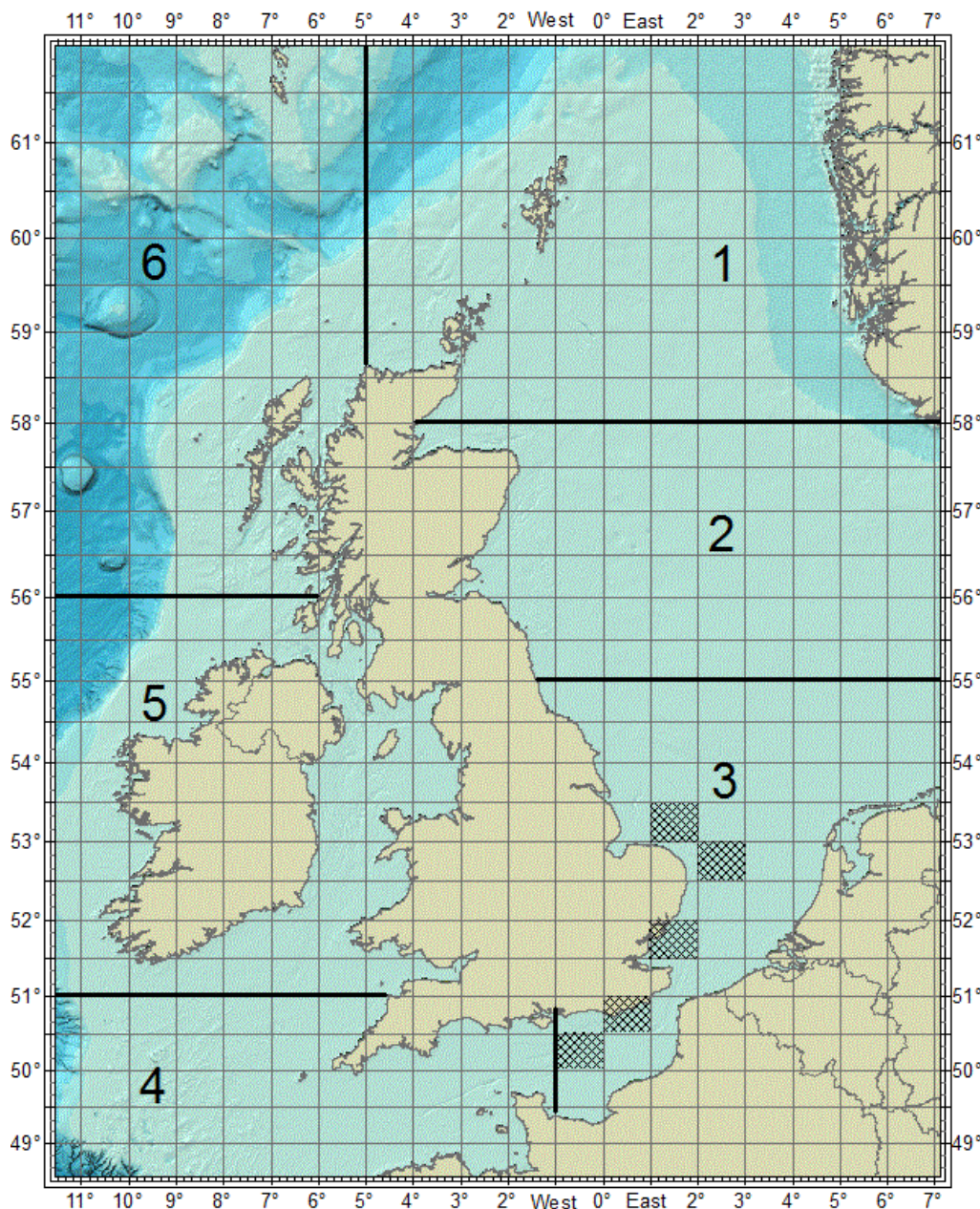


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The shaded blocks below indicate reports of fishing hazards and offshore activities.

What's
inside?



Area 1 (N.A)

1. No Content

Area 2 (N.A)

1. No Content

Area 3 (p.2-5)

1. Notice to Fishermen
2. Survey Activity

Area 4 (N.A)

1. No Content

Area 5 (p.6)

1. Survey Activity

Area 6 (N.A)

1. No Content

Area 3

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Notice to Fishermen

First Published: 02 July 2015 | **Latest Update: 02 July 2015**

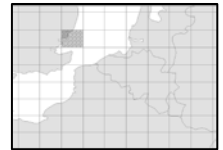
Marine Aggregate Survey Notification – Outer Thames Estuary Obstruction

Please be advised that during the ongoing regional seabed monitoring survey works for the marine aggregate industry a benthic grab was lost at the position:

51°49.764'N 01°32.306'E

The benthic grab consists of a large steel bucket held within a solid 1 m3 support frame. This grab was lost with a short length of steel cable attached to it. It was unclear if the grab was caught on the seabed at the time of loss or if there was a cable failure as such it is unknown if this obstruction is fixed/caught on the seabed.

