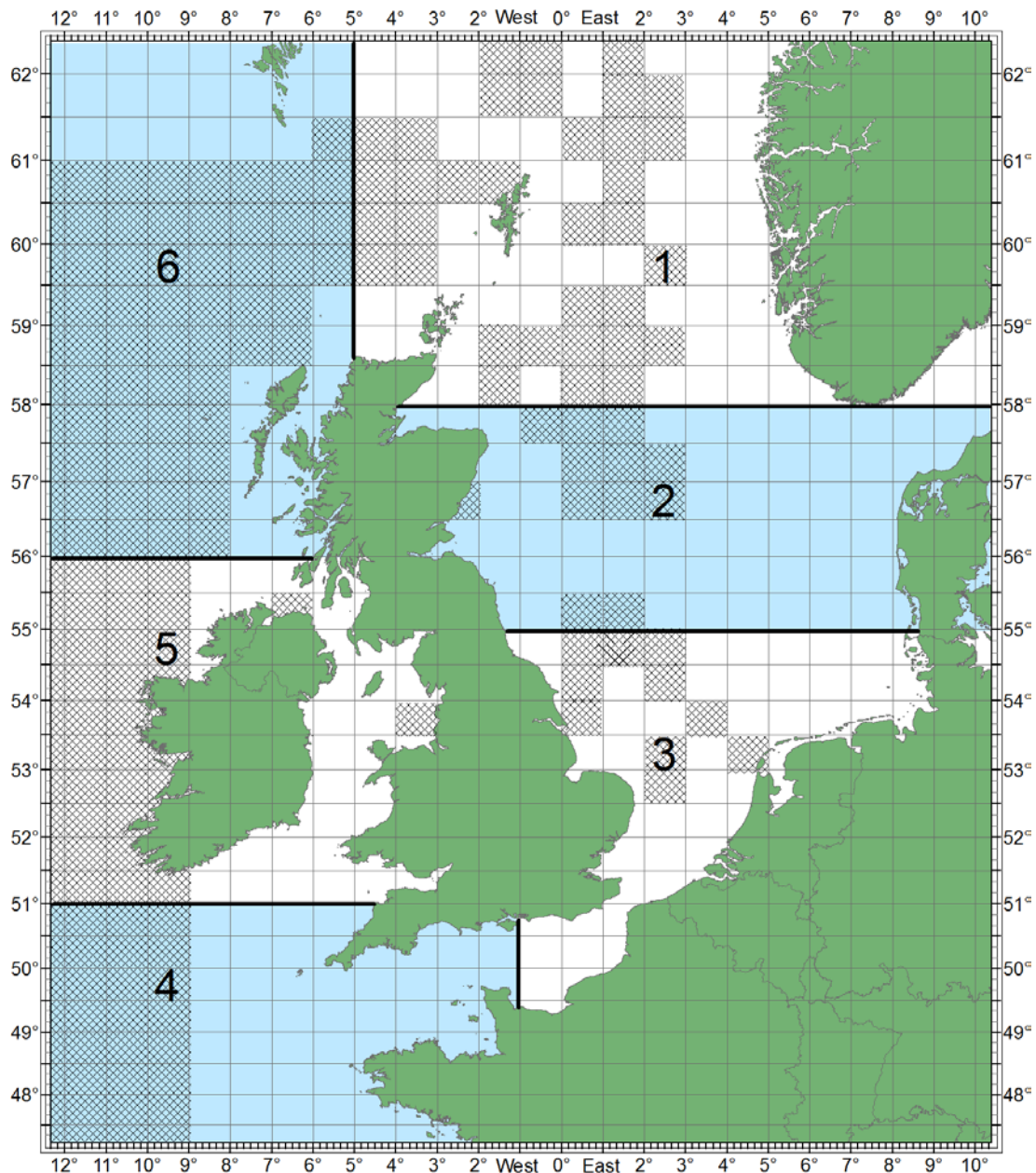


05 June 2014 | Issue 12

The shaded blocks below indicate the areas of activity published within this Bulletin.



This Bulletin, along with previous issues, can be viewed at: [www.kingfishercharts.org](http://www.kingfishercharts.org).  
Alternatively you can receive the Bulletin via email, by contacting: [kingfisher@seafish.co.uk](mailto:kingfisher@seafish.co.uk)

*\* Unless otherwise stated, all co-ordinates listed in this Bulletin refer to WGS 84 datum*

Area 1	Pages 2 - 14
Area 2	Pages 15 - 23
Area 3	Page 24 - 26
Area 4	-
Area 5 & 6	Page 27
Rigs - Anchors	Page 28- 29

06 June 2014 | Issue 12

Area 1

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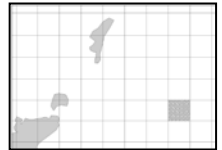
First Published: 13 March 2014 | **Latest Update: 13 March 2014**

Notice To Fishermen

## Obstruction – Possible Debris in Norwegian Sector

Please note that an incident which has resulted in the snagging of fishing gear in the following position. Take Caution when fishing in this area.

Position(s): 58°57.000'N 002°26.000'E



For further information, please contact: Kingfisher Information, using the details at the foot of this page.

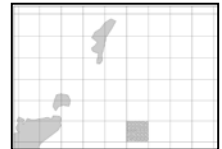
First Published: 12 February 2014 | **Latest Update: 12 February 2014**

Notice To Fishermen

## Lost Anchor – Hazard - Stevpris MK4 15 Tonne Anchor

Please note the following Stevpris Mk4 15 Tonne Anchor has been dropped to the seabed, following the chain parting whilst being recovered.

Position(s): 58°14.296'N 000°12.403'E



The anchor is on the seabed with only three links of chain which makes it very nearly impossible to grapple with Anchor handling vessels. Consideration will be given to future recovery within the next 12 months utilizing a DSV c/w ROV and saturation divers. Approx 1 mtr of 3" chain remains attached to the anchor.

For further information, please contact: John Robert Reid, Nexen Petroleum, Tel: 01224 429861, email: [rmltangeveld@noblecorp.com](mailto:rmltangeveld@noblecorp.com)

First Published: 04 June 2014 | **Latest Update: 04 June 2014**

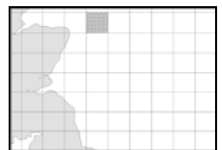
Suspended Wellheads

## Abandoned Wellheads – Overtrawlability Trials

In May 2014 overtrawlability trials were conducted at several abandoned wellhead sites in the Central North Sea, with the intention of proving these areas as clear or foul. Below is a summary of the trawl sweep results.

The following wells are now clear:

Well Number	Position(s)
Well No.56 – 15/21b	58°19.099'N 00°01.259'E
Well No.49 – 15/21b	58°19.707'N 00°03.695'E
Well No.55 – 15/21a	58°14.980'N 00°07.170'E
Well No.20 – 15/21a	58°16.900'N 00°10.780'E
Well No.6Z – 15/22	58°18.340'N 00°14.640'E
Well No.8 – 15/22	58°17.409'N 00°15.194'E
Well No.12Z – 15/22	58°12.815'N 00°17.903'E
Well No.13 – 15/22	58°13.600'N 00°13.890'E
Well No.9Z – 15/22	58°14.770'N 00°13.130'E



The following well should be avoided until further notice:

Well Number	Position(s)
Well No.4 – 20/02	57°52.660'N 00°39.600'W

For further information, please contact: John Watt, SFF, Tel: 01224 646944, email: [J.Watt@sff.co.uk](mailto:J.Watt@sff.co.uk)

06 June 2014 | Issue 12

Area 1

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First Published: 24 April 2014 | **Latest Update: 24 April 2014**

Suspended Wellheads

## Suspended Wellhead – New Suspended Wellhead

Please note the New Suspended wellhead below, which should be marked on your fishing plotter and the New Kingfisher Yellow Card Edition January 2014.

Structure	Operator	Position(s)
16/03d- 16Z	Enquest	58°54.645'N 001°26.191'E



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

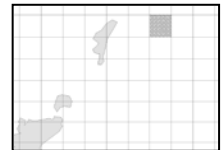
First Published: 30 May 2014 | **Latest Update: 30 May 2014**

Suspended Wellheads

## Abandoned Wellhead – New Abandoned Wellhead

Please note the Abandoned wellhead below, should be deleted from the Kingfisher Yellow Card Edition January 2014.

Structure	Operator	Position(s)
206/04a-3z	Total	60°56.034'N 002°13.944'W



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

First Published: 04 June 2014 | **Latest Update: 04 June 2014**

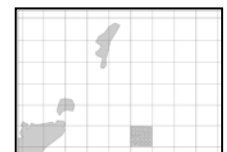
Seabed Activity

## Ivanhoe and Rob Roy Fields – Abandoned Wellhead

The drill rig Wilhunter is carrying out well abandonments in the IVRR Field until circa Q4 2015. The ERRV is the Grampian Defiance.

The Seawell will be carrying out well abandonments in the IVRR Field for approximately 21 days from 29 June 2014.

Location	Start Location
Ivanhoe	58°11.433'N 00°05.489'E
Rob Roy	58°11.433'N 00°08.489'E



For further information, please contact: Graham Smith, Hess Services Ltd, Tel:01224 269022, Email: [graham.smith@hess.com](mailto:graham.smith@hess.com)

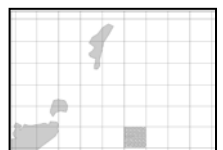
First Published: 04 June 2014 | **Latest Update: 04 June 2014**

Seabed Activity

## Fife, Fergus, Flora, Angus Fields – Over Trawl, Environmental ROTV Surveys

From 24 May 2014 to circa mid-June 2014 the MV Rebecca FR143 will be conducting overtrawl surveys at FFFA.

Fugro will be conducting ROTV and environmental surveys at FFFA from mid-June 2014 to circa early July 2014 from the Fugro Searcher.



For further information, please contact: Graham Smith, Hess Services Ltd, Tel:01224 269022, Email: [graham.smith@hess.com](mailto:graham.smith@hess.com)



06 June 2014 | Issue 12

Area 1

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First Published: 04 June 2014 | **Latest Update: 04 June 2014**

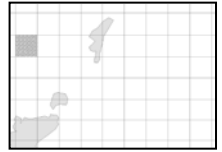
Seabed Activity

## Foinaven – Umbilical Operations

Installation of risers and umbilicals at Foinaven FPSO and between FPSO and Drill Centre 2A and FPSO East Foinaven.

Mid June to early Aug 2014 – Technip Siem Daya Installation Vessel & Subsea Viking Support Vessel

Location	Start Location
Foinaven FPSO Drill Centre	60°18.934'N 04°16.509'W
Foinaven DC2A Drill Centre	60°20.587'N 04°14.833'W
East Foinaven Drill Centre	60°17.956'N 04°09.970'W



For further information, please contact: Walter Jardine, BP, Tel:+44(0)124 833640 email: [Jardinw@bp.com](mailto:Jardinw@bp.com)

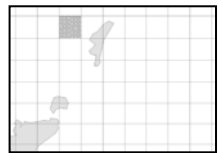
First Published: 05 June 2014 | **Latest Update: 04 June 2014**

Seabed Activity

## Wet Parked structure at Spinnaker – UKCS Block 206/4a

Please note that a Wet Parked Structure has been left temporarily (<3 months) under a fishing protection frame in UKCS Block 206/4a, West of Shetland. The water depth is approximately 300m at this location. Caution is advised.

Temporary Wet Parked Structure: 60°56.030'N 002°14.030'W



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

First Published: 26 March 2013 | **Latest Update: 04 June 2014**

Seabed Activity

## Pipelay Operations – Shetland to Laggan / Tormore

Some remedial work may take place on the PL2760 18" Flowline 2 between Yell Sound and Laggan at KP87.000. Please avoid this area for the time being.

Flowline 2 KP87 60°48.94'N 001°38.16'W

The DSV Mermaid Endurer is mobilising to work at the Flowline 2 KP87 location for 14days from 7th June 2014.



