

ntial materials inable solutions

bmapa

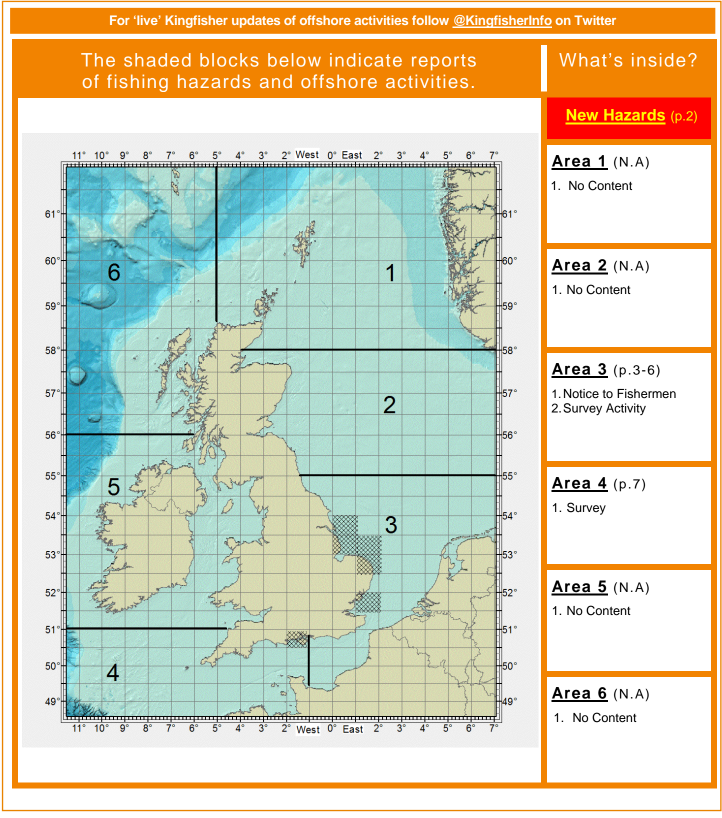
mpa

Kingfisher Fortnightly Bulletin

Offshore Marine Aggregates

THE KINGFISHER INFORMATION SERVICE

25 February 2016 | Issue 05



1 of 7



sential materials istainable solution:

bmapa

mpa

Kingfisher Fortnightly Bulletin



THE KINGFISHER INFORMATION SERVICE

Offshore Marine Aggregates

New Hazards

25 February 2016 | Issue 05

For 'live' Kingfisher updates of offshore activities follow <u>@KingfisherInfo</u> on Twitter

Area 1 – Hazard List				
Sunken Vessel Majestic	60°45.535'N 001°17.018'W	28 Jan 2016	nick.strachan@uk.bp.com	
Pipeline Span 204/24a Foinaven	60°18.824'N 004°13.793'W 60°18.819'N 004°13.779'W	28 Jan 2016	nick.strachan@uk.bp.com	7
Possible Debris from Well 15/21b-21	58°12.510'N 000°07.388'E	28 Jan 2016	kingfisher@seafish.co.uk	

* 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.



Kingfisher Fortnightly Bulletin



THE KINGFISHER INFORMATION SERVICE

Offshore Marine Aggregates

Area 3

ntial materials ainable solution

bmapa

25 February 2016 | Issue 05

For 'live' Kingfisher updates of offshore activities follow <u>@KingfisherInfo</u> on Twitter

Notice to Fishermen

First Published: 11 February 2016 | Latest Update: 11 February 2016

Regional Active Dredge Area Charts - Issue 27 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. Issue 27 of these charts (dated 31st January and 31st) is now available to be downloaded from

http://www.bmapa.org/issues/other sea_users.php 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 <u>bmapa@mineralproducts.org</u>.

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

Notice to Fishermen

First Published: 11 February 2016 | Latest Update: 11 February 2016

Amendment to Active Dredge Zone – (Area 514)

On behalf of CEMEX UK Marine Limited this notice is to advise that, the Active Dredge Zone (ADZ) for Area 514 (Marine Licence (L/2014/00399/1)) marine aggregate dredging has been amended, co-ordinates given below. Extraction will commence within this area on 10th March 2016.

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.

