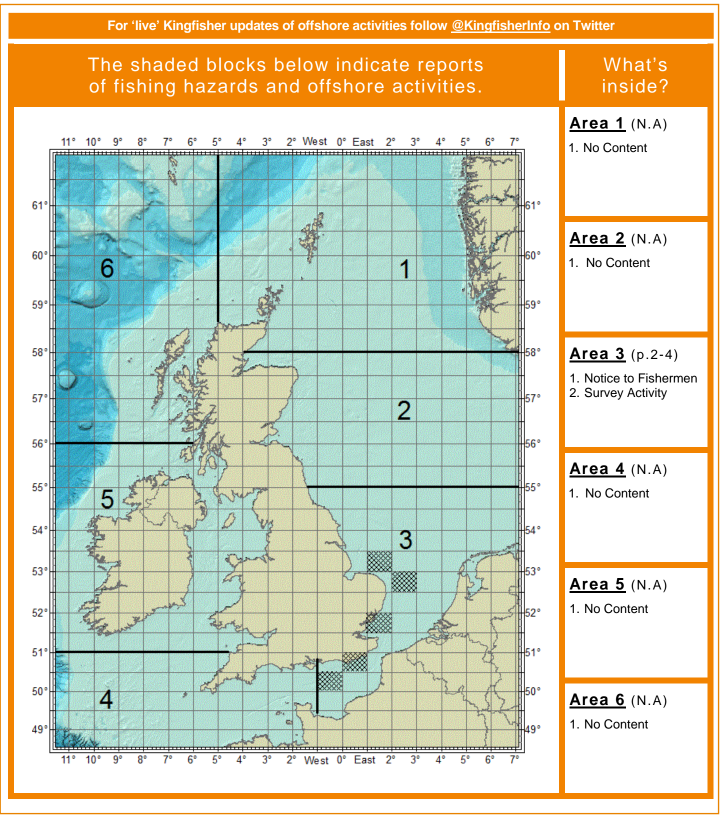






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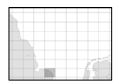
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Survey

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

Marine Aggregate Survey Notification – Anglian

Please be advised that from the 17th June 2015 to 24th June 2015. 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.



The works will be completed by personnel from Marine Ecological Surveys (MES) Ltd on the vessel Humber Guardian – 2ENC3 operated by Briggs Marine Ltd. Full vessel details are presented in Figure 1. The survey operations do not involve towed survey equipment.

Survey Area							
1.	52°52.435'N 001°40.96'E	3.	52°09.24'N 002°09.62'E				
	52°47.036'N 002°15.72'E	4	52°49.86'N 001°45.78'E				

For further information, please contact: Simon Prince, Tel: 01723 892 861 or 7920 273866 email: simon@smchse.com

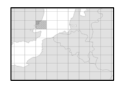
Survey

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

Marine Aggregate Survey Notification – Outer Thames Estuary

Please be advised that from the 1st August 2015 to 28th August 2015 Fugro EMU Ltd will be conducting a geophysical survey. The Vessel RV Discovery – 2AEL8 will be conducting the survey.

Survey Area						
5.	51°52.44'N 001°32.16'E	7.	51°49.02'N 001°33.72'E			
6.	51°51.48'N 001°35.64'E	8.	51°49.86'N 001°30.47'E			



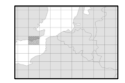
For further information, please contact: Phil Latto, Marine Space, Tel: +44(0)2380 381945, Email: phil.latto @marinespace.co.uk

Survey

First Published: 02 June 2015 | Latest Update: 02 June 2015

Marine Aggregate Survey Notification – East Sussex Coast Region

Please be advised that from the 16th June 2015 to 22nd June 2015 the marine aggregate industry will be undertaking seabed grab surveys by the vessel Algier Rose – 2AJG at the following locations:



	Survey Area						
1. 2.	50°45.333'N 000°19.057'E 50°50.087'N 000°38.521'E		50°44.257'N 000°44.146'E 50°35.709'N 000°23.850'E		5.	50°39.027'N 001°17.028'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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Survey

First Published: 20 March 2015 | Latest Update: 21 May 2015

Marine Aggregate Survey Notification – Eastern English Channel

On behalf of CEMEX UK Marine Ltd, this notice is to advise that a vibrocore sampling campaign is due to commence shortly in the Eastern English Channel, carried out by the MV Flatholm, CMS GeoTech Ltd.

