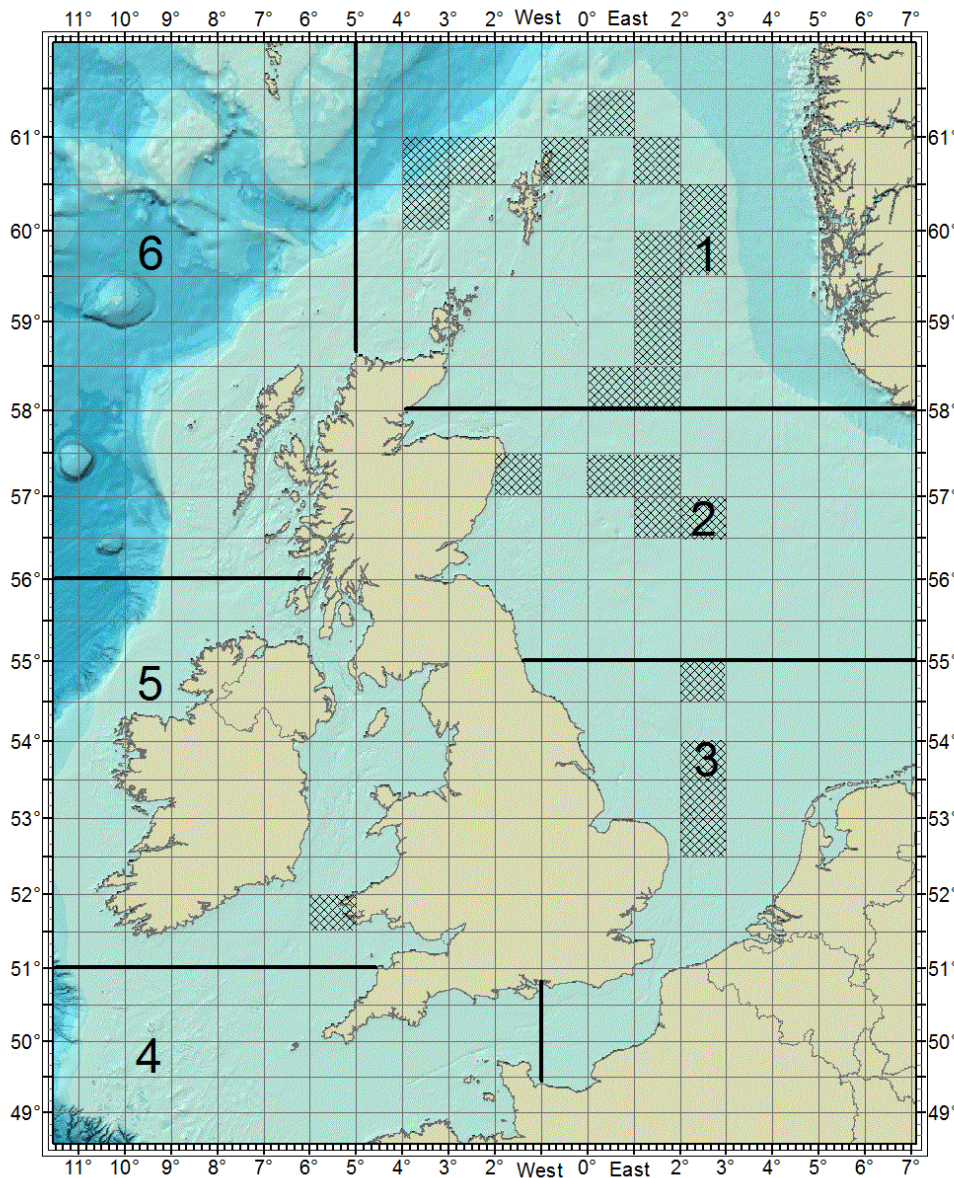


For 'live' Kingfisher updates of offshore activities, visit [www.fishsafe.eu](http://www.fishsafe.eu) and follow [@KingfisherInfo](https://twitter.com/KingfisherInfo) on Twitter

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

What's inside?



**Area 1** (p.2-5)

1. Notice to Fishermen
2. Seabed Activity

**Area 2** (p.6-7)

1. Notice to Fishermen
2. Seabed Activity

**Area 3** (p.8-9)

1. Notice to Fishermen
2. Wellheads
3. Seabed Activity

**Area 4** (N/A)

1. No Content

**Area 5** (p.10)

1. Seabed Activity

**Area 6** (N.A)

1. No Content

**Extra...** (p.11-16)

1. Hazard List
2. Rig List
3. Anchor List
4. Survey List

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## Notice To Fishermen

First Published: 10 February 2015 | **Latest Update: 10 February 2015**

### Lost ROV – Transocean John Shaw, 2.5 tonnes



Please note that an ROV has been lost from close to the Transocean John Shaw. The ROV was last seen floating within the 500m safety zone. The ROV unit is 2980cm x 1730cm x 1800cm and weighs 2500kg, there is approx. 8 to 10 meters of electrical cable still attached to the unit.

Position: 61°08.96'N 00°47.26'E



*For further information: Paddy Baldwin, Transocean John Shaw, Tel: 00441224 525231, Email: oim.jsh@deepwater.com*

## Notice To Fishermen

First Published: 15 January 2015 | **Latest Update: 10 February 2015**

### Alwyn Missing Buoys – UKCS 3/4aF2 & 3/9a

Please note that two (2x) surface marker buoys have broken free from their location. The 'PN1' buoy has been recovered but the 'ANE' buoy has not yet been located. The buoys were marking 500m safety zones. Please continue to avoid these 500m safety zones.

ANE Missing Buoy (UKCS Block 3/9a) - 60°45.74'N 01°42.79'E

PN1 Missing Buoy (UKCS Block 3/4aF2) - 60°50.79'N 01°40.89'E



*For further information: Luis McArthur, Total, Tel:01224 297903 email: Luis.mcarthur@total.com*

## Notice To Fishermen

First Published: 29 January 2015 | **Latest Update: 29 January 2015**

### Lost ROV Tool Unit – South of Beryl A, 400kg, potential to float



Please note that a tool deployment unit has been lost. The unit is approx. 2ft x 3ft wide and 5 ft tall, weighing 400kg and is an aluminium frame with buoyancy attached.

Position: 59°27.28'N 01°34.25'E



*For further information: George Dunn, OIM Ocean Patriot, Tel:00441224 727641, Email : Patriot\_OIM@dodi.com*

## Notice To Fishermen

First Published: 05 January 2015 | **Latest Update: 05 January 2015**

### Glitne Field (Norwegian Sector) – Unprotected Structures

In connection with that Statoil has completed production at Glitne field in the Norwegian sector of the North Sea, all the wells are plugged and the operation with removing pipes and structures at the seabed has started. The work will continue in 2015, and is expected to be completed by end of 2015.

