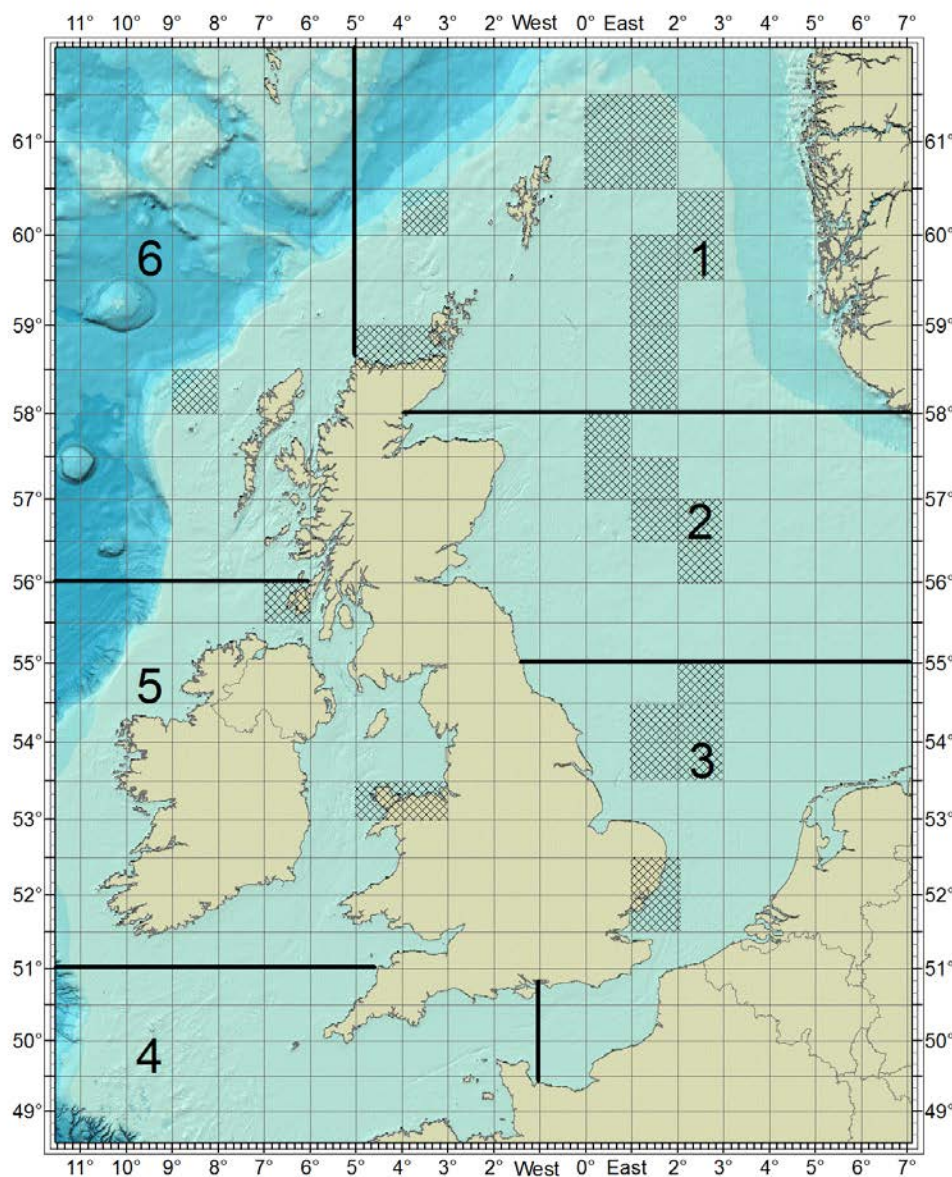


For 'live' Kingfisher updates of offshore activities, visit www.fishsafe.eu and follow [@KingfisherInfo](https://twitter.com/KingfisherInfo) on Twitter

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

What's inside?



Area 1 (p.2-4)

1. Notice to Fishermen
2. Seabed Activity

Area 2 (p.5-10)

1. Notice to Fishermen
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3. Buoys

Area 3 (p.11-12)

1. Notice to Fishermen
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Area 4 (N/A)

1. No Content

Area 5 (p.13)

1. Seabed Activity

Area 6 (p.14)

1. Notice to Fishermen

Extra... (p.15-22)

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

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Notice To Fishermen

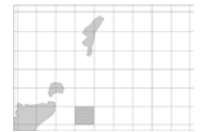
First Published: 21 May 2015 | **Latest Update: 21 May 2015**

Golden Eagle Field – Lost Seabed Echo Sound Unit



Please note lost seabed Echo Sound Unit. The assembly Unit consisted of 16 Cables, 2 anchors (Chain), 1 Pies Unit, 1 Acoustic Release and 3 transponders (pingers). The PIES units are 113cm long x 13cm diameter

Approximate position: 58°01.520'N 001°00.590'W



For further information: Richard Gordon, Cnooc Nexen Ltd, Tel: +44(0) 1895 555434 email: Richard.Gordon@nexencnoocLtd.com

Notice To Fishermen

First Published: 21 May 2015 | **Latest Update: 21 May 2015**

Snagging Hazard – Removal and/or Salvage from Wrecks

Please be advised that the salvage vessel(s) 'Friendship' and/or 'Good Hope 1' will be working on the following locations during the spring and summer season:

58°44'N 02°51'W
60°16'N 03°01'W



For further information: Friendship Offshore BV email: info@friendship-offshore.com or the salvage vessel(s) on VHF channel 16

Notice To Fishermen

First Published: 23 April 2015 | **Latest Update: 6 May 2015**

Lost Metal Clump Weight –



Please note a metal clump weight 1,000Kgs, 1m x 1m x 0.15m has been lost.

Approximate position: 59°37.336'N 001°20.029'E

The buoy itself was located and made secure on 19 April and recovered early on 20 April. A search for the clump weight and mooring rigging has been unsuccessful.



For further information: Ray Wells, Statoil (UK) Limited, tel: 07771 918018, email: rawe@statoil.com

Notice To Fishermen

First Published: 15 January 2015 | **Latest Update: 19 May 2015**

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

Please note that two (2x) surface marker buoys have broken free from their location. Both surface buoys have been recovered. There are still clump weights on the seabed and sub-surface buoys at the locations. The surface 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

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Notice To Fishermen

First Published: 09 March 2015 | **Latest Update: 10 March 2015**

Lost Subsurface Buoys – Safe Scandinavia Floatel



Please note 2 subsurface buoys are missing from the mooring lines of the Safe Scandinavia Floatel.

The buoys are approx. 3 meters high, 2 metres wide and of plastic construction with a round a metal pin. They weigh approx. 1.5 tonnes. Colour yellow. There is possibly rope attached to the buoy

Approximate position: 60°03.60'N 03°58.10'W



For further information: Nino Innes, Aker Solutions, Tel: +44(0)1592717969, Email: nino.innes@akersolutions.com

Seabed Activity

First Published: 21 May 2014 | **Latest Update: 21 May 2015**

Clair Ridge Quarters and Utilities – Topsides and Floatel Victory 206/08

BP Exploration Operating Company wish to advise that the following offshore construction works will commence earliest 01/06/15

Work includes:

Arrival of the Clair Ridge QU topsides modules on the heavy lift ships, the Mighty Servant 3 and the Black Marlin and lift on of the modules by the semisubmersible crane vessel, the Thialf. This work will continue for a duration of up to 4 weeks Floatel Victory alongside the Clair Ridge topsides during hook up and commissioning. The Floatel Victory will be in the field to support this activity until further notice.