Guard Vessel	Area	Coordinates
MV Ardent (GA 12)	Tormore Area	60° 53' N 003° 07' W
MV Arcturus (New GA 8)	Protecting the 8" MEG PIT	60° 54' N 002° 30' W

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, please contact: Luis McArthur, Total, Tel:01224 297903 email: [Luis.mcarthur@total.com](mailto:Luis.mcarthur@total.com)

For 'live' Kingfisher updates of all offshore oil and gas activities, please visit [www.fishsafe.eu](http://www.fishsafe.eu)

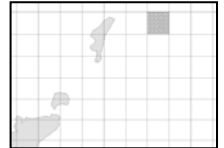
First Published: 07 May 2014 | **Latest Update: 04 June 2014**

Seabed Activity

## Light Well Intervention at ANE – UKCS Block 3/9a

The Light Well Intervention (LWI) vessel Well Enhancer is conducting work within the ANE subsea 500m exclusion zone between 1st and 31st May. Please continue to avoid this area.

ANE: 60°45.740'N 001°42.790'E



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

First Published: 26 March 2013 | **Latest Update: 04 June 2014**

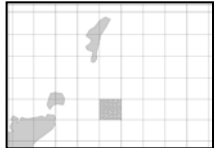
Seabed Activity

## Pipeline Operations – Shetland (Firths Voe) – MCP01 Bypass

A Guard Vessel, 'Heather Belle', is in place at the following location: 58°50.00'N 000°15.00'W (Covering 30" Laydown at MCP01)

The PL2764 30" Gas Export (SIRGE) Firths Voe to MCP01 pipeline is now considered overtrawable expect for in the vicinity of the tie-in at MCP01.

Please see Issue 23/2013 for list of coordinates: [http://www.seafish.org/media/1123341/issue\\_23\\_2013\\_oil\\_gas.pdf](http://www.seafish.org/media/1123341/issue_23_2013_oil_gas.pdf)



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

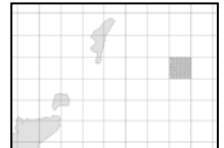
First Published: 09 April 2013 | **Latest Update: 04 June 2014**

Seabed Activity

## Martin Linge (Formerly Hild) Field Development – UKCS 10/1a

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 will be 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.



	<b>Location</b>	<b>Block</b>	<b>Coordinates</b>
Vessels in field:	Existing TP1 bypass skid	UKCS 10/1a	59°53.610'N 02°01.050'E

- MV Morning Dawn, in-field until end November 2014 acting as a guard vessel.

Next vessels in field:

- The DSV Seven Pelican mobilised 28th May and is in-field until approx.. 17th June 2014, installing spools with Divers at the TP1 bypass location.
- The MV Skandi Skansen has demobilised and has left the field.

Please avoid the area during this time.

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

06 June 2014 | Issue 12

Area 1

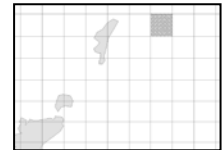
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First Published: 19 April 2013 | **Latest Update: 04 June 2014**

Seabed Activity

## Knarr Gas Export – Pipeline Installation

Subsea construction activities that will be undertaken, on behalf of BG Norge AS, by the construction vessels working on the 105km Knarr Gas Export Pipeline PL3039



Operating between:

Location	Coordinates
Knarr Field	61° 46.863' N 02° 50.025' E
FLAGS	61° 01.256' N 01° 41.807' E

The main gas export pipeline route is now completed, with the exception of the pipeline end at Knarr, is fully protected. Rockdumping of the pipeline end and tie-in spools at FLAGS, by the MV Stormes, shall be completed by the 5th June.

One (1) Guard vessels are now deployed at the pipeline ends until the pipeline is fully protected at these locations, position as follows:

Guard Vessel & Call Sign	Coordinates
Tonny – LLKH	61°46.850'N 002°50.017'E

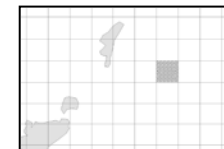
For further information, please contact: Barry-Joe Everett, Knarr Development, Tel: +44(0)1224 201780 email: [barry-joe.everett@bg-group.com](mailto:barry-joe.everett@bg-group.com)

First Published: 01 June 2014 | **Latest Update: 01 June 2014**

Seabed Activity

## Drilling Operations – Kraken

Please note that the following Drilling Operations for Kraken



Drilling Rig/Ship	Start / Finish	Installation Name/No	Position
Ocean Princess	11/06/2014 – 31/10/2014	Kraken	59°55.422'N 001°14.908'E

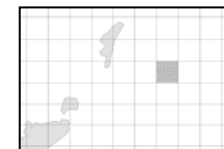
For further information, please contact: Juliana Grando, Enquest, Tel: +44(0)1224 287141 email: [juliana.grando@enquest.com](mailto:juliana.grando@enquest.com)

First Published: 01 June 2014 | **Latest Update: 01 June 2014**

Seabed Activity

## Drilling Operations – Aragon

Please note that the following Drilling Operations for Aragon



Drilling Rig/Ship	Start / Finish	Installation Name/No	Position
Blackford Dolphin	16/06/2014 – 16/09/2014	Aragon	59°36.680'N 001°36.984'E

For further information, please contact: Scott McKelvie, MPX North Sea Ltd, email: [scott.mckelvie@mpx-limited.com](mailto:scott.mckelvie@mpx-limited.com)

06 June 2014 | Issue 12

Area 1

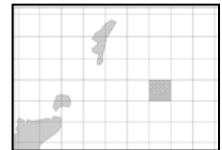
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First Published: 21 May 2014 | **Latest Update: 21 May 2014**

Seabed Activity

## Utsira Gas Field – Pre-Lay Rock Installation

Statoil, through its contractor VanOord, will perform pre-lay rock installation (SRI) work needed for the summer's installation of the Utsira High Gas Pipeline.



The SRI work will commence approximately 25th of May, with 2-3 days duration

Task Type	Start Location	End Location
Pipeline Crossing	59°05.521'N 01°39.341'E	Centre Position Given
Pipeline Crossing	59°08.420'N 01°34.070'E	Centre Position Given
Pipeline Crossing	59°08.454'N 01°34.042'E	Centre Position Given
Rock Carpet	59°28.468'N 01°23.341'E	59°28.642'N 01°23.369'E

For further information, please contact: Arne Erik Bjastad, Statoil ASA, Tel: +47 99129247 email: [abja@statoil.com](mailto:abja@statoil.com)

First Published: 21 May 2014 | **Latest Update: 21 May 2014**

Seabed Activity

## Solan Field Development – Ongoing Works

Ithaca Premier Oil is developing the Solan Field in block 205/26a of the North Sea. 500m Safety Zones will be in place centred on the P1 and P2 wells as well as the Offloading System and Subsea Storage Tank.



Key locations are:

Location	Coordinates
Solan Installation	60°03.700'N 03°58.28'W
Production Well P1	60°03.840'N 03°58.53'W
Production Well P2	60°03.760'N 03°58.68'W
Offloading System	60°03.230'N 03°57.00'W
Subsea Storage Tank	60°03.610'N 03°57.97'W

Subsea Works: Vessels will be working in the Solan field as follows:

Activity	Location	Start Date	End Date	Vessel
Drilling P1 and P2 Wells	P1 and P2 Wells	20/05/2014	31/08/2014	WilPhoenix
Offloading system installation and spool tie-in	Offloading system	14/06/2014	01/07/2014	CSV Olympic Ares
		18/07/2014	27/07/2014	DSV Bibby Polaris
Subsea storage tank installation, jackets and topsides installation	Storage tank; Jacket	10/07/2014	12/08/2014	Thialf
Installation flexible flowlines, control umbilicals, spoolpiece tie-ins, concrete mattress	Throughout field	01/09/2014	20/09/2014	CSV Olympic Ares
installation and pipeline / flowline pre-commissioning		02/09/2014	14/09/2014	DSV Bibby Polaris
		23/09/2014	17/10/2014	DSV Mermaid Endurer
		04/10/2014	20/10/2014	ROVSV (TBC)

For further information, please contact: Colin Strachan, Tel: +44(0)20 8998 8748 email: [cstrachan@epcoffshore.com](mailto:cstrachan@epcoffshore.com)



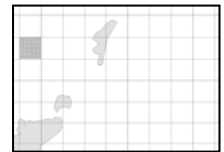
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First Published: 12 February 2014 | **Latest Update: 20 May 2014**

Seabed Activity

## Schiehallion / Loyal Fields – Subsea Works

BP Exploration Operating Company Ltd wishes to advise that from the week commencing 26th May 2014, the Schiehallion FPSO will be fully disconnected from its moorings (Block 204/20, existing location identified below) and towed away from the Schiehallion / Loyal fields.



Following the departure of the Schiehallion FPSO from the field, a 500m Safety zone remains in place until the new (replacement) Glen Lyon FPSO is towed to the Schiehallion field in 2015. In preparation for the arrival of the new FPSO, mooring piling work and mooring line pre-installation activities will occur out to approximately 1850m from the FPSO safety zone.

It should be noted that the previously deployed mooring buoy remains in place (until 30 November 2015), at the following location:

Block 204/24 60° 21.950'N 04° 06.800'W Water depth: 426m

In the meantime, a number of vessels (including the Olympic Challenger, Fugro Symphony, Normand Installer, Stormes, Island Constructor and Deep Energy) will continue their works within the Schiehallion / Loyal fields in support of the Quad 204 (Schiehallion Redevelopment) Project. The project vessels shall be performing a range of subsea works (including pipelay, rock placement, subsea deposits, subsea disconnections, well intervention work and seabed recovery operations). The vessels shall be working in the vicinity of the Schiehallion Safety zone and related Drill Centres (Loyal, North West Area Development, North, West and Central).

Field / Prospect Name	Quad / Block	Latitude	Longitude
Schiehallion (co-ordinates Relate to location of FPSO)	204/20	60°21.382'N	004°04.071'W

Facility	Quad / Block	Start Coordinates	End Coordinates
Loyal Drill Centre	204/20	60°21.418'N 004°03.960'W	60°24.712'N 004°03.305'W
NWAD Drill Centre	204/20	60°22.897'N 004°05.905'W	60°21.420'N 004°03.961'W
West Drill Centre	204/20	60°21.418'N 004°03.960'W	60°19.975'N 004°05.827'W
Central Drill Centre	204/20	60°20.146'N 004°02.086'W	60°21.420'N 004°03.961'W

Field / Prospect Name	Quad / Block	Latitude	Longitude
North Drill Centre	204/20	60°20.178'N	004°01.479'W

For further information, please contact: Andy Fletcher, Tel: +44(0)1224 576444 email: [Andy.Fletcher@bo.com](mailto:Andy.Fletcher@bo.com)

First Published: 02 April 2014 | **Latest Update: 07 May 2014**

Seabed Activity

## Drilling Operations – Lancaster Prospect 205/21a-6

Please note that the following Drilling Operations for Lancaster Prospect 205/21a-6

Drilling Rig/Ship	Start / Finish	Installation Name/No	Position
Sedco 712	21/04/2014 – 15/07/2014	Lancaster Prospect 205/21a-6	60°11.964'N 003°51.866'W



For further information, please contact: Kirsty McWilliam, Hurricane, Tel: +44(0)131 2574550 email: [Kirsty.mcwilliam@hurricaneenergy.com](mailto:Kirsty.mcwilliam@hurricaneenergy.com)



06 June 2014 | Issue 12

Area 1

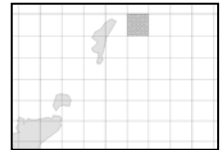
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First Published: 01 May 2014 | **Latest Update: 01 May 2014**

Seabed Activity

## Cladhan Field – Development

TAQA wishes to advise that the following subsea construction works will commence at the earliest 09/05/2014 for a duration 3 weeks for the Cladhan Development.



Location	Position
Tern Platform	61°16.530'N 000°55.064'E
Cladhan Manifold	61°08.908'N 000°47.261'E

**Works include:**

- Performing conductor modification work at Tern Alpha Platform
- Initiation pile installation for manifold at Cladhan location

These works will be carried out by the following vessel:

- Dive Support Vessel - Skandi Achiever

For further information, please contact: David Warren, Cladhan Tel: +44 (0)1224 275395, [david.warren@taqaglobal.com](mailto:david.warren@taqaglobal.com)

First Published: 10 April 2014 | **Latest Update: 01 May 2014**

Seabed Activity

## Western Isles Development 210/24a – Gas Export Pipeline lay

Dana's Western Isles Development will be commencing the Gas Export Pipelay activity at the start of May which will last until August. The 6" Pipe will take approximately 15 days to be installed by the Seven Navica.