During this period, pipes and structures that have not yet been removed remain exposed or partly protected at seabed. This represents no danger for emission, but there is a risk of damage to fishing gear, and is therefore recommended that trawling in these areas is avoided.



**Area 1**

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Area 1	Area 2
58°42.875'N 001°40.171'E	58°43.973'N 001°38.558'E
58°42.612'N 001°40.174'E	58°41.643'N 001°40.419'E
58°42.660'N 001°37.593'E	* a radius of 200m from
58°42.939'N 001°37.689'E	the centre points.

For further information: *Espen Flotre, Statoil, Tel: +47 911 31153 email: [esflo@statoil.com](mailto:esflo@statoil.com)*

**Seabed Activity**

First Published: 10 February 2015 | **Latest Update: 10 February 2015**

## Enoch – Tree Hook-Up Project

Please note that Enoch tree hook-up project could start at the Enoch drill centre as early as 28/01/2015 and is expected to be complete by the middle of Q2.

Enoch Well Position: 58°38.987'N 001°31.997'E



For further information: *Lilla Onodi, Talisman, Tel:+44 (0)1224 358867 email: [LOnodi@talisman-sinopec.com](mailto:LOnodi@talisman-sinopec.com)*

**Seabed Activity**

First Published: 09 April 2014 | **Latest Update: 10 February 2015**

## Shetland to Laggan / Tormore – Pipelay Operations

Main Installed Structures:

Structures	Coordinates	Structures	Coordinates
Tormore Template	60° 52.29' N 03° 08.23' W	Edradour Tee 2	60° 55.06' N 02° 32.53' W
Tormore Well Protection Struct	60° 52.31' N 03° 08.24' W	Edradour Tee 1	60° 54.55' N 02° 32.54' W
Laggan Template	60° 56.67' N 02° 53.62' W	Laggan ILI - 1	60° 56.62' N 02° 53.63' W
Tormore FLET 1-1	60° 52.30' N 03° 08.14' W	Laggan ILI - 2	60° 56.63' N 02° 53.57' W
Tormore FLET 2-1	60° 52.28' N 03° 08.16' W		



For further information: *Luis McArthur, Total, Tel:01224 297903 email: [Luis.mcarthur@total.com](mailto:Luis.mcarthur@total.com)*

**Seabed Activity**

First Published: 31 July 2014 | **Latest Update: 10 February 2015**

## Cladhan – Pipeline Installation and Subsea Works

A survey vessel is due to mobilise to field approximately 25th February and shall traverse the pipelines route from Tern to Cladhan.

Tern Platform	61°16.530'N 000°55.064'E
Pipeline Turning Point	61°09.966'N 000°55.397'E
Cladhan Location – Water Injection well W1 (as-built)	61°08.891'N 000°47.274'E



A guard vessel will stay on location until operations recommence in April 2015, to protect:

- Production and Water Injection pipelines in open trenches between Tern and Cladhan
- Umbilical exposed on seabed for complete length between Tern and Cladhan

Further vessel phases are as follows:

- |   |   |
|---|---|
| <ul style="list-style-type: none"> <li>• Survey of pipelines Late February 2015</li> <li>• Umbilical Jet Trenching April/May 2015</li> <li>• Mechanical Backfilling April 2015</li> </ul> | <ul style="list-style-type: none"> <li>• Flooding/Hydrotesting April 2015</li> <li>• Cladhan Tie-in April/May 2015</li> <li>• Tern construction works May 2015</li> </ul> |
|---|---|

For further information: *Andrew Hoggarth, Cladhan Project, Tel +44 (0)1224 737589, Email: [andrew.hoggarth@taqaqlobal.com](mailto:andrew.hoggarth@taqaqlobal.com)*

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## Seabed Activity

First Published: 06 March 2014 | **Latest Update: 10 February 2015**

### Cladhan (210 29a-P1,P2 & (W1) – Drilling Operations

Please note the following Drilling Operations for Cladhan 210/29a-P2 & W1. The site centre will be at 210/29a-P2. The rig will be undertaking operations on several wells in proximity to the site centre.



Drilling Rig/Ship	Installation / Well No	Position	Start / Finish	Duration
Trans John Shaw	Cladhan 210/29a-P2	61°08.853'N 000°47.154'E	27/04/14 – 26/02/15	-

For further information: Derek Harrold, TAQA Bratani, Tel:+44 1224 275557, Email: [derek.harrold@taqaglobal.com](mailto:derek.harrold@taqaglobal.com)

## Seabed Activity

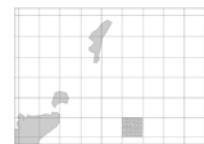
First Published: 20 October 2014 | **Latest Update: 10 February 2015**

### Britannia BLP and Alder Drill Centre – Pipe & Umbilical Installation

Pipe and umbilical installation, trenching and burial activities between the Britannia BLP and the Alder Drill Centre.

**Key Locations:**

Location	Coordinates
Britannia BLP	58°02.888'N 01°08.377'E
Alder Drill Centre	58°06.083'N 00°41.594'E
Caledonia 8" Oil, 4" Gas Lift Pipeline Crossing	58°02.927'N 01°08.386'E
Caledonia Umbilical Crossing	58°02.927'N 01°08.387'E
30" Brae to Forties 'C Pipeline Crossing'	58°03.569'N 01°06.458'E



**Activities:**

- 1st Vessel: Nordnes, Call Sign: PHOG, Operation: Rock dump operations - Completed
- 2nd Vessel: Skandi Carla, Call Sign:C6RX4, Operation: Survey support, pre-commissioning, Status: Infield.
- 3rd Vessel: Deep Energy, Call Sign: C6YL2, Operation: Pipelay, Status: Completed.
- 4th Vessel: Normand Ranger, Call Sign: LAMT, Operation: Pipeline and umbilical trenching, Status: Infield.
- 5th Vessel: Apache II, Call Sign: C6ZS2, Operation: Umbilical installation, Earliest Mobilisation 6 March 2015
- 6th Vessel: Stornes, Call Sign: PCKX, Operation: Rock dump operations, Earliest Mobilisation 15 March 2015

For further information, Clare Murray, Chevron, Email: [Clare.murray@chevron.com](mailto:Clare.murray@chevron.com)

## Seabed Activity

First Published: 09 April 2014 | **Latest Update: 29 January 2015**

### Martin Linge (Formerly Hild) Field – Development Operations

Total Norway (TEPN) are developing the Martin Linge Field in the Norwegian sector with the planned installation of a Platform and FSO (Floating Storage & Offloading Facility).