Location West of Shetland
Clair Ridge Jacket

Coordinates
60°44.184'N 02°29.653'W

For further information: Mairi.Dorward email: Mairi.Dorward@uk.bp.com or Eric Primeau, Email: eric.primeau@bp.com

Seabed Activity

First Published: 21 May 2014 | **Latest Update: 21 May 2015**

Ellon & Grant Life Extension Project – UKCS 3/14a,c,I & UKCS 3/15b

TEPUK will have vessels in-field commencing emplacement of a new umbilical between Dunbar Platform and Ellon / Grant subsea 500m zone in summer 2015.

CSV Olympic Ares will be in-field commencing crossing preparations and laying the umbilical commencing 15 June 2015 for 15 days. Please avoid the area during this time.



Vessel
CSV Olympic Ares

Block
3/14a to 3/15b

Coordinates
60°37.730'N 01°39.050'E to
60°35.840'N 01°48.330'E

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

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Seabed Activity

First Published: 21 May 2014 | **Latest Update: 21 May 2015**

Mariner Project – UKCS 9/14a Pipeline Installation & Subsea Works

TEPUK are responsible for conducting elements of a tie-in for a new pipeline in summer 2015. The Mariner Project as a whole is being undertaken by Statoil.

The DSV Seven Falcon will be conducting installation of the tie-in manifold commencing 15 June 2015 for 26 days.

Please avoid the area during this time.



Vessel	Block	Coordinates
DSV Seven Flacon	9/14a	59°39.290'N 01°36.970'E

Please be advised that works will take place during June and July for the construction of three pipelines associated with the Mariner Field development.

Key pipeline coordinates are as given below:

Start of gas import pipeline	59°39.336'N 001°36.906'E
Gas import pipeline turning point 1	59°39.410'N 001°36.070'E
Gas import pipeline turning point 2	59°39.419'N 001°35.638'E
Gas import pipeline turning point 3	59°38.711'N 001°19.007'E
Gas import pipeline turning point 4	59°38.564'N 001°18.075'E
Gas import pipeline turning point 5	59°36.265'N 001°10.132'E
Gas import pipeline turning point 6	59°36.142'N 001°09.472'E
Gas import pipeline turning point 7	59°35.809'N 001°06.025'E
Gas import pipeline turning point 8	59°35.769'N 001°05.751'E
End of gas import pipeline	59°35.302'N 001°03.363'E
Start of diluent import pipeline	59°36.437'N 001°04.567'E
Gas import pipeline turning point 1	59°36.107'N 001°04.623'E
Gas import pipeline turning point 2	59°35.402'N 001°03.786'E
End of diluent import pipeline	59°35.311'N 001°03.365'E
Start of oil export pipeline	59°35.308'N 001°03.363'E
Gas import pipeline turning point 1	59°35.393'N 001°03.767'E
Gas import pipeline turning point 2	59°36.072'N 001°04.644'E
End of oil export pipeline	59°36.439'N 001°04.629'E

Vessel operations are summarised below:

Vessel	Call Sign	Work scope	Approx Dates
Seven Navica	MZHR7	Pipelay	4 - 22 June
Seven Petrel	2HDR6	Flooding, cleaning and as-laid survey	13 - 18 June
Deep Ctgnus	3ERL4	Trenching of the gas pipeline	16 - 28 June
Nordnes	PHOG	Post-lay rock installation, trip 1	14 - 19 June
Nordnes	PHOG	Post-lay rock installation, trip 2	3 - 9 July

For further information: Luis McArthur, Total, Tel:01224 297903 email: Luis.mcarthur@total.com Ray Wells, Statoil (UK) Limited, tel: 07771 918018, email: rawe@statoil.com

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Seabed Activity

First Published: 21 May 2014 | **Latest Update: 21 May 2015**

Edradour / Glenlivet Field Development – UKCS 214/30, 206/4, 3, 2, 1

TEPUK will have vessels in-field commencing construction activities on Edradour / Glenlivet project.

MV Normand Progress will be in-field from approx 7 June 2015 for approximately 20 days. This vessel will be primarily conducting boulder clearance at various points between Glenlivet and Laggan. MV Viking Neptun will be in-field from approx 14 June for approximately 8 days. This vessel will be installing a satellite wellhead protection structure (SWPS) at Edradour. Please avoid the area during this time.



Vessel	Block	Coordinates
MV Normand Progress	214/30a to 206/1a	61°04.600'N 02°05.450'W to 60°56.670'N 02°53.620'W
MV Vikin Neptun	206/4a	60°56.050'N 02°13.970'W

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

Seabed Activity

First Published: 31 July 2014 | **Latest Update: 21 May 2015**

Cladhan – Pipeline Installation and Subsea Works

A guard vessel will stay on location until operations recommence in June 2015.

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 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
- Structures on seabed at Cladhan location: Xmas Trees and umbilical distribution unit

Further vessel phases are as follows:

- | | |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------|
| <ul style="list-style-type: none"> • Umbilical Jet Trenching Early July 2015 • Mechanical Backfilling mid May 2015 • Flooding/Hydrotesting late May 2015 | <ul style="list-style-type: none"> • Cladhan Tie-in early July 2015 • Tern construction works late June 2015 |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------|

For further information: Andrew Hoggarth, Cladhan Project, Tel +44 (0)1224 737589, Email: andrew.hoggarth@tagglobal.com

Seabed Activity

First Published: 24 March 2015 | **Latest Update: 19 May 2015**

Renne Rubie – Decommissioning Works

Please be advised that there are piles protruding from the seabed at the Renee manifold which has been lifted and wet stored for retrieval. The piles will be removed as part of the decommissioning campaign in July. A Safety Zone is still in force at Renee, please continue to avoid this 500m safety zone.

Position: 58° 03' 02.34" N 00° 21' 04.68" E

The Bibby Sapphire Dive Support Vessel has now been demobilised and will be remobilised 22nd June. The decommissioning works include deployment of temporary deposits and removal to shore of wet stored items for decommissioning operations at the following areas:

Area 1	58°11.482'N 000°06.684'E	Area 5	58°11.307'N 000°06.912'E
Area 2	58°11.506'N 000°06.645'E	Area 6	58°03.001'N 000°20.981'E
Area 3	58°11.568'N 000°06.598'E	Area 7	58°04.357'N 000°26.075'E
Area 4	58°11.551'N 000°06.605'E	Area 8	58°11.334'N 000°06.626'E



For further information: Colin Strachan, Tel: +44 (0)20 8998 8748, Email: cstrachan@costain.com

Area 1

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Seabed Activity

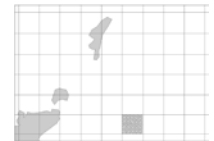
First Published: 20 October 2014 | **Latest Update: 11 May 2015**

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



For further information, Clare Murray, Chevron, Email: Clare.murray@chevron.com

Seabed Activity

First Published: 09 April 2014 | **Latest Update: 6 May 2015**

Martin Linge (Formerly Hild) Field – 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 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. Please avoid the area during this time.

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



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

Seabed Activity

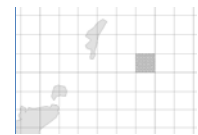
First Published: 07 May 2015 | **Latest Update: 07 May 2015**

Beryl Field – Diving

Apache North Sea plan to carry out diving and ROV operations from the HARKAND DA VINCI from about 22nd

Drilling Rig/Ship	Installation / Well No	Position	Start / Finish	Duration
	Beryl Field	59°33.360'N 001°24.020'E	22/05/15 – 05/06/15	

May to about 5th June 2015.



