





Offshore Marine Aggregates

22 October 2015 | Issue 22

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New Hazards

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Area 1 – Hazard List

Hazard Type	Position	Issue Date	Contact Details	Мар
Partial Anchor Debris	61°04.890'N 002°08.990'W	16 July 2015	Luis.mcarthur@total.com	7
New Suspended Wellhead - 15/21a-51	58°14.108'N 000°06.723'E	24 Sept 2015	brian.beattie@nexencnoocld.com	7
Stainless Steel Grab 1m x 1m x1m 200kgs	60°35.160'N 03°01.390'W	02 July 2015	Richard.gordon@nexencnoocltd.com	7
	61°04.650'N 002°05.250'W 61°04.620'N 002°05.290'W	16 July 2015	Luis.mcarthur@total.com	
Buoy and 750kgs Balast (Chain Block)	60°03.790'N 03°59.375'W	08 Oct 2015	George MacKenzie valiant oim@dodi.com	7
New Suspended Wellhead – 205/27-3Z	60°08.002'N 03°42.663'W	08 Oct 2015	Mark.aldrich@chrysaor.com	7
New Suspended Wellhead – 9/19b-18X	59°26.887'N 01°37.155'E	08 Oct 2015	Marcelle.wynter@oga.gsi.gov.uk	y

Area 2 – Hazard List

Hazard Type	Position	Issue Date	Contact Details	Мар
Pigging equipment outside of 500m SZ (1m x 1.3m)	57°43.547'N 000°45.643'E 57°43.532'N 000°45.617'E		nick.strachan@uk.bp.com	
Culzean Pin Piles covered by frames that measure 14m x 14m x 7.6 m high.	57°11.546'N 001°54.684'E	30 July 2015	sine.gabbot@maerskoil.com	7

Area 3 – Hazard List

Hazard Type	Position	Issue Date	Contact Details	Мар
Anchor & Chain 468m long, each link40mm in diameter with a breadth of 144mm	52°32.600'N 01°53.600'E	02 July 2015	Louise.mann@hanson.biz	7
Bethnic Grab large steel bucket held within a solid 1 m3 support frame & short cable	51°49.764'N 01°32.306'E	02 July 2015	phil.latto@marinespace.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.







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Area 3

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Notice to Fishermen

First Published: 24 September 2015 | Latest Update: 24 September 2015

New Marine Aggregate Licence – Outer Thames Estuary (Area 509/1-2)

On behalf of Tarmac Marine Ltd, this is to advise that a new marine licence for marine aggregate dredging has recently been issued by the MMO for Area 509/1-2 in the Outer Thames.

It is anticipated that operations will commence in mid to late October, with a licence term of 15 years. As required by the Fisheries Code of Practice, Masters of Dredging vessels will call up on VHF 16 when approaching the dredging area at a range of 10nm (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, if required.



Area 509/1		Area 509/2		
2. 51°49.127'N 01°34.044'E	5. 51°49.090'N 01°32.521'E	E 1. 51°48.677'N 01°31.861'E 4. 51°46.827'N 01°30.712'E 2. 51°48.720'N 01°31.932'E 5. 51°46.444'N 01°30.212'E 6. 51°46.177'N 01°29.845'E 7. 51°46.361'N 01°29.495'E		

For further information, please contact: Dr Andrew Bellamy, Tarmac Marine Ltd Tel: 01243 817243 email: Andrew.bellamy @tarmac.com

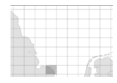
Notice to Fishermen

First Published: 24 September 2015 | Latest Update: 24 September 2015

Change of active dredging zone for aggregates licence – Anglian Region (Area 254)

This is to advise that Tarmac Marine Ltd will be changing the active dredging zone of licence area 254 off Great Yarmouth in one month's time.

Dredging operations will move from the southern active dredge zone to the northern for the remainder of the licence term. The dredgers most commonly seen in area 254 are Tarmac Marine's City of London and City of Westminster.



Area 254			
52°37.256'N 01°52.957'E			
52°37.471'N 01°53.783'E			
52°36.191'N 01°54.728'E			
52°36.183'N 01°53.010'E			
52°37.256'N 01°52.957'F			

For further information, please contact: Andrew Bellamy, Tarmac Marine Ltd Tel: 01243 817243 email: andrew.bellamy@tarmac.com







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Notice to Fishermen

First Published: 27 August 2015 | Latest Update: 27 August 2015

Regional Active Dredge Area Charts – Issue 26 now available

Regional Active Dredge Area (RADA) charts are routinely produced by the British Marine Aggregate Producers Association (BMAPA) and The Crown Estate on a bi-annual basis (charts are dated 31st January and 31st July) to show where dredging operations are currently permitted within existing marine aggregate production licences.

Areas where dredging is permitted are monitored through the approved Electronic Monitoring System (EMS) that is required to be installed on every marine aggregate dredger operating in UK waters.

Issue 26 of these charts (dated 31st July 2015) is now available to be downloaded from http://www.bmapa.org/issues/other_sea_users.php

The need for working areas within production licences can be defined through existing licence conditions or through individual marine aggregate operators' voluntary management arrangements.

Any changes in area or zone from the previous issue (dated 31st January 2015) will be highlighted in red.

Hard copy laminated versions of these charts have been provided to local MMO offices for circulation to local fisheries interests, and hard copies can also be obtained by contacting bmapa@mineralproducts.org.