These facilities are tied back to existing TEPUK facilities in the UKCS by a 24" Gas Export Pipeline (GEP) approximately 70km in length. Approximately 4.5km of the GEP will be in the UKCS and will tie back to the existing subsea TP1 structure, relatively close to the Frigg Platforms.



Location	Block	Coordinates
Existing TP1 bypass skid	UKCS 10/1a	59°53.610'N 02°01.050'E
Martin Linge Jacket	Norwegian	60°30.330'N 02°00.750'E

**Vessels in field:**

- MV Morning Dawn, in-field at TP1 until start December 2014 acting as a guard vessel.
- MV Ankerfisk, in-field at Martin Linge acting as a guard vessel.

Please avoid the area during this time.

For further information: Luis McArthur, Total, Tel:01224 297903 email: [Luis.mcarthur@total.com](mailto:Luis.mcarthur@total.com)

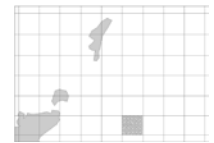
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**Seabed Activity**

First Published: 29 January 2015 | **Latest Update: 29 January 2015**

## Sadie Reinstatement Project – Marine Activity Information

**Chevron North Sea Limited intends to lay a new water injection pipeline (PL3757) in the Alba Field, located in UKCS Block 16/26a, approximately 180km North-East of Aberdeen in a water depth of around 140m, within an area of extensive oil and gas development.**



The pipeline will run from the Alba Northern Platform (ANP) to the Southern Area Development Injection Equipment (SADIE) 3 manifold approximately 6km to the south east. The pipeline will cross nine other pipelines in the field, and at two of these crossings (30" Brae to Forties and 28" Britannia to Forties pipelines) concrete support structures will be installed on the seabed. Following pipelay the full pipeline length (including crossing structures) will be rock-dumped for protection.

**Key coordinates for the pipeline are as follows:**

Location	Coordinates
Pipeline start point (ANP)	58°03.482'N 01°04.779'E
30" Pipeline Crossing	58°02.859'N 01°05.782'E
23" Pipeline Crossing	58°02.435'N 01°06.073'E
Pipeline end point (SADIE)	58°00.828'N 01°07.873'E

**The vessel operations for the project are summarised below:**

Vessel	Call Sign	Work-scope	Dates (all 2015)
Havila Subsea	LGSY	Installation of pipeline crossing structures by ROV	1 <sup>st</sup> – 10 <sup>th</sup> February
Seven Navica	MZHR7	Pipelay	11 <sup>th</sup> – 24 <sup>th</sup> February
Flintstone/Seahorse	PBZD/PCAP	Rock-dump of pipeline crossings	24 <sup>th</sup> February – 3 <sup>rd</sup> March
Seven Petrel	2HDR6	ROV surveys and pipeline strength testing	3 <sup>rd</sup> – 11 <sup>th</sup> March
Seven Discovery	2EBF9	Diver operations to tie-in new pipeline	18 <sup>th</sup> – 29 <sup>th</sup> March
Flintstone/Seahorse	PBZD/PCAP	Rock-dump of full pipeline	18 <sup>th</sup> – 27 <sup>th</sup> March

For further information, Alistair Gilmour, Chevron North Sea Limited, Tel: 01224 334053 email: [agilmour@chevron.com](mailto:agilmour@chevron.com)

**Seabed Activity**

First Published: 09 October 2014 | **Latest Update: 29 January 2015**

## Schiehallion – Redevelopment Project – Wet Storage



**Potential hazards to fishing at the below locations which are temporary wet-storage areas for equipment associated with the redevelopment of the Schiehallion Field (the "Q204 Project"), West of Shetland.**



All areas, (except one) are adjacent to or overlap existing 500 metre safety zones around the FPSO and Drill Centres, and are within the redevelopment area. One is within the Pipeline route from the FPSO to the Central Drill Centre

Areas are included on FishSAFE v29 for your fishing plotter.

For further information: Andy Fletcher, B.P, Tel: +44(0)1224 576444, Email: [Andy.Fletcher@bp.com](mailto:Andy.Fletcher@bp.com)

For 'live' Kingfisher updates of offshore activities, visit [www.fishsafe.eu](http://www.fishsafe.eu) and follow [@KingfisherInfo](https://twitter.com/KingfisherInfo) on Twitter

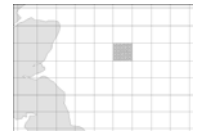
**Notice To Fishermen**

First Published: 29 January 2015 | **Latest Update: 10 February 2015**

**Fishing Hazard – Curlew FPSO and Near Pipelines**

[Map Link](#)

Please be advised that two issues should be noted relating to the Curlew FPSO. Firstly, a Shell operated subsea pipeline has moved from under its concrete mattress and rock dump protection near the Curlew 500m zone, posing an increased snagging hazard. Secondly, the FPSO location and safety zone is incorrectly marked on FishSAFE v29 – the FPSO is positioned in its central position at 56°44.047'N 001°17.712'E.



In the interests of safety, it is recommended that all fishing vessels refrain from fishing within 2km radius from the Curlew FPSO position (position below). Please note there is a 500m Safety Zone in force around this FPSO.

Curlew FPSO centre: 56°44.047'N 001°17.712'E

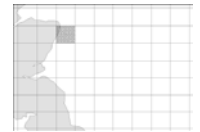
For further information: John Amon, Shell U.K. Limited, Tel: +44 (0)1224 888365, Email: [john.amon@shell.com](mailto:john.amon@shell.com)

**Seabed Activity**

First Published: 03 February 2015 | **Latest Update: 10 February 2015**

**Deployment of Seabed Equipment – Nigg Bay, Aberdeen**

Please be advised that Fugro EMU Limited intends to deploy two scientific monitoring stations at Nigg Bay, Aberdeen. These stations are in addition to the equipment already deployed in the area which is due to remain until August 2015.



**Positions:**

1. Seabed frame, Eastern Location: 57°07.991'N 002°02.112'W (Feb – June 2015)
2. Seabed frame, Western Location: 57°07.990'N 002°03.000'W (Feb – June 2015)
3. C-POD, Northern Location: 57°08.215'N 002°02.200'W (Ongoing until Aug 2015)
4. C-POD, Southern Location: 57°07.811'N 002°02.211'W (Ongoing until Aug 2015)

For further information: Samantha Walby, Fugro EMU Limited, Tel: +44 (0) 2392 205 510, Email: [samantha.walby@fugroemu.com](mailto:samantha.walby@fugroemu.com)

**Seabed Activity**

First Published: 31 July 2014 | **Latest Update: 10 February 2015**

**West Franklin Project – Pipeline and Subsea Works**

Please note that in summer 2013 a 6km bundle (pipeline) and accompanying umbilical have been installed between the following platforms:



Location	Coordinates	Location	Coordinates
West Franklin (29/4b)	56°57.560'N 001°48.340'E	Elgin B (22/30c)	57°00.720'N 001°50.420'E

The proposed positions of the pipeline and umbilical are in the current release of FishSAFE data (FSI v29). The bundle is in place. The umbilical has also been laid in a trench which is now backfilled.