Operating between:

61° 13.041' N 00° 44.969' E
61° 16.470' N 00° 55.120' E

After the laying, there will be trenching carried out by the Skandi Skansen from the beginning of June for approximately 24 days and rock dumping in the same area from the end of June for approximately 32 days.

The semi-sub Ocean Nomad is still on location in the above block and will remain to drill and complete a further three wells for Dana (operations on the first well ended at midnight last night); by the current schedule, this work should finish around 25th August 2014.

61° 12.991' N 00° 42.260' E

For further information, please contact: Anne Hoy, Dana Petroleum, Tel: 01224 616164 email: [anne.hoy@dana-petroleum.com](mailto:anne.hoy@dana-petroleum.com)

First Published: 24 April 2014 | **Latest Update: 24 April 2014**

Seabed Activity

## Claymore Spur – Replacement Project

Please be advised that phase two of construction on the Claymore Spur Replacement Project may start as early as 22/05/2014.



The works will take place between the Claymore Platform and the subsea wye piece adjacent to the Flotta main oil line. The works will include spur line disconnection, DSV & diver activities, pipeline tie-in, deposits and testing. Completion of the works is anticipated by end Q2 2014. Planned vessel is Bibby Topaz.

Location	Coordinates
Claymore Platform Topsides ESV	58° 26.928'N 00° 15.337'E
Piper/Claymore Wye Tie-in Flange	58° 28.657'N 00° 17.995'E

For further information, please contact: Dave Allan, Talisman Sinopec, Tel: +44(0)1224 358867 email: [alland@talisman-sinopec.com](mailto:alland@talisman-sinopec.com)

06 June 2014 | Issue 12

Area 1

For 'live' Kingfisher updates of all offshore oil and gas activities, please visit [www.fishsafe.eu](http://www.fishsafe.eu)

First Published: 06 March 2014 | **Latest Update: 22 April 2014**

Seabed Activity

## Drilling Operations – Cladhan 210/29a-P1 & P2

Please note that the following Drilling Operations for Cladhan 210/29a-P1 & P2 The John Shaw will be located at 210/29a-P2. The rig will be undertaking operations on several wells in proximity to the site centre.

The extent of the rig skidding from the site centre will be a maximum of aprox. 40m. Wells will be drilled then temporarily suspended with a Xmas tree in place. The well will be hooked up to a subsea control manifold once the rig has departed location and brought onstream via a 17km pipeline system on the Term Platform.



Drilling Rig/Ship	Start / Finish	Installation Name/No	Position
Transocean John Shaw	09/05/2014 - 01/11/2014	Cladhan 210/29a-P1	61°08.868'N 000°47.121'E
Transocean John Shaw	27/04/2014 - 01/11/2014	Cladhan 210/29a-P2	61°08.853'N 000°47.154'E

For further information, please contact: Tim Morton, TAQA Bratani, Tel:+44 1224 275296, email: [Tim.Morton@taqaglobal.com](mailto:Tim.Morton@taqaglobal.com)

First Published: 08 April 2014 | **Latest Update: 21 April 2014**

Seabed Activity

## Clair Ridge – Pipeline Installation and Subsea Works

BP Exploration Operating Company wish to advise that the following offshore construction works will commence earliest 12/05/14 and continue for a duration of 18 weeks.

Location	Coordinates
Clair Platform	60° 46.500' N 02° 32.412' W
Clair Ridge Jackets	60° 44.184' N 02° 29.653' W
WOSPS tie-in tee	60° 36.742' N 02° 27.412' W



Work includes:

- Installation of an 22" oil export pipeline bundle approx. 5.5 km long between the new Clair Ridge platform location and the existing Clair oil pipeline
- Installation of a 6" gas export pipeline approx. 14 km long between the new Clair Ridge platform location and the gas carrying West of Shetland Pipeline System (WOSPS) at the WOSPS Tee and associated prep work and rock dumping.

These works will be carried out from the following vessels:

- Oil line bundle Tow (from Wick to West of Shetland) – Bundle Command Vessel (Deep Cygnus), 2 lead tugs (TBN - Farstad vessels), a trailing tug (BB Worker) and a guard vessel (TBN)
- Boulder removal, crossing construction and survey support works – Seven Petrel
- Gas line pipelay - Seven Navica
- Rock protection of 6" gas line – Simon Stevin
- WOSPS Tee Tie-in Structure installation and Spool deployment to wet storage – Normand Oceanic
- Spool installation, subsea tie-ins and general construction work - Diving Support Vessel – Seven Discovery

For further information, please contact: Mairi Dorward, Email: [Mairi.dorward@uk.bp.com](mailto:Mairi.dorward@uk.bp.com) or Walter Jardin, Tel:+44(0)124 833640 email: [Jardinw@bp.com](mailto:Jardinw@bp.com)

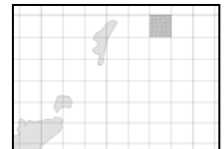
First Published: 24 April 2014 | **Latest Update: 21 May 2014**

Notice To Fishermen

## Obstruction – Rough Ground

Following overtrawlability trials there is believed to be a small area of rough ground caused by cement at the former 3/15a-15 Fettercairn well location which may cause a snagging hazard.

Position: 60°36.71'N 001°53.16'E



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

06 June 2014 | Issue 12

Area 1

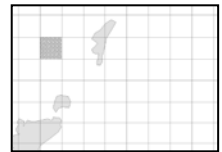
For 'live' Kingfisher updates of all offshore oil and gas activities, please visit [www.fishsafe.eu](http://www.fishsafe.eu)

First Published: 16 April 2014 | **Latest Update: 16 April 2014**

Deployment of Buoys

## Oceanographic Research – Faroe Shetland Channel

**Autonomous Underwater Vehicle Deployment (SeaGlider):** from April 24th 2014 to October 2014, Marine Scotland Science will deploy a SeaGlider (an underwater buoyancy-glider) to measure oceanographic parameters.



The Glider will operate between two waypoints approx: **60°10.000'N 003°44.000'W 61°12.000'N 006°22.000'W**  
Up to date information on the glider (including its latest position) can be found at <http://velocity.sams.ac.uk/sq606>.

Ocean Drifters ( Total 25) will be deployed: from April 24th 2014 onwards in the Faroe Shetland Channel.  
These will initially be deployed at approx. **59°48.000'N 006°20.000'W**

Latest positions can be found at [http://martech.sams.ac.uk/fastnet/map\\_all.html](http://martech.sams.ac.uk/fastnet/map_all.html) and [http://www.nefsc.noaa.gov/drifter/drift\\_scotland\\_2014\\_1.html](http://www.nefsc.noaa.gov/drifter/drift_scotland_2014_1.html)

Sub-surface Moorings: Sub-surface moorings will be deployed at the following locations between April 2014 and June 2015. The most shallow moorings (NWSF, NWSH, NWSE) will be in trawl-resistant frames (a smooth-sided pyramid-shape which sits just a few metres proud of the sea bed). The other 4 moorings will be a 40 inch FloTec sub-surface buoy holding the instrumentation which is anchored to the seabed by an anchor weight with acoustic release.

Position(s)	Description
60° 34.68'N 004° 48.06'W	(NWSC subsurface 40" floatation at >600m depth from the surface)
60° 28.50'N 004° 38.70'W	(NWSJ subsurface 40" floatation at >600m depth from the surface)
60° 25.14'N 004° 33.36'W	(NWSG; subsurface 40" floatation at >600m depth from the surface)
60° 20.58'N 004° 27.24'W	(NWSJ; subsurface 40" floatation at >600m depth from the surface)
60° 15.60'N 004° 19.80'W	(NWSE; trawl resistant frame)
60° 11.94'N 004° 14.46'W	(NWSH; trawl resistant frame)
60° 07.98'N 004° 08.64'W	(NWSF; trawl resistant frame)

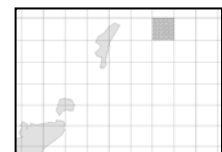
**For further information, please contact:** Bee Berx, Scottish Government Marine Lab, Tel: +44(0)1224 295358 email: [b.berx@marlab.ac.uk](mailto:b.berx@marlab.ac.uk)

First Published: 15 January 2014 | **Latest Update: 04 June 2014**

Deployment of Buoys

## Missing Ellon / Grant surface marker buoy – UKCS Block 3/15a

The Ellon / Grant surface marker buoy which normally marks the 500m zone is temporarily absent from location. A guard / information vessel is in place to issue communications to sea users. Please continue to avoid this area, as normal.



Vessel: MV Fairway II (LK270)

Centre of Ellon / Grant 500m Zone position(s): 60°35.860'N 001°48.280'E

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

06 June 2014 | Issue 12

Area 1

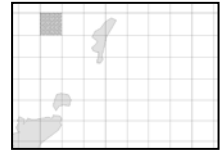
For 'live' Kingfisher updates of all offshore oil and gas activities, please visit [www.fishsafe.eu](http://www.fishsafe.eu)

First Published: 26 March 2013 | **Latest Update: 04 June 2014**

Deployment of Buoys

## Tormore Marine Buoy – West of Shetland

A temporary Metocean surface Buoy has now been deployed in UKCS Block 205/5a at the following location. This surface buoy has now been reported as missing although the clump weight is expected to still be in place. TEPUK plan to recover the clump weight within the next two months.



**Position(s):** 60°51.090'N 003°10.400'W (Please be aware of this sub-surface hazard)

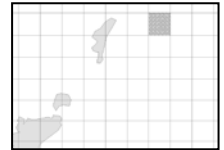
For further information, please contact: Luis McArthur, Total, Tel:01224 297903 email: [Luis.mcarthur@total.com](mailto:Luis.mcarthur@total.com)

First Published: 18 December 2013 | **Latest Update: 04 June 2014**

Survey Activity

## Alwyn Ocean Bottom Node Seismic Survey – UKCS Quad 3

Total E&P UK Limited will be conducting an ocean bottom node seismic survey over the winter / spring period in UKCS Quad 3.



Node deployment vessel - MV Seabed Prince Source vessel - MV Harrier Explorer Standby vessel – MV Thorax

This involves the placement of seismic receiver nodes on the seabed in a strip which will gradually be moved from North to South over the survey area.

A polygon encompassing the complete possible area of node emplacement is defined as follows:

- |                             |                             |
|-----------------------------|-----------------------------|
| 1. 60°53.460'N 001°36.000'E | 4. 60°44.210'N 001°52.260'E |
| 2. 60°54.260'N 001°45.970'E | 5. 60°43.510'N 001°50.420'E |
| 3. 60°50.820'N 001°51.360'E | 6. 60°42.800'N 001°40.630'E |

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

First Published: 28 March 2013 | **Latest Update: 04 June 2014**

Survey Activity

Company & Vessels	Towed Cable Length / Depth	Area Covered & Quod Blocks		Duration
Schlumberger Oilfield UK Paul B. Loyd Junior YJQD3 Ref:GS/110/0	2m / 5m	60°37.800'N 002°36.129'W	<b>Quad Block(s): 9</b>	18/06/2014 - 28/02/2015 For 2 Days
Gardline Geosurvey Ltd Ocean Observer GHXX Ref:GS/119/0	1600 / 3m	1. 62°33.758'N 001°27.945'W 2. 62°33.919'N 001°25.337'W 3. 62°34.319'N 001°23.425'W 4. 62°34.075'N 001°21.026'W 5. 62°30.470'N 001°16.884'W 6. 62°29.526'N 001°08.028'W 7. 62°29.200'N 001°19.052'W	8. 62°28.246'N 001°20.724'W 9. 62°27.499'N 001°22.894'W 10. 62°28.091'N 001°25.070'W 11. 62°31.273'N 001°26.212'W 12. 62°32.273'N 001°26.364'W <b>Quad Block:217</b>	18/06/2014 - 31/08/2014 For 6 Days
Fugro Survey Ltd Geo Prospector HP2038 Ref GS/111/0	N/A	1. 58°20.334'N 000°43.536'E 2. 58°21.950'N 000°43.535'E 3. 58°21.950'N 000°46.610'E	4. 58°20.334'N 000°46.609'E <b>Quad Block:15</b>	01/06/2014 - 30/06/2014 For 3 Days
Polarcus DMCC Polarcus Naila C6XK5 Ref: GS/105/0	6000m / 8m	1. 62°32.605'N 000°06.029'W 2. 62°33.006'N 001°19.890'E 3. 62°18.156'N 001°31.875'E 4. 62°12.439'N 001°14.058'E	5. 61°56.138'N 001°12.392'E 6. 61°57.003'N 000°27.877'W 7. 62°20.121'N 000°27.929'W <b>Quad Block(s): 209, 210, 218,219,220</b>	02/06/2014 - 30/09/2014 For 120 Days



