The shaded blocks below indicate reports of fishing hazards and offshore activities.

<table>
<thead>
<tr>
<th>Area</th>
<th>Page(s)</th>
<th>What’s inside?</th>
</tr>
</thead>
<tbody>
<tr>
<td>Area 1</td>
<td>p.2</td>
<td>1. Seabed Activity</td>
</tr>
</tbody>
</table>
| Area 2 | p.3-4   | 1. Seabed Activity  
2. Survey Activity                                                         |
| Area 3 | p.5-7   | 1. Notice to Fishermen  
2. Seabed Activity  
3. Survey Activity                                                        |
| Area 4 | p.8-9   | 1. Seabed Activity                                                            |
| Area 5 | p.10-12 | 1. Seabed Activity                                                            |
| Area 6 | N.A     | 1. No Content                                                                 |

For ‘live’ Kingfisher updates of offshore activities, visit www.kis-orca.eu and follow @KingfisherInfo on Twitter.
BOWL – Obstruction

Please be advised that a 20”x20”, 50kg clump weight has been lost from the MV Gargano during the geotechnical survey within the BOWL offshore wind farm site.

Position: 58°14.593’N 002°51.937’W

BOWL do not intend to recover the object.

For further information: Lis Royle, BOWL, SSE Renewables, Tel: 0141 224 7095 email: Lis.royle@sserenewables.com

Moray Offshore Renewables Limited – Met Mast Installation

Please be advised that Drace Infraestructuras UK Ltd is undertaking the installation of a meteorological mast for the Moray Offshore Renewables Limited offshore wind farms (Telford, Stevenson and MacColl). This work is being undertaken in support of the development of The Crown Estate Round 3 Zone 1 offshore wind licensing on the outer Moray Firth off the East coast of Scotland.

The Works

Installation work will continue on the met mast with approximately four weeks for auxiliary works and approximately three weeks for instrumentation installation and commissioning. The target date for completion of the works is 30/05/2015. The co-ordinates for the corners of the embankment of the met mast are provided in the table below.

<table>
<thead>
<tr>
<th>Corner No</th>
<th>Coordinates</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>58°10.928’N 002°49.180’W</td>
</tr>
<tr>
<td>2 (North Corner)</td>
<td>58°10.946’N 002°49.215’W</td>
</tr>
<tr>
<td>3</td>
<td>58°10.928’N 002°49.250’W</td>
</tr>
<tr>
<td>4</td>
<td>58°10.910’N 002°49.215’W</td>
</tr>
</tbody>
</table>

The vessels that will be used for the above activities are Sea Ferret (2DTH4) Sea Weasel (2CQX3) Sea Beaver (MVNK8)

For further information: John Yorston, Moray Offshore Renewables, Tel: 0131 5567602 / 07557635095 email: john.yorston@edr.com

Meygen Tidal Project (Pentland Firth) – Inspection Works

Please be advised that from 20 March 2015 until 31 July 2015, operations will take place at approximately 4 week intervals, to inspect horizontal drilling exit points. Diving operations will be undertaken during slack water periods, out with that time C-Salvor may deploy cameras suspended below the vessel.

Position: 58°38.754’N 003°08.062’W

On completion of works the specified coordinates will be clear from all hazards and obstructions.

For further information: Leask Marine Limited, Tel: +44(0)1856 874 725, Mob: +44(0)7966 228 830, Email: operations@leaskmarine.com
Seabed Activity

Inch Cape Offshore Limited – Met Masts Works

Drace Infraestructuras UK Ltd is undertaking, on behalf of Inch Cape Offshore Limited, seabed preparation work for installation of a met mast.

<table>
<thead>
<tr>
<th>Coordinates</th>
</tr>
</thead>
<tbody>
<tr>
<td>Met Mast</td>
</tr>
</tbody>
</table>

**Met Mast positioning**

The met mast has been installed at the position above. The co-ordinates for the corners of the embankment are as follows (point 3 is the north corner):

<table>
<thead>
<tr>
<th>Corner No</th>
<th>Coordinates</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>56°26.408'N 002°14.527'W</td>
</tr>
<tr>
<td>2</td>
<td>56°26.426'N 002°14.480'W</td>
</tr>
<tr>
<td>3</td>
<td>56°26.400'N 002°14.450'W</td>
</tr>
<tr>
<td>4</td>
<td>56°26.383'N 002°14.497'W</td>
</tr>
</tbody>
</table>

Installation and commissioning works are complete for the time being. One final visit to certify the equipment will be undertaken in April 2015. This activity will involve one crew transfer vessel, vessel details to be confirmed.