Several topside installations have taken place at West Franklin and Elgin

- West Franklin Platform Topside - completed
- Elgin WHP B Platform Topside – completed
- Elgin WHP A Upper Weather deck & bridge between Elgin WHP A & B – completed

For further information: Luis McArthur, Total, Tel: 01224 297903 email: [Luis.mcarthur@total.com](mailto:Luis.mcarthur@total.com)

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## Seabed Activity

First Published: 03 March 2014 | **Latest Update: 10 February 2015**

### Montrose BLP Project – Development Operations

Phase two of the works could started in March 2015 and is expected to be completed by the middle of Q2 2015.

This will involve:

- Installation of new pipeline bundles along the 10km corridor between Montrose BLP and the Cayley Drill Centre.
- Pre lay Survey of the Shaw pipeline route (18km) between Montrose BLP and the Shaw Drill Centres
- Crossings construction over, 24" GAEL and 14" Forties pipelines between Montrose BLP and the Shaw DC



Key Coordinates	Coordinates	Key Coordinates	Coordinates
Montrose BLP	57°27.068'N 001°23.214'E	Shaw Prod DC	57°17.813'N 01°21.755'E
Cayley Drill Centre	57°25.164'N 001°13.799'E	Shaw Water Injection DC	57°17.369'N 01°22.299'E
44" Langed Crossing	57°25.925'N 001°17.335'E	24" GAEL crossings	57°25.757'N 01°22.760'E
24" GAEL Crossing	57°26.672'N 001°20.806'E	14" Forties Crossings-	57°27.054'N 01°22.987'E

For further information: Lilla Onodi, Talisman, Tel+44 (0)1224 358867 email: [LOnodi@talisman-sinopec.com](mailto:LOnodi@talisman-sinopec.com)

## Seabed Activity

First Published: 29 January 2015 | **Latest Update: 29 January 2015**

### Stella 30/6a-APC1 – Drilling Operations

Please note that the following Drilling Operations for Stella 30/6a-APC1

Drilling Rig/Ship	Installation / Well No	Position	Start / Finish	Duration
EnSCO 100	Stella 30/6a-APC1	56°47.496'N 002°05.419'E	10/02/14	



For further information: Gail Constable, ADTI, Tel: 01224 536400 email: [gail.constable@adti.com](mailto:gail.constable@adti.com)

## Seabed Activity

First Published: 05 January 2014 | **Latest Update: 15 January 2015**

### Enochdhu Development Well 21/05a-EA – Drilling Operations

Drilling Rig/Ship	Installation / Well No	Position	Start / Finish	Duration
Transocean Prospect	Enochdhu 21/05a-EA	57°59.270'N 000°51.093'E	15/01/15	109



For further information: Kerri Hall, ConocoPhillips UK, Tel: 01224 205466 email: [Kerri.Hall@conocophillips.com](mailto:Kerri.Hall@conocophillips.com)

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## Notice To Fishermen

First Published: 10 February 2015 | **Latest Update: 10 February 2015**

### Alison Missing Buoy – Close to the LOGGS platform

Please be advised that the marker buoy for the Centrica Alison subsea infrastructure is missing.

Position: 53°30.457'N 002°10.034'E



For further information: John Watson, Centrica Energy E&P, Tel: +44 (0)1224 415 353, Email: [john.watson1@centrica.com](mailto:john.watson1@centrica.com)

## Wellheads

First Published: 29 January 2015 | **Latest Update: 29 January 2015**

### Suspended Wellhead – Structure on Seabed

Please note the position below indicates a new Suspended Wellhead on the seabed. This represents a potential hazard to fishing and should be marked on your plotter and added to your January 2015 Kingfisher Yellow Card.

Structure	Operator	Position
49/14b-4	Shell	53°35.874'N 002°45.216'E



For further information: Marcelle Wynter, DECC, Tel: 0300 068 6057. Email: [Marcelle.Wynter@decc.gsi.gov.uk](mailto:Marcelle.Wynter@decc.gsi.gov.uk)

## Seabed Activity

First Published: 24 April 2014 | **Latest Update: 10 February 2015**

### Cygnus Field – Development Operations

GDF Suez E&P Ltd is developing the Cygnus Field in Block 44/11a & 44/12a of the Southern North Sea. The development is centred on 3 fixed bridge-linked platforms which comprise the Cygnus Alpha Complex: Alpha Well-Head Platform (AWHP), Alpha Production Utilities Platform (APU) and Alpha Utilities and Quarters Platform (AUQ). Bravo Well-Head BWHP. There will be an additional satellite, Bravo Well-Head Platform (BWHP). An infield pipeline links the Bravo satellite to the Alpha Complex and product is ultimately exported via the ETS Pipeline system. The installation phase is segregated into two offshore campaigns 2014 and 2015.



In the coming month the following works are planned:

**Subsea Pipelines & Tie Ins** - The survey vessel "Skandi Olympia" will mobilise week commencing 9th February for seabed survey operations at the Cygnus Bravo (BWHP) location. The vessel is anticipated to be on-site (BWHP) circa Friday 13th / Saturday 14th February to undertake a seabed bathymetry survey of an area 400m X 400m centred on the (BWHP) location. Estimated duration on site is 1 – 2 days.

Guard vessels on location: "Copious" at Trent ETS Wye Manifold & "Allegiance" at Cygnus Bravo

**Drilling** - Ensco 80 drill-rig is on location at Alpha Well-Head Platform performing normal drilling operations.

**Jackets, Decks & Bridges (2015)** - No more works are planned for the heavy lift vessel until Q2 2015.

#### Key Locations:

Structures	Coordinates	Structures	Coordinates
Cygnus AWH Platform	54°34.146'N 002°17.465'E	Cygnus BWH Platform	54°35.878'N 002°11.696'E
Cygnus APU Platform	54°34.118'N 002°17.385'E	Cygnus SSIV Manifold	54°34.159'N 002°17.320'E
Cygnus AUQ Platform	54°34.090'N 002°17.305'E	Cygnus WYE Manifold	54°18.030'N 001°40.578'E

For further information, Trevor Yip-Hoi, GDF Suez E&P UK Ltd, Tel: +44(0)203 122 1554 email: [trevor.yip-hoi@gdfsuezep.co.uk](mailto:trevor.yip-hoi@gdfsuezep.co.uk)



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**Seabed Activity**

First Published: 29 January 2015 | **Latest Update: 29 January 2015**

**Welland Field – Decommissioning Operations**

**Boskalis will be removing subsea wellhead protection structures (WHPS) Welland Field on behalf of Perenco UK Ltd.**

Location	Position
Well 2	52°59.869'N 002°41.005'E
Well 3	53°00.934'N 002°38.259'E
Well 4	53°00.543'N 002°39.962'E



The second phase, which includes the recovery of the subsea WHPSs, will be undertaken by a moored heavy lift barge. This phase is scheduled to commence from 2 February 2015 and is estimated to be completed by the 31st March 2015. Dates are approximate and subject to alteration due to weather.