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WesternGeco Ltd WesternGeco Amundsen 5BXE2 Maria-G - 3FMM5 Alida NataschaHP9277  Ref: GS/95/0	4100m / 8m	1. 60°55.919'N 002°05.214'W 2. 60°46.346'N 001°46.840'W 3. 60°22.406'N 002°38.355'W	4. 60°31.862'N 002°56.756'W  <b>Quad Block(s): 206, 207</b>	01/06/2014 - 31/08/2014  For 65 Days
Gardline Geosurvey Ltd Ocean Reliance J8B2707  Ref:GS/92/0		1. 59°19.016'N 001°33.184'E	2. 59°21.632'N 001°34.351'E  <b>Quad Block(s): 9</b>	15/05/2014 - 30/06/2014  For 4 Days
Gardline Geosurvey Ltd Ocean Reliance J8B2707  Ref:GS/87/0	1200 / 3m	1. 58°07.768'N 001°39.867'E 2. 58°02.164'N 001°39.773'E 3. 58°02.207'N 001°28.978'E	4. 58°07.811'N 001°29.044'E  <b>Quad Block(s): 16</b>	14/05/2014 - 17/09/2014  For 7 Days
Polarcus Polarcus Naila C6XK5  Ref:GS/86/0	6500 / 9m	1. 62°37.239'N 000°28.358'W 2. 62°29.225'N 000°08.121'E 3. 62°15.499'N 000°08.515'E 4. 61°37.961'N 000°50.357'W	5. 61°37.962'N 001°05.816'W 6. 61°23.420'N 001°28.340'W 7. 61°31.696'N 002°08.294'W  <b>Quad Block(s): 208, 209, 214, 217, 218, 219</b>	20/05/2014 - 31/07/2014  For 60 Days
Fugro Geo Consulting Ltd Fugro Discovery 3EKE6 Or Fugro Galaxy C6YY4  Ref:GS/96/0	1200 / 3m	1. 58°21.541'N 001°49.742'W 2. 58°21.403'N 001°36.032'W 3. 58°16.101'N 001°36.241'W	4. 58°16.238'N 001°49.917'W  <b>Quad Block(s): 13</b>	30/04/2014 - 31/08/2014  For 28 Days
Baker Hughes Wireline N/A  Ref: GS/93/0	2m / 4m	1. 59°22.040'N 001°36.348'E	<b>Quad Block(s): 9</b>	21/04/2014 - 24/07/2014  For 2 Days
Gardline Geosurvey Ltd Ocean Researcher GDLS  Ref: GS/89/0	600m / 10m	1. 58°16.295'N 001°43.131'W 2. 58°13.188'N 001°37.466'W 3. 58°10.201'N 001°43.350'W	4. 58°13.304'N 001°49.033'W  <b>Quad Block(s): 13</b>	07/05/2014 - 31/07/2014  For 12 Days
PGS Petroleum Geo-Services Ramform Atlas C6AX2 Sanco Sea ZDHF4 Thor Pioneer J8B2998  Ref: GS/88/0	48000m / 20m	1. 61°11.054'N 002°10.130'E 2. 61°06.753'N 002°06.113'E 3. 61°05.970'N 001°57.980'E 4. 61°12.670'N 001°32.862'E	5. 61°16.420'N 001°33.945'E 6. 61°19.970'N 001°36.795'E  <b>Quad Block(s): 211</b>	05/05/2014 - 15/06/2014  For 18 Days
Calecore Kommandor Callum GAAM  Ref: GS/79/0	N/A	2. 61°04.604'N 002°05.421'W	3. 61°54.682'N 002°32.362'W  <b>Quad Block(s): 214; 206</b>	25/04/2014 - 20/06/2014  For 20 Days
PGS Geophysical ASA Atlantic Explorer C6TU2  Ref: GS/74/0	6500m / 20m	1. 57°46.653'N 001°50.516'E 2. 58°00.251'N 001°37.521'E 3. 58°18.351'N 002°39.742'E 4. 58°16.313'N 002°48.029'E	5. 58°05.281'N 002°48.087'E 6. 58°02.958'N 002°46.519'E  <b>Quad Block(s): 22;</b>	05/04/2014 - 31/10/2014  For 45 Days
PGS Geophysical ASA Atlantic Explorer C6TU2	6500m / TBA	1. 59°05.934'N 000°47.106'E 2. 59°23.403'N 000°45.914'E 3. 59°24.294'N 001°56.479'E	4. 59°10.058'N 002°01.657'E 5. 59°06.775'N 001°56.587'E  <b>Quad Block(s): 8; 9</b>	05/04/2014 - 30/11/2014  For 45 Days
PGS Geophysical ASA Atlantic Explorer C6TU2	6500m / 15m	1. 61°49.268'N 001°29.601'E 2. 61°44.171'N 001°33.118'E 3. 61°44.171'N 001°33.494'E 4. 61°21.375'N 001°47.293'E 5. 61°17.347'N 001°48.095'E 6. 61°17.270'N 001°27.018'E 7. 61°16.974'N 001°19.421'E 8. 61°17.083'N 001°16.562'E	9. 61°17.684'N 001°13.715'E 10. 61°18.457'N 001°11.895'E 11. 61°35.485'N 000°40.974'E 12. 61°36.755'N 000°39.352'E 13. 61°39.064'N 000°38.864'E 14. 61°40.864'N 000°40.472'E 15. 61°42.188'N 000°43.795'E 16. 61°49.208'N 001°14.285'E  <b>Quad Block(s): 210; 211</b>	01/04/2014 - 30/11/2014  For 90 Days

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PGS Geophysical ASA Ramform Atlas	6500m / 15m	<ol style="list-style-type: none"> <li>1. 58°26.326'N 001°05.753'E</li> <li>2. 58°17.809'N 001°06.042'E</li> <li>3. 58°17.270'N 000°17.810'E</li> <li>4. 58°24.455'N 000°13.923'E</li> <li>5. 58°23.890'N 000°00.401'E</li> <li>6. 58°26.889'N 000°04.703'E</li> <li>7. 58°30.458'N 000°04.874'E</li> <li>8. 58°34.620'N 000°04.899'E</li> <li>9. 58°40.542'N 000°12.523'E</li> <li>10. 58°41.919'N 000°15.093'E</li> <li>11. 58°43.527'N 000°16.211'E</li> <li>12. 58°57.119'N 000°20.082'E</li> <li>13. 58°59.947'N 000°20.354'E</li> </ol>	<ol style="list-style-type: none"> <li>14. 59°02.772'N 000°18.520'E</li> <li>15. 59°04.376'N 000°12.408'E</li> <li>16. 59°05.925'N 001°06.543'E</li> <li>17. 59°04.017'N 001°13.392'E</li> <li>18. 58°59.755'N 001°13.984'E</li> <li>19. 58°48.285'N 001°03.390'E</li> <li>20. 58°46.624'N 001°00.702'E</li> <li>21. 58°45.823'N 000°55.899'E</li> <li>22. 58°35.359'N 000°55.252'E</li> <li>23. 58°35.344'N 000°55.281'E</li> <li>24. 58°35.394'N 001°03.143'E</li> <li>25. 58°27.201'N 001°03.536'E</li> </ol> <p><b>Quad Block(s): 14 &amp; 15</b></p>	21/03/2014 - 31/10/2014
Technip Olympic Challenger C6ZZ7 Skandi Carla C6RX4 Fugro Symphony C6YY3  DECC Ref: GS/53/0	TBA	60°19.852'N 04°06.160'W	<b>Quad Block(s): 204, 205</b>	10/03/2014 - 31/10/2014  For 100 Days
PGS Geophysical ASA Atlantic Explorer C6TU2  DECC Ref: GS/52/0	6500m / 15m	<ol style="list-style-type: none"> <li>1. 58°30.406'N 000°19.769'E</li> <li>2. 58°30.578'N 000°17.113'E</li> <li>3. 58°31.114'N 000°14.903'E</li> <li>4. 58°40.504'N 001°47.579'W</li> <li>5. 58°41.881'N 001°45.009'W</li> <li>6. 58°43.488'N 001°43.891'W</li> <li>7. 58°57.081'N 001°40.021'W</li> <li>8. 58°59.910'N 001°39.749'W</li> <li>9. 59°02.734'N 001°41.583'W</li> <li>10. 59°04.339'N 001°47.696'W</li> <li>11. 59°05.890'N 001°06.444'E</li> </ol>	<ol style="list-style-type: none"> <li>12. 59°03.982'N 001°13.294'E</li> <li>13. 58°59.720'N 001°13.886'E</li> <li>14. 58°48.249'N 001°03.291'E</li> <li>15. 58°46.588'N 001°00.604'E</li> <li>16. 58°45.787'N 000°55.800'E</li> <li>17. 58°35.101'N 000°55.141'E</li> <li>18. 58°32.459'N 000°53.200'E</li> <li>19. 58°30.931'N 000°47.327'E</li> </ol> <p><b>Quad Block(s): 7,8,9,14,15,16</b></p>	15/03/2014 - 30/11/2014  For 130 Days
Total E&P UK Limited MV Harrier Explorer & Seabed Prince  DECC Ref: 3170	TBA	<ol style="list-style-type: none"> <li>1. 60°57.247'N 001°51.489'E</li> <li>2. 60°51.245'N 001°57.817'E</li> <li>3. 60°42.645'N 001°58.029'E</li> <li>4. 60°38.350'N 001°46.699'E</li> </ol>	<ol style="list-style-type: none"> <li>5. 60°40.601'N 001°35.508'E</li> <li>6. 60°55.519'N 001°28.752'E</li> </ol> <p><b>Quad Block(s): 3</b></p>	23/12/2013 - 30/06/2014  For 135 Days

06 June 2014 | Issue 12

Area 2

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First Published: 10 March 2014 | **Latest Update: 10 March 2014**

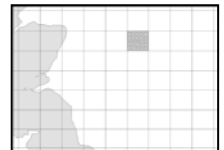
Notice to Fishermen

## Debris – Lost Buoy

Please note that during ROV operations subsea at Mungo Platform a Buoy was accidentally released from its attachment to a hose on the seabed and performed an uncontrolled ascent to the surface in poor subsea and surface visibility.

The Buoy is Bright yellow Plastic. 25kg, approx 0.5m dia with a central hole through the Buoy and a nylon strop with ROV hook attached hanging down approx 0.5m

**Position(s):** 57°22.482'N 01°59.792'E



For further information, please contact: Bill McKinnon, BP Exploration, Tel: 01224 83 3999 email: [ercemco2@bp.com](mailto:ercemco2@bp.com)

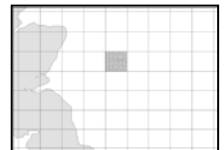
First Published: 17 January 2014 | **Latest Update: 17 January 2014**

Notice to Fishermen

## Debris – Sunken Data Acquisition Buoy

Please note that an obstruction possibly 10' cube Yellow Buoy with a Heavy Weight or Anchor

**Position(s):** 56°59.075'N 00°04.283'E



For further information, please contact: Bernie Bennett, Oil & Gas UK, Tel: 01383 850388 email: [bbennett@oilandgas.co.uk](mailto:bbennett@oilandgas.co.uk)

First Published: 07 May 2014 | **Latest Update: 07 May 2014**

Notice to Fishermen

## Fishing Hazard – Pipeline Spans

Please be advised that following that EON have exposed pipeline PL2806 on the seabed at three locations in the Huntington Field that present a snagging hazard to fishing.

Event	Length (m)	Height (m)	Coordinates
Free Span Start	6.1	0.2	57°36.359'N 001°38.578'E
Free Span End	6.053m	0.19m	57°36.362'N 001°38.577'E
Free Span Start	7.1	0.3	57°36.505'N 001°38.542'E
Free Span End	7.09m	0.25m	57°36.509'N 001°38.542'E
Free Span Start	3.6	0.1	57°36.610'N 001°38.519'E
Free Span End	3.6m	0.07m	57°36.612'N 001°38.519'E

Pipeline has an Outside Diameter of 269mm.