For further information: Martin Dane, Apache North Sea Projects Group, Tel: 01224 505623 email: martin.dane@apachecorp.com

Area 1

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Seabed Activity

First Published: 07 May 2015 | **Latest Update: 07 May 2015**

SAGE – Pipeline End Manifold (PLEM)

Statoil will be carrying out diving and ROV operations from the SKANDI ARCTIC to set a Pipeline End Manifold (PLEM) on the seabed in the following position:-

59°28.650'N 001°24.020'E



For further information: Martin Dane, Apache North Sea Projects Group, Tel: 01224 505623 email: martin.dane@apachecorp.com

Seabed Activity

First Published: 06 March 2014 | **Latest Update: 21 April 2015**

Cladhan (210 29a-P1,P2 & (W1)) – Suspended Wellheads

Please note the following Drilling Operations for Cladhan 210/29a-P2 & W1, Transocean John Shaw is no longer on location. As such the field currently consists of three suspended subsea wells, each of which has a wellhead and an xmas tree (maximum 5.5 m above the sea bed).

Cladhan W1 (210/29a-6Z) = 61°08.861'N 000°47.0168'E
Cladhan P1 (210/29a-8) = 61°08.868'N 000°47.121'E
Cladhan P2 (210/29a-7Z) = 61°08.853'N 000°47.154'E



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

Seabed Activity

First Published: 06 March 2014 | **Latest Update: 21 April 2015**

Pelican Field – Drilling Operations

Please note, TAQA Bratani is planning to drill and complete a water injector well in the Pelican field. The well will be completed as a water injector well and an xmas tree installed ready to be tied back to the Cormorant Alpha platform for production.

Drilling Rig/Ship	Installation / Well No	Position	Start / Finish	Duration
Trans John Shaw	Pelican 211/26a	61°02.000'N 001°07.580'E	02/04/15 – 30/06/15	-



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

Deployment of Buoys

First Published: 21 May 2014 | **Latest Update: 21 May 2015**

Mariner – Metocean Buoy

Please note that a Seawatch Midi Buoy will be installed for the period June to September 2015 as part of the Mariner development project. Approximately 2 m x 2 m x 2m, 600 kg, polypropylene construction, colour yellow. It will be attached by line to a clump weight.

Position: 59°35.935'N 001°04.035'E with a maximum expected drift radius of 170 metres.



For further information: Ray Wells, Statoil (UK) Limited, Tel: 07771 918018 email: rawe@statoil.com

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Seabed Activity

First Published: 03 March 2014 | **Latest Update: 19 May 2015**

Montrose BLP Project – Development Operations

Phase two of the works commenced in March 2015 and is expected to be completed by Q2 2015. This will involve;

- Installation of new pipeline bundles along the 10km corridor between Montrose BLP and the Cayley Drill Centre (Now Complete see note below)
- Shaw pipeline installation (18km) between Montrose BLP and Shaw Drill Centres (In progress) Guard Vessel on location.
- Installation of tie in spools and Concrete mattresses at Cayley/Montrose Intermediate towhead and at Montrose BLP
- Installation of Manifold Structure approximate to Shaw Drill Centre
- Installation of control umbilical between Shaw Drill Centre and Montrose BLP.
- Trench and backfill WI pipeline between Shaw WI DC to Montrose BLP, Trench and backfill production pipeline line between Shaw production DC and Montrose BLP, Trench Control umbilical between Shaw production DC and Montrose BLP.



Please note: HSE recognised 500m Safety Zone are now in force at the following:
Cayley drill centre 57°25.167'N 001°13.804'E
Cayley/Montrose intermediate towhead 57°25.160'N 001°18.420'E

Enoch – Tree Hook-Up Project

Please note that Enoch tree hook-up is completed at the Enoch drill centre. Start-up is expected during May.
Enoch Well Position: 58°38.987'N 001°31.997'E

Subsea well construction

The Sedco 711 is anchored up at the Cayley well centre on a heading of 330° and will be there for approximately 110 days.
Cayley Well Centre: 57° 25.199'N 01° 13.887'E

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°25.167'N 001°13.804'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

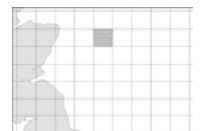
For further information: Lilla Onodi, Talisman, Tel+44 (0)1224 358867 email: LOnodi@talisman-sinopec.com

Seabed Activity

First Published: 19 May 2015 | **Latest Update: 19 May 2015**

Gannet Field – Rock Replacement

Vessel	Construction Activity	Position	Start / Finish	Duration
Seahorse	Rock placement over flexible flowlines and control umbilical	57°05.239'N 00°57.637'E to 57°05.416'N 00°57.521'E	25/05/15 (+/-5 Days)	3 days



Please note the following upcoming Gannet field activities:

For further information: Kirsty Gillan, Shell UK Ltd, Tel: 01224 887796 email: Kirsty.Gillan@shell.com

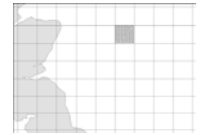
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Seabed Activity

First Published: 10 March 2015 | **Latest Update: 19 May 2015**

Elgin Rig Move – Central North Sea

Please note that TEPUK have a rig move currently ongoing around Elgin Platform in UKCS Block 22/30c with attendant AHVs in May 2015 and possibly into June 2015. Please observe caution in this area during this period.



- Galaxy 1 - 57°00.79'N 001°50.37'E (at North face stand-off position as of 07/04/15)
- SW Anchor 57°00.52'N 001°50.33'E
- NW Anchor 57°00.88'N 001°49.75'E
- NE Anchor 57°00.99'N 001°37.63'E
- SE Anchor 57°00.44'N 001°51.04'E

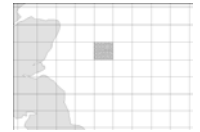
For further information: Luis McArthur, Total, Tel: 01224 297903 email: Luis.mcarthur@total.com

Seabed Activity

First Published: 09 April 2015 | **Latest Update: 18 May 2015**

Catcher Area – Development Operations

The Seven Petrel is still completing its workscope – currently expected to complete and demobilise by this coming weekend. The Rockdumping vessel DPFPV Flintstone is then due to begin work at the start of June.



The Pipelay vessel Seven Navica shall be in the field from mid-June 2015, with a five week pipelay program spread over three trips. All vessels shall have limited manoeuvrability during this time. After pipelay, guard vessels shall be utilised along the pipeline route until the pipeline is fully protected – further details of guard vessels to be provided in future updates. Summary of the route is as follows;

Subsea works:

Activity	Coordinates
Catcher Gas Export Flange (start)	56°46.139'N 000°43.133'E
Langed 44" pipeline crossing	56°43.040'N 001°05.604'E
CATS 36" pipeline crossing	56°42.620'N 001°12.107'E
Catcher gas Export Flange (end)	56°43.435'N 001°43.017'E

Two current meters will be placed on the seabed approximately 25m apart, at the future Catcher FPSO location. The current meters will be deployed on 21st/22nd April and recovered by 15th May.

Proposed current meter position: 56°46.386'N 00°42.459'E

For further information: Mike Jordan, Premier Oil, Tel: +44 1224 615940 email: mjordan@premier-oil.com

Seabed Activity

First Published: 07 May 2015 | **Latest Update: 07 May 2015**

Bacchus Field – light Well Intervention

Apache North Sea plan to carry out further light subsea well intervention operations on the Bacchus Field from 15th May to about 1st June using the DP DSV "WELL ENHANCER".



