

Appendices to the Appraisal of Sustainability Site Report for Wylfa

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

Planning for new energy infrastructure

October 2010

Appraisal of Sustainability of the revised draft Nuclear National Policy Statement

The Appraisal of Sustainability (AoS), incorporating Strategic Environmental Assessment, of the revised 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 revised 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 Wylfa. 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.

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Appendix 1: Sustainable Development Themes and Appraisal of Sustainability Objectives * Note: additional decision-aiding questions to aid appraisal have been added in red text.

(Nu	S/SEA Objective mbers refer to Scoping Report Environmental Study)	Guide Questions
Air C	Quality	
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 adversely affect the achievement of favourable conservation status for internationally and nationally important wildlife sites?
3.	functionality To avoid adverse impacts on Priority Habitats and Species including European Protected Species	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?
Clim	ate Change	
13.	To minimise greenhouse gas emissions	Will it take account of future effects and risks of climate change for example sea level rise? 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?

(Nu	S/SEA Objective mbers refer to Scoping Report Environmental Study)	Guide Questions
		Note: Adaptation to climate change is discussed in other relevant topic appraisals, eg. biodiversity, water, flood risk.
Com	munities: Population, Employment and	Viability
4. 5.	To create employment opportunities To encourage the development of	Will it create both temporary and permanent jobs in areas of need? Will it result in in-migration of population?
10.	sustainable communities To avoid adverse impacts on property	Will it result in out-migration of population? Will it affect the population dynamics of nearby communities (agestructure)? Will it result in a decrease in property and land values as a result of a change in perceptions or blight?
Com	and land values and avoid planning blight	will it result in a decrease in property and land values as a result of a change in perceptions of blight?
8.	Imunities: Supporting Infrastructure To avoid adverse impacts on the	Will it result in changes to services and service capacity in population centres?
0.	function and efficiency of the strategic	Will it result in the direct loss of strategic road/rail/air/port infrastructure?
9.	transport infrastructure To avoid disruption to basic services	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)?
J.	and infrastructure	Will it place significant pressure on local/regional waste management facilities (non-nuclear waste)?
Hum	an Health and Well-Being	
6.	To avoid adverse impacts on physical health	Will it adversely affect the health of local communities through accidental radioactive discharges or exposure to radiation?
7.	To avoid adverse impacts on mental health	Will the storage of radioactive waste result in adverse physical and mental health effects for local communities?
11.	To avoid the loss of access and recreational opportunities, their quality	Will exposure to noise and vibration as a result of plant activities lead to physical and mental health impacts on 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 affect the ability of an individual to enjoy and pursue a healthy lifestyle?
Cult	ural Heritage	
22.	To avoid adverse impacts on the internationally and nationally important	Will it adversely affect historic sites of international/national importance and their setting? Will it adversely affect other historic sites of known value?
	features of the historic environment.	Will it adversely affect landscapes of historic importance?

AoS	/SEA Objective	Guide Questions
	nbers refer to Scoping Report	
	Environmental Study)	
23.	To avoid adverse impacts on the setting and quality of built heritage, archaeology and historic landscapes	
Land	scape	
24. 25.	To avoid adverse impacts on nationally important landscapes To avoid adverse impacts on landscape character, quality and tranquillity, diversity and distinctiveness	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 or National Scenic Area? 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? Will it result in increased levels of light pollution?
Soils	, Geology and Land Use	
19.	To avoid damage to geological resources	Will it result in the compaction and erosion of soils? Will it lead to the removal or alteration of soil structure and function?
20.	To avoid the use of greenfield land and encourage the re-use of brownfield sites	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?
21.	To avoid the contamination of soils and adverse impacts on soil functions	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?
Wate	r: Hydrology and Geomorphology	
15.	To avoid adverse impacts on surface water hydrology and channel geomorphology (including coastal geomorphology)	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?
Wa	ter: 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	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

(Nui	S/SEA Objective mbers refer to Scoping Report Environmental Study)	Guide Questions
	achievement of Water Framework Directive objectives	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?
Wa	iter: 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?
Wa	ter: Groundwater Quality and Flow	
18.	To avoid adverse impacts on groundwater quality, distribution and flow and assist achievement of Water Framework Directive objectives	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?
Flo	od 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:					
	Significance Category of effect			escale		
++	Major Significant	Development actively encouraged as it would resolve an existing sustainability problem. Effect considered as being of national/ international significance.	С	Construction stage		
+	Minor Significant	No Sustainability constraints and development acceptable. Effect considered as being 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 as being of national/ international significance.	Like	elihood		
	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		
?		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 Cemlyn Bay SSSI, SAC and Cemlyn Bay and The Skerries SPA; Cae Gwyn SSSI and Tre'r GofSSSI.

Potential Significant Effects and Mitigation Possibilities:

International/ National/ Transboundary

- 1. 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 (possibly similar in nature to those the existing Wylfa nuclear facility operates under) 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-westerly through the year, however there is a high frequency of north to north-east winds in spring. This has potentially negative significant consequences for a wide demographic area across the Isle of Anglesey, including the Holyhead conurbation. In extreme circumstances (both in terms of releases and meteorological conditions) there is a potential for transboundary effects, in particular the south eastern coastline of Ireland and north-western coastline of England. The potential effects of release of radiation are discussed in the main AoS report, however detailed modelling will be required and considered as part of the HSE and Environmental Regulators risk assessment as carried out for the consenting process. There is however an opportunity to employ any lessons learned from the decommissioning of the existing Wylfa nuclear facility when it occurs (decommissioning currently expected to commence in 2010).
- 3. 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.

Regional/ Local

Air Quality

- 1. Air quality in Wales is generally good, and has been steadily improving since the 1990s. However, pockets of moderately poor air quality exists in the region, concentrated around major industrial installations and heavily urbanised areas. The main causes of moderate or higher pollution at urban sites are fine particles (PM10) and ozone. No Air Quality Management Areas (AQMAs) have been declared in the Isle of Anglesey County 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 permits under the Environmental Permitting (England and Wales) Regulations 2010. This will be specific to the reactor type being used, alongside the siting 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 C O D Significance - -? -? Likelihood M L L

Significant Effects

- Release of non-radioactive emissions is unlikely to have a strategically significant effect on air quality
- 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.
- Release of radioactive emissions (planned and accidental) can have a significant strategic

Mitigation and Monitoring Possibilities

- Please refer to mitigation measures contained in the Biodiversity and Ecosystems Sections.
- Release of radioactive emissions controlled through regulatory process and risk assessment undertaken for consenting process.

Air Quality

effect on air quality, including transboundary 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

- Bae Cemlyn/Cemlyn Bay SAC, approximately 1.5 km west of the site.
- Ynys Feurig, Cemlyn and The Skerries SPA, approximately 1.5 km west of the site.
- Glannau Ynys Gybi/Holy Island Coast SAC, approximately 15 km southwest of the site.
- Glannau Ynys Gybi/Holy Island Coast SPA, approximately 15 km southwest of the site.
- Corsydd Mon/Anglesey Fens SAC and Ramsar, approximately 15.5 km southeast of the site.
- Lyn Dinam SAC, approximately 16 km south of the site.
- Y Fenai a Bae Conwy/Menai Strait and Conwy Bay SAC, approximately 16 km east of the site.
- Liverpool Bay pSPA, approximately 14.5km from the nominated site
- Puffin Island SPA, approximately 30km from the nominated site, but hydrologically connected
- Lavan Sands SPA, approximately 30km from the nominated site, but hydrologically connected

- Cemlyn Bay SSSI, approximately 1.5 km west of the site.
- Tre'r Gof SSSI, within site boundary.
- Cae Gwyn SSSI, approximately 2.5 km south of the site.

Habitats considered potential receptors are:

- Lowland bog
- Lowland fen
- Lowland heathland
- Mudflats and sandbanks
- Saline lagoons

Species considered potential receptors:

- Breeding terns (including common, arctic, sandwich and roseate species), primary reason for designation of the Cemlyn and The Skerries SPA
- Other breeding and over-wintering birds could be affected locally
- Rare and uncommon plants
- Invertebrate species
- Common species of reptile
- Bats

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 5-6 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 de-comissioning (c.20 years). This could have an adverse impact on fauna within the immediate locality of the site. The nominator will need to assess the potential for disturbance effects on fauna, especially in relation to the near by breeding tern colonies (Common, Arctic, Sandwich and Roseate Tern species) of Cemlyn Bay and The Skerries SPA and Cemlyn Bay SSSI.

Impacts of disturbance on biodiversity will be investigated thoroughly during the EIA process for the site. 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 priority habitats as listed in the UK Biodiversity Action Plan and Anglesey Biodiversity Action Plan. 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 studies¹ would be required 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 common reptile species, breeding and over-wintering birds, bats and invertebrate species. The site is considered close enough to cause fragmentation and disturbance to the Cemlyn Bay and The Skerries SPA and Cemlyn Bay SAC/ SSSI.

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 of Cemlyn Bay and The Skerries SAC/SPA and the Menai Strait and Conwy Bay SAC. 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 being up to 10 ℃ warmer.

¹ Where it is stated further studies are required this is in reference to further studies to be carried out by the nominator at the EIA stage.

Cemlyn Bay and The Skerries SPA, Cemlyn Bay SAC and SSSI is in close proximity to the site and therefore any discharge of heated water into could have an adverse impact on the habitats and species for which these sites are designated for example oxygen is less soluble in water at higher temperatures and a reduction in dissolved oxygen can put aquatic life under stress. 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 Cemlyn Bay and The Skerries SPA and Cemlyn Bay SAC and SSSI and their interest features. Although further from the nominated site, there could be indirect impacts from a new nuclear power station on water quality, and consequently on its qualifying features, in the Liverpool Bay pSPA, Lavan Sands SPA and Puffin Island SPA, because of hydrological connections with the nominated site.

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, environmental permits, 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. Any loss of fish food sources for birds at Holy Island SPA could have an adverse impact on important seabirds associated with the nominated site. The design and siting of any intake system should be carefully considered so as to minimize any impacts on habitats and species.
- 6. Groundwater abstractions may affect groundwater supply to other areas hydrologically linked to the site, this could result in habitat degradation further afield. Tre'r Gof SSSI falls within the site boundary and Cae Gwyn SSSI lies approximately 2.5 km to the south. These areas contains habitats such as wet heath, fen, and swamp 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 ecology, particularly wetland habitats (such as the SSSI's mentioned above) and also to the Anglesey Fens SAC/Ramsar and Lyn Dinam SAC which may or may not be vulnerable to groundwater abstraction depending on water basin areas. Further detailed hydrological studies should be undertaken by the nominator as part of the EIA process for the site.
- 7. 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) and increase sediment loads which could affect terrestrial or aquatic habitats on or near to the site from changes in organic and nutrient loading. Further studies should be undertaken by the nominator to assess the effects of any pollution on local biodiversity, a number of sensitive site including Cemlyn Bay and The Skerries SPA, Cemlyn Bay SAC and SSSI, Tre'r Gof SSSI (within site boundary) and Cae Gwyn SSSI are within close proximty. Good site environmental management practices should be put in place to minimise the above risks.
- 8. New drainage systems on or within the site could result in adverse impacts on both terrestrial and aquatic habitats during both construction and operation. Installing new drainage systems could result in physical loss of habitats and new operating drainage systems may result in increased

sediment loading of watercourses and altered run off rates. This could affect the hydrology and morphology of watercourses/habitats and 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 Tre'r Gof SSSI, Cae Gwyn SSSI and Cemlyn Bay and The Skerries SAC/SPA.

- 9. 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 Cemlyn Bay and the Skerries SPA, Cemlyn Bay SAC and SSSI and their interest features such as the important breeding tern assemblages. There is also potential that radionuclides will be transported over considerable distances along the coast with the prevailing south-westerly winds to accumulate in the mudflats and sandbanks of the Menai Strait and Conwy Bay SAC. 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 a permit from the relevant environment agency under the Environmental Permitting (England and Wales) Regulations 2010 before making any discharges of radioactivity and regular water quality monitoring will be required.
- 10. 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 Cemlyn Bay and The Skerries SPA, Cemlyn Bay SAC and SSSI as well as biodiversity in the area as a whole. Such an event could occur during operation, interim radioactive waste storage, during decommissioning or during 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 the Cemlyn Bay and The Skerries SPA, Cemlyn Bay SAC and SSSI and the Menai Strait and Conwy Bay SAC, 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. The operation of the site 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. Further studies are likely to be required to assess the risks and potential effects of the occurrence 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.

Cumulative effects

11. There are potential cumulative impacts associated with developing the site, whilst operation (up to 2012) and subsequent de-commissioning takes place of the existing Wylfa A power station.

Regional/ Local

Air quality

12. The development of the site may affect air quality. In particular through construction activities (duration 5-6 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 Cemlyn Bay SAC as well as biodiversity in the general locality, particularly if the dust is of a different acidity to the surrounding habitats, which can cause alterations to underlying soil chemistry and changes to the structure of plant communities. 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.

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 development footprint. 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.

Summary of Significant Effects:		Timescale Significance	C ?	O ?	D ?
Significant Effects Mitigation and			M ssibiliti	M es	М
Loss, damage and fragmentation of important habitats and species					
 Noise, visual and light disturbance during construction on fauna such as legally protected species. 	minimis assemb layout. shieldin particul	on measures she impacts on implages through of Possible mitigated to reduce ligherly noisy activitacoustic screen	nportant careful de tion coule t pollution ties awa	bird esign an d incorpo on, locati y from so	d site orate ng ensitive

 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.

Water Resources and Quality

- Discharge of heated water into aquatic habitats could alter ecosytems.
- Abstraction of water for cooling purposes can lead to incidental mortality of fish and aquatic invertebrates.

- to avoid sensitive periods for key bird species of the Cemlyn Bay and The Skerries SPA.
- Mitigation should seek to avoid and minimise impacts where possible through careful site design and layout. Upgraded coastal protection measures if needed should seek to avoid the effects of coastal squeeze, connectivity between sites should be maintained, as should protective buffer zones around sensitive areas. In the event of any habitats of importance being lost (such as those within the SAC/UK BAP priority habitats) 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.
- 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 citing 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

Groundwater abstraction can alter important habitats reliant on ground water supplies.

• Routine releases of radioactive discharges into water could impact aquatic ecosystems either directly or indirectly, for example through bioaccumulation of toxins within food chains.

 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.

- 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.
- 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 siting 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 minimse effects such as increased sediment run off into

• Improper management of materials during construction, operation and decomissioning could lead to contannination 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. 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, decomissioning and waste transfer.
- 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.

Biodiversity and Ecosystems					
	 Construction Environmetal Management Plan to minimise impacts. 				

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.
- 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 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 Anglesey County Council (ACC) to incorporate carbon reduction as a requirement of public sector investment decisions and procurement, when compared to some other sources of energy. In 2006 the ACC signed the Welsh Assembly's 'Welsh Commitment to Address Climate Change' that are aligned to those of the central government targets. 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.
- 7. The activities involved in the construction of the plant are likely to have a negative impact on targets for reductions in carbon 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 nearest railway connection at Amlwch or its potential extension. 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 Wales Region Strategy.
- 8. Other considerations include the possibility of expanding road or rail transport in order to accommodate the construction upgrade demands in a rural setting. The net cross-cutting impacts of emissions on biodiversity, land, water, population and health are taken into account within the AoS report-Opportunities of applying better transport, material and application design aspects that could minimise emission impacts should be explored.
- 9. 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.
- 10. The Welsh Local Government Association (WLGA) and could make the site more susceptable to the following climate chage impacts:
 - A longer growing season
 - Milder wetter winters
 - Drier hotter summers
 - Increase in extremes of heat and decrease in extremes of cold

- Warmer seas and sea level rise of up to 100cm
- More extreme events (droughts, heat waves, flooding and etc)
- More frequent and more violent storms/gales
- 11. Carbon dioxide emissions for the region are reported as follows:

In August 2007, the Welsh Assembly's Members Research Unit showing that Carbon Dioxide emissions per person in Wales are the highest in the UK, and the 12th highest in the world.

The Carbon Dioxide emissions per person in different parts of the UK are:

- Wales 14.2 tonnes
- N. Ireland 9.5 tonnes
- England 8.8 tonnes
- Scotland 8.5 tonnes

The figures show that for Wales to make its fair contribution to UK CO₂ emission cuts under the Kyoto protocol, Wales will need to cut its emission by a further 15 % by 2010.

Welsh domestic emissions are an average of 2.7 tonnes of carbon per person, significantly higher than the UK average of 2.4 tonnes. Households in 18 out of Wales 22 local authorities have average CO₂ emission above the UK average.

