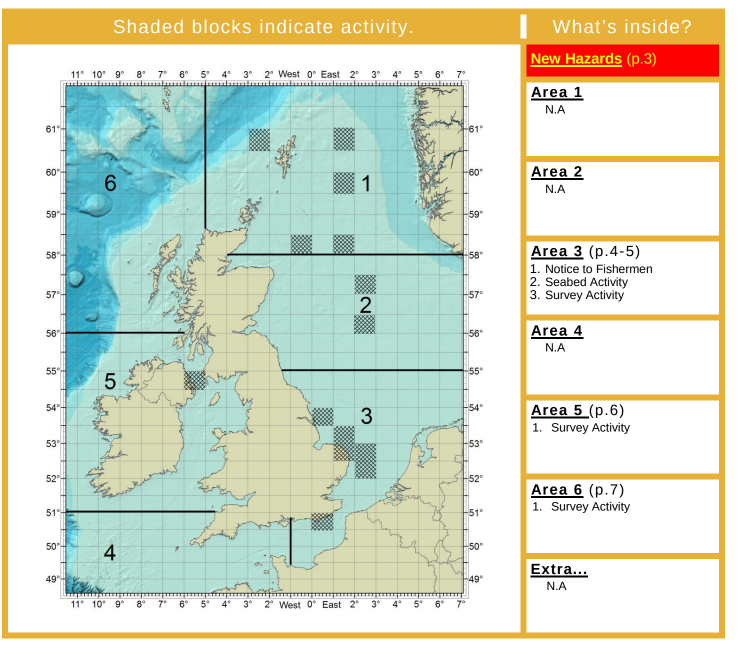
Kingfisher Bulletin

Offshore News

11 January 2018 | Issue 01

Offshore Marine Aggregates





Support

The Kingfisher Bulletin is provided by the Kingfisher Information Service of Seafish, to promote the awareness of offshore hazards to fishing, new structures and zones and conflicting offshore operations. Support for the production of aggregate industry information is received the British Marine Aggregate Producers Association (BMAPA) and The Crown Estate.



Information

Information contained within the Kingfisher Bulletin comes from a variety of sources, although is in the majority, supplied directly to Kingfisher from the offshore operating industry, or government licensing authorities.

Coordinates within the Kingfisher Bulletin are converted into World Geodetic System 1984 (WGS84) and displayed as degrees, minutes and decimal minutes, to three decimal places (ddd°mm.mmm'). Route or boundary coordinates may be simplified for ease of use.

Disclaimer and Limitation of Liability

Whilst reasonable steps have been taken to ensure its accuracy, the data contained in this Bulletin ("Bulletin Data") is not verified. Neither Seafish nor British Marine Aggregate Producers Association or The Crown Estate (together the "Parties" and each a "Party") makes any warranty, express or implied, as to accuracy, completeness or suitability for any particular purpose of the Bulletin Data. Except for any liability which cannot be excluded or limited by applicable law, none of the Parties shall have any liability to You, meaning any person, firm, partnership, corporate body or any other legal person receiving or otherwise using, or benefitting from the use of, Bulletin Data for any damage or losses (including indirect, incidental, special or consequential loss or damage) caused by any: (i) use of the Bulletin Data, or (ii) error or omission in the Bulletin Data. Notwithstanding the foregoing exclusion of liability, in the event that any of the Parties are found liable to You, then the Parties' entire liability in such event, whether in contract, delict (including negligence) or otherwise, shall not exceed £1,000. The Admiralty Notices to Mariners should also be consulted.