The survey programme has been updated and therefore the survey window to commence work is anytime on or before 31 July 2015 and will take approximately 1 week to complete.



Vibrocore Sampling Area

1. 50°26.136'N 000°22.504'E	4. 50°31.602'N 000°26.487'E	7. 50°30.756'N 000°33.989'E
2. 50°27.834'N 000°21.604'E	5. 50°32.034'N 000°29.053'E	8. 50°30.096'N 000°43.537'E
3. 50°29.034'N 000°27.903'E	6. 50°31.338'N 000°33.834'E	9. 50°26.136'N 000°22.504'E

For further information, please contact: Joe Holcroft, CEMEX UK Marine Ltd, Tel: 023 8072 0217 email: joseph.holcroftj@cemex.com

Survey

First Published: 23 April 2015 | Latest Update: 13 May 2015

Marine Aggregate Survey - Anglia Area (Area 401/2 328A 242-361 495)

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 401/2, 328 and 242-361 and pre-application Area 495 in the Anglian region.

It is anticipated that operations will commence on or after 4th May 2015 and take approximately 1 month



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 401/2	Area 401/2 continued	Area 328A	Area 242-361	Area 495
52°31.423'N 002°05.150'E 52°30.557'N 002°05.595'E 52°30.474'N 002°07.817'E 52°30.291'N 002°08.262'E 52°29.941'N 002°07.455'E 52°29.674'N 002°07.678'E 52°29.941'N 002°07.678'E 52°29.091'N 002°07.678'E 52°28.924'N 002°08.262'E 52°28.474'N 002°08.288'E 52°28.474'N 002°09.928'E 52°28.791'N 002°09.928'E 52°28.791'N 002°10.150'E 52°28.241'N 002°10.150'E 52°27.691'N 002°10.512'E 52°27.591'N 002°10.817'E 52°26.525'N 002°11.872'E 52°29.624'N 002°11.876'E 52°29.624'N 002°11.816'E 52°28.774'N 002°16.233'E 52°231.191'N 002°16.649'E	52°34.323'N 002°16.982'E 52°33.672'N 002°14.325'E 52°32.700'N 002°14.325'E 52°32.698'N 002°13.279'E 52°32.766'N 002°13.359'E 52°32.954'N 002°13.363'E 52°32.954'N 002°11.393'E 52°32.743'N 002°11.882'E 52°32.583'N 002°12.723'E 52°32.451'N 002°12.805'E 52°32.126'N 002°11.534'E 52°32.126'N 002°11.1534'E 52°32.324'N 002°11.178'E 52°32.324'N 002°11.178'E 52°30.957'N 002°11.928'E 52°30.936'N 002°11.068'E 52°30.883'N 002°11.041'E 52°30.857'N 002°10.412'E 52°33.422'N 002°10.412'E 52°31.423'N 002°05.150'E	52°34.413'N,002°05.847'E 52°34.989'N,002°09.650'E 52°34.323'N,002°04.761'E 52°36.638'N,002°04.761'E 52°36.606'N,002°04.733'E 52°36.040'N,002°04.650'E 52°36.006'N,002°06.095'E 52°34.413'N,002°05.847'E	52°34.323'N,002°16.982'E 52°34.989'N,002°09.650'E 52°34.989'N,002°09.648'E 52°34.156'N,002°07.383'E 52°34.173'N,002°08.288'E 52°33.739'N,002°08.345'E 52°33.523'N,002°08.371'E 52°33.487'N,002°07.753'E 52°33.487'N,002°07.753'E 52°33.423'N,002°07.66'E 52°33.023'N,002°06.455'E 52°33.023'N,002°06.455'E 52°33.106'N,002°06.130'E 52°31.423'N,002°06.076'E 52°31.423'N,002°06.076'E 52°31.423'N,002°05.150'E 52°34.323'N,002°16.982'E	52°37.057'N,002°09.629'E 52°37.153'N,002°17.142'E 52°35.283'N,002°18.938'E 52°34.278'N,002°18.938'E 52°33.576'N,002°18.834'E 52°31.920'N,002°19.073'E 52°31.273'N,002°16.657'E 52°34.323'N,002°16.982'E 52°37.057'N,002°09.629'E