Summary of Significant Strategic Effects:

Timescale	С	0	D
Significance	-	++	- ?
Likelihood	М	Н	?

Significant Effects

- 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 program for climate change are further discussed in the main AoS report.
- The site is very susceptible to the future impacts of climate change associated with sea level rise, flooding, drought, coastal erosion and most intense events. These effects will be

Mitigation and Monitoring Possibilities

- The impacts during construction may be mitigated by selection of carbon-efficient forms of transport and construction. There is also the possibility of offsetting the emissions.
- The greenhouse gas emissions arising from construction and operation should be

further discussed in the Flood Risk Section.

- Locating a nuclear power station on the site could have a positive multiplier effect on the further investment and implementation of other renewable (low carbon) energy sources in the region.
- 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.
- The operational phase of the power station is likely to have a far lower carbon footprint compared to those of fossil-fuel powered stations providing similar power output.

monitored to inform carbon reduction through the lifetime of the project.

 Appropriate construction design features and sea defence could help mitigate and adapt the site to the potential risk and subsequent damage caused by coastal erosion and flooding.

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 creating 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 30 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, whereas at the regional level this is of minor significance, as jobs are absorbed into regional employment figures.
- 2. The existing reactor at the site is a significant local employer, employing over 650 staff². A new power station may assist in offsetting job-losses from the decommissioning of the existing power station at the site -however it is noted the time difference between decommissioning (estimated to be 2025 end of care and maintanace period) and construction of any new reactor will likely require employees to seek employment elsewhere.

² http://www.magnoxnorthsites.com/about-us/our-sites/wylfa/facts-and-figures

Communities: Population, Employment and Viability

- 3. Positive effects through the provision of training, education and upskilling for employees and contractors in the region.
- 4. 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.
- 5. Some uncertainty is identified as the construction may affect the ability of other industries/projects to source labour, for example for house-building in region and other major infrastructure projects.
- 6. Likely changes to the population dynamics of local communities with potential positive and negative effects. Effects dependent on source of labour, for example from local community or outside. Possible negative effects during construction stage as a temporary new community (construction labour) may not integrate with existing community. Longer term, new employees likely to be drawn from a wide area, including local communities and the wider area generally up to 25 mile radius, with less pressure on local services. Positive economic and social benefits likely as new population will require new services and facilities and will help to support existing services.
- 7. Potential for adverse effects on property values within close proximity to site. Mitigation possible. No evidence to suggest significant effects beyond immediate site surrounds.

	Timescale	С	0	D
Summary of Significant Strategic Effects:	Significance	+?	+?	0
	Likelihood	Н	Н	М
Significant Effects	Mitigation and Monitori	ng Possil	bilities	
 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 identified as the project may lead to a shortage of local construction workers to meet the needs of other industries and major projects. 	Consideration map potential negative sourcing labour a local/regional correction.	e effects/cand the eff	lifficulties fects of t	s in his on the

Communities: Supporting Infrastructure

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. Potential for negative effects on national transport network through congestion to A55 Trunk Road during construction, operation and decommissioning stages. The carriageway restriction at the Britannia Bridge is a significant factor for road transport. Currently, the A55 across Anglesey has a volume to capacity ratio between 25 and 50 %, rising to between 50 and 85 % at the Britannia Bridge. These levels are anticipated to rise by 2011 such that greater lengths will fall into the 50-85 % band. By 2021, forecast volume to capacity ratio on the A55 across Anglesey will be between 50 an 85 % over most of its length with the same scenario affecting the remaining length of the road all the way to Chester.
- 2. Further information is required to determine the effect on the A55, including details on construction workforce, timeframes and volume of materials to be transported. However, it is clear that the capacity of the A55, particularly at the Britannia Bridge, is likely to be under significant strain during the lifetime of this project, mainly due to future planned development in and around the area.
- 3. Mitigation measures can be implemented to minimise effects on the A55 trunk Road 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

Communities: Supporting Infrastructure

- 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 to Holyhead. Enhanced freight handling facilities would probably be required for this option. This may have impacts on existing passenger and freight movements on this line, although such effects can be mitigated through appropriate planning and management plans.
- 5. Use of sea-borne transportation for bulk materials should also be considered, possibly building upon those currently used by Anglesey Aluminium.
- 6. 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.
- 7. Impacts of the storage and disposal of nuclear waste are dealt with separately in the main AoS Report

Regional/ Local

- 8. 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.
- 9. Access by road is limited to the A5025 but it is of reasonable standard, having possibly been upgraded when the existing power station was built. The strategic road providing current access to the site (the A55) already suffers some peak period and seasonal (summer) congestion, particularly at the Britannia Bridge.
- 10. Some negative local transportation effects likely for the villages along the A5025, however further transportation studies are required to determine appropriate mitigation measures, including any physical improvements to the road network.
- 11. Rail network may provide an alternative for bulk material transport, but will require enhanced facilities. However, further transport to the nomiated site would still require transport on local roads, in this case through Holyhead itself. The use of shuttle buses operating possibly between Holyhead station and the site may alleviate some pressure on the local road network brought about by the workforce.
- 12. Use of port facilities at Holyhead (currently used by Anglesey Aluminium) may also reduce problems of long-distance haulage by road but will still affect local communities.
- 13. 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- however effects are unlikely to be significant. The preparation of a Construction waste management plan will assist in minimising impacts on existing waste facilities.
- 14. Operational waste (non-nuclear) will have impacts upon the capacity of existing waste management services, however it may be possible to extend arrangements for the existing nuclear facility and the implementation of an operational waste management plan would help to minimise any impacts.
- 15. Any influx of a new temporary workforce will place pressure on existing infrastructure, social and community services, as will increased population in local towns and villages in the longer term. This may require augmentation of existing services (including electricity and wastewater infrastructure) to cope with demand, however is not considered to have a significant effect. Further details regarding the sourcing of the workforce will be required to consider this at the detailed planning stage.
- 16. The development of a nuclear power station at Wylfa 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).

Communities: Supporting Infrastructure					
	Timescale	С	0	D	
Summary of Significant Strategic Effects:	Significance	- ?	- ?	- ?	
	Likelihood	М	M	М	
Significant Effects	Mitigation and Monitoring Possibilities				
 Potential for significant effects on national road infrastructure through increased congestion/ disruption of traffic on the A55 Trunk Road and at the Britannia Bridge linking to the mainland. In isolation, this is not considered likely to be significant; however the cumulative effect of development in the region may lead to increased congestion during construction, operation and decommissioning stages. 	Further studies will be required to assess in detail the effects on the road network, including the A55 Trunk Road.				
 Potential for effects on strategic road network through carrying of large loads during construction – however this can be mitigated. 	 Appropriate mitigation measure to reduce the effects of transportation could include a Transport Management Plan (construction and decommissioning) and Green Travel Plan (construction, operation and decommissioning Consideration of alternatives to road for the transport of large loads and bulk materials (for example transport by rail or sea). 			I include a (construction and Travel Plan decommissioning). to road for the ulk materials (for	

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 the proposed site to travel both nationally and internationally (eg, to the Republic of Ireland). However, current radiological monitoring of the nuclear power stations that have been on the site since 1971 (see Appendix 4), suggests that the risk to the public is extremely low with total dosage from all sources (including direct radiation) estimated as being less than 2 % 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 1mSv per year.³ 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

³ This is through the Ionising 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

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 Wylfa 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 advice⁴, 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.
- 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

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

4 http://www.hpa.org.uk/web/HPAwebStandard/HPAweb C/1195733817602

dose events involved the transport of industrial radiography sources that were moved without the source being properly returned to the container.

- 7. Health services: There is a possibility that the influx of workers required for the construction and operational phases of the proposed new power station may put a strain on local health and other services and lead to community integration and conflict issues. In order to realistically gauge whether or not this will be a problem, a review should be carried out during the planning process to determine the need for additional health service capacity and community assistance in the area.
- 8. Health and safety issues: The work associated with the construction and operation of a nuclear power plant at Wylfa 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. 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 site, people living and working nearby have had a long time to get used to there being an adjacent nuclear plant so this is unlikely to be a problem at this location.
- 10. Community well-being: The LLanbadrig Lower Super Output Area on the Isle of Anglesey area is a reasonably deprived area with income, employment, health and living environment deprivation and barriers to housing and services being greater than the average for Wales as a whole. The siting of a new nuclear power station at Wylfa should help to alleviate these deprivations somewhat as more jobs will be created in the area leading to an increase in community wealth, additional housing and other associated neighbourhood infrastructure.
- 11. 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.

- 12. Employment: Employment levels in the Isle of Anglesey County Council area are low compared to the Welsh average and lower still when compared to the average for Great Britain. As has been demonstrated, being in work can contribute to individual healthiness and, more particularly, being unemployed can be harmful to health in both a mental and physical sense. The development of a new nuclear power station at Wylfa 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.
- 13. Recreation: There is a potential impact associated with the Anglesey Coastal Footpath, which passes through the Wylfa 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 Wylfa site.

Summary of Significant Strategic Effects:

Timescale	С	0	D
Significance	+	+	+
Likelihood	M	М	М

Significant Effects

- 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 lead to unacceptable community disturbance
- It is likely that the presence of a new nuclear power station at Wylfa will lead to an 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

Mitigation and Monitoring Possibilities

- Ensure potential cumulative effects are 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 power station workers
- Ensure an environmental construction management plan and an all-phase travel plan are produced, observed and monitored
- Ensure sufficient monitoring of power station discharges and effects on local health is undertaken throughout the operational and decommissioning phases of the project

Cultural Heritage

AoS Objective:

- 22. To avoid adverse impacts on the internationally and nationally important features of the historic environment.
- 23. To avoid adverse impacts on the setting and quality of built heritage, archaeology and historic landscapes

Guide questions:

Will it adversely affect historic sites of international/national importance and their setting?

Will it adversely affect other historic sites of known value?

Will it adversely affect landscapes of historic importance?

Potential Receptors:

Scheduled Monuments Listed Buildings Conservation Areas Historic Landscape Archaeology

Potential Significant Effects and Mitigation Possibilities:

International/ National/ Transboundary

There are 11 listed buildings within a 3km of the site and are all Grade II or II* listed. There are three which are within the site. These are as follows:

Corn Mill at Gafnan (LB No. 24416) Grade II* Corn drying house at Felin Gafnan (LB No. 24417) Grade II Mill house at Felin Gafnan (LB No. 24418) GradeII

Regional/ Local

Data from Cadw shows that there are two scheduled monuments within 3km within the site. Both are Standing Stones (AN030, AN080).

Cestyll Garden (GD45), Grade II in the Cadw/ICOMOS register of Parks and Gardens of Special Historic Interest in Wales, lies immediately to the west of the site boundary. Cestyll House (within the site boundary) was demolished in 1991.

Cultural Heritage

Many of the fields within the site are shown on a 19th century Ordnance Survey map and there is potential for historic landscape to exist.

A historic manor house, cottages and gardens are present within the site. A prehistoric burial chamber and standing stone are present to the south of the site close to Tregele. The presence of these features indicates prehistoric and historic activity within and close to the site. As such the area is likely to be considered of at least local to regional archaeological importance. An archaeological watching brief may be required during construction, although it is possible that a detailed archaeological investigation of the area will be required, including intrusive investigation (for example trial trenching and detailed recording).

Operational effects include potential setting effects on historic assets in the wider vicinity.

If a buried archaeologial resource exists significant effects to this resource are possible during decommissioning as excavations are likely to be required.

Summary of Significant Effects:

Timescale	С	0	D
Significance	-	-	-
Likelihood	М	М	М

Significant Effects

- If a buried archaeological resource is present the main effects would be at a local scale, within the footprint of the proposed 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.

Mitigation and Monitoring Possibilities

- Detailed investigations (trial trenching etc.) may be required prior to construction, with an excavation and/or watching brief potentially required prior to and during the construction phase.
- It may be possible to mitigate against potential adverse setting effects on heritage assets through appropriate landscaping/planting schemes.

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 or NSA?

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?

Will there be an increase in light pollution?

Potential Receptors:

- The landscape character of the nearby Anglesey Area of Outstanding Natural Beauty and North Anglesey Heritage Coast (0.4 km to the west and 1.8 km to the east).
- The landscape character of the Anglesey Special Landscape Area, the Draft Regional Landscape Character Areas for Wales, Anglesey Coastline rLCA (01) and the character of the CCW Regional Seascape Unit Assessment Area covering Point Lynas to Carmel Head rSU (07).
- The landscape character of neighbouring Character Areas including: Draft Regional Landscape Character Areas for Wales, Central Anglesey rLCA (02).
- The landscape character of the Registered Outstanding and Special Historic Landscape of Amlwych and Parys Mountain (LA19) 8 km to the east.
- The visual amenity of local residents in the surrounding hamlets and villages (including The Firs, Pentregof, Tregele, Llanbadrig and Cemaes, with a Conservation Area), surrounding recreational areas including open land on the coast eg. National Trust Land, Cemlyn, mountain viewpoints at Mynedd Parys, Mynedd Mechell, Mynedd Eilian and Mynedd Y Garn, the beaches at Cemlyn and Cemaes, walkers on the Anglesey Coast path regional trail (some within nationally designated landscapes), local road and potentially, Liverpool Ferry users.
- An immediate context of moderate levels of tranquillity and a surrounding rural area of generally high levels of tranquillity and dark skies.

Note: Refer Cultural Heritage assessment for consideration of the potentilal effects of the development on the settings of scheduled ancient monuments, listed buildings, the Historic Park and Gardens, Conservation Areas and historic landscape that may fall within 5 km of the site.

Potential Significant Effects and Mitigation Possibilities:

International/ National/ Transboundary

- 1. There are no anticipated international indirect effects likely to arise from the site, given distances to the Irish Coast, the Isle of Man and English mainland.
- 2. There are unlikely to be any significant indirect landscape or visual effects on the Snowdonia National Park on the Welsh mainland given distances of 36 km.
- 3. There are likely to be indirect effects on the landscape character and the visual amenity people within of of the Anglesey Area of Outstanding Natural Beauty and Anglesey Heritage Coast, which are as close as 0.4 km from the site to the west, 1.8 km to the east. The indirect landscape character effects and visual effects are anticipated to be experienced intermittently along the northern coastine of Anglesey, from the AONB and Heritage Coast, in the localty of the site. Other potential intervisibility is likely to be limited to mountain areas within the AONB to the west including Mynedd Y Garn. Construction impacts arising from laydown areas, construction operations and increase traffic are highly likely to have a temporary adverse indirect effect on the character of these areas. The indirect effects of construction traffic inland potentially can be reduced through the use of a marine landing platform for deliveries by sea. The operation of a new nuclear power station on the site is likely to result in the addition of new buildings that significantly add to the existing building visual mass. This will potentially give rise to significant adverse effects beyond those that are already recognised as arising from the existing power stations. However, the new power station is likely to be seen in the context of the existing power station from all nationally designated areas. Adverse visual impacts will not be able to be fully mitigated until after decommissioning. Over such time periods, it is difficult to have certainty over the future land use of the decommissioned areas.

Regional/ Local

4. The Anglesey Coastline Regional Landscape Character Area rLCA (o1) covers the coastal strip of the island of Anglesey and the site. The character of this area is protected at a local level by the Anglesey Special Landscape Area Designation. Within this area there are likely to be direct and indirect adverse effects arising from the construction and operation of a new power station on the site, on both local character and views. Impacts are likely to include distant effects upon elevated mountain areas to the west and east including the Registered Outstanding and Special Historic Landscape of Amlwych and Parys Mountain (LA19) and more localised effects on the settlement areas clustered around the existing Wylfa power station, on adjoining rural countryside and seascape and on the users of sections of the North Anglesey Coast path. Due to the scale and mass of the new power station buildings, in combination with the existing power station buildings, the indirect effects are anticipated to be adverse but predominantly localised with limited potential for mitigation of visual effects, until decommissioning. There is some potential though to cluster the new buildings in close proximity to the existing buildings in a manner that avoids broadening intervisibility. Direct effects on this regional landscape character area, the Special Landscape Area and the landscape of the site are considered in paragraphs 6-8.

