

## INTERTIDAL MARINE SENSOR SERVICE VISITS

## **BLACKWATER ESTUARY, ESSEX**

## NOTICE TO MARINERS: 16<sup>TH</sup> - 19<sup>TH</sup> JANUARY 2020

Partrac Ltd. is scheduled to service marine sensors in the Blackwater Estuary, Essex, at seven sites from 16<sup>th</sup> to 19<sup>th</sup> January 2020, weather permitting.

Each of the sites will be accessed using two Coastal-Pro MACV light hovercraft operated by Coastal Transit Services (Figure 1). Permission to operate the hovercraft within prescribed environmental conditions was granted by Natural England on 14<sup>th</sup> December 2018.

The site coordinates in WGS84 and OSGB36 are provided in Table 1, and the chart locations are shown in Figure 2. The sensors are deployed for a period of up to one year, and all equipment will be removed at the end of the study.

Table 1: Positions for the 7 marine sensor deployments in OSGB36, WGS84 Decimal Degrees and WGS84Degrees Decimal Minutes

Site	Easting	Northing	Lat (DD)	Long (DD)	Lat (DDM)	Long (DDM)
T1	593848	207707	51.7345 N	0.8059 E	51° 44.072' N	0° 48.354' E
T2	597758	207119	51.7279 N	0.8621 E	51° 43.674' N	0° 51.727' E
T3	603305	212290	51.7723 N	0.9453 E	51° 46.341' N	0° 56.720' E
T4	609256	212992	51.7765 N	1.0319 E	51° 46.588' N	1° 01.913' E
T5	604773	208617	51.7388 N	0.9644 E	51° 44.330' N	0° 57.865' E
T6	605599	205427	51.7099 N	0.9745 E	51° 42.593' N	0° 58.469' E
T7	605760	202536	51.6839 N	0.9751 E	51° 41.032' N	0° 58.507' E

The hovercraft will be launched from Bradwell Waterside approx. 1.5 hours before low water with a transit time to site of 15 - 30 minutes.

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Figure 1: Coastal Transit Services Coastal-Pro MCAV Hovercraft

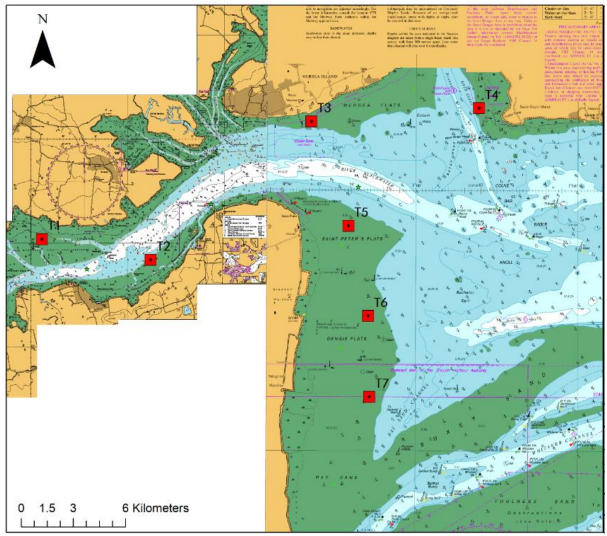


Figure 2: Intertidal marine sensor deployment locations in the Blackwater Estuary