2 of 7



Stay up to date

New Hazards

Area 1 Hazard List				
Hazard Type	Position	Issue Date	Contact Details	Мар
One 8in pipeline and one 6in umbilical Exposed Laggan and Tormore fields	60° 29.319' N 1° 15.213' W 60° 29.304' N 1° 15.108' W 60° 28.993' N 1° 15.281' W 60° 29.007' N 1° 15.386' W	11 Jan 2018	david.colliard@total.com	y
Lost Skip skip 8 ft. X 10 ft. Approx weight 2.5 ton – 3.0 ton tare weight	60°24.317'N 003°57.917'W	14 Dec 2017	NormandSubsea. OM@Subsea7.com	y
Anchor / scrap steel chain from previous Metocean Buoy	59°40.966'N 001°07.947'E	30 Nov 2017	eusi@statoil.com	y
New wellhead	60°40.123'N 02°23.828'W	16 Nov 2017	nick.strachan@uk.bp.com	7
Large Tyre Fender	59°36.400'N 001°08.500'E	02 Nov 2017	rawe @statoil.com	7
Crane hook, approximate size: 5ft X 3.5ft and 1.3 tonnes	58°28.199'N 000°25.988'W	05 Oct 2017	r.hall@sff.co.uk	y
Pipeline Span Length 21m Height 2m	60°54.521'N 001°37.699'E	24 Aug 2017	jonathan.hoare@cnrl.com	~
AXS Bundle Span – Alba Field 10m span length and 0.8m span depth	58°02.592'N 001°05.106'E to 58°02.607'N 001°05.088'E	29 June 2017	pat.dasgupta@chevron.com	7
Area 2 Hazard List				
Hazard Type	Position	Issue Date	Contact Details	Мар
CATC Discoling (Consumer of attractions)	57°42.667'N 001°43.466'E			
CATS Pipeline (Groups of structures)	57°21.983'N 001°28.119'E 57°01.752'N 001°12.124'E 56°39.793'N 001°12.112'E	30 Nov 2017	blair.mckay @woodplc.com	7
Disused Well over abandoned 30/19-1	57°01.752'N 001°12.124'E	30 Nov 2017 02 Nov 2017	blair.mckay @woodplc.com jes.joensen @maerskoil.com	y
	57°01.752'N 001°12.124'E 56°39.793'N 001°12.112'E			y y
Disused Well over abandoned 30/19-1 Clump weight ballast. Approx 100Kg 70cm in diameter and 25cm tall.	57°01.752'N 001°12.124'E 56°39.793'N 001°12.112'E 56°26.754'N 002°42.194'E	02 Nov 2017	jes.joensen@maerskoil.com	y y
Disused Well over abandoned 30/19-1 Clump weight ballast. Approx 100Kg 70cm	57°01.752'N 001°12.124'E 56°39.793'N 001°12.112'E 56°26.754'N 002°42.194'E	02 Nov 2017	jes.joensen@maerskoil.com	y y y
Disused Well over abandoned 30/19-1 Clump weight ballast. Approx 100Kg 70cm in diameter and 25cm tall. Area 3 Hazard List	57°01.752'N 001°12.124'E 56°39.793'N 001°12.112'E 56°26.754'N 002°42.194'E 57°04.674'N 002°04.542'E	02 Nov 2017 11 Oct 2017	jes.joensen@maerskoil.com nick.strachan@uk.bp.com	y y
Disused Well over abandoned 30/19-1 Clump weight ballast. Approx 100Kg 70cm in diameter and 25cm tall. Area 3 Hazard List Hazard Type	57°01.752'N 001°12.124'E 56°39.793'N 001°12.112'E 56°26.754'N 002°42.194'E 57°04.674'N 002°04.542'E	02 Nov 2017 11 Oct 2017	jes.joensen@maerskoil.com nick.strachan@uk.bp.com	₩ Map
Disused Well over abandoned 30/19-1 Clump weight ballast. Approx 100Kg 70cm in diameter and 25cm tall. Area 3 Hazard List Hazard Type Pipeline Span Hewett Field PL1173	57°01.752'N 001°12.124'E 56°39.793'N 001°12.112'E 56°26.754'N 002°42.194'E 57°04.674'N 002°04.542'E Position 53°06.662'N 001°44.180'E to 53°06.654'N 001°44.198'E	02 Nov 2017 11 Oct 2017 Issue Date	jes.joensen@maerskoil.com nick.strachan@uk.bp.com Contact Details	y y y Map

Area 4	Hazard List

Hazard Type	Position	Issue Date	Contact Details	Мар
Replica Mines SADAF 02 Mine Shape	50°17.301'N 004°15.983'W 50°17.897'N 004°15.100'W	14 Dec 2017	Robert.Montgomery685@mod.uk	7

Area 5 Hazard List

Hazard Type	Position	Issue Date	Contact Details	Мар
2 x pipeline spans 2 metres high and 16 metres and 12 metres long	54°59.484'N 005°13.235'W	25 July 2017	kingfisher@seafish.co.uk	7

The Hazard List is a collection of potential fishing hazards supplied to Kingfisher from across <u>all</u> offshore industries. Potential hazards will be listed for 6 months.

3 of 7



Stay up to date

Notice to Fishermen

First Published: 05 October 2017 | Latest Update: 05 October 2017

South Coast Region Area 460 - Removal of Debris, Anchor Chains

On behalf of Hanson Aggregates Marine Ltd, Tarmac and CEMEX Marine Ltd, this notice is to advise that an operation to remove debris (anchor chain & associated anchor) from the seabed within existing marine aggregate Area 460 (South Coast region) is due to commence.

It is anticipated that operations will commence on or after 16th October 2017 and take approximately 2-3 months to complete (weather dependant).

