deterioration in coastal and / or marine water as a result of the disturbance of contaminated soil?</li> <li>Will it cause deterioration in coastal and / or marine water as a result of the disturbance of contaminated soil?</li> <li>Will it affect designated Shellfish Waters?</li> <li>Will it affect Freshwater Fish Directive sites?</li> <li>Will it increase turbidity in water bodies?</li> </ul>
	Will it increase the temperature of the water in water bodies?
Water: Water Supply and Demand	
17. To avoid adverse impacts on the supply of water resources	Will it adversely affect water supply as a result of abstraction? Will it increase demand for water?
Water: Groundwater Quality and Flow	
<ol> <li>To avoid adverse impacts on groundwater quality, distribution and flow and assist achievement of Water Framework Directive objectives</li> </ol>	Will it cause deterioration in groundwater quality as a result of accidental pollution, for example spillages, leaks? Will it cause deterioration in groundwater quality as a result of the disturbance of contaminated soil?
Flood Risk	
14. To avoid increased flood risk (including coastal flood risk) and seek to reduce risks where possible	Will it result in demand for higher defence standards that will impact on coastal processes?

## **Appendix 2: Appraisal Matrices**

	Key to Appraisal					
		Key to appraisal of Strategic Effects:	Abbreviations:			
Signif	Significance Category of effect		Tim	nescale		
++	Major Significant	Development actively encouraged as it would resolve an existing sustainability problem. Effect considered to be of national/ international significance.	С	Construction stage		
+	Minor Significant	No Sustainability constraints and development acceptable. Effect considered to be of national/ international significance.	0	Operation stage		
0	No significance	Neutral effect	D	Decommissioning stage		
-	Minor Significant	Potential sustainability issues; mitigation and / or negotiation possible. Effect considered to be of national/ international significance.	Like	lihood		
	Major Significant	Problematical because of known sustainability issues; mitigation or negotiation difficult and/ or expensive. Effect considered to be of national/ international significance.	Н	High Likelihood		
?	Uncertainty	Where the significance of an effect is particularly uncertain, for example because insufficient information is available at the plan stage to fully appraise the effects of the development or the potential for successful mitigation, the significance category is qualified by the addition of '?'.	М	Medium Likelihood		
			L	Low Likelihood		

Note: Separate appraisal matrices have been completed for each AoS objective under the Water Quality and Resources topic but the findings are presented in an aggregated appraisal under Water Quality and Resources in the site report.

## Air Quality

**AoS Objective:** 

12. To avoid adverse impacts on air quality

Guide questions:

Will it result in the release of low level radionuclides that may adversely affect human health or biodiversity? Will it contribute to the degradation of air quality – both local and transboundary?

## **Potential Receptors:**

- Local populations and wider regional population (human health)
- Sensitive habitats, including North Walney and Sandscale Haws National Nature Reserves; Duddon Estuary Ramsar site, SPA and SSSI; Duddon Mosses SAC and SSSI; Morecombe Bay SAC; Shaw Meadow and Sea Pasture SSSI; and Annaside and Gutterby Banks SSSI.

## Potential Significant Effects and Mitigation Possibilities:

## International/ National/ Transboundary

- The release of non-radioactive gaseous emissions during construction and operation is not likely to have a strategically significant effect, as effects from construction and operation will be localised (see regional/local appraisal below) and controlled through appropriate regulatory regimes and consents/permits and management techniques during construction, operation and decommissioning stages.
- 2. However there is potential for release of radioactive emissions, planned and accidental, during the operation and decommissioning of a nuclear power station and waste storage on the site. The prevailing wind direction is south to south-westerly throughout the year. The prevailing wind direction could cause any emissions to be dispersed over the Irish sea, but additionally in the direction of urbanised areas such as Barrow-in-Furness and, in extreme circumstances (both in terms of releases and meteorological conditions) major conurbations along the west coast of England, such as Blackpool. The potential effects of release of radiation are discussed in the main AoS report; however detailed modelling would be required to be undertaken by the nominator, and would be considered as part of the HSE and Environmental Regulators risk assessment carried out for the consenting process. There is however an opportunity to employ any lessons learned from the decommissioning of nearby existing nuclear power facilities, such as Sellafield (currently ongoing).
- There is a small risk that increased concentrations of airborne pollutants or nutrients could have an adverse effect on adjacent sites of nature conservation interest. Any accidental or planned release of radioactive emissions may also affect sensitive ecosystems. This is discussed further in the Biodiversity and Ecosystem Sections.

## **Air Quality**

## **Regional/Local**

- Air quality in the North West is generally good. Emissions to air from major industrial sites reduced substantially over the period 1998 to 2006, however emissions from traffic sources (major route corridors and areas of congestion) are continuing to cause pressures on local air quality across the region. No Air Quality Management Areas (AQMAs) have been declared in the Copeland Borough Council region. The effect on air quality from the development is not likely to be significant, provided construction and operation is in accordance with regulatory/consenting regimes.
- 2. It is unlikely that the development project will lead to the designation of any new AQMAs in the region due to the duration of construction activities.
- 3. As with any major infrastructure project, the emission of pollutants to the atmosphere associated with transport and the generation of fine particulates and dust during construction have the potential for local nuisance and impacts on health within a zone of influence from the construction site. Air pollution can be minimised and controlled through working in accordance with good site environmental practices and managed through the use of Construction Environmental Management Plans. This is discussed in further detail in Section 9 of the AoS report.
- 4. The release of radioactive emissions from the site will be governed by HSE and the environmental regulator through the development of appropriate discharge limits, as part of the authorisation under the Radioactive Substances Act 1993. This will be specific to the reactor type being used, alongside the siting of the nuclear power station, and sensitivity of the receiving environment.
- 5. There is a small risk that increased concentrations of airborne pollutants or nutrients could have an adverse effect on adjacent sites of nature conservation interest. Any accidental or planned release of radioactive emissions may also affect sensitive ecosystems. This is discussed further in the Biodiversity and Ecosystem Sections.

Summary of Significant Strategic Effects:			Timescale Significance Likelihood	C - M	0 - ? L	D - ? L
Signifi	cant Effects	Mitigation and Mo	nitoring Possil	oilities	1	
•	Release of non-radioactive emissions is unlikely to have a strategically significant effect on air quality	icant effect on air • Please refer to mitigation measures containe the Biodiversity and Ecosystems Sections.			ed in	
<ul> <li>There is a small risk that increased concentrations of airborne pollutants or nutrients could have an adverse effect on adjacent sites of nature conservation interest.</li> <li>Release of radioactive emissions con through regulatory process and risk a undertaken for consenting process.</li> </ul>			trolled ssessr	nent		

	Air Quality	
٠	Release of radioactive emissions (planned and accidental) can have a significant strategic	
	effect on air quality, including an increased risk of transboundary / international effects. The	
	HSE and Environmental Regulator will consider this as part of the HSE and Environmental	
	Regulators risk assessment carried out as part of the consenting process and must be	
	satisfied risk to public health and safety is within acceptable limits.	

## **AoS Objective:**

- 1. To avoid adverse impacts on the integrity of wildlife sites of international and national importance.
- 2. To avoid adverse impacts on valuable ecological networks and ecosystem functionality.
- 3. To avoid adverse impacts on Priority Habitats and Species including European Protected Species.

## **Guide questions:**

- Will it result in the loss of habitats of international/national importance?
- Will it affect other statutory or non-statutory wildlife sites?
- Will it result in harm to internationally or nationally important or protected species?
- Will it adversely affect the achievement of favourable conservation status for internationally and nationally important wildlife sites?

Will it affect the structure and function/ecosystem processes that are essential to restoring, securing and/or maintaining favourable condition of a feature or a site?

Will the proposal enable the BAP targets for maintenance, restoration and expansion to be met?

Will the proposal result in changes to coastal evolution that is otherwise needed to sustain coastal habitats?

Will it result in the release of harmful substances for example oil, fuel and other pollution into waterbodies which could affect aquatic ecosystems?

Will it result in the accidental migration of radionuclides which could harm aquatic or terrestrial ecosystems?

Will it result in changes to stream hydrology and morphology that could affect aquatic or terrestrial ecosystems?

Will it result in thermal discharges that could adversely affect aquatic ecosystems?

Will it result in soil contamination that could damage aquatic or terrestrial ecosystems?

## **Potential Receptors:**

## **Designated Sites**

- Duddon Estuary SPA/Ramsar approximately 0.5 km south of the site.
- Duddon Mosses SAC approximately 6.5 km north east of the site.
- Morecambe Bay SAC approximately 0.5 km south of the site.
- Morecambe Bay SPA/Ramsar –approximately 12 km south west of the site.
- Drigg Coast SAC approximately 13 km north of the site.
- Duddon Estuary SSSI approximately 0.5 km south of the site
- Shaw Meadow and Sea Pasture SSSI approximately 1.5 km north of the site.
- North Walney NNR approximately 7 km south of the site.
- Sandscale NNR approximately 6 km south of the site.
- Hodbarrow RSPB Reserve approximately 3 km south east of the site.

Habitats considered to be potential receptors are as follows:

- Active raised bogs
- Degraded raised bogs still capable of natural regeneration
- Lowland heath
- Estuaries
- Mudflats and sandflats not covered by seawater at all times
- Large shallow inlets and bays
- Perennial vegetation of stony banks
- Salicornia and other annuals colonising mud and sand
- Atlantic salt meadows
- Shifting dunes along the shoreline with Ammophilia arenaria ('white dunes')
- Fixed dunes with herbaceous vegetation ('grey dunes')
- Humid dune slacks
- Sandbanks which are slightly covered by sea water all the time
- Coastal lagoons
- Reefs
- Embryonic shifting dunes
- Atlantic decalcified fixed dunes
- Dunes with Salix repens ssp argentea
- Sabellaria alveolata reef

#### Species which may be potential receptors include:

- Common bat species (EPS)
- Great crested newt (EPS)
- Natterjack toad (EPS)
- Common species of reptile (adder, common lizard and grass snake)
- Brown hare
- Otter (EPS)
- Water vole

- Breeding, passage and over-wintering waders and waterfowl
- Other breeding birds could be affected locally
- Rare and uncommon plants
- Nationally important invertebrate species

\*EPS = European Protected Species

#### **Potential Significant Effects and Mitigation Possibilities:**

## International/ National/ Transboundary

## Disturbance (noise, light and visual)

1. Potential significant effects may arise due to disturbance from construction activities (duration 6-7 years), increased vehiclular movements, machinery, earthworks and excavations, an increase in lighting and increased personnel presence on the site. Similar impacts could also occur during operation (c.60 years) and decomissioning (c.30 years). This could have an adverse impact on fauna, particularly the important bird assemblages of the Duddon Estuary SPA and Ramsar site (including breeding sandwich terns and over wintering northern pintail, red knot and common redshank). Birds may be deterred from utilsing key roosting/feeding areas which could result in displacement and impacts on their chances of survival. The nominator will need to assess the potential for disturbance effects on fauna (in particular birds within the designated areas) within the immediate locality and devise appropriate mitigation to avoid or minimise such effects. Mitigation measures should seek to avoid and minimise impacts on important bird assemblages through careful design and site layout. Possible mitigation could incorporate shielding to reduce light pollution, locating particularly noisy activities away from sensitive zones, acoustic screening and timing activities to avoid sensitive periods for key bird species of the SPA.

#### Loss, damage and fragmentation of important habitats and species

2. Construction activities, earthworks and excavations and provision of new buildings and infrastructure could all result in the direct loss, damage, reduction, alteration or fragmentation of important habitats such as primary interest habitats within the Duddon Estuary Ramsar/SSSI, Morecambe Bay SAC/Ramsar and/or Biodiversity Action Plan Habitats (BAP). Important species (for example legally protected species/UK BAP species) which utilise such habitats will also be affected for example through loss of feeding grounds, roosting or resting places, severance of commuting/wildlife corridors and through food chain impacts such as loss of food sources and prey items. Of particular concern is potential disturbance and loss of habitat associated with important bird assemblages of both Duddon Estuary SPA and Morecambe Bay SPA.

Potential impacts on important habitats/species will need to be investigated further (both the site level and within the wider area). Mitigation will need to avoid or minimise any loss with appropriate measures defined in the nominator's proposals and Environmental Impact Assessment (EIA). Further studies would be required by the nominator to determine a baseline for the prediction of the effects of developing the site on any habitats/species so that suitable mitigation measures can be implemented. Protected species likely to occur in the area include great crested newts, natterjack toad, other common amphibian species, common reptile species, breeding birds, passage and over wintering birds, bats, otter, water vole and invertebrate species.

Mitigation should seek to avoid and minimise impacts where possible through careful site design and layout; buffer zones could be created around sensitive areas and in the event any habitats of importance being lost these should be re-created elsewhere. Opportunities should also be sought for positive improvements for biodiversity within and around the development for example through habitat creation and enhancement.

## **Coastal Squeeze**

3. Construction of infrasturcture and facilities relating to the operation of the nuclear power station may result in an encroachment upon land at the coastal fringes. This may impact upon sedimentation regimes and coastal processes resulting in changes in erosion and deposition cycles along the coast, which may in turn effect the habitats and associated species Duddon Coast Ramsar/SPA and Morecambe Bay SAC/SPA/Ramsar. Until further details of the development footprint and extent (if any) of encroachment onto the coastal fringe is known, a precautionary appoach asssumes likley impact on the above sites.

#### Water Resources and Quality

4. Discharge of heated water into waterbodies can impact upon aquatic ecosystems due to the temperature of the water discharged being up to 10°C above ambient levels. Oxygen is less soluble in water at higher temperatures and a reduction in dissolved oxygen can put aquatic life under stress. Morecambe Bay SAC/Ramsar and Duddon Estuary Ramsar/SSSI are within close proximity to the site and therefore any discharge of heated water into the marine environment and estuarine system could have an adverse impact on the habitats and species for which these sites are designated. Any loss of habitats/plants or invertebrates could in turn have an impact on other species which rely on such sources for feeding. Further studies will be required by the nominator to assess the effects of discharged heated water on aquatic ecology especially any effects which could impact on the Morecambe Bay SAC/SPA/Ramsar and Duddon Estuary SPA/Ramsar/SSSI and their interest features.

The Environment Agency has a statutory duty to ensure the integrity of internationally designated sites are maintained or restored through sustainable water resources management. As part of this duty, they have to ensure that permissions (abstractions licenses, discharge consents, radioactive substance authorizations, waste management licenses and integrated pollution control (IPC) authorizations) do not have an adverse effect on the integrity of the designated sites.

- 5. Water intake from surface water bodies can lead to the incidental mortality of fish and other aquatic species. Fish, larvae and eggs can be sucked into condenser circuits and be subjected to heat before being returned to the sea. Morecambe Bay SAC/SPA/Ramsar, Duddon Estuary SPA/Ramsar/SSSI and the Hodbarrow RSPB Reserve are within close proximity of the site, and therefore any loss of fish food sources could have an adverse impact on important bird species associated with these sites. A suitable intake system design should be adopted to avoid any significant ecological impacts.
- 6. Groundwater abstractions may affect groundwater supply to other areas hydrologically linked to the site, this could result in habitat degradation further afield. For example, Shaw Meadow and Sea Pasture SSSI is located approximately 1.5 km north of the site, this area contains habitats such as lowland heath, marshy grassland and mire, which could be vulnerable to groundwater extraction. Further hydrological studies will be required by the nominator to assess the effects of any proposed water abstraction on local ecology, particularly on wetland habitats (such as those associated with Shaw Meadow and Sea Pasture SSSI), Morecambe Bay SAC/SPA/Ramsar and Duddon Estuary SPA/Ramsar/SSSI which may be vulnerable to groundwater abstraction.
- 7. New drainage systems on or within the site could result in adverse impacts on both terrestrial and aquatic habitats during both construction and operation. During installation of the new drainage systems this could result in physical loss of habitats. During operation it may result in increased sediment loading of watercourses/estuarine habitats and altered run off rates. This could affect the hydrology and morphology of watercourses/estuarine habitats, which could impact on aquatic flora and fauna. In addition nutrient enrichment could alter the composition of habitats within aquatic ecosystems. Further hydrological studies will be required by the nominator to assess the effects of any drainage infrastructure on local ecology, particularly aquatic habitats and/or areas of valuable habitat such as those associated with Morcambe Bay SAC/SPA/Ramsar, Duddon Estuary SPA/Ramsar/SSSI and Shaw Meadow and Sea Pasture SSSI.
- 8. Routine radioactive discharges to the aquatic environment may have a negative impact on both terrestrial and aquatic ecology. Depending on dosage lethal, genetic or reproductive effects may result. Radionuclides may also accumulate in organisms such as invertebrates and plants which could have both direct and indirect effects, in particular on the Morecambe Bay SAC/SPA/Ramsar and Duddon Estuary SPA/Ramsar/SSSI and their interest features such as important bird assemblages. There is also potential that radionuclides will be transported over considerable distances through the Irish Sea to effect marine and aquatic ecology in England, Isle of Man, Ireland, Northern Ireland and South West Scotland. Further studies will be required to understand fully the extent and likely significance of effects on ecology of any proposals for radioactive discharges from the site. Any new nuclear power stations would require authorisation from the relevant regulator (i.e. Environment Agency in England) under the Radioactive Substances Act 1993 before making any discharges of radioactivity and regular water quality monitoring will be required.
- 9. There is a very small risk of accidental release of radiation (either through the air, water or soil) into the environment which could affect aquatic or terrestrial fauna or flora associated with the Morecambe Bay SAC/SPA/Ramsar and Duddon Estuary SPA/Ramsar/SSSI as well as biodiversity in the area as a whole. Such an event could occur during operation, interim radioactive waste storage, decommissioning or final transport of waste for disposal. There is also the potential for accidental pollution of watercourses due to leaks or spillages from water treatment plants. This could cause toxic contamination of aquatic or terrestrial ecology. Given the proximity of Morecambe Bay SAC and Duddon Estuary Ramsar/SSSI, key interest

features of these designated sites could be impacted, for example contaminants could have lethal effects or sub-lethal effects on aquatic organisms impairing reproduction, physiology, genetics and health, or compounds could be bioaccumulated within tissues and could subsequently enter the food chain. Operation of the power station including waste storage, and decommissioning activities and the transport of radioactive waste, will be subject to strict regulatory controls which aim to minimise such risks, and the likelihood of any effect is considered low. However, further studies are likely to be required to assess the risks and potential effects of such events on the designated sites and on biodiversity in the wider area as a whole and regular monitoring of water quality will be required.

## Air quality

10. The development of the site may affect air quality. In particular through construction activities (duration 6-7 years) and as a result of increased vehicular movements (both within the site itself and via increased traffic on access roads to and from the development). Increased vehicular emissions and mobilisation of dust could both impact on the sensitive habitats of the Morecambe Bay SAC/SPA/Ramsar and Duddon Estuary SPA/Ramsar/SSSI as well as biodiversity in the general locality, particularly if the dust is of a different acidity to the surrounding habitats. Further background environmental condition information and modelling will be needed to be undertaken by the nominator in order to predict potential impacts of changes in air quality on biodiversity. During construction good site environmental practices should be put in place to minimise risk to ecosystems and should be implemented through a construction environmental management plan or similar document.

## **Cumulative Effects**

11. The North West area could be a focus of a number of high profile projects involving both nuclear, renewable energy, gas storage and infrastructure projects, the cumulative effects of which could be significant to the overall impacts on biodiversity. Ongoing or potential new development projects in the area include Walney Wind Farm, Duddon Estuary Road Bridge from Askam to Millom, Morecambe Bay Barrage, Gateway Off-shore Gas storage facility and exisiting/potential new nuclear facilities at Sellafield and Heysham.

### **Regional/Local**

## Water Resources and Quality

12. During construction, operation and decomissioning there is a risk of adverse impacts to flora and fauna through accidental pollution (for example spillages of oil, fuel or other contaminants) which could affect terrestrial or aquatic habitats on or near to the site. Further studies should be undertaken by the nominator to assess the effects of any pollution on local biodiversity. Good site environmental management practices should be put in place to minimise the above risks.