- 5. The anticipated Indirect effects of the new power station on the site at Wylfa, on the landscape character of the neighbouring Draft Regional Landscape Character Areas for Wales, specifically, Central Anglesey rLCA (02), are likely to be of lower significance as this interior part of Anglesey is generally gently undulating and more enclosed, which is likely to limit the potential for intervisibility. However, there is potential for direct adverse impacts arising in the construction and operation phases, some increase in road traffic and from in combination effects from associated new electricity pylons, if required, by the National Grid which would add to the effects of existing windfarms that occur in this area to the east of the Wylfa site.
- 6. The potential direct effects of the new nuclear power station on the site itself from construction to decommissioning cannot be assessed against published local landscape type descriptions, in this instance, as this emerging Welsh Landmap information is yet to be published. However, the creation of a new power station on the site and associated construction lay down areas, are likely to give rise to impacts resulting from the following: the creation of temporary construction areas, new power station buildings, ancilliary buildings,new roads, new pylons, enhanced sea defences (if required), a further marine landing platform (if the existing platform cannot be utilised) and two new water cooling culverts. The construction activities for the permanent site and temporary lay down areas will potentially adversely effect local landscape features. There would be potential effects on open cliff top farmland and semi natural moorland which may need to be cleared and this may involve the associated removal of some existing walled field enclosures. The existing condition of these features appears variable. Dependent on the extent of contruction areas, there is some existing conifer woodland on banks which provides some local screening to Cemaes that may nee to be cleared. There potentially could also be some direct adverse effects on the landscape features on the foreshore, including low cliffs. The visual effects of construction and the operational of a new power station on neighbouring residents, walkers, holiday makers and local road users, including effects associated with lighting and traffic, may also be significantly adverse at local level but in localised area where tranquillity is lower than in most other parts of the coastline.
- 7. Mitigation potential includes: Protective fencing and buffer areas that could be incorporated during construction to protect some existing walled field enclosures and woodland areas. Restricting construction working areas and new built structures to areas away from sensitive and intact areas of cliff or beach and to maintain some separation from neighbouring residential properties, could also mitigate potential adverse effects. The siting of the new power station building in close proximity to the existing power station buildings, to the south west and away from the more prominent headland to the north, could avoid a significant broadening of visual impact. During operation, there is a high potential for restoring temporary construction areas back to coastal farmland and moorland. Any new sea defences, if required, could be positioned to avoid direct impact on the low cliffs and the beaches and in a form that respects local distinctiveness and materials. Sensitive location and design of water cooling culverts (using tunnelling techquiques) and the continued use of the existing marine landing platform, may reduce adverse impacts on the foreshore and on areas that have visual prominence from adjoining recreational areas. Other measures might include: the delivery of construction materials by sea to reduce road use and the use of directional, cut off, low level lighting and restricted working hours ,to limit further potential light pollution. Key positive opportunities include landscape restoration and off set enhancement measures. These measures could include: coastal farmland and moorland restoration and the restoration and repair of field wall enclosures in the surrounding landscape of the British Energy Estate.
- 8. With this potential site design and mitigation in place and the potential for landscape restoration, local site landscape impacts could be reduced to a slight

adverse to neutral level after decommissioning. However, there is likely to be some uncertainty over future land use requirements for decommissioned areas, given the timescales involved.

Summary of Significant Strategic Effects:

Timescale	O	0	D
Significance	-	-	-
Likelihood	Н	Н	Н

Significant Effects

- During construction and operation the main strategic effects relate to indirect landscape character and visual impacts of a new power station building on the surrounding area including the nationally designated landscape of the Anglesey Area of Outstanding Natural Beauty in close proximity to the east and west. The North Anglesey Heritage Coast is likely to be impacted in the same manner. Direct landcape impacts on a designated landscape may potentially arise through the grid connectivity off site. Intervisibility between inland areas and the site on the coast, with the exception of mountain areas, is likely however to be quite limited given the undulating nature of the local topography.
- The existing power stations alongside the site are already visually dominant in the landscape and can be seen over a wide area. Further development is highly likely to lead to a deterioration in views from a nationally designated landscape, as well as being experienced more markedly at a local level. Overall, the new power station will be seen in the context of the existing power station at Wylfa. However, the potential indirect effects of a new power station during construction and in operation, despite mitigation, are likely to be adverse on the surrounding landscape character and views.
- There are likely to be some direct adverse impacts on landscape character and some valued features within the Anglesey Special Landscape Area and site, during construction and operation. However, there appears to be significant potential for mitigation.
- Visual impacts on the local area are likely to be highly noticeable and adverse during construction and operation, with limited scope for mitigation, until all power station sites, can be fully decommisioned.
- The decommissioning of the facilities may allow some landscape restoration of previously developed areas in the long term, however, long term land uses for the restored areas are difficult to predict.

Mitigation and Monitoring Possibilities

- Given the potential scale and extent of the new power station facilities, effective mitigation of adverse visual effects during the construction and operational phases both locally and effecting Nationally designated landscape, is unlikely. However, avoidance of development on the northern headland could avoid and reduce some wider adverse visual effects.
- Opportunities for site level Imitigation measures to address direct effects on landscape features appear favourable with the potential for restoration of enclosed pasture and moorland on temporary construction areas and on decommissioned sites.
- There appear to be some opportunity for landscape enhancement around the site and in the wider area, particularly improvement to declining field boundaries and moorland restoration. Enhancements could be delivered through an Integrated Land Management Plan for the British Energy Estate.

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 auestions:

- 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. No significant geological designated site lies within the local vicinity.

TRE'R GOF SSSI – adjacent to and potentially (to be confirmed by nomination) within the site.

CEMLYN BAY SSSI/SPA/SAC – adjacent to the site.

Adjacent agricultural land/green field land Nys Môn /Anglesey AONB adjacent to the site.

Potential Significant Effects and Mitigation Possibilities:

International/ National/ Transboundary

- 1. The site potentially lies within the Tre'r Gof SSSI and also Cemlyn Bay SSSI/SPA/SAC. 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, which may also affect biodiversity; however this is addressed in the appraisal of Biodiversity.
- 2. There are no geological designations of note within the local vicinity.
- 3. The loss of greenfield land is not considered to be significant on a National level.

Soils, Geology and Land use

Regional/ Local

- 4. The soils in the local area adjacent to 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 soils could potentially be returned to an equivalent agricultural grade but reinstating the original soils matrix is unlikely. 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. Construction of new plant upon greenfield sites. The loss of greenfield land is likely to be of local significance.
- 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 site would fall within National Permitting requirements and therefore management of the site in order to prevent the contamination of soils would be covered by these legislative requirements. Contamination and effects to Human Health would also be covered by this investigation.

	The state of the s				
		Likelihood	М	М	М
Summary of Significant Strategic Effects:		Significance	-?	-?	-?
		Timescale	C	O	D

Significant Effects

 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; the Tre'r Gof SSSI and also Cemlyn Bay SSSI/SPA/SAC. This is considered further in the biodiversity appraisal.

Mitigation and Monitoring Possibilities

 Limitation of the footprint of the development reducing the area of soils affected. Avoidance of any soils within designated sites of ecological importance.

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 coastal waters, nearby watercourses and on land.

Potential Significant Effects and Mitigation Possibilities:

International/National/Transboundary

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

Regional/Local

- 2. The site of the existing Wylfa power station is not within the area at risk from the 1/100 year flood event. However, climate change driven rises in sealevel rise may increase flood risk over the coming decades and any further development would require encroachment into the area at risk of flooding. Further details are provided in the appraisal of flood risk issues.
- 3. The provision of cooling water for a new power station at the site may require excavation/dredging in adjacent coastal waters to enable the construction of a channel and/or pipeline for the abstraction and return of the cooling water. Construction disturbance associated with these works may have the short-term effect of accelerated delivery of sediment to water bodies during construction. Over the longer-term, during operation, there is the possibility that the discharge of cooling water may affect local coastal hydrodynamics and sedimentation processes. The effects of construction and operation of the cooling water system on coastal processes and sediment transport could be reduced or potentially eliminated by suitable design and construction methods.

Water - Hydrology and Geomorphology

4. The potential effects of the development on the local river network includes 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 surface of 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.

	i imescale	C	O	U
Summary of Significant Strategic Effects:	Significance	-	-	-
	Likelihood	М	М	М

Significant Effects

- Additional coastal defence works on coastal processes, estuarine hydrodynamics and sediment transport, and any indirect effects on internationally designated habitats.
- Works to provide (and discharge) cooling water on coastal processes and sediment transport, and any indirect effects on internationally designated habitats.

Mitigation and Monitoring Possibilities

- Suitable design, including use of SuDs.
- Selection of appropriate construction methods.

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?

Potential Receptors:

Local and district resident population and tourists, local and district ecosystems in watercourses and coastal waters. 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

1. The main liquid discharges from the a power station at the site during routine operation will be treated effluent from the wastewater treatment plant and the return of cooling water to the estuary at elevated temperatures (if this mode of cooling were to be selected). The EA will be responsible for Environmental Permits 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).

Water - Water Quality (including surface, coastal and marine)

- 2. In the case of the discharge of cooling water it is unlikely to be feasible to eliminate some changes in thermal conditions locally, particularly at times of low tide when the volume of water in the coastal water bodies is at a minimum. Detailed appraisal of the proposals for disposal of cooling water will be required to assess the acceptability of this effect. An existing power station with cooling water discharges is already operating at the site.
- 3. 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.

Summary of Significant Effects:		Timescale	С	0	D
		Significance	-	-	-
		Likelihood	M	М	М
Significant Effects	Mitigation and Mon	itoring Possib	ilities		
 Thermal impact of cooling water discharges (if this mode of cooling were to be adopted). 	Thermal disc	charges will nee	ed to be	e permi	itted

Thermal impact of cooling water discharges (if this mode of cooling were to be adopted).
 However, this effect may be of local and regional significance depending on regional currents within this area of the Irish Sea.

Thermal discharges will need to be permitted by the EA. The discharge quality will need to comply with existing standards or meet the no deterioration standard.

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 within the Ynys Môn Abstraction Management Strategy (CAMS) area. Surface and groundwater in the vicinity of the site is not currently used for water supply. A power station development at the site is not expected to have any significant impact on water resources in the area.
- 2. Construction and operation may, however, 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. Nevertheless, an assessment of the likely change in water demands associated with development at the site should be undertaken to quantify the magnitude of any change. The North Eryri / Ynys Môn Water Resource Zone (WRZ) in which the site is located is predicted to move into deficit after 2014/2015. Measures are proposed to address this, and it is important to ensure that these are sufficient to address any changes in demand.
- 3. Increased water supply would probably be derived from multiple sources within the neighbouring WRZs, hence additional water supply could impact District aguatic ecosystems within and downstream of catchments used to provide additional water.

Water – Water Supply and Demand								
Summary of Significant Effects:		Timescale Significance Likelihood	C - M	0 0 H	0			
Increased demand during the construction phase. The potential magnitude and duration of increased water demand will depend on the timing of the site development in relation to the activities (operation or decommissioning) of the existing site. Similar Significant effects are likely to apply to wastewater production from the site.		itoring Possib nsure that capa infrastructure in	city of		and			

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. The site is located on the Ynys Môn Minor aquifer; there are no Groundwater Protection Zones in close vicinity of the site. It appears that this aquifer is not used for major water supply. The aquifer may be used for small private abstractions. However, localised groundwater pathways may exist between the site and other larger aquifers on Anglesey, hence accidental discharges or construction disturbance at the site could cause deterioration in groundwater quality and flow quantity.
- 2. Increased water supply would probably be derived from multiple sources within the North Eryri / Ynys Môn WRZ. Additional water supply could impact groundwater bodies used to provide additional water. Increased groundwater abstraction could lead to impacts on groundwater dependent surface water features and aquatic ecosystems.

Summary of Significant Effects:			C -	O -	D 0
Significant Effects	Mitigation and Mon	Likelihood itoring Possib	Milities	М	М
Potential impacts on local groundwater bodies.					

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 estuarine waters.

Potential Significant Effects and Mitigation Possibilities:

International/ National/ Transboundary

Not significant

Regional/ Local

- 1. The site is located mostly in Flood Zone 1, but is bounded along the coastline by Flood Zone 3.
- 2. It is likely through the impacts of climate change on sea level rise that flood risk to the site will increase.
- 3. The site is shown to be defended, but at this time no information was available regarding the composition, condition grade and standard of protection afforded by these defences.
- 4. To mitigate against flood risk for the lifetime of the development ongoing maintenance and improvement of these defences may be required, which may effect coastal processes,
- 5. To mitigate against these effects any improvement in existing or construction of new defences will require appropriate design, construction and management.
- 6. Local land raising of the site could aso mitigate against increased flood risk.

Summary of Significant Effects:			C	O	D
			-	-	-
			M	M	M
Main effects are through the continued management and improvement of existing defences which may effect coastal processes.	appropriate	nitoring Possib essible to mitiga management a de existing defe	te thes and tec		

Appendix 3: Plans and Programmes Review (Regional)

Planning Policy Wales (July 2010, Edition 3) (Welsh Assembly Government)

The purpose of Planning Policy Wales (PPW) is to set out the land use planning policies of the Welsh Assembly Government (the Assembly Government). It is supplemented by a series of Technical Advice Notes (TANs).

PPW sets out the Government's objectives on a number of key sustainable development issues, including:

Natural Heritage

- promote the conservation of landscape and biodiversity, in particular the conservation of native wildlife and habitats;
- ensure that action in Wales contributes to meeting international responsibilities and obligations for the natural environment;
- ensure that statutorily designated sites are properly protected and managed;
- safeguard protected species, and to
- promote the functions and benefits of soils, and in particular their function as a carbon store

Conserving the Historic Environment

- preserve or enhance the historic environment, recognising its contribution to economic vitality and culture, civic pride and the quality of life, and its importance as a resource for future generations; and specifically to
- protect archaeological remains, which are a finite and non-renewable resource, part of the historical and cultural identity of Wales, and valuable both for their own sake and for their role in education, leisure and the economy, particularly tourism;
- ensure that conservation areas are protected or enhanced, while at the same time remaining alive and prosperous, avoiding unnecessarily detailed controls over businesses and householders

Economic Development

- enhance the economic success of both urban areas and the countryside, helping businesses to maximise their competitiveness;
- support initiative and avoid placing unnecessary burdens on enterprise;
- respect and encourage diversity in the local economy, for example in rural areas encouraging farm diversification and in urban areas promoting mixed use development;
- promote the exploitation of new technologies which can provide new opportunities; and

• ensure that development for enterprise and employment uses is in line with sustainability principles and respects the environment in its location, scale and design, especially so as to address climate change

Transport

- reducing the need to travel, especially by private car, by locating development where there is good access by public transport, walking and cycling;
- locating development near other related uses to encourage multi-purpose trips and reduce the length of journeys;
- improving accessibility by walking, cycling and public transport;
- supporting the provision of high quality public transport;
- supporting traffic management measures;
- promoting sustainable transport options for freight and commerce;
- supporting sustainable travel options in rural areas; and
- supporting necessary infrastructure improvements

Housing

- Homes that are in good condition, in safe neighbourhoods and sustainable communities; and
- Greater choice for people over the type of housing and the location they live in, recognising the needs of all, including those in need of affordable or special needs housing in both urban and rural areas

Infrastructure and Services

- To protect and improve water resources through increased efficiency and demand management of water, particularly in those areas where additional water resources may not be available; and
- To promote the generation and use of energy from renewable and low carbon energy sources at all scales and promote energy efficiency, especially as a means to secure zero or low carbon developments and to tackle the causes of climate change

Minimising and Managing Environmental Risks and Pollution

- maximise environmental protection for people, natural and cultural resources, property and infrastructure; and
- prevent or manage pollution and promote good environmental practice

LINK:

http://new.wales.gov.uk/topics/planning/policy/ppw2010/;jsessionid=01vFMbvRvT12hnsphgp5Hml1r2JFCV69TKPRpgbmDHsWvsbXhqGp!-2029259793?lang=en

Technical Advice Note (TAN) 5: Nature Conservation and Planning 2009 (Welsh Assembly Government)

TAN 5 provides advice about how the land use planning system should contribute to protecting and enhancing biodiversity and geological conservation.