For further information, Mark Launder, Perenco UK Ltd, Tel: +44(0)1493 413575 email: [mlander@uk.perenco.com](mailto:mlander@uk.perenco.com)

For 'live' Kingfisher updates of offshore activities, visit [www.fishsafe.eu](http://www.fishsafe.eu) and follow [@KingfisherInfo](https://twitter.com/KingfisherInfo) on Twitter

## Seabed Activity

First Published: 05 January 2015 | **Latest Update: 15 January 2015**

### St Govan's Head – Failed Recovery of ADCP Frame

Failed attempt to recover bottom mounted mooring.

51°30.423'N 005°309.466'W



For further information: Dr Sophie Ward, Seacams, Tel: +44 1248 383978 email: [sophie.ward@bangor.ac.uk](mailto:sophie.ward@bangor.ac.uk)

Extra...



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### Area 1 – Hazard List

 First Published: 01 July 2014 | **Latest Update: 10 February 2015**


#### Reported Since FishSAFE v29

Hazard Type	Position	Issue Date	Contact Details	Map
Lost ROV – Transocean John Shaw, 2.5 tonnes	61°08.960'N 00°47.260'E	10 Feb 2015	Paddy Baldwin, Transocean John Shaw Tel: 00441224 525231	
Lost ROV Tool Unit – South of Beryl A, 400kg, potential to float	59°27.280'N 01°34.250'E	29 Jan 2015	George Dunn, OIM Ocean Patriot, Tel: 00441224 727641	

### Area 2 – Hazard List

 First Published: 01 July 2013 | **Latest Update: 18 December 2014**

#### Reported Since FishSAFE v29

Hazard Type	Position	Issue Date	Contact Details	Map
Vulnerable Pipeline Near the Curlew FPSO 500m Safety Zone	56°44.047'N 001°17.712'E	29 Jan 2015	John Amon, Shell U.K Tel: +44 (0)1224 888365	

### Area 3 – Hazard List

 First Published: 01 July 2013 | **Latest Update: 04 June 2014**

#### Reported Since FishSAFE v29

Hazard Type	Position	Issue Date	Contact Details	Map
New Suspended Wellhead - 49/14b-4	53°35.874'N 002°45.216'E	29 Jan 2015	Marcelle Wynter, DECC, Tel: 0300 068 6057	

Extra...

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### Area 1 – Rig List

Latest Update: 09 February 2015

MOVEMENT	RIG	POSITION	MOVEMENT	RIG	POSITION
	Wilhunter	58°11.80'N 00°08.10'E		COSL Innovator	60°48.50'N 03°33.40'E
	Sedco 704	58°16.70'N 00°51.30'E		Stena Don	60°50.70'N 03°37.50'E
	Wilphoenix	58°45.50'N 01°15.50'E	New	West Phoenix	60°56.80'N 02°53.70'W
	Rowan Viking	58°50.50'N 02°14.80'E		West Elara	61°02.30'N 02°20.30'E
	West Epsilon	58°50.70'N 01°44.50'E		Songa Dee	61°03.30'N 02°02.20'E
	Island Innovator	59°00.00'N 03°04.10'E		Deepsea Atlantic	61°04.90'N 02°15.20'E
	West Alpha	59°12.00'N 02°24.60'E		Transocean John Shaw	61°08.90'N 00°47.30'E
	Ocean Patriot	59°27.50'N 01°34.40'E		Ocean Nomad	61°13.10'N 00°42.30'E
	Transocean Winner	59°35.10'N 02°05.20'E		Songa Trym	61°16.50'N 02°06.90'E
	Ocean Princess	59°55.50'N 01°15.00'E		Bideford Dolphin	61°22.80'N 02°06.20'E
	Safe Scandinavia	60°03.40'N 03°58.20'W		Stena Spey	61°28.00'N 01°32.00'E
	Transocean Leader	60°14.00'N 02°30.50'E		COSL Rival	61°37.20'N 01°18.20'E
New	Songa Delta	60°24.00'N 02°40.30'E		Transocean Searcher	61°48.00'N 02°52.20'E
	Maersk Intrepid	60°30.30'N 02°00.80'E		Transocean Barents	63°23.10'N 05°18.90'E
	Paul B Loyd Jnr	60°36.10'N 02°44.60'W		Leiv Eiriksson	64°38.10'N 06°45.60'E
	Borgsten Dolphin	60°37.66'N 01°39.29'E	New	Transocean Arctic	64°45.20'N 06°30.10'E
	COSL Promoter	60°43.70'N 03°39.30'E		Deepsea Bergen	64°58.20'N 07°37.30'E
	West Venture	60°46.60'N 03°26.00'E			

