

Associated British Ports South Wales

NOTICE TO MARINERS.

NO 44 of 2024

Port Talbot Harbour and Approaches Survey Instrument Deployment and Water Sampling

Mariners are advised that ABPmer are scheduled to undertake Survey Instrument Deployment and water sampling in Port Talbot Harbour and Approaches at various locations detailed on the 2nd page of this notice (Map and Co-ordinates).

The 2 instruments will observe sediment concentrations. At each location a seabed frame containing a turbidity sensor will be deployed, and will be marked by a surface marker buoy (Yellow Special Mark FL (5) Y 20s)

Vessel will be the "Severn Guardian" callsign "2FGL5" and they will monitor VHF Channels 12 and 16.

The Seabed frames will be deployed on Monday July 29th 2024 over the PM LW period, and the water sampling will take place on Tuesday July 30th 2024.

The seabed frames will be deployed for a 6 month period.

This notice is issued for and on behalf of ABPmer.

HARBOUR MASTER SOUTH WALES

Queen Alexandra House, Cargo Road, CARDIFF, CF10 4LY

Date 26/07/2024.

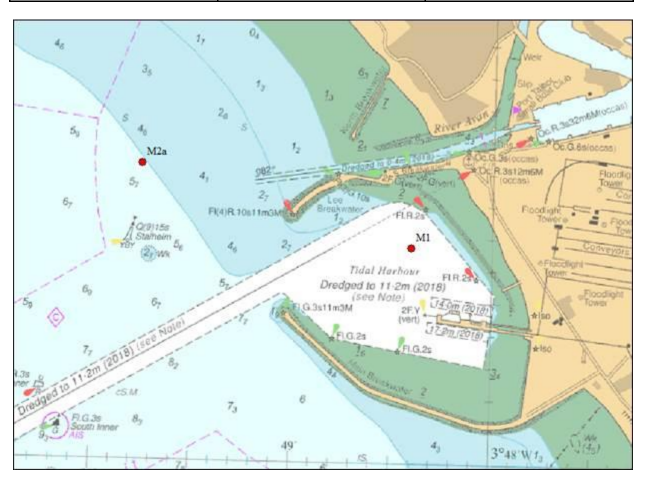
All ABP South Wales Notices to Mariners may be viewed on: - www.southwalesports.co.uk

Owners, Agents and Charters should ensure that the contents of this notice are made known to the

masters or persons in charge of their vessel or craft.

Seabed Instrument Deployment Map and Coordinates

Location	Latitude (WGS84)	Longitude (WGS84)
M1	51° 34.671' N	3° 48.406' W
M2a	51° 34.919' N	3° 49.758' W



Water Sampling Co-ordinates

Location	Location requirement	OSTN15		ETRS89 (DM)	
ID		Easting	Northing	Latitude	Longitude
M1	Turbidity Deployment Water Sampling	274900	188100	51° 34.671' N	3° 48.406' W
M2a	Turbidity Deployment Water Sampling	273350	188600	51° 34.919' N	3° 49.758' W
M3	Water Sampling	274500	186900	51° 34.018' N	3° 48.726' W
M4	Water Sampling	271700	188200	51° 34.681' N	3° 51.177' W
M5	Water Sampling	273600	185700	51° 33.359' N	3° 49.479' W