TAN 5 brings together advice on sources of legislation relevant to various nature conservation topics which may be encountered by local planning authorities. The advice note provides the following information for authorities:

- sets out the key principles of planning for nature conservation
- provides advice about the preparation and review of development plans, including the relevant statutory requirements
- addresses nature conservation in development control procedures
- deals with the conservation of internationally and nationally designated sites and habitats, as well as covering local sites
- deals with the conservation of protected and priority species

TAN 5 outlines guidance for local planning authorities when considering policies and proposals in local development plans and planning applications that may affect nature conservation:

- respect the principles of sustainable development, apply the precautionary principle, use scientific knowledge and a long-term view
- contribute to the protection and improvement of the environment
- promote conservation and enhancement of designated areas and undeveloped coast
- ensure appropriate weight is attached to designated sites
- protect wildlife and natural features, with appropriate weight to BAP priority habitats and species
- ensure that all material considerations are taken into account
- ensure that the range and population of protected species is sustained

LINK: http://wales.gov.uk/docs/desh/policy/100730tan5en.pdf

People, Places, Futures: The Wales Spatial Plan 2008 Update (Welsh Assembly Government)

The Wales Spatial Plan was originally adopted in November 2004. The 2008 Update brings it into line with One Wales. The update sets out cross-cutting national spatial priorities, providing the context for national and regional policies for specific sectors, such as health, education,

housing and the economy.

The Vision is: "We will sustain our communities by tackling the challenges presented by population and economic change. We will grow in ways which will increase Wales' competitiveness while assisting less well-off areas to catch up on general prosperity levels and reducing negative environmental impacts. We will enhance the natural and built environment and we will sustain our distinctive identity." This will be brought about through key themes:

- Building Sustainable Communities
- Promoting a Sustainable Economy
- Valuing our Environment
- Achieving Sustainable Accessibility
- Respecting Distinctiveness

Priorities for North West Wales include:

- · Appropriate and planned spatial development of the area
- Developing key sectors, including agriculture, manufacturing and their associated industries
- Maximising the opportunities of Holyhead as a major international gateway and the A55 and E22 Trans European Networks route as a key transportation corridor, whilst ensuring appropriate transport links between the hubs and rural areas are adequate to provide access to services, employment and leisure opportunities
- Capitalising on the region's outstanding environment, including the coast, ecological and historical heritage, and strong cultural identity to promote and develop healthier communities and build higher-value sustainable tourism.

LINK: http://wales.gov.uk/dpsp/wspatialplan/documents/wsp2008update/wsp2008updatee.pdf?lang=en

One Wales: A Progressive Agenda for the Government of Wales 2007 (Welsh Assembly Government)

The One Wales document sets out an agenda to make Wales a strong nation with a sustainable environment and shows the Government programme for its four year term.

The programme discusses the Government plan to create a sustainable environment in Wales, with targets including:

- Aim to achieve annual carbon reduction-equivalent emissions reductions of 3% per year by 2011
- Promotion of energy efficiency, renewable technologies and renewable energy production

• Better and more co-ordinated waste management

One Wales also addresses other broad areas such as housing, communities, culture and education.

LINK: http://wales.gov.uk/about/strategy/publications/onewales/?lang=en

Wales: A Vibrant Economy – Strategic Framework for Economic Development 2005 (Welsh Assembly Government)

The Strategic Framework for Economic Development sets out the vision for a vibrant Welsh economy delivering strong and sustainable economic growth by providing opportunities for all. The key actions to achieve this vision are:

- Supporting job creation and helping individuals to tackle barriers to participation in the world of work
- Investing to regenerate communities and stimulate economic growth across Wales
- Helping businesses to grow and increasing value-added per job and earnings
- Ensuring that all economic policies and programmes support sustainable development, in particular by encouraging clean energy generation and resource efficiency

LINK:http://cymru.gov.uk/about/strategy/publications/business/935778/;jsessionid=hkwfKtVGsfKGHzJnFpvLR8H3LMLbkL2cHvZLdZQwGXQB97xj5dLH!-1895006922?cr=2&lang=en&ts=1

Isle of Anglesey Unitary Development Plan (Stopped) (Anglesey County Council)

Work on the Isle of Anglesey Unitary Development Plan (UDP) was stopped in 2005, with the county council resolving to move instead to the new Local Development Plan (LDP) system. The LDP is currently in development (August 2010). The UDP was designed to guide development until 2016, covering a multitude of topics including housing, conservation of the natural environment, economy, land use and renewable energy.

The UDP set out some specific policies, including:

Employment

Development of employment land totalling 189.06ha

Settlement Strategy and Hierarchy

- Open countryside will be protected from harmful development
- Development of 1800 dwellings (new build and conversion)

Integrated Transport and the Location of Development

- Development required to locate in places that provide opportunities to encourage access by foot, cycle, bus, train, sea and air
- Proposals for integrated transport developments will be permitted

Waste

Facilities that allow the Island to meet waste management targets will be permitted

Environment

- Development which causes significant harm to the natural and historic environment will not be permitted
- Designated sites in Anglesey will be preserved or enhanced
- Development will only be permitted in undeveloped areas on and adjoining the coast where the nature or scale of the development would not harm the character of the coast
- Development of renewable and non-renewable energy resources will be permitted where it can be demonstrated that there will not be unacceptable adverse impacts on the environment, with preference given to clean and renewable energy sources

LINK: http://www.anglesey.gov.uk/upload/public/attachments/75/Part 1.pdf

Minerals Planning Policy Wales 2001 (National Assembly for Wales)

This documents sets out the land use planning policy guidance in relation to mineral extraction and related development in Wales. The key principles contained within the document include:

- Provide mineral resources to meet society's needs and to safeguard resources from sterilisation
- Protect areas of importance to natural or built heritage
- Limit the environmental impact of mineral extraction

LINK: http://wales.gov.uk/topics/planning/policy/minerals/mineralsplanning?lang=en

Environment Strategy for Wales 2006 (Welsh Assembly Government)

The Environment Strategy for Wales sets the strategic direction to 2026 and aims to provide a framework within which to achieve an environment which is clean, healthy, biologically diverse and valued by the people of Wales. It is supported by regularly updated action plans and a policy map.

The strategy outlines the following vision: "By 2026, we want to see our distinctive Welsh environment thriving and contributing to the economic and social wellbeing and health of all of the people of Wales."

The priorities for the Welsh environment identified in the strategy are:

- minimise our greenhouse gas emissions and adapt to the impacts of climate change
- · conserve and enhance our biodiversity, while respecting the dynamics of nature
- monitor and regulate known and emerging environmental hazards
- tackle unsustainable practices, like waste production and disposal
- conserve and enhance our land and sea, our built environment, our natural resources and heritage, developing and using them in a sustainable and equitable way and for the long term benefit of the people of Wales.

LINK: http://www.southwest-ra.gov.uk/ngcontent.cfm?a id=521&tt=swra

Wales Biodiversity Framework: Making the connections for biodiversity action in Wales (updated 2010) (Wales Biodiversity Partnership)

The purpose of the Wales Biodiversity Framework is to:

- Identify the key practical, policy and legislative drivers for protecting, restoring and enhancing biodiversity in Wales;
- Outline the mechanisms for promoting positive action;
- Explain the roles & remit of those responsible for undertaking biodiversity action and;
- Provide links to the tools and information to help maintain and improve biodiversity in Wales

The framework summarises the current situation in Wales:

• 39% of UK BAP habitats in Wales are considered to be stable or increasing or probably stable or increasing

- For the original UK BAP species within Wales, only 30 percent are considered to be stable or increasing
- There are 24 Local Biodiversity Action Plans in Wales one for every county and two for National Parks

The Wales Biodiversity Framework runs alongside the Wales Environmental Strategy, whereby the key challenges to achieving the targets set for improving biodiversity include:

- Safeguarding and ensuring favourable condition of priority habitats & species as defined in UKBAP
- Making new and existing development and other activities more biodiversity-friendly
- Taking biodiversity into account at the early stages of developing plans and projects
- Influencing private/business sectors to contribute more towards biodiversity enhancement/protection

LINK:

http://www.biodiversitywales.org.uk/content/uploads/documents/Guidance%20Legislation/Wales%20Biodiversity%20Framework%20FINAL%20MARCH%202010.pdf

Sustainable Homes: A National Housing Strategy for Wales (Consultation Draft, January 2009) (Welsh Assembly Government)

The National Housing Strategy will be implemented through an action plan, to be developed in 2009/10. It aims to provide a coherent direction for housing policy in Wales and the strategy is based around six key principles:

- Providing the right mix of housing
- Using housing as a catalyst to improve lives
- Strengthening communities
- Radically reducing the ecological footprint
- Ensuring better services
- Delivering together

LINK: http://wales.gov.uk/consultations/housingcommunity/housingstrategy/?lang=en

Wise About Waste: The National Waste Strategy for Wales 2002 (Welsh Assembly Government)

This strategic document sets out targets for recycling and composting of municipal waste and plans to move Wales away from an over reliance on landfill and towards more sustainable waste management.

It delivers the following objectives:

- By 2010 and beyond to achieve at least 40% recycling and composting
- The development of sustainable management of municipal wastes predicated on the conservation of material resources through reuse, recycling and composting
- Promotion of training and employment opportunities through re-use, recycling and composting
- Assisting authorities with compliance under the Landfill Allowances Scheme in Wales and so avoiding potential fines from non compliance with the requirements of the Landfill Directive
- Reducing expenditure on waste disposal and increasing income from the sale of materials for recycling and composting
- Provision of clean recyclate and compost for Welsh industry, including horticulture and agriculture
- Contributing towards the management of wastes and material resources in ways that contribute to environmental protection, including the reduction of greenhouse gas emissions as a contribution to addressing the challenges of global warming

LINK: http://wales.gov.uk/about/programmeforgovernment/strategy/publications/environmentcountryside/2096132/?lang=en

Starting to Live Differently: The Sustainable Development Scheme of the National Assembly for Wales 2004

The Scheme is the National Assembly's overarching strategic framework and sets out the vision of a sustainable future for Wales. Some of the key ideas pursued within the Scheme are:

- Action in our built and natural environment that enhances pride in the community, promotes biodiversity, promotes local employment and minimises waste generation, energy, water and transport demands
- Contributing to sustainable development at a global level as well as locally and taking account of the global impacts of decisions made in Wales
- Promoting a diverse, competitive, high added-value economy, with high skills and education, that responds to sustainable development opportunities, minimises demands on the environment and maximises the distribution of the benefits
- respecting environmental limits, so that resources are not irrecoverably depleted or the environment irreversibly damaged: this
 implies, for instance, contributing to protection of the planet's climate; protecting and enhancing biodiversity; minimising harmful
 emissions; and promoting sustainable use of natural resources
- preventing pollution as far as possible, and making the polluter pay for the damage done by pollution, and more generally trying to ensure that costs are met by those whose actions incur them

LINK: http://wales.gov.uk/topics/sustainabledevelopment/publications/susdevactionplan/?lang=en

One Wales: Connecting the Nation; The Wales Transport Strategy 2008 (Welsh Assembly Government)

The goal of One Wales: Connecting the nation is "to promote sustainable transport networks that safeguard the environment while strengthening our country's economic and social life."

In particular, by the year 2011 the plan gives a stated aim of achieving an overall cut of 3% in annual carbon-equivalent emissions in areas of devolved competence.

Three key sustainable transport themes underpinning the strategy are identified:

- Achieving a more effective and efficient transport system
- Achieving greater use of the more sustainable and healthy forms of travel
- Minimising demands on the transport system

A number of key areas for progress are outlined, with associated action plans for each target:

- Reducing greenhouse gas emissions and other environmental impacts from transport;
- Integrating local transport:
- Improving access between key settlements and sites;
- Enhancing international connectivity; and
- Increasing safety and security.

LINK: http://wales.gov.uk/deet/publications/transport/wts/wtstrategy/wtsfe.pdf?lang=en

River Basin Management Plan for Western Wales 2009 (Environment Agency)

This plan describes how the region will meet the challenge of the Water Framework Directive to improve the quality of every aspect of the water environment in Western Wales. The plan proposes new actions to manage the water environment in the Western Wales river basin district.

The key targets of the plan are:

By 2015, 13% of surface waters (rivers, lakes, estuaries and coastal waters) will improve for at least one element

- By 2015, 36% of surface waters will be at good or better ecological status/potential
- By 2015, 59% of surface waters will be at good or better biological status/potential
- For the 132 artificial and heavily modified water bodies, 35% will be in at least good ecological potential in 2015, compared to 36% of 657 natural surface water bodies at good or better ecological status
- For groundwater by 2015, there will be a 96% compliance for quantitative and 64% compliance for chemical status
- At least 36% of assessed surface waters will be at good or better biological status by 2015

The nominated site is situated in the North West Wales catchment. There are many separate river systems including on Anglesey the Cefni, Alaw and Braint. Land use in Anglesey is dominated by agriculture, predominantly sheep farming. There are extensive areas of forestry plantation and diffuse inputs such as sediments from both agriculture and forestry affect the biological quality of the catchment. Historically, metal mining was an important industry in this part of Western Wales. A legacy of this still exists with abandoned mines giving rise to elevated metal levels in rivers which sometimes directly affect ecological quality.

There are 202 river water bodies and 33 lakes in the North West Wales catchment. There are 26 rivers and 20 lakes which are artificial or heavily modified, 25% of rivers currently achieve good or better ecological status/potential, and 64% of rivers assessed for biology are at good or high biological status now, with 27% at moderate biological status. There are 27% of lakes currently achieving good or better ecological status/potential, 30% of lakes assessed currently achieve good or better biological status, with 43% moderate and 26% poor biological status.

The following challenges are addressed in the plan:

- · diffuse pollution from agricultural activities
- acidification from forestry activities
- diffuse and point source pollution from disused mines

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

North West Wales Catchment Flood Risk Management Plan 2010

The aim of this Catchment Flood Management Plan (CFMP) is to help understand the scale and extent of flooding now and up to 100 years into the future, and to set policies for managing flood risk within the catchment. The CFMP should be used to inform planning and decision making by key stakeholders such as the Environment Agency, Regional Assemblies and local authorities, water companies, transportation planners, land owners, the public and businesses. The aim of a CFMP is to promote more sustainable approaches to managing flood risk.

The North West Wales CFMP has a catchment area of approximately 3,400 square kilometres and includes 103,000 properties. It is a rural

catchment, with urban areas making up only one per cent of the total. The rest is either farmland or open countryside. The river catchments vary in character from steep, fast flowing, rapidly responding catchments in the mountainous areas of Snowdonia, to gently sloping, slower responding catchments on Anglesey.

The North West Wales catchment is divided into eleven sub-areas which have similar physical characteristics, sources of flooding and level of risk. The site is located in sub-area 1 (Anglesey) which is classified as being an area with low to moderate flood risk.

This area covers Anglesey including all the river catchments draining the island. The area is mostly rural and includes the towns of Llangefni, Holyhead and Amlwch. The natural floodplain of the lower Afon Cefni is land reclaimed from the sea and contains the Malltraeth Marsh IDD. Across the island there is localised river flooding and some evidence of surface water and sewer flooding. Tidally influenced flooding of Malltraeth Marsh from the Afon Cefni can be extensive. Approximately 520 properties are currently at risk from the 1% AEP flood event, increasing to around 580 in the future. Property and infrastructure are at risk in a number of small towns and villages including Amlwch, Llangefni, Beaumaris and Menai Bridge. The A5 and A55 Trunk roads are also at flood risk.

The preferred policy option is to continue to manage the existing flood risk effectively and continue to maintain the flood defences already in place. There are no specific actions identified for this area.

LINK: http://publications.environment-agency.gov.uk/pdf/GEWA0110BRKF-e-e.pdf

West of Wales Shoreline Management Plan 2010 (Cardigan Bay Coastal Group)

The aim of this Plan is to provide a framework for the development of sustainable coastal defence policies along the shoreline of Cardigan Bay and between Ynys Enlli and Great Orme, over the next century.

There are 10 core shoreline management objectives which apply throughout the length of coast covered by the SMP:

- Coastal Processes
- Coastal Defence
- Natural Environment
- Landscape
- Archaeology
- Land Use Planning
- Tourism/Recreation

The Natural Environment objective is to:

• Where possible, preserve "Critical Natural Capital" in situ, maintain the stock of "Constant Natural Assets", identify opportunities to create new inter-tidal habitats to compensate for past and anticipated future loss, and wherever possible preserve species and wildlife habitats in line with the UK Biodiversity Action Plan.

A review of the West of Wales SMP is currently underway (SMP2). The final SMP is expected to be available during 2011. The draft final SMP2 has not been issued but is likely to identify changes to reflect nominations for a new power station at Wyfla. The objective is to prevent property loss from erosion. The Wyfla power station is located on the edge of a cliff and may be lost with coastal recession.