### Area 2 – Rig List

Latest Update: 09 February 2015

MOVEMENT	RIG	POSITION	MOVEMENT	RIG	POSITION
	Paragon C20052	55°25.20'N 04°50.10'E		Prospector 5	56°58.60'N 01°28.27'E
New	Enasco 71	55°28.80'N 05°06.60'E		Sedco 714	57°00.59'N 01°51.81'E
	Energy Enhancer	55°36.40'N 04°29.60'E		GSF Galaxy 1	57°00.69'N 01°50.32'E
	Enasco 72	55°38.40'N 04°53.10'E		Noble Hans Deul	57°01.90'N 01°57.30'E
	Nobel Sam Turner	55°51.70'N 04°39.60'E	New	Ocean Guardian	57°05.30'N 00°57.70'E
	COSL Rigmar	56°05.70'N 04°13.20'E		Borgholm Dolphin	57°17.30'N 02°10.70'E
	Maersk Resolute	56°05.70'N 04°13.20'E		Sedco 711	57°17.90'N 01°21.90'E
	Maersk Resolve	56°14.80'N 03°57.60'E		Rowan Stavanger	57°22.50'N 01°23.00'E
	Maersk Reacher	56°16.90'N 03°23.80'E		GSF Galaxy 2	57°28.40'N 01°10.40'E
	Maersk Innovator	56°22.60'N 03°15.50'E	New	Maersk Guardian	57°29.60'N 02°18.20'E
	Rowan Gorilla 6	56°31.20'N 03°13.30'E		Ocean Nomad	Invergordon
	Rowan Norway	56°32.80'N 03°13.20'E		Rowan Gorilla 7	57°43.90'N 00°58.40'W
	Maersk Gallant	56°43.00'N 03°10.10'E		Maersk Giant	57°48.90'N 04°32.00'E
	Enasco 102	56°43.50'N 01°12.30'E		Paragon MSS1	57°55.30'N 00°54.20'W
	Enasco 100	56°47.50'N 02°05.50'E	New	Blackford Dolphin	57°56.60'N 00°21.90'E
	Maersk Resilient	56°47.60'N 02°09.60'E		Enasco 120	57°57.70'N 00°55.00'W
	Rowan Gorilla 5	56°57.55'N 01°48.33'E		Transocean Prospect	57°59.30'N 00°51.20'W
	Prospector 1	56°57.96'N 01°52.10'E			

### Area 3 – Rig List

Latest Update: 09 February 2015

MOVEMENT	RIG	POSITION	MOVEMENT	RIG	POSITION
	Paragon C461	52°17.50'N 03°48.90'E		Seafox 1	53°42.20'N 01°09.00'E
	Seafox 7	53°03.30'N 02°14.10'E		Enasco 121	53°42.60'N 04°49.20'E
	Paragon HZ1	53°09.40'N 03°57.70'E		Paragon B391	53°43.20'N 02°52.70'E
	GMS Endurance	53°23.30'N 02°00.30'E	New	Seafox 2	53°43.60'N 03°48.30'E
New	Atlantic Rotterdam	Rotterdam		GSF Monarch	53°48.20'N 01°12.40'E
	Paragon C462	53°25.10'N 04°11.00'E		Paragon C463	53°57.00'N 03°39.80'E
	Enasco 92	53°26.50'N 02°23.70'E		Energy Endeavour	54°02.00'N 04°34.80'E
	Enasco 122	53°31.20'N 01°48.00'E		Noble Regina Allen	54°05.80'N 03°21.70'E
	Swift 10	53°33.00'N 04°43.90'E		Enasco 80	54°34.20'N 02°17.60'E
	Paragon C20051	53°41.80'N 03°20.40'E		Enasco 70	54°40.00'N 00°48.20'E

### Area 5 – Rig List

Latest Update: 09 February 2015

MOVEMENT	RIG	POSITION	MOVEMENT	RIG	POSITION
	Irish Sea Pioneer	53°37.90'N 03°10.60'W			

## Extra...

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**"Rig anchors may extend up to one mile from the rig position. Anchor buoys not always deployed. Fishing within the anchor pattern should be avoided. Fishermen may contact the installation or the ERRV (standby vessel) for positions of the anchors."**

## Area 1 – Anchor List

| Latest Update: 05 January 2015

## Island Innovator – At 26/10-1 Zulu

Anchor No.	Position	Anchor No.	Position	Anchor No.	Position
Rig	58°59.997'N 03°04.150'E	3	59°00.260'N 03°05.574'E	6	58°58.876'N 03°03.257'E
1	59°01.157'N 03°03.461'E	4	58°59.639'N 03°06.395'E	7	58°59.538'N 03°01.976'E
2	59°00.858'N 03°04.751'E	5	58°58.917'N 03°05.209'E	8	59°00.545'N 03°02.057'E

## Ocean Princess – At Tyrone Well 9/2

Anchor No.	Position	Anchor No.	Position	Anchor No.	Position
Rig	59°55.420'N 01°14.910'E	3	59°55.670'N 01°16.220'E	6	59°54.770'N 01°14.380'E
1	59°56.310'N 01°14.180'E	4	59°55.050'N 01°16.770'E	7	59°55.170'N 01°13.620'E
2	59°56.160'N 01°15.720'E	5	59°54.460'N 01°15.520'E	8	59°55.760'N 01°13.220'E

## Stena Spey – At JT Well Centre

Anchor No.	Position	Anchor No.	Position	Anchor No.	Position
Rig	61°27.980'N 01°31.920'E	3	61°27.940'N 01°33.560'E	6	61°27.220'N 01°29.970'E
1	61°29.000'N 01°31.650'E	4	61°27.470'N 01°33.080'E	7	61°28.040'N 01°29.790'E
2	61°28.500'N 01°33.060'E	5	61°27.240'N 01°31.790'E	8	61°28.770'N 01°30.550'E

## Blackford Dolphin – At Block 15/27 Ravel

Anchor No.	Position	Anchor No.	Position	Anchor No.	Position
Rig	58°05.960'N 00°13.850'E	3	57°06.420'N 00°16.040'E	6	57°05.070'N 00°13.190'E
1	57°06.850'N 00°13.180'E	4	57°05.580'N 00°15.580'E	7	57°05.490'N 00°11.690'E
2	57°07.150'N 00°14.780'E	5	57°05.080'N 00°14.520'E	8	57°06.430'N 00°13.180'E

## PBLJ – Clair Appraisal Well 12-1E

Anchor No.	Position	Anchor No.	Position	Anchor No.	Position
Rig	60°36.065'N 002°44.701'W	3	60°36.712'N 002°45.225'W	6	60°35.821'N 002°43.440'W
1	60°35.801'N 002°46.027'W	4	60°36.703'N 002°44.179'W	7	60°35.454'N 002°44.215'W
2	60°36.320'N 002°46.008'W	5	60°36.313'N 002°43.445'W	8	60°35.386'N 002°45.214'W

## Western Isles 210/24a – Anchor Piles and Chains Installation

Dana's Western Isles Development will commence the Anchor Piles and Chains Installation at the start of July. The 12 anchor piles should be flush with the seabed or below but the attached chains, approximately 210m in length, will lie on the seabed. There will be a sub-surface buoy on the rigging at the FPSO end of each of the 12 ground chains

Anchor No.	Position	Anchor No.	Position	Anchor No.	Position
1	61°12.746'N 00°43.600'E	5	61°13.628'N 00°45.671'E	9	61°12.214'N 00°46.134'E
2	61°12.773'N 00°43.593'E	6	61°13.620'N 00°45.726'E	10	61°12.199'N 00°46.086'E
3	61°12.911'N 00°43.583'E	7	61°13.566'N 00°45.989'E	11	61°12.136'N 00°45.831'E
4	61°12.938'N 00°43.587'E	8	61°13.553'N 00°46.039'E	12	61°12.126'N 00°45.778'E

## COSL – Rival Flotel - BP Magnus

Anchor No.	Position	Anchor No.	Position	Anchor No.	Position
Rig	61°37.220'N 01°18.240'E	4	61°35.900'N 01°18.740'E	9	61°37.430'N 01°15.440'E
1	61°37.510'N 01°20.980'E	5	61°35.920'N 01°18.200'E	10	61°38.540'N 01°17.630'E
1 Piggyback	61°37.550'N 01°21.410'E	6	61°35.930'N 01°17.820'E	11	61°38.600'N 01°18.110'E
2	61°37.270'N 01°21.090'E	7	61°36.980'N 01°15.470'E	12	61°38.610'N 01°18.600'E
3	61°37.050'N 01°20.850'E	8	61°37.200'N 01°15.410'E		

Extra...