Drilling Rig/Ship	Installation / Well No	Position	Start / Finish	Duration
	Bacchus Field	57°45.030'N 001°04.890'E	15/05/15 – 01/06/15	
	Forties Field	57°47.060'N 000°49.850'E		

For further information: Martin Dane, Apache North Sea Projects Group, Tel: 01224 505623 email: martin.dane@apachecorp.com

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Seabed Activity

First Published: 09 April 2015 | **Latest Update: 17 April 2015**

Flyndre Cawdor – Development Project

Please be advised that construction on the subsea aspects of the Flyndre Cawdor Development Project could start as early as 16th May 2015.



The works will take place in the corridors between the Cawdor Drill Centre, Flyndre Drill Centre, and the Clyde Platform.

Works will also take place inside the 500m safety zone at the Clyde Platform and the 500m safety zones at the Cawdor & Flyndre Manifold Locations. In addition, works will take place at the Judy Pipeline, Janice Export Pipeline, Judy Fibre Optic and Fulmar Export Pipeline crossings. The works will include the Flyndre Manifold installation, Cawdor Manifold installation, SSIV Structure Installation, Pipeline Installation, Umbilical installation, Trenching, Rock Placement, crossing works, Subsea Tie-Ins and laying of deposits. Completion of this phase is expected by end Q3 2015.

Phase two of the works will take place in 2016. Full notification for this will be sent in due course.

Planned vessels include the Skandi Arctic, DSV Skandi Achiever, Apache II, Skandi Carla, Normand Ranger, Rockpiper/Seahorse and DSV Orelia. There will also be several Guard Vessels deployed during the construction phase.

Subsea works:

Activity	Coordinates
Clyde Platform	56°27.119'N 002°17.215'W
Judy 24" Oil Export Crossing	56°28.557'N 002°24.493'E
Janice 14" Oil Export Crossing	56°27.278'N 002°18.083'E
Janice 12" Oil Export Crossing	56°27.273'N 002°18.019'E
Clyde-Valhall F.O. Cable Crossing	56°27.258'N 002°17.795'E
Clyde-Judy F.O. Cable Crossing	56°27.252'N 002°17.708'E
Fulmar 16" Oil Export Crossing	56°27.188'N 002°17.189'E
Fulmar 16" Oil Export Crossing	56°27.195'N 002°17.205'E
Fulmar 16" Oil Export Crossing	56°27.196'N 002°17.165'E
Fulmar 16" Oil Export Crossing	56°27.185'N 002°17.187'E
Cawdor Drill Centre	56°32.354'N 002°34.472'E
Flyndre Drill Centre	56°33.554'N 002°37.847'E

For further information: Paul Jeffrey, Maersk Oil North Sea UK Ltd, Tel: 01224 242389 email: paul.jeffrey@maerskoil.com

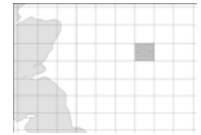
For 'live' Kingfisher updates of offshore activities, visit www.fishsafe.eu and follow [@KingfisherInfo](https://twitter.com/KingfisherInfo) on Twitter

Seabed Activity

First Published: 19 February 2015 | **Latest Update: 23 April 2015**

Greater Stella – Development Operations

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). 500m safety zones are in place around the SAL unit and North drill centre.



Primary locations are:

Location	Coordinates
FPF-1	56°46.846'N 002°06.542'E
Stella North Drill Centre (NDC)	56°49.150'N 002°04.228'E
Stella Mid Drill Centre (MDC)	56°47.431'N 002°05.398'E
SAL Base	56°48.428'N 002°06.317'E
Export Riser Base (ERB)	56°46.999'N 002°06.371'E

Subsea works:

Activity	Start Date	Duration	Vessel
SAL Tie in operations (Hoses/mooring Inie only)	11/05/15	12 days	Orelia
SAL pipeline installation (SAL to FPF-1)	July 2015	13 days	Apache II

For further information: Colin Strachan, Tel: +44 (0)20 8998 8748, Email: cstrachan@costain.com

Deployment of Buoys

First Published: 21 May 2014 | **Latest Update: 21 May 2015**

Moray Firth – Metocean Buoy

Mariners are advised that the University of Aberdeen has relocated two seabed mounted equipment moorings in the Cromarty Firth as below:

Location	Coordinates	Mooring Type
D06 (old)	57°41.143'N 003°59.875'W	Subsurface (Now Removed)
D06 (new)	57°41.191'N 004°00.145'W	Subsurface (Installed)
X06 (old)	57°41.235'N 004°02.508'W	Subsurface (Now Removed)
X06 (new)	57°41.149'N 004°02.608'W	Subsurface (Installed)



Mariners are also advised that the University of Aberdeen has installed seabed mounted equipment moorings in the Cromarty Firth at positions:

Location	Coordinates	Mooring Type
X04	57°40.921'N 004°00.386'W	Surface marked (buoy)
X16	57°40.957'N 004°00.826'W	Surface marked (buoy)
X19	57°41.427'N 004°00.146'W	Surface marked (buoy)

For further information: Tim Barton, Tel: +44(0)1381 600548 email: t.r.barton@abdn.ac.uk

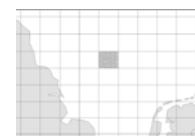
For 'live' Kingfisher updates of offshore activities, visit www.fishsafe.eu and follow [@KingfisherInfo](https://twitter.com/KingfisherInfo) on Twitter

Seabed Activity

First Published: 24 April 2014 | **Latest Update: 19 May 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.

Infield activities:

Subsea Pipelines & Tie-ins

- 2 x guard vessels (Edlie and Rachel S) located at ETS Wye Manifold and Cygnus A / B providing pipeline protection.
- Saipem chartered Wei Li HLV shall mobilise this week for spool wet storage scope.

Drilling

- The Ensco 80 is currently conducting drilling operations at the Alpha Well-Head Platform (AWHP)
- Routine supply vessel runs by 'NAO Protector'.
- ERRV Cygnus Sentinel on location at the Alpha Well-Head Platform (AWHP) providing protection.

Jacket, Decks & Bridges

- The 2015 campaign is due to commence circa 15th July, details TBA.

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°17.303'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

Seabed Activity

First Published: 05 May 2015 | **Latest Update: 06 May 2015**

Welland Wellhead Protection Structures – Seabed Decommissioning

Perenco UK Ltd has commissioned a heavy lift barge vessel (HLV) to remove decommissioned subsea structures at the Welland Gas Field. The Welland Field is located within the Deep Water Route (DWR) via the DR1 lightbuoy in the UK Southern North Sea.



The operations are due to begin on Wednesday 6th May 2015, and continue until 31st May 2015 Taklift 4 Call Sign – PHWS:

Well 2	52°59.870'N 002°41.000'E	Well 4	53°00.540'N 002°39.960'E
Well 3	53°00.930'N 002°38.260'E		

For further information: Mike Dobson, Centrica, Tel: +44 (0)1224 415320, Email: mike.dobson@centrica.com

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

Notice To Fishermen

First Published: 21 May 2015 | **Latest Update: 21 May 2015**

Loss of Vessel – MFV Kairos (BF190)

 [Map Link](#)

Please note the reported position of the MFV Kairos (BF190), which sank on 19 May 2015, 75 miles West of The Scilly Isles.

Position: 50°02.17'N 008°10.92'W



For further information: Kingfisher Information, Tel: 01472 252307 email: Kingfisher@seafish.co.uk

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

Seabed Activity

First Published: 23 April 2015 | **Latest Update: 23 April 2015**

Douglas Field – Drilling Operations

Please be informed that the Irish Sea Pioneer is currently scheduled to be in the Douglas Field at the Douglas Wellhead Platform from 8th May, for approximately 40 days.