For further information on these charts can be obtained by contacting: bmapa@mineralproducts.org

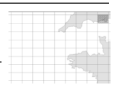
Survey

First Published: 22 Octoberber 2015 | Latest Update: 22 October 2015

Marine Aggregate Survey – West Isle of Wight Survey

Seabed grab surveys are to be conducted at the locations below:

Company, Vessel & Call Sign	Coordinates	Coordinates	Start Timeframe & Duration
Apem Ltd MV Flatholm GHLZ	50°35.365'N 001°35.957'W 50°29.674'N 001°31.246'W	50°26.936'N 001°37.575'W 50°29.405'N 001°42.990'W	17/10/15 – 16/10/15



For further information, please contact: David Guy Tel: 01273 514 411 Email: davidguy2020@gmsil.com

Survey

First Published: 22 October 2015 | Latest Update: 22 October 2015

Marine Aggregate Survey – East of the Isle of Wight (South)

Seabed grab surveys are to be conducted at the locations below:

Company, Vessel & Call Sign	Coordinates	Coordinates	Start Timeframe & Duration	
Apem Ltd MV Flatholm GHLZ	50°26.487'N 001°06.422'W 50°26.078'N 001°03.610'W	50°23.747'N 001°05.297'W 50°24.960'N 001°07.055'W	17/10/15 – 16/10/15	



For further information, please contact: David Guy Tel: 01273 514 411 Email: davidguy2020@gmsil.com







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Area 3

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Survey

First Published: 22 October 2015 | Latest Update: 22 October 2015

Marine Aggregate Survey - East of the Isle of Wight (North)

Seabed grab surveys are to be conducted at the locations below:

Company, Vessel & Call Sign	Coordinates	Coordinates	Start Timeframe & Duration
Apem Ltd	50°41.818'N 001°01.570'W	50°40.261'N 000°58.553'W	17/10/15 – 16/10/15
MV Flatholm	50°41.804'N 000°57.524'W	50°39.155'N 001°01.360'W	



For further information, please contact: David Guy Tel: 01273 514 411 Email: davidguy2020@gmsil.com

Survey

First Published: 18 June 2015 | Latest Update: 01 October 2015

Marine Aggregate Survey Notification – Outer Thames Estuary (Area 447)

This survey has been delayed slightly, with the vessel RV Discovery now planning to commence the geophysical survey of Area 447 in mid to late October 2015, weather dependent.

	Surve	ey Area
ľ	51°52.440'N 001°32.160'E 51°51.780'N 001°35.340'E	3. 51°49.080'N 001°34.200'E 4. 51°49.500'N 001°30.960'E



For further information, please contact: Phil Latto, Marine Space, Tel: +44(0)2380 381945, Email: phil.latto@marinespace.co.uk







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Area 4

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Survey

First Published: 08 October 2015 | Latest Update: 08 October 2015

Marine Aggregate Survey Notification – South Coast Region (Area 372/1)

On behalf of Hanson Aggregates Marine Ltd this notice is to advise that a geophysical survey is due to commence shortly in existing marine aggregate extraction Area 372/1 (South Coast region).

It is anticipated that operations will commence on or after 6th November 2015 and take approximately 1 month to complete (weather dependant).



As required by the Fisheries Code of Practice, Masters of survey 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 survey and fishing vessel(s) if required.

Marine Licence Boundaries

Area 372/1
50°38.531'N 01°01.505'W 50°38.531'N 00°59.572'W
50°38.131'N 00°59.572 W
50°38.081'N 01°00.256'W 50°37.831'N 01°00.555'W
50°37.831 N 01°00.555 W

For further information, please contact: Louise Mann, Hanson Aggregates, Email: louise.mann@hanson.biz Tel: +44 (0) 7583 158393







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Area 5

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Survey

First Published: 25 October 2015 | Latest Update: 25 October 2015

Geophysical Survey - Southern Irish Sea Area 392/393

On behalf of Norwest Sand and Ballast Ltd and Tarmac Marine Ltd, this is to advise that a geophysical survey will take place within Marine Aggregate Area 392/393

will take place within marine Aggregate Area 332/333				
Company, Vessel & Call Sign	Coordinates	Coordinates	Start Timeframe & Duration	
Norwest Sand & Ballast / Tarmac Marine.	53°26.783'N 3°24.067'W 53°26.959'N 3°23.930'W 53°27.575'N 3°24.739'W 53°27.683'N 3°25.400'W 53°27.677'N 3°25.896'W	53°27.230'N 3°27.460'W 53°26.780'N 3°27.290'W 53°26.281'N 3°26.453'W 53°26.209'N 3°25.979'W 53°26.247'N 3°25.791'W	31/10/15 – 02/11/15	
Survey contractor: Bibby Hydromap "Bibby Tethra" 2EGF8	53°27.537'N 3°26.223'W 53°27.538'N 3°26.226'W 53°27.650'N 3°26.744'W 53°27.449'N 3°27.277'W	53°26.162'N 3°25.689'W 53°26.048'N 3°25.307'W 53°26.087'N 3°24.999'W 53°26.382'N 3°24.210'W		



For further information, please contact: Simon Luckett, Tarmac Marine Ltd Tel: 01243 817234 email: simon.luckett@tarmac.com Or Andrew Bellamy, Tarmac Marine Ltd. Tel 01243 817243 email: Andrew.bellamy@tarmac.com