

Appendix 4 – Heysham local information

Overview

The nominated site is located to the east of the existing Heysham nuclear power stations on the Lancashire coast at the south of Morecambe Bay, 8km west of Lancaster. The site is to the south of Heysham Harbour in the civil parish of Heysham within the District of the City of Lancaster and the County of Lancashire.

Heysham already has two nuclear power stations on the site that are both based on the AGR (Advanced Gas Cooled Reactor) twin reactor design. Heysham 1 commenced operation in 1983 and is expected to operate until at least 2014. Heysham 2 commenced operation in 1988 and is expected to operate until at least 2023.

EDF energy nominated Heysham to the Department of Energy & Climate Change (DECC) as a potential location for the construction of a new power station.

Background

Heysham was included in DECC's Nuclear National Policy Statement (NNPS) as one of ten sites where a new nuclear power station could be deployed by 2025. DECC ran a consultation on the NNPS through the winter 2009 - 2010. The outcome of this consultation and final decisions on whether or not nominated sites will remain within the nuclear NPS is awaited.

The information in the final NPS is expected to be used to inform planning decisions. Currently, planning decisions or recommendation would be made by the Infrastructure Planning Commission (IPC).

Environmental situation

Heysham is close to a number of environmentally designated areas including Leighton Moss SPA and Ramsar, and Morecambe Bay SAC/SPA/Ramsar.

Appendix 4 – Heysham (updated January 2012)

ENVIRONMENT AGENCY COMMUNICATIONS AND STAKEHOLDER ENGAGEMENT METHODS FOR GDA

Please note: We have identified stakeholders and appropriate methods of communication and engagement. This is kept under review. Where practical we will accommodate further requests.

	How will we communicate and engage with them?	Why will we do this?
<p>Communities Communities within a twenty-five mile radius of the proposed power station site</p>	<p>Write to local people and organisations who may be interested</p> <p>Brief the media</p> <p>Send posters to libraries across England and Wales</p>	<p>To inform people about progress on GDA</p>
<p>Elected Members Local Authority political leaders to include Environment Portfolio holders, Political leaders and Deputy leaders at:</p> <ul style="list-style-type: none"> • Lancashire County Council 	<p>E mails/letters</p>	<p>To inform people about progress on GDA</p>