Drilling Rig/Ship	Installation / Well No	Position	Start / Finish	Duration
Irish Sea Pioneer	Douglas 110/13D	53°32.182'N 003°34.711'W	08/05/15	40 Days

For further information: Stan Errington, Petrofac, Tel: +44 1224 247602 email: Stan.errington@petrofac.com

Deployment of Buoys

First Published: 21 May 2014 | **Latest Update: 21 May 2015**

Cumbrian Coast – Metocean Survey Equipment

Notice is hereby given that on or about May 20th 2015, four bedframes will be deployed with scientific equipment off the Cumbrian coast between Ravenglass Estuary and St Bees Head in the following approximate positions for six (6) months. Mariners are requested to allow 200m clearance around these marked locations.



Buoy Location	Position
MMS01	54°25.320'N 003°32.940'W
MMS02	54°25.440'N 003°35.700'W
MMS03	54°27.360'N 003°39.600'W
MMS04	54°21.720'N 003°32.160'W

For further information: Gwyn Nelson, Titan Environmental Survey, Tel : 01656 673673

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

Notice To Fishermen

First Published: 21 May 2015 | **Latest Update: 21 May 2015**

Snagging Hazard – Removal and/or Salvage from Wrecks

Please be advised that the salvage vessel(s) 'Friendship' and/or 'Good Hope 1' will be working on the following locations during the spring and summer season:



58°17'N 08°07'W
59°34'N 05°11'W





For further information: Friendship Offshore BV email: info@friendship-offshore.com or the salvage vessel(s) on VHF channel 16

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

Area 1 – Hazard List

First Published: 01 July 2014 | **Latest Update: 07 May 2015**



Reported Since FishSAFE v29

Hazard Type	Position	Issue Date	Contact Details	Map
Lost Seabed Echo Sound Unit – 16 x cables and 2 x anchors	58°01.520'N 001°00.590'W	21 May 2015	Richard Gordon, Cnooc Nexen Ltd, Tel: +44(0) 1895 555434	
Lost Metal Clump Weight – 1000kg, 1m x 1m x 0.15m	59°37.336'N 001°20.029'E	23 Apr 2015	Ray Wells, Statoil (UK) Limited Tel: 07771 918018	
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
Large Scrap Section of Pipe	57°41.289'N 000°25.297'E	24 Feb 2015	Bernie Bennet, Oil & Gas UK Tel: 01590 643986	
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: 07 May 2015**


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	

Area 4 – Hazard List

First Published: 01 July 2013 | **Latest Update: 07 May 2015**

Reported Since FishSAFE v29

Hazard Type	Position	Issue Date	Contact Details	Map
Loss of Vessel – MFV Kairos (BF190)	50°02.17'N 008°10.92'W	21 May 2015	Kingfisher Information, Tel: 01472 252307	

Extra...

21 May 2015 | Issue 11

For 'live' Kingfisher updates of offshore activities, visit www.fishsafe.eu and follow @KingfisherInfo on Twitter

Area 1 – Rig List

Latest Update: 18 May 2015

MOVEMENT	RIG	POSITION	MOVEMENT	RIG	POSITION
	Paragon MSS1	58°00.80'N 00°55.30'W	New	COSL Promoter	60°45.30'N 03°39.0'E
	COSL Rival	58°03.00'N 01°08.06'E	New	COSL Innovator	60°48.30'N 03°33.20'E
New	Transocean Prospect	58°04.10'N 00°59.80'E		West Venture	60°51.20'N 03°26.30'E
	Maerk Giant	58°07.50'N 01°55.40'E		Stena Don	60°55.00'N 03°37.60'E
	Wilhunter	58°11.80'N 00°08.10'E		West Pheonix	60°56.80'N 02°53.70'W
	Songa Trym	58°36.90'N 01°45.70'E		Transocean John Shaw	61°02.00'N 01°07.70'E
	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		Deepsea Atlantic	61°04.20'N 02°06.40'E
	West Alpha	59°11.50'N 02°21.50'E		Songa Dee	61°04.70'N 01°59.40'E
	Sedco 704	59°21.10'N 01°33.10'E		Sedco 714	61°04.70'N 02°05.30'W
	Wilphoenix	59°26.90'N 01°37.10'E	New	Bideford Dolphin	61°26.80'N 01°54.80'E
	Transocean Winner	59°32.80'N 01°59.20'E		Paul B Loyd Jnr	61°29.90'N 01°36.00'E
	Ocean Patriot	59°33.40'N 01°24.00'E		Bredford Dolphin	61°45.10'N 01°36.60'E
	Deepsea Aberdeen	60°24.70'N 04°03.30'W		Transocean Barents	63°23.10'N 05°18.90'E
	Songa Delta	60°27.40'N 02°41.70'E	New	Transocean Spitsbergen	64°23.10'N 07°33.70'E
	Maersk Intrepid	60°30.30'N 02°00.80'E		Transocean Arctic	64°45.20'N 06°30.10'E
	Borgsten Dolphin	60°37.66'N 01°39.29'E		Scarabeo 5	64°57.00'N 06°26.00'E

Area 2 – Rig List

Latest Update: 18 May 2015

MOVEMENT	RIG	POSITION	MOVEMENT	RIG	POSITION
	EnSCO 71	55°33.40'N 05°08.10'E		Rowan Gorilla 5	56°57.55'N 01°48.33'E
	EnSCO 72	55°38.40'N 04°53.10'E		Prospector 1	56°57.96'N 01°52.10'E
	Nobel Sam Turner	55°51.70'N 04°39.60'E	New	Prospector 5	56°58.90'N 01°28.60'E
	COSL Rigmar	56°05.70'N 04°13.20'E	New	GSF Galaxy 1	57°00.79'N 01°50.37'E
	Maersk Resolute	56°05.70'N 04°13.20'E		Noble Hans Deul	57°01.90'N 01°57.30'E
	Energy Enhancer	56°10.70'N 04°10.80'E		Borgholm Dolphin	57°17.10'N 02°10.30'E
	Stena Spey	56°11.20'N 02°41.40'E		EnSCO 101	57°22.50'N 01°59.80'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	New	Sedco 711	57°25.20'N 01°13.90'E
	Maersk Innovator	56°22.60'N 03°15.50'E		GSF Galaxy 2	57°28.40'N 01°10.40'E
	Rowan Gorilla 6	56°31.20'N 03°13.30'E		Maersk Guardian	57°29.60'N 02°18.20'E
	Rowan Norway	56°32.80'N 03°13.20'E	New	Blackford Dolphin	57°30.80'N 01°33.90'E
	Maersk Gallant	56°41.40'N 03°06.10'E		Rowan Gorilla 7	57°43.90'N 00°58.40'W
	EnSCO 102	56°43.50'N 01°12.20'E		EnSCO 120	57°57.70'N 00°55.00'W

Area 3 – Rig List

Latest Update: 18 May 2015

MOVEMENT	RIG	POSITION	MOVEMENT	RIG	POSITION
New	Seafox 7	53°05.50'N 02°07.90'E		GMS Endeavour 6102	53°40.50'N 03°49.70'E
	Paragon HZ1	53°09.40'N 03°57.70'E	New	Seafox 1	53°48.10'N 01°12.40'E
	EnSCO 122	53°16.60'N 03°52.40'E		Paragon C463	53°57.00'N 03°39.80'E
	GMS Endurance	53°23.30'N 02°00.30'E		Noble Regina Allen	54°05.80'N 03°21.70'E
	Paragon C462	53°25.10'N 04°11.00'E	New	Paragon C20051	54°24.10'N 04°45.00'E
	EnSCO 92	53°25.40'N 02°22.50'E	New	EnSCO 121	54°25.50'N 02°46.30'E
New	Paragon C461	53°28.30'N 04°29.30'E		GSF Monarch	54°26.50'N 02°09.40'E
	Swift 10	53°33.00'N 04°43.90'E		EnSCO 80	54°34.20'N 02°17.60'E