LINK: http://www.westofwalessmp.org/

Appendix 4: Baseline Information

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

Air

Indicator	Data Source	Current Data	Comparators	Trend
Topic: Air				
Air Quality	1,2,3,4	since the 1990s. Hower in the region, concent heavily urbanised area	generally good, and has been steadily improving ver, pockets of moderately poor air quality exists rated around major industrial installations and as. The main causes of moderate or higher are fine particles (PM10) and ozone.	Overall, there has been an estimated decrease of 11.9 % in emissions of the basket of greenhouse gases from Wales in 2005 compared to base year emissions.
			ality Management Areas (AQMAs) in Wales, been declared in the Isle of Anglesey County	

Indicator	Data Source	Current Data	Comparators	Trend
			direction is south-westerly through the year, frequency of north to north-east winds in spring.	or higher has fluctuated from year to year. This is a reflection of the variation in ozone levels, which is the main cause of pollution in rural areas and which is affected by the weather.
				There is a clear downward trend in emissions of carbon monoxide in Wales since 1990. Industrial combustion is the largest source of carbon monoxide emissions in Wales, accounting for 33.9% of the total in 2005. Transport sources accounted for a further 27.3%.
				Concentrations of particulate matter have been falling quite steadily since the early 1990s, at both roadside and urban locations.
				Rural ozone concentrations have been relatively stable over the last 20 years, although average urban ozone levels appear to be rising. This may be, in part, due to the reduction in vehicle emissions during the same time period, as NOx emissions inhibit the formation of ozone at roadside and urban locations.

Key to Data Sources

1	Statistics for Wales (July 2008). Statistical Bulletin.
	http://www.statswales.wales.gov.uk/tableviewer/document.aspx?FileId=1822
2	DEFRA. UK Air Quality Archive.
	http://www.airquality.co.uk/archive/laqm/laqm.php [accessed 12 March 2009]
3	Met Office. Regional Climate – Wales.
	http://www.metoffice.gov.uk/climate/uk/wl/ [accessed 12 March 2009]

4 National Assembly for Wales and the Welsh Air Quality Forum. Air Pollution in Wales 2007: A report of the Welsh Air Quality Forum. http://www.welshairquality.co.uk/

Biodiversity and Ecosystems

Indicator	Data Source	Current Data	Comparators	Trend
Topic: Biodive	ersity and E	cosystems		
Anglesey's Biodiversity Action Plan Habitats	1	Biodiversity Action Plan. These Habitats' of which there is 1 plans	plans are recognised within the Anglesey e are split into different groups of 'Broad an, 'Local Habitat' of which there are 11 plans The habitats considered to be most relevant to neathland and saline lagoons.	
Anglesey's Biodiversity Action Plan Species	1	Biodiversity Action Plan. Of the	ans are recognised within the Anglesey ese 18 are UK BAP priority species with the ecies which are of local importance within <i>Pyrrhocorax pyrrhocorax</i> .	
Natura 2000 sites (N2K)	2	 considered potential receptors Bae Cemlyn/Cemlyn Bay S Corsydd Mon/Anglesey Fethe site. Glannau Ynys Gybi/Holy Is southwest of the site. Lyn Dinam SAC, approxim Y Fenai a Bae Conwy/Mer 16 km east of the site. 	0 km of the site and one pSPA ⁵ , all of which are: SAC, approximately 1.5 km west of the site. ens SAC, approximately 15.5 km southeast of sland Coast SAC, approximately 15 km nately 16 km south of the site. nai Strait and Conwy Bay SAC, approximately sland Coast SPA, approximately 15 km	

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⁵ In November 2009 Natural England, Countryside Council for Wales and the Joint Nature Conservation Committee launched a consultation on 10 new possible SACs and two new potential SPAs in English, Welsh and offshore waters around the UK, including Liverpool Bay pSPA. The consultation closed in February 2010. A decision on whether to submit the SACs to the European Commission and whether to classify the SPAs is expected in August 2010. UK Government policy states that potential SPAs are afforded the same protection as SPAs and SACs for the purpose of considering development proposals that may affect them.

Indicator	Data Source	Current Data	Comparators	Trend
		of the site. Liverpool Bay pSPA, appropriate for the site. Turther details of N2K sites are the site of N2K sites are th	, which fall beyond 20km from the site are with relevant Statutory Consultees given their	
Cemlyn Bay SAC	3	Cemlyn lagoon lies on the north coast of Anglesey, North Wales, and is considered to be the best example of a saline coastal lagoon in Wales. The lagoon is separated from the sea by a shingle bank with a narrow channel at the western end, across which a sluice system was built in the 1930s. Seawater exchange occurs mainly through the sluice and by percolation through the shingle bank; although in extreme storms coinciding with spring tides waves break over the top of the shingle bank. Cemlyn lagoon supports a relatively diverse set of species, several of which are specific to lagoons, including the bryozoan <i>Conopeum seurati</i> , the lagoon cockle <i>Cerastoderma glaucum</i> and the lagoonal mud-snail <i>Ventrosia ventrosa</i> . Cemlyn lagoon is also the only site in Wales where the lagoonal isopod <i>Idotea chelipes</i> has been recorded. A number of uncommon plant species are found within the lagoon, including the brackish water-crowfoot <i>Ranunculus baudotii</i> and beaked tasselweed <i>Ruppia maritima</i> . Annex 1 habitats that are a primary reason for selection of this site: • Coastal lagoons		

Indicator	Data Source	Current Data	Comparators	Trend
		selection of this site: Perennial vegetation of storms of the storms of the selection of storms of the selection of storms of the selection of this site: Other interest features associately associated as an SPA.		
Anglesey Fens SAC	4	The Corsydd Môn / Anglesey Fens complex supports the second-largest area of calcareous fens in the UK. The seven fens (Cors Erddreiniog, Cors Goch, Cors Bodeilio, Cors y Farl, Waen Eurad, Gwenfro-Rhos y Gad, and part of Caeau Tawrn) that make up this SAC complex are associated with limestone. The fens, fed by lime-rich water, support a wide range of plants including black bog-rush, great fen sedge, blunt flowered rush and fen pondweed, as well as more colourful flowers such as the water lily, fly orchid and narrow leaved orchid. Anthropogenic disturbance is believed to have been instrumental in the development of <i>Cladium – Molinia</i> communities, a particular feature of the rich fens of north-west Wales. This composite site includes four component fen systems supporting a diverse range of short-sedge mires, including the best and most extensive Welsh examples of NVC type M13 <i>Schoenus nigricans – Juncus subnodulosus</i> mire and a range of communities referable to M9a <i>Carex rostrata – Calliergon cuspidatum/ giganteum</i> mire. These are considered to be of pre-eminent importance in the UK, owing to their extent, biogeographical significance and exceptionally rich assemblage of rich-fen species. The fens are strongly influenced by the underlying Carboniferous limestone and are fed by calcareous groundwater arising from discrete springs and more diffuse zones of seepage. The alkaline fen communities often occur within complex vegetation zonations, with gradations to unimproved calcicolous and neutral grasslands also present. The characteristic mixture of southern and northern floristic elements includes a wide range of nationally or locally scarce species,		

Indicator Data Source	Current Data	Comparators	Trend
	Dactylorhiza traunsteineri, marsh helleborine Epipactis palustris, lesser clubmoss, Selaginella selaginoides and slender sedge Carex lasiocarpa. Examples of M13 mire within Anglesey Fens which are strongly influenced by the discharge of calcareous groundwater provide the sole north Wales locus for the Annex II species Southern damselfly Coenagrion mercuriale. Within Cors Erddreiniog lies Llyn yr Wyth Eidion, a small marl (lime deposit) producing lake, an example of a lake on limestone. It is surrounded by the extensive calcareous valley mire of Cors Erddreiniog, which overlies limestone and protects the lake against nutrient enrichment, resulting in water of high quality. Hedgehog stonewort Chara pedunculata and the rare rugged stonewort C. rudis have been recorded at this site. At Cors Erddreiniog and Waun Eurad populations of the Geyer's whorl snail Vertigo geyeri are found. The site contains one of the largest known populations of Geyer's whorl snail in calcareous fen at low altitude. This tiny snail is a rare animal of the northern and alpine areas of Europe, and is confined to wetland areas supplied by calcium-rich water, making the Anglesey fens an ideal place. Drier areas of heathland and grassland associated with the fens are dominated by heather and cross leaved heath, but with brilliant splashes of colour provided by bog asphodel, western gorse, marsh gentian, pale heath violet, green winged orchid and lesser butterfly orchid. Among other rare animals found on this complex of wetland and heathland is the marsh fritillary butterfly. The southern damselfly is now considered to be threatened across its global range of south-west Europe and north Africa.		
	Annex I habitats that are a prin	nary reason for selection of this site:	

Indicator	Data Source	Current Data	Comparators	Trend
		 Hard oligo-mesotrophic spp. Calcareous fens with C davallianae Alkaline fen Annex I habitats present as a selection of this site: Northern Atlantic wet h Molinia meadows on ca (Molinion caeruleae) 		
		Annex II species that are a pri Geyer's whorl snail Ve Annex II species present as a site selection:		
		 Southern damselfly Co Marsh fritillary butterfly aurinia Other European Protected S 		
Holy Island SAC	5	Great Crested Newt <i>Tristurus cristatus</i> and Otter <i>Lutra lutra</i> . Holy Island Coast, off the north-west coast of Anglesey, Wales, has hard rock acidic cliffs and supports important examples of coastal cliff heathland vegetation. In addition to maritime heath including western gorse and heather, other grassland communities and several rare species such as spotted rockrose <i>Tuberaria guttata</i> and the endemic South Stack fleawort <i>Tephroseris integrifolia ssp maritima</i> have colonised extensive maritime cliff-crevices within the folded rocks and are able to withstand harsh conditions. The maritime influence is not as extreme as in north Scotland, and this site represents an important part of the range of variation on the mid-west coast of		

Indicator	Data Source	Current Data	Comparators	Trend
Indicator		the UK. Holy Island Coast is also the more forms of European dry heaths. Scilla verna heath and H8 Callineathland is associated with succepted in the complete zonation from maritine heath with bracken Pteridium at This mosaic of habitats provide studded blue butterfly that can heathland. The cliffs also support importate puffins combine to create one Wales. Fulmar and kittiwake all and chough, the latter using the feeding. Within the heathland shreed regularly.	nost important site in north Wales for maritime. The main NVC types are H7 Calluna vulgaris – Juna vulgaris – Ulex gallii heath. The dry mall areas of wet heath and forms part of a me grassland through maritime heath to inland aquilinum to bramble Rubus fruticosus scrub. The seconditions suitable for the chough and silver be seen on or around these expanses of the largest colonies; guillemots, razorbills and of the largest colonies of breeding auks in North lso nest on these cliffs together with peregrine to heathland and adjacent areas extensively for stonechat, skylark, linnet and whitethroat all	Trend
		European dry heaths	e Atlantic and Baltic coasts qualifying feature, but not a primary reason for aths with Erica tetralix	
Lyn Dinam	6	Halichoerus grypus.	ecies associated with this site include grey seal hic lake in north Wales. Important features of	
SAC		this site include standing water	r habitat and aquatic plants found therein,	

Indicator	Data Source	Current Data	Comparators	Trend
		reedswamp, marsh fern and breeding and overwintering wetland birds and waterfowl. Common reed <i>Phragmites australis</i> , and to a lesser extent common club-rush <i>Scirpus lacustris</i> ssp. <i>lacustris</i> , dominate the shoreline. Rigid hornwort <i>Ceratophyllum demersum</i> is abundant in shallow open water, often in association with autumnal starwort <i>Callitriche hermaphroditica</i> and ivy-leaved duckweed <i>Lemna trisulca</i> . The white and yellow water-lilies <i>Nymphaea alba</i> and <i>Nuphar lutea</i> dominate in a sheltered arm on the west side. Fennel-leaved pondweed <i>Potamogeton pectinatus</i> , perfoliate pondweed <i>P. perfoliatus</i> and lesser pondweed <i>P. pusillus</i> have been recorded. Stoneworts <i>Chara</i> spp. are present. Water chemistry characteristics are consistent with those expected in eutrophic lakes, including relatively high pH, alkalinity and phosphorus levels. Llyn Dinam is the least-enriched of a series of Anglesey Lakes which have been subjected to sediment diatom analysis. Annex I habitats that are a primary reason for selection of this site: Natural eutrophic lakes with <i>Magnopotamion</i> or <i>Hydrocharition</i> type vegetation		
Menai Strait and Conwy Bay SAC	7	The Menai Strait and Conwy B selected as a SAC for 5 differed wildlife that it supports (habitat The Menai Strait and Conwy B areas in the UK for: Mudflats and sandflats note: Reefs Sandbanks which are slig support a significant present the support and sandflats are support as suppor	ecies associated with this site include Otter. Bay SAC is a multiple interest site that has been ent types of marine habitat and associated its listed in Annex I of the Habitats Directive). Bay SAC is considered to be one of the best of covered by seawater at low tide ghtly covered by sea water all the time and to sence of: I inlets and bays r partially submerged sea caves	

Indicator Data Source	Current Data	Comparators	Trend
	make it an important site. The such as tide, shelter from wave mixture of habitats and their as fact that five Annex I habitats I makes it of especially high imp Directive in conserving biodive the Menai Strait and Conwy Babut also in a European context such as tide, shelter from wave of a diverse mixture of habitats communities. A major feature of continuum of ecological variatics sheltered narrows in the 'Swell more open, less tide-swept was Conwy Bay and the moderately wide variety of physiographic of exposure to tidal currents and (water clarity), rock / sediment reflected in the diverse mixture and animal assemblages. Annex I habitats that are a print and Sandbanks which are selected. Mudflats and sandflats Reefs	y wave-exposed Great and Little Ormes. The conditions experienced within the site, including examples of differing wave action, turbidity type and aspect throughout the site, are of marine habitats and their associated plant mary reason for selection of this site: lightly covered by sea water all the time not covered by seawater at low tide qualifying feature, but not a primary reason for	

Indicator	Data Source	Current Data	Comparators	Trend
		Submerged or partially	submerged sea caves	
Holy Island Coast SPA	8	This site is important for its bre pyrrhocorax	eeding and over-wintering Chough <i>Pyrrhocorax</i>	
		puffins combine to create one Wales. Fulmar and kittiwake a and chough, the latter using the	nt seabird colonies; guillemots, razorbills and of the largest colonies of breeding auks in North lso nest on these cliffs together with peregrine he heathland and adjacent areas extensively for stonechat, skylark, linnet and whitethroat all	
Cemlyn and The Skerries SPA	9		eeding tern populations, which include the	
Liverpool Bay pSPA	12	Water levels within the proposed SPA are generally within the 20m-depth contour and tidal currents are generally weak, so there is deposition of sediments, encouraging mud and sand belts to accumulate. This provides both good feeding grounds for the qualifying species and also commercial fisheries. Qualifying features:		
		species	n of Red-throated diver (Gavia stellata) Annex I ulation of Common scoter (Melanitta nigra)	
Lavan Sands SPA	2	Lavan Sands is located in Con It is a large intertidal area of sa the Menai Straits. The area ha conditions, enhanced by fresh	way Bay close to Bangor in north-west Wales. and- and mud-flats lying at the eastern edge of s a range of exposures and a diversity of water streams that flow across the flats. The ing waterbirds, especially Oystercatcher	

Indicator	Data Source	Current Data	Comparators	Trend
			inditions of severe winter weather, Lavan Sands ercatchers displaced from the nearby Dee	
		individuals representing a	er <i>Haematopus ostralegus</i> , 4,931 t least 0.5% of the wintering Europe and population (5 year peak mean 1991/2 - 1995/6)	
Puffin Island SPA	2	Wales. It is a Carboniferous ling all sides. A veneer of heavily of much of the surface, leading the Elder Sambucus nigra has de Qualifying features: • During the breeding season	eastern tip of the Isle of Anglesey in North mestone block rising to 55 m with steep cliffs on guano-enriched soil masks the limestone over o impoverished vegetation. Dense woodland of veloped. on: Cormorant <i>Phalacrocorax carbo</i> , 776 pairs of the breeding Northwestern Europe	
Ramsar sites	10	population (count as at 19 There is 1 Ramsar sites within	96)	
		Corsydd Mon a Lyn/Angle	esey and Lyn Fens	
Anglesey and Lyn Fens Ramsar	11	Corsydd Mon comprises a series of fen basins located on the limestone of eastern Anglesey. Several of the sites (Cors Goch, Cors y Farl, Cors Erddreiniog, Cors Bodeilio) occupy former lake basins which have gradually infilled with clay, marl and peat sediments. These sites and others (Waun Eurad, Caeau Talwrn, Gwenfro - Rhos y Gad) also contain areas of flush mire where calcareous springs irrigate the surface. The site includes some of the best examples of base-rich fen (Alkaline fen and Calcareous fen) in Wales along with oligotrophic (nutrient poor) lakes, areas of purple moor grass (<i>Molinia caerulea</i>) meadow, wet and dry heath and associated areas of neutral and calcareous grassland. The sites support many species including		