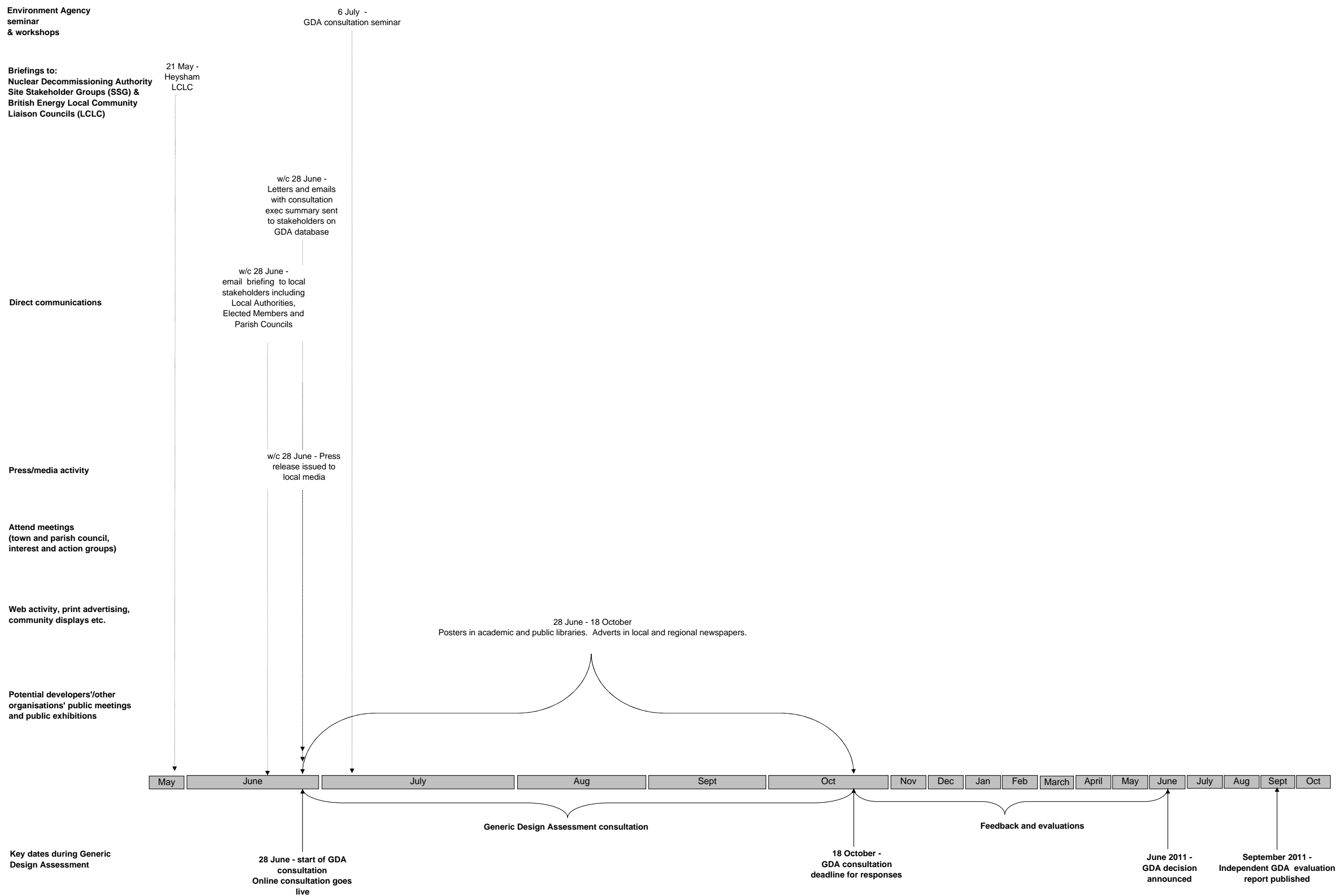
<ul style="list-style-type: none"> • Lancaster City Council • Fylde Borough Council • Wyre District Council • Craven District Council • Ribble Valley District Council • South Ribble Borough Council • Chorley Borough Council • West Lancashire District Council • Sefton Council • Cumbria County Council • Copeland Borough Council • South Lakeland District Council • Barrow-in-Furness District Council • Lake District National Park Authority 		
<p>Local Authorities Chief Executive, Director of Environment at:</p> <ul style="list-style-type: none"> • Lancashire County Council • Lancaster City Council • Fylde Borough Council • Wyre District Council • Craven District Council • Ribble Valley District Council • South Ribble Borough Council • Chorley Borough Council • West Lancashire District Council • Sefton Council • Cumbria County Council 	E mails/letters	To inform people about progress on GDA

<ul style="list-style-type: none"> • Copeland Borough Council • South Lakeland District Council • Barrow-in-Furness District Council • Lake District National Park Authority 		
MPs Within a twenty-five mile radius of the proposed power station site	E mails/letters	To inform people about progress on GDA
NGOs and interest groups <ul style="list-style-type: none"> • Heysham Community Liaison Council 	E mails/letters	To inform people about progress on GDA
Parish Councils All councils within a twenty-five mile radius of the proposed power station site	E mails/letters	To inform people about progress on GDA
Universities <ul style="list-style-type: none"> • Lancaster University • University of Central Lancashire • Westlakes Research Institute 	E mails/letters	To inform people about progress on GDA

Earlier versions of these documents can be found at: [How to get involved - assessment of new nuclear power stations](#)

Appendix 4 - Heysham timeline (updated January 2012)
ENVIRONMENT AGENCY COMMUNICATIONS AND STAKEHOLDER ENGAGEMENT FOR GENERIC DESIGN ASSESSMENT (GDA) IN 2010 AND 2011

This timeline will develop with stakeholder input. Dates and activities will be subject to change.



Appendix 5 - Hinkley Point local information

Overview

Hinkley Point is a headland on the Bristol Channel coast of Somerset, England, five miles north of Bridgwater and five miles west of Burnham-on-Sea, close to the mouth of the River Parrett.

Hinkley point already has two nuclear power stations. Hinkley A nuclear power station was one of eleven Magnox nuclear power stations commissioned in the UK between 1956 and 1971. It ceased generating electricity in 2000 and is currently being decommissioned. Hinkley point B is an AGR (Advanced Gas Cooled Reactor) station that has twin reactors and was built between 1967-75. It is expected to continue generating electricity until 2016.