Loss, damage and fragmentation of important habitats and species

13. Impacts on the internationally designated sites have been considered above however development of the site could also have adverse impacts on important habitats such as BAP habitats and legally protected/BAP species within or immediately adjacent to the site. It is unknown at the present time what habitats and species are present at a more local level. Further site level studies will need to be undertaken by the nominator to determine a baseline for predicting the effects of developing the site on habitats and species so that appropriate migitation measures can be implemented. Mitigation should seek to avoid and minmise impacts where possible through careful site design and layout; connectivity for local wildife should be maintained and buffer zones could be created around sensitive areas and in the event any habitats of importance being lost these should be re-created elsewhere. Opportunities should also be sought for positive improvements for biodiversity within and around the development for example through habitat creation and enhancement.

Biodiversity and Ecosystems						
		Timescale	С	0	D	
Summary of Significant Strategic Effects:		Significance	?	?	?	
Significant Effects	Likelihood M M M					
Significant Effects	Mitigation and Monitoring Possibilities					
<ul> <li>Loss, damage and fragmentation of important habitats and species</li> <li>Noise, visual and light disturbance during construction on fauna such as legally protected species, in particular on important bird assembalges associated with the Duddon Estuary SPA and Morecambe Bay SPA.</li> </ul>	<ul> <li>Mitig minin asse layou shiel parti zone to av of th Bay</li> </ul>	ation measures sh mise impacts on in mblages through o ut. Possible mitiga ding to reduce ligh cularly noisy activi es, acoustic screen void sensitive peric e Duddon Estuary SPA.	nould se nportant careful d tion coul ties awa ning and ods for ke SPA an	ek to avo bird lesign an ld incorp on, locati ay from se timing ac ey bird se id Morec	bid and ad site orate ing ensitive ctivities pecies ambe	
<ul> <li>Loss, damage or alteration of important habitats and subsequent disturbance to protected species (through severance of wildlife corridors) due to new buildings, infrastructure and coastal squeeze etc.</li> </ul>	<ul> <li>Mitigation should seek to avoid and r impacts where possible through care design and layout. Upgraded coastal protection measures if needed shoul avoid the effects of coastal squeeze, connectivity between sites should be maintained, as should protective buf around sensitive areas. In the event habitats of importance being lost (su those within the SAC/UK BAP priorit these should be re-created elsewher Opportunities should also be sought positive improvements for biodiversit</li> </ul>				nimise site seek to zones any as abitats) vithin	

<sup>1</sup> Appropriate mitigation will be defined in detail during the EIA process for the site

Water Resources and Quality

- Discharge of heated water into aquatic habitats could alter ecosystems associated with the Duddon Estuary SPA/Ramsar and Morecambe Bay SAC.
- Abstraction of water for cooling purposes can lead to incidental mortality of fish and aquatic invertebrates, this could impact on interest features, especially birds, of the Duddon Estuary SPA/Ramsar and Morecambe Bay SPA/Ramsar.
- Groundwater abstraction and drainage systems can alter important habitats reliant on ground water supplies.

and around the development for example through habitat creation and enhancement.

- Ecological mitigation and management plan, informed by further site level baseline surveys.
- Mitigation should seek to avoid and minimise impacts through careful layout and design of the outfall system and careful operation.

.

- The design and placement of the intake system should be carefully considered so as to avoid/minimise any impacts on habitats and species of value.
- Any impacts should be minimised through careful design of drainage features and during construction good site environmental practices should be put in place to minimse effects such as increased sediment run off into watercourses/systems. During construction good site environmental management practices should be put in place to minimise risks to ecological receptors and should be implemented through a construction environmental management plan or similar document.
- Further hydrological studies to determine potential impacts of water abstraction on surrounding habitats

- Routine releases of radioactive discharges into water could impact aquatic ecosystems either directly or indirectly, for example through bioaccumulation of toxins within food chains. This could impact on interest features, especially birds, of the Duddon Estuary SPA/Ramsar and Morecambe Bay SPA/Ramsar.
- Accidental pollution from for example, leakage of radioactive waste or other chemical compounds. Such risks are present throughout construction, operation and decomissioning.

 Construction and operation of new drainage infrastructure could impact on both terrestrial and aquatic ecosystems.

- Modern techniques to minimise radioactive discharges should be incorporated into the design of the site. Regular monitoring of water quality and the surrounding environment should also be undertaken.
- During design, the layout and citing of potential sources of pollution should be carefully considered so as to avoid and minimise potential impacts on sensitive areas. During construction good site environmental management practices should be put in place to minimise risks to ecological receptors and should be implemented through a construction environmental management plan or similar document.
- Any impacts should be minimised through careful design of drainage features and during construction good site environmental practices should be put in place to minimise effects such as increased sediment run off into watercourses/systems. During construction good site environmental management practices should be put in place to minimise risks to ecological receptors and should be implemented through a construction environmental management plan or similar document.
- Further studies required to determine impact. Avoid impacts through safe site operation, decommissioning and waste transfer.

Biod	iversity	and	Ecosys	stems

• Improper management of materials during construction, operation and decomissioning could lead to contamination of soil, water and air through leakages and spills. This in turn could have adverse impacts on local biodiversity.

#### **Air Quality**

• Reduction in air quality, particularly due to increased dust and vehicle emissions, could have potential impacts on local biodiversity.

#### **Cumulative Effects**

 Cumulative impacts of other high profile developments/plans in the area must be considered in terms of their overall effect on local biodiversity. Ongoing or potential new development projects include Walney wind farm, Duddon estuary road bridge, Morecambe Bay barrage, Gateway off-shore gas storage facility and exisiting/potential new nuclear facilities at Sellafield and Heysham. • Regular monitoring of water quality.

•

- Avoid through safe materials management practices guided by an Environmental Management Plan.
- Dust impacts should be minimised through careful site design. During construction good site environmental management practices should be put in place to minimise risk to ecosystems and should be implemented through a construction environmental management plan or similar document. Possible mitigation measures could include phasing operations to avoid sensitive periods (for example for birds) and avoiding weather conditions which could encourage dust dispersal. Dust generating activities should be placed away from sensitive locations and in zones which give maximum protection from wind.
- Construction Environmental Management Plan to minimise impacts.
- Further studies required to determine impacts.

## **Climate Change**

## **AoS Objective:**

13. To minimise greenhouse gas emissions

#### Guide questions:

Will it result in increased vehicular emissions (particularly carbon dioxide)?

Will the development result in an overall reduction in greenhouse gas emissions over its life time resulting from changes in:

- Transport of people and goods
- Scope, form and methods of asset construction, maintenance and demolition
- Waste recycling and disposal
- Land management practices
- Other secondary activities in the wider local and national economy

Note: Adaptation to climate change is discussed in other relevant topic appriasals, eg. biodiversity, water, flood risk.

## Potential Receptors:

Human population and environment at all geographical scales.

## Potential Significant Effects and Mitigation Possibilities:

## International/ National/ Transboundary

- 1. The effects of changes in greenhouse gas emissions as a result of the proposed development have national and international effects, particularly when combined with a wider nuclear programme. The benefits of the low carbon emissions from the operation of nuclear power stations due to this technology and that are independent of the site chosen are considered in the overarching AoS report. Emissions during the operational phase of the power station are significantly lower than that of any non-nuclear (conventional fossil fuel-powered) facility delivering equivalent power output.
- 2. During the operational phase, the carbon footprint is similar to that of wind power with equivalent output but with significantly less land or area coverage. This consideration is independent of any life-cycle (embodied) carbon emission analysis, which is currently outside the scope of this study.
- 3. This consideration is independent of any life-cycle (embodied) carbon emission analysis, which is currently outside the scope of this study.
- 4. Although the effects of any emissions will be felt globally, the emissions during construction and decommissioning will largely be determined by

## **Climate Change**

regional and local factors (for example local transport infrastructure and how the location of the site will affect transport emissions).

5. Construction and decommissioning activities will have both direct and indirect greenhouse gas emissions associated with them regardless of the location of such plants. A comparison of these construction and decommissioning related emissions to those of fossil-fuelled power plants will largely depend upon the design parameters of such plants with the exception of specific sub-activities associated with nuclear fuel and nuclear wastes.

#### Regional/Local

- 6. The provision of a nuclear power station for energy generation at the site will make a positive contribution to the objective of the Cumbria Climate Change Strategy to incorporate carbon reduction as a requirement of public sector investment decisions and procurement, when compared to some other sources of energy. The combination of nuclear power generation with increased investment in renewable energy sources will assist in reducing greenhouse gas emissions compared to a non nuclear power facility option in the region. The Cumbria Climate Change Strategy states concerns which include the lack of grid connections, grid instability and the distance from the location of energy demand.
- 7. The activities involved in the construction of the plant are likely to have a negative impact on targets for reductions in carbon emissions, as a result of emissions from transport and construction plant. The materials incorporated in the plant will also contribute to levels of embodied carbon in the region. The extent will depend upon the methods of transport and construction adopted and on the types and quantities of materials incorporated in the plant. Another option for transportation to consider will be the use of the current rail infrastructure in place. The indirect impacts associated with the construction phase could be higher in totality than the emissions of the construction activity itself. These include the influx of labour population, increased population vehicular usage, transport of materials, higher demand on utilities. This will fit well with the Cumbria's strategy.
- 8. Energy and climate change impacts from decommissioning the plant at the end of its life are not sensitive to the site location other than the distance that will be required to transport nuclear waste to any long-term waste Geological Depository Facility. The means of disposing of nuclear waste, including spent fuel, from new nuclear power stations is being considered as part of the Government's programme for Managing Radioactive Waste Safely.
- 9. The site situated is in a North West region that have experienced following climatic trends:
  - 20 % decrease in summer rainfall over the last century
  - Increase in high intensity rainfall since the 1960s
  - Seasonal rainfall varying by as much as 15% from the average in the last 30 years
  - Increased flooding of some of the region's major rivers in the last few decades

Climate Change						
		Timescale	С	0	D	
Summary of Significant Strategic Effects:		Likelihood	- M	+ <i>?</i> H	<del>-?</del> ?	
Significant Effects	Mitiga	tion and Monitoring Po	ssibilitie	es		
<ul> <li>The reductions in greenhouse gas emissions due to the operation of nuclear power plants compared to alternative fossil fuel sources of energy will have positive long term effects during the operational stage and longer term. The cumulative benefits of a nuclear programme for climate change are further discussed in the main AoS report.</li> </ul>	<ul> <li>Appropriate sea and coastal defence measures along with flood allevation designs should be seriously considered.</li> <li>The impacts during construction may be mitigated by selection of carbon-efficient for of transport and construction. There is also possibility of offsetting the emissions.</li> </ul>				esigns	
<ul> <li>This site is particularly susceptible to the future impacts of climate change associated with coastal erosion, sea level rise, flooding and drought. Of these coastal erosion and sea level rise are most likely to affect the latter half of the site's operational and decommissioning phases.</li> </ul>					forms so the	
<ul> <li>Locating a nuclear power station on the site could have a positive multiplier effect on the further investment and implementation of renewable (low carbon) energy sources in the region.</li> </ul>	<ul> <li>The greenhouse gas emissions arising construction and operation should be monitored to inform carbon reduction th the lifetime of the project.</li> </ul>			arising froud be auction thr	rom ough	
• Construction activity will produce an increase in greenhouse gas emissions, but will make only a relatively small addition to the regional inventory of emissions in comparison to the low carbon energy output of the station. This is discussed in the main AoS Report.	<ul> <li>Further enhancement of electrical transmission systems, road and rails syste could be co-ordinated and integrated in sur- way as to minimise greenhouse gas</li> </ul>				tems such a	
<ul> <li>The operational phase of the power station is likely to have far lower carbon footprint compared to those of fossil-fuel powered stations providing similar power output.</li> </ul>		emissions.		9.0		
<ul> <li>The Cumbria Climate Change Strategy has stated the following concerns: lack of grid connections, grid instability and the distance from the location of energy demand.</li> </ul>						

## Communities: Population, Employment and Viability

## AoS Objective:

4. To create employment opportunities.

5. to encourage the development of sustainable communities

10. To avoid adverse impacts on property and land values and avoid planning blight

## **Guide questions:**

Will it create both temporary and permanent jobs in areas of need?

Will it result in in-migration of population?

Will it result in out-migration of population? Will it affect the population dynamics of nearby communities (age-structure)?

Will it result in a decrease in property and land values as a result of a change in perceptions or blight?

Potential Receptors:

Local and regional resident workforce Local and regional population

## Potential Significant Effects and Mitigation Possibilities:

## International/ National/ Transboundary

No significant effects identified at this scale.

## Regional/ Local

- 1. Short-medium term positive effects through creation of new jobs for local and regional population. The quality and quantity of employment during the construction stages (approx 5-6 years) of the reactor will differ to the operational stage (approx 60 years), where longer-term employment will lead to quality of life benefits. Labour requirements will tail-off towards the end of the operational stage, however decommissioning will still require significant levels of labour for a minimum of 30 years. The significance of the effect is greater at the local level. At the regional level this is of minor significance, as jobs are absorbed into regional employment figures.
- 2. The existing Sellafield nuclear power station is a significant local employer, employing approximatley 10,500 staff. A new power station may assist in offsetting job-losses from the decommissioning of the existing power station at the Sellafield site however it is noted the time differences between decommissioning of the Sellafield power station (estimated to be 2040) and construction of any new reactor may require employees to seek employment elsewhere.

## Communities: Population, Employment and Viability

- 3. The existing power station at Sellafield Calder Hall is now undergoing active decommissioning, the Windscale facility is undergoing decommissioning and the Sellafield reprocessing facility future may be revised if a new nuclear new build was to happen
- 4. Positive effects through the provision of training, education and upskilling for employees and contractors in the region.
- 5. Positive multiplier effects (for both nuclear-related industry and wider industry as a result of increased demand from an incoming population) of greater significance at the local level.
- 6. Some uncertainty is identified as the construction works may affect the ability of other industries/projects to source labour, for example for housebuilding in region, and other major constriction projects.
- 7. Likely changes to the population dynamics of local communities with potential positive and negative effects dependent on the source of labour, for example from local community or outside. Possible negative effects during construction stage if a temporary new community (construction labour) does not integrate with the existing community. For longer term changes, new employees are likely to be drawn in from a wider area, including local communities, generally up to a 0.25 km radius, with less pressure on local services. Positive economic and social benefits are likely as new population will require new services and facilities and will help to support existing services.
- 8. Potential for adverse effects on property values within close proximity to the site. Mitigation possible. No evidence to suggest significant effects beyond immediate site surrounds.

	Summary of Significant Strategic Effects:			С	0	D
				+?	+?	0
				Н	Н	М
Signifi	cant Effects	Mitigation and Mo	onitoring Possil	oilities		
•	Strategic effects are considered minor positive with regard to the creation of temporary jobs during construction and permanent full-time employment during operation, although some uncertainty is identified as the project may lead to a shortage of local construction workers to meet the needs of other industries and major projects.	Consideration     potential n     sourcing la     local/region	tion may need to egative effects/d bour and the eff nal construction	be giv ifficultie ects of industr	en to ∋s in this on y.	the

## **AoS Objective:**

8. to avoid adverse impacts on the function and efficiency of the strategic transport infrastructure

9. to avoid disruption to basic services and infrastructure

#### **Guide questions:**

Will it result in changes to services and service capacity in population centres? Will it result in the direct loss of strategic road/rail/air/port infrastructure?

Will it result in increased congestion/pressure on key transport infrastructure?

Will it result in loss or disruption to basic services and infrastructure (for example electricity, gas)?

Will it place significant pressure on local/regional waste management facilities (non-nuclear waste)?

## Potential Receptors:

- Local and regional population
- Existing transportation and service infrastructure
- Existing waste management infrastructure

## **Potential Significant Effects and Mitigation Possibilities:**

## International/ National/ Transboundary

- 1. The nearest part of the national road network is the M6 but this is some distance from the site (approximately 50 km). Congestion or traffic impacts related to the site are therefore unlikely to have a significant effect on the national road network. However, during construction and decommissioning stages there may be a need to assess the operation of junctions 36, 40 and 43 of the M6 to see whether they could accommodate large loads.
- 2. The A66 route from junction 40 of the M6 requires vehicles to travel through Keswick in the centre of the National Park. This route would need careful consideration prior to it being identified for construction or decommissioning traffic.
- 3. Further information would be required to determine whether these effects would extend to the M6 and beyond as Sellafield is remote from this part of the national core transport network. This may include physical improvements, carrying of large loads outside of peak period, construction transport management plans, and green travel plans for the construction and operational workforces to encourage sustainable travel.

- 4. Rail should also be considered as an alternative option, particularly for the transport of construction materials, using the existing line along the coast between the West Coast Mainline and Whitehaven. This may have impacts on existing rail movements on this line, although such effects can be mitigated through appropriate planning and management plans.
- 5. Impacts of the transportation of Nuclear Waste are unknown until the location of a long-term waste geological depository facility is known. This is being considered as part of the Government's programme for Managing Radioactive Waste Safely.
- 6. Impacts of the storage and disposal of nuclear waste are dealt with separately in the main AoS Report.
- 7. Impacts of the transportation of Nuclear Waste are unknown the location of a long-term waste geological depository facility is known. This is being considered as part of the Government's programme for Managing Radioactive Waste Safely.
- 8. Impacts of the storage and disposal of nuclear waste are dealt with in the main AoS Report.

#### **Regional/Local**

- 9. Potential for negative effects on the regional and local transport network through congestion to A5093, A595 and A66(T) during construction, operation and decommissioning stages. The A5093 and A595(T) throughout the whole of West Cumbria is a single carriageway route and provides the primary access to Sellafield.
- 10. The A595(T) section from the north passes through Whitehaven and Egremont, along with other smaller settlements on the way to Kirksanton. There is the potential for negative effects on these settlements from site related traffic. South of Sellafield the A595 is narrow and winding. Much of the route would need to be assessed in terms of its suitability for large vehicles.
- 11. The A595 and the A590 from Kirksanton east to the M6 is winding and indirect. Access to the A595 is via the A5093 which passes through the centre of Kirksanton. There are potential negative effects for the communities in Kirksanton.
- 12. Determining the nature of effects for the A595, A590/A5092 and the A5093 will require details on the construction workforce, timeframes and volumes of materials to be transported.
- 13. Negative effects identified for transportation network. Nature and significance of effects depend on mode of transport, and further details on construction workforce, timeframes and volume of materials to be transported.

- 14. Mitigation measures can be implemented to minimise effects on the A595, A590/A5092 and the A5093 through appropriate planning. This may include physical improvements, carrying of large loads outside of peak period, construction transport management plans, and green travel plans for the construction and operational workforces to encourage sustainable travel.
- 15. Access by water would only be possible if some temporary wharf facility could be constructed at the site itself. This may be difficult to achieve without possible impacts to the beach and sand dunes.
- 16. Non-nuclear construction waste will need to be further considered once details are available, including the volume and type of waste likely to be produced and transportation routes.
- 17. Capacity of the regional infrastructure that exists at the particular lifecycle stage of the facility will need to be considered to ensure sufficient planning of the management of wastes generated. Implementation of current good practice and initiatives will assist in minimising impacts on existing waste facilities. Such initiatives include the preparation of a Construction Waste Management Plan during the construction stage, and sustainable waste management / minimization during operation.
- 18. As with the operation of any medium to large industrial facility, there is the potential for accidental releases of non-radiological, but hazardous, wastes (such as waste oils and lubricants) during the operational and decommissioning phase of the facility that can impact on habitats and species, including wintering birds, and migratory fish. It is anticipated any effects will be local however and not strategic: implementation of sustainable management techniques during these phases will reduce the risk of any such releases.
- 19. Operational waste (non-radiological), including those classed as hazardous (waste oils, lubricants etc) will have impacts upon the capacity of existing waste management services. Any such impacts are however not expected to be significant as it may be possible to mirror the current arrangements for the existing nearby Sellafield nuclear power facility.
- 20. It is not likely that significant impacts on the current waste management infrastructure will be caused by non-radiological wastes generated during the decommissioning phase of the facility. Best practice and statutory obligations at the time of the process shall be implemented to ensure a sustainable approach is taken to the management of the wastes generated and protect the wider environment (local air quality and amenity). There is however an opportunity to employ any lessons learned from the decommissioning of the existing nearby Sellafield nuclear power facility (currently underway).
- 21. Long term pressures and effects on the (non-radiological) waste management infrastructure are unlikely to be significant.
- 22. Onshore wind: The boundary of the nominated site partially overlaps with the existing Haverigg Onshore windfarm. There is therefore potential for construction of the nuclear power station to cause an adverse impact on the windfarm, if it is still operational at the time of construction. Detailed design at the project development phase would need to take account of the existing wind farm in order to avoid or minimise significant adverse

impacts.