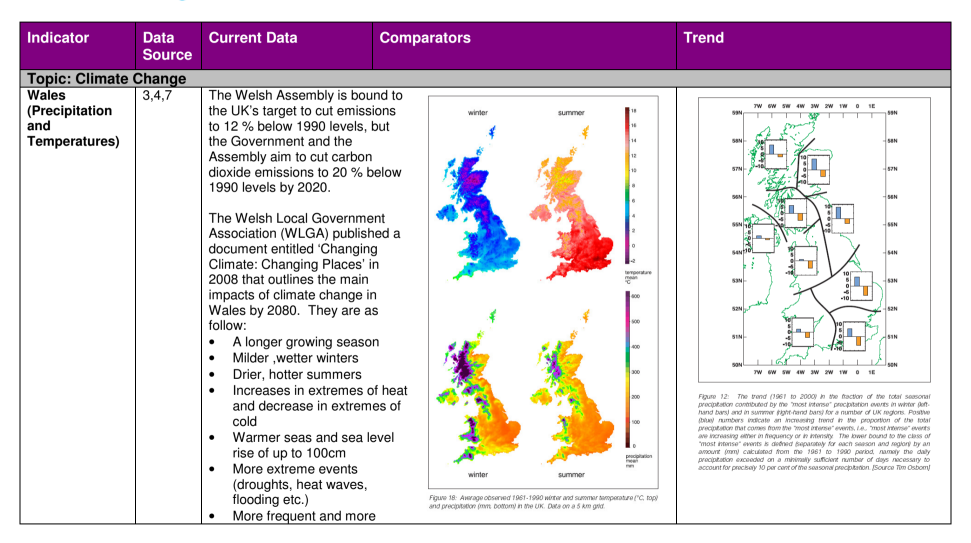
Indicator	Data Source	Current Data	Comparators	Trend
		and otter. The component site of livestock farms and small se		
Sites of Special Scientific Interest (SSSI)	12	Refer to Corsydd Môn a Llyn / Anglesey SAC for further details. There are 34 SSSI's within 20 km of the site, 6 of these are within 5 km of the site these are: Tre'r Gof Cae Gwyn Cemlyn Bay, forms part of the Cemlyn Bay SAC and Cemlyn Bay and the Skerries SPA Henborth Llanbadrig-Dinas Gynfor Llyn Llygeirian Of these 3 are considered potential receptor from the development of the site: Cemlyn Bay, approximately 1.5 km west of the site. Tre'r Gof, within site boundary. Cae Gwyn, approximately 2.5 km south of the site.		
Cemlyn Bay SSSI (forms a component part of The Cemlyn Bay and The Skerries SAC/SPA)	12	Further details of these SSSI's if given below. The inner part of the bay is a tidal lagoon enclosed by a shingle ridge forming a "bay head barrier" of storm beach shingle. Saltmarsh communities occur around the lagoon. The shingle ridge, lagoon and brackish pools further inland support a number of uncommon plant species including sea kale <i>Crambe maritima</i> , sea radish <i>Rapohanus maritimus</i> , brackish water-crowfoot <i>Ranunculus baudotii</i> and <i>Ruppia maritima</i> . There are colonies of common, 'arctic' and sandwich terns which breed on low islands in the main lagoon. The number of breeding pairs of each species fluctuates from year to year but the site is particularly important for sandwich tern and often holds over 1% of the British breeding population.		

Indicator	Data Source	Current Data	Comparators	Trend
		prevent the ternery from flo	n is maintained by a weir which is controlled to oding at high spring tides. Wintering wildfowl, Ideneye, teal, mallard and tufted duck use the	
Tre'r Gof SSSI	12	The fen has developed in a becoast, and the vegetation passociated communities. The flowered rush Juncus subnown these grade into a variety of fen sedge Cladium mariscus common reed Phragmites committed and successful of greater reedma. The variable structure of the chequered management histowide range of wetland plant suparticular interest is the present thelypteroides which is a scalar.	r its biological interest, in particular as a n-fen habitat in north-west Wales. rasin above Cemaes Bay on the north Anglesey present consists of a mosaic of rich-fen and ere are stands of fen meadow in which blunt-dulosus and other jointed rushes are abundant; other communities in which fen species such as us, black bog rush Schoenus nigricans and mmunis are locally dominant. Swamp vegetation, ce Typha latifolia, and fen scrub occur in places. The vegetation at this site probably reflects a pry as well as other environmental gradients. A expecies occur in the various communities and of noce of a population of the marsh fern Thelypteris arce fen plant in Britain where it appears to be one.	
Cae Gwyn SSSI	12	declining over much of its range. The main features of interest at Cae Gwyn are two wetland areas, separated by an area of heathland with outcropping rock. The southern wetland is confined by a rock basin; it has a 'lawn' of bogmoss <i>Sphagnum spp.</i> and a profusion of common wetland herbs such as bogbean <i>Menyanthes trifoliata</i> and marsh cinquefoil <i>Potentilla palustris.</i> The flora is distinguished by an abundance of royal fern <i>Osmunda regalis</i> which varies from very large old plants to young plants; other notable species are bog sedge <i>Carex limosa</i> and cranberry Vaccinium <i>oxycoccus.</i> The northern wetland differs in having denser areas of willow and common reed <i>Phragmites communis</i> , but is		

Indicator	Data Source	Current Data	Comparators	Trend
		similar in having numerous pla		
National Nature Reserves (NNR)	13	There are 28 NNR's within the are within 20 km of the site:	North Region of Wales, the following NNR's	
		Cors Erddreiniog, approxin	nately 16 km south east of the site.	
		Cors Goch, approximately	19 km south east of the site.	
Local Nature	14	The following LNR is within 20		
Reserves (LNR)		Trwyn Yr Wylfa/Wlyfa Head	d	
		This LNR lies adjacent to the s the power station operator.	ite and was gifted to the local community from	
Local Wildlife Sites	NA	Information to be obtained from time.	m a Local Records Centre at the appropriate	
Legally Protected Species	15	The following legally protected square of the site:		

1	Joint Nature Conservative Committee. The Anglesey Local Biodiversity Action Plan. http://www.ukbap.org.uk/lbap.aspx?ID=357
2	Joint Nature Conservation Committee (JNCC) [online] available:
	http://www.incc.gov.uk/
3	JNCC. Cemlyn Bay SAC Information.
	http://www.incc.gov.uk/ProtectedSites/SACselection/sac.asp?EUCode=UK0030114
4	JNCC. Anglesey Fens SAC Information.
	http://www.jncc.gov.uk/ProtectedSites/SACselection/sac.asp?EUCode=UK0012884
5	JNCC. Holy Island SAC Information.
	http://www.jncc.gov.uk/ProtectedSites/SACselection/sac.asp?EUCode=UK0013046
6	JNCC. LInyn Dinam SAC Information.
	http://www.jncc.gov.uk/ProtectedSites/SACselection/sac.asp?EUCode=UK0030186
7	JNCC. Menai Strait and Conwy Bay SAC Information.
	http://www.jncc.gov.uk/ProtectedSites/SACselection/sac.asp?EUCode=UK0030202
8	JNCC. Cemlyn Bay and the Skerries SPA Information.
	http://www.jncc.gov.uk/pdf/SPA/UK9013061.pdf
9	JNCC. Holy Island Coast SPA Information.
	http://www.jncc.gov.uk/pdf/SPA/UK9013101.pdf
10	JNCC. Designated and Proposed Ramsar sites within Wales.
	http://www.jncc.gov.uk/page-1392
11	JNCC. Anglesey and Lyn Fens Ramsar Information.
	http://www.jncc.gov.uk/pdf/RIS/UK14005.pdf
12	Countryside Council for Wales (CCW).
40	http://www.ccw.gov.uk/
13	CCW. NNR's within the North Region of Wales.
	http://www.ccw.gov.uk/landscapewildlife/protecting-our-landscape/special-landscapessites/protected-landscapes/national-nature-reserves/nnr-north.aspx
4.4	
14	Anglesey Nature. Wylfa Local Nature Reserve. http://angleseynature.co.uk/wylfalnr.html
15	National Biodiversity Network Gateway.
15	http://data.nbn.org.uk/
	IIIIp://uata.non.org.uiv

Climate Change



Data Source	Current Data	Comparators	Trend
	consistent with the data gat		
5	In August 2007, the Welsh Liberal Democrats released figures calculated by the Welsh Assembly's Members Research Unit showing that carbon dioxide emissions per person in Wales are the highest in the UK, and the 12th highest in the world. The carbon dioxide emissions per person in different parts of the UK are: • Wales - 14.2 tonnes • N. Ireland - 9.5 tonnes • England - 8.8 tonnes • Scotland - 8.5 tonnes Welsh domestic emissions are approximately 2.7 tonnes of carbon per person, higher than the UK average of 2.4 tonnes. Households in 18 out of		The figures show that for Wales to contribute to UK CO ₂ emission cuts under the Kyoto protocol, it will need to cut its emissions by a further 15 % by 2010.
1,2			
6	emission reductions of 3 % competence. The target will include all 'di	per year by 2011 in areas of devolved rect' greenhouse gas emissions in Wales except	
	5 1,2	Violent storms/gales The predicted trend in decre consistent with the data gat Figure 12. In August 2007, the Welsh I the Welsh Assembly's Mememissions per person in Wahighest in the world. The carbon dioxide emission Wales - 14.2 tonne No. Ireland - 9.5 ton England - 8.8 tonne Scotland - 8.5 tonne Scotland - 8.5 tonne Welsh domestic emissions person, higher than the Uke the 22 local authorities in Valverage. In 2006 the Isle of Anglesey Commitment to Address Cliand programmes for deliver Government and the Nation programme. The Welsh Assembly states emission reductions of 3 % competence. The target will include all 'dispersions and programme in the competence of the target will include all 'dispersions and the Nation programme.	violent storms/gales The predicted trend in decreasing average summer rainfall in the region is consistent with the data gathered from 1961-to 2000 as illustrated in Figure 12. In August 2007, the Welsh Liberal Democrats released figures calculated by the Welsh Assembly's Members Research Unit showing that carbon dioxide emissions per person in Wales are the highest in the UK, and the 12th highest in the world. The carbon dioxide emissions per person in different parts of the UK are: • Wales - 14.2 tonnes • N. Ireland - 9.5 tonnes • England - 8.8 tonnes • Scotland - 8.5 tonnes Welsh domestic emissions are approximately 2.7 tonnes of carbon per person, higher than the UK average of 2.4 tonnes. Households in 18 out of the 22 local authorities in Wales have average CO ₂ emission above the UK average. In 2006 the Isle of Anglesey council signed the Welsh Assembly's 'Welsh Commitment to Address Climate Change', which follows emissions targets and programmes for delivering change, which are agreed by Central Government and the National Assembly, as set out in the UK Climate Change programme. 6 The Welsh Assembly states that they will aim to achieve annual carbon emission reductions of 3 % per year by 2011 in areas of devolved

Indicator	Data Source	Current Data	Comparators	Trend
		defined as those installation (EU ETS).	is covered by the EU Emissions Trading Scheme	
		However, because the importor reduce emissions is reco	power plants are covered by the EU ETS. ortance of reducing electricity consumption in order gnised, these emissions will be included in the m to the end-user of the electricity.	
		emissions to a baseline in e	Welsh Assembly will compare the relevant each year from 2011 onwards. This baseline will nt emissions between 2006 and 2010.	
		These sectoral targets prov contribution of each sector t	ide an indication of the relative expected to the 3 % target.	
		Residential – buildings vear on year reductions	o stabilise and then start to decline over ten years on the existing downward trajectory continuing over the next ten years	
		working towards 3 % ar they are responsible for		
		such as loft and cavity v	vements in buildings and industry – measures wall insulation, turning appliances off and using II be particularly important for reducing emissions	
		through the 2020s, base	power sector – starting now and continuing ed on replacing existing conventional fossil fuel able, nuclear and carbon capture and storage	
		Transport sector decarb of conventional engines	conisation – first through improving fuel efficiency and increased use of sustainable first generation we introduction of new technologies such as	

Indicator	Data Source	Current Data Co	omparators	Trend
Topic: Energy		 generation biofuels Heat sector decarbonisation boilers and CHP, air exchan modern electric storage hea 	 through the introduction of new 	
Energy	8,9,13	Electricity Consumption 2007 (In Anglesey) Overall: 340.2 GWh (0.1 % of Ul Average Domestic Consumption 5,251 kWh Average Industrial Consumption 41,183 kWh Total Energy Consumption 2006 of Anglesey) 1,857.2 GWh	Overall: 16,632.6 GWh Average Domestic Consumption: 4,143 kWh Average Industrial Consumption: 90,462 kWh Electricity Consumption 2007 (Great Britain)	Anglesey's electricity consumption accounts for 0.1 % of Britain's electricity consumption. 18 % of Anglesey's energy consumption comes from electricity. The Welsh Climate Change Strategy sets out the following ways to reduce emissions within Wales: • Energy efficiency in the domestic, public, business and industrial sectors, to reduce demand and increase efficiency • Encouraging smaller scale low carbon energy generation
Renewable Energy	9,12	Energy Consumption from Renewable Sources 2006 (Isle of Anglesey) 16.2 GWh (0.8 %)	Total Energy Consumption from	The Welsh Government is reviewing its renewable targets to revise them upwards. The current renewable electricity targets are: • 4TWhr by 2010 • 7TWhr by 2020

Indicator	Data Source	Current Data	Comparators	Trend
				 Furthermore, the Welsh Government plans to: draw up an energy strategy - which will include actions on diversified renewable energy generation and biomass promote research and development into renewable technologies including their application on-shore and off-shore develop a support programme to promote energy efficiency and renewable energy production on-farm
Current Capacity	10,11	Power stations in the viciniDinorwig power station:Rhyd-y-Groes power station	hydro, 1,728 MW, 40 km ation: wind, 7 MW, 40 km ower Station: hydro, 30 MW, 48 km i: hydro, 360 MW, 72 km gas, 500 MW, 112 km	. It is expected to operate until 2010.