EDF energy has nominated Hinkley Point to the Department of Energy & Climate Change (DECC) as a potential location for the construction of a new power station.

A subsidiary of EDF Energy, New Nuclear Build Generation Company Ltd, is bringing forward specific plans for the development of a twin reactor power station at the site based on the Areva-EDF UK EPR design.

Background

Hinkley Point was included in DECC's Nuclear National Policy Statement (NNPS) as one of ten sites where a new nuclear power station could be deployed by 2025. DECC ran a consultation on the NNPS through the winter 2009 - 2010. The outcome of this consultation and final decisions on whether or not nominated sites will remain within the nuclear NPS is awaited.

The information in the final NPS is expected to be used to inform planning decisions. Currently, planning decisions or recommendation would be made by the Infrastructure Planning Commission (IPC).

Environmental Situation

Hinkley Point is close to a number of environmentally designated areas including the Severn Estuary cSAC, SPA, Ramsar and the River Wye SAC and the River Usk SAC.

Appendix 5 - Hinkley (updated January 2012)

ENVIRONMENT AGENCY COMMUNICATIONS AND STAKEHOLDER ENGAGEMENT METHODS FOR GDA

Please note: We have identified stakeholders and appropriate methods of communication and engagement. This is kept under review. Where practical we will accommodate further requests.

	How will we communicate and engage with them?	Why will we do this?
<p>Communities Communities within a twenty-five mile radius of the proposed power station site</p>	<p>Write to local people and organisations who may be interested</p> <p>Brief the media</p> <p>Send posters to libraries across England and Wales</p>	<p>To inform people about progress on GDA</p>
<p>Elected Members Local Authority political leaders to include Political leaders and Deputy leaders at: Bath and North East Somerset Bro Morgannwg - the Vale of Glamorgan Caerdydd - Cardiff Caerffili - Caerphilly Casnewydd - Newport City of Bristol (B) North Somerset Rhondda, Cynon, Taf - Rhondda, Cynon, Taff Devon County Somerset County East Devon District Mid Devon District</p>	<p>E mails/letters</p>	<p>To inform people about progress on GDA</p>

North Devon District Mendip District Sedgemoor District South Somerset District Taunton Deane District (B) West Somerset District		
Environmental interest groups For example: Somerset Wildlife Trust Fisheries Groups	E mails/letters	To inform people about progress on GDA
Local Authorities Chief Executive: Bath and North East Somerset Bro Morgannwg - the Vale of Glamorgan Caerdydd - Cardiff Caerffili - Caerphilly Casnewydd - Newport City of Bristol (B) North Somerset Rhondda, Cynon, Taf - Rhondda, Cynon, Taff Devon County Somerset County East Devon District Mid Devon District North Devon District Mendip District Sedgemoor District South Somerset District	E mails/letters	To inform people about progress on GDA

Taunton Deane District (B) West Somerset District		
MPs Within a twenty-five mile radius of the proposed power station site	E mails/letters	To inform people about progress on GDA
NGOs and interest groups Stop Hinkley and Oldbury Parents Concerned about Hinkley (PCAH) Friends of the Earth Somerset Greenpeace Somerset Hinkley B Site Stakeholder Group EDF Community Forum	E mails/letters	To inform people about progress on GDA
Parish Councils Parish councils within a twenty-five mile radius of the proposed power station site	E mails/letters	To inform people about progress on GDA
PCT Director of Public Health	E mails/letters	To inform people about progress on GDA
Somerset Nuclear Energy Group	E mails/letters	To inform people about progress on GDA
Universities For example: Bath Spa University of West of England Bridgwater College Taunton College	E mails/letters	To inform people about progress on GDA

Earlier versions of these documents can be found at: [How to get involved - assessment of new nuclear power stations](#)

Appendix 5 - Hinkley timeline
ENVIRONMENT AGENCY COMMUNICATIONS AND STAKEHOLDER ENGAGEMENT FOR GENERIC DESIGN ASSESSMENT (GDA) IN 2010 AND 2011

This timeline will develop with stakeholder input. Dates and activities will be subject to change.

