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# NOTICE TO MARINERS

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No. H. 89/2022

## R I V E R H U M B E R

### STALLINGBOROUGH – UNDERWATER DIVING SURVEY – HUMBER POWER INTAKES AND OUTFALLS

**MARINERS ARE ADVISED** that commencing on Monday 13<sup>th</sup> June 2022 (or as soon as circumstances permit) for a period of approximately four weeks, underwater diving survey operations will take place on the Humber Power Intakes and Outfalls at Stallingborough.

The works involve the work boat '**REBECCA M**' (Loa 36