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







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Survey

First Published: 7 May 2015 | Latest Update: 7 May 2015

Marine Aggregate Survey Notification - Bacton

Please note that Fugro EMU Limited will be conducting a geophysical survey as detailed below.

MV Valkyrie (call sign 2BWA9), a 12 m shallow draft vessel, will be conducting a geophysical survey with towed equipment up to 200 m behind the vessel. The vessel will be operating on a 12 hour basis. Throughout survey operations, the vessel will be displaying the appropriate lights and shapes as required under the COLREGS Rule 27 (b) and will require other vessels to maintain a wide berth of at least 200 m.



Survey Area					
1.	52°86.007'N 001°04.703'W	3.	52°86.576'N 001°05.145'W	5.	52°86.354'N 001°04.845'W
2.	52°86.445'N 001°04.841'W	4.	52°86.486'N 001°05.146'W	6.	52°85.927'N 001°04.710'W

For further information, please contact: Sam Drawbridge, Fugro Emu, Tel: +44(0)2392 205 500 email: sam.drawbridge@fugroemu.com

Notice to Fishermen

First Published: 12 March 2015 | Latest Update: 12 March 2015

East Coast Fisheries Liaison - Update

As a result of discussions at previous East Coast Dredging/Fisheries Liaison Committee meetings, a decision was taken to trial some alternative arrangements from June 2012 onwards.

These would see a single annual liaison committee meeting taking place during the summer (June/July), with the traditional winter meeting replaced by a written Issues Update which would be circulated electronically. The production of the Issues Update and its circulation would be coordinated by the British Marine Aggregate Producers Association.

The thinking behind this change was that the lines of communication and contacts were now sufficiently well developed to allow any site specific liaison issues to be addressed on a bi-lateral basis between the parties concerned. As a consequence, the committee had evolved towards a platform to report updated general information against standing agenda items. Rather than holding a winter meeting for this purpose, it was agreed that these updates could potentially be achieved equally well via a written report.

Following discussions at the liaison committee meeting which took place on the 24th June 2014, it was agreed to continue with this approach.

The third of these Issues Updates is now available, together with a separate document provided by MMO which provides an update on the status of all licences and applications in the Eastern region.

Both documents can be viewed via this webpage: http://www.bmapa.org/issues/other_sea_users.php

The usefulness and effectiveness of this approach will continue to be reviewed at formal meetings of the liaison committee, the next of which will be arranged to take place at a suitable East coast venue in June/July 2015. Details of the venue and timing will be circulated 8 weeks prior to the meeting date.

The marine aggregate industry remain committed to maintaining the levels of liaison and engagement with the commercial fishing sector. Therefore if any issues arise outside of the established liaison committee meeting cycle that are unable to be resolved through bi-lateral discussions, there is the option to arrange issue-specific meetings to address these.

Equally, if there are any comments on the information provided in the Issues Review, or suggestions for other information that could usefully be included, these should be sent to bmapa@mineralproducts.org so they can be considered at the summer liaison meeting.

For further information, please contact: Mark Russell, BMAPA, Email: bmapa@mineralproducts.org

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