Environment Agency seminar & workshops

Briefings to: Nuclear Decommissioning Authority Site Stakeholder Groups (SSG) & British Energy Local Community Liaison Councils (LCLC)

Direct communications

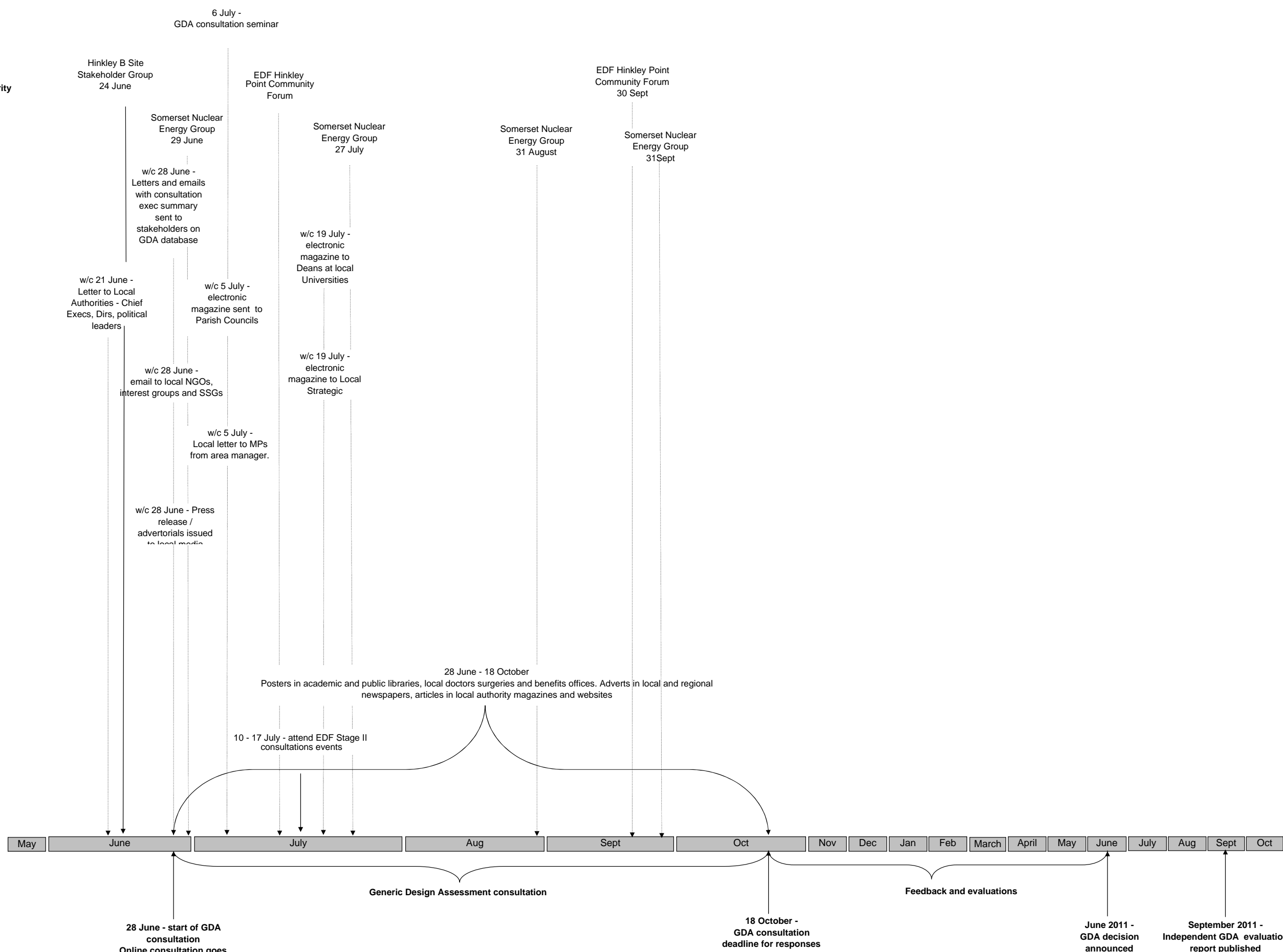
Press/media activity

Attend meetings (town and parish council, interest and action groups)

Web activity, print advertising, community displays etc.

Potential developers/other organisations' public meetings and public exhibitions

Key dates during Generic Design Assessment



2010

2011

Appendix 6 – Kirksanton local information

Overview

The site nominated at Kirksanton comprises approximately 131 hectares of land in Cumbria, located north-west of Haverigg Wind Farm (and overlapping parts of the wind farm), south and west of the settlement of land at Kirksanton Haws. The northern boundary of the site abuts the Lake District National Park.

This site has not hosted a nuclear power station before.

