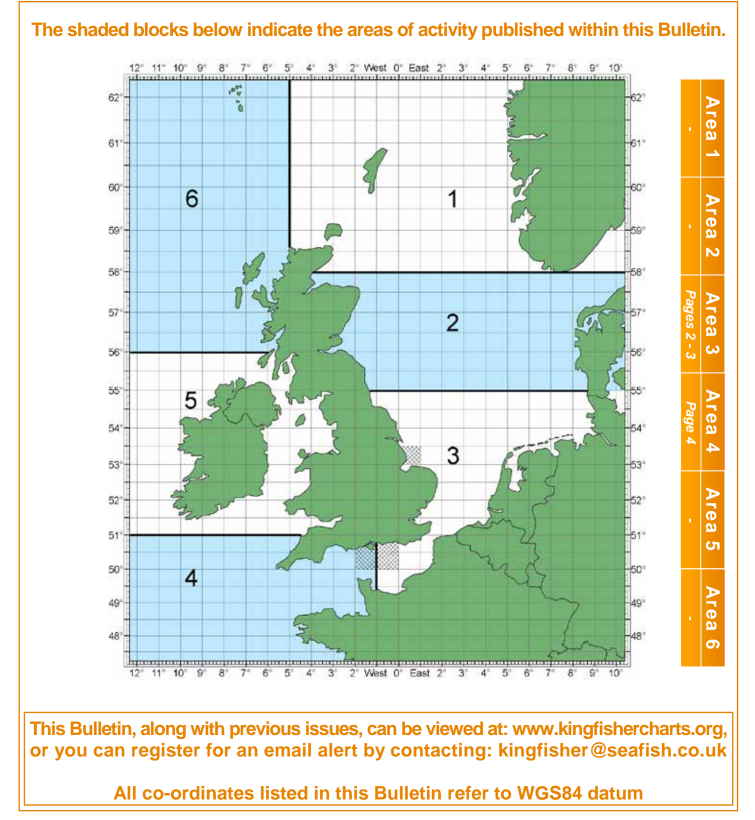


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Notice to Fishermen

First Published: 13 September 2012 | Latest Update: 13 September 2012

Regional Active Dredge Area Charts - Issue 20.5 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.

Where there is a need to highlight regional changes to existing marine aggregate production licence areas, the industry will occasionally issue updated RADA charts outside of the bi-annual cycle. This ensures that the most up-to-date information on active dredge areas is available to other marine users.

Issue 20.5 of these charts (dated 6th October 2012) 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 July 2012) will be highlighted in red.

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

Survey Activity

First Published: 13 September 2012 | Latest Update: 13 September 2012

Geophysical Survey - East of the mouth of the River Humber

A benthic ecology survey will be undertaken on board the survey vessel. The vessel will deploy a benthic grab sampler directly to the seabed from the stern of the vessel. A video system will also be deployed from the survey vessel, and will undertake a transect on the seabed up to approximately 300m in length. In addition, a 2m beam trawl will be deployed at selected locations and will be towed for a distance of approximately 500m on the seabed.

Company, Vessel & Call Sign	Towing Cable Length & Submerged Depth	Area Covered	Site Investigation Areas	Start Timeframe & Duration	Area
Emu Limited MV Julie H HP3209	Grab Sampling, Drop Down Video and 2m Beam Trawling	53° 29.690'N 000° 36.380'E 53° 29.590'N 000° 39.960'E 53° 19.430'N 000° 34.420'E 53° 19.400'N 000° 39.380'E	Area 480	20/09/2012 - 31/10/2012 For 3 Days	

For further information, please contact: Dawn Powell, Emu Ltd, Tel: +44(0)23 9220 5500 email:dawn.powell@emulimited.com

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Survey Activity cont.