Installation of the remainder of the instruments and other works are planned for May/June 2015.

**Scour protection**

Preliminary scour protection works will commence on the 21st April 2015 and continue for approximately 20 days.

Works to be performed will consist of the installation of 62 concrete mattresses and several gravel bags around the caisson corners. The works will be performed using the Dina Star Light Call Sign: LDJG3 Construction vessel.

Met Mast installation and commissioning

Following the completion of the scour protection works, installation of the remaining instruments and final commissioning works for the met mast will be undertaken in May and June 2015.

During these works the crew transfer vessel Sure Shamal Call Sign: 2EAP3 will operate daily to bring workers from Dundee port to the works location: L 56°26.404'N 02°14.489'W. The vessel will remain on site during the works and will then return the workers to Dundee.

During the commissioning activities certification visits will be undertaken and are likely to utilise the same transfer vessel.

For further information: Mr Carlos Polimón, Drace Infraestructuras UK Ltd, Tel: 01349 856 416

Seabed Activity

Neart na Gaoithe Offshore Wind Farm – Metocean Buoys REMOVED (Narec)

Neart na Gaoithe Offshore Wind Limited has removed two metocean buoys from the National Renewable Energy Centre (Narec), Blyth. The buoys were deployed on 10 February 2015 and were removed on 6 April 2015.

The buoys were deployed at Narec, at approximately the following co-ordinates:

(1) FLIDAR buoy (92m drift radius)
   a. FLIDAR anchor pennant buoy 1
      55°08.726'N 001°25.154'W
   b. FLIDAR anchor pennant buoy 2
      55°08.858'N 001°25.143'W

(2) Wave Rider Buoy (82m drift radius)
    55°08.625'N 001°25.261'W

For further information: David Sweenie, Tel: +44(0)1412063861 Mob: +44(0)7889410550 email: david.sweenie@mainstreamrp.com
Seabed Activity

Blyth Offshore Wind Demonstrator – Site Investigation

Please be advised that Geo will be performing site investigation works on behalf of Blyth Offshore Wind Demonstrator Project within the bounds of the coordinates presented below. The vessels Blue Alfa, Blue Beta and Princess Royal will commence operations within these coordinates on the 16 April 2015 over the site for a period of approximately 4 weeks. Please note, the works may incur periods where neither vessel is operating.

1. 55°08.964’N,001°24.452’W
2. 55°08.473’N,001°24.038’W
3. 55°08.458’N,001°24.027’W
4. 55°07.959’N,001°23.853’W
5. 55°07.952’N,001°23.679’W
6. 55°07.938’N,001°23.671’W
7. 55°07.398’N,001°23.407’W
8. 55°07.392’N,001°23.404’W
9. 55°07.377’N,001°23.399’W
10. 55°06.834’N,001°23.235’W
11. 55°06.621’N,001°23.171’W
12. 55°06.548’N,001°23.912’W
13. 55°06.760’N,001°23.977’W
14. 55°07.293’N,001°24.137’W
15. 55°07.811’N,001°24.391’W
16. 55°08.292’N,001°24.722’W
17. 55°08.543’N,001°24.933’W
18. 55°08.542’N,001°25.223’W
19. 55°08.533’N,001°27.063’W
20. 55°08.532’N,001°27.440’W
21. 55°08.963’N,001°27.446’W
22. 55°08.965’N,001°27.069’W
23. 55°08.973’N,001°25.286’W
24. 55°09.158’N,001°24.615’W
25. 55°08.994’N,001°24.452’W

For further information: Carsten Lejbølle, Geo, Tel: +45 4520 4107, Email: clb@geo.dk

Survey Activity

Beatrice Offshore Windfarm Ltd – Survey

Please be advised that Fugro Seacore will be carrying out geotechnical site investigation on the BOWL export cable corridor in the Moray Firth West of Portgordon.