The Kirksanton site was nominated to the Department of Energy & Climate Change (DECC) as a potential location for the construction of a new power station by RWE NPower.

Background

Kirksanton was included in DECC's Nuclear National Policy Statement (NNPS) as one of ten sites where a new nuclear power station could be deployed by 2025. DECC ran a consultation on the NNPS through the winter 2009 - 2010. The outcome of this consultation and final decisions on whether or not nominated sites will remain within the nuclear NPS is awaited.

The information in the final NPS is expected to be used to inform planning decisions. Currently, planning decisions or recommendation would be made by the Infrastructure Planning Commission (IPC).

Environmental situation

Kirksanton is close to a number of environmentally designated areas including the Duddon Estuary SPA/Ramsar site and the Morecambe Bay SAC/SPA/Ramsar site.

Appendix 6 – Kirksanton

ENVIRONMENT AGENCY COMMUNICATIONS AND STAKEHOLDER ENGAGEMENT METHODS FOR GDA

Please note: We will continue to ask stakeholders how they would like to be engaged and will seek to accommodate as many reasonable requests as is practical for us. This table and the timeline will therefore develop with stakeholder input and dates and activities will be subject to change.

	How will we communicate and engage with them?	Why will we do this?
<p>Communities Communities within a twenty-five mile radius of the proposed power station site</p>	<p>Display a poster in local doctors surgeries and local benefits offices</p> <p>Feature articles / advertisements in local authority magazines (where they exist, they have space and their publication dates allow)</p> <p>Articles on local authority websites</p> <p>Advertorials in local papers (daily and weekly): News and Star Times and Star Whitehaven News</p> <p>Press releases to other local papers</p> <p>Display a poster in libraries across England and Wales</p>	<p>To inform people about the GDA consultation and direct them to ways to take part</p>
<p>Elected Members Local Authority political leaders to include Environment Portfolio holders, Political</p>	<p>Each will receive a letter from the Area Manager that explains GDA and highlights the</p>	<p>To inform people about the GDA consultation and direct them to</p>