First Published: 13 September 2012 | Latest Update: 13 September 2012

Geophysical Survey - East and South of the Isle of Wight

Company, Vessel & Call Sign	Towing Cable Length & Submerged Depth	Area Covered	Site Investigation Areas	Start Timeframe & Duration	Area
Emulimited		50° 38.818'N 000° 56.862'W 50° 38.809'N 000° 52.376'W 50° 36.548'N 000° 52.206'W 50° 36.602'N 000° 56.961'W	Area 351	05/09/2012 - 30/09/2012 For 9 Days	
Emu Limited TBC		50° 37.755'N 000° 56.649'W 50° 37.791'N 000° 53.100'W 50° 32.719'N 000° 55.840'W 50° 31.692'N 001° 02.620'W 50° 32.719'N 001° 04.350'W 50° 35.692'N 001° 00.622'W	Area 451		

For further information, please contact: Sam Drawbridge, Email: sam.drawbridge@emulimited.com Tel: +44 (0)1489 860050

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Geophysical Survey – Eastern English Channel

Company, Vessel & Call Sign	Towing Cable Length & Submerged Depth	Area Covered	Site Investigation Areas	Start Timeframe & Duration	Area
Emu Limited TBC		50° 29.378'N 000° 38.217'E 50° 29.586'N 000° 38.131'E 50° 30.372'N 000° 42.188'E 50° 30.362'N 000° 42.533'E 50° 30.213'N 000° 42.577'E 50° 30.401'N 000° 29.410'E 50° 29.413'N 000° 24.406'E 50° 29.857'N 000° 24.240'E 50° 30.786'N 000° 29.171'E	Area 458	17/09/2012 - 30/10/2012 For 2 Days 19/09/2012 - 30/10/2012 For 4 Days 19/09/2012 - 30/10/2012 For 4 Days 19/09/2012 - 30/10/2012 For 4 Days	
			Area 473 E		
		50° 28.192'N 000° 35.215'E 50° 27.354'N 000° 30.446'E 50° 27.599'N 000° 30.347'E 50° 28.446'N 000° 35.088'E	Area 474 C		
	50° 20.140'N 000° 16.445'E 50° 19.443'N 000° 13.573'E 50° 19.729'N 000° 13.325'E 50° 20.288'N 000° 116.343'E 50° 20.308'N 000° 03.766'E 50° 20.789'N 000° 03.910'E 50° 21.206'N 000° 04.424'E 50° 21.857'N 000° 05.755'E 50° 24.886'N 000° 21.922'E 50° 23.516'N 000° 21.221'E 50° 23.516'N 000° 21.221'E 50° 23.3140'N 000° 20.386'E 50° 23.94'N 000° 20.21.221'E 50° 23.516'N 000° 20.1221'E 50° 23.516'N 000° 20.1221'E 50° 23.516'N 000° 21.221'E 50° 23.516'N 000° 20.126'E 50° 20.56'E 50° 20.86'N 50° 20.768'N 000° 20.86'C 50° 19.795'N 000° 04.006'E	50° 19.443'N 000° 13.573'E 50° 19.729'N 000° 13.325'E	Area 475		
		Area 478	22/09/2012 - 31/10/2012 For 4 Days		

For further information, please contact: Sam Drawbridge, Email: sam.drawbridge@emulimited.com Tel: +44 (0)1489 860050

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Survey Activity

First Published: 13 September 2012 | Latest Update: 13 September 2012

Geophysical Survey - East and South of the Isle of Wight

Company, Vessel & Call Sign	Towing Cable Length & Submerged Depth	Area Covered	Site Investigation Areas	Start Timeframe & Duration	Area
Emu Limited TBC		50° 36.755'N 001° 05.010'W 50° 36.791'N 000° 59.445'W 50° 33.719'N 000° 59.445'W 50° 33.692'N 001° 05.095'W	Area 340	05/09/2012 - 30/09/2012 For 9 Days	

For further information, please contact: Sam Drawbridge, Email: sam.drawbridge@emulimited.com Tel: +44 (0)1489 860050

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Geophysical Survey - East and South of the Isle of Wight

Company, Vessel & Call Sign	Towing Cable Length & Submerged Depth	Area Covered	Site Investigation Areas	Start Timeframe & Duration	Area
Emu Limited TBC		50° 28.571'N 001° 04.121'W 50° 28.580'N 001° 02.537'W 50° 25.459'N 001° 02.455'W 50° 25.459'N 001° 04.721'W	Area 407	12/09/2012 - 10/10/2012 For 2 Days	

For further information, please contact: Sam Drawbridge, Email: sam.drawbridge@emulimited.com Tel: +44 (0)1489 860050

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