At this time there are no plans to recover this obstruction. Should an attempt to recover this grab be made then advanced notification will be given. This notification is intended for circulation to all interested parties undertaking activities in the vicinity of the obstruction. If you would like further details regarding this matter please contact the RSMP Coordinator or the Fishing Liaison representative using the contact details at the head of this communication.



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

Notice to Fishermen

First Published: 02 July 2015 | **Latest Update: 02 July 2015**

Marine Aggregate Survey Notification – East Sussex Obstruction

Please be advised that during the ongoing regional seabed monitoring survey works for the marine aggregate industry a benthic grab was lost at the position:

50°36.504'N 00°15.822'E

This benthic grab is large and heavy enough to act as an obstruction on the seabed, potentially causing damage to towed fishing gear. The benthic grab consists of a large steel bucket held within a solid 1 m3 support frame. This grab was lost with approximately 50 m of steel cable attached to it.

It was unclear if the grab was caught on the seabed at the time of loss or if there was a cable failure as such it is unknown if this obstruction is fixed/caught on the seabed. At this time there are no plans to recover this obstruction. Should an attempt to recover this grab be made then advanced notification will be given.

This notification is intended for circulation to all interested parties undertaking activities in the vicinity of the obstruction. If you would like further details regarding this matter please contact the RSMP Coordinator or the Fishing Liaison representative using the contact details at the head of this communication.



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

Area 3

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Survey

First Published: 02 July 2015 | **Latest Update: 02 July 2015**

Marine Aggregate Survey – Humber Region (Area 480)

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 480 in the Humber region.



It is anticipated that operations will commence on or after 24th July 2015 and take approximately 2 months.

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 480	Area 480	Area 480	Area 480
53°26.517'N 00°37.696'E	53°22.020'N 00°35.590'E	53°23.889'N 00°38.535'E	53 25.955'N 00 38.048'E
53°25.892'N 00°37.343'E	53°22.719'N 00°36.013'E	53°23.593'N 00°38.161'E	53 26.517'N 00 37.696'E
53°24.986'N 00°36.836'E	53°23.004'N 00°38.518'E	53°23.259'N 00°37.380'E	
53°24.560'N 00°36.599'E	53°23.405'N 00°39.134'E	53°23.211'N 00°36.498'E	
53°21.917'N 00°35.146'E	53°23.959'N 00°39.013'E	53°24.700'N 00°37.835'E	

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

Survey

First Published: 02 July 2015 | **Latest Update: 02 July 2015**

Marine Aggregate Survey Notification – Humber Region

Please be advised that from 1st July 2015 to 31st July 2015 GEOxyz ltd will be conducting a geophysical survey. The Vessel GeoSurveyor XI – 2GRS3 will be conducting the Survey.



Survey Area	Survey Area
1. 53°26.241'N 00°28.216'E	1. 53°25.635'N 00°23.251'E
2. 53°25.938'N 00°26.672'E	2. 53°25.794'N 00°23.213'E
3. 53°26.101'N 00°26.369'E	3. 53°25.907'N 00°23.478'E
4. 53°26.490'N 00°26.066'E	4. 53°26.490'N 00°26.066'E
5. 53°27.158'N 00°25.128'E	5. 53°26.155'N 00°26.437'E
6. 53°26.503'N 00°22.070'E	6. 53°25.938'N 00°26.672'E
7. 53°26.354'N 00°21.820'E	7. 53°26.241'N 00°28.216'E
8. 53°26.228'N 00°21.836'E	8. 53°25.975'N 00°28.435'E
9. 53°22.275'N 00°24.394'E	9. 53°23.759'N 00°29.767'E
10. 53°22.093'N 00°24.545'E	10. 53°23.578'N 00°29.798'E
11. 53°21.903'N 00°25.135'E	11. 53°26.469'N 00°29.525'E
12. 53°21.903'N 00°25.635'E	12. 53°22.519'N 00°25.196'E
13. 53°22.175'N 00°25.877'E	13. 53°22.809'N 00°24.984'E
14. 53°22.637'N 00°25.786'E	14. 53°25.635'N 00°23.251'E
15. 53°23.469'N 00°29.525'E	
16. 53°23.578'N 00°29.798'E	
17. 53°23.759'N 00°29.767'E	
18. 53°25.975'N 00°28.435'E	
19. 53°26.241'N 00°28.216'E	