23. The development of a nuclear power station at Kirksanton may require new power lines to be built, or existing lines to be upgraded, to connect the facility with the National Grid. The potential impact of new or upgraded power lines will be considered in a separate Networks National Policy Statement (NPS).

Summary of Significant Strategic Effects:			Timescale	С	0	D		
			Significance	- ?	- ?	- ?		
			Likelihood	Μ	Μ	М		
Signif	icant Effects	Mitigation and Monitoring Possibilities						
•	Potential for significant effects on regional and local road infrastructure through increased congestion/ disruption of traffic on the A595, A590/A5092 and A5093 during construction, operation and decommissioning stages.	<ul> <li>Further studies will be required to assess in detail the effects on the road network, including the A595, A590/A5092, A5093, A66 and M6 motorway.</li> </ul>						
•	Potential for effects on strategic road network through carrying of large loads during construction – however this can be mitigated.	Appropriate     effects of te	e mitigation mea ransportation co	isure to uld incl	reduc ude a	e the		
•	Potential for effects on local communities in the settlements along the A595 and the A5093.	Transport I decommiss (construction decommiss alternatives loads (for e	Management Pla sioning) and Gre on, operation an sioning). Conside s to road for the example transpo	an (con een Tra d eration transpo rt by ra	struction vel Pla of ort of la il).	on and n Irge		

## AoS Objective:

- 6. To avoid adverse impacts on physical health.
- 7. To avoid adverse impacts on mental health.
- 11. to avoid the loss of access and recreational opportunities, their quality and user convenience.

#### Guide questions:

Will it adversely affect the health of its workforce or local communities through accidental radioactive discharges or exposure to radiation during construction, operation, decommissioning and interim storage of radioactive waste on the site?

Will it lead to unacceptable community disturbance during construction, operation or decommissioning?

Are there any particularly vulnerable local communities that could be affected?

Will it help to reduce any health inequalities?

Will local perceptions of risk associated with the proposed power station lead to adverse impacts on mental health for nearby communities? Will it adversely affect the ability of an individual to enjoy and pursue a healthy lifestyle?

#### **Potential Receptors:**

- Temporary local and regional resident workforce during construction and decommissioning phases.
- Permanent and temporary workforce during site operational phase.
- Local and regional resident population, visiting tourists and recreational users.
- National and international resident population.

## **Potential Significant Effects and Mitigation Possibilities:**

## International/ National/ Transboundary

1. National and transboundary health risks: There is a potential for any radioactive material discharged from a new nuclear power station development at the site to travel both nationally and internationally (eg, to the Republic of Ireland). However, current radiological monitoring of the nuclear power stations and other nuclear installations at the nearby Sellafield site since 1956 (see Appendix 4), suggests that the risk to the public is low with total dosage from all sources (including direct radiation) being less than 38% of the limit specified in the Ionising Radiations Regulations 1999. With regard to transboundary effects, there is a requirement under Article 37 of the Euratom Treaty for the United Kingdom, before plant authorisation can be granted, to submit its assessment of the likely effects to a panel of European experts who decide whether contamination of the water, soil or airspace of another Member State is likely to take place.

2. Exposure Limits: The radiation to which members of the public are exposed by the operations of a nuclear power station is limited to 1 mSv per year.<sup>2</sup> This limit applies to all members of the public, including those who receive the highest doses as a result of the location of their homes and their habits of life. It also applies to the cumulative effects of planned exposures from all sources of radiation, excluding medical exposures of patients and natural background radiation. This will need to be taken into account when planning all future power plants in terms of their size, design, position and allowed emissions and discharges. Therefore, the exposures of people living near to a new nuclear power stations have to be less than the dose limit taking into account exposures from any other nearby sites and any past controlled releases. This statutory dose limit is reinforced by the concept of ALARP (As Low As Reasonably Practicable), which is used by the nuclear regulators to reduce doses to as low as is reasonably practicable

## Regional/ Local

- 3. Health impacts from routine discharges: The strict regulatory framework, to restrict both routine discharges from nuclear power stations and direct radiation exposures to workers and the general public, should reduce potential health impacts to acceptable levels and ensure that radiation doses are well within internationally agreed limits. The relevant regulators, by means of a statutory authorisation procedure, will require the operators of nuclear plants to ensure that the exposure of workers and the public to radioactivity from nuclear sites is kept below stringent legal limits which are as low as is reasonable achievable. This system of regulation should ensure that the permitted discharges from the proposed nuclear power station at Kirksanton do not cause unacceptable risk to health.
- 4. Transmission Lines: It is possible that the proposed power station will require additional electricity transmission lines to link its output to the national grid system. Given the current uncertainty regarding the health effects of prolonged low level exposure to electromagnetic fields (EMFs) it is recommended that, in keeping with Health Protection Agency advice<sup>3</sup>, a precautionary approach be adopted to the routing of any required power lines.
- 5. Risk of accident unplanned release of radiation: During the operation of the nuclear power station, there is a risk of unplanned release of radiation into the environment leading to adverse health impacts. However, the risk of such an accident is very small because of the strict regulatory regime in the UK (referred to above) and the generic design assessment being carried out by the Health and Safety Executive (HSE). This assessment, and the Executive's input into the nuclear site licensing regime, is designed to ensure that several levels of protection and defence are provided against significant faults or failures, accident management and emergency preparedness strategies are prepared and that all reasonably practicable steps have been taken to minimise the radiological consequences of an accident

<sup>&</sup>lt;sup>2</sup> This is through the lonising Radiations Regulations 1999 http://www.statutelaw.gov.uk (which includes all activities carried out under a nuclear site licence granted by the Nuclear Installations Inspectorate under the Nuclear Installations Act 1965) http://www.opsi.gov.uk/RevisedStatutes/Acts/ukpga/1965/cukpga\_19650057\_en\_1, the Radioactive Substances Direction 2000 http://www.defra.gov.uk/ENVIRONMENT/radioactivity/government/legislation/pdf/rsd2000.pdf and the Radioactive Substances (Basic Safety Standards) (Scotland) Regulations 2000 http://www.opsi.gov.uk/legislation/scotland/ssi2000/20000100.htm <sup>3</sup> http://www.hpa.org.uk/web/HPAweb&HPAwebStandard/HPAweb\_C/1195733817602

- 6. Risk of accident transport of nuclear material: The transportation of nuclear materials to and from the site increases the possibility of an accident with radiological consequences. However, the safety record for the transport of nuclear material suggests that the risks are very low. Data from the Radioactive Materials Transport Event Database (RAMTED) for the period 1958 to 2006 showed that of the recorded 850 events associated with the transport of radioactive materials no 'significant dose events' were associated with the nuclear power industry. Rather, all nineteen recorded significant dose events involved the transport of industrial radiography sources that were moved without the source being properly returned to the container.
- 7. Health services: The influx of workers required for the construction phase of the new power station may put a strain on local health services. The same would be true for the operational staff, though to a lesser extent. Given this situation it would be prudent to review the need for appropriate additional health service capacity during the planning process.
- 8. Health and safety issues: The work associated with the construction and operation of a nuclear power plant at Kirksanton brings with it the possibility of health and safety incidents. However, nuclear power stations are highly regulated in this regard and must not only comply with the requirements of the Health and Safety at Work Act 1974 but also with the requirements of the Nuclear Installations Act 1965 and the Ionising Radiations Regulations 1999. This means that the potential operator must have a licence from the Nuclear Installations Inspectorate (NII) before construction can begin. Such a licence will only be granted if the NII is satisfied that the power station can be built, operated and decommissioned safely with risks being kept to 'as low as reasonably practicable' (ALARP) at all times. The licence will, therefore, have conditions attached to it which will allow NII to control safety risks throughout the lifetime of the project.
- 9. Recreation: With regard to recreation, there is a potential impact associated with the coastal path which passes the site. It is likely that this path may need to be closed during some phases of power station construction but this effect will be temporary and can readily be mitigated by providing a bypass path around the site.
- 10. Perception of risk: It is possible that the perception of risk associated with living or working near to a nuclear power plant could adversely affect the health and well-being of relevant individuals. However, there is little literature available on this potential impact which suggests that it has not been a significant problem in the past. In any event, in the case of the Kirksanton, there has been a nuclear power station within 25 km of the site since 1956 so people living and working nearby have had a long time to get used to there being an adjacent nuclear plant. This is therefore unlikely to be a problem at this location,.
- 11. Community well-being: The Copeland Borough Council area is a deprived area with barriers to housing and services being a particular problem. The siting of a new nuclear power station at Kirksanton should help to alleviate this deprivation somewhat as more jobs will be created in the area leading to an increase in community wealth, additional housing and other associated neighbourhood infrastructure.
- 12. Community disturbance: The presence of, and more particularly the construction of, a nuclear power station at the nominated site is certain to increase

community disturbance to some degree when compared to the current situation. Potential disturbances in the construction phase include noise and vibration, dust and increased traffic although these effects would be temporary. Construction noise will be variable and transient in nature and will need to be mitigated by the use of good construction practice, regulation and timing of construction operations, the use of noise controlled plant and equipment and noise and vibration monitoring. There is also likely to be some disturbance associated with increased traffic during the operational and decommissioning phases of the power station. These effects should be considered, and mitigated if necessary, during the planning stage of the power station project by considering the adoption of an environmental management plan for the construction phase and an appropriate transport plan for all project phases. In particular, significant benefits would result if potential sources of noise emissions could be reduced through a combination of engineering design solutions.

13. Employment: Whilst employment levels in the Copeland Borough Council area are reasonable when compared to the rest of England, there are still people seeking work in this area and the region in general. As has been demonstrated<sup>4</sup>, being in work can contribute to individual healthiness, and being unemployed can be harmful to both mental and physical health. The development of a new nuclear power station at Kirksanton can thus be expected to improve the general mental and physical health and well-being of the area's population by providing more short term (construction and decommissioning phases) and long term (operational phase) work opportunities.

Significant Effects	Mitigation and Monitoring Possibilities				
		Likelihood	Μ	М	Μ
Summary of Significant Strategic Effects:				+	+
		Timescale	С	0	D

Ensure potential cumulative effects are

Ensure an environmental construction

are produced, observed and monitored

discharges and effects on local health is

power station workers

calculated and assessed when planning and consenting all future nuclear power plants

Carry out a review of local health provision to

ensure it is adequate for the expected influx of

management plan and an all-phase travel plan

Ensure sufficient monitoring of power station

٠

٠

٠

- The rigorous system of regulating routine radioactive discharges from the potential nuclear power station at Kirksanton should ensure that there are no unacceptable risks to health when the plant is operating normally
- The potential for electromagnetic fields generated by any required additional power lines to cause adverse health effects in the local and regional population
- The potential requirement for appropriate additional health service capacity for the influx of both construction and operational workers
- The construction and operation of the proposed nuclear power station may cause an adverse impact by leading to community disturbance
- It is likely that the presence of a new nuclear power station at Kirksanton will lead to an

<sup>&</sup>lt;sup>4</sup> Waddell G and Burton K (2006): 'Is work good for your health and well-being?', TSO, London

increase in employment, community wealth, additional housing and other associated neighbourhood infrastructure – these positive effects are likely to be much more significant than any potential negative consequences assuming any effects on population health are not realised
	Cultural heritage
AoS O 22. To 23. To Guide Will it a Will it a Will it a	bjective: avoid adverse impacts on the internationally and nationally important features of the historic environment. avoid adverse impacts on the setting and quality of built heritage, archaeology and historic landscapes questions: idversely affect historic sites of international/national importance and their setting? idversely affect other historic sites of known value? idversely affect landscapes of historic importance?
	Potential Receptors:
Sched Listed Conser Historic Archae	uled Monuments Buildings vation Areas c Landscape ology
	Potential Significant Effects and Mitigation Possibilities:
Interna	ational/ National/ Transboundary
1.	The nearest scheduled monument is the Giants Graves standing stones which is located within 1.5 km of the site. A potential effect on its setting may arise from the development of a new nuclear power station, as for other scheduled monuments in the wider vicinity.
2.	There are 2 Grade I listed buildings within an approximate distance of 5 km of the site and a potential effect on their settings may arise from the development.
3.	Mitigation possibilities include appropriate landscaping/planting schemes to reduce adverse setting effects.
Regior	nal/Local
4.	A Conservation Area exists at Kirksanton and there is a potential setting effect.
5.	There are around 19 Grade II listed buildings within an approximate 5 km distance of the site and there may be an effect on their settings.
6.	Some of the fields within or close to the site are shown on a 19 <sup>th</sup> century Ordnance Survey map and there is potential for historic landscape to exist.

	Cultural heritage							
	also lies within close vicinity if not within the site. The presence of these features indicates pre As such the area is likely to be considered of at least local to regional archaeological importance	historic and e.	l historic a	activity within an	d close	to the	site.	
8.	Operational effects include potential setting effects on historic assets in the wider vicinity.							
9.	<ol> <li>If a buried archaeologial resource exists significant effects to this resource are possible during decommissioning as excavations are likely to be required.</li> </ol>							
10. Adverse effects on the settings of the Conservation Area and listed buildings closest to the site could be minimised by locating the power station development adjacent to the existing power station. Mitigation possibilities also include appropriate landscaping / planting schemes to reduce adverse setting effects. It is likely that a detailed archaeological investigation of the area may be required, including intrusive investigation (for example trial trenching and detailed recording). If they survive a survey of any buildings and features associated with the airfield will also probably be required in order to fully assess their significance.								
Timescale						0	D	
	Summary of Significant Strategic Effects:			Significance Likelihood	- M	- M	- M	
Signifi	cant Effects	Mitigation	n and Mo	nitoring Possib	oilities			
•	If a buried archaeological resource, historic landscape and any structures and features associated with the wartime airfield are present the main effects would be at a local to regional scale, but within the footprint of the nominated new facility. Effects would be permanent and irreversible. Immediately surrounding the site, there may be potential effects on the settings of historic assets. The significance will depend on distance, topography and the ability to mitigate.	<ul> <li>Diamon market in the second sec</li></ul>	and Monitoring Possibilities etailed investigations (trial trenching etc.) ay be required prior to construction, with an cavation and/or watching brief potentially quired prior to and during the construction ase. structures and features associated with the artime airfield are present detailed survey I probably be required prior to construction. may be possible to mitigate against potential				:.) h an lly ion the ey ction. ential	
		ac th sc	dverse se rough app chemes.	tting effects on h propriate landsc	neritage aping/p	assets lanting	8	

### Landscape

#### AoS Objective:

- 24. To avoid adverse impacts on Nationally important landscapes.
- 25. to avoid adverse impacts on landscape character, quality and tranquillity, diversity and distinctiveness.

#### Guide questions:

Will it adversely affect landscapes within or immediately adjacent to a National Park?

Will it adversely affect landscapes in or immediately adjacent to an AONB?

Will it adversely affect Heritage Coast or Preferred Conservation Zones?

Will it adversely affect local landscapes/townscapes of value?

Will it affect the levels of tranquillity in an area?

Will it adversely affect the landscape character or distinctiveness?

#### **Potential Receptors:**

- The landscape character of the adjacent Lake District National Park and its visitors and residents.
- The landscape character of National Character Area 7 and the adjacent National Character Area 8 (within 5 km) and their visitors and residents.
- The landscape character of the adjacent Landscape of County Importance and its visitors and residents.
- The visual amenity of local residents, workers and visitors to surrounding areas including the National Park, surrounding landscape character areas, recreational areas, walkers on public footpaths, local transport network users including cyclists on National Cycle Network and users of the nearby prison site.

#### Potential Significant Effects and Mitigation Possibilities:

International/ National/ Transboundary

Views from the Isle of Man (55 km west of the coast) towards the site are possible on clear days but the distance means that effects on viewers are likely to be insignificant.

2. The Lake District National Park lies adjacent to the northern boundary of the site and significant views of the site are possible from many popular locations within the National Park including Black Combe (height 600 m) situated less than 5 km from the site area, the Whicham Valley and Scafell Pike and other peaks. We anticipate that the introduction of a nuclear power station on the site is likely to have an adverse impact upon users of the National Park and an adverse impact on the landscape character of the National Park arising from the potential grid connectivity infrastructure.

## Landscape

Adverse visual effects are likely to arise as there is not an existing power station at this location and it would add significantly to the existing group of prison buildings and wind farm infrastructure in this area.

3. The impact on the landscape character of the National Park and the visual impact will not be able to be fully mitigated until after decommissioning, which is likely to be completed after a period of up to 96 years (including construction, operation and decommissioning) in the case of the new power station. Over such time periods, it is difficult to have certainty over the future land use of the decommissioned areas.

#### **Regional/Local**

The site is located within National Character Area (NCA) 7: West Cumbria Coastal Plain, which identifies the area where the site is located as follows :' Strong industrial history associated formerly with the mining of coal and iron ore and, more recently, the chemical industry, power generation and nuclear reprocessing; extensive urban fringe areas within the coastal belt with large highly visible factories and manufacturing and processing plants, particularly near Workington, Whitehaven, Sellafield and Barrow.'

The introduction of a nuclear power station will mean that there are likely to be direct adverse impacts on this Character Area. However, the presence of existing industrial features and large arable fields within the Character Area suggest that the local effects on the landscape character are likely to be of less significance than those on the National Park.

The site is not located in a locally designated landscape but land adjacent to it, on its northern and southern boundaries lies within a Landscape of County Importance (LOCI) and within the landscape character type known as Low Farmland as described in the Cumbria and Lake District Joint Structure Plan 2001 - 2016: Technical Paper 5: Landscape Character 2003. The introduction of a nuclear power station will mean that there are likely to be indirect adverse impacts on the landscape character of the adjoining designated LOCI areas. In addition we anticipate that there will be significant direct adverse effects on part of the Low Farmland landscape character type.

Given the likely scale of any new development and the open nature of the landscape surrounding the site, it will not be possible to mitigate for all the landscape and visual impacts over a long timescale, either immediately surrounding the site or from surrounding areas of higher ground, from which the site is visible.

Construction of a marine landing platform and/or water cooling culverts would potentially have direct adverse landscape and visual impacts resulting from changes to the intertidal zone and coastal landscape. Direct adverse landscape and visual impacts would also result from the creation of construction compound areas, new power station buildings, new pylons, ancilliary facilities and a new sea defence wall, if required. The visual effects of construction and the operation of a new power station on residents and visitors in the surrounding areas including effects associated with lighting and traffic may also be significant.

Mitigation potential includes the following measures:

## Landscape

- Protection measures allowing for the conservation of existing vegetation including hedgerows and vegetation within the temporary construction laydown area.
- Avoidance of temporary laydown areas on the foreshore where views are prominent.
- Siting of new power station building and ancilliary facilities in close proximity to the existing wind farm and prison infrastructure to avoid a significant broadening of visual impact.
- Sensitive design and/or alignment of the water cooling facility and a low impact design for the marine landing platform to avoid adverse impact on the coastline.
- Provision of buffer zones between construction areas and nearby residential areas;
- Delivery of construction materials by sea to reduce road use
- The use of strict directional cut off low level lighting and restricted working hours to limit light pollution.

Key positive mitigation opportunities include the creation of a landscape framework and off site enhancement measures, which might include; the creation of woodland areas, hedgerow restoration, the creation of wetland and improvements to the adjoining beaches. Long term delivery of landscape and habitat enhancement could be achieved through the development of an integrated land management plan for the site.

With this potential site design and mitigation in place, local impacts could be reduced to a slight adverse to neutral level after decommissioning, however, there are still likely to be some localised long term adverse effects.

				Timescale	С	0	D
	Summary of Significant Strategic Effects:		Significance			0?	
			Likelihood	М	Μ	М	
Significant Effects			itigation and Mo	onitoring Pos	sibilit	ies	
•	During construction and operation the main direct impacts would be at a local level and over time these could be largely compensated for. However, there are likely to be some long lasting national level adverse landscape and visual impacts on the nearby Lake District National Park with limited potential for mitigation. The existing wind farm and prison are	• Given the scale effective mitigation and operation the main direct impacts would be at a local level and over build be largely compensated for. However, there are likely to be some long al level adverse landscape and visual impacts on the nearby Lake District operational phases with limited potential for mitigation. The existing wind farm and prison are					ly nd kely.
already visible from viewpoints within the National Park. Further development is highly likel to lead to a perceptible deterioration in some views, which would not be able to be mitigated given the scale of new buildings.			There is some p mitigation and re these to be deliv integrated land r	otential for land estoration and tl vered and monit management pla	lscape he pote ored th an. Ho	/ecolog ential fo nrough wever,	jical or an the

Landscap	De la
<ul> <li>The decommissioning of the facilities may allow some landscape restoration of developed areas (airfield). However, the long term land uses for restored area predict.</li> </ul>	of previously time scales involved present uncertainties as to long term land uses and therefore the final form of any landscape mitigation.