A further survey is also underway, bounded by the coordinates below:

<table>
<thead>
<tr>
<th>Company, Vessel &amp; Call Sign</th>
<th>Area Covered</th>
<th>Start Timeframe &amp; Duration</th>
</tr>
</thead>
<tbody>
<tr>
<td>MV Gargano and/or MV Greatship</td>
<td>58°19.730’N 002°50.983’W</td>
<td>Late March 2015 For 12 Weeks</td>
</tr>
<tr>
<td>MV Greatship</td>
<td>58°18.004’N 002°45.130’W</td>
<td></td>
</tr>
<tr>
<td>MV Manisha</td>
<td>58°15.029’N 002°48.277’W</td>
<td></td>
</tr>
<tr>
<td></td>
<td>58°11.840’N 003°00.723’W</td>
<td></td>
</tr>
<tr>
<td></td>
<td>58°18.376’N 002°54.952’W</td>
<td></td>
</tr>
</tbody>
</table>

For further information: Dan Ford, Tel: 07970706146, Email: dan.ford@cathie-associates.com; Johnny Wilson, Tel: 07584313497, Email: Jonathan.wilson@sserenewables.com
Notice to Fishermen

Lost Anchor – 63kg Bruce Anchor

Please note a dropped anchor due to fault with winch

Approximate position: 51°41.285’N 001°30.057’E

Anchor details - ‘Bruce’ class, 63kg HHP, 20 metres of chain with approximately 15-20 m of rope attached. A fender (black A5)/buoy is attached to mark the location.

The vessel is currently discussing with Dalby Offshore the best method to retrieve the anchor as weather conditions permit.

For further information: Andrew Parsons, London Array Limited, Tel: +44(0) 07920 854358

Seabed Activity

Kentish Flats Extension – Foundation and Turbine Installation

Please be advised that GeoSea foundation and turbine installation vessel Neptune, on behalf of Vattenfall, will be carrying out foundation and turbine installation works on the Kentish Flats Extension Offshore Wind Farm, approximately 8.5 to 13 KM north of Herne Bay and Whitstable in Kent.

Ocean Science Consulting will be using the Predator and Orca vessels, on behalf of Vattenfall, to undertake marine mammals monitoring for the duration of the foundation piling and underwater noise monitoring for the first four foundation installations. The foundation and Turbine installation will take place from 1st May until the end of August.

The surveys will take place from 28th April and will continue until the end of May.

1. 51°27.983’N 001°01.965’E
2. 51°28.110’N 001°03.230’E
3. 51°26.820’N 001°04.850’E
4. 51°27.140’N 001°08.040’E
5. 51°26.809’N 001°08.450’E
6. 51°26.738’N 001°08.544’E
7. 51°26.516’N 001°06.325’E
8. 51°22.597’N 001°06.221’E
9. 51°22.343’N 001°05.980’E
10. 51°22.330’N 001°05.980’E
11. 51°22.332’N 001°05.938’E
12. 51°22.561’N 001°05.445’E
13. 51°26.438’N 001°05.547’E
14. 51°26.291’N 001°04.090’E
15. 51°26.362’N 001°04.001’E
16. 51°26.825’N 001°03.419’E
17. 51°27.983’N 001°01.965’E

For further information: Kirsty Godwin, Vattenfall Wind Power, Tel: +44(0)1434 611309 email: Kirsty.godwin@vattenfall.com

Seabed Activity

London Array Wind Farm – Cable Crossings.

Three special marks and a South Cardinal Mark have been installed to mark the four rock berms on the crossing of the Kentish Flats and London Array Export cable. At these crossings the typical sea bed level was -4m LAT. Due to the newly installed rock beam the depth in some areas is now -1.0m LAT.

Kentish Flats/London array cable crossings have marker buoys at the following locations:

1. 51°25.56’N 001°06.45’E (KFSM1)
2. 51°25.00’N 001°06.44’E (KFSM2)
3. 51°24.86’N 001°05.77’E (KFSM3)
4. 51°25.41’N 001°05.69’E (KFSM4)

Rock Berrn

BritNed cable crossing (51° 28.583N, 001° 17.417E) the seabed level varies from -6.5m LAT to -9m LAT. Due to the newly installed rock berm the depth in some areas is -4m LAT. A North Cardinal Buoy has been installed in the following position:

1. Named BRIT NORTH 51°28.718N 001° 17.50E North Cardinal exhibiting Q light characteristic

For further information: Marine Coordinators, DDI. +44 (0)1843 855795, Email: marinecoordinators@londonarray.com

5 of 12
Seabed Activity

First Published: 22 March 2015  |  Latest Update: 07 April 2015

Westermost Rough Wind Farm – Development

Installation at the Westermost Rough wind farm continues, with all monopiles and tee pieces installed and 23 of 35 turbines now with generators and commissioned.