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## Glen Lyon – FPSO - Schiehallion

Anchor No.	Position	Anchor No.	Position	Anchor No.	Position
Rig		7	60°20.531'N 04°03.271'W	14	60°21.054'N 04°05.848'W
1	60°21.811'N 04°02.376'W	8	60°20.516'N 04°03.330'W	15	60°21.085'N 04°05.875'W
2	60°21.780'N 04°02.350'W	9	60°20.506'N 04°03.392'W	16	60°22.223'N 04°04.935'W
3	60°21.750'N 04°02.318'W	10	60°20.493'N 04°03.449'W	17	60°22.236'N 04°04.872'W
4	60°21.720'N 04°02.299'W	11	60°20.956'N 04°05.766'W	18	60°22.253'N 04°04.806'W
5	60°21.691'N 04°02.273'W	12	60°20.987'N 04°05.791'W	19	60°22.264'N 04°04.736'W
6	60°20.544'N 04°03.208'W	13	60°21.019'N 04°05.825'W	20	60°22.277'N 04°04.674'W

## Borgsten Dolphin – Dunbar Platform 3/14a

Anchor No.	Position	Anchor No.	Position	Anchor No.	Position
Rig	60°37.660'N 01°39.290'E	5	60°37.820'N 01°37.750'E	10	60°37.390'N 01°40.390'E
1	60°36.930'N 01°38.730'E	6	60°37.930'N 01°37.820'E	11	60°37.290'N 01°40.320'E
2	60°37.000'N 01°38.510'E	7	60°38.350'N 01°39.510'E	12	60°37.190'N 01°40.180'E
3	60°37.060'N 01°38.300'E	8	60°38.300'N 01°39.750'E		
4	60°37.700'N 01°37.700'E	9	60°38.250'N 01°39.980'E		

## Area 2 – Anchor List

First Published: 28 July 2014 | Latest Update: 04 December 2014

### Byford Dolphin – Mungo Field Well 23/16a-4

Anchor No.	Position	Anchor No.	Position	Anchor No.	Position
Rig	57°23.260'N 02°00.870'E	5	57°23.800'N 02°02.040'E	10	57°22.740'N 01°59.730'E
1	57°23.710'N 01°59.670'E	6	57°23.280'N 02°02.400'E	11	57°22.860'N 01°59.610'E
2	57°24.010'N 02°00.330'E	7	57°22.750'N 02°02.010'E	12	57°23.310'N 01°59.410'E
3	57°24.030'N 02°00.580'E	8	57°22.480'N 02°01.160'E		
4	57°24.000'N 02°01.380'E	9	57°22.520'N 02°00.420'E		

### Sedco 711 – At Shaw Well 22/22a-N1-SHB (SP2)

Anchor No.	Position	Anchor No.	Position	Anchor No.	Position
Rig	57°17.820'N 001°21.790'E	3	57°18.490'N 001°21.320'E	6	57°17.560'N 001°22.950'E
1	57°17.580'N 001°20.660'E	4	57°18.450'N 001°22.250'E	7	57°17.190'N 001°22.240'E
2	57°18.060'N 001°20.660'E	5	57°18.070'N 001°22.920'E	8	57°17.030'N 001°21.330'E

### Paragon MSS 1 – Gead Southern Manifold Production Well

Anchor No.	Position	Anchor No.	Position	Anchor No.	Position
Rig	57°55.260'N 00°54.260'W	5	57°55.210'N 00°53.150'W	10	57°55.080'N 00°55.370'W
1	57°56.080'N 00°55.050'W	6	57°54.910'N 00°53.330'W	11	57°55.410'N 00°55.350'W
2	57°55.950'N 00°54.220'W	7	57°54.720'N 00°53.810'W	12	57°55.650'N 00°55.340'W
3	57°55.830'N 00°53.810'W	8	57°54.680'N 00°54.360'W		
4	57°55.550'N 00°53.250'W	9	57°54.800'N 00°54.980'W		

### Sedco 712 – At 21/1a Tweedsmuir South Well SP1

Please note that the flotel Safe Bristolia is now moored alongside the North Everest Platform in UKCS Block 22/10a-A

Anchor No.	Position	Anchor No.	Position	Anchor No.	Position
Rig	57°57.029'N 000°11.692'E	3	57°57.531'N 000°11.058'E	6	57°56.887'N 000°12.794'E
1	57°56.888'N 000°10.532'E	4	57°57.617'N 000°12.065'E	7	57°56.427'N 000°12.185'E
2	57°57.273'N 000°10.556'E	5	57°57.228'N 000°12.767'E	8	57°56.479'N 000°11.135'E

### Sedco 714 – At UKCS Block 22/30c-K1Z

Please note that the Sedco 714 is at UKCS Block 22/30c at open-water well 22/30c-K1Z

Anchor No.	Position	Anchor No.	Position	Anchor No.	Position
Rig	57°00.590'N 01°51.810'E	3	57°01.180'N 01°51.330'E	6	57°00.400'N 01°52.680'E
1	57°00.460'N 01°50.910'E	4	57°01.220'N 01°52.070'E	7	57°00.120'N 01°52.190'E
2	57°00.880'N 01°50.760'E	5	57°00.710'N 01°52.720'E	8	57°00.090'N 01°51.610'E

Extra...