Active Dredge Zone Area 484					
53°38.292'N 53°38.015'N 53°37.524'N 53°37.536'N 53°35.653'N 53°34.116'N 53°34.316'N 53°35.815'N 53°36.382'N 53°37.583'N 53°37.066'N 53°37.128'N	0°19.942'E 0°19.897'E 0°19.640'E 0°19.724'E 0°16.897'E 0°16.897'E 0°19.496'E 0°20.297'E 0°20.297'E 0°22.496'E 0°22.932'E 0°27.500'E	53°37.452'N 0°28.070'E 53°38.229'N 0°28.280'E 53°38.226'N 0°26.321'E 53°38.070'N 0°25.621'E 53°38.716'N 0°25.710'E 53°38.257'N 0°23.957'E 53°38.514'N 0°23.747'E 53°38.724'N 0°23.174'E 53°37.836'N 0°20.903'E 53°38.088'N 0°20.418'E 53°38.322'N 0°20.349'E			

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

3 of 7



ssential materials ustainable solutions

bmapa

mpa

Kingfisher Fortnightly Bulletin



THE KINGFISHER INFORMATION SERVICE

Offshore Marine Aggregates

Notice to Fisherme New Marine Aggregat On behalf of DEME Building M or marine aggregate dredgir	n	ffshore activities follow First Published: 21 Decen	<u>@KingfisherInfo</u> on Twit	ter
New Marine Aggregat		First Published: 21 Decen		
New Marine Aggregat		First Published: 21 Decen		
On behalf of DEME Building N or marine aggregate dredgir	aliaamaa (Araa		ber 2015 Latest Update:	21 December 201
or marine aggregate dredgir	e Licence – (Area	a 484)		
reaging within Area 484 and a	ng has been granted by		rganisation (MMO) to allow	
It is anticipated that dredging under the new Marine Licence will commence on January 1st 2016 with a licence term of 15 years.				
s required by the Fisheries Coo pproaching the dredging area a rovide an estimated time of arri etween the dredger and fishing	t a range of 10nm (approxin val on the area and positior	nately 1 hour before operation	s are to commence) and will	
	Area	a 484		
	53°27.600'N 53°28.050'N			
	53°29.879'N 53°28.400'N	02°00.550'E		
	53°27.600'N			
- For further information. pleas	e contact: Christophe Mat	ton. Tel: +32 3 250 5211 ema	il: matton.christophe@deme-gr	oup.com
, , , , , , , , , , , , , , , , , , ,		,		
Notice to Fisherme	n	First Published: 03 Decen	hber 2015 Latest Update:	03 December 201
New Marine Aggregat	e Licence – (Area	a 515/1-2)		
On behalf of Westminster Grav ggregate dredging has rec nrestricted dredging within A	ently been varied by th	ne Marine Management Or	ganisation (MMO) to allow	
is anticipated that dredging und	der the new Marine Licence	L/2014/00426/3 will commend	ce on January 1st 2016.	6
s required by the Fisheries C pproaching the dredging area a rovide an estimated time of an etween the dredger and fishing	at a range of 10nm (approx rival on the area and positi	imately 1 hour before operation	ons are to commence) and will	
Are	a 515/1		Area 515/2]
53°25.517'N 00°52.895'E 5 53°24.667'N 00°49.895'E 5 53°24.017'N 00°48.895'E 5	3°22.989'N 01°01.618'E 3°24.517'N 00°56.247'E 3°24.517'N 00°54.394'E 3°24.517'N 00°52.895'E	53°27.472'N 01°06.561'E 53°26.084'N 01°08.210'E 53°25.501'N 01°08.210'E 53°25.501'N 01°08.210'E 53°25.501'N 01°13.593'E 53°25.917'N 01°13.593'E 53°29.004'N 01°08.639'E 53°28.302'N 01°09.001'E	53°27.900'N 01°08.600'E 53°27.602'N 01°07.899'E 53°27.400'N 01°07.300'E 53°28.954'N 01°05.570'E 53°28.834'N 01°04.943'E 53°27.473'N 01°06.561'E	
For further information, pleas				