The boundary for the wind farm is:

1. 53°46.131N 000°08.365E
2. 53°48.722N 000°05.235E
3. 53°50.575N 000°09.615E
4. 53°47.982N 000°12.743E
5. 53°46.131N 000°08.365E

For further information: Marine Coordinators, Tel: +447776170914, Email: mcwmr@dongenergy.co.uk

Survey

First Published: 04 April 2015  |  Latest Update: 04 April 2015

Greater Gabbard Offshore Wind Farm – Survey

Please be advised that between 1 April 2015 and 7 April 2015, the Channel Chieftain V (Call Sign: MQRN8) will be carrying out bathymetric surveys on the Greater Gabbard windfarm. Work will last for a period of 1 week, weather depending. The following co-ordinates are where the operations will take place.

<table>
<thead>
<tr>
<th>Foundation ID</th>
<th>Latitude</th>
<th>Longitude</th>
</tr>
</thead>
<tbody>
<tr>
<td>GAD08</td>
<td>51°45.066'N</td>
<td>01°57.227'E</td>
</tr>
<tr>
<td>IGG06</td>
<td>51°55.362'N</td>
<td>01°56.916'E</td>
</tr>
<tr>
<td>IGI06</td>
<td>51°54.690'N</td>
<td>01°58.020'E</td>
</tr>
<tr>
<td>IGJ03</td>
<td>51°55.422'N</td>
<td>01°59.246'E</td>
</tr>
<tr>
<td>Interconnecting cable</td>
<td>51°48.211'N</td>
<td>001°52.617'E</td>
</tr>
<tr>
<td></td>
<td>51°49.337'N</td>
<td>001°55.640'E</td>
</tr>
<tr>
<td></td>
<td>51°51.750'N</td>
<td>001°59.791'E</td>
</tr>
</tbody>
</table>

For further information: Lee Brown, SSE Wind Generation, Tel: +44 (0)1502 524001, Mob: +44(0) 7747 559508, Email: lee.brown@sse.com

Seabed Activity

First Published: 14 August 2013  |  Latest Update: 02 April 2015

Humber Gateway Offshore Wind Farm – Foundation Installation Phase 1

Construction of the wind farm is continuing as detailed below:

- Rock Bag Campaign – this is now complete and the Whalsa Lass has now departed.
- Array Cable Installation - Inter-array cable installation is continuing.
- Foundation and WTG Installation - MPI Resolution: Vessel will be installing 6 WTG’s per cycle.

Please note all peripheral foundations installed have Temporary Navigational aids fitted and are all operational

Project Wave Riders

Eon Data-well Wave Rider  | 53°38.199’N 00°15.846’E

Important Locations
Race Bank Offshore Wind Farm – Survey

Notice is hereby given that DONG Energy (Race Bank) will commence survey operations along the entire route of the Export Cable Route and Offshore Wind Farm site at Race Bank, commencing 1 March 2015. The surveys are expected to be on going for the next three years.

Vessels will be carrying out acoustic surveys, obtaining Benthic grab samples, underwater photography, magnetometer surveys and therefore will have equipment deployed in the water column close to the sea bed.

Kingfisher Fishing Plotter Files have been produced outlining the Clearance Zones of the wind farm and export route. For more information click on the links below, or contact the undersigned.

1. For fishing plotter files of the Race Bank Clearance Zones, please go to: po.st/RaceBankClearancePlotter
2. For fishing plotter installation help, please go to: po.st/InstallationGuide
3. For a Kingfisher Awareness Chart of the Race Bank Clearance Zones, please go to: po.st/RaceBankClearance

For further information: Gordon Bain, Eon Tel:+44(0) 7787241442 or Nigel Proctor (Fisheries Liaison) Tel: +44(0)7702730891

Teesside Offshore Wind Farm – Survey

A geophysical survey programme is planned to commence within the boundaries of the Teesside Offshore Wind Farm as soon as a suitable weather window allows. The earliest mobilisation date for the vessel is the 5th March 2015 depending upon weather.