## Soils, Geology and Land use

#### AoS Objective:

19. to avoid damage to geological resources

- 20. to avoid the use of greenfield land and encourage the re-use of brownfield sites
- 21. to avoid the contamination of soils and adverse impacts on soil functions

#### **Guide questions:**

Will it result in the compaction and erosion of soils?

Will it lead to the removal or alteration of soil structure and function?

Will it lead to the contamination of soils which would affect biodiversity and human health?

Will it compromise the future extraction/ use of geological/ mineral reserves?

Will it result in the loss of agricultural land?

Will it lead to damage to geological SSSIs and other geological sites?

Will it result in the loss of Greenfield land?

Will it adversely affect land under land management agreements?

#### **Potential Receptors:**

The site lies within an area of agricultural land use. Duddon Estuary geological SSSI designated site lies within the local vicinity.

Shore and Meadow and Sea Pastures and Duddon Estury SSSI, SPA and Ramsar site – approximately 0.5 km south of the site. Morecombe Bay SAC, SPA and Ramsar site – approximately 0.5 km south of the site.

Some land management areas are designated within the local vicinity including countryside steward schemes.

Adjacent agricultural land/greenfield land (to be confirmed by nomination) adjacent to the site.

#### Potential Significant Effects and Mitigation Possibilities:

#### International/ National/ Transboundary

- 1. Duddon SSSI geological designations lies within the local vicinity.
- 2. Construction of new plant upon greenfield sites, would result in a local reduction in greenfield sites locally. The loss of greenfield land is not considered

	Soils, Geology and Land use								
	to be significant on a national level.								
3.	3. The site is adjacent to the Shaw Meadow and Sea Pastures SSSI, Duddon Estuary SSSI, SPA and Ramsar site and Morecambe Bay SAC SPA and Ramsar site. Construction activities and operational activities are likely to have a detrimental effect to the short/medium term soil quality within the area of the proposed development. Compaction/removal/alteration of soils is likely to affect the soil quality within these designated sites. Possible impacts on the flora and fauna of these sites is addressed in the Biodiversity section.								
Regior	legional/ Local								
4.	4. The site lies within a region classified to be of low fertility by the National Soils Resources Institute. Any development is likely to have a local effect on agricultural land use and agriculture in prevalent in the local area. The extent of the loss of agricultural land is unlikely to be significant in a national context. Soils could be returned to a similar agricultural importance once the site has been decommissioned however the original soils matrix is unlikely to be restored.								
5.	<ol> <li>Construction of new plant upon greenfield sites, would result in a local reduction in greenfield sites locally. The loss of greenfield land is likely to be of local significance.</li> </ol>								
6.	6. Radioactive contamination of soils is not covered as part of this assessment but is covered by the additional research being undertaken as part of the wider radioactive waste issue. The project would fall within national permitting requirements and measures for the effective management of the site to prevent the contamination of soils will be required under the legislative requirements.								
	Summary of Significant Strategic Effects:	Timescale Significance Likelihood	C O -? -? M M	D -? M					
	Significant Effects Mitigation a	nd Monitoring	Possibiliti	es					
•	The construction of the power station and associated infrastructure (including transmission lines/towers) will lead to the direct loss of soil structure. This may include impacts on soils that maintain terrestrial habitats, including designated nature conservation sites; Duddon Estuary SPA/Ramsar Morecambe Bay SAC, Morecambe Bay SPA/Ramsar, Duddon Estuary SSSI, Shaw Meadow and Sea Pasture SSSI. This is considered further in the biodiversity appraisal.	the footprint of area of soils af within designate aportance.	the develop fected. Avo d sites of	oment idance					

## Water - Hydrology and Geomorphology

#### AoS Objective:

15. To avoid adverse impacts on surface water hydrology and channel geomorphology (including coastal geomorphology).

#### **Guide questions:**

Will it result in the increased sedimentation of watercourses?

Will it adversely affect channel geomorphology?

Will hydrology and flow regimes be adversely affected by water abstraction?

Will it result in demand for higher defence standards that will impact on coastal processes?

Can the higher defence standards be achieved without compromising habitat quality and sediment transport?

#### **Potential Receptors:**

Local and district resident population and tourists, local and district ecosystems in lakes, fluvial and coastal waters and on the foreshore.

#### Potential Significant Effects and Mitigation Possibilities:

#### International/National/Transboundary

The potential effects on surface water hydrology and fluvial and coastal geomorphology are likely to be limited to the coastline within approximately 10-20 km of the site. It will be necessary for the nominator to undertake a data collection and modelling exercise to confirm the spatial extent of this impact.

#### **Regional/Local**

1. The site is surrounded by areas which are shown on Environment Agency (EA) maps as being at risk of flooding from rivers and sea without defences. Flood defences are shown on the EA web site to the east of Haverigg. Accordingly, during the life span of a nuclear power station, and as a result of potential sea-level rises, the site is likely to require the construction of new flood defences. These defences would be designed to counteract the effects of existing fluvial and coastal processes, but are likely to have the secondary effect of impacting the movement of sediment in the river system and along the coast. These may have further effects on fluvial and marine ecosystems. The effects are likely to continue as long as the defences need to be maintained to protect the site. It is likely, however, that after a period of time, a new, stable equilibrium condition will be attained. It is not possible to assess whether these effects will be positive or negative without further information on the proposed design of the defences, and a more detailed investigation of the local and regional fluvial and coastal physical processes/dynamics. The effects of the construction and long-term presence of upgraded coastal defences on coastal process, hydrodynamics and sediment transport along the coast could be reduced or possibly eliminated by the adoption of suitable, environmentally-friendly designs.

## Water - Hydrology and Geomorphology

- 2. The provision of cooling water for the proposed power station may require excavation/dredging in the foreshore and coastal waters to enable the construction of a channel and/or pipeline for the abstraction and return of cooling water. Construction disturbance associated with these works may have the short-term effect of accelerated delivery of sediment to water bodies. Over the longer-term, during operation, there is the possibility that the discharge of cooling water may affect local fluvial and coastal hydrodynamics and sediment transport could be reduced or potentially eliminated by suitable design and construction methods.
- 3. The potential effects of the development on the local river network might include construction of fluvial flood defences, the modification of the local drainage network through local diversion of small watercourses and drainage ditches, the removal of riparian vegetation and associated bank collapse, and increased loading of channel banks from construction machinery. During construction there is also a risk of increased sediment transfer to water courses from excavated areas and stockpiles. In addition, there is the risk of increased transfer of sediment from site drainage and from dredging activities to water bodies. The development is also likely to affect surface water run-off through increasing the impermeable areas (for example roads and car parking areas). These potential adverse effects may, however, be reduced by suitable mitigation methods, for example, Sustainable Drainage Systems (SuDs), including the use of permeable pavements, and retention ponds or swales to retain drainage water and sediments.

Summary of Significant Strategic Effects:			С	0	D
			-	0	?
		Likelihood	Н	М	М
Significant Effects	Mitigation and Mor	itoring Possib	ilities		
<ul> <li>Potential new defence works on fluvial and coastal processes, hydrodynamics and sediment transport, and any indirect effects on internationally designated habitats.</li> <li>Works to provide (and discharge) cooling water on coastal processes, hydrodynamics and sediment transport, and any indirect effects on internationally designated habitats.</li> </ul>	<ul> <li>Mitigation and Monitoring Possibilities</li> <li>Suitable design, including use of Su</li> <li>Selection of appropriate construction</li> </ul>				thods

Water - Water Quality (including surface, coastal and marine)
AoS objective:
16. To avoid adverse impacts on water quality (including surface, coastal and marine water quality) and to help meet the objectives of the Water Framework Directive.
Guide questions:
Will it cause deterioration in surface water quality as a result of accidental pollution, for example spillages, leaks? Will it cause deterioration in coastal and / or marine water quality as a result of accidental pollution, for example spillages, leaks?
Will it cause deterioration in surface water quality as a result of the disturbance of contaminated soil?
Will it cause deterioration in coastal and / or marine water as a result of the disturbance of contaminated soil?
Will it affect designated Shellfish Waters?
Will it affect Freshwater Fish Directive sites?
Will it increase turbidity in water bodies?
Will it increase the temperature of the water in water bodies?
Local and district resident population and tourists, local and district ecosystems in lakes, rivers and coastal waters and on the foreshore. Regional and international receptors could potentially be affected by releases of persistent contaminants.
Potential Significant Effects and Mitigation Possibilities:
International/National/Transboundary
Not significant.
Regional/Local
<ol> <li>The main liquid discharges from the proposed power station during routine operation are expected to be treated effluent from the wastewater treatmen plant and the return of cooling water to the sea at elevated temperatures (if this mode of cooling were to be selected). The EA will be responsible for consenting the discharges and it is anticipated that they will seek to apply standards that ensure that the discharges lead to no deterioration in water quality or meet the statutory water quality standards (whichever is the most stringent).</li> </ol>

	Water - Water Quality (including surface, coastal and marine)								
2.	<ol> <li>In the case of the discharge of cooling water it is unlikely to be feasible to eliminate some changes in thermal conditions locally. Detailed appraisal of the proposals for disposal of cooling water will be required to assess the acceptability of this effect.</li> </ol>								
3.	<ol> <li>Liquid waste streams are separated from the radioactive materials; accordingly radioactive materials are not expected to be present in any of the routine discharges of liquid waste. It is expected that liquid discharges will be treated to standards set by the EA to ensure compliance with all relevant legislation.</li> </ol>								
			Timescale	С	0	D			
	Summary of Significant Strategic Effects:		Significance	0	-	-			
			Likelihood	L	M	М			
Signif	icant Effects	Mitigation and Mon	itoring Possib	ilities					
•	Thermal impact of cooling water discharges (if this mode of cooling were to be adopted). This effect is of local and regional significance.	<ul> <li>Thermal disc by the EA. T comply with deterioration</li> </ul>	charges will nee The discharge q existing standa n standard.	ed to be uality v rds or	e conse vill nee meet tl	ented d to he no			

## Water – Water supply and demand

AoS objective:

17. To avoid adverse impacts on the supply of water resources.

#### **Guide questions:**

Will it adversely affect water supply as a result of abstraction?

Will it increase demand for water?

#### **Potential Receptors:**

Local and district resident population and tourists. District ecosystems dependent on surface water features.

#### **Potential Significant Effects and Mitigation Possibilities:**

International/National/Transboundary.

Not significant.

#### **Regional/Local**

- 1. The site lies above the West Cumbria Permo-Triassic Sandstone aquifer but is not connected to the West Cumbria Aquifer Groundwater Management Unit (GWMU). There are no groundwater source protection zones in the vicinity of the site and no impact is expected.
- 2. The construction and operation of a nuclear power station at the site may increase demand for potable supplies both at the site and in local communities where the workforce will live. Depending on the nature of the demand and the potential efficiency savings, there may be implications for meeting this demand. However, this is unlikely to be significant in the operational phase where the numbers of additional workers is small; it may be more significant during the construction period when a substantial increase in the local population is likely.

Water – Water supply and demand									
		Timescale	С	0	D				
Summary of Significant Strategic Effects:			-	-	-				
			Μ	Μ	Μ				
Significant Effects Mitigation and Monitoring Possibili			ilities						
<ul> <li>Increased demand during the construction phase. The potential magnitude and duration of increased water demand will depend on the timing of the new site development. Similar significant effects are likely to apply to wastewater production from the site.</li> </ul>	<ul> <li>Studies to ensure that capacity of water an wastewater infrastructure in WRZ is sufficient</li> </ul>				and cient.				

## Water - Groundwater Quality and Flow

#### AoS Objective:

18. To avoid adverse impacts on groundwater quality, distribution and flow and to help meet the objectives of the Water Framework Directive **Guide questions:** 

Will it cause deterioration in groundwater quality as a result of accidental pollution, for example spillages, leaks?

Will it cause deterioration in groundwater quality as a result of the disturbance of contaminated soil?

#### Potential Receptors:

Local and district resident population and tourists, local and district ecosystems with connections to groundwater.

#### Potential Significant Effects and Mitigation Possibilities:

#### International/National/Transboundary.

Not significant.

#### Regional/Local

- 1. There is an aquifer beneath the site but no groundwater source protection zone in close vicinity of the site. The geology and hydrogeology at the site potentially provide connectivity between activities at the site and the aquifer. Discharges from this groundwater body may support local groundwater dependent surface water aquatic ecosystems. Localised groundwater pathways are likely to exist, hence accidental discharges or construction disturbance at the site could cause deterioration in groundwater quality and flow quantity in the major aquifer.
- 2. The site is not in the West Cumbria Aquifer, but any increased groundwater abstraction locally during construction/operation could lead to impacts on groundwater dependent surface water features and aquatic ecosystems.

Summary of Significant Strategic Effects:			Timescale	С	0	D		
			Significance	-	-	-		
			Likelihood	L	L	L		
Significant Effects Mitigation and Monit			itoring Possib	ilities				
•	Potential impacts of accidental discharges or construction disturbance could cause deterioration in quality and flow of local groundwater bodies.	•	<ul> <li>Studies to ensure that local groundwater bodies are investigated and suitable design is adopted t mitigate potential impacts.</li> </ul>					

## **Flood Risk**

#### AoS Objective:

14. To avoid increased flood risk (including coastal flood risk) and seek to reduce risks where possible

#### Guide questions:

Will it result in demand for higher defence standards?

#### **Potential Receptors:**

Site workers. Local, District ecosystems in coastal water and on foreshore.

#### **Potential Significant Effects and Mitigation Possibilities:**

#### International/ National/ Transboundary

No potential effects.

#### **Regional/Local**

- 1. The site located in Flood Zone 1 (low probability) but surrounded by Flood Zone 3 (high probability), as indicated on the Environment Agency's Floodmap.
- 2. The Flood Zone 3 areas surrounding the site are at risk of flooding from both tidal and fluvial sources.
- 3. It is likely through the impacts of climate change on sea level rise that flood risk to the site will increase.
- 4. The site is shown to be defended by a combination of a coastal defence scheme consisting of armoured protection and natural flood defences comprising of a sand and shingle beach backed by dunes and cliffs. At the time of writing no information was available on the condition grade and standard of protection afforded by these defences.
- 5. To mitigate against flood risk for the lifetime of the development ongoing maintenance and improvement of these defences may be required. This could result in both positive and negative effects, for example a positive impact as it would reduce flood risk but a negative impact as it could adversely effect coastal processes.

000	Riek
UUU	INISA

- 6. To mitigate against these effects any improvement in existing or construction of new defences will require appropriate design, construction and management.
- 7. Local land raising of the site could also mitigate against increased flood risk.
- 8. Without further investigation the impact of raising the existing coastal defences on coastal processes is unknown.

Summary of Significant Effects:		Timescale Significance	С	0	D
		Likelihood	M	M	M
Significant Efects	Mitigation and Mon	itoring Possib	oilities		
<ul> <li>Main effects are through the continued management and improvement of existing defences which may effect coastal processes.</li> </ul>	<ul> <li>It may be possible suitable design a construction met management of</li> </ul>	le to mitigate th and selection of thods and also the defences.	nese ef appro approp	fects b priate priate	У

# **Appendix 3: Plans and Programmes Review (Regional)**

#### Regional Spatial Strategy for the North West 2008-2021 (North West Regional Development Agency)

The Regional Spatial Strategy (RSS) for the North West replaces all of the structure plan policies of the Joint Lancashire Structure Plan (2005). It outlines sub-regional policy and guidance for sustainable development in housing, jobs, transport, climate change and environmental sectors.

Economic;

- The Regional Economic Strategy (RES) for the North West identified that the Gross Value Added (GVA) for the North West is 12% lower than the England average.
- The RSS sets out to promote the shift to modern industries to support an economic revival.

#### Transport:

- "Fewer people use public transport in the region than the national average"
- The RES aims to improve choice and access to work locations through improving public transport services and reducing the use of private cars through a Regional Transport Strategy.

#### Natural Environment :

- The North West contains 438 SSSI's however less than half of these are considered to be in favourable condition.
- The habitats and species of the North West will be protected in accordance with the North West Biodiversity Action Plan.

Renewable Energy:

- The region has higher than average emissions of greenhouse gases and produces only 6% of its energy from renewable means.
- In line with the North West Sustainable Energy Strategy the RSS aims to double its installed Combined Heat and Power (CHP) capacity by 2010 from 866 MWe to 1.5 GW.

#### Historic Environment:

• The historic environment of the North West will be protected an enhanced by supporting conservation led regeneration of historically important areas.

Coastal Planning and flood risk:

#### **Regional Spatial Strategy for the North West 2008-2021** (North West Regional Development Agency)

- Careful siting of infrastructure to avoid future loss or excessive costs of coastal defences.
- Sea levels predicted to rise between 12 and 67cm by 2050s.
- The majority of the region's coastal zone is low lying (below the 10m contour), comprised of soft sediments and therefore vulnerable to coastal erosion and flooding.
- Minimise the loss of coastal habitats and avoid damage to coastal processes.

#### Water Resources:

• Integrated water management for the protection of ground, surface and coastal waters utilising plans and strategies such as the River Basin Management Plan.

#### Waste Management:

- Plans and strategies for waste management which reflect those set out in the Waste Strategy for England 2007.
- Growth in municipal waste to be reduced to zero by 2014.
- 40% of household waste to be reused, recycled or composted by 2010; 45% by 2015; and 55% by 2020.

#### Mineral extraction:

- The region has important reserves of minerals in offshore, coastal and estuary locations, notably hydrocarbons but also marine sand and consumption of aggregates is the fourth highest in England.
- Working with the construction industry to achieve a target of 20% of construction aggregates to be from secondary or recycled sources by 2010 and 25% by 2021.

LINK: http://www.nwrpb.org.uk/downloads/documents/sep 08/nwra 1222761279 Sustainability Appraisal Non T.pdf

#### Regional Economic Strategy for North West England 2006-2026 (North West Regional Development Agency)

The Vision of the RES is for "A dynamic, sustainable international economy which competes on the basis of knowledge, advanced technology and an excellent quality of life for all".

The RES identifies three major drivers to achieve the vision;

- Improve productivity and grow the market
- Grow the size and capability of the workforce
- Create and maintain the conditions for sustainable growth

#### LINK: http://www.nwda.co.uk/PDF/RES06v2.pdf

#### North West Climate Change Action Plan 2008 (North West Climate Change Partnership)

The action plan has been developed with regional authorities and will be delivered by the North West Climate Change Partnership. The relevant priority objectives are;

- Ensure that all regional plans and policies have sustainable energy and climate change impacts at their core.
- Develop regional targets for increasing renewable energy generation and decreasing greenhouse gas emissions.
- Deliver clear business support and advice resource and energy efficiency, sustainable transport planning and climate change risks and opportunities.
- Promote best practise in personal and workplace travel planning.
- Assess future regional risks and priorities for energy generation technologies to meet future forecast energy demands.
- Encourage installations of micro generation and energy efficient technologies for commercial property owners and householders.
- Increase the availability of funding for research, commercialisation and development for low carbon technologies and fuels.
- Identify and support the largest public, private and domestic sector greenhouse gas emitters in the region to identify and implement the best opportunities to reduce their contribution.