4 of 7



ssential materials ustainable solutions

bmapa

mpa

Kingfisher Fortnightly Bulletin



THE KINGFISHER INFORMATION SERVICE

Offshore Marine Aggregates

011	Sile				
Area 3		2	5 February 2016 Issue 05		
For 'live' Kingfisher	For 'live' Kingfisher updates of offshore activities follow <u>@KingfisherInfo</u> on Twitter				
Notice to Fishermen	First Publis	hed: 24 September 2015	Latest Update: 24 September 2015		
New Marine Aggregate Licer	ice – Outer Thames	Estuary (Area 509,	/1-2)		
On behalf of Tarmac Marine Ltd, th dredging has recently been issued l					
It is anticipated that operations will comme Fisheries Code of Practice, Masters of Dre- range of 10nm (approximately 1 hour befo on the area and position of operation. A VH	dging vessels will call up on V re operations are to commen	HF 16 when approaching the ce) and will provide an estim	e dredging area at a		
Area 509/1		Area 509/2			
1. 51°49.394'N 01°33.794'E 4. 51°49.74 2. 51°49.127'N 01°34.044'E 5. 51°49.09 3. 51°48.663'N 01°33.371'E 6. 51°49.29	31'N 01°32.862'E 1. 51°48.6 90'N 01°32.521'E 2. 51°48.7 94'N 01°32.845'E 3. 51°48.5	720'N 01°31.932'E 5. 51°46 564'N 01°33.228'E 6. 51°46	5.827'N 01°30.712'E 5.444'N 01°30.212'E 5.177'N 01°29.845'E 5.361'N 01°29.495'E		
		Marina I tal Tali 040 40 0470			
For further information, please contact:	Dr Andrew Bellamy, Tarmad	: Manne Lta Tel: 01243 8172	43 email: Andrew.beilamy@tarmac.com		
Notice to Fishermen	First Publis	hed: 24 September 2015	Latest Update: 24 September 2015		
Change of active dredging zone	e for aggregates licen	ce – Anglian Region ((Area 254)		
This is to advise that Tarmac Marine 254 off Great Yarmouth in one mont		e active dredging zone o	of licence area		
Dredging operations will move from the licence term. The dredgers most come of Westminster.					
	Area 254	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'E			
For further information, please contact:	Andrew Bellamy, Tarmac	Marine Ltd Tel: 01243 8172	43 email: andrew.bellamy@tarmac.com		
	, indicit Denairiy, Fairnaci				

5 of 7



ssential materials istainable solutions

bmapa

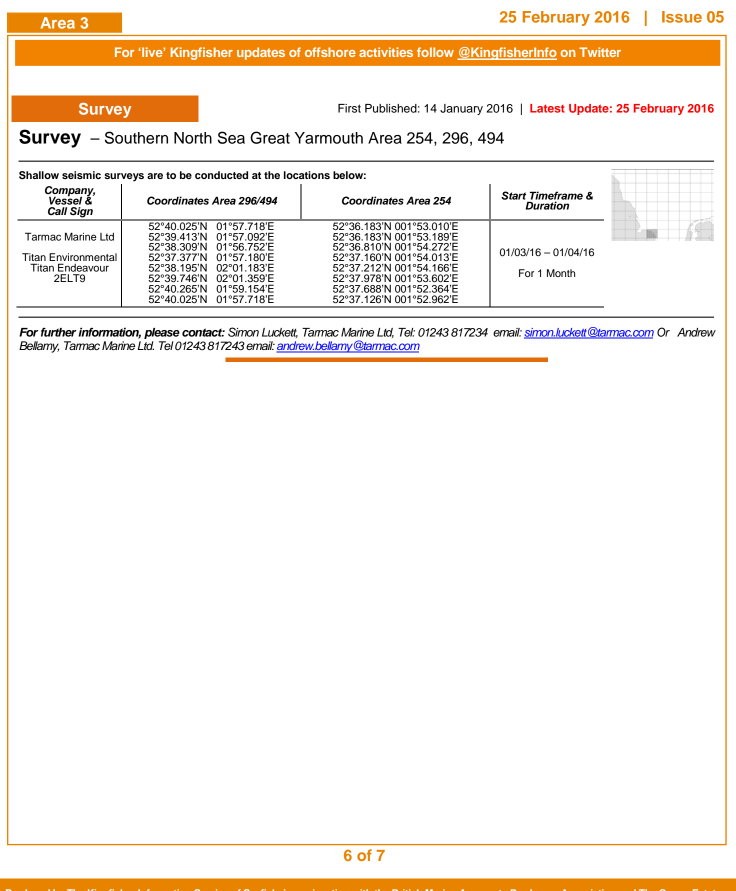
mpa

Kingfisher Fortnightly Bulletin



THE KINGFISHER INFORMATION SERVICE

Offshore Marine Aggregates





sential materials stainable solutions

bmapa

Kingfisher Fortnightly Bulletin



THE KINGFISHER INFORMATION SERVICE

Offshore Marine Aggregates