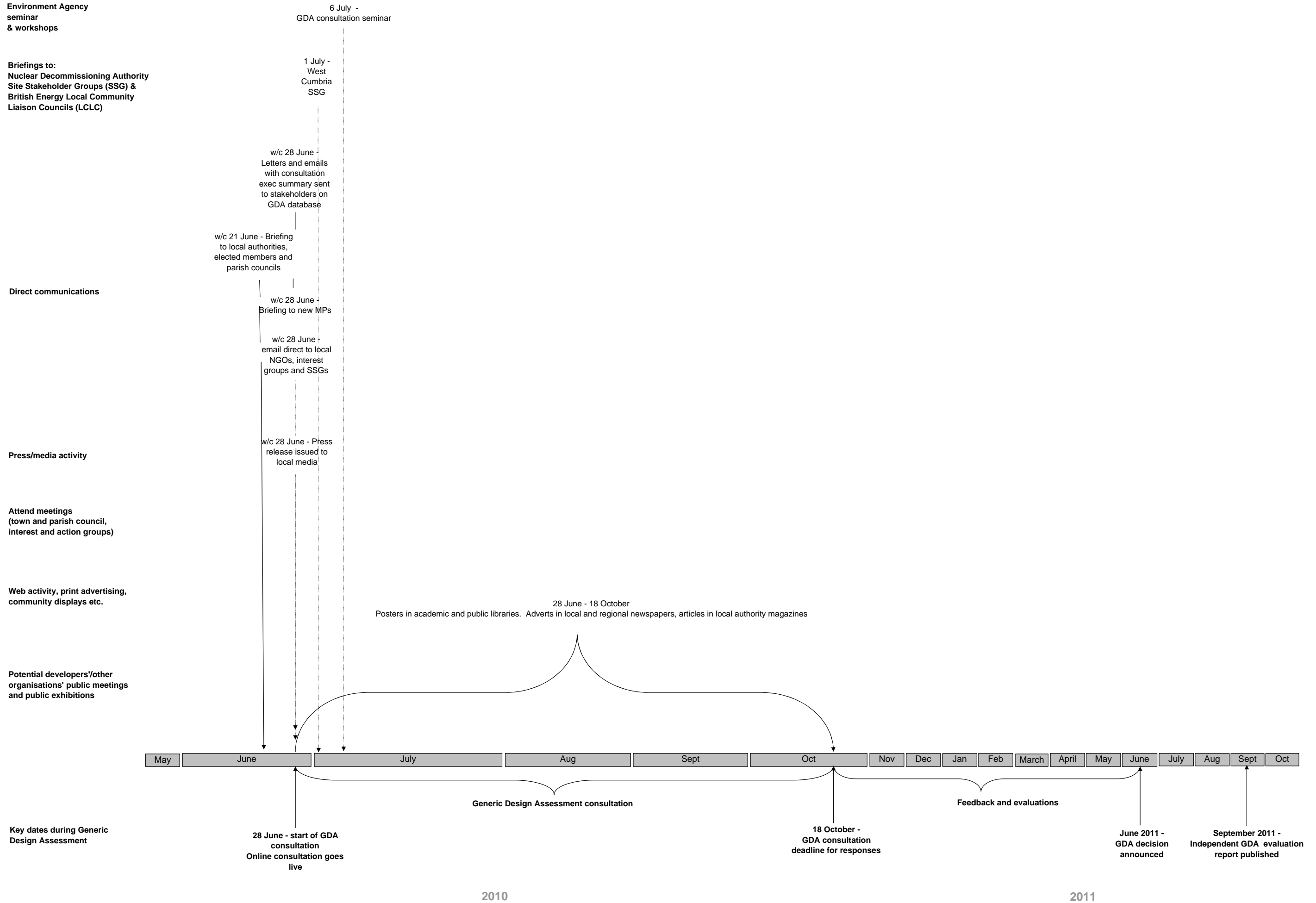
<p>leaders and Deputy leaders at:</p> <ul style="list-style-type: none"> • Cumbria County Council • Allerdale District Council • Eden District Council • Copeland Borough Council • South Lakeland District Council • Barrow-in-Furness District Council • Lake District National Park Authority • Lancashire County Council • Lancaster City Council • Wyre District Council 	<p>consultation period</p>	<p>ways to take part</p>
<p>Local Authorities Chief Executive, Director of Environment at:</p> <ul style="list-style-type: none"> • Cumbria County Council • Allerdale District Council • Eden District Council • Copeland Borough Council • South Lakeland District Council • Barrow-in-Furness District Council • Lake District National Park Authority • Lancashire County Council • Lancaster City Council • Wyre District Council 	<p>Each will receive a letter from the Area Manager that explains GDA and highlights the consultation period</p>	<p>To inform people about the GDA consultation and direct them to ways to take part</p>
<p>Local Strategic Partnerships</p> <ul style="list-style-type: none"> • Cumbria Strategic Partnership • West Cumbria Strategic Partnership • Climate Change Partnership Group • Lancashire Strategic Partnership 	<p>Each will receive an e mail that explains GDA and highlights the consultation period</p>	<p>To inform people about the GDA consultation and direct them to ways to take part</p>

<ul style="list-style-type: none"> • Lancashire Environment Forum • Lancashire Climate Change partnership 		
<p>MPs Within a twenty-five mile radius of the proposed power station site</p>	<p>Each will receive a letter from the Area Manager that explains GDA and highlights the consultation period</p>	<p>To inform people about the GDA consultation and direct them to ways to take part</p>
<p>NGOs and interest groups</p> <ul style="list-style-type: none"> • West Cumbria Site Stakeholder Group • Cumbrian's Opposed to a Radioactive Environment (CORE) • Radiation Free Lakeland • Friends of the Earth • Friends of the Lake District • Cumbria Wildlife Trust • RSPB • Greenpeace Cumbria • West Cumbria Managing Radioactive Waste Safely Partnership • National Trust • Cumbria Tourism • British Holidays and Homes Parks Association (Cumbria) • Dutton Estuary Partnership • Kirksanton Action Group 	<p>Each NGO will receive an e-mail that explains GDA and highlights the consultation period</p>	<p>To inform people about the GDA consultation and direct them to ways to take part</p>
<p>Parish Councils All councils within a twenty-five mile radius of the proposed power station site</p>	<p>Each will receive an e mail that explains GDA and highlights the consultation period</p>	<p>To inform people about the GDA consultation and direct them to ways to take part</p>

<p>Universities University of Cumbria Lancaster University University of Central Lancashire Westlakes Research Institute Lakes College West Cumbria Kendal College Furness College</p>	<p>Each will receive an e mail that explains GDA and highlights the consultation period</p>	<p>To inform people about the GDA consultation and direct them to ways to take part</p>
--	---	---

Appendix 6 - Kirksanton timeline
ENVIRONMENT AGENCY COMMUNICATIONS AND STAKEHOLDER ENGAGEMENT FOR GENERIC DESIGN ASSESSMENT (GDA) IN 2010 AND 2011

This timeline will develop with stakeholder input. Dates and activities will be subject to change.