For further information, please contact: Rich Jackson, Eon E&P UK Ltd, Tel: +44(0)1224 612858 email: [Richard.jackson@eon.com](mailto:Richard.jackson@eon.com)

06 June 2014 | Issue 12

Area 2

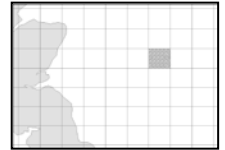
For 'live' Kingfisher updates of all offshore oil and gas activities, please visit [www.fishsafe.eu](http://www.fishsafe.eu)

First Published: 03 April 2014 | **Latest Update: 03 April 2014**

Suspended Wellheads

## Suspended Wellhead – New Suspended Wellhead

Please note the New Suspended wellhead below, which should be marked on your fishing plotter and the New Kingfisher Yellow Card Edition January 2014.



Structure	Operator	Position(s)
30/07a-12	Conocophillips	56°45.660'N 002°18.612'E

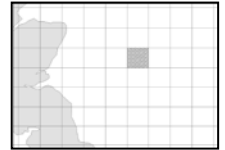
For further information, please contact: Kerri Hall, Conocophillips UK, Tel: +44(0)1224 205466 email: [Kerri.Hall@conocophillips.com](mailto:Kerri.Hall@conocophillips.com)

First Published: 09 April 2013 | **Latest Update: 04 June 2014**

Seabed Activity

## West Franklin Bundle Project – Central North Sea

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



Location	Block	Coordinates
West Franklin	29/4b	56°57.560'N 01°48.340'E
Elgin B	22/30c	57°00.720'N 01°50.420'E

The proposed positions of the pipeline and umbilical will appear in the next release of FishSAFE data (FSI v27). The bundle is in place. The umbilical has also been laid in a trench which is 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

### 2014 programme:

- A DP walk to work vessel – REM Installer is currently alongside Elgin B (as of 03/06/14). It will be there, or alongside Elgin B Platform between March and August 2014.
- The DSV Discovery has left the field.

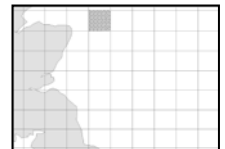
For further information, please contact: Luis McArthur, Total, Tel: 01224 297903 email: [Luis.mcarthur@total.com](mailto:Luis.mcarthur@total.com)

First Published: 09 April 2014 | **Latest Update: 04 June 2014**

Seabed Activity

## Golden Eagle Area Development – Construction, Pipelay and Survey Activities

Please note that during the summer of 2014, up to approximately October, Technip will be conducting development work of the Golden Eagle Area. This includes construction activities, pipe-laying and surveys.



Normand Ranger will Pre-cut trenching and as-trenched survey on Phase 2 route to be completed Saturday 31st May.

Pre-cut trenching and as-trenched survey on Phase 1 route to be completed Monday 2nd June (departure from field)

Pre-cut trenches will remain unguarded (basecase) until the arrival infield of the Normand Progress circa 9th June.

...Continued Over Page



06 June 2014 | Issue 12

Area 2

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**Positions of structures in the Golden Eagle Area:**

Claymore Platform	58°26.920'N 000°15.310'W	Southern Infield SSIV	57°57.570'N 000°54.840'W
GEAD W Platform	57°57.670'N 000°55.060'W	Southern Export SSIV	57°57.650'N 000°54.840'W
GEAD PUQ Platform	57°57.600'N 000°55.070'W	Claymore SSIV	58°26.930'N 000°15.180'W
Northern Infield SSIV	57°57.770'N 000°54.900'W	GEAD Etterick PLEM	57°57.650'N 000°36.970'W
NDC Manifold	58°00.790'N 000°55.380'W	Ettrick PLEM	57°57.680'N 000°36.980'W
SDC Manifold	57°55.260'N 000°54.280'W		

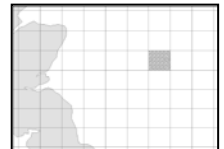
For further information, please contact: *Alix Gunn, Technip, Tel: +44(0)1224 271496 email: AGunn@technip.com*

First Published: 28 January 2014 | **Latest Update: 04 June 2014**

Seabed Activity

## Greater Stella Area Development – New Structures

Ithaca Energy UK Limited is developing the Greater Stella Area in Block 30/6a of the Central North Sea. The development is centred on a floating production vessel, FPF1, which will be located in the Stella Field. There are 2 drill centres at Stella and Stella North. There are associated in-field pipelines with gas export to a CATS tie in at Banff, and oil export to a single anchor loading base (SAL). A 500m safety zone is in place around the SAL unit



Two new structures are now in place which are not yet protected by the 500m safety zone. A guard vessel is on station

Key locations are:

Location	Coordinates
Umbilical Riser Base (URB)	56°46.927'N 02°06.338'E
Export Riser Base (ERB)	56°46.999'N 02°06.371'E

Subsea Works: The following works are scheduled for May - July 2014:

Activity	Planned Start Date	Vessel
Backfilling Flexibles & Umbilicals	06/06/2014	Normand Ranger
As-backfilled survey	06/06/2014	Skandi Carla
Installation of mooring system at FPF-1 location	23/06/2014	Jumbo Fairplayer
Installation of mid-water at FPF-1 location	11/08/2014	Skandi Arctic

Location	Coordinates
FPF1 Installation	56°46.846'N 02°06.542'E
Stella MDC	56°47.431'N 02°06.398'E
Stella NDC	56°49.150'N 02°04.288'E
CATS Tie in	57°01.752'N 01°12.124'E
Sal Unit	56°48.418'N 02°06.320'E

For further information, please contact: *Colin Strachan, Tel: +44(0)20 8998 8748 email: cstrachan@epcoffshore.com*

First Published: 21 May 2014 | **Latest Update: 21 May 2014**

Seabed Activity

## Drilling Operations – Jasmine

Please note that the following Drilling Operations for Jasmine

Drilling Rig/Ship	Start / Finish	Installation Name/ Well No	Position
Ensco 102	01/06/2014 02/09/2018 For 212 Days	Jasmine	56°43.469'N 002°12.363'E



For further information, please contact: *William Gill, Talisman Sinopec, Tel: +44(0)1224 353 474 email: gillw@talisman-sinopec.com*

06 June 2014 | Issue 12

Area 2

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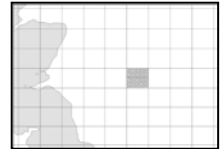
First Published: 21 May 2014 | **Latest Update: 21 May 2014**

Seabed Activity

## Gannet Field – Gannet GOER Project

The following vessel activity taking place in the Gannet Field for the Gannet GOER project

Activity	Start Location	End Location	Date	Vessel
Pipelay Work	57°11.053'N 00°59.893'E	56°29.569'N 002°09.162'E	01/06/14 – 11/06/14	Seven Navica
Trenching Work	57°11.053'N 00°59.893'E	56°29.569'N 002°09.162'E	16/06/14 – 02/07/14	Skandi Skansen



For further information, please contact: Victoria Munro, Shell, Tel: +44(0)1224 887804 email: [V.Munro@shell.com](mailto:V.Munro@shell.com)

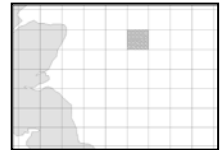
First Published: 21 May 2014 | **Latest Update: 21 May 2014**

Seabed Activity

## Drilling Operations – Shaw

Please note that the following Drilling Operations for Shaw

Drilling Rig/Ship	Start / Finish	Installation Name/ Well No	Position
Sedco 711	01/06/2014 01/16/2015 For 212 Days	Shaw	57°17.829'N 001°21.800'E



For further information, please contact: William Gill, Talisman Sinopec, Tel: +44(0)1224 353 474 email: [gillw@talisman-sinopec.com](mailto:gillw@talisman-sinopec.com)

First Published: 20 May 2014 | **Latest Update: 20 May 2014**

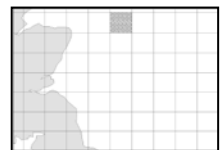
Seabed Activity

## Forties / Beryl / Nevis – Subsea Works

Apache North Sea have the following diving and ROV operations, using the Diving Support Vessel HARKAND DA VINCI, planned to start as from approximately 9th June and to run until approximately 20th June 2014 in the Forties and Beryl Fields:-

The start and end dates of the campaign will depend on the completion of the vessel's present campaign for another client.

Location	Task	Coordinates	Planned Dates
Forties Bravo Platform	Diving and ROV operations within the platform's 500m safety zone	57°44.960'N 00°54.900'E	09/06/2014 For 6 Days
Beryl Bravo Platform	Diving and ROV operations within the platform's 500m safety zone	59°36.620'N 01°30.760'E	14/06/2014 For 7 Days
Single Point Mooring No.2	Diving and ROV operations within the SPM 500m safety zone	59°33.260'N 01°33.760'E	14/06/2014 For 7 Days
Nevis Subsea Field	Diving and ROV operations within the Nevis 500m safety zone	59°31.930'N 01°24.420'E	14/06/2014 For 7 Days
Beryl Alpha Platform To Buckland Field	Diving and ROV operations – installation checks.	Line joining the following: 59°32.740'N 01°34.370'E 59°26.370'N 01°34.370'E	14/06/2014 For 7 Days
Beryl Alpha Platform To Skene Field	Diving and ROV operations – installation checks.	Line joining the following: 59°32.740'N 01°34.370'E 59°25.940'N 01°40.850'E	14/06/2014 For 7 Days



For further information, please contact: Martin Dane, Apache North Sea, Tel: 01224 505623 email: [Martin.Dane@apachecorp.com](mailto:Martin.Dane@apachecorp.com)

06 June 2014 | Issue 12

Area 2

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First Published: 07 May 2014 | **Latest Update: 07 May 2014**

Seabed Activity

## Drilling Operations – Exploration Well 28/15-B

Please note that the following Drilling Operations for Exploration Well 28/15-B

Drilling Rig/Ship	Start / Finish	Installation Name/ Well No	Position
Ocean Vanguard	30/04/2014 31/07/2014 For 41 Days	28/15-B	56°32.356'N 000°58.346'E



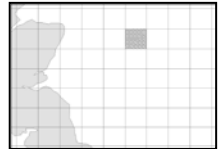
For further information, please contact: Raymond Wells, Statoil (UK) Ltd, Tel: +44(0)20 3204 3579 email: [rawe@statoil.com](mailto:rawe@statoil.com)

First Published: 03 March 2014 | **Latest Update: 05 May 2014**

Seabed Activity

## Montrose BLP Project – Talisman Sinopec Energy UK

Please be advised that marine construction for the Montrose BLP Project is planned to take place during phase one from 1 July 2014 to 30 September 2014. Please keep clear of activity locations and construction corridors during this period.



The works will predominantly take place within or close to the Montrose 500m Zone although will also extend along a 10km corridor between Montrose and the Cayley Drill Centre, including to prepare crossing points over the 44" Langeded and 24" Gael pipelines. This phase of work involves route survey activities, crossing construction, saturation diving, flotel and heavy lift operations. Planned vessel campaigns include:

- Montrose BLP jacket and piles Installation (Saipem 7000, Union Fighter, Magnus, Eraclea & Castoro XI): June/July.
- Bundle tow route survey (ROVSV Seven Petrel): July/Aug
- Arrival of flotel 'Prosafe Regalia' at Montrose-A: Aug
- Rock placement at crossings: Aug/Sep
- Wet-store of spools and structures at Montrose 500m Zone (Normand Oceanic): Aug
- Saturation diving at Montrose 500m Zone (DSV Seven Pelican): Aug/Sep

Phase two of the works will take place in the period Oct – Dec 2014 and will involve the installation of new pipeline bundles along the 10km corridor between Montrose and the Cayley Drill Centre.

Key Coordinates	Coordinates
Montrose BLP	57°27.068'N 001°23.214'E
Cayley Drill Centre	57°25.164'N 001°13.799'E
44" Langeded Crossing	57°25.925'N 001°17.335'E
24" GAEL Crossing	57°26.672'N 001°20.806'E

For further information, please contact: David Allan, Talisman, Tel+44 (0)1224 358867 email: [alland@talisman-sinopec.com](mailto:alland@talisman-sinopec.com)

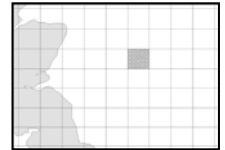
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First Published: 15 April 2014 | **Latest Update: 15 April 2014**

Seabed Activity

## Judy Installation – Combined Operations Flotel Moorings

The semi-submersible Flotel "Safe Bristolia" (IMO 8755077 Callsign 9VGM9) has commenced final mooring operations. This mooring activity will consist of 4 anchor handling vessels being deployed. An 8-anchor mooring spread including sub surface buoys is to be utilised with the anchors extending outside the 500 metre Zone, to a maximum 2100 metres from the Flotel.