The works will involve the vessel MV Lia undertaking both multi-beam and side scan sonar surveys within the wind farm.

For further information: Simon Prince, Specialist Marine Consultants Ltd, Tel: +44(0)1723 892861 email: simonp@smchse.com
Seabed Activity

North Coast Cornwall – Cable Exposure

Please be advised that the Wave Hub main 33kV cable remains exposed in places in St Ives Bay. Fishermen should therefore exercise extreme caution if fishing or mooring in the vicinity of the cable.

<table>
<thead>
<tr>
<th>KP</th>
<th>Coordinates</th>
<th>Seabed Depth</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.90</td>
<td>50°12.691’N 05°25.639’W</td>
<td>12.5m</td>
</tr>
<tr>
<td>TO 8.10</td>
<td>50°14.222’N 05°29.945’W</td>
<td>27.2m</td>
</tr>
</tbody>
</table>

Background:
The Wave Hub Renewable Energy Development Area is connected to the shore substation via double armoured 160mm diameter live 33kv cable, approximately 25km long and consisting of 6 copper and 48 fibre cores.

Details:
1) From the shore to KP1.9 the subsea power cable is buried to the design depths
2) From KP 1.9 to KP 8.1 the subsea power cable is in parts exposed or carries a high risk of exposure
3) From KP 8.1 to the Wave Hub itself (KP 25) the subsea power cable is surface laid and covered by a continuous rock berm

As of April 2015 the Wave Hub Development Area and cable route is to be included in the Kingfisher KIS-ORCA awareness charts and plotter updates for fishermen: [http://www.kis-orca.eu/map](http://www.kis-orca.eu/map)

A specific Kingfisher Awareness Chart for Wave Hub is available at: [http://www.kis-orca.eu/media/76110/WaveHub_LRes.pdf](http://www.kis-orca.eu/media/76110/WaveHub_LRes.pdf)

For further information: Marco Piano, SEACAMS, Tel: +44 1248 382818, email: m.piano@bangor.ac.uk

Seabed Activity

Navitus Bay Offshore Wind Farm – Deployments

Please be advised that Fugro Oceanor are performing met-ocean monitoring on behalf of Navitus Bay Development Limited within the bounds of the coordinates presented below.

A moored Lidar buoy and a water level recorder mooring is deployed and commenced operations within these coordinates on the 1 February 2015 and is expected to remain on site for a period of approximately 1 year.

<table>
<thead>
<tr>
<th>Items</th>
<th>Coordinates</th>
</tr>
</thead>
<tbody>
<tr>
<td>Water Level Sensor</td>
<td>50°27.752’N 001°46.954’W</td>
</tr>
<tr>
<td>Floating LiDAR</td>
<td>50°27.866’N 001°46.765’W</td>
</tr>
<tr>
<td>Water Level Sensor - Secondary bottom Weight</td>
<td>50°27.769’N 001°46.926’W</td>
</tr>
<tr>
<td>Point A</td>
<td>50°27.936’N 001°46.999’W</td>
</tr>
<tr>
<td>Point B</td>
<td>50°27.932’N 001°46.661’W</td>
</tr>
<tr>
<td>Point C</td>
<td>50°27.716’N 001°46.667’W</td>
</tr>
<tr>
<td>Point D</td>
<td>50°27.720’N 001°47.005’W</td>
</tr>
</tbody>
</table>

For further information: Fugro OCEANOR AS, Tel: +47 73545200, E-mail oceanor@oceanor.com
Seabed Activity
First Published: 24 March 2015 | Latest Update: 24 March 2015

Wave Hub Wave Data Buoy – Deployment and Protection Works

Please be advised of two Notice to Fishermen that are currently in operation for the Wave Hub site.

Deployment
Fugro Emu are scheduled to deploy a Wave Data Buoy at the Wave Hub offshore test site for up to five years. The works are to be completed at the first weather opportunity after 30 March 2015 and the buoy and works relating will be confined within the Wave Hub Development Area which mariners should avoid as usual.