As required by the Fisheries Code of Practice, Masters of vessels will call up on VHF Channel 16 when approaching the dredging area at a range of 10 nm (approximately 1 hour before operations are to commence) and will provide an estimated time of arrival on the area and position of operation. A VHF working channel will be established between the vessel and fishing vessel(s) if required.

Marine Licence Boundaries

Area 460			
Latitude	Longitude		
50°43.9618'N	00°33.6575'E		
50°43.6979'N	00°34.2522'E		
50°42.8937'N	00°31.5389'E		
50°42.7654'N	00°32.2354'E		
50°43.0153'N	00°34.0516'E		
50°43.7820'N	00°37.0018'E		
50°44.5320'N	00°37.0019'E		
50°44.0489'N	00°35.3887'E		
50°44.1391'N	00°35.2484'E		
50°44.1756'N	00°34.8688'E		
50°44.2307'N	00°34.4295'E		
50°43.9618'N	00°33.6575'E		

For further information, please contact: Louise Bridges, Hanson Aggregates, Tel: +44(0)2380 828256 email: louise.bridges@hanson.biz

Survey Activity

First Published: 11 January 2018 | Latest Update: 11 January 2018

South Coast Region Survey - Hastings Grab Survey

Please be advised that from the 6th December 2017 the marine aggregate industry will be undertaking seabed grab survey area.

These works are required to comply with monitoring conditions attached to Marine Licences for marine aggregate areas, and the surveys will employ a Hamon grab to obtain sediment samples of the seabed. A drop down video system may also be employed at locations where grab surveys are unsuccessful in acquiring sediment samples.



The works will be completed by personnel from MESL Ltd on the 'Wessex Explorer' vessel Call Sign: 2WWE. The vessel 'Wessex Explorer' is currently working out of Eastbourne.

Hastings			
Latitude	Longitude		
50°46.799'N	0°36.606'E		
50°44.581'N	0°39.277'E		
50°41.713'N	0°33.356'E		
50°42.867'N	0°30.987'E		

For further information, please contact: Rob Langman, Marine Space, Tel: 02380 381945 email: rob.langman @marinespace.co.uk

4 of 7



Survey Activity

First Published: 14 December 2017 | Latest Update: 14 December 2017

New Marine Aggregate Licence - Area 506

On behalf of DEME Building Materials Limited, this notice is to advise that following the issue of a Marine Licence for Area 506 in April 2014, DEME Building Materials intend to commence operations on or after 15 December 2017 and the duration of the Licence is 15 years.



As required by the Fisheries Code of Practice, Masters of Dredging vessels will call up on VHF Channel 16 when approaching the dredging area at a range of 10 nm (approximately 1 hour before operations are to commence) and will provide an estimated time of arrival on the area and position of operation. A VHF working channel will be established between the dredger and fishing vessel(s) if required.

Area 506		
Latitude	Longitude	
53°46.993'N	002°04.259'E	
53°46.019'N	002°01.732'E	
53°44.922'N	002°01.768'E	
53°44.397'N	002°03.599'E	
53°44.463'N	002°12.695'E	
53°45.542'N	002°12.675'E	
53°47.007'N	002°10.878'E	
53°46.993'N	002°04.259'E	

For further information, please contact: Christophe Matton, DEME Building Materials Ltd. Tel: +32 3 250 53 76 email: matton.christophe@demegroup.com

Survey Activity

First Published: 05 October 2017 | Latest Update: 05 October 2017

Eastern English Channel - Colbart Area

On behalf of Hanson Aggregates Marine Ltd this notice is to advise that a vibrocore sampling campaign is due to commence shortly in existing marine aggregate extraction Areas 212 & 401/2 in the Anglian region.



It is anticipated that operations will commence on or after 22nd October 2017 and take approximately 2-3 months to complete (weather dependant). As required by the Fisheries Code of Practice, Masters of vessels will call up on VHF Channel 16 when approaching the dredging area at a range of 10 nm (approximately 1 hour before operations are to commence) and will provide an estimated time of arrival on the area and position of operation. A VHF working channel will be established between the vessel and fishing vessel(s) if required.