For further information, please contact: Mike Sherlock, GEOxyz Ltd, Tel +44 (0) 7973 719 483, Email: Mike@geoxyz.be

Area 3

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For 'live' Kingfisher updates of offshore activities follow [@KingfisherInfo](#) on Twitter

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			
1.	51°52.44'N 001°32.16'E	3.	51°49.02'N 001°33.72'E
2.	51°51.48'N 001°35.64'E	4.	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 July 2015 | **Latest Update: 02 July 2015**

Marine Aggregate Survey Notification – East Sussex Coast Region

Please be advised that from the 1st July 2015 to 8th July 2015 the marine aggregate industry will be undertaking seabed grab surveys by the vessel Algier Rose – 2AJG at the following locations:



Survey Area		
20. 50°43.085'N 000°44.195'W	22. 50°37.416'N 000°27.605'W	24. 50°26.086'N 000°44.497'W
21. 50°46.101'N 000°27.605'E	23. 50°31.451'N 000°11.152'W	

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

Survey

First Published: 02 July 2015 | **Latest Update: 02 July 2015**

Civil Hydrography Programme – Survey

Gardline Geosurvey Ltd is to undertake hydrographic surveys on behalf of the Maritime and Coastguard Agency (MCA), as part of the Civil Hydrography Programme. The surveys are to take place in 4 survey areas along the south coast of the UK



Company, Vessel & Call Sign	Areas Centered on		Start Timeframe & Duration
Gardline	HI 1475 –Dungeness to Hastings	50°50.000'N 00°50.000'E	Early May for 10 Weeks
MV Vigilant PBNX	HI 1476 –Hastings to Beachy Head	50°40.000'N 00°25.000'E	
MV Titan Endeavour	HI 1477 –Beachy Head to Newhaven	50°40.000'N 00°10.000'E	
2ELT9	HI 1478 –Newhaven to Shoreham	50°45.000'N 00°10.000'W	

For further information, please contact: Oliver Harris, Gardline Hydro, Tel: +44(0)1493 845 600 email: oliver.harris@gardline.com

Area 3

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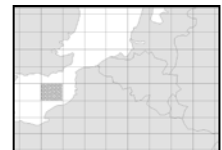
For 'live' Kingfisher updates of offshore activities follow [@KingfisherInfo](#) on Twitter

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: 07 July 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.



As a result of delays, it is anticipated that operations will now commence on or after 13th July 2015 and take approximately 1 month 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 401/2	Area 401/2 continued	Area 328A	Area 242-361	Area 495
52°31.423'N 002°05.150'E	52°34.323'N 002°16.982'E	52°34.413'N,002°05.847'E	52°34.323'N,002°16.982'E	52°37.057'N,002°09.629'E
52°30.557'N 002°05.595'E	52°33.672'N 002°14.325'E	52°34.989'N,002°09.650'E	52°34.989'N,002°09.650'E	52°37.153'N,002°17.142'E
52°30.474'N 002°07.817'E	52°32.700'N 002°14.346'E	52°34.323'N,002°16.982'E	52°34.989'N,002°09.648'E	52°35.283'N,002°20.601'E
52°30.291'N 002°08.262'E	52°32.698'N 002°13.279'E	52°38.839'N,002°04.761'E	52°34.156'N,002°07.383'E	52°34.278'N,002°18.938'E
52°29.941'N 002°07.455'E	52°32.766'N 002°13.359'E	52°36.638'N,002°03.923'E	52°34.173'N,002°08.288'E	52°33.576'N,002°18.834'E
52°29.674'N 002°07.345'E	52°33.438'N 002°13.363'E	52°36.606'N,002°04.733'E	52°33.739'N,002°08.073'E	52°31.920'N,002°19.073'E
52°29.374'N 002°07.678'E	52°32.954'N 002°11.393'E	52°36.040'N,002°04.650'E	52°33.709'N,002°08.345'E	52°31.273'N,002°16.657'E
52°29.091'N 002°07.872'E	52°32.743'N 002°11.882'E	52°36.006'N,002°06.095'E	52°33.523'N,002°08.371'E	52°34.323'N,002°16.982'E
52°28.924'N 002°08.262'E	52°32.583'N 002°12.723'E	52°34.413'N,002°05.847'E	52°33.487'N,002°07.753'E	52°37.057'N,002°09.629'E
52°28.474'N 002°08.288'E	52°32.451'N 002°12.805'E		52°33.473'N,002°07.316'E	
52°28.441'N 002°09.095'E	52°32.140'N 002°12.354'E		52°32.944'N,002°07.067'E	
52°28.791'N 002°09.928'E	52°32.126'N 002°11.534'E		52°33.023'N,002°06.455'E	
52°28.774'N 002°10.705'E	52°32.216'N 002°11.458'E		52°33.068'N,002°06.464'E	
52°28.241'N 002°10.150'E	52°32.324'N 002°11.178'E		52°33.106'N,002°06.130'E	
52°27.691'N 002°10.512'E	52°30.957'N 002°11.928'E		52°32.158'N,002°06.076'E	
52°27.391'N 002°10.955'E	52°30.883'N 002°11.068'E		52°31.423'N,002°05.150'E	
52°26.525'N 002°10.817'E	52°30.936'N 002°11.041'E		52°34.323'N,002°16.982'E	
52°26.525'N 002°11.872'E	52°30.857'N 002°10.412'E			
52°29.624'N 002°11.816'E	52°32.422'N 002°09.222'E			
52°28.774'N 002°16.233'E	52°31.423'N 002°05.150'E			
52°31.191'N 002°16.649'E				