LINK: http://www.climatechangenorthwest.co.uk/assets/\_files/documents/nov\_08/cli\_\_1226075071\_CCAP\_40pp.pdf

#### Cumbria Biodiversity Action Plan (BAP) (2000-2010) (Cumbria Wildlife Trust)

The Cumbrian BAP has 39 species and habitat action plans covering over 700 individual actions. The Cumbrian BAP also encompasses a "Coastal Action Plan" for the protection of Cumbria's coastline as 80% of this coast is classified as of international importance for wildlife. This includes habitats in the EU Habitats Directive such as, intertidal mud/sand flats, saltmarshes and sand dune systems The main objectives of the Coastal Action Plan are;

- To improve the management of European Marine Sites (for example Morecambe Bay and Duddon Estuary)
- To promote Integrated Coastal zone Management focusing on multi-user resource use and sustainable development
- To maintain coastal water quality and improve where necessary
- To halt and where necessary reverse the disruption to coastal processes through the use of Shoreline Management Plans (SMP's) as well as Coastal Habitat Management Plans (CHaMP's)
- To improve artificial and natural coastal defences (i.e. saltmarshes) by 2010

LINK: http://www.wildlifeincumbria.org.uk/uploads/resources/Coastal%20Action%20Plans.pdf

#### Shoreline Management Plan Review: Boundary Review (Cumbria County Council)

This review is prior to a group of Shoreline Management Plan's (SMP's), which are currently being created for Cumbria as part of Defra's 'Making Space for Water strategy. The current SMP is being reviewed and the coast is being split into sections for more effective coastal zone management. Kirksanton and the Duddon Estuary will fall into cell 11d of the new SMP, which will focus on the following key issues;

- The impacts of the railway viaduct
- The reconciliation of coastal defence and natural interests
- Changes to habitats and features
- Effects of sea level rise
- Effects on agriculture activities

The new SMP's are due out before 2010 and will also contain Coastal Flood Management Plans (CFMP's)

LINK: <a href="http://mycoastline.org/documents/boundary1.pdf">http://mycoastline.org/documents/boundary1.pdf</a>

**Future Generation: A Strategy for Sustainable Communities in West Cumbria 2007-2027** (Copeland Borough Council) This strategy outlines a joint vision for West Cumbria, Allerdale, and Copeland Borough Councils.

The Vision is to:

- Be globally recognised as a leading nuclear, energy, environment and related technology business cluster, building on its nuclear assets and its technology and research strengths
- Be a strong, diversified and well-connected economy, with a growing, highly-skilled population with high employment
- Protect and enhance its European and internationally important natural environments and be recognised by all as an area of
  outstanding natural beauty and vibrant lifestyle, which attracts a diverse population and visitor profile
- Be home to a strong and healthy community which offers all of its people a good quality of life

LINK: <u>http://www.copeland.gov.uk/CIS/pdf/250907\_full\_9\_appa.pdf</u>

Joint Municipal Waste Management Strategy 2008-2020 (Cumbria Strategic Waste Partnership)

By 2020, the Municipal Waste Management Strategy aims to; reduce biodegradable municipal waste to 35% less than 1995, recycle/compost at least 50% of household waste and recover value from 75% of municipal waste (i.e. by obtaining value through recycling, composting or recovery of energy).

The report focuses on :

- Promoting and enabling waste reduction and re-use and maximise recycling and composting whilst minimise landfill disposal as far as practicable
- Develop strong partnerships between local authorities, community groups and the private sector
- Deal with waste as near to where it is produced as possible
- Achieve sustainable environmental waste management within Cumbria at an acceptable cost

LINK: http://www.cumbria.gov.uk/eLibrary/Content/Internet/534/39339153747.pdf

#### Draft River Basin Management Plan for the North West 2008 (Environment Agency)

This draft plan outlines what the environment agency under the guidelines of the UK Water Framework Directive aim to achieve, with regards to improving the water environment, over the next 20 years. The report proposes new strategies and actions under the headings of improving rural land management, reducing the impact of transport and built environments, securing sustainable water sources, improving wildlife habitats and addressing point sources of pollution.

The key targets of the draft are;

- To ensure the long term improvement of estuarine and coastal areas by 2015. There is over 1,000km of coastline in North West England, most of which is designated as an area of international importance for wildlife or habitat. However, currently none of the coastal or estuarine water bodies are at good or potentially good ecological status, therefore it is the target to achieve 100% compliance by 2027.
- To improve rivers to 27% at good ecological status by the year 2027.
- To ensure 60% of groundwater is at good ecological status in 2015.

It is noted that the all RBD's are currently undergoing a consultation until 22 June 2009 and may therefore be subject to change after that date

LINK: http://wfdconsultation.environment-agency.gov.uk/wfdcms/en/northwest/Intro.aspx

# **Appendix 4: Baseline Information**

Note: Information on Comparators and Trends is included where applicable/available.

## Air

Indicat or	Data Source	Current Data	Comparators	Trend
Topic: A	\ir	•		
North 1,2,3 West Air Quality	1,2,3	Air quality in the North Wes industrial sites have reduce sources (major route corric cause pressures on local air In 2006, only 4 % of air significant (Category 1 and 2 The prevailing wind direction	st is generally good. Emissions to air from major ed substantially, however emissions from traffic lors and areas of congestion) are continuing to r quality across the region. pollution incidents were classed as major or 2).	The average number of days with moderate or higher air pollution in 2006 rose from 2005 levels, and was slightly higher than the average for urban sites in England, but lower than the England rural average. The increase in 2006 (as with an increase in 2003) correlates with hot, sunny weather experienced during these years, causing the production of elevated levels of ozone.
		There are 47 Air Quality Ma West region of England, the nitrogen dioxide and partic declared within the Copelan	anagement Areas (AQMAs) declared in the North e majority of which serve to control emissions of ulate matter from traffic. No AQMAs have been d Borough Council area.	Traffic in the region increased by 15 % between 1995 and 2005, leading to air quality problems from major route corridors, and particularly congestion areas and at peak travelling times. Continuance of this trend will add further pressures on meeting air quality objectives. Both minor and serious pollution incidents reported to air increased from 2005 to 2006. Category 3 incidents increased from 436 in 2005 to 460 in 2006; Category 1 and 2 incidents from 17 to 19

## Key to Data Sources

1	Environment Agency (May 2008). State of the Environment – North West.
	http://www.environment-agency.gov.uk/research/library/publications/34061.aspx [accessed 12 March 2009]
2	UK Air Quality Archive.
	http://www.airquality.co.uk/archive/laqm/laqm.php [accessed 12 March 2009]
3	Meteorological Office. Regional Climate – North West England and Isle of Man.
	http://www.metoffice.gov.uk/climate/uk/nw/ [accessed 12 March 2009]

## **Biodiversity and Ecosystems**

Indicator	Data	Current Data	Comparators	Trend
	Source			
Topic: Biodive	ersity and	Ecosystems		
North West	1	North West England is rich i	n wildlife and habitats with coasts, estuaries,	
Biodiversity		uplands and wetlands of inte	ernational importance. A total of 82 habitats of	
Audit		which 37 are UK key habitat	ts have been identified in the North West	
		Biodiversity Audit and 18 %	of land within the north west is protected	
Protected		through designations. Regio	onal targets for important habitats are delivered	
Habitats		through Local Biodiversity A	ction Plans. The Cumbria Biodiversity Action	
		Plan is relevant to the site.		
North West	1	97 species of particular cons	servation importance are identified within the	
Biodiversity		North West Biodiversity Auc	hit including UK BAP priority species and those	
Audit		which are endemic to the re	gion. Regional targets for important species are	
Drotostad		Cumbria Diadivaraity Action	Plan (PAP) is most relevant to the site	
Species		Cumbria Biodiversity Action	Plan (BAP) is most relevant to the site.	
Species				
Cumbria	2.3	The Cumbria BAP was publ	ished in April 2001 and contains over 700	
Biodiversity	2, 0	actions within 21 Species A	ction Plans, 18 Habitat Action Plans and four	
Action Plan		generic 'Action Plans for Co	mmon Themes'. The latter cover issues of	
		public involvement, legislation	on and planning, land management and policy	
		for the wider environment ar	nd data and information.	
Natura 2000	4	There are 7 N2K sites within	20 km of the site :	The draft Marine Bill was published by Defra
sites (N2K)				on 3 April 2008 <sup>5</sup> and proposes Marine
		Duddon Mosses SAC, a	pproximately 6.5 km from the site Duddon	Conservation Zones (MCZ's) around certain
		Estuary SPA, approxima	ately 0.5 km from the site	areas of the UK. These zones will help to halt
		Morecambe Bay SAC, a	approximately 0.5 km from the site	the decline in biodiversity and allow the
		Morecambe Bay SPA, a	pproximately 12 km from the site	protection of habitats and species of national

<sup>&</sup>lt;sup>5</sup> See Details on the draft Marine Bill at <u>http://www.defra.gov.uk/marine/biodiversity/marine-bill.htm</u>

Indicator	Data	Current Data	Comparators	Trend				
	Source							
		<ul> <li>Drigg Coast SAC, appro</li> <li>Roudsea Wood and Most</li> <li>Subberthwaite, Blawith a 12.5 km from the site</li> <li>The areas of seashore and a Estuary European Marine Site</li> </ul>	ximately 13 km from the site sses SAC, approximately 18.5 km from the site and Torver Low Commons SAC, approximately sea within the Duddon SPA form the Duddon te (EMS). EMS is the collective term for SAC's	importance. It is intended that the MCAs will incorporate existing marine nature reserves, as well as additional new offshore sites to form a suite of marine nature conservation sites.				
		and SPA's that are covered special marine and coastal h	by tidal water and protect some of the most nabitats and species of European importance.	Four regional projects are currently being developed. Several of the N2K sites surrounding Kirksanton fall within the Irish Sea				
		Also, the Morecambe Bay S.	AC and SPA form the <b>Morecambe Bay EMS.</b>	MCZ project area.				
		N2K Sites considered to be the site are described in more	most relevant in relation to any development of e detail below:					
Duddon Mosses SAC	5	Duddon Mosses are conside of natural regeneration. The Duddon Mosses qualify • Active raised bogs Degraded raised bogs still of	Duddon Mosses are considered one of the best areas in the UK for active raised bogs and degraded raised bogs still capable of natural regeneration. The Duddon Mosses qualify as an SAC for the following Annex II Habitats: • Active raised bogs					
Duddon Estuary SPA	6	The Duddon Estuary is desig Breeding sandwich terns Over wintering porthern	gnated as an SPA for the following important bird S Sterna sandvicensis pintail Anas acuta red knot Calidris canutus and	assemblages:				
Morecambe Bay SAC	7	Morecambe Bay is the confluence of four principal estuaries. Collectively these form the largest single area of continuous intertidal mudflats and sandflats in the UK.						
	<ul> <li>The Morecambe Bay area qualifies as an SAC for the following Annex I Habitats:</li> <li>Estuaries</li> <li>Mudflats and sandflats not covered by seawater at all times</li> <li>Large shallow inlets and bays</li> <li>Perennial vegetation of stony banks</li> <li>Salicornia and other annuals colonising mud and sand</li> </ul>							
		<ul> <li>The Morecambe Bay area q</li> <li>Estuaries</li> <li>Mudflats and sandflats n</li> <li>Large shallow inlets and</li> <li>Perennial vegetation of s</li> <li>Salicornia and other ann</li> <li>Atlantic salt meadows</li> </ul>	ualifies as an SAC for the following Annex I Habit tot covered by seawater at all times bays stony banks tuals colonising mud and sand	ats:				

Indicator	Data	Current Data	Comparators	Trend				
	Source			D.				
		<ul> <li>Shifting dunes along the shoreline with ammophilia arenaria ('white dunes')</li> <li>Fixed dunes with herbaceous vegetation ('grey dunes')</li> <li>Humid dune slacks</li> <li>Annex I Habitats present as a qualifying feature but not a primary reason for selection of the site</li> <li>Sandbanks which are slightly covered by sea water all the time</li> <li>Coastal lagoons</li> </ul>						
		<ul> <li>Reefs</li> <li>Embryonic shifting dune</li> <li>Atlantic decalcified fixed</li> </ul>	s I dunes					
		Dunes with Salix repens	Dunes with Salix repens ssp argentea					
		In addition the UKBAP indic habitat is also an Annex I Ha 30 years <sup>6</sup> .	ates that Sabellaria alveolata reefs have recently abitat type and is currently dominating two hectare	developed off the coast close to the site. This es of boulder scar where it had been absent for				
		Annex II species that are a p great crested newt	primary reason for selection of this site					
Morecambe Bay SPA	8	The site is of European important sand hold breeding population use the site (especially wade periods for waders moving u Morecambe Bay SPA support Internationally important Internationally important	ortance throughout the year for a wide range of bi ons of terns. Very large numbers of geese, ducks ers) in spring and autumn migration periods. The up the west coast of Britain. orts the following: assemblages of waterfowl and seabirds populations of regularly occurring migratory spec	rd species. In summer, areas of shingle and and waders are present over winter, and also bay is of particular importance during migration cies				
		<ul> <li>Internationally important</li> </ul>	populations of regularly occurring Annex I specie	98				
		Bird species include significa pink footed goose, turnstone ringed plover.	ant numbers of breeding sandwich tern and over v e, dunlin, red knot, oystercatcher, bar-tailed godwi	wintering waders and waterfowl including pintail, t, curlew, grey plover, shelduck, redshank and				

<sup>&</sup>lt;sup>6</sup> See UK Biodiversity Action Plan. Priority Habitat Description at <u>http://www.ukbap.org.uk/library/UKBAPPriorityHabitatDescriptionsfinalAllhabitats20081022.pdf#SAR</u>

Indicator	Data	Current Dat	ta	Comparators		Tre	end	
	Source							
Drigg Coast SAC	9	<ul> <li>Ine Drigg Coast qualifies as a SAC for the following primary and qualifying Annex 1 Habitats:</li> <li>Mudflats and sandflats not covered by seawater at low tide</li> <li>Salicornia and other annuals colonising mud and sand</li> <li>Atlantic salt meadows (Glauco-Puccinellietalia maritimae)</li> <li>Embryonic shifting dunes</li> <li>Shifting dunes along the shoreline with Ammophila arenaria (`white dunes`)</li> <li>Fixed dunes with herbaceous vegetation (`grey dunes`) * Priority feature</li> <li>Humid dune slacks</li> </ul>						
Ramsar sites	10	There are two	Ramsar sites	within 20 km of th	le site			
		Dud     Dud     More     Both are cons     Note: The Ra	<ul> <li>Duddon Estuary</li> <li>Morecombe Bay</li> <li>Both are considered to be relevant to any development of the site.</li> </ul>					
Sites of Special Scientific Interest (SSSI)	11	There are 445 SSSI's within the North West of which 278 are situated within Cumbria. This list excludes SSSI's (with the exception of Duddon Estuary SSSI) which form component parts of N2K sites. The condition of the SSSI land in England is assessed by Natural England. There are six reportable condition categories: favourable; unfavourable recovering; unfavourable no change; unfavourable declining; part destroyed and destroyed. Condition Summary of SSSI's in the North West Region (445 SSSI's)					Ides SSSI's (with the SSSI land in England is ble recovering;	
% Area% Area% Area% Area% Area% Areameetingfavourableunfavourableunfavourable nounfavourable nounfavourabledestroyed /PSA <sup>7</sup> targetrecoveringchangedecliningpart destroyed								
		88.94%	48.50%	40.44%	8.91%	2.13%	0.02%	
		·			1	1		1

<sup>&</sup>lt;sup>7</sup> PSA Target = The Government's Public Service Agreement (PSA) target to have 95% of the SSSI area in favourable or recovering condition by 2010.

Indicator	Data Source	Current Da	ata	Comparators		Trei	nd	
		% Area	favourable unfavourable reco unfavourable no cl unfavourable decli destroyed / part de <b>Summary of SS</b>	vering hange hing estroyed	278 SSSI's)			
		% Area meeting PSA target	% Area favourable	% Area unfavourable recovering	% Area unfavourable no change	% Area unfavourable declining	% Area destroyed / part destroyed	
		85.68%	35.54%	50.14%	11.21%	3.07%	0.03%	
		<ul> <li>% Area favourat</li> <li>% Area unfavou</li> <li>% Area unfavou</li> <li>% Area destroye</li> </ul> There are 26 <ul> <li>Duddon</li> <li>Shaw M</li> </ul>	ble rable recovering rable on change rable declining rd / part destroyed 5 SSSI's within Estuary SSSI ( eadow and Sea idered to be mo	20 km of the site, 2 part of the Duddon a Pasture SSSI, ap	2 are within 5 km th Estuary SPA), apj proximately 1.5 km ion to any developi	nese are: proximately 0.5 km n from the site ment of the site are	from the site	pre detail below:

Indicator	Data	Current Da	ata	Comparators	Comparators Trend			
Duddon Estuary SSSI	12	The Duddon Estuary is formed by the River Duddon and the smaller Kirkby Pool opening into the Morecambe Bay at the south-west corner of the Lake District. The mouth of the estuary forms an extensive flat sand plain, with the sands being very mobile. The mid and upper reaches of the estuary are flanked by saltmarsh. Above high water extensive sand dunes are present at both the north and south sides of the mouth of the estuary. These sand dune systems are particularly important for a diverse range of community types, supporting a number of rare and uncommon plants, as well as a variety of nationally rare and scarce invertebrate species. The Duddon Estuary is of international and national importance for wintering wildfowl and waders and provides a vital link in the chain of west coast estuaries used by migrating birds, as well as being of particular importance as one of a series of estuaries on the north-west coast where the majority of the British population of natterjack toads occur. <b>Condition Summary: Duddon Estuary SSSI</b>						
		% Area meeting PSA target	% Area favourable	% Area unfavourable recovering	% Area unfavourable no change	% Area unfavourable declining	% Area destroyed / part destroyed	
		97.66%	93.13%	4.53%	1.61%	0.67%	0.05%	
		<ul> <li>% Area favo</li> <li>% Area unfa</li> <li>% Area unfa</li> <li>% Area unfa</li> <li>% Area dest</li> </ul>	urable vourable recovering vourable no change vourable declining royed / part destroyed					
Shaw Meadow and Sea Pasture SSSI	13	This SSSI si meadow an supports a n Condition S	te lies on the C area of lowlanc nosaic of heath Summary: Sha	umbrian coast 1 k heath, Sea pastu mire, gorse scrul w Meadow and S	tm south-west of Silure an area of specie b and further specie <b>cea Pasture SSSI</b>	ecroft and 6 kr es-rich wet pas s rich grasslar	m west of Kirksanton. sture to the north, and nd.	. It comprises shaw d the land to the east

Indicator	Data Source	Current Da	ata	Comparators	5	٦	Frend	
		% Area meeting PSA target	% Area favourable	% Area unfavourable recovering	% Area unfavourable no change	% Area unfavourable declining	% Area destroyed / part destroyed	
		59.64%	0.00%	59.64%	0.00%	40.36%	0.00%	
		■ % Area f ■ % Area u ■ % Area u ■ % Area u ■ % Area d	avourable infavourable reco infavourable no cł infavourable declii lestroyed / part de	vering hange hing stroyed				
National Nature Reserves (NNR)	14	There are 31 NNRs are with • Duddon	I NNRs within ithin 20 km of Mosses, form	the North West, 2 the site: s part of Duddon M	4 within Cumbria. Th Nosses SAC, approv	ne following kimately 9 km		
	<ul> <li>Duddon Mosses, forms part of Duddon Mosses SAC, approximately 9 km from the site</li> <li>Roudsea Wood and Mosses, forms part of the Roudsea Mosses SAC, approximately 18.5 km from the site</li> <li>North Walney, approximately 7 km from the site</li> <li>Sandscale Haws, approximately 6 km from the site</li> <li>NNR's considered to be most relevant in relation to any development of the site are described in more detail below.</li> </ul>							
North Walney NNR	15	North Walne slacks, salt r	y NNR is a co narsh, wet an	mplex coastal site d dry heath, and g	which comprises sa rassland.	and dunes,		

Indicator	Data Source	Current Data	Comparators	Trend
		Important numbers of redshilarge populations of oysterca shelduck and red-breasted r As well as birds the site sup much as a quarter of the UK Rare invertebrates found on bees, and moths such as the Many rare plants can be fou helleboring, seaside centau	ank and knot are found in the area together with atcher, ringed plover, curlew and dunlin. Pintail, merganser are also seen here in large numbers. ports a large number of natterjack toads with as t's entire natterjack population living in the area. the reserve include digger wasps and solitary e shore wainscot and Portland. nd in the area including dune and green-flowered by coralroot orchid and variegated horsetail	
Sandscale Haws NNR	16	The reserve is north of, and comprises a mosaic of sand grassland and freshwater m scrub. The site is part of the Duddo supports large populations ( Annex 1 of the EU Birds Dire breeding Sandwich Tern col Pintail, Red Knot and Comm The common lizard and all s toad, natterjack toad, smoot occur on the site which supp population. The reserve is one of the mo over 600 recorded species. and dune helleborine, coral	immediately adjacent to, North Walney NNR and dunes, dune slacks, saltmarsh, shingle, arsh. There are also small areas of woodland and on Estuary a Special Protection Area (SPA), it at least 20,000) of waterfowl species listed in ective. In addition, it is also designated due to its ony and important overwintering populations of non Redshank six native amphibians (common frog, common h newt, palmate newt and great crested newt) ports around 15 % of the British natterjack toad ost botanically rich coastal sites in the UK with Scarce plants found in the area include marsh root orchid and round-leaved wintergreen.	

