

ENGLAND - EAST COAST
BLYTH
ADMIRALTY CHART NO 1626

NOTICE TO MARINERS NO. 06 OF 2023 GENERAL NOTICE TO VISITING VESSELS

Newcastle University – Deployment of Cetaceans Monitoring Equipment

Commencing date expected Wednesday 11th October 2023 Newcastle University Vessel 'Princess Royal' will be deploying scientific equipment for the monitoring of Cetaceans.

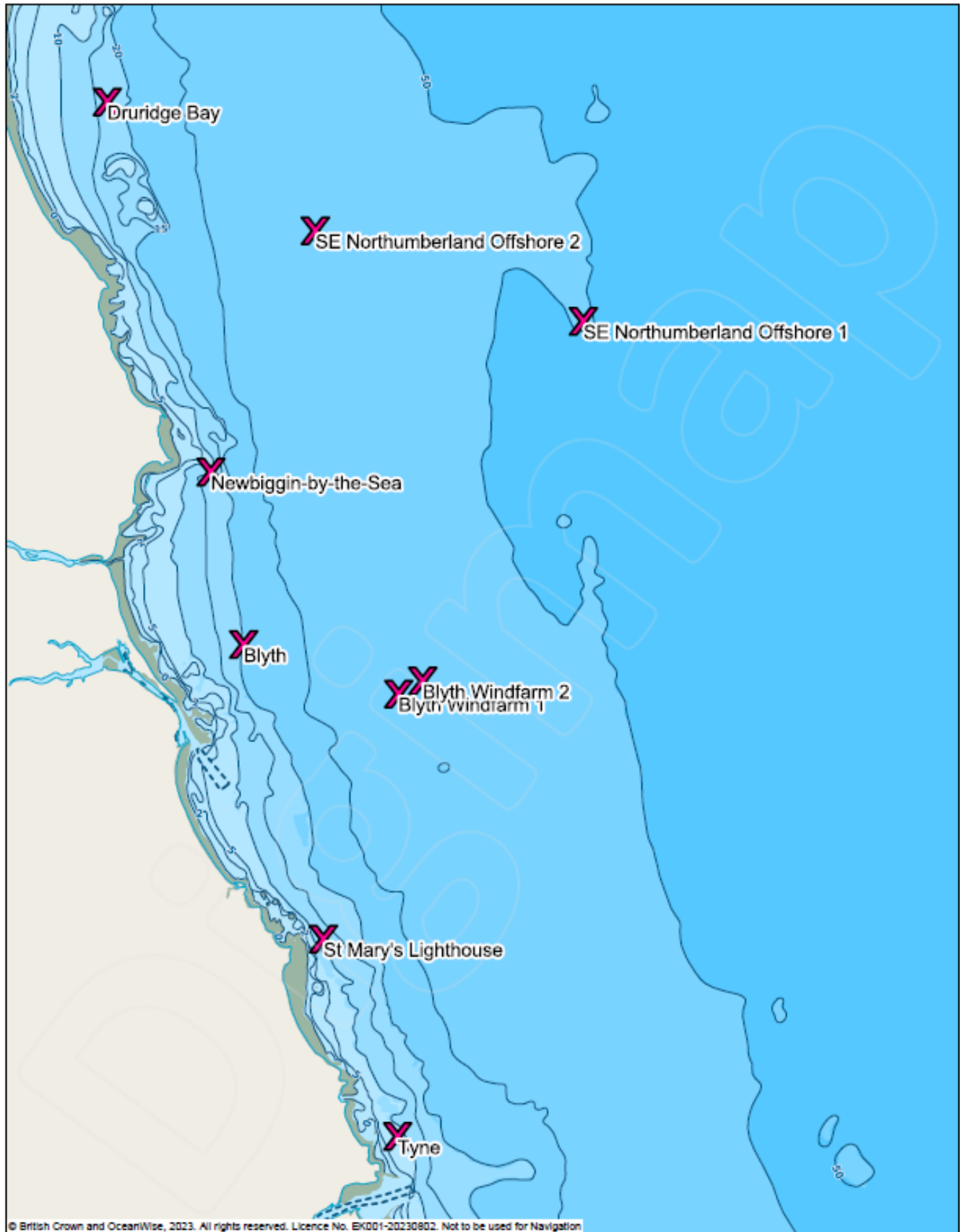
The equipment will be in place for approximately 12 days and will be marked at the surface with a 4m cane float with a double red and black flag. The coordinates of the six sites are as the table below and the attached map: -

	Site	Coordinates
1	Tyne	55°01'30.1"N, 01°24'28.9"W
2	SE Northumberland 1	55 13'05.0"N, 01 19'40.9"W
3	Blyth	55°08'31.3N, 01°28'12.4"W
4	Druridge Bay	55°16'16.1"N, 01°31'30.6"W
5	Blyth Windfarm 1	55°07'55.4"N, 01°25'20.6"W
6	SE Northumberland 2	55°14'24.9"N, 01°26'21.6"W

This deployment will be conducted under MMO licence number is MLA/2023/00158 and also covered by crown estate licence number PLUS_NewUni_02.

For further information, please contact Newcastle University via S.Dickson2@newcastle.ac.uk

Edwin Dick
Harbour Master
29th October 2023

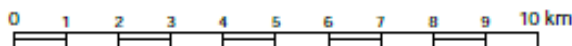


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 **Digimap**[®]

Sarah Dickson
Newcastle University

Scale 1:134600



Projection: British National Grid
06 September 2023 09:19