Safe Bristolia will be moored alongside the South East corner of the Judy Installation for a duration of 4-6 months. Mariners are advised to exercise caution accordingly, and are particularly requested to keep clear of a radius of 2500 metres of the Judy Installation.

Judy Platform is located at : 56°41.805'N 02°20.221'E

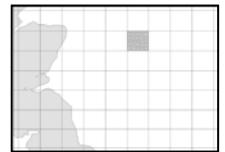
For further information, please contact: Tony Alsop, Tel: 01224 598508 email: [Anthony.Alsop@contractor.conocophillips.com](mailto:Anthony.Alsop@contractor.conocophillips.com)

First Published: 13 February 2014 | **Latest Update: 27 March 2014**

Seabed Activity

## Banff Field – Banff Reinstatement Project

Teekay Petrojarl is carrying out offshore works this spring in Blocks 29/2a and 29/2c of the Central North Sea to reinstate the Petrojarl Banff FPSO and associated subsea infrastructure.



The FPSO is now back on station and mooring and hook-up will follow. The Apollo Spirit FSU and mooring buoy are due to return to the field on completion of hook-up works. Timings and locations are as follows:

Unit	Date of Arrival	Coordinates
Petrojarl Banff	Now on Station	57°00.033'N 01°17.548'E
Apollo Spirit	28/05/2014	57°00.700'N 01°19.570'E

Vessels present will be: Petrojarl Banff FPSO; CSV Rem Forza; Scandi Skolten; DSV Atlantis; 2 additional vessels (TBA)

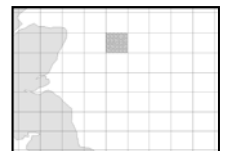
For further information, please contact: Colin Strachan, Tel: +44(0)20 8998 8748 email: [cstrachan@westoncompliance.com](mailto:cstrachan@westoncompliance.com)

First Published: 10 March 2014 | **Latest Update: 10 March 2014**

Seabed Activity

## Drilling Operations – Mallard

Please note that the following Drilling Operations for Mallard



Drilling Rig/Ship	Start / Finish	Installation Name/ Well No	Position
Ocean Princess	21/03/2014 31/07/2015 For 60 Days	Mallard	57°25.519'N 000°45.229'E

For further information, please contact: Marten Meynell, Enquest Heather Ltd, Tel: +44(0)1224 287 883 email: [marten.meynell@enquest.com](mailto:marten.meynell@enquest.com)



06 June 2014 | Issue 12

Area 2

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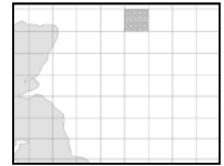
First Published: 10 March 2014 | **Latest Update: 10 March 2014**

Seabed Activity

## Drilling Operations – Franklin 29/05b

Please note that the following Drilling Operations for Franklin 29/05b

Drilling Rig/Ship	Start / Finish	Installation Name/ Well No	Position
Rowan Gorilla V	15/03/2014 30/06/2015 For 825 Days	Franklin 29/05b	57°57.559'N 001°48.341'E



For further information, please contact: Andrew Davidson, Total E&P UK Ltd, Tel: +44(0)1244 297000 email: [tepek.environment@total.com](mailto:tepek.environment@total.com)

First Published: 02 April 2013 | **Latest Update: 13 February 2014**

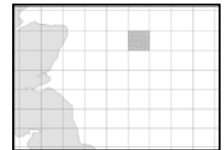
Seabed Activity

## Arkwright Riser Replacement Project – Construction Notification

Please be advised that the Heavy Duty Jack Up Rowan Stavanger will be undertaking works within the 500m zone at the Arbroath Platform, and along the Arkwright umbilical corridor to the Arkwright manifold.

The works will include trenching, riser and umbilical installation, spool installation, deposits (including rock-dump), and precommissioning activities. Completion of construction is anticipated by end Q2 2014. The Rowan Stavanger rig will be used at the platform and the planned vessels are Bibby Topaz. Trenching vessel is the Havila Phoenix. Rockdump vessel to be confirmed. Normand Mermaid umbilical Installation works. Key locations are:

Installation	Latitude	Longitude
Arbroath Platform	57° 22.458' N	01° 22.895' E
Arkwright Manifold	57° 18.695' N	01° 30.765' E



For further information, please contact: Dave Allan, Talisman, Tel: +44(0)1224 358867 email: [alland@talisman-energy.com](mailto:alland@talisman-energy.com)

First Published: 20 May 2014 | **Latest Update: 20 May 2014**

Deployment of Buoys

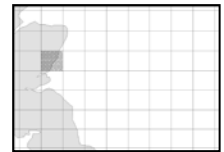
## Stonehaven – Seabed Frames

Partrac proposes to deploy one seabed frame on 20<sup>th</sup> May 2014 for 30 days within 50 m of the following

**AWAC Frame:** 56°57.767'N 002°10.715'W

No surface markers will be used. The instrument will be housed in a stainless steel mooring frame equipped with sufficient ballast to ensure that, once deployed, the frames do not move under the influence of the tidal currents. The instrument will sit in the frame approximately 0.5 m from the seabed. The footprint of the frame on the seabed is approximately 3.2 m<sup>2</sup> (1.8 m x 1.8 m).

All equipment (including ground weights) will be removed at the end of the study.



For further information, please contact: Judy McKay, Partrac Ltd, Tel: +44(0)141 202 0644 email: [jmckay@partrac.com](mailto:jmckay@partrac.com)

06 June 2014 | Issue 12

Area 2

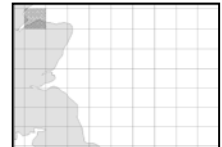
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First Published: 04 June 2014 | Latest Update: 04 June 2014

Deployment of Buoys

## Cromarty, Moray Firth – Seabed Mounted Equipment Moorings

Mariners are advised that, in accordance with Marine Licence 04860/14/0, the University of Aberdeen has installed seabed mounted equipment moorings in the Cromarty, Inverness and Moray Firth at positions:



Location	Coordinates	Moorings Type	Installation Date
B07	57°42.524'N 03°30.166'W	Subsurface	27/05/2014
B08	57°43.485'N 03°25.175'W	Subsurface	27/05/2014
B10	57°43.081'N 03°14.974'W	Subsurface	27/05/2014
B11	57°42.075'N 03°10.030'W	Subsurface	27/05/2014

Mariners are further advised that, the following existing moorings remain in place, as per Notices to Mariners 03/2013 & 06/2013:

Location	Coordinates	Moorings Type	Installation Date
B00	57°35.156'N 04°05.890'W	Surface Marked (buoy)	18/07/2013
B09	57°44.063'N 03°20.110'W	Surface Marked (dhan)	18/07/2013
B12	57°41.392'N 03°05.601'W	Surface Marked (dhan)	25/07/2013
D01	57°41.417'N 03°58.855'W	Subsurface	17/07/2013
D05	57°41.429'N 03°59.293'W	Subsurface	17/07/2013
D06	57°41.149'N 03°59.861'W	Subsurface	17/07/2013
X03	57°40.863'N 03°59.664'W	Subsurface	17/07/2013
X05	57°41.011'N 04°01.322'W	Subsurface	17/07/2013
X06	57°41.235'N 04°02.508'W	Subsurface	17/07/2013
X10	57°41.647'N 04°03.442'W	Subsurface	17/07/2013
X11	57°41.407'N 04°01.172'W	Subsurface	17/07/2013

The moorings support sound recording equipment, and acoustic loggers that record echolocation clicks of dolphins and porpoises. They are licensed to remain in the water until July 2015.

12 of the moorings are subsurface only, and extend no more than 3 metres vertically from the seabed. 2 moorings are surface marked with a 12 foot aluminium dhan with radar reflector and flag as well as a NB40/50 round float (red). All these moorings are of single riser construction, and have no horizontal ground line. An additional mooring is surface marked with a single NB40/50 round float (red), and has a 25m weighted ground line on the seabed.

For further information, please contact: Tim Barton, University of Aberdeen +44 (0)1381 600548. [t.r.barton@abdn.ac.uk](mailto:t.r.barton@abdn.ac.uk)

First Published: 28 March 2013 | Latest Update: 04 June 2014

Survey Activity

## Survey Activity – Seismic

Company & Vessels	Towed Cable Length / Depth	Area Covered & Quad Blocks	Duration
Fugro Survey Ltd Fugro Galaxy C6YY4 Ref GS/113/0	1250m / 3m	1. 56°52.332'N 002°08.065'E 2. 56°54.991'N 002°08.848'E 3. 56°53.857'N 002°21.594'E  4. 56°51.198'N 002°20.797'E <b>Quad 30</b>	08/06/2014 - 31/07/2014  For 12 Days
Gardline Geosurvey Ltd TBA Ref GS/108/0	N/A	1. 57°19.194'N 001°34.674'E 2. 57°20.347'N 001°43.984'E 3. 57°17.493'N 001°45.821'E  4. 57°13.531'N 001°42.383'E 5. 57°15.998'N 001°32.075'E <b>Quad 22</b>	10/06/2014 - 31/08/2014  For 2 Days
Gardline Geosurvey Ltd Ocean Reliance J8B2707 Ref GS/109/0	N/A	1. 57°01.932'N 001°12.620'E  2. 56°38.345'N 002°24.563'E <b>Quad 22, 29, 30</b>	02/06/2014 - 30/07/2014  For 20 Days
Fugro Survey Ltd Fugro Galaxy C6YY4 Ref GS/107/0	1300m / 3m	1. 57°32.822'N 001°38.443'E 2. 57°30.210'N 001°38.444'E 3. 57°27.488'N 001°33.594'E  4. 57°30.097'N 001°28.535'E <b>Quad 22</b>	04/06/2014 - 31/07/2014  For 10 Days