Appendix 7 – Oldbury local information

Overview

The Oldbury site is located on the south bank of the River Severn close to the village of Oldbury-on-Severn in South Gloucestershire, England.

Oldbury already has a nuclear power station, which was one of eleven Magnox nuclear power stations commissioned in the UK between 1956 and 1971, becoming operational in 1967. The power station was expected to cease operation in 2008, with decommissioning due to begin in 2009. An announcement on 18 December 2008 by the UK Nuclear Decommissioning Authority (NDA) stated that the station will continue to operate for another two years.

E.ON UK and the NDA have nominated Oldbury to the Department of Energy & Climate Change (DECC) as a potential location for the construction of a new power station.

RWE npower and E.ON UK have formed a joint venture, Horizon Nuclear Power, to build new nuclear power stations in the UK including at Oldbury.

Background

Oldbury was included in DECC's Nuclear National Policy Statement (NNPS) as one of ten sites where a new nuclear power station could be deployed by 2025. DECC ran a consultation on the NNPS through the winter 2009 - 2010. The outcome of this consultation and final decisions on whether or not nominated sites will remain within the nuclear NPS is awaited.

The information in the final NPS is expected to be used to inform planning decisions. Currently, planning decisions or recommendation would be made by the Infrastructure Planning Commission (IPC).

Environmental situation

Oldbury is close to a number of environmentally designated areas including the Severn Estuary cSAC, SPA and Ramsar site and the River Wye SAC.

Appendix 7 - Oldbury (updated January 2012)

ENVIRONMENT AGENCY COMMUNICATIONS AND STAKEHOLDER ENGAGEMENT METHODS FOR GDA

Please note: We have identified stakeholders and appropriate methods of communication and engagement. This is kept under review. Where practical we will accommodate further requests.

	How will we communicate and engage with them?	Why will we do this?
Communities Communities within a twenty-five mile radius of the proposed power station site	Write to local people and organisations who may be interested Brief the media Send posters to libraries across England and Wales	To inform people about progress on GDA
Elected Members Local Authority political leaders to include, Gloucestershire County Forest of Dean District Gloucester District Stroud District	E mails/letters	To inform people about progress on GDA
Local Authorities Chief Executive, at: Gloucestershire County Gloucester City	E mails/letters	To inform people about progress on GDA

Forest of Dean District Stroud District		
MPs Those within a twenty five mile radius or with a specific declared interest ie Forest of Dean Stroud Gloucester	E mails/letters	To inform people about progress on GDA
PCT Director of Public Health	E mails/letters	To inform people about progress on GDA

Earlier versions of these documents can be found at: [How to get involved - assessment of new nuclear power stations](#)



May

April May June July Aug Sept Oct

Appendix 9 – Wylfa local information

Overview

Wylfa is located on a rocky outcrop in a rural area on the north coast of Anglesey. The village of Cemaes two kilometres along the coast to the east is the nearest town with Holyhead some 15 kilometres to the west being the largest town on Anglesey. The proposed development site comprises some 232 hectares of land.

Wylfa already has a nuclear power station, one of eleven Magnox nuclear power stations that were commissioned in the UK between 1956 and 1971. Wylfa power station began generating electricity in 1971 and is expected to continue operating until the end of 2010.

The Wylfa site was nominated to the Department of Energy & Climate Change (DECC) as a potential location for the construction of a new power station by RWE Npower and the Nuclear Decommissioning Authority.

RWE npower and E.ON UK have formed a joint venture, Horizon Nuclear Power, to build new nuclear power stations in the UK including at Wylfa which it has announced to be its first site for development.

Background

Wylfa was included in DECC's Nuclear National Policy Statement (NNPS) as one of ten sites where a new nuclear power station could be deployed by 2025. DECC ran a consultation on the NNPS through the winter 2009 - 2010. The outcome of this consultation and final decisions on whether or not nominated sites will remain within the nuclear NPS is awaited.