1	Isle of Anglesey County Coucil (October 2007). Bright idea to help tackle climate change.
	http://www.anglesey.gov.uk/doc.asp?cat=3335&doc=6657
2	Welsh Local Government Association. Climate Change.
	http://www.wlga.gov.uk/english/climate-change/
3	Welsh Local Government Association. Changing Climate/ Changing Places.
	http://www.wlga.gov.uk/english/environment-regeneration/changing-climate-changing-places/

4	Forestry Commission. Wales Climate Change Policy.
	http://www.forestry.gov.uk/forestry/INFD-6VLK5H
5	Welsh Liberal Democrats. Wales has the highest CO ₂ emissions per person in the UK.
	http://www.jennywillott.co.uk/news/000127/wales has highest co2 emissions per person in the uk.html
6	Welsh Assembly Government (January 2009). Climate Change Strategy: High Level Policy Statement Consultation.
	http://wales.gov.uk/docs/desh/consultation/090116climateconsultationen.pdf
7	United Kingdom Climate Impact Programme (April 2002). Climate Change Scenarios for the United Kingdom. The UKCIP02 Scientific Report.
	available
	http://www.ukcip.org.uk/images/stories/Pub_pdfs/UKCIP02_tech.pdf [accessed 26 february 2009]
8	Department of Business Enterprise and Regulatory Reform (BERR). Electricity Consumption Data at Regional and Local Authority Level.
	http://www.berr.gov.uk/energy/statistics/regional/regional-local-electricity/page36213.html
9	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
10	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
11	Wikipedia (April 2009). Power Stations in Wales.
	http://en.wikipedia.org/wiki/List of power stations in Wales
12	Welsh Assembly Government (2008). Renewable Energy Route Map for Wales.
	http://wales.gov.uk/consultation/desh/2008/renewable/routemape.pdf?lang=en
13	Welsh Assembly Government (January 2009). Climate Change Strategy: High Level Policy Statement Consultation.
	http://wales.gov.uk/docs/desh/consultation/090116climateconsultationen.pdf

Communities: Population and Economy

Indicator	Data Source	Current Data		Comparate	ors	Trend
Topic: Popu	lation					
Age of population	1, 2		Lanbadrig	Isle of Anglesey (Unitary Authority)	Wales	Wales had a population of 3 million in 2006. This was 56,000 more compared with mid-
p o p an an on		All People (Count)	1,392	66,992	2,903,085	2001 and an increase of 5.4 % since 1981. The largest percentage change was a 26 %
		People aged 0-4 (%)	4.38	5.40	5.78	increase in Ceredigion.
		People aged 5-7 (%)	3.52	3.66	3.73	
		People aged 8-9 (%)	2.95	2.61	2.66	
		People aged 10- 14 (%)	6.25	6.60	6.75	
		People aged 15 (%)	0.79	1.21	1.31	
		People aged 16- 17 (%)	1.87	2.56	2.59	
		People aged 18- 19 (%)	1.58	2.06	2.46	
		People aged 20- 24 (%)	4.45	4.95	5.84	
		People aged 25- 29 (%)	4.17	5.30	5.73	
		People aged 30- 44 (%)	16.16	19.29	20.87	
		People aged 45- 59 (%)	24.50	21.43	19.62	
		People aged 60- 64 (%)	6.61	6.07	5.27	
		People aged 65- 74 (%)	11.64	10.12	9.10	

Indicator	Data Source	Current Data		Co	Comparators		Trend
		People aged 75- 84 (%)	8.84	6.46		6.28	
		People aged 85- 89 (%)	1.29	1.52		1.34	
		People aged 90 and over (%)	1.01	0.75		0.67	
		Mean age of population in the area	43.82	41.08		39.50	
		Median age of population in the area	47.00	42.00		39.00	
Topic: Emplo	ymont	aged over 85 yea	rs. · 65 years and o	older make up a	approximately	years, with 2.3 % 18.9 % of the Isle	
Percentage Economically Active – Employed %	1, 2, 3,4		Llanba		Isle of Anglesey (Unitary Authority)	Wales	
		Full Time	27.5	3	33.29	36.18	
		Part Time	10.12		11.21	11.31	
		In the second qua in Wales was 72					
		Full time employn national average.	nent levels at w	ard and district	levels are low		

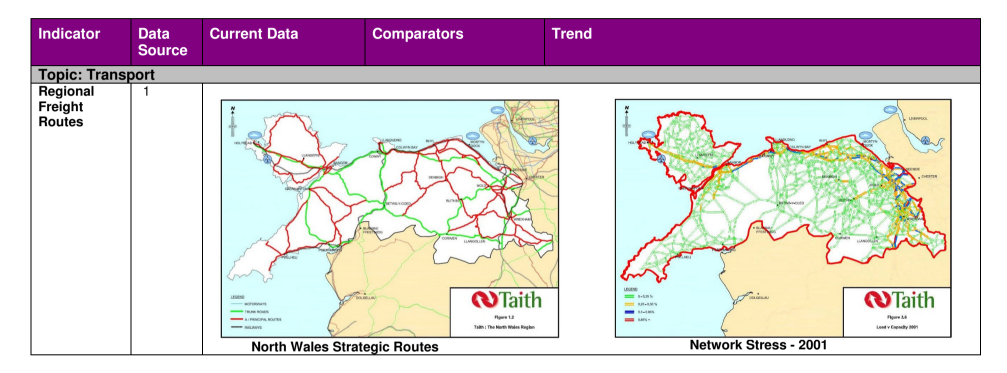
Indicator	Data Current Data Source			Comparators		Trend
		Part time employn national average.	nent levels are lower at v	vard and district level	than the	
Percentage Economically Active – unemployed %1			6.38	4.70	3.49	Unemployment levels are higher at ward and district level than the national level.
Industry of employment	_	Llanbadrig 100% (484)	Isle of Anglesey 100% (26,167)	Wales 100% (1,186,256)		With 35 % of the population of north Anglesey employed at Wylfa power station, we can not underestimate its contribution to
All persons Agriculture/		4.34	3.88	2.46		the Island's economy. It remains one of Ynys Môn's largest employers, providing
Forestry (%)		4.04	0.00	2.40		many high quality, well-paid jobs.
Fishing (%)		0.00	0.15	0.03		
Mining (%)	1	0.00	0.44	0.33		
Manufacturing (%)		13.22	13.58	17.34		Anglesey will bear the brunt of job losses in North West Wales over the next seven
Electricity/Gas/ Water Supply (%)		11.36	2.73	1.02		years. In stark contrast, employment growth is predicted for both neighbouring Gwynedd and Conwy by 2014.
Construction (%)		12.40	8.52	7.09		Drastic action must be taken to improve the
Wholesale/ Retail Trade (%)		11.98	14.85	16.30		island's economic prospects when an estimated 1,500 jobs are lost as Wylfa is decommissioned, says a hard hitting
Hotels/ Restaurant (%)		8.88	5.91	5.38		Assembly Government study.
Transport/ Communicatio ns (%)		4.13	6.30	5.51		Anglesey's fragile economy is again highlighted by the results of the 'North West Wales – Economic Futures'. The in-depth
Financial (%)		2.27	1.65	3.28		report by consultants ESYS Consulting Ltd. warns that the island will be hit hard by the

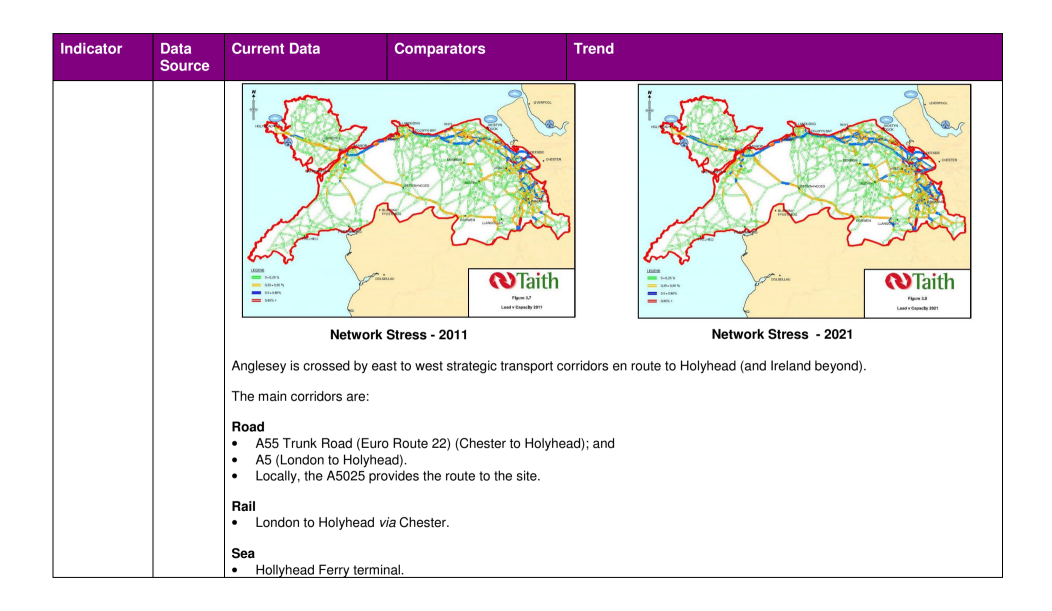
Indicator	Data Source	Current Data		Comparators	Trend
Real Estate (%)		4.96	7.07	8.50	power station's closure and faces serious economic and social challenges as too
Public Admin (%)		3.51	7.52	6.80	many of its jobs are dependent on 'vulnerable' industries.
Education (%)		7.02	9.59	8.13	
Health and Social Work (%)		11.98	13.18	13.00	With the decommissioning of Wylfa looming in 2010 and other main industries, including metal production and manufacturing, facing
Other (%)		3.93	4.62	4.84	uncertain futures, the findings reinforce the
Self Employed (%) Socio- Economic		10.83	8.82 Isle of Anglesey (Unitary Authority)	7.69 Wales	need to deliver new key employment opportunities on the island. Anglesey is already one of the most economically disadvantaged areas of Wales, with low levels of economic activity and gross added value (GVA) per head barely half the UK average at 53 %.
Classification s 2001 (% Persons aged 16-74)					
Large employers and higher managerial occupations		1.21	1.93	2.18	
Higher professional occupations		3.34	3.62	3.72	

Indicator	Data Source	Current Data		Comparators	1	Frend
Lower managerial and professional occupations		11.94	14.86	16.05		
Semi-routine occupations		12.15	12.64	12.25		
Routine occupations	_	8.50	9.69	9.94		
Never Worked		2.73	2.52	2.74		
Full-time students		3.95	5.48	7.24		

1	Office for National Statistics (2001), Neighbourhood Statistics: Llanbadrig.
	http://neighbourhood.statistics.gov.uk/dissemination/LeadAreaSearch.do?a=7&r=1&i=1001&m=0&s=1236613640337&enc=1&areaSearchText=Ll
	anbadrig&areaSearchType=14&extendedList=false&searchAreas=Search
2	National Statistics (May 2008). Regional profile – Wales.
	http://www.statistics.gov.uk/cci/nugget.asp?id=1135
3	Isle of Anglesey County Council.
	http://www.anglesey.gov.uk/doc.asp?cat=644&doc=9701
4	Isle of Anglesey County Council.
	http://www.anglesey.gov.uk/doc.asp?cat=2090&doc=4278

Communities: Supporting Infrastructure





Indicator	Data Source	Current Data	Comparators	Trend		
		 High proportions of Unreliable journey Slow overall journe Environmental important Reasonable standate The rail network consists provide a possible alter Use of the port facilities those facilities to be en 	times; by speed (particularly at the Brital act upon roadside communities, and of highway provision. but still only of the main line to Holyhornative to the car for workers. but at Holyhead for receiving large	nnia Bridge and beyond on the r particularly on the A5 and A502 ead, which may have limited freig loads and bulk materials by sea ich loads to site could only be by 025.	5; ght carrying capacit may be feasible bu	it may also require
Municipal Waste	2,3	contractors on behalf of Council. In 2005/06 49 were generated within the composted and recycle of municipal solid waste were not identified. Ho 23,255 tonnes of biode (BMW) were sent to lar 47% of the waste fraction. There are currently two but no non-hazardous significantly municipal wastes are transighbouring Conwy are	ollected by Verdant waste of the Isle of Anglesey County 2,242 tonnes of municipal wastes the area. Of this total, 20% was ed. Statistics on the total amount es (MSW) disposed of at landfill owever it was determined that gradable municipal wastes adfill in 2005/06, accounting for on. In inert landfill sites in the region, sites in the Isle of Anglesey: ransported to disposal sites in and Gwynedd. There are	Waste Stream	es (in tonnages). 2004/05 504,973 291,208 546,663 1,460,000 25,946 76,201 2,904,991 t municipal waste is	2012 / 13 691,090 333,226 439,124 1,460,000 23,942 79,138 3,026,520

Indicator	Data Source	Current Data	Comparators	Trend		
		of Wales region, although established waste management contractors are known to operate and provide services within the region. Anglesey is the host authority for a sub-regional In-Vessel Composting unit (IVC) at Penhesgyn, a collaborative project with adjoining Gwynedd County Council and Conwy County Borough Council.				
Radioactive and Hazardous		The operation of a new nuclear power station at the site will require the interim storage of spent fuel and intermediate level waste on site for a period of approximately 100 years after operation has ceased. The arrangements for dealing with all types of radioactive and hazardous waste arising from the operation and decommissioning of new power stations, (including gaseous and				
Waste			es), are appraised in Chapter (

1	Provisional North Wales Regional Transport Plan (February 2009) http://www.taith.gov.uk/webcont/taith.nsf/0/29b2ac1e7eb3ec918025747800359b25/\$FILE/RTP_2009-03-18.pdf
2	Municipal Waste Management Strategy (March 2004) http://www.anglesey.gov.uk/upload/public/attachments/43/Waste Management Strategy.pdf
3	North Wales Regional Waste Plan 1st Review Core Document (March 2008) http://www.walesregionalwasteplans.gov.uk/pdfs/Recommended North Wales Regional Waste Plan 1st Review May post distribution modifications.pdf

Human Health and Well-Being

Indicator	Data Source	Current Data	Comparators	Trend			
Topic: Human Health and Well-being							
Community well-being	1	A useful gauge of the overall well-being of the area can be obtained from the various deprivation indices on the StatsWales web page. This data compares the Lower Super Output Area, LLanbadrig to Wales as a whole as follows: Income deprivation slightly more than average Employment deprivation more than average Health deprivation slightly more than average Education deprivation approximately average Barriers to housing and services are more than average Crime is approximately average Living environment deprivation is more than average					
Index of multiple deprivation (2007)	1	The Department of Communities and Local The StatsWales website provides an index of deprivation (an index combining a range of economic, social and housing issues into a single deprivation score) for Wales. This shows the Lower Super Output Area, Llanbadrig area ranked as 701 out of 1896 (where 1 is most deprived). This ranking	Other deprivation information on the StatsWales website shows that: • 5 % of the Lower Super Output Areas in Anglesey fall within the top 10 % of the most deprived areas in Wales • 55 % of Anglesey's Lower Super Output Areas fall within the top 50 %				

Indicator	Data Source	Current Data		Comparators		Trend
		shows that Llanbadrig deprived area.	is a reasonably	of the most deprived areas in Wales the three most deprived areas in the Isle of Anglesey were Morawelon with a rank of 119, Tudur with a rank of 187 and Porthyfelin with a rank of 204 The above shows that there are several deprived areas reasonably close to the proposed Wylfa site.		
Age profile (mid 2006)	2	On the Isle of Anglese the population is as fo		These figures compare to Wales in 2007 as follows:		
		Age Band (years)	Percentage	Age Band (years)	Percentage	
		0 – 14	18.3	0 – 14	17.0	
		15 – 64	62.9	15 – 64	64.0	
		64+	18.8	64+	18.0	
				As can be seen from the tables, there is a much higher proportion of people in the upper age bracket (retired or approaching retirement) in Anglesey than in Wales as a whole. There are also slightly less people of working age in the area, therefore.		

Indicator	Data Source	Current Data		Comparators			Trend
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		For comparison p Wales and Engla				
		'not good'. The results for			Wales	England	
		Anglesey were as follows		Good	65.1	68.8	
				Fairly good	22.5	22.2	
		• Good – 67.4 %		Not good	12.5	9.0	
Life	• Not good – 10.5 %		%	Overall there are more people reporting good health and less people reporting poor health in Anglesey than in Wales as a whole.		Data from the same source for	
expectancy			Anglesey	Wales	England		previous years show that these
at birth (Jan			7.20	76.64	77.32		figures for life expectancy at birth
04 – Dec 06)		Females 8	2.10	80.98	81.55		in the Isle of Anglesey County
				As can be seen freexpectancy in the above that for Waaverage for Engla	Isle of Angles ales and simila	ey is slightly	Council area have risen slightly for both males and females since 2001.
Infant	1	Infant mortality in the Isle	of Anglesey	This compares to	the figure of 4	.5 persons for	Data from the same source for
mortality (Jan 03 – Dec 05)		County Council area for the question was 2.4 persons		Wales and 5.1 pe England.	ersons per thou	sand in	previous years show that figures for infant mortality in the Isle of Anglesey County Council area have reduced since 1998-2000.
Proximity to medical services	3	Medical services in the ar site are as follows:	·				
		 One General Pra practice (Cemaes km of the site. Or 	Surgery) within 5				

Indicator	Data Source	Current Data	Comparators	Trend
Education - examination results for young people (2006 – 07)	1	practice is within 10 km of the site. Closest hospital is the Cefni Hospital (21.3 km) but this has no Accident and Emergency department Nearest hospital with an Accident and Emergency department is Ysbyty Gwynedd in Bangor which is 31.5 km away The nearest hospital providing mental health services is the Hergest Unit at Ysbyty Gwynedd in Bangor which is 31.5 km away In the Isle of Anglesey County Council area, 53.4 % of pupils achieved 5 or more A*- C grade passes including English and Mathematics at GCSE or equivalent.	This compares to the figure of 54.2 % of students for Wales and 46 % of students for England.	
Housing – total unfit dwellings (1998)	1	The total percentage of unfit dwellings in the Isle of Anglesey County Council area for the year in question was 4.4 %.	This compares to a percentage of 8.5 % for Wales as a whole.	
Radioactivit y monitoring	4	The Food Standards Agency's annual RIFE (Radioactivity In Food and the Environment) report details the results of regular radiological monitoring carried out to ensure that discharges of radioactivity do not result in unacceptable doses to the public. RIFE 13 relates to monitoring carried out in 2007. From this report it is possible to extract the following conclusions:	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. Estimations of dosage levels to the public from the Wylfa sampling were as follows: • estimated dose from locally grown	Trends in the data noted from sampling in previous years are as follows: • locally grown foodstuffs has reduced slightly since 2006 when it was 0.006 mSv • the estimated dose to

Indicator	Data Source	Current Data	Comparators	Trend
		 water, sediment, beach and terrestrial and marine food and animal samples were collected from around the Wylfa site in 2007 assessment of tritium, carbon-14 and sulphur-35 in milk, crops and fruit indicated that the effects of gaseous discharges from the site were very low concentrations of radioactivity in freshwater were less than the World Health Organisation's screening level for drinking water concentrations of artificial radionuclides in seafood, sediment, sand and seawater were generally low but where raised were assessed as being from other sources of nuclear contamination 	foodstuffs was less than 0.005 mSv estimated dose to local fish and shellfish consumers was 0.007 mSv the total dose from all sources, including direct radiation, was assessed as being 0.011 mSv	seafood consumers has risen slightly since 2006 (when it was 0.006 mSv) the total assessed dose from all sources has also increased slightly from 0.009 mSv in 2006
Health related to nuclear installations	5	There has been, since 1971, a nuclear power station operating on the Wylfa site. There are, therefore, historical data which can be analysed to correlate the incidence of disease reported around this site so that it can be compared to the average prevalence of the same disease in the British population as a whole. Such a comparison for childhood leukaemia, non-Hodgkin lymphoma and other malignant tumours was undertaken by the Committee on Medical Aspects of Radiation in the Environment	For comparison purposes, the figures derived using statistics for Britain as a whole are as follows: • 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 11.12 • the expected number of cases of childhood tumours between 1969 and 1993 in a 25 km area around the plant	

Indicator	Data Source	Current Data	Comparators	Trend
		(COMARE) in 2005. The results of this study for Wylfa are as below: • actual cases of childhood leukaemia and non-Hodgkin lymphoma between 1969 and 1993 in a 25 km area around the plant were 7 • actual cases of childhood solid tumours between 1969 and 1993 in a 25 km area around the plant were 22.	should have been 19.01 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 resuspended material.	