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Seabed Geosolutions RV Hugin Explorer 5BEA2 RV Munin Explorer C4XX2  Ref GS/104/0	50m / 8m	1. 57°44.668'N 001°08.951'W 2. 57°43.720'N 000°48.464'W 3. 57°55.692'N 000°47.547'W	4. 57°56.646'N 001°07.152'W  <b>Quad 19, 20</b>	01/06/2014 - 30/09/2014  For 65 Days
Gardline Geosurvey Limited MV Kommander  Ref GS/102/0	N/A	Amendment to Issue 11/2014 1. 56°59.131'N 001°39.884'E 2. 57°00.555'N 001°41.274'E 3. 56°59.293'N 001°45.638'E	4. 56°57.865'N 001°44.250'E  <b>Quad 29</b>	09/06/2014 - 31/07/2014  For 21 Days
Fugro Fugro Searcher 3EUY6  Ref GS/98/0	N/A	1. 57°19.879'N 001°03.338'E 2. 57°19.853'N 001°06.327'E 3. 57°18.262'N 001°03.292'E	4. 57°18.237'N 001°06.279'E  <b>Quad 21</b>	08/05/2014 - 24/07/2014  For 2 Days
Fugro GeoConsulting Gargano VSNW5  Ref GS/100/0	N/A	1. 56°53.940'N 002°22.629'E 2. 56°53.954'N 002°22.604'E 3. 56°53.968'N 002°22.628'E 4. 56°53.954'N 002°22.654'E 5. 56°54.010'N 002°22.754'E 6. 56°54.024'N 002°22.729'E 7. 56°54.039'N 002°22.756'E 8. 56°54.025'N 002°22.781'E 9. 56°54.078'N 002°22.851'E 10. 56°54.103'N 002°22.851'E	11. 56°54.104'N 002°22.897'E 12. 56°54.078'N 002°22.897'E 13. 56°54.122'N 002°22.816'E 14. 56°54.092'N 002°22.832'E 15. 56°54.114'N 002°22.872'E 16. 56°54.208'N 002°22.260'E  <b>Quad 30</b>	15/05/2014 - 31/07/2014  For 25 Days
CGG Oceanic Challenger FIEZ Cassandra 5 9V7508 MV Shannon YJQC6  Ref GS/103/0	6000/50m	1. 57°35.468'N 000°49.556'E 2. 57°35.265'N 002°12.066'E 3. 57°09.675'N 002°11.372'E 4. 57°09.906'N 001°02.304'E 5. 57°15.865'N 001°02.279'E	6. 57°15.838'N 000°49.755'E 7. 57°35.468'N 000°49.556'E  <b>Quad 21, 22, 23</b>	19/05/2014 - 31/07/2014  For 35 Days
Fugro Fugro Searcher 3EUY6  Ref GS/90/0	N/A	5. 58°00.919'N 000°24.255'W 6. 58°00.928'N 000°21.208'W 7. 57°59.311'N 000°21.192'W	8. 57°59.302'N 000°24.236'W  <b>Quad 14; 20</b>	05/05/2014 - 30/06/2014  For 1 Day
Fugro Survey Limited Fugro Galaxy C6YY4  Ref GS/81/0	1300m/3m	1. 57°51.434'N 001°01.971'W 2. 57°53.657'N 000°53.881'W 3. 57°49.343'N 000°49.723'W	4. 57°47.125'N 000°57.802'W  <b>Quad 20</b>	04/05/2014 - 31/08/2014  For 3 Days
Gardline Geosurvey Ocean Alliance J8B2707  Ref GS/84/0	1200m/3m	1. 57°08.234'N 002°03.853'E 2. 57°06.087'N 002°11.864'E 3. 57°01.239'N 002°05.965'E	4. 57°03.394'N 001°58.888'E  <b>Quad 23</b>	01/05/2014 - 31/07/2014  For 6 Days
Gardline Geosurvey Ocean Reliance J8B2707  Ref GS/76/0	1250m/3m	1. 56°32.697'N 002°30.994'E 2. 56°34.208'N 002°35.033'E 3. 56°31.976'N 002°37.766'E	4. 56°30.467'N 002°33.729'E  <b>Quad 30</b>	30/04/2014 - 15/06/2014  For 7 Days
Calesurvey Kommander Stuart MPQH3  Ref GS/73/0	1200m/3m	1. 57°27.003'N 001°10.218'E 2. 57°27.101'N 001°17.213'E 3. 57°23.330'N 001°17.389'E	4. 57°23.232'N 001°10.406'E  <b>Quad 22</b>	21/04/2014 - 30/06/2014  For 3 Days
PGS Geophysical ASA Ramform Sovereign 9VBN9	6500m/15m	1. 55°13.851'N 000°38.834'E 2. 55°16.273'N 000°32.137'E 3. 55°36.377'N 000°54.319'E 4. 55°09.958'N 001°38.475'E 5. 55°00.924'N 001°30.765'E	6. 54°54.734'N 000°52.331'E 7. 55°10.991'N 001°10.123'E 8. 55°19.901'N 000°45.484'E  <b>Quad 36;37;42;43</b>	28/01/2014 - 31/10/2014  For 90 Days
CGG MV Oceanic Phoenix - LAKZ6 MV Oceanic Endeavour - 3EJQ7 M/V Pacific Porpoise - 9V7613 Mare Verde - HO4735 Maggie M - MJDL4 Arctic Star - V3NJ8	8000m	Amendment to Issue 07/2014 1. 57°21.845'N 000°47.937'E 2. 57°21.931'N 002°13.809'E 3. 57°15.448'N 002°17.020'E 4. 56°59.961'N 002°24.682'E 5. 56°49.961'N 002°29.632'E 6. 56°35.660'N 002°36.710'E	7. 56°32.548'N 002°40.608'E 8. 56°26.037'N 002°48.764'E 9. 56°26.092'N 001°33.504'E 10. 56°26.000'N 000°48.233'E 11. 57°21.845'N 000°47.937'E  <b>Quad 22;23;29;30</b>	07/06/2013 - 30/11/2014  For 120 Days

06 June 2014 | Issue 12

Area 3

For 'live' Kingfisher updates of all offshore oil and gas activities, please visit [www.fishsafe.eu](http://www.fishsafe.eu)

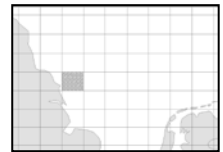
First Published: 13 March 2014 | **Latest Update: 13 March 2014**

Suspended Wellheads

## Suspended Wellhead – New Suspended Wellhead

Please note the New Suspended wellhead below, which should be marked on your fishing plotter and the New Kingfisher Yellow Card Edition January 2014.

Well N°	Operator	LAT	LONG
42/28d-13Z	E.On	54°02.390'N	000°26.361'E



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

First Published: 24 April 2014 | **Latest Update: 24 April 2014**

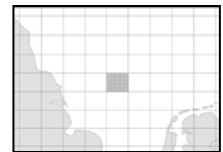
Notice to Fishermen

## Fishing Hazard – Pipeline Span

Please be advised that following a recent survey, the following pipeline anomaly has been discovered, which may pose a hazard to fishing.

Position: 53°26.319'N 002°13.809'E.

Upheaval of the 2" pipeline, posing a 1.4m high / 7m. long snagging hazard to fishermen. The upheaval is on the methanol Line (piggybacked to 12" PL00091), which runs from Viking BD to Viking ED platforms.



For further information, please contact: Chris Darbyshire, ConocoPhillips, Tel: +44 (0)1224 205 078, Email: [Chris.Darbyshire@contractor.conocophillips.com](mailto:Chris.Darbyshire@contractor.conocophillips.com)

First Published: 24 April 2014 | **Latest Update: 04 June 2014**

Seabed Activity

## Development Activities – Cygnus Field

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. There is also an additional satellite platform, Bravo Well-Head 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:

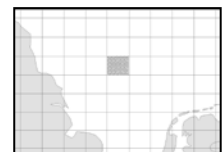
### Subsea Pipelines

- PL3088 – Gas Export Pipeline and PL3086 – Gas Infield Pipeline, have been installed.
- Trenching operations using the Rem Gambler will commence in field around the 27<sup>th</sup> May – 10<sup>th</sup> June.
- Six Guard vessels on location; Rachel S, Sorrento, Allegiance, Resolution, Edlei, Fruitful Harvest.

### Key Locations:

Cygnus AWH Platform: 54°34.146'N 002°17.465'E  
 Cygnus APU Platform: 54°34.118'N 002°17.385'E  
 Cygnus AUQ Platform: 54°34.090'N 002°17.305'E

Cygnus BWH Platform: 54°35.878'N 002°11.696'E  
 Cygnus SSIV Manifold: 54°34.159'N 002°17.320'E  
 Cygnus WYE Manifold: 54°18.030'N 001°40.578'E



For further information, please contact: Liam Palmer, GDF SUEZ, Tel: +44 (0) 207 832 0691, Email: [Liam.Palmer@gdfsuezep.co.uk](mailto:Liam.Palmer@gdfsuezep.co.uk)



06 June 2014 | Issue 12

Area 3

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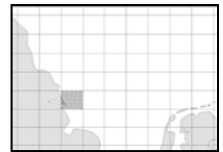
First Published: 12 May 2014 | **Latest Update: 01 June 2014**

Seabed Activity

## Drilling Operations – Romeo 47-14b-K

Please note that the following Drilling Operations for Romeo 47-14b-K

Drilling Rig/Ship	Start / Finish	Installation Name/ Well No	Position
GSF Monarch	01/06/2014 01/08/2014	Romeo 47-14b-K	53°33.332'N 000°42.343'E



For further information, please contact: Gail Constable, ADTI Tel: 01224 536413 email: [gail.constable@adti.com](mailto:gail.constable@adti.com)

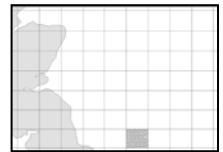
First Published: 21 May 2014 | **Latest Update: 21 May 2014**

Seabed Activity

## Drilling Operations – Pegasus

Please note that the following Drilling Operations for Pegasus

Drilling Rig/Ship	Start / Finish	Installation Name/ Well No	Position
Noble Julie Robertson	30/05/2014 31/12/2014 For 89 Days	Pegasus	54°31.290'N 001°25.152'E



For further information, please contact: Sarah Butcher, Centrica, Tel: 44(0)1224 415 527 email: [sarah.butcher@centrica.com](mailto:sarah.butcher@centrica.com)

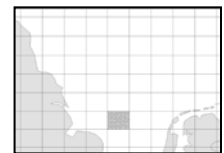
First Published: 01 November 2013 | **Latest Update: 25 April 2014**

Seabed Activity

## Construction Operations – South Valiant TD

Please note that the following Drilling Operations for North Valiant 49/16a

	Start / Finish	Installation Name/ Well No	Position
GMS Endurance 6101	21/04/2014 31/07/2014	South Valiant TD	53°19.101'N 02°05.748'E



For further information, please contact: Chris Lever, Conocophillips Email: [Chris.R.Lever@conocophillips.com](mailto:Chris.R.Lever@conocophillips.com)

For 'live' Kingfisher updates of all offshore oil and gas activities, please visit [www.fishsafe.eu](http://www.fishsafe.eu)

First Published: 11 September 2013 | **Latest Update: 21 May 2014**

Survey Activity

## Survey Activity – Seismic

Company & Vessels	Towed Cable Length / Depth	Area Covered & Quad Blocks		Duration
Dolphin Geophysical Artemis Arctic LJZK3	3km / 0-8m	1. 53°34.502'N 003°05.261'E 2. 53°34.927'N 003°35.996'E	3. 53°28.458'N 003°36.209'E 4. 53°28.034'N 003°05.552'E	17/05/2014 - 05/07/2014
Dolphin Geophysical Polar Duke 5BJL2	3km / 0-8m	1. 53°25.045'N 004°14.442'E 2. 53°25.065'N 004°20.902'E 3. 53°19.482'N 004°26.882'E 4. 53°12.470'N 004°27.045'E 5. 53°08.745'N 004°17.730'E	6. 53°10.292'N 004°16.170'E 7. 53°09.865'N 004°14.967'E 8. 53°24.023'N 004°00.538'E 9. 53°24.239'N 004°12.346'E	16/05/2014 - 15/06/2014
Gardline Geosurvey Polar Surveyor 2HG17  Ref GS/99/0	1200m / 3m	54°38.356'N 001°44.913'E	<b>Quad: 42</b>	01/05/2014 - 07/07/2014  For 1-2 Days
Polarcus DMCC Polarcus Nadia C6XK3  Ref: GS/46/0	6500m 12m	1. 54°50.000"N 00°48.000"E 2. 54°50.000"N 00°48.000"E 3. 54°30.000"N 01°00.000"E 4. 54°30.000"N 01°12.000"E 5. 54°20.000"N 01°12.000"E 6. 54°20.000"N 01°00.000"E 7. 54°10.000"N 01°00.000"E	8. 54°10.000"N 00°48.000"E 9. 54°20.000"N 00°02.270"E 10. 54°31.390"N 00°12.000"E 11. 54°40.000"N 00°12.000"E 12. 54°40.000"N 00°48.000"E  <b>Quad: 41,42,43,</b>	01/04/2014 - 31/07/2014  For 121 Days

06 June 2014 | Issue 12

Area 5 & 6

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First Published: 19 December 2013 | **Latest Update: 19 December 2013**

Notice to Fishermen

## Fishing Hazard – Exposed Subsea Cable, Beam Trawl and Wire

Please be advised that, following entanglement with a subsea cable, a beam trawl and scallop gear have been discarded at the position below. The fishing gear is entangled with the subsea cable and poses a significant hazard to fishing (L: 10m x H: 2m). There is also over 80m of exposed cable in the vicinity, due to the trawl dragging the cable from its original position. Please exercise extreme caution whilst fishing in this area.