Indicator	Data	Current Data	Comparators	Trend
	Source			
		The mammal population incl	udes brown hare and five bat species: pipistrelle,	
		Daubenton's, brown long-ea	red, whiskered and noctule.	
		A number of rare invertebrat	es can be found at Sandscale Haws, the silver	
		spiny digger wasp and ruby-	tailed wasp, the bee fly, southern grass bug, flat-	
		backed millipede and Adonis	s' ladybird.	
Local Nature	17	There are 122 LNR within th	e North West, 9 within Cumbria. The following 2	
Reserves		LNR's are within 20 km of th	e site:	
(LNR)		Driggs Dune and Gullery	v. Ravenglass, approximately 16 km from the site	
		<ul> <li>Millom Ironworks appro</li> </ul>	ximately 4 5km to the east of the site	
Hodbarrow	18	Hodbarrow lagoon RSPB re	eserve was formed by the flooding of a former	
RSPB	_	mine: it hosts a wide array	of breeding birds including sandwich, common.	
Reserve		little and artic tern population	ons. The reserve is approximately 3.5 km from the	
		site.	····· ···· · · · · · · · · · · · · · ·	
Local Wildlife	19	Information to be obtained t	from a local record centre at the appropriate time.	
Sites	-			
Legally	20	The following legally protec	ted species have been recorded within 10 km of	
protected		the site (please note this ex	cludes birds, plants and terrestrial invertebrates,	
Species		for which there are a vast n	umber of different species):	
•		Common bat species (E	PS)	
*EPS =		Great crested newt (EPS	S)	
European		Natteriack toad (EPS)	-,	
Protected		Common species of repr	tile (adder, common lizard a grass snake)	
Species		Ottor (EPS)	lie (adder, common lizard a grass shake)	
		• Water vole		
		Eurther information on anadi	on reports within the area will need to be	
		abtained from a Load Dass	es records within the area will need to be	
		time to inform the ELA The	us Centre by the norminator at the appropriate	
		ume to inform the EIA. The a	above list gives an early indication only of what	
		may occur in the area. It is in	kely that additional species will need to be	
		considered once further info	rmation has been obtained.	

## Key to Data Sources

1	North West Biodiversity Forum.
	http://www.biodiversitynw.org.uk/default.asp
2	Cumbria Wildlife Trust. Cumbria Biodiversity Action Plan.
	http://www.wildlifeincumbria.org.uk/cbap/generic_biodiversity.asp
3	Joint Natural Conservation Committee (JNCC). Cumbria Biodiversity Action Plan:
	http://www.ukbap.org.uk/lbap.aspx?ID=436
4	JNCC. UK SAC Sites.
	http://www.jncc.gov.uk/page-1458
5	JNCC. Duddon Mosses SAC, Site details.
	http://www.jncc.gov.uk/ProtectedSites/SACselection/sac.asp?EUCode=UK0019833
6	JNCC. Moorcambe Bay SAC, Site details.
	http://www.jncc.gov.uk/ProtectedSites/SACselection/sac.asp?EUCode=UK0013027
7	JNCC. Duddon Estuary SPA, Site details.
	http://www.jncc.gov.uk/pdf/SPA/UK9005031.pdf
8	JNCC. Moorcambe Bay SPA, Site details.
	http://www.jncc.gov.uk/pdf/SPA/UK9005081.pdf
9	JNCC. Drigg Coast SAC, Site details.
	http://www.jncc.gov.uk/ProtectedSites/SACselection/sac.asp?EUCode=UK0013031
10	JNCC. Duddon Estuary Ramsar, Site details.
	http://www.jncc.gov.uk/pdf/RIS/UK11022.pdf
	JNCC. Moorcambe Bay Ramsar, Site details.
	http://www.jncc.gov.uk/pdf/RIS/UK11045.pdf
11	Natural England. Regional and County SSSI details.
	http://www.sssi.naturalengland.org.uk/Special/sssi/reportAction.cfm?Report=sdrt18&Category=R&Reference=North+West
	http://www.sssi.naturalengland.org.uk/Special/sssi/reportAction.cfm?Report=sdrt18&Category=C&Reference=1009
12	Natural England. Duddon Estuary SSSI, Citation details.
	http://www.sssi.naturalengland.org.uk/citation/citation_photo/1000104.pdf
	Natural England. Condition Summary.
	http://www.sssi.naturalengland.org.uk/Special/sssi/reportAction.cfm?report=sdrt18&category=S&reference=1000104

13	Natural England. Shaw Meadows and Sea Pasture SSSI, Citation details.
	http://www.sssi.naturalengland.org.uk/citation/citation_photo/1002490.pdf
	Natural England. Condition Summary.
	http://www.sssi.naturalengland.org.uk/Special/sssi/reportAction.cfm?report=sdrt18&category=S&reference=1002490
14	Natural England. North West National Nature Reserves.
	http://www.naturalengland.org.uk/ourwork/conservation/designatedareas/nnr/regions/northwest.aspx
15	Natural England. North Walney NNR.
	http://www.english-nature.org.uk/special/nnr/nnr_details.asp?NNR_ID=122
16	Natural England. Sandscale Haws NNR.
	http://www.english-
	nature.org.uk/Special/nnr/nnr_details.asp?nnr_name=&C=9&Habitat=0♮_area=&local_team=0&spotlight_reserve=0&X=&NNR_ID=255
17	Natural England. Local Nature Reserves – Cumbria.
	http://www.lnr.naturalengland.org.uk/Special/Inr/Inr_results.asp?N=&C=9&Submit=Search
18	RSPB (October 2008). Hodbarrow.
	http://www.rspb.org.uk/reserves/guide/h/hodbarrow/index.asp
19	Local records centres database.
	http://www.nbn-nfbr.org.uk/nfbr.php
20	National Biodiversity Network.
	http://www.nbn.org.uk/
## **Climate Change**

Indicator	Data	Current Data	Comparators	Trend
Topic: Climate	- Change			
North West England, Region (Precipitation and Temperature)	1,2,3	Compared with the rest of England, Cumbria has a co- climate and winters are se- with heavy snowfall in the mountains. This region is t wettest part of England and Lake District the average a rainfall is over 2,540 mm (* inches); elsewhere in the co- is in the region of 1,520-2,5 (60-100 in). The following trends have observed in the North West Region: • 0.4°c rise in annual me temperature at Manche Airport between 1988 a 1997 (compared to the 1990 30 year average) • 20% decrease in summ rainfall over the last ce Increase in high intenss rainfall since the 1960s • Seasonal rainfall varyin as much as 15% from average in the last 30 • Sea level rise at Liverp	bld vere, he d in the annual 100 county it 540 mm been st ean ester and 9 1961 – mer entury sity s ng by the years vool of around 6cm in the last 50 years	<figure></figure>

Indicator	Data	Current Data	Comparators	Trend
	Source			
		<ul> <li>decades</li> <li>Evidence of coastal entithis region (1909-2055)</li> <li>It is envisaged that extreme and floods, will become momajor impact on the people consequences predicated f</li> <li>The frequency of extreand storms, is likely to services, and affecting</li> <li>A rise in sea levels due</li> <li>A rise in temperature w Park, part of the Yorks and the Solway Firth a melting of snow caps</li> <li>Large parts of Cumbria habitation should temp implications on health,</li> <li>It is possible that clima An increase in temperature</li> </ul>	osion with potential serious consequences for in the Merseyside region) e weather, such as heat waves, droughts, storms re frequent and more severe. This will have a , landscapes and businesses of Cumbria. The or the North West are: me weather events, such as floods, droughts, increase in Cumbria, causing disruption to people's health and wellbeing e to climate change-related events yould put areas such as the Lake District National hire Dales National Park, the North Pennines, t risk of drought and deterioration of plant life and a have been identified as key areas for mosquito eratures increase. This could have profound as mosquitoes can spread a range of diseases te change could bring some benefits to Cumbria. ature and hours of sunshine could help bring an and spending to Cumbria's coastal resorts	

Indicator	Data Source	Current Data	Comparators	Trend
Greenhouse Gas Emissions	3,6	<ul> <li>The recent NWRA Energy out the challenges facing C</li> <li>Of the 5 sub-regions, (measured as CO<sub>2</sub> eq (CO<sub>2</sub> equivalent), due travel by road;</li> <li>CO<sub>2</sub> represents the gr Cumbria at 75%, but t regions (Greater Mano Lancashire – 86%). Th Cumbria of methane (from agriculture and n</li> <li>Cumbria is the only su contributing to carbon</li> </ul>	and Greenhouse Gas Emissions Inventory sets Cumbria on climate change and they include: Cumbria has the lowest overall emissions uivalent), but the highest per capita emissions mainly to its dispersed population and the need to eatest source of greenhouse gas emissions in his figure is considerably lower than in other sub- chester – 91%, Merseyside 91%, Cheshire – 90%, his is due to a much higher contribution in 17%) and nitrous oxide (6%) emissions arising atural processes. b-region where transport is the largest sector emissions (representing 28% of total emissions).	
Cumbria County Council Greenhouse Gas Emissions	2,4,6,7	The breakdown of CO <sub>2</sub> em below. Total CO <sub>2</sub> emission year, of which 607,000 ton accounting of emissions fro Just over 3.8 million tonnes this, 988,000 tonnes are er accounts for between 750, emissions).	issions in Cumbria is shown in the pie chart s in the county amount to 7.4 million tonnes per nes (8%) is attributed to traffic on the M6 (the om the M6 should be omitted from local data). s (52%) are due to industry and commerce and, of nitted by 14 large manufacturing sites. Tourism 000 and 1,080,000 tonnes (10-15% of total	



Indicator	Data Source	Current Data	C	omparators			Trend
	Source		UK CO <sub>2</sub> emissions (thousand tonnes)	NW CO <sub>2</sub> emissions (thousand tonnes)	% of UK emissions (for that sector)	% of regional total emissions	
		Domestic	133,802.67	18,506.67	13.83	29.73	
		Industrial	97,177.84	13,787.43	14.19	22.15	
		Services	58,445.15	6,148.31	10.52	9.88	
		Energy transformation	39,948.80	3,781.05	10.82	6.07	
		Energy Industry use	45,370.78	2,959.39	6.52	4.75	
		Fugitive emissions	20,258.24	1,751.01	8.64	2.81	
		Other	9,507.55	1,116.17	11.74	1.79	
		Transport	128,134.07	14,189.54	11.07	22.8	
		TOTAL	527,645.10	62,239.56	11.80		
		Cumbria Strateg indicator NI 186 whole, excluding renewables and into the county. savings of 619,0 assumed to cont actions, or the lo around 202,000 Cumbria for this as shown below	to reduce per g emissions fro excluding 'ind The target is 1 000 tonnes CC tribute 7.75%, ocal componer tonnes CO <sub>2</sub> po indicator are s	has signed up capita CO <sub>2</sub> em om large indust lirect emissions 1.5% savings t 0 per year. Of t leaving 3.75% nt of national pr er year. The ba 5,379,000 tonno	to the Local Are issions across C ry, motorways, k ' from food or in by 2010/11, whic his, national initi to be achieved ogrammes. This seline CO <sub>2</sub> emis es, split by distri	ea Agreement Cumbria as a arge scale ported goods ch equates to atives are by local equates to sions for ct and sector	

Indicator	Data Source	Current Data Comparators							Trend
				CO2 emissi	ons (kt CO2	2) 2005 by	End User		
		Local Authority	Industry and Commercial (not inc ETS installations or diesel railways)	Domestic	Road Transport (not including motorways)	Total emission for indicator	Population Thousands	Per capita Total CO2 (tonnes)	
		Allerdale	748	258	280	1,286	94.4	13.6	
		Barrow-in-Furness	396	162	70	628	71.9	8.7	
		Carlisle	406	269	245	919	102.9	8.9	
		Copeland	240	182	120	542	70.0	7.7	
		Eden	475	137	293	905	51.7	17.5	
		South Lakeland	440	301	359	1,099	104.9	10.5	
		CUMBRIA TOTAL	2,704	1,309	1,366	5,379	496	10.85	
		TOTAL NORTH WEST	22,137	17,062	9,647	48,845	6,840	7.1	
		UK TOTAL	191,654	151,278	104,651	447,583	60,238	7.4	
		The site is located in The Cumbria Clima network remains vur rural areas, and the connections.	n the Cope te Change Inerable to grid is ins	eland Loca Strategy the impa ufficiently	al Authority states tha cts of seve flexible to	y (4 <sup>th</sup> row f t locally th ere storms accommo	e electric , particul date new	itop). arly in v	

Indicator	Data Source	Current Data		Compa	rators					Trend
Copeland Borough Council Greenhouse Gas Emissions	2,7	put to operation         resolution         reliant         reliant	254 159 265 179 135 296 1 16872 vely large and spars by car as the count	To see the print 2005 75 305 75 363 132 628 589 16637 emitter of e popula the print ty there in	e pue an pue 41 5 25 4 26 23 607 of CO <sub>2</sub> pe tion. Run hary sour	1404 563 1132 606 1593 1409 61317 er capita ral popu rce of tr se on oil	E uoitemode 93 72 101 69 50 102 6730 a, due la lations anspor /coal fc	9.1 argely to are heave t, and in or domes	Land Construction of the second secon	
Topic: Energy	у									
Energy	8,9,10	Electricity Consum Overall: 263.2 GW Average Domestic Average Industrial <u>Total Energy Cons</u> 1,447.3 GWh	nption 200 h (0.08% Consump Consump umption 2	7 (Cope of UK) otion: 4,3 tion: 42, 2006 (Co	<u>land)</u> 397 kWh 281 kWh peland)	1				Copeland's electricity consumption accounts for less than 0.1% of Britain's electricity consumption. 18% of Copeland's energy consumption comes from electricity. The Regional Spatial Strategy for North West England seeks to: • Promote and exploit low carbon and renowable energy technologies and

Indicator	Data Source	Current Data	Comparators	Trend
		Electricity Consumption 20 Overall: 35,352.7 GWh Average Domestic Consur Average Industrial Consur Electricity Consumption 20 Overall: 309,669.5 GWh Average Domestic Consur Average Industrial Consur Total Energy Consumption North West England: 200,2	007 (North West England) nption: 4,226 kWh nption: 91,275 kWh 007 (Great Britain) nption: 4,392 kWh nption: 79,077 kWh 12006 208.9 GWh	<ul> <li>increase the amount of electricity and energy for heating from renewable sources supplied and consumed within the Region.</li> <li>Policy EM 18: Decentralised Energy Supply Plans and strategies should encourage the use of decentralised and renewable or low- carbon energy in new development []</li> </ul>
Renewable Energy	8,10	Energy Consumption from 6.2 GWh (0.4%) Total Energy Consumption North West England: 701.4 UK: 6,939.5 GWh (0.3%)	Renewable Sources 2006 (Copeland) a from Renewable Sources 2006 4 GWh (0.35%)	<ul> <li>The Regional Spatial Strategy (RSS) for North West England states:</li> <li>Policy DP 9: [] Measures to reduce emissions might include as examples: Increasing renewable energy capacity []</li> <li>Policy EM 17: Renewable Energy By 2010 at least 10% of electricity supplied within the region should come from renewable energy sources (15% by 2015, 20% by 2020).</li> <li>The North West Sustainable Energy Strategy states:</li> <li>The North West possesses some of the best renewable energy resources in the</li> </ul>

Indicator	Data Source	Current Data	Comparators	Trend
				<ul> <li>UK.</li> <li>It also contains some of its most beautiful and ecologically fragile landscapes, which are particularly sensitive to the siting of some renewable energy technologies.</li> </ul>
Current Capacity	11,12	Sellafield B power station h operate until 2035.	nas a capacity of 1,188 MW. It is expected to	
		Sellafield A Power Station of 420 MW.	ceased operation in 2006 and had a power output	
		Other power stations in the • Roosecote Power Stat • Heysham 1 and 2 Pow km	e vacinity include: tion: CCGT, 229 MW, 16 km ver Stations: Nuclear, 1,150 MW and 1,250, 32	

1	Microsoft Corporation. MSN Encarta: Cumbria.
	http://uk.encarta.msn.com/encyclopedia_761563762/cumbria.html
2	Sustainability Northwest (March 2005). Climate Change in the Northwest and its impacts: a summary document.
	http://www.climatechangenorthwest.co.uk/assets/_files/documents/jun_07/cli1181141206_Climate_Change_in_the_Northwes.pdf
3	Quantum Strategy and Technology, Regeneris Consulting and Cumbria Action for Sustainability (June 2008). The Economic Implications of Climate
	Change Legislation for Cumbria.
	http://www.cumbriastrategicpartnership.org.uk/elibrary/view.asp?id=28146
4	Cumbria Vision (2008). Cumbria Economic Strategy 2008- 2028.
	http://www.copeland.gov.uk/CIS/pdf/210808_oscede6_App1.pdf
5	Cumbria County Council (March 2008). Cumbria climate change strategy. Draft for consultation.
	http://www.lake-district.gov.uk/lake_district_docs95/2008_03_07_cumbria_climate_change_strategy_draft_for_consultation.pdf
6	Government Office for the North West (September 2008). North West of England Plan Regional Spatial Strategy to 2021.
	http://www.gos.gov.uk/497468/docs/248821/457370/NorthWestEnglandRSS
7	Department of Business Enterprise and Regulatory Reform. Electricity Consumption Data at Regional and Local Authority Level.
	http://www.berr.gov.uk/energy/statistics/regional/regional-local-electricity/page36213.html

8	Department of Business Enterprise and Regulatory Reform. Total Final Energy Consumption at Regional and Local Authority Level.
	http://www.berr.gov.uk/energy/statistics/regional/total-final/page36187.html
9	Department of Business Enterprise and Regulatory Reform. Nuclear Power Stations.
	http://www.berr.gov.uk/energy/sources/nuclear/key-issues/power-stations/page47765.html/sources/nuclear/key-issues/power-
	stations/page47765.html
10	Wikipedia (July 2008). Power Stations in the North West
	http://en.wikipedia.org/wiki/Category:Power_stations_in_North_West_England

### **Communities: Population and Economy**

Indicator	Data Source	Current Data			Compara	itors		Trend
Topic: Populati	on							
Age of population	1, 2, 3		Millom Without	Millom Copeland (Non- Without Metropolitan District)		North West	England	This data is taken from the April 2001 Census. The site falls within the ward boundary of Millom Without. The North
		All People (Count)	1,430	69,31	18	6,729,764	49,138,831	West population was stated as 6.7 million with approximately 10 % living in the
		People aged 0-4 (%)	3.50	5.37	7	5.88	5.96	Copeland District.
		People aged 5-7 (%)	3.22	3.57	7	3.78	3.74	The North West had a population of 6.9
		People aged 8-9 (%)	2.03	2.60	C	2.74	2.61	by 1.2 % compared with mid-2001, but
		People aged 10- 14 (%)	6.50	6.84	4	6.93	6.57	largest percentage change was a 20 %
		People aged 15 (%)	1.96	1.34	4	1.37	1.27	increase in Eden <sup>2</sup> .
		People aged 16- 17 (%)	3.22	2.59	9	2.66	2.51	The population of Copeland is 70,300 - 2006 mid-year estimate (69,318 in 2001
		People aged 18- 19 (%)	2.59	2.23	3	2.47	2.40	Census).
		People aged 20- 24 (%)	2.94	4.78	3	5.79	6.01	
		People aged 25- 29 (%)	2.80	5.70	0	6.18	6.65	
		People aged 30- 44 (%)	18.88	22.7	8	22.09 22.65		
		People aged 45- 59 (%)	25.80	20.1	2	19.06	18.88	
		People aged 60- 64 (%)	7.34	5.65	5	5.09	4.87	
		People aged 65-	9.23	9.28	3	8.59	8.35	