Area 5 – Rig List

Latest Update: 18 May 2015

MOVEMENT	RIG	POSITION	MOVEMENT	RIG	POSITION
New	Irish Sea Pioneer	53°32.20'N 03°34.60'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: 21 May 2015

Transocean Leader – At Kraken DC1 C.A.P

Anchor No.	Anchor Position	Anchor Pennant End	Chain End Position	Chain Layout Pennant
1	59°54.290'N 01°11.580'E	59°54.380'N 01°11.500'E	59°53.880'N 01°11.910'E	59°53.800'N 01°11.990'E
2	59°54.310'N 01°12.690'E	59°54.400'N 01°12.740'E	59°53.890'N 01°12.420'E	59°53.810'N 01°12.370'E
3	59°53.760'N 01°13.790'E	59°53.790'N 01°13.980'E	59°53.620'N 01°12.960'E	59°53.530'N 01°12.920'E
4	59°53.210'N 01°13.700'E	59°53.170'N 01°13.880'E	59°53.370'N 01°12.920'E	59°53.400'N 01°12.750'E
5	59°52.760'N 01°12.810'E	59°52.680'N 01°12.870'E	59°53.160'N 01°12.470'E	59°53.240'N 01°12.390'E
6	59°52.740'N 01°11.590'E	59°52.660'N 01°11.540'E	59°53.130'N 01°11.920'E	59°53.220'N 01°11.980'E
7	59°53.200'N 01°10.670'E	59°53.170'N 01°10.520'E	59°53.370'N 01°11.480'E	59°53.400'N 01°11.630'E
8	59°53.820'N 01°10.660'E	59°53.850'N 01°10.510'E	59°53.650'N 01°11.480'E	59°53.620'N 01°11.640'E

Schiehallion – At Loyal Drill Centre

Anchor No.	Position	Anchor No.	Position	Anchor No.	Position
Rig		3	60°26.113'N 04°04.521'W	6	60°24.113'N 04°00.377'W
1	60°24.059'N 04°06.246'W	4	60°26.130'N 04°02.145'W	7	60°23.251'N 04°01.900'W
2	60°25.259'N 04°06.271'W	5	60°25.289'N 04°00.377'W	8	60°23.195'N 04°04.443'W

Sedco 704 – At Fairleads Well G2G

Anchor No.	Position	Anchor No.	Position	Anchor No.	Position
Rig	59°21.080'N 01°32.980'E	3	59°21.760'N 01°32.610'E	6	59°20.880'N 01°34.170'E
1	59°20.770'N 01°31.760'E	4	59°21.790'N 01°32.880'E	7	59°20.380'N 01°34.130'E
2	59°21.410'N 01°31.680'E	5	59°20.990'N 01°34.140'E	8	59°20.370'N 01°32.800'E

Sedco 714 – At Glenlivet Well WE in UKCS Block 214/30a (open water).

Please note that the Sedco 714 is at UKCS Block 214/30a (open water).

Anchor No.	Position	Anchor No.	Position	Anchor No.	Position
Rig	61°04.610'N 02°05.370'W	3	61°04.250'N 02°07.100'W	6	61°05.430'N 02°04.730'W
1	61°03.760'N 02°04.650'W	4	61°05.130'N 02°07.150'W	7	61°04.950'N 02°03.640'W
2	61°03.780'N 02°06.030'W	5	61°05.420'N 02°06.110'W	8	61°04.260'N 02°03.650'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: 21 May 2015

Songa Trym – At Wall Well 28/15-B

The earliest expected date for laying of anchors is 28 May 2015, ahead of rig arrival in June. Until rig arrival the inner end of each anchor line will be marked by a buoy

Anchor No.	Position	Anchor No.	Position	Anchor No.	Position
Rig		4	56°31.888'N 000°59.084'E	8	56°32.655'N 000°57.102'E
1	56°32.841'N 000°59.060'E	5	56°31.604'N 000°58.497'E	9	56°32.973'N 000°57.556'E
2	56°32.550'N 000°59.415'E	6	56°31.802'N 000°57.415'E	10	56°33.115'N 000°58.289'E
3	56°32.233'N 000°59.337'E	7	56°32.153'N 000°56.629'E		

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Stena Spey – At Galia Well 30/24

Note that the anchors will be laid before rig arrival. The expected date for laying of anchors is approximately 1 May 2015

Anchor No.	Position	Anchor No.	Position	Anchor No.	Position
Rig	56°11.140'N 002°41.330'E	4	56°10.850'N 002°42.630'E	7	56°10.730'N 002°39.480'E
1	56°11.910'N 002°40.840'E	5	56°10.400'N 002°41.830'E	8	56°11.540'N 002°39.570'E
2	56°11.930'N 002°41.810'E	6	56°10.270'N 002°40.680'E		

Galaxy 1 – At Elgin Platform UKCS Block 22/30c

Please note that The Galaxy 1 is currently around the platform to – Elgin WHP A North May 2015 – please observe caution in this area.

Anchor No.	Position	Anchor No.	Position	Anchor No.	Position
Rig	57°00.790'N 01°50.370'E	2 (NW)	57°00.880'N 01°49.750'E	4 (SE)	57°00.440'N 01°51.040'E
1 (SW)	57°00.520'N 01°50.330'E	3 (NE)	57°00.990'N 01°37.630'E		

Blackford Dolphin – At Manhattan Well M4

Anchor No.	Position	Anchor No.	Position	Anchor No.	Position
Rig	57°30.790'N 001°33.840'E	3	57°31.290'N 001°36.130'E	6	57°29.990'N 001°33.250'E
1	57°31.570'N 001°33.260'E	4	57°30.280'N 001°36.140'E	7	57°30.470'N 001°32.350'E
2	57°31.570'N 001°34.420'E	5	57°30.000'N 001°34.420'E	8	57°31.100'N 001°32.370'E