Area 212		
Latitude	Longitude	
52.38 4900 N	01 59.3904 E	
52 38.4900 N	02 00.6540 E	
52 37.8060 N	02 00.5232 E	
52 37.0380 N	02 00.5232 E	
52 37.0740 N	01 59.7072 E	
52 37 8240 N	01 59.7732 E	
52 37.8420 N	01 59.2524 E	
52.38 4900 N	01 59.3904 E	

Area 401/2

52 28.77380 N	02 6.42290 E	52 30.85700 N	02 6.24720 E	52 32.70050 N	02 8.60750 E
52 28.79080 N	02 5.95690 E	52 30.93560 N	02 6.62450 E	52 33.67210 N	02 8.59510 E
52 28.44080 N	02 5.45700 E	52 30.88260 N	02 6.64080 E	52 34.32330 N	02 10.1893 E
52 28.47380 N	02 4.97300 E	52 30.95660 N	02 7.15670 E	52 31.19060 N	02 9.98940 E
52 28.92380 N	02 4.95700 E	52 32.32350 N	02 6.70670 E	52 28.77390 N	02 9.73950 E
52 29.09070 N	02 4.72300 E	52 32.21580 N	02 6.87500 E	52 29.62370 N	02 7.08980 E
52 29.37370 N	02 4.60720 E	52 32.12600 N	02 6.92060 E	52 26.52500 N	02 7.12290 E
52 29.67370 N	02 4.40700 E	52 32.14030 N	02 7.41260 E	52 26.52500 N	02 6.48990 E
52 29.94070 N	02 4.47300 E	52 32.45080 N	02 7.68290 E	52 27.39090 N	02 6.57290 E
52 30.29060 N	02 4.95690 E	52 32.58320 N	02 7.63370 E	52 27.69090 N	02 6.30690 E
52 30.47360 N	02 4.69000 E	52 32.74290 N	02 7.12910 E	52 28.24080 N	02 6.08990 E
52 30.55660 N	02 3.35710 E	52 32.95400 N	02 6.83600 E	52 27.78790 N	02 4.20410 E
52 31.42350 N	02 3.09010 E	52 33.43750 N	02 8.01790 E	52 28.77380 N	02 6.42290 E
52 32.42240 N	02 5.53330 E	52 32.76570 N	02 8.01550 E	52 32.70050 N	02 8.60750 E

For further information, please contact: Louise Bridges, Hanson Aggregates, Tel: +44(0)2380 828256 email: louise.bridges@hanson.biz

5 of 7



Stay up to date

Survey Activity

South Coast - Area 372/1

First Published: 11 January 2018 | Latest Update: 11 January 2018

On behalf of Hanson Aggregates Marine Ltd this notice is to advise that following a positive EIA consent decision, the MMO has granted a new marine licence (MLA/2017/00227) for existing Area 372/1 (east of the Isle of Wight) in the South Coast region, valid from the 22nd January 2018.

72/1 (east of the Isle

Please note that this is a continuation of on-going activities and there will be no cessation of activities when the current licence (L/2014/00203) expires on the 22nd January 2018.

As required by the Fisheries Code of Practice, Masters of vessels will call up on VHF Channel 16 when approaching the dredging area at a range of 10 nm (approximately 1 hour before operations are to commence) and will provide an estimated time of arrival on the area and position of operation. A VHF working channel will be established between the vessel and fishing vessel(s) if required.

Area 372/1			
Latitude	Longitude		
50°37.831'N	01°02.589'W		
50°37.831'N	01°00.555'W		
50°38.081'N	01°00.255'W		
50°38.131'N	01°00.089'W		
50°38.531'N	00°59.572'W		
50°38.531'N	01°01.505'W		
50°37.831'N	01°02.589'W		

For further information, please contact: Louise Bridges, Hanson Aggregates, Tel: +44(0)2380 828256 email: louise.bridges@hanson.biz



6 of 7

Survey Activity

Bristol Channel - Area 472

First Published: 30 November 2017 | Latest Update: 30 November 2017

On behalf of CEMEX Marine Ltd, Hanson Aggregates Marine Ltd and Tarmac this notice is to advise that a vibrocore survey is due to commence shortly in existing marine aggregate extraction Area 472 in the Bristol Channel region.



It is anticipated that operations will commence on or after 21st December 2017 and take approximately 2 months to complete (weather dependant).

As required by the Fisheries Code of Practice, Masters of vessels will call up on VHF Channel 16 when approaching the dredging area at a range of 10 nm (approximately 1 hour before operations are to commence) and will provide an estimated time of arrival on the area and position of operation. A VHF working channel will be established between the vessel and fishing vessel(s) if required.

Area 472			
Latitude	Longitude		
51°16.331'N	03°21.966'W		
51°16.419'N	03°17.699'W		
51°17.254'N	03°17.726'W		
51°17.764'N	03°13.374'W		
51°18.400'N	03°13.136'W		
51°18.087'N	03°17.873'W		
51°17.657'N	03°19.125'W		
51°17.068'N	03°20.339'W		
51°16.714'N	03°21.993'W		
51°16.331'N	03°21.966'W		

For further information, please contact: Louise Bridges, Hanson Aggregates, Tel: +44(0)2380 828256 email: louise.bridges@hanson.biz



7 of 7