Indicator	Data Source	Current Data	a		Compara	tors		Trend
		74 (%)						
		People aged 75- 84 (%)	7.41	5.5	59	5.55	5.60	
		People aged 85- 89 (%)	1.47	1.0	)5	1.24	1.30	
		People aged 90 and over (%)	1.12	0.5	52	0.61	0.64	
		Mean age of population in the area	43.59	39.0	61	38.61	38.60	
		Median age of population in the area	46.00	39.0	00	38.00	37.00	
		The population in regional average.	Millom Witho	ut and Copel	and is older	than the nati	onal and	
		In Millom Without 2.6 % aged over 8	about 10 % c 5 years.	of the populat	ion is aged	over 75 years	s, with	
		People aged 65 ye Copeland populat	ears and olde on. This is h	er make up ap ligher than th	oproximatel e national a	y 16.4 % of th verage.	е	
		The population of Census).	Copeland is	70,300 - 2000	6 mid-year e	estimate (69,3	318 in 2001	
		Of this 70,300 pop and 14,300 are old compared with an	oulation; 12,8 der than work average age	00 are aged king age. The of 39 for Eng	0 to 15, 43,2 mean aver gland and V	200 are of wo age age is 40 /ales.	rking age, years old	
		2.2 % of the reside Wales overall. The and the population of the resident por	ent populatio e Borough ha n is overwhel pulation belor	n is retired co is low numbe mingly 'white' nging to this c	ompared wit rs of reside (Census cl category.	h 13.2 % in E nt ethnic minc assification),	ngland and prity groups, with 99.3 %	

Indicator	Data Source	Current Data		Comparators		Trend
		Although two thirc only about 4000 p	ls of the Borough lies withi eople live within the Natio	in the Lake Distric nal Park boundari	t National Park, es.	
Topic: Employ	ment					
Percentage Economically Active –	1, 2	Millom Without	Copeland (Non- Metropolitan District)	North West	England	
Employed %		Full Time 31.22	37.26	38.77	40.81	
		Part Time 9.99	12.80	11.87	11.81	
		In the second qu in the North Wes Full time employ regional and nation Part time emplo	arter of 2007 the employn t was 73 %, slightly lower yment levels are lower a onal average. yment levels at ward lev			
_		regional average	. They are higher at distrie	ct level.		
Percentage		2.40	5.02	3.63	3.35	
Economically Active – unemployed %		Unemployment le average. There a	Unemployment levels are lower at ward level than the regional and national average. There are higher at the district levels.			
Industry of employment		Millom Without	Copeland (Non- Metropolitan District)	North West	England	
All persons		100% (660)	100% (29,222)	100% (2,900,020)	100% (22,441,498)	
Agriculture/ Forestry (%)		16.21	2.87	1.22	1.45	

Indicator	Data Source	Current Data		Comparators		Trend
Fishing (%)		0.00	0.05	0.01	0.02	
Mining (%)		1.21	0.35	0.16	0.25	
Manufacturing (%)		14.39	27.19	16.89	14.83	
Electricity/Gas/ Water Supply (%)		0.61	3.35	0.77	0.71	
Construction (%)		6.06	8.97	6.49	6.76	
Wholesale/ Retail Trade (%)		10.15	12.33	17.82	16.85	
Hotels/ Restaurant (%)		6.67	5.99	5.13	4.73	
Transport/ Communication s (%)		3.03	3.84	6.79	7.09	
Financial (%)		0.91	1.06	3.77	4.80	
Real Estate (%)		8.79	8.20	10.80	13.21	
Public Admin (%)		7.73	4.92	5.68	5.66	
Education (%)		9.39	6.21	7.95	7.74	
Health and Social Work (%)		12.42	10.93	11.97	10.70	
Other (%)		2.42	3.73	4.54	5.20	
Self Employed (%)		20.56	6.40	7.10	8.32	

Indicator	Data Source	Current Data		Comparators		Trend
Socio- Economic Classifications 2001 (% Persons aged 16-74)		Millom Without	Copeland (Non- Metropolitan District)	North West	England	
Large employers and higher managerial occupations		4.23	2.64	2.86	3.50	
Higher professional occupations		6.05	3.09	4.17	5.11	
Lower managerial and professional occupations		17.29	13.96	16.78	18.73	
Semi-routine		7.68	13.01	12.17	11.65	
Routine occupations		6.72	11.73	9.82	9.02	
Never Worked		1.73	2.65	3.13	2.72	
Full-time students		4.61	4.04	6.97	7.03	
		According to the	2001 Census, the unempl	loyment rate in Co	peland was 5 %.	
		41 % of the popul Of the 28,618 job nuclear power sta	llation was working in 200 os in Copeland, around 50 ation (including jobs on sit	1. 9 % of those deper re, and jobs which	nd on the Sellafield rely on the site).	

Indicator	Data Source	Current Data	Comparators	Trend
		There has been a decline of around 3,500 although this has been masked by continue 34 % of the 16-74 year old population have	There has been a decline of around 3,500 manufacturing jobs in recent years, although this has been masked by continued recruitment at Sellafield. 34 % of the 16-74 year old population have no educational qualifications. This	

1	Office for National Statistics (2001). Neighbourhood Statistics: Millom. http://neighbourhood.statistics.gov.uk/dissemination/LeadAreaSearch.do;jsessionid=ac1f930d30d766b26c1de04a4ed6937de22a12f85f21?a=7&r=1 &i=1001&m=0&s=1241011397923&enc=1&areaSearchText=Millom&areaSearchType=14&extendedList=false&searchAreas=Search&nsjs=true&ns ck=true&nssvg=true&nswid=1003
2	National Statistics. http://www.statistics.gov.uk/cci/nugget.asp?id=1127
3	Copaland Borough Council. Copeland Fast Facts. http://www.copeland.gov.uk/default.aspx?Page=341

## **Communities: Supporting Infrastructure**

Indicator	Data Source	Current Data	Comparators	Trend							
Topic: Transport											
Regional Freight Routes	4	Maryon Maryon Workington Ubitehaven Egremont Bavenglas Cobserved Total Delay Bavenglas	Cartisle Video Cartisle Video Cartisle Video Cartisle Video Cartisle Video Cartisle Video Cartisle Cart	Virtualization         Astronomy         Astronomy							



Indicator	Data Source	Current Data	Comparators	Trend
		<ul> <li>Existing rail stop at I</li> <li>The county road networe</li> <li>Unreliable journey ti</li> <li>Low overall journey</li> <li>Environmental impa</li> <li>Variable standard of</li> </ul>	Kirksanton <b>ork</b> may be characterised as: mes; speed; ct upon roadside communities; and <sup>i</sup> highway provision.	
I OPIC: Was	ste 1 2 2	A total of 4 215 000 tops	page of wastes were generated in the North West of	Over the period 2000/01 to 2006/07, there has been
Municipal Waste	1,2,3	A total of 4,215,000 tonr England in 2006/07. municipal waste dispos was dealt with in this municipal waste was red Cumbria County Counci Copeland Borough Co wastes were generated landfill, and the rema proportion (25 tonnes) w Cumbria's seven local Waste Partnership (CS process of procuring MI Barrow (contract curren the region, with a treatm There are currently thre detailed information ex currently no hazardous Cumbria County regio	nes of wastes were generated in the North West of Landfill remains the predominant method of al in the East of England, where 66 % of waste manner in 2007. During this period, 31 % of cycled, with the remaining 3 % incinerated. If acts as the Waste Disposal Authority (WDA) for uncil. In 2006/07 351,403 tonnes of municipal within the area. Of this total, 68 % was sent to ining 32 % recycled. A relatively insignificant vas incinerated during this period. authorities have formed the Cumbria Strategic SWP). The County Council is currently in the BT waste treatment plant for sites at Carlisle and titly approved). Two MBT plants will provided for ent capacity of 70,000 tonnes of waste each. ee non-hazardous landfill sites in the region. No cists as to their projected capacity. There are s waste landfills or treatment facilities in the on, although established waste management o operate and provide services within the region.	Over the period 2000/01 to 2006/07, there has been an overall increase of just over 2 % in the amount of municipal wastes generated in the North West of England, rising from 4,125,000 to a peak of 4,380,000 in 2003/4, and subsequently declining steadily to the 2006/7 figure of 4,215,000 tonnes. There has however been a consistent and noticable reduction in the amount of wastes disposed of at landfill sites, which has reduced from 90 % in 2000/01 to 66 % in 2006/07. This reduction largely correlates with the increase in recycling rates across the region, particularly as the amount of municipal wastes treated at Energy fom Waste plants has largely remained the same throughout that period at 1 %.
Kadio-		<u>ine operation of a new</u>	nuclear power station at the site will require the	

Indicator	Data Source	Current Data	Comparators	Trend
active and Hazard-		interim storage of sper period of approximate	t fuel and intermediate level waste on site for a y 100 years after operation has ceased. The	
ous		arrangements for deal	ing with all types of radioactive and hazardous	
Waste		waste arising from the	operation and decommissioning of new power	
		stations, (including ga	seous and liquid radioactive discharges), are	
		appraised in Chapter 6	of the Main AoS Report.	

1	Department for Environment, Food and Rural Affairs (April 2008). Municipal Waste Management Statistics.
	http://www.defra.gov.uk/environment/statistics/wastats/bulletin07.htm [accessed 18 March 2009]
2	Cumbria County Council. Joint Municipal Waste Management Strategy: Cumbria Strategic Waste Partnership.
	http://www.cumbria.gov.uk/planning-environment/waste-management/JMWMS.asp
3	Urban Mines. Municipal Waste Procurements.
	http://www.urbanmines.org.uk/?i=1459&s=1111 [accessed 18 March 09]
4	West of England Partnership (2006). Final Joint Local Transport Plan 2006/07 - 2010/11. Freight Supporting Statement.
	http://www.westofengland.org/transport/jltp/final-joint-local-transport-plan-200607-201011

## Human Health and Well-Being

Indicator	Data Source	Current Data	Comparators	Trend					
Topic: Human	opic: Human Health and Well-being								
Community well-being	1	<ul> <li>A useful gauge of the overall well-being of the area can be obtained from the various deprivation indices on the Office of National Statistics, Neighbourhood Statistics web page. From this data the following comparison between Super Output Area, Copeland 008E and England as a whole can be drawn:</li> <li>Income deprivation is less than average</li> <li>Employment deprivation is slightly less than average</li> <li>Health deprivation is approximately average</li> <li>Education deprivation less than average</li> <li>Barriers to housing and services are much greater than average</li> <li>Living environment deprivation is greater than average</li> </ul>							
Index of multiple deprivation (2007)	2	The Department of Communities and Local Government's index of deprivation (an index combining a range of economic, social and housing issues into a single deprivation score) shows Copeland Borough Council's	Other borough councils in Cumbria are ranked as follows: Allerdale is 119 Barrow-in-Furness is 29						

Indicator	Data Source	Current Data	Comparators	Trend
		area ranked as 78 out of 354 (where 1 is most deprived). This ranking shows that the Copeland area is deprived.	This indicates that levels of deprivation in the region in general are high, with Barrow-in- Furness, which is adjacent to Copeland, being one of the most deprived areas in England.	
Age profile (mid 2006)	1	In the Super Output Area, Copeland 008E the age profile of the population is as follows:	For comparison, the age profile for the UK as a whole in 2006 is as follows:	
		Age Band (years)         Percentage           0 - 15         14.0           16 - 64 (males)         61.3           65+ (males)         60+ (females)	Age Band (years)Percentage $0-15$ 20.1 $16-64$ (males) $16.6$ $16-59$ (females) $61.6$ $65+$ (males) $60+$ (females) $60+$ (females) $18.3$ As can be seen from the tables, Copelandhas a lower proportion of younger peopleand a correspondingly higher proportion ofpeople in the upper age bracket (retired orapproaching retirement) compared to the UKas a whole. There is therefore a similarpercentage of people of working age in thearea.	
General health (2001)	1	For the census in 2001, people were asked whether their health over the preceding twelve months was 'good', 'fairly good' or 'not good'. The results for the Super Output Area,	For comparison purposes, the same data for the overall Copeland area and England are as below:	
		Copeland 008E were as follows:	Good 66.7 68.8	-
		• Good – 70.6 %	Fairly good         22.9         22.2	

Indicator	Data Source	Current Data	Comparators	Comparators		Trend
		<ul> <li>Fairly good – 19.4 %</li> <li>Not good – 10.0 %</li> </ul>	Not good10.39.0Overall there are more people reporting good health in the Super Output Area, Copeland 008E than in England as a whole although a slightly higher percentage report 			
Life expectancy at birth (Jan 04 – Dec 06)	1	2001 census data showed that the life         expectancy at birth in Copeland Borough         council were:         Copeland         Males       79.80         Females       82.90	NW of EnglandEngland78.3077.3282.3081.55As can be seen from above, the life expectancy in the Copeland Borough Council area is good with ages slightly above the national average for England.			Data from the same source for previous years show that these figures for life expectancy at birth in the Copeland Borough Council area have risen slightly for both males and females since 2001.
Infant mortality (Jan 03 – Dec 05)	1	Infant mortality in the Copeland Borough Council area for the years in question was 4.5 persons in every 1000.	This compares to th for the North-west o persons per thousan whole.	e figure of 4.2 pers f England region a nd in England as a	ons nd 5.1	Data from the same source for previous years show that figures for infant mortality in the Copeland Borough Council area have risen slightly from a low in 2002-04 but are lower than they were in 1998-2000.
Proximity to medical services	3	<ul> <li>Medical services in the area of the Millom site are as follows:</li> <li>One General Practitioner (GP) practice (Waterloo House Surgery) within 5 km of the site. Four other GP practices are within 10 km of the site.</li> </ul>				

Indicator	Data Source	Current Data	Comparators	Trend
		<ul> <li>Closest hospital is Millom Hospital (3.7 km) but this has no Accident and Emergency department</li> <li>Closest hospital with an Accident and Emergency department is Furness General Hospital at Dalton Lane, Barrow-in-Furness which is 11.6 km away</li> <li>The nearest hospital providing mental health services is Parkwood Hospital which is 48.4 km away</li> </ul>		
Education - examination results for young people (2006 – 07)	1	In the Super Output Area, Copeland 008E, 59 % of pupils achieved 5 or more A*- C grade passes including English and Mathematics at GCSE or equivalent.	This compares to the figure of 34 % of students for the Copeland Borough Council area and 46 % of students for England as a whole.	
Housing – total unfit dwellings (Apr 06)	1	The total percentage of unfit dwellings in the Copeland Borough Council area for the year in question was 5.5 %.	This compares to a percentage of 5.2 % for the North-west of England region and 4.2 %for England as a whole.	Data from the same source show that the percentage of unfit dwellings has reduced since April 2001.
Radioactivity monitoring	4	There is no existing power station at the Kirksanton site and so no specifically targeted radiological monitoring has been carried out in the immediate vicinity. However, as the site is close to the former nuclear power station at Calder Hall, Sellafield, conclusions derived for this site by The Food Standards Agency in its annual RIFE (Radioactivity In Food and the Environment) report for 2007 are also relevant to the Kirksanton site as follows:	<ul> <li>The dose limit for members of the public specified in The Ionising Radiation Regulations 1999 is 1 millisievert (mSv) per year for all artificial sources of radiation.</li> <li>Estimations of dosage levels to the public from the Sellafield sampling were as follows: <ul> <li>estimated dose from locally grown foodstuffs (on land with seaweed added) was 0.012 mSv</li> <li>estimated dose to local fish and</li> </ul> </li> </ul>	<ul> <li>Trends in the data noted from sampling in previous years are as follows:</li> <li>estimated dose from locally grown foodstuffs (on land with seaweed added) was 0.013 mSv</li> <li>estimated dose to local fish and shellfish consumers (using personal habits derived</li> </ul>

Indicator	Data Source	Current Data	Comparators	Trend
	5	<ul> <li>the power station at Sellafield (Calder Hall) ceased operation in 2003</li> <li>the other nuclear activities on the Sellafield site (two fuel reprocessing plants, decommissioning and clean- up, manufacture of mixed oxide fuel and waste treatment and storage) make it difficult to apportion any radiological effects measured</li> <li>water, sediment, beach and terrestrial and marine food and animal samples were collected from around the Sellafield site in 2007</li> <li>concentrations of all radionuclides associated with gaseous discharges from the site were low</li> <li>concentrations of artificial radionuclides in seafood are generally dropping or remaining static with the exception of certain of the heavier elements in lobsters</li> <li>across a wide range of sampling locations and shellfish species, concentrations of lighter radionuclides were generally reduced from 2006 values</li> <li>in the vicinity of Sellafield, slightly elevated concentrations of the heavier radionuclides were detected in lobsters and a range of molluscs</li> </ul>	<ul> <li>shellfish consumers (using personal habits derived in 2007) was 0.46 mSv (where 0.21 mSv was assessed as being due to nuclear industry discharges)</li> <li>the total dose from all sources, including direct radiation, was assessed as being 0.37 mSv</li> </ul>	in 2006) was 0.50 mSv (where 0.24 mSv was assessed as being due to nuclear industry discharges) • the total dose from all sources, including direct radiation, was assessed as being 0.44 mSv
nealth related	5	There is no existing power station at the	i or companson purposes, the ligules	

Indicator	Data Source	Current Data	Comparators	Trend
to nuclear installations		<ul> <li>Kirksanton site and so no historical data concerning incidence of childhood leukaemia, non-Hodgkin lymphoma and other malignant tumours exists at this site. However, the Committee on Medical Aspects of Radiation in the Environment (COMARE) did carry out such a study on the nearby Sellafield site in 2005 with the following results:</li> <li>actual cases of childhood leukaemia and non-Hodgkin lymphoma between 1969 and 1993 in a 25 km area around the plant were 25</li> <li>actual cases of childhood solid tumours between 1969 and 1993 in a 25 km area 45 km area around the plant were 40</li> </ul>	<ul> <li>derived using statistics for Britain as a whole are as follows:</li> <li>the expected number of cases of childhood leukaemia and non-Hodgkin lymphoma between 1969 and 1993 in a 25 km area around the plant should have been 21.95</li> <li>the expected number of cases of childhood tumours between 1969 and 1993 in a 25 km area around the plant should have been 35.96</li> <li>It was concluded, from the above statistics, that there was no evidence of excess numbers of these cases in the 25 km area which would include either primary exposure to radioactive discharges or secondary exposure from re-suspended material.</li> </ul>	

1	Office of National Statistics. Neighbourhood Statistics.
	http://neighbourhood.statistics.gov.uk/dissemination/home.do;jessionid=ac1f930c30d607c6170cbe3146ada704c9cac1978fc7?m=0&s=1236174480
	737&enc=1&bhcp=1&nsjs=true&nsck=true&nssvg=false&nswid=996
2	Department of Communities and Local Government. Indices of Deprivation.
	http://www.communities.gov.uk/communities/neighbourhoodrenewal/deprivation/deprivation07/
3	NHS 'Find Services'.
	http://www.nhs.uk/servicedirectories/Pages/ServiceSearch.aspx
4	Food Standards Agency (2008). Radioactivity In Food and the Environment (RIFE), 2007 Report.
	http://www.food.gov.uk/science/surveillance/radiosurv/rife13
5	Committee on Medical Aspects of Radiation in the Environment (COMARE) (2005). Tenth Report. The incidence of childhood cancer around nuclear
	installations in Great Britain. Health Protection Agency, June 2005. http://www.comare.org.uk/comare_docs.htm

## **Cultural Heritage**

Indicator	Data Source	Current Data	Comparators	Trend	
Topic: Cultu	Topic: Cultural Heritage				
Scheduled Monuments	1,5	There are 8 Scheduled Monuments within an approximate 5 km distance of the site, the closest of which is the Giants Grave standing stones which are of Neolithic or Bronze Age date. The other scheduled monuments include stone circles with associated prehistoric ritual monuments, Hodbarrow Beacon, a Medieval village with associated lynchets and Millom Castle.			
Conservatio n Areas	2	Millom Conservation Area is located within an approximate 5 km distance of the site.			
Listed Buildings	3	There are around 4 Grade II listed buildings within an approximate distance of 2 km of the centre of the site and around 2 Grade I and 19 Grade II listed buildings within an approximate 5 km distance.			
Archaeology	3	Neolithic axes and a Bronze Age habitation site have been found either within or very close to the site. The site of RAF Millom, a World War II airfield, also lies within close vicinity if not within the site.			
Historic Landscape	4	within close vicinity if not within the site.         Within or close to the site are field boundaries which are shown on late 19 <sup>th</sup> century mapping and therefore potential elements of the historic landscape lie         within. The site of RAF Millom, if any features survive, is also part of the historic         landscape			