Seabed Obstruction at the following position:

55°22.911'N 06°35.914'W

An awareness chart of the area is available from: Steven Bennett, Global Marine, email: [Steven.bennett@globalmarinesystems.com](mailto:Steven.bennett@globalmarinesystems.com)

For further information, please contact: Alasdair Wilkie, Hibernia Networks, Email: [alasdair.wilkie@hibernianetworks.com](mailto:alasdair.wilkie@hibernianetworks.com), Tel: +44 1704 322 306, Mobile: +44 7850 770 577

First Published: 08 April 2014 | **Latest Update: 28 May 2014**

Survey Activity

## Survey Activity – Seismic

Company & Vessels	Towed Cable Length / Depth	Area Covered & Quad Blocks		Duration
Osiris Project Chartwell MHGV6 Ref: GS/91/0		53°32.025'N 03°34.614'W	Quad: 110	21/05/2014 - 16/06/2014
BGP Inc MV BGP Explorer HP4919 Guard Vessel MV Neptun 10 ZDJQ8 MV Neptune Mariner ZDIW8	10km / 10m	1. 57°30.000'N 026°00.000'W 2. 57°30.000'N 009°00.000'W	3. 46°00.000'N 026°00.000'W 4. 46°00.000'N 009°00.000'W	15/04/2014 - 15/10/2014
Osiris Project Lia MHGV6 Ref: GS/78/0		53°32.181'N 03°34.797'W	Quad: 110	03/04/2014 - 25/10/2014

First Published: 20 May 2014 | **Latest Update: 20 May 2014**

Survey Activity

## Survey Activity – Seismic

Company & Vessels	Towed Cable Length / Depth	Area Covered & Quad Blocks		Duration
WesternGeco Ltd Western Spirit 3EIL5 Ref: GS/94/0	10500m / 6m	1. 61° 00 00'N 05° 00 00'W 2. 60° 30 00'N 03° 36 00'W 3. 60° 00 00'N 03° 36 00'W 4. 59° 20 00'N 05° 24 00'W 5. 59° 20 00'N 06° 00 00'W 6. 57° 50 00'N 09° 00 00'W 7. 57° 20 00'N 09° 00 00'W 8. 57° 00 00'N 08° 12 00'W 9. 56° 10 00'N 08° 12 00'W 10. 56° 10 00'N 10° 36 00'W	11. 56° 42 00'N 14° 00 00'W 12. 57° 30 00'N 14° 00 00'W 13. 58° 20 00'N 14° 24 00'W 14. 59° 50 00'N 14° 00 00'W 15. 60° 10 00'N 13° 12 00'W 16. 60° 10 00'N 08° 00 00'W	15/05/2014 - 30/11/2014 For 180 Days

06 June 2014 | Issue 12

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First Published: 28 March 2013 | Latest Update: 02 June 2014

## Rig Lists

## Rig List

## Area 1

MOVEMENT	RIG	POSITION	MOVEMENT	RIG	POSITION
	COSL Rival ACP Andrew Field	58°02.90'N 01°24.00'E		Borgland Dolphin	60°58.30'N 03°28.00'E
	Wilhunter	58°11.20'N 00°05.30'E		West Elara	61°02.30'N 02°20.30'E
New	GSF Arctic 3	58°18.10'N 01°42.40'W		Songa Dee	61°03.30'N 02°02.20'E
	West Epsilon	58°50.70'N 01°44.50'E		Deepsea Atlantic	61°04.70'N 01°59.30'E
	Songa Delta	59°08.60'N 02°24.50'E		Songa Trym	61°07.70'N 03°32.80'E
New	Ocean Vanguard	59°15.00'N 02°36.90'E		Transocean John Shaw	61°08.90'N 00°47.30'E
	Transocean Winner	59°20.50'N 01°49.60'E		Ocean Nomad	61°13.10'N 00°42.30'E
	Sedco 704	59°22.10'N 01°36.50'E		Transocean Arctic	61°15.10'N 03°41.10'E
	Wilphoenix	60°03.80'N 03°58.50'W	New	West Hercules	61°16.70'N 04°56.00'W
	Sedco 712	60°12.00'N 03°51.80'W		Scarabeo 5	61°18.10'N 02°21.60'E
	Borgsten Dolphin	60°37.70'N 01°39.20'E		COSL Pioneer	61°26.10'N 02°35.30'E
	Paul B Loyd Jnr	60°45.70'N 02°22.90'W		Safe Scandinavia	61°26.90'N 02°08.40'E
	West Venture	60°47.90'N 03°26.70'E		Ocean Princess	61°28.00'N 01°32.10'E
	COSL Promoter	60°50.00'N 03°36.50'E	New	Leiv Eiriksson	61°34.50'N 02°43.80'E
New	Stena Don	60°51.00'N 03°34.90'E		Transocean Searcher	61°48.60'N 02°46.40'E
New	COSL Innovator	60°56.80'N 03°34.80'E		Transocean Leader	64°53.30'N 07°04.30'E
	West Phoenix	60°56.67'N 02°53.63'W		Deepsea Bergen	64°58.20'N 07°37.30'E

First Published: 28 March 2013 | Latest Update: 02 June 2014

## Rig List

## Area 2

MOVEMENT	RIG	POSITION	MOVEMENT	RIG	POSITION
	EnSCO 71	55°31.80'N 05°00.30'E		Maersk Resilient	56°51.00'N 02°15.30'E
	EnSCO 72	55°33.50'N 05°08.00'E		GSF Galaxy 2	56°51.80'N 02°02.10'E
	Energy Enhancer	55°34.70'N 04°45.50'E		Rowan Gorilla 5	56°57.60'N 01°48.40'E
	Noble George Sauvageau	55°47.50'N 03°59.70'E		GSF Galaxy 1	57°00.70'N 01°50.40'E
	Maersk Resolute	56°05.70'N 04°13.20'E		Noble Hans Deul	57°01.90'N 01°57.30'E
	Stena Spey	56°11.90'N 02°45.80'E	New	Maersk Giant	57°03.10'N 03°03.60'E
	Maersk Reacher	56°13.70'N 03°26.30'E		Sedco 711	57°09.10'N 01°38.70'E
	COSL Rigmar	56°22.50'N 03°16.00'E		EnSCO 101	57°17.70'N 01°39.60'E
	Maersk Resolve	56°28.90'N 04°50.50'E		Byford Dolphin	57°20.60'N 01°53.00'E
	Maersk Innovator	56°31.20'N 03°14.30'E		Rowan Stavanger	57°22.50'N 01°23.00'E
	Rowan Norway	56°33.90'N 03°12.20'E		Maersk Guardian	57°33.70'N 03°34.80'E
	Safe Bristolia	56°41.90'N 02°20.30'E		Rowan Gorilla 7	57°42.90'N 01°02.00'E
	EnSCO 102	56°43.50'N 01°12.30'E	New	Noble Ton Van Langeveld	57°55.00'N 00°30.90'E
	EnSCO 100	56°49.20'N 02°04.30'E		EnSCO 120	57°57.70'N 00°55.00'W

First Published: 28 March 2013 | Latest Update: 02 June 2014

## Rig List

## Area 3

MOVEMENT	RIG	POSITION	MOVEMENT	RIG	POSITION
	Noble Piet van Ede	52°11.50'N 04°08.20'E		Noble Byron Welliver	53°43.00'N 02°51.30'E
	Energy Endeavour	52°52.30'N 04°10.30'E		Seafox 1	53°43.20'N 01°07.20'E
	Seafox 7	53°03.30'N 02°14.10'E		Noble Regina Allen	53°49.10'N 04°30.90'E
	Seafox 4 ACP Leman	53°05.40'N 02°07.70'E		Noble Julie Robertson	53°53.10'N 00°26.00'E
	Atlantic Rotterdam	53°13.60'N 02°49.60'E		EnSCO 80	54°00.20'N 03°35.00'E
	Noble Ronald Hoop	53°19.80'N 04°49.90'E		Seafox 2	54°13.00'N 04°49.70'E
	Noble Al White	53°31.20'N 01°48.00'E		EnSCO 70	54°35.70'N 00°26.00'E
	Swift 10	53°31.70'N 04°44.10'E		GSF Monarch	54°37.90'N 02°12.40'E

First Published: 19 May 2014 | Latest Update: 02 June 2014

## Rig List

## Area 5

MOVEMENT	RIG	POSITION	MOVEMENT	RIG	POSITION
New	Seajacks Leviathan	53°37.88'N 03°10.59'W	New	Ocean Guardian	54°20.30'N 11°03.50'W



06 June 2014 | Issue 12

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First Published: 01 June 2014 | **Latest Update: 01 June 2014**

**Anchors**

**"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."**

**Stena Spey – At Alma Well AW1 (K1)**

First Published: 01 June 2014 | **Latest Update: 01 June 2014**

Anchor Number	POSITION	Anchor Number	POSITION	Anchor Number	POSITION
Rig	56°11.880'N 002°45.750'E	3	56°12.220'N 002°46.880'E	6	56°11.200'N 002°45.080'E
1	56°12.640'N 002°45.300'E	4	56°11.680'N 002°47.010'E	7	56°11.700'N 002°45.430'E
2	56°12.640'N 002°46.260'E	5	56°11.180'N 002°46.280'E	8	56°11.190'N 002°45.110'E

**Glen Lyon – FPSO - Schiehallion**

First Published: 20 May 2014 | **Latest Update: 20 May 2014**

Anchor Number	POSITION	Anchor Number	POSITION	Anchor Number	POSITION
Rig		7	60°20.531'N 004°03.271'W	14	60°21.054'N 004°05.848'W
1	60°21.811'N 004°02.376'W	8	60°20.516'N 004°03.330'W	15	60°21.085'N 004°05.875'W
2	60°21.780'N 004°02.350'W	9	60°20.506'N 004°03.392'W	16	60°22.223'N 004°04.935'W
3	60°21.750'N 004°02.318'W	10	60°20.493'N 004°03.449'W	17	60°22.236'N 004°04.872'W
4	60°21.720'N 004°02.299'W	11	60°20.956'N 004°05.766'W	18	60°22.253'N 004°04.806'W
5	60°21.691'N 004°02.273'W	12	60°20.987'N 004°05.791'W	19	60°22.264'N 004°04.736'W
6	60°20.544'N 004°03.208'W	13	60°21.019'N 004°05.825'W	20	60°22.277'N 004°04.674'W

**Sedco 712 – Lancaster Field 205/21a**

First Published: 08 May 2014 | **Latest Update: 08 May 2014**

Anchor Number	POSITION	Anchor Number	POSITION	Anchor Number	POSITION
Rig	60°11.963'N 003°51.867'W	3	60°11.648'N 003°53.444'W	6	60°12.738'N 003°51.251'W
1	60°11.178'N 003°51.237'W	4	60°12.283'N 003°53.460'W	7	60°12.288'N 003°50.255'W
2	60°11.184'N 003°52.490'W	5	60°12.722'N 003°52.470'W	8	60°11.650'N 003°50.293'W

**PBLJ – Clair – NEF A**

First Published: 15 April 2014 | **Latest Update: 15 April 2014**

Anchor Number	POSITION	Anchor Number	POSITION	Anchor Number	POSITION
Rig	60° 45.700' N 002° 22.900' W	3	60° 46.360' N 002° 23.450' W	7	60° 45.030' N 002° 22.370' W
1	60° 45.410' N 002° 24.280' W	4	60° 46.370' N 002° 22.390' W	8	60° 45.030' N 002° 23.440' W
Piggyback 1	60° 45.360' N 002° 24.550' W	5	60° 45.960' N 002° 21.540' W		
2	60° 45.960' N 002° 24.280' W	6	60° 45.430' N 002° 21.520' W		

**COSL – Rival Flotel**

First Published: 10 April 2014 | **Latest Update: 10 April 2014**

Anchor Number	POSITION	Anchor Number	POSITION	Anchor Number	POSITION
Rig	58° 02.850' N 001° 24.070' E	5	58° 01.580' N 001° 23.790' E	10	58° 04.160' N 001° 24.000' E
1	58° 03.290' N 001° 25.900' E	6	58° 02.000' N 001° 23.470' E	11	58° 04.270' N 001° 23.700' E
2	58° 03.160' N 001° 25.960' E	7	58° 02.340' N 001° 21.980' E	12	58° 03.950' N 001° 24.810' E
3	58° 02.990' N 001° 26.440' E	8	58° 02.460' N 001° 21.720' E		
4	58° 01.900' N 001° 24.050' E	9	58° 02.780' N 001° 21.620' E		

**Wilphoenix – Solan**

First Published: 04 April 2014 | **Latest Update: 04 April 2014**

Anchor Number	POSITION	Anchor Number	POSITION	Anchor Number	POSITION
Rig	60°03.790'N 003°58.610'W	3	60°04.350'N 003°59.060'W	6	60°03.740'N 003°57.450'W
1	60°03.570'N 003°39.700'W	4	60°04.340'N 003°58.180'W	7	60°03.270'N 003°58.040'W
2	60°04.000'N 003°59.720'W	5	60°04.000'N 003°57.530'W	8	60°03.230'N 003°59.060'W