1	Welsh Assembly Government (2008). Welsh Index of Multiple Deprivation.
	http://www.statswales.wales.gov.uk/TableViewer/tableView.aspx?ReportId=6028
2	Office of National Statistics. Neighbourhood Statistics.
	http://neighbourhood.statistics.gov.uk/dissemination/home.do;jessionid=ac1f930c30d607c6170cbe3146ada704c9cac1978fc7?m=0&s=123617448
	0737&enc=1&bhcp=1&nsjs=true&nsck=true&nssvg=false&nswid=996
3	NHS Wales.
	http://www.wales.nhs.uk/directory.cfm
4	Food Standards Agency (December 2008). Radioactivity In Food and the Environment (RIFE) report (2007).
	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: Cultural	Heritage							
Scheduled Monuments	2		d mouments within a 5km radius of the site, of whi se monuments are are Standing Stones (AN030, A					
Conservation Areas	1	Cestyll Garden (GD45), Gr	North Anglesey Coast is designated as a heritage coast, which is approximately 0.50km from the site. Cestyll Garden (GD45), Grade II in the Cadw/ICOMOS register of Parks and Gardens of Special Historic Interest in Wales, lies immediately to the west of the site boundary. Cestyll House (within the site boundary) was demolished in 1991.					
Listed Buildings	4	There are 11 listed buildings within a 3km of the site and are all Grade II listed. There are three which are close to site. These are as follows: Corn Mill at Gafnan (LB No. 24416) Grade II* Corn drying house at Felin Gafnan (LB No. 24417) Grade II Mill house at Felin Gafnan (LB No. 24418) GradeII						
Archaeological sites	2	A historic manor house, cottages and gardens are present within the site. A prehistoric burial chamber and standing stone are present to the south of Tregele and there is potential for archaeology to be present within the site.						
Historic Landscape	3	Within the site there are field boundaries which are shown on late 19 th century mapping. Therefore, potential elements of the historic landscape lie within the site.						

1	Countryside Council for Wales Interactive maps http://www.ccw.gov.uk/interactive-maps/protected-sites-map.aspx
2	The Royal Commission on the Ancient and Historical Monuments of Wales http://www.rcahmw.org.uk/data/carn.shtml Accessed 12.3.2009
3	First Edition Ordnance Survey
4	Data from Cadw

Landscape

Indicator	Data Source	Current Data	Comparators	Trend
Topic: Lands	саре			
CCW (Draft Regional Landscape Character Areas for Wales) CCW Seascapes Unit Regional Landscape Character Assessment 2009	cape 1	 Dry stone wall enclose A rugged rural convex Pockets of modern and setting; Scattered small hamle detract; Notable hills/mountain: Mynydd Y Garn and the The Anglesey coastal Surrounding rLCA's within the O2- Central Anglesey Note: There are no current put Other relevant Landscape Charce CCW Seascape (Regional Seater Key Characteristics include: 	thin the Anglesey Coastline rLCA (01). Key Chara and farmland with pockets of heath and moor in associations with rocky exposed low cliffs, coves, petid historical industry, some forming landmarks in an its and occasional sheltered coastal fishing harbours form landmarks and offer panoramic viewpoints, we Amlwych and Parys Mountains; path that runs along the coastline is a focal point for local area include: Iblished landscape character descriptions for the Ruracter Assessment Reports and Considerations ascapes Unit landscape character assessment 200 and the facing convex coast of many small bays and heat the facing convex coast of m	ociation with coastal landforms; oble beaches and a general lack of trees; on otherwise remote, wilderness landscape or villages, some with caravan parks that on the northern part of the island, including or visitors to the area. egional Landscape Character Areas for Wales 9) rSU07 Point Lynas to Carmel Head
		 cliffs and only one small 		adding with low

Indicator	Data Source	Current Data	Comparators	Trend
		Few settlements, but toExposed northern aspenses	old rock coastal plateau supporting pastoral farmir he area contains a number of wind farms inland ar ect with open sea and long views. ons: the history of trade and shipping over many ce	nd Wylfa Nuclear Power Station on the coast.

Soils, Geology and Land Use

Indicator	Data Source	Current Data	Comparators	Trend					
Topic: Soils									
Agricultural Land Classification		current agricultural grade of lands Agricultural land classification Gr National Soils Research Institute East Keswick 1 Soils Deep well drained fine lo subsoils and slight seaso Drift from Palaeozoic sar Free draining permeable permeability and storage	amy soils and similar soils with slowly permeable onal waterlogging and shale soils in unconsolidated loams or clays with low						
Topic: Geolog	ЗУ								
Geological SSSIs	3	There is no geological SSSI's wit	hin the local vicinity						
Geology and Land Qulaity	2	Envirocheck Report (Report avai	lable)						

Indicator	Data Source	Current Data	Comparators	Trend		
		Geological Risks				
		The local Geology is Coastal Zon Devensian	The local Geology is Coastal Zone Deposits (Undifferentiated) and Till, Devensian			
		There are three BGS recorded mi				
		Based on the information within the Very low risk for the Hazards Very low risk for the Hazards Very low risk for the Stability Hazards				
		Environmental Hazards				
		Based on the Envirocheck report				
		One Integrated Pollu with the existing pov	ste Treatment or Disposal Site related to the			
			ng from the 1880's to current were studied. No e identified, other than the existing power			

Water Quality and Resources

Indicator	Data Source	Current Data	Comparators	Trend					
Topic: Water	Topic: Water								
Current State of the Waters in the Western Wales River Basin District	1, 2, 3	The site at Wylfa is located within the Western Wales River Basin District (RBD). The draft Western Wales River Basin Management Plan (dRBMP) states that currently 28 % of rivers (by length of assessed river) are at good ecological status or potential, with 64 % of groundwater bodies (by number) at good chemical status, and 96 % of these same bodies at good quantitative status. Currently 45 % of the assessed water bodies at less than good ecological status are at moderate status mainly due to a single element. Most commonly this is fish and phosphorus, but sometimes this can be due to many different factors. In the case of groundwater bodies, the main pressures are poor water quality related to historic mining activity.							
		Wales RBD. Of the 11 estuar assessed within the Western vertex estuaries and coastal waters in	stline with 79 designated bathing waters and 25 designated she ies assessed, 8 do not meet good ecological status or potential. Wales RBD, 15 are at good ecological status or potential. The resolute morphological alterations, nutrient and microbiological colon and potential over-exploitation of fisheries. Under current pro	while of the 19 coastal waters main pressures on these ontamination from runoff and					
		2015. For estuarine and coas	dRBMP aim to achieve 30 % of rivers meeting the requirements stal waters, no changes are planned against the current assessmential. For groundwater bodies, the number achieving quantitativent assessments.	nents in terms of waters meeting					
		Wales catchment. This is not a have their own salmon and se	olit into 5 separate River Basin District catchments. The site at Vasingle catchment, but many separate river systems which flow a trout fisheries. There are a large number of lakes, many modiourism of huge economic importance.	directly into the sea. Many					
			acidification in lakes and upland rivers, elevated metals from about from pesticides. Proposals are in place to deal with these is:						
			nment area, 40 % of surface water bodies currently achieve goo by 2015. 95 % of groundwater bodies are currently achieving go						

be maintained to	for the area arous summarised be Ecological que Current Good	and Wylfa from the E low:		cy (EA) web site rel	chemical quality, with this value to
Rivers: Wygyr (Waterbody ID: 160) Rivers: Afon Wygyr (Waterbody ID:	Good Good	Predicted 2015 Good	Current Not Assessed Not	Predicted 2015 Not Assessed	
(Waterbody ID: 160) Rivers: Afon Wygyr (Waterbody ID:	Good Good	Predicted 2015 Good	Current Not Assessed Not	Predicted 2015 Not Assessed	
(Waterbody ID: 160) Rivers: Afon Wygyr (Waterbody ID:	Good		Assessed Not		
Wygyr (Waterbody ID:		Good		Not Assessed	
	Quantitative of	quality	Chemical qua	lity	
	Current	Predicted 2015	Current	Predicted 2015	
Groundwater: Ynys Môn Minor	Good	Good	Poor	Poor	
	Ecological qu	ality	Chemical qua	lity	
Lakes	None present	None present	None present	None present	
Estuarine	None present	None present	None present	None present	
Coastal: The Skerries	Good	Good	Not assessed	Not assessed	
Coastal: Anglesey North	Good	Good	High	Good	
	Lakes Estuarine Coastal: The Skerries Coastal: Anglesey North	Lakes None present Estuarine None present Coastal: The Skerries Coastal: Good Anglesey North	Ecological quality Lakes None present None present Estuarine None present None present Coastal: The Good Good Skerries Coastal: Good Good Anglesey North	Lakes None present None present None present Estuarine None present None present None present Coastal: The Skerries Coastal: Good Good High Anglesey North	Ecological qualityChemical qualityLakesNone presentNone presentNone presentNone presentEstuarineNone presentNone presentNone presentNone presentCoastal: The SkerriesGoodGoodNot assessedCoastal: AngleseyGoodHighGood

Indicator	Data Source	Current Data	Comparators	Trend
Current State of the Waters in the Ynys Môn Catchment	4,5	the Afon Wygyr, to the east) he is also good. Chemical quality Coastal waters in the vicinity of maintained to 2015. Chemical Chemical quality of coastal was predicted to decline to good by There are no groundwater sour aquifer. The current quantitatic current chemical quality of the Chemical (Foryd Bay, West and End Bathing waters in the surround east of the site. The site at Wylfa is located withis catchment was prepared (WRMUs) within the catchment Crigyll, Tan-yr-allt and WRMUs	•	y, with this status to be las not been assessed. If as high, with the status kimity of the site. If an on the Ynys Môn Minor in good status to 2015. The last 2015. If a control of the site is the last of the last of the site is the last of the
Abstraction Management area		including low flows. However, available". WRMU2 is currently designate	ed as having "water available" status. This means that water is light restrictions may apply. The target status for both 2013 and 201 and as having "no water available" status. This means that there may be available at high flows with appropriate restrictions. The ough to 2019.	9 is to move to "no water is no water available for further
			Scientific Interest (SSSIs) in WRMU1. In WRMU2 there are 4 SS	SIs and one Special Area of

Indicator	Data Source	Current Data	Comparators	Trend			
		Conservation (SAC) which is	also designated as a RAMSAR site (the Anglesey Fens).				
Water Demand and Availability Projected to 2024	6	The assessment of demand and supply occurs at the level of a Water Resource Zone (WRZ). A WRZ is defined by the EA as 'the largest possible zone in which all resources, including external transfers, can be shared and hence the zone in which all customers experience the same risk of supply failure from a resource shortfall'. The site at Wylfa is within the area served by Dŵr Cymru Welsh Water. Dŵr Cymru Welsh Water has 24 WRZs. Wylfa is located within the North Eryri / Ynys Môn (NEYM) WRZ (Zone Number 8001).					
		At the last review (2004-2005), the NEYM WRZ was identified as being in deficit by 4.0 Ml/d. A £8Million engineering schwas implemented to enable improved utilisation of resources on Anglesey and to retain resources on the mainland for increased use during a drought. The scheme will lead to 9.0 Ml/d increase in deployable output. The scheme is due for completion in 2009/2010. With these improvements, the NEYM WRZ under the critical period, will have a surplus of 7.07 Ml/d in 2009/2010 and 1. Ml/d by 2014/2015. By 2019/2020 the WRZ will be in deficit by 2.57 Ml/d, increasing to a deficit of 3.02 Ml/d by 2034/35. Dŵr Cymru Welsh Water intends to deal with this deficit through the allocation of £1.3Million for leak reduction and wate efficiency schemes. These works will be in place by 2017/2018 and will save a maximum of 2.79Ml/d. By 2022/2023 furt					
		Bach Reservoir. This will prov		•			
Coastal Processes and Sediments		from the west, and south wes narrow coastal currents and ju	sey is very resistant to coastal erosion. The prevailing wave dire it. Shelf sea circulation off the coast of Anglesey is mainly driver ets along the seasonal fronts can be driven by density gradients nainly move water back and forth.	n by winds and tides, although			
		The overall pattern of circulation is mainly towards the north and wave induced sediment transport (suspended and bedload generally follows the bathymetric contours and is towards the north and east around the Anglesey coastline. However, when the coastal alignment changes or shelter is provided by a major headland, the direction of transport may be reversed.					

1	Environment Agency (December 2008, corrected February 2009) Water for Life and Livelihoods: A consultation on the Draft River Basin
	Management Plan: Western Wales River Basin District [online] available: http://wfdconsultation.environment-
	agency.gov.uk/wfdcms/en/westernwales/Intro.aspx 6
2	Environment Agency. What's in Your Backyard.
	http://maps.environment-agency.gov.uk/wiyby/wiybyController
3	Environment Agency Wales (2007). Urban Waste Water Treatment Directive Sensitive Areas.
	http://webarchive.nationalarchives.gov.uk/20080305115859/http://www.defra.gov.uk/environment/water/quality/uwwtd/sensarea/pdf/sensarea-
	<u>wales.pdf</u>
4	Environment Agency (October 2006). The Ynys Môn Catchment Abstraction Management Strategy Consultation Document.
	http://www.environment-agency.gov.uk/research/planning/33378.aspx
5	Environment Agency (June 2008). Managing Water Abstraction.
	http://publications.environment-agency.gov.uk/pdf/GEH00508BOAH-E-E.pdf
6	Dŵr Cymru Welsh Water (March 2008), Draft Water Resources Management Plan: Main Report.
	http://www.dwrcymru.co.uk/English/library/Reports/companyreports/businessoperations/wrmp/Final%20Draft%20WRP09.pdf

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⁶ The data used in this assessment are taken from the Draft River Basin Management Plan, which was the most up to date plan available at the time of writing. Draft plans were presented to the Government for approval in September 2009 and were subsequently published in December 2009.

Flood Risk

Indicator	Data Source	Current Data	Comparators	Trend	
Topic: Flood	Risk				
Topic: Flood Flood Risk	Risk	Map available separately. The Environment Agency wel area at risk of flooding from ri	bsite shows the site to be outside the evers or the sea.	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. '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: • Global sea level rise has accelerated between mid 19th century and mid 20th century and is now about 3mm per year • 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	
					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
				Most recently in June 2009, UKCIP launched the latest UK Climate Change Predictions 2009	

Indicator	Data Source	Current Data	Comparators	Trend
				 (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: All areas of the UK get warmer, and the warming is greater in summer than in winter. 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. Sea levels rise and the rise is greater in the south of the UK than in the north.

4 1	Environment Agency
	Environment Agency.
	http://www.ana.com/discourses.com/di
	http://maps.environment-agency.gov.uk/wivby/wivbyController

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