1	MAGIC website.
	http://www.magic.gov.uk
2	Copeland Borough Council (2001). Copeland Local Plan.
	http://www.copelandbc.gov.uk/ms/www/Local-Plan/Copeland-Local-Plan-2001-2016.htm [Accessed 12 March 2009]
3	Heritage Gateway.
	http://www.heritagegateway.org.uk
4	First Edition Ordnance Survey.
	http://www.ordnancesurvey.co.uk/oswebsite/products/historicalmapdata/
5	Lake District National Park.
	http://www.lake-district.gov.uk/lake_district_docs95/figures_1.1_to_2.9.pdf [Accessed 12.3.2009]

## Landscape

Indicator	Data Source	Current Data	Comparators	Trend		
Topic: Lands	Fopic: Landscape					
National Character Area (NCA)	1, 4, 5	<ul> <li>The site is situated within the V</li> <li>Strong industrial histori industry, power generation of the sandstone cliffs.</li> <li>Lowland river valleys values with a range</li> <li>Gently undulating or flag and copses, wetlands</li> <li>Open agricultural lands</li> <li>Extensive urban fringer plants, particularly near</li> <li>The site also includes encompasion</li> <li>Surrounding NCA's within the N</li> <li>NCA 8- Cumbria High</li> <li>NCA 19- South Cumbring</li> </ul>	Vest Cumbria Coastal Plain NCA. 'Its key charact y associated formerly with the mining of coal and i ation and nuclear reprocessing. of mudflats, shingle and pebble beaches, with loca with limited semi-natural ancient woodland, lowland ge of intertidal habitats. at improved pasture with hedgerows, wind-sheared and herb-rich meadows. scapes that have extensive views to the higher fell areas within the coastal belt with large highly visil or Workington, Whitehaven, Sellafield and Barrow. asses a wind farm and the area immediately adjact North West include: Fells ia Low Fells	eristics comprise: iron ore and, more recently the chemical alised sections of dunes, sandy beaches and d raised mires and expansive estuarine d trees and wire fences, occasional woodlands ls in the east. ble factories and manufacturing and processing		

Indicator	Data Source	Current Data	Comparators	Trend
National Parks	2, 6	National Parks in England (A	rea 4 – The Lake District National Park is adjacer	t to the north of the site area. A Landscape
		Character Assessment has bee	en completed for the National Park)	



1	Natural England. Landscape Character Areas – West Cumbria Coastal Plain NCA (7).
	http://www.naturalengland.org.uk/Images/jca7_tcm2-21069_tcm6-5165.pdf [accessed 13 February 2009]
2	Natural England. National Parks.
	http://www.naturalengland.org.uk/ourwork/conservation/designatedareas/nationalparks/default.aspx
3	Natural England. Heritage Coasts.
	http://www.naturalengland.org.uk/ourwork/conservation/designatedareas/heritagecoasts/default.aspx
4	Cumbria County Coucil. Cumbria and Lake District Joint Structure Plan 2001 - 2016: Technical Paper 5: Landscape Character 2008
	Plan showing areas at: <a href="http://www.cumbriacc.gov.uk/elibrary/Content/Internet/538/755/1599/2318/2323/38520131637.pdf">http://www.cumbriacc.gov.uk/elibrary/Content/Internet/538/755/1599/2318/2323/38520131637.pdf</a> (Accessed March 12 2009)
	Landscapes of County Importance : Plan showing this: http://www.cumbriacc.gov.uk/elibrary/Content/Internet/538/755/2789/39854145824.pdf
5	Natural England. North West Character Areas.
	http://www.naturalengland.org.uk/ourwork/landscape/englands/character/areas/northwest.aspx
6	Natural England. Lake District.
	http://www.naturalengland.org.uk/ourwork/conservation/designatedareas/nationalparks/lakedistrict.aspx
	Lake District National Park Landscape Character Assessment (LCA)
	http://www.lake-district.gov.uk/lake_district_docs95/landscape_character_assessment.pdf
7	Natural England. St Bees Head.
	http://www.naturalengland.org.uk/ourwork/conservation/designatedareas/heritagecoasts/stbeeshead.aspx
8	English Heritage. South West.
	http://www.english-heritage.org.uk/hc/server/show/nav.10741 [accessed 13 February 2009]

## Soils, Geology and Land Use

Indicator	Data Source	Current Data	Comparators	Trend
Topic: Soils				
Agricultural Land Classification Soils	1	Please refer to the map. The I current agricultural grade of la Agricultural land classification The soils are noted to be eithe	the sish	
		fine and coarse loamy soils. No mineral abstractions have British Geological Society (BG which include: Potential for sh Potential for sh Potential for co Potential for lan Potential for ru risk	been identified locally. SS) has assessed geological risks in the local area winking or swelling clay ground stability hazard - lo ompressible ground stability hazards - moderate ris indslide ground stability hazards - very low risk nning sand ground stability hazards - very low to lo	, w risk k w w W MACCIC Agricultural Land Classification

Indicator	Data Source	Current Data	Comparators	Trend
Topic: Geolog	У			
Geological SSSIs	2	nine within a 4 km radius. These are as follows: • Florence Mine • Nab Gill Mine • Ray and Crinkle Crags • River Calder Section • St Bees Head • Waberthwaite Quarry • Wasdale Screes • Wast Water • Yeathouse Quarry		
Geology and Land Quality	2	The local geology is Permian and Triassic sandstones, undifferentiated, including Bunter and Keuper. Apart from the disused airfield, which has wind turbines currently, there is no other industrial land use in the area. HMP Haverigg is located 600 m to the east of the site.		

1	National Soil Resources Institute (2009). Soils Site Report, Full Soil Report, Ref. 27560642, National Grid Ref. SDI 380979717, Landmark
	Information Group.
2	Envirocheck Report (2009). Envirocheck report for National Grid Reference 313810-479920, Landmark Information Group

# Water Quality and Resources

Indicator	Data Source	Current Data	Comparators	Trend			
Topic: Water Quality and Resources							
Current State of the Waters in the North West River Basin District	1, 2, 3	In the North West (NW) River or good ecological potential; th 20 %. The majority of water bo bodies (44 %) meet the require poorest quality rivers in Englar with features that depend on v	orth West (NW) River Basin District (RBD), 20 % of rivers (by length) meet the requirements for good ecological status ecological potential; the NW draft River Basin Management Plan (dRBMP) states that the target for 2015 will remain at he majority of water bodies which fail do so because of pressures on fish populations. A greater number of ground water (44 %) meet the requirements for good status. The NW RBD contains 18 % of England's derelict land and a third of the quality rivers in England and Wales. 25 Special Areas of Conservation (SAC) and 7 Special Protection Areas (SPA) tures that depend on water occur in the RBD.				
		Of the 477 river water bodies in the RBD, 42 % are candidate heavily modified or artificial water bodies. Of the 157 lakes and reservoirs, 40 % are candidate heavily modified or artificial water bodies; 50 % of these water bodies have not been assessed. Of the 12 identified transitional (estuary) water bodies, 9 are candidate heavily modified bodies, while for the 8 identified coastal waters, 6 are considered to be candidate artificial or candidate heavily modified bodies.					
		There are 18 groundwater boo have been identified as being solvents), and abstraction and status, and the remaining 14 a	here are 18 groundwater bodies in the NW RBD. The existing pressures and significant risks to these groundwater bodies ive been identified as being from nutrient loading (nitrate and phosphate), hazardous substances (List 1 and chlorinated ilvents), and abstraction and low flows (saline intrusion). Of the 18 groundwater bodies, 4 have been classified as good atus, and the remaining 14 as poor.				
		The groundwater body over w as good status for both quanti	ter body over which the site is located is the West Cumbria Permo-Triassic sandstone aquifer. This is classified for both quantity and quality. However, there are nutrient pressures on the water body.				
		The site is located within the S lying within the Lake District N Interest (SSSI). Most water bo crayfish are also present in go	South West Lakes catchment which is nested in the lational Park. Much of the catchment consists of des odies support good populations of migratory salmon ood numbers.	NW RBD. This is a mainly rural catchment, signated SAC and Sites of Special Scientific and other coarse fish. Otters and native			
		Catchment pressures come pr result of historic mining and is	redominantly from diffuse pollution from rural source olated landfill sites. Non-native invasive species are	es. There are also localised pressures as a a a a nincreasing problem. Currently 26 % of			
Indicator	Data Source	Current Data	Compara	tors		Trend	
-----------	----------------	---	-----------------------------------	---	---------------------------------------	---------------------	-------------------------------------
		surface water bodies in this of surface water bodies ach	catchment ach ieving good sta	nieve either good atus or good pote	status or good pote ntial by 2015.	ntial. The NW d	RBMP has set a target of 32 %
		The site is south of the small village of Kirksanton and is situated between Haverigg Pool, which flows in a south-easterly direction, and the coast.					
		Local information for the are Framework Directive (WFD	ea around the s ) is summarise	site at Kirksanton d in the table belo	from the Environme ow:	ent Agency (EA)	web site relevant to Water
		Sector	/ Ecological (GW)	Quantitative Quality	Chemical	Quality	
			Current	Predicted 2015	Current	Predicted 2015	
		Rivers (Haverigg Pool)	Moderate	Not yet assessed	Moderate	Not yet assessed	
		Groundwater (South Cumbria Lower Palaeozoic and Carboniferous Aquifer)	Good	Good	Good	Good	
		Groundwater (West Cumbria Permo- Triassic sandstone aquifers)	Good	Good	Good	Good	
		Coastal (Morecambe Bay and Duddon Sands) cHMWB <sup>8</sup>	Not yet assessed potential	Not yet assessed potential	Fail	Fail	
		Coastal (Cumbria Coastline)	Moderate	Moderate	Pass	Pass	
		Many of the rivers are prote	cted under the	Freshwater Fish	eries Directive, for e	example Haverig	gg Pool from Silecroft to its tidal

<sup>&</sup>lt;sup>8</sup> Candidate Heavily Modified Water Body

Indicator	Data Source	Current Data	Comparators	Trend
		limit is classified as a Salmonid Fishery while sensitive bathing waters under the EC Urban Waste Water Directive are located at Haverigg. Bathing waters to the north of the site at Silecroft were "Excellent" in 2008 ("Excellent" means the bathing water meets the strict guideline standards from the EC Bathing Water Directive) and to the south at Haverigg were "Good" ("Excellent" means the bathing water meets the mandatory standards from the EC Bathing Water Directive). The groundwater source areas are within Drinking Water Protected Areas, but there are no groundwater protection zones.		
Current State of the Waters in the Derwemt, West Cumbria and Duddon CAMS	4	The site is located within the E This CAMS area is largely rura small-scale water abstraction supply. The largest water abstractions Sellafield site to the north of th Ennerdale, along with a numb West. There are a large number of s which is immediately adjacent Protection Area (SPA) and Ra The River Duddon rises in the Duddon and Esk Water Resou and is forecast to remain the s	Derwent, West Cumbria and Duddon Catchment Abs al, but there are significant industrial water abstractor is important for a range of uses including agriculture within this CAMS area are from lakes and reservoin be site at Kirksanton. Public water supply for the are er of smaller reservoirs. Thirlmere is used to supply ites designated for their environmental importance w to the site (0.5km), is designated a water related Si umsar site, it also falls in the boundary of the Lake D southern Lake District fells and flows southwards to are until 2013, but is expected to have 'No Water A	straction Management Strategy (CAMS) area. ors along the coast. Throughout the area a, hydropower, campsites and private water rs. Water from Waste Water is used at the a is mainly from Crummock Water and water locally and elsewhere in the North- vithin this CAMS area. The Duddon Estuary, te of Special Scientific Interest (SSSI), Special istrict National Park o the sea, the site falls outside of the Rivers RMU has a 'Water Available' status at present Available' by 2019.
Water Demand and Availability Projected to 2035	5	The assessment of demand an 'the largest possible zone in w customers experience the san Utilities (UU) 'Integrated' WRZ Merseyside and most of Ches	nd supply occurs at the level of a Water Resource Z hich all resources, including external transfers, can ne risk of supply failure from a resource shortfall'. Th Z, which supplies 6.5 million people in South Cumbr hire.	Cone (WRZ). A WRZ is defined by the EA as be shared and hence the zone in which all he site at Kirksanton is located in the United ia, Lancashire, Greater Manchester,

Indicator	Data Source	Current Data	Comparators	Trend		
		The dWRMP forecast for the UU supply area shows household demand per captia consumption is expected to fall from 139 lites per head per day (l/h/d) in a normal year to 124 l/h/d in 2035. The dry year forecast is for demand to drop from the current 149 l/h/d to 138 l/h/d in 2035.				
		UU estimate the average susta weather year. Non-household UU forecast that metered non- in non-household water deman intensive industry in North We	UU estimate the average sustained effect of household metering on demand for water is a reduction of 8.3 % in a normal weather year. Non-household consumption of potable water across the UU region has reduced substantially in recent decades. UU forecast that metered non-household water demand will fall by 37 % between 2006/07 and 2034/35. The continuing decline in non-household water demand is expected as a result of continuing water efficiency measures and reduction in water-intensive industry in North West England, although there will be local variations.			
		The number of households se million by 2034/35. This is in a North West England (North We	The number of households served by UU is expected to increase significantly from the 2006/07 level of 2.94 million to 3.57 million by 2034/35. This is in accordance with projections published in the Draft Submitted Regional Spatial Strategy (RSS) for North West England (North West Regional Assembly, 2005).			
		The Government is proposing major house building programmes across the country. One of the reasons for needing more houses is that average occupancy in dwellings is reducing with changing social patterns. This has the potential to impact significantly on the demand for water as average per capita consumption is much higher in low occupancy dwellings than in homes with higher occupancy. The dWRMP has taken account of the additional water demand expected from the 411,000 new homes proposed by the North West Regional Assembly's Draft RSS (2005).				
		The water supply in the Integra 200 water sources. 80 % of the groundwater and upland strea supply.	ated Resource Zone comes primarily from upland re e water supply comes from surface water sources. ms. Across the whole United Utilities region, ground	eservoirs and lowland rivers. There are over These sources are supported by supplies from Iwater accounts for 15 % of water used for		
		The expected yield from the In expected to be 1767.7 MI/d. U Integrated Resource Zone is e maximum deficit of 106.8 MI/d	ntegrated Resource Zone is estimated at 1857.7 Ml/ nited Utilities intend to have +178.7 Ml/d headroom expected to have a deficit of 88.8 Ml/d in 2024/2025. expected in 2020/2021. After this, the magnitude o	d for 2024/25. The dry weather demand is between demand and yield. Therefore, the No deficit is forecast until 2010/2011, with a f the deficit begins to decline.		
		The dWRMP proposes a range water efficiency, leakage deter	e of measures to address this deficit. Included with ction, promotion of new groundwater sources (South	in this programme are measures to improve nport, Widnes and Warrington) and upgrade		

Indicator	Data Source	Current Data	Comparators	Trend	
		an existing WTW at Huntington.			
Sensitive Areas – Urban Waste Water Directive	6	The coastal areas around Haverigg and Duddon estuary are protected under the Bathing Water Directive. Black Beck, Haverigg Pool, and Duddon are protected under the Freshwater Fisheries Directive. Approximately 30 km further down the coastline, Morecambe Bay is protected under the Shellfish Directive.			
Coastal Processes and Sediments		The site falls within the coastal cell which extends from St Bees Head in the north to Morecambe Bay just south of the site. Suspended sediment transport along this stretch of coastline in the nearshore is dominant towards the south. The Duddon Estuary and Morecambe Bay are both believed to be sinks/stores of sediment and so exert an influence on the adjacent shoreline. Within the estuaries themselves, the configuration of the low water channels is a key control on local patterns of accretion and erosion and the proximity of these channels to the shoreline controls the degree of exposure and tidal scour along the coastline.			

## Key to Data Sources

1	Environment Agency (December 2008). Draft River Basin Management Plans: North West River Basin District.
	http://wfdconsultation.environment-agency.gov.uk/wfdcms/en/northwest/Intro.aspx/ [accessed March 2009]
2	Environment Agency (December 2008) Draft River Basin Management Plans: Current State of Waters.
	http://wfdconsultation.environment-agency.gov.uk/wfdcms/en/northwest/Intro.aspx [accessed March 2009]
3	Environment Agency (2009) What's In Your Backyard.
	http://maps.environment-agency.gov.uk/wiyby/ [accessed March 2009]
4	Environment Agency (April 2007). Derwent, West Cumbria and Dudden CAMS.
	http://publications.environment-agency.gov.uk/pdf/GENW0407BLXI-E-E.pdf
5	United Utilities (April 2008). Draft Water Resources Management Plan.
	http://www.unitedutilities.com/Draft_Water_Resources_Management_PlanMain_Report.pdf [accessed March 2009]
6	Defra [2007]. Urban waste water treatment directive sensitive areas for the north west region.
	http://webarchive.nationalarchives.gov.uk/20080305115859/http://www.defra.gov.uk/environment/water/quality/uwwtd/sensarea/pdf/sensarea-
	nwest.pdf

## **Flood Risk**

Indicator	Data Source	Current Data	Comparators	Trend
Topic: Flood Risl	k			
Flood Risk	1, 2, 3	The site is located in Flood Zo Flood Zone 3 (high probability Agency's Floodmap. The Flood Zone 3 areas surro tidal and fluvial sources. Map available separately. The only formal flood defence to the south, which is defende of armoured protection constru- defence consisting of a sand a cliffs. The Standard of Protection an unknown.	ne 1 (low probability) but surrounded by ), as indicated on the Environment unding site are at risk of flooding from both s in the vicinity of the site are at Haverigg, d by a coastal defence scheme comprising ucted in 1993. There is also a natural and shingle beach backed by dunes and d condition grade of these defences is	<ul> <li>Flood risk is expected to increase in the UK due to the predicted changes in climate leading to more intense rainfall events, wetter winters, rising sea levels and coastal erosion. Scenarios of climate change for the UK were published by the United Kingdom Climate Impacts Programme (UKCIP) in 1998 and 2002.</li> <li>'The Climate of the UK and Recent Trends 2008' by the Met Office, provided the following general comments in relation to trends in climate change and how this might affect flood risk:</li> <li>Global sea level rise has accelerated between mid 19th century and mid 20th century and is now about 3mm per year</li> <li>All regions in the UK have experienced an increase over the past 45 years in the contribution to winter rainfall from heavy precipitation events; in summer all regions except North East England and North Scotland show decreases</li> <li>Sea level rise around the UK rose by about 1mm/per year in the 20th century, corrected for land movement. The rate for the 1990s and 2000s has been higher than this</li> </ul>

Indicator	Data Source	Current Data	Comparators	Trend
				<ul> <li>Iatest UK Climate Change Predictions 2009 (UKCP09). These give information about climate change but not directly about flood risk. The key findings on climate change confirm the trends highlighted in the 2008 report and suggest:</li> <li>All areas of the UK get warmer, and the warming is greater in summer than in winter.</li> <li>There is little change in the amount of precipitation that falls annually, but it is likely that more of it will fall in the winter, with drier summers for much of the UK.</li> <li>Sea levels rise and the rise is greater in the south of the UK than in the north.</li> </ul>

## Key to Data Sources

1	Environment Agency (January 2009). Flood Map – Haverigg, Cumbria.
	http://maps.environment-
	agency.gov.uk/wiyby/wiybyController?x=315500.0&y=478500.0&topic=floodmap&ep=map&scale=4&location=Haverigg,%20Cumbria⟨=_e&lay
	erGroups=default&textonly=off#x=316585&y=479479≶=1,&scale=4 [accessed 13 March 2009]
2	Jacobs (August 2007). Copeland Borough Council, Strategic Flood Risk Assessment.
	http://www.copeland.gov.uk/ms/www/Local-Plan/PDF/flood-assessment/Copeland-SFRA-Final.pdf
3	North West & North Wales Coastal Group. Regional Monitoring Programme.
	http://mycoastline.org/index.php?option=com_content&task=view&id=158&Itemid=142

© Crown copyright 2009

Office for Nuclear Development Department of Energy & Climate Change Area 3D 3 Whitehall Place London SW1A 2HD www.decc.gov.uk

URN: 09D/641