Position: 50°20.834'N 005°36.850'W (Depth: ~52m below LAT)

The data from the buoy will be shared via the Channel Coast Observatory for the benefit of all mariners operating in the area: http://www.channelcoast.org/southwest/

Protection Works
Please be advised that Mojo Maritime Ltd are scheduled to undertake cable protection works using vessel M/V Stril Explorer on the Wave Hub subsea power cable.

The works are constrained to a 110m section of cable in the mouth of St Ives Bay as follows:


For further information: Deployment = Matthew Linha, Fugro EMU, Tel: 02392 205 503, Email: matthew.linham@fugroemu.com; Protection = Lucas Lowe-Houghton, Mojo Maritime Limited, Tel: 01326 218218, Email: lucas.lowe@mojomaritime.com
Anglesey Camaes Bay North and West Holy Island – Deploy NeST frames

SEACAMS at Bangor University intend to conduct two separate scientific cruises aboard the RV Prince Madog to the north and northwest of Anglesey during the following dates: 22nd - 24th April 28th April - 1st May

Deploy NeST frame at location : 53°25.255'N 4°27.670'W for a duration of approx. 2 months.

Collect cross-shore transect of sediment grab samples extending from centre of Cemae s Bay offshore Collect two CTD casts with water samples at location of NeST frame 53°25.255'N 4°27.670'W Offshore of sandbank 53°25.672'N 04°27.600'W

For further information: Marco Piano, SEACAMS, Tel:+44 1248 382818  email: m.piano@bangor.ac.uk

Walney Offshore Wind Farm – Maintenance and FLiDAR Deployment

The self-propelled Jack-up ‘Sea Challenger’ is on site at the Walney 1 Offshore Wind Farm carrying out maintenance work.

‘Sea Challenger’ will first jack-up at Turbine position C09 inside Walney 1 and can be expected to remain at this position for approx. 5 days, depending on weather and conditions, before relocating to Turbine position A01 also inside Walney 1 for approx. 1.5 days, again dependent on weather and conditions.

Once completed at Walney 1 ‘Sea Challenger’ will then transit to the Burbo Bank Offshore Wind Farm and jack-up at Turbine position BB15 to carry out a component change at this Turbine position, approx. 1.5 days dependent on weather.

Deployment

DONG energy intend to deploy a FLiDAR Buoy within the proposed Walney Extension Wind Farm Site shortly after the Easter period. The FLiDAR Buoy will be deployed in position: 54°00.37’N 003°34.05’W (Depth 23.9m (LAT)).

The Buoy will remain at this location for approx. 50 days before being re-sited to a position at the NW corner of the West of Duddon Sands Wind Farm close by the Met Mast, when a new notice will be issued, in position: 54°00.13’N 003°33.38’W.

For further information: Tom Watson, Tel: 01253 875565, Mob: 07903 173 624

Burbo Bank 2 (Extension) Offshore Wind Farm – Survey

The survey vessel ‘Bibby Tethra’ is on site to continue the non-intrusive Geophysical Survey at the Burbo 2 (Extension) Wind Farm Site including the Export Cable Route. The survey is continuing into April 2015.

This survey is being carried out by the Osiris Projects 27 meter semi-swaeth twin hulled survey vessel ‘Bibby Tethra’ using multi-beam echo sounders and magnetometers to detect any Unexploded Ordnances on the seabed.

For further information: Tom Watson, Tel: 01253 875565, Mob: 07903 173 624
Seabed Activity

West of Duddon Sands Offshore Wind Farm – Construction

All of the turbines have been installed but the wind farm has not yet been commissioned. All of the Inter-Array or Infield cables have been buried and a burial depth survey to confirm depth and acceptance is being carried out as weather and conditions permit, these surveys will be carried out by two vessels ‘MS Line’ and ‘Sander 2’.

- Discontinuance of fog horn signal at the SW corner of Walney 1 Wind Farm - Turbine F01  54°00.135’N 003°33.382’W
- The Wave Rider Buoy in Lune Deep has been moved to a new position: 54°00.080’N 002°58.370’W Fl.Y(5) 20s-range 1nm
- There is a Wave Rider Buoy in position : 54°00.000’N 003°26.000’W Fl.Y(5) 20s - range 1nm All Turbines have been installed.
- Rock Dumping has been carried out at positions along both Export Cables, please contact me if you are unsure about any of these positions.