The information in the final NPS is expected to be used to inform planning decisions. Currently, planning decisions or recommendation would be made by the Infrastructure Planning Commission (IPC).

Environmental situation

Wylfa is close to a number of environmentally designated areas including the Cemlyn Bay SAC, Ynys Feurig, Cemlyn Bay and The Skerries SPA, Menai Strait and Conwy Bay SAC, Liverpool Bay pSPA, Lavan Sands SPA and Puffin Island SPA.

Appendix 9 – Wylfa (updated January 2012)

ENVIRONMENT AGENCY COMMUNICATIONS AND STAKEHOLDER ENGAGEMENT METHODS FOR GDA

Please note: We have identified stakeholders and appropriate methods of communication and engagement. This is kept under review. Where practical we will accommodate further requests.

	How will we communicate and engage with them?	Why will we do this?
Assembly Members <ul style="list-style-type: none"> all AMs within a twenty-five mile radius of the proposed power station site all four Regional North Wales AMs all other AMs that express an interest in nuclear new build 	E mails/letters	To inform people about progress on GDA
Business Groups <ul style="list-style-type: none"> Chief Executive, North Wales Chamber of Commerce Director, CBI Cymru Wales Co-ordinator, North Wales Economic Forum Director Anglesey Energy Island Group 	E mails/letters	To inform people about progress on GDA
Communities Communities within a twenty-five mile radius of the proposed power station site	Write to local people and organisations who may be interested Brief the media Send posters to libraries in Wales	To inform people about progress on GDA

Community Councils All councils within a twenty-five mile radius of the proposed power station site	E mails/letters	To inform people about progress on GDA
Elected Members Local Authority political leaders to include Environment Portfolio holders, Political leaders and Deputy leaders at: <ul style="list-style-type: none"> • Cyngor Sir Ynys Mon Isle of Anglesey County Council 	E mails/letters	To inform people about progress on GDA
Environmental interest groups <ul style="list-style-type: none"> • Countryside Council for Wales • North Wales Wildlife Trust • National Trust • Environment Wales • CIA • Wales Environment Link 	E mails/letters	To inform people about progress on GDA
Local Authorities Chief Executive, Director of Environment at: <ul style="list-style-type: none"> • Cyngor Sir Ynys Mon Isle of Anglesey County Council • WLGA 	E mails/letters	To inform people about progress on GDA
MPs Within a twenty-five mile radius of the proposed power station site	E mails/letters	To inform people about progress on GDA
NGOs and interest groups <ul style="list-style-type: none"> • People Against Wylfa B • Friends of the Earth Cymru • Mon & Gwynedd Friends of the Earth • Cymdeithas yr Iaith Gymraeg 	E mails/letters	To inform people about progress on GDA

PCT Chief Executive, Betsi Cadwaladr University Health Board	E mails/letters	To inform people about progress on GDA
Public Services <ul style="list-style-type: none"> • Chief Fire Officer and Chief Executive, North Wales Fire Service • Chief Constable, North Wales Police • Chief Executive, Welsh Ambulance Services 	E mails/letters	To inform people about progress on GDA
Universities (Bangor) <ul style="list-style-type: none"> • Head of Physical and Applied Sciences • Head of Health and Behavioural Sciences • 	E mails/letters	To inform people about progress on GDA
Welsh Assembly Government <ul style="list-style-type: none"> • Head of Radioactivity & Pollution Prevention Branch 	E mails/letters	To inform people about progress on GDA
Wales Members of European Parliament MEP	E mails/letters	To inform people about progress on GDA

Earlier versions of these documents can be found at: [How to get involved - assessment of new nuclear power stations](#)

Appendix 9 - Wylfa timeline (updated January 2012)
ENVIRONMENT AGENCY COMMUNICATIONS AND STAKEHOLDER ENGAGEMENT FOR GENERIC DESIGN ASSESSMENT (GDA) IN 2010 AND 2011 (updated January 2012)

This timeline will develop with stakeholder input. Dates and activities will be subject to change.

Environment Agency seminars & workshops

Briefings to Nuclear Decommissioning Authority Site Stakeholder Groups (SSG) and British Energy Local Community Liaison Councils (LCLC)

Direct communications

Press/media activity

Attend meetings (town and community council, interest and action groups)

Web activity, print advertising, community displays etc.

Potential developers'/other organisations' public meetings and public exhibitions

Key dates during Generic Design Assessment