Area 1 – Survey List

Company & Vessels	Towed Cable Length / Depth	Area Covered & Quad Blocks		Duration
Fugro Survey Fugro Galaxy - C6YY4		60°40.216'N 003°02.902'W 60°36.036'N 002°51.207'W 60°31.683'N 002°57.653'W 60°35.853'N 003°09.335'W	Quad Block: 205; 206	11/06/2015 - 30/09/2015 For 10 Days
Fugro Survey Fugro Galaxy - C6YY4		58°13.878'N 000°13.515'E 58°14.008'N 000°19.639'E 58°10.778'N 000°19.881'E 58°10.648'N 000°13.767'E	Quad Block 15	09/06/2015 - 31/07/2015 For 2 Days
Fugro Survey Ltd Fugro Galaxy C6YY4		62°40.257'N 001°26.271'E 61°40.067'N 001°42.586'E 61°29.955'N 001°42.031'E 61°30.141'N 001°25.807'E	Quad Block: 211	01/06/2015 - 31/08/2015 For 6 Days
Fugro Survey Ltd Fugro Galaxy C6YY4		61°05.876'N 001°43.934'E 61°01.878'N 001°41.625'E	Quad Block: 211	01/06/2015 - 31/08/2015 For 3 Days
Gardline Geo Survey Ltd Ocean Observer GHXX	1300m / 5m	59°15.498'N 000°31.990'E 59°10.298'N 000°40.417'E 59°06.848'N 000°39.797'E 59°04.844'N 000°35.674'E 59°02.619'N 000°27.799'E	59°03.171'N 000°22.287'E 59°08.622'N 000°14.993'E 59°13.660'N 000°19.731'E 59°15.428'N 000°25.003'E Quad Block: 8	31/05/2015 - 31/07/2015 For 12 Days
Gardline Geo Survey Ltd Ocean Reliance J8B2707	1200m / 2m	60°41.478'N 002°39.441'W 60°44.986'N 002°32.440'W 60°41.381'N 002°25.639'W 60°37.879'N 002°32.639'W	Quad Block: 206	25/05/2015 - 31/08/2015 For 2 Days
Polarcus DMCC Polarcus Alima - C6XK4		60°08.389'N 004°04.520'W 60°00.329'N 003°50.045'W 59°41.779'N 004°31.621'W 59°50.044'N 004°46.642'W	Quad Block: 202; 203; 204; 205	15/05/2015 - 15/07/2015 For 30 Days
Pangeo Subsea VOS Shine PCNU		59°56.196'N 001°16.172'E 59°56.234'N 001°19.078'E 59°54.721'N 001°19.154'E 59°54.683'N 001°16.251'E	Quad Block: 9	12/05/2015 - 30/06/2015 For 15 Days
Gardline Geosurvey Limited MV Ocean Reliance J*B2707	1200m / 3m	58°02.179'N 001°39.096'E 58°02.206'N 001°29.140'E 58°07.487'N 001°29.178'E 58°07.460'N 001°39.159'E	Quad Block: 16	25/04/2015 - 31/08/2015 For 8 Days
Gardline Geo Survey Ltd Sea Explorer C6NG6		58°21.466'N 000°51.473'E 58°23.081'N 000°51.375'E 58°23.193'N 000°57.732'E 58°21.569'N 000°57.825'E	Quad Block: 15	07/04/2015 - 11/06/2015 For 4 Days

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Gardline Geosurvey Limited MV Ocean Researcher GDLS	1200m / 3m	59°24.724'N 001°35.340'E 59°24.810'N 001°43.793'E 59°20.484'N 001°43.954'E 59°20.414'N 001°35.518'E	Quad Block: 9	02/04/2015 - 30/09/2015 For 4 Days
Fugro Survey Fugro Galaxy - C6YY4		60°40.216'N 003°02.902'W 60°36.036'N 002°51.207'W 60°31.683'N 002°57.653'W 60°35.853'N 003°09.335'W	Quad Block: 205; 206	11/06/2015 - 30/09/2015 For 10 Days
Fugro Survey Fugro Galaxy - C6YY4		58°13.878'N 000°13.515'E 58°14.008'N 000°19.639'E 58°10.778'N 000°19.881'E 58°10.648'N 000°13.767'E	Quad Block 15	09/06/2015 - 31/07/2015 For 2 Days
Fugro Survey Ltd Fugro Galaxy C6YY4		62°40.257'N 001°26.271'E 61°40.067'N 001°42.586'E 61°29.955'N 001°42.031'E 61°30.141'N 001°25.807'E	Quad Block: 211	01/06/2015 - 31/08/2015 For 6 Days
Fugro Survey Ltd Fugro Galaxy C6YY4		61°05.876'N 001°43.934'E 61°01.878'N 001°41.625'E	Quad Block: 211	01/06/2015 - 31/08/2015 For 3 Days
Gardline Geo Survey Ltd Ocean Observer GHXX	1300m / 5m	59°15.498'N 000°31.990'E 59°10.298'N 000°40.417'E 59°06.848'N 000°39.797'E 59°04.844'N 000°35.674'E 59°02.619'N 000°27.799'E	59°03.171'N 000°22.287'E 59°08.622'N 000°14.993'E 59°13.660'N 000°19.731'E 59°15.428'N 000°25.003'E Quad Block: 8	31/05/2015 - 31/07/2015 For 12 Days
Gardline Geo Survey Ltd Ocean Reliance J8B2707	1200m / 2m	60°41.478'N 002°39.441'W 60°44.986'N 002°32.440'W 60°41.381'N 002°25.639'W 60°37.879'N 002°32.639'W	Quad Block: 206	25/05/2015 - 31/08/2015 For 2 Days
Polarcus DMCC Polarcus Alima - C6XK4		60°08.389'N 004°04.520'W 60°00.329'N 003°50.045'W 59°41.779'N 004°31.621'W 59°50.044'N 004°46.642'W	Quad Block: 202; 203; 204; 205	15/05/2015 - 15/07/2015 For 30 Days
PGS Geophysical ASA Ramiform Vanguard C6TU8	8000m / 20m	58°13.774'N 001°39.906'E 58°09.608'N 001°43.728'E 58°08.561'N 001°40.297'E 58°05.925'N 001°40.385'E 58°00.688'N 001°31.158'E 58°00.229'N 000°58.830'E 58°05.111'N 000°48.396'E 58°17.933'N 000°47.663'E	58°22.803'N 000°57.084'E 58°23.096'N 001°16.664'E 58°31.954'N 001°16.541'E 58°32.002'N 001°16.550'E 58°36.771'N 001°25.450'E 58°36.848'N 001°31.786'E 58°25.763'N 001°28.903'E Quad Block: 15; 16	01/03/2015 - 30/11/2015 For 102 Days
Fugro Survey Limited Fugro Galaxy C6YY4		58°30.566'N 000°03.348'E 58°30.658'N 000°07.538'E 58°28.413'N 000°03.528'E 58°28.504'N 000°07.534'E	Quad Block: 15	12/02/2015 - 31/05/2015 For 5 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 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
Chevron Magsels Artemis Athene	N/A - Cable deployed on seabed	Full Survey Area: 58°21.067'N 001°50.083'W 58°21.067'N 001°33.683'W 58°15.133'N 001°33.683'W 58°15.133'N 001°50.083'W	Survey Area 1 of 5: 58°20.681'N 001°42.870'W 58°20.420'N 001°36.480'W 58°15.390'N 001°42.940'W 58°15.300'N 001°36.570'W	Full Survey Area 3/04/2015 - 31/07/2015 For Approx 100 Days Current Patch Duration: 4/05/2015 - 28/05/2015 For Approx 24 Days

Area 2 – Survey List

Company & Vessels	Towed Cable Length / Depth	Area Covered & Quad Blocks	Duration
Baker Hughes Wireline MV Olympic Commander		56°58.060'N 001°44.370'E 56°58.110'N 001°49.310'E 56°56.490'N 001°49.360'E 56°56.440'N 001°44.430'E	Quad Block 29/5b 01/04/2015 - 31/08/2015 For 2 Days
Fairfield Nodel Ocean Pearl - C6ZW4 Geowave Commander - LAKY6		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 Block 14; 20 01/02/2015 - 30/09/2015 For 60 Days