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

Offshore Marine Aggregates

Area 5

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Survey

First Published: 02 July 2015 | **Latest Update: 02 July 2015**

Marine Aggregate Survey – Bristol Channel Region (Area 377, 472)

On behalf of CEMEX Marine Ltd, Hanson Aggregates Marine Ltd and Lafarge Tarmac Marine Ltd this notice is to advise that geophysical surveys are due to commence shortly in existing marine aggregate extraction Areas 377 and 472 in the Bristol Channel region. The survey of Area 472 will also include a survey of an area extending out from the extraction area which has successfully been tendered for with The Crown Estate.



It is anticipated that operations will commence on or after 24th July 2015 and take approximately 2 months to complete.

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 377	Area 377 continued	Area 472	Area 472 Extended
51°20.804'N 03°13.556'W	51°22.216'N 03°07.019'W	51°16.331'N 03°21.966'W	51°17.176'N 03°18.377'W
51°20.986'N 03°13.366'W	51°21.980'N 03°07.013'W	51°16.419'N 03°17.699'W	51°17.227'N 03°18.916'W
51°21.026'N 03°13.185'W	51°21.866'N 03°07.150'W	51°17.254'N 03°17.726'W	51°16.625'N 03°21.768'W
51°21.143'N 03°13.060'W	51°21.701'N 03°07.593'W	51°17.764'N 03°13.374'W	51°18.642'N 03°22.590'W
51°21.253'N 03°12.814'W	51°21.706'N 03°07.778'W	51°18.400'N 03°13.136'W	51°19.515'N 03°15.699'W
51°21.405'N 03°12.010'W	51°21.558'N 03°08.196'W	51°18.087'N 03°17.873'W	51°18.836'N 03°14.117'W
51°21.407'N 03°11.869'W	51°21.338'N 03°08.452'W	51°17.657'N 03°19.125'W	51°19.256'N 03°12.194'W
51°21.665'N 03°10.821'W	51°21.347'N 03°08.642'W	51°17.068'N 03°20.339'W	51°20.353'N 03°07.176'W
51°21.668'N 03°10.384'W	51°21.242'N 03°08.870'W	51°16.714'N 03°21.993'W	51°20.003'N 03°06.206'W
51°21.706'N 03°10.198'W	51°21.141'N 03°08.893'W		51°18.134'N 03°09.196'W
51°21.816'N 03°10.180'W	51°21.066'N 03°09.035'W		51°17.446'N 03°12.108'W
51°21.925'N 03°09.996'W	51°20.944'N 03°09.954'W		51°17.729'N 03°12.691'W
51°22.004'N 03°09.419'W	51°20.923'N 03°10.632'W		51°17.713'N 03°13.208'W
51°22.004'N 03°09.102'W	51°20.852'N 03°11.007'W		51°17.713'N 03°13.891'W
51°22.135'N 03°09.106'W	51°20.701'N 03°11.145'W		51°16.879'N 03°17.557'W
51°22.225'N 03°08.933'W	51°20.439'N 03°12.061'W		
51°22.205'N 03°08.661'W	51°20.444'N 03°12.258'W		
51°22.270'N 03°08.522'W	51°20.343'N 03°12.734'W		
51°22.345'N 03°08.139'W	51°20.301'N 03°13.171'W		
51°22.342'N 03°07.318'W	51°20.804'N 03°13.556'W		

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