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### Area 1 – Survey List

Company & Vessels	Towed Cable Length / Depth	Area Covered & Quad Blocks		Duration
Fugro Survey Ltd MV Geo Prospector HP2038	N/A	1. 61°03.350'N 002°07.510'W 2. 61°06.000'N 002°07.440'W 3. 61°05.970'N 002°02.580'W 4. 61°03.320'N 002°02.660'W	Quad Block: 214	25/02/2015 - 30/04/2015 For 7 Days
Fugro Survey Limited Fugro Galaxy C6YY4		1. 58°30.566'N 000°03.348'E 2. 58°30.658'N 000°07.358'E 3. 58°28.413'N 000°03.528'E 4. 58°28.504'N 000°07.534'E	Quad Block: 15	12/02/2015 - 31/05/2015 For 5 Days
Fugro Survey Ltd Fugro Galaxy C6YY4		1. 60°06.076'N 003°58.676'W 2. 60°03.823'N 003°54.036'W 3. 60°01.505'N 003°58.540'W 4. 60°03.755'N 004°03.180'W	Quad Block: 205	15/12/2014 - 30/01/2015 For 21 Days
Baker Hughes TBC	10m / 5m	57°56.559'N 000°21.820'E	57°56.364'N 000°22.700'E Quad Block(s): 21	25/11/2014 - 31/05/2015 For 1 Day
Baker Hughes TBC	N/A	58°00.766'N 000°54.263'W	58°00.335'N 000°52.364'W Quad Block(s): 14	12/11/2014 - 31/03/2015 For 0.5 Days
Gardline Geo survey Ltd Ocean Researcher GDLS	1200m / 3m	1. 59°35.311'N 001°39.488'E 2. 59°35.383'N 001°46.924'E 3. 59°31.613'N 001°47.060'E 4. 59°31.540'N 001°39.638'E 5. 59°31.540'N 001°39.638'E	Quad Block: 9	01/10/2014 - 31/03/2015 For 4 Days
Schlumberger Oilfield UK Paul B Loyd Junior YJQD3	2m / 5m	60°36.065'N 002°44.701'W	Quad Block(s): 206	01/09/2014 - 31/03/2015 For 2 Days
Schlumberger Oilfield UK Paul B Loyd Junior YJQD3	2m / 5m	60°37.800'N 002°36.129'W	Quad Block(s): 9	18/06/2014 - 28/02/2015 For 2 Days
Baker Hughes Wireline Sedco 704 YJRD7	2m / 4m	58°16.657'N 000°51.192'E	Quad Block: 15	20/11/2014 - 31/05/2015 For 1 Day

### Area 2 – Survey List

Company & Vessels	Towed Cable Length / Depth	Area Covered & Quad Blocks		Duration
Fugro Survey Ltd Fugro Galaxy C6YY4	1300m / 3m	1. 56°52.501'N 000°39.495'E 2. 56°49.930'N 000°44.514'E 3. 56°47.180'N 000°39.827'E 4. 56°49.748'N 000°34.808'E	Quod 28	28/02/2015 - 15/04/2015 For 25 days
CGG Services S.A TBC		55°57.587'N 001°08.534'E 55°57.444'N 001°57.278'E 55°54.010'N 001°57.260'E 55°53.761'N 002°27.261'E 55°21.999'N 002°27.057'E 55°22.401'N 001°08.764'E 55°57.587'N 001°08.534'E	Quad Block: 37, 38	14/02/2015 - 30/11/2015 For 7 Days

Extra...

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Dolphin Geophysical Polar Duchess - 5BJC3 7-Oceans - HP4534	6500m / 30m	56°29.964'N 000°49.524'E 56°29.962'N 001°43.078'E 56°15.576'N 001°42.593'E 56°15.667'N 002°23.910'E 55°39.886'N 002°23.913'E 55°39.958'N 002°11.911'E 55°19.957'N 002°11.912'E 55°19.957'N 001°47.911'E 55°16.411'N 001°47.912'E 55°15.926'N 000°50.118'E	Quad 29, 30, 37, 38	28/01/2015 - 30/06/2015  For 110 Days
Fugro Subsea Services Ltd Skandi Olympia C6XY8		53°33.199'N 000°45.241'E 53°32.955'N 001°04.555'E	Quad Block: 47	19/01/2015 - 28/02/2015  For 7 Days
Baker Hughes Wireline Transocean Prospector 1	2m / 5m	56°59.032'N 001°50.104'E 56°59.111'N 001°55.040'E 56°56.382'N 001°55.118'E 56°56.339'N 001°50.188'E	Quad Block: 29	01/01/2015 - 30/04/2015  For 1 Day
FairfieldNodal Ocean Pearl - C6ZW4 Geowave Commander - LAKY6	13.2 - 15km 6m	57°52.636'N 000°57.707'W 57°52.516'N 000°50.428'W 57°53.624'N 000°48.995'W 57°58.228'N 000°48.715'W 57°59.664'N 000°47.562'W 58°01.110'N 000°47.015'W 58°03.533'N 000°46.865'W 58°04.547'N 000°49.397'W 58°04.644'N 000°55.191'W 58°02.334'N 001°02.492'W 58°00.233'N 001°02.606'W 57°57.368'N 001°00.329'W 57°56.479'N 001°00.378'W 57°55.569'N 000°59.060'W 57°53.711'N 000°59.165'W 57°52.636'N 000°57.707'W	Quad 14, 20	01/02/2014
PGS Geophysical ASA Ramform Challenger LAYM4	8500m / 25m	1. 57°20.459'N 002°14.537'E 2. 56°40.695'N 002°34.218'E 3. 56°31.345'N 002°01.848'E 4. 56°40.162'N 001°49.207'E	5. 57°01.491'N 001°47.908'E 6. 57°05.750'N 001°58.274'E 7. 57°16.051'N 001°59.194'E  Quad Block(s): 22,23,29,30	22/08/2014 - 03/05/2015  For 140 Days
PGS Geophysical ASA Ramform Challenger LAYM4	8500m / 25m	1. 56°44.844'N 002°32.164'E 2. 56°35.789'N 002°36.657'E 3. 56°24.419'N 002°50.791'E 4. 56°16.388'N 002°24.741'E	5. 56°19.663'N 002°14.005'E 6. 56°39.050'N 002°14.094'E  Quad Block(s): 30	22/08/2014 - 03/05/2015  For 80 Days
Enquest TBA	1400m / 3m	1. 57°24.634'N 000°40.903'E 2. 57°26.789'N 000°40.943'E 3. 57°26.766'N 000°44.941'E 4. 57°24.611'N 000°44.897'E	Quad 21	19/01/2014 - 31/03/2015  For 80 Days

### Area 3 – Survey List

Company & Vessels	Towed Cable Length / Depth	Area Covered & Quad Blocks	Duration
Fugro Emu Ltd Fugro Seeker 2HC52		52°14.722'N 01°38.642'E 52°13.868'N 01°41.608'E 52°11.645'N 01°41.447'E 52°11.694'N 01°39.437'E 52°13.075'N 01°37.269'E 52°13.461'N 01°37.303'E	04/02/15 - 21/03/15 For 45 Days