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Gardline Geosurvey Ltd Ocean Reliance - J8B2707 Ocean Seeker - ZNZK5	1200m / 3m	57°00.828'N,001°48.647'E 57°01.376'N,001°51.436'E 57°00.565'N,001°51.971'E 57°00.017'N,001°49.183'E	Quad Block 22	01/06/2015 - 30/09/2015 For 7 Days
Baker Hughes Wireline Prospector 5		56°59.133'N 001°27.247'E 56°59.155'N 001°29.220'E 56°58.077'N 001°29.264'E 56°56.054'N 001°27.292'E	Quad Block 29	01/06/2015 - 31/12/2015 For 1 Day
Dolphin Geophysical Ltd Artemis Atlantic - LAEW7	10500m / 30m	57°39.920'N 001°12.198'W 57°49.921'N 000°36.197'W 57°09.921'N 000°59.812'E 56°39.919'N 001°35.816'E 56°29.920'N 002°11.819'E 56°09.919'N 002°47.822'E 55°49.918'N 002°59.824'E 55°17.549'N 002°06.495'E 55°10.467'N 001°29.453'E 54°59.912'N 001°11.822'E 54°49.911'N 000°59.823'E 54°19.909'N 000°59.825'E 54°09.908'N 000°47.825'E 54°09.907'N 000°23.824'E 54°39.909'N 000°12.180'W 54°49.909'N 000°36.182'W 54°53.991'N 000°48.183'W 54°59.909'N 000°48.183'W 55°09.909'N 001°00.185'W 55°19.910'N 001°00.185'W 55°29.911'N 001°12.187'W	55°39.913'N 001°15.680'W 55°50.096'N 001°32.550'W 55°53.566'N 001°36.190'W 55°59.914'N 001°41.308'W 56°05.093'N 001°48.576'W 56°09.912'N 002°00.192'W 56°19.915'N 002°08.215'W 56°29.915'N 002°08.619'W 56°39.914'N 002°00.195'W 56°39.914'N 001°48.194'W 56°49.915'N 001°48.195'W 56°54.596'N 001°48.195'W 56°54.916'N 001°36.195'W 56°59.916'N 001°36.195'W 57°09.917'N 001°36.196'W 57°09.917'N 001°24.196'W 57°19.918'N 001°24.196'W 57°19.918'N 001°12.196'W 57°39.920'N 001°12.198'W Quad Block: 19; 20; 21; 25; 26;27;28;29;30;34; 35;36;37;38;41;42;43	22/05/2015 - 31/08/2015 For 60 Days
Baker Hughes		57°30.785'N,001°33.837'E	Quad Block 22	14/04/2015 - 31/08/2015 For 1 Day
Subsea 7 Seven Petrel 2HDR6		56°46.207'N 000°42.782'E 56°43.480'N 001°42.992'E	Quad Block 28 29	10/04/2015 - 10/06/2015 For 25 Days
PGS Geophysical ASA Ramform Vanguard C6TU8	8500m / 20m	56°21.719'N 002°14.414'E 56°44.253'N 002°13.990'E 56°46.552'N 002°16.548'E 56°50.427'N 002°29.408'E	56°35.657'N 002°36.714'E 56°25.037'N 002°50.016'E 56°17.927'N 002°26.087'E 56°18.771'N 002°18.995'E Quad Block 30	10/03/2015 - 30/10/2015 For 75 Days
PGS Geophysical ASA Ramform Vanguard C6TU8	8500m / 20m	56°21.719'N 002°14.414'E 56°44.253'N 002°13.990'E 56°46.552'N 002°16.548'E 56°50.427'N 002°29.408'E	56°35.657'N 002°36.714'E 56°25.037'N 002°50.016'E 56°17.927'N 002°26.087'E 56°18.771'N 002°18.995'E Quad Block 30	10/03/2015 - 30/10/2015 For 75 Days
PGS Ramform Atlas C6AX2	TBA	57°04.874'N 002°19.243'E 56°56.230'N 002°23.713'E 56°54.244'N 002°17.455'E 56°51.337'N 002°20.749'E 57°08.299'N 003°19.820'E 57°01.102'N 003°26.734'E 56°42.124'N 002°22.381'E 56°43.449'N 002°09.607'E	56°33.189'N 001°35.753'E 56°51.141'N 001°33.889'E 57°01.929'N 002°09.578'E 57°11.728'N 002°09.425'E 57°26.981'N 002°59.965'E 57°19.240'N 003°08.270'E Quad Block(s): 30	05/03/2015 - 30/07/2015
CGG Services S A TBA	7950m / 1000m	56°49.570'N,002°29.826'E 56°35.660'N,002°36.710'E 56°26.533'N,002°48.141'E 56°27.122'N,000°48.228'E 56°43.794'N,000°48.144'E	56°43.830'N,001°18.159'E 56°47.132'N,001°18.168'E 56°47.061'N,001°44.411'E 56°49.903'N,001°44.452'E 56°49.570'N,002°29.826'E	01/03/2015 - 30/11/2015 For 37 Days
PGS Geophysical ASA Ramform Atlas C6AX2		56°23.839'N 002°17.825'E 56°27.202'N 002°17.687'E 56°27.207'N 002°17.685'E 56°27.910'N 002°16.400'E 56°28.608'N 002°15.501'E 56°33.191'N 002°10.533'E 56°35.543'N 002°09.170'E 56°38.029'N 002°09.884'E 56°44.840'N 002°13.322'E 56°47.123'N 002°19.049'E 57°00.608'N 003°04.107'E 57°01.143'N 003°06.817'E 57°01.228'N 003°09.695'E 57°00.956'N 003°12.003'E 57°00.443'N 003°13.980'E 56°58.564'N 003°19.635'E	56°52.567'N 003°43.549'E 56°51.189'N 003°46.787'E 56°49.114'N 003°48.761'E 56°46.493'N 003°48.837'E 56°44.460'N 003°47.098'E 56°42.947'N 003°43.851'E 56°40.333'N 003°34.858'E 56°38.609'N 003°33.823'E 56°37.338'N 003°32.124'E 56°36.370'N 003°29.755'E 56°19.227'N 002°32.208'E 56°18.564'N 002°27.496'E 56°19.307'N 002°22.622'E 56°21.144'N 002°19.253'E 56°21.144'N 002°19.253'E Quad Block: 8; 9; 14; 15	09/04/2015 - 01/07/2015
CGG Services S A TBA	7950m / 900m	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	14/02/2015 - 30/11/2015 For 58 Days

Extra...

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Area 3 – Survey List

Company & Vessels	Towed Cable Length / Depth	Area Covered & Quad Blocks		Duration
Fugro GeoConsulting Ltd Bucantaur - C6SU4		53°26.469'N 002°23.663'E 53°25.986'N 002°09.191'E	Quad Block 49	24/05/2015 - 08/06/2015 For 44 Days
Fugro GeoConsulting Ltd Valkyrie - 2BWA9		53°51.392'N 000°16.897'E 53°51.149'N 000°08.201'E	Quad Block 47	01/06/2015 - 31/07/2015 For 20 Days
Fugro GeoConsulting Ltd Valkyrie - 2BWA9		54°18.951'N 002°37.087'E 54°18.806'N 002°33.487'E	Quad Block 44	21/04/2015 - 31/08/2015 For 6 Days

Area 5 – Survey List

Company & Vessels	Towed Cable Length / Depth	Area Covered & Quad Blocks		Duration
Bibby Hydromap Chartwell - MHGV6		53°42.760'N 03°41.408'W 53°42.687'N 03°08.985'W 53°19.958'N 03°08.985'W 53°20.031'N 03°41.408'W	Quad Block 110	06/06/2015 - 31/10/2015 For 8 Days
JSC Mage MV Geolog Dmitriy Nalivkin UAMN MV Nomad EI5298	10000m / 15m	54°50.000'N 010°20.000'W 48°70.000'N 011°17.000'W 49°70.000'N 015°56.000'W 54°66.000'N 012°66.000'W		01/03/2015 - TBA For 90-120 Days

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