Boundary of Location Activities:

<table>
<thead>
<tr>
<th>Latitude</th>
<th>Longitude</th>
<th>Latitude</th>
<th>Longitude</th>
</tr>
</thead>
<tbody>
<tr>
<td>54°00.15’N</td>
<td>003°33.52’W</td>
<td>53°56.64’N</td>
<td>003°25.37’W</td>
</tr>
<tr>
<td>54°01.78’N</td>
<td>003°26.67’W</td>
<td>53°56.72’N</td>
<td>003°29.33’W</td>
</tr>
<tr>
<td>53°56.35’N</td>
<td>003°22.80’W</td>
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For a copy of the Kingfisher Awareness Flyer for the West of Duddon Sands Offshore Wind Farm, please contact the undersigned. Alternatively, click on the link below, or visit www.kingfishercharts.org

Kingfisher Awareness Flyer: West of Duddon Sands Offshore Wind Farm

For further information: Tom Watson, Tel: 01253 875565, Mob: 07903 173 624

Seabed Activity

Ormonde Offshore Wind Farm – Export Cable Route Survey / Buoys

A Survey along the length of the Ormonde Export Cable, from the Sub-Station at Ormonde along and into the landfall at Heysham, is continuing.

While on site ‘MV Proteus’ will be towing highly sensitive equipment at up to 300 metres behind the vessel, which will limit manoeuvrability. A wide berth is required at all times and if possible passing vessels are requested to reduce speed.

The missing South and West Cardinal Buoys have not been located. All mariners are requested to keep a lookout for any drifting buoys and either contact the undersigned or Ormonde Wind Farm direct on 01229 311118.

New replacement buoys are being sourced and they will be installed shortly. The position of the buoys when on station at Ormonde are:

- South Buoy – N18039  54°03.79’N 003°25.43’W
- West Buoy – N18043  54°05.51’N 003°28.69’W

For further information: Tom Watson, Tel: 01253 875565, Mob: 07903 173 624
Seabed Activity

Gwynt y Môr Offshore Wind Farm – Construction Activities

Please be advised that on or around 25th April 2015. Vessel THV Galatea will recover the 8 GyM field perimeter buoys. It will reposition the GyM S buoy to a new permanent position.

There is currently one Notices to Mariners in force for the windfarm site:

1. FLIDAR Anchor buoyage - two navigation buoys are in place to mark the locations of 3 anchors on the seabed.

Future Works

1. Channel Chieftain VII will also be carrying out some operations above the export cable at position 53°21.84′N 003°35.79′W.

For a copy of the Kingfisher Awareness Flyer for the Gwynt Y Mor Offshore Wind Farm, please contact the undersigned. Alternatively, click on the link below, or visit www.kingfishercharts.org

Kingfisher Awareness Flyer: Gwynt Y Mor Offshore Wind Farm

For further information: Lee Cornwell, RWE npower renewables, Mob: +44 (0) 7557 319473, Email: lee.cornwell@rwe.com

Seabed Activity

Robin Rigg Offshore Wind Farm

The High Voltage Outage at the ROBIN RIGG WIND FARM has been corrected but the Navigation Lights on three Turbines situated at the Western Section of the Wind Farm are not working.

The Navigation lights affected are on Turbines – RR-K01 : RR-G01 and RR-J06

Replacement Navigations Lights have been sourced and the intention is to have them fitted by the end of the month, weather and conditions permitting.

All mariners are requested and advised to exercise caution when navigating in the vicinity of ROBIN RIGG, additional updates will be issued as soon as further information is available.

Please refer to the attached ‘kingfisher Flyer’ for all the information relating to this Wind Farm

For a copy of the Kingfisher Awareness Flyer for the Robin Rigg Offshore Wind Farm or Fishing Plotter CD, please contact the undersigned. Alternatively, click on the link below, or visit www.kingfishercharts.org

Kingfisher Awareness Flyer: Robin Rigg Offshore Wind Farm
Kingfisher Fishing Plotter CD: Robin Rigg Offshore Wind Farm

For further information: Tom Watson, Tel: 01253 875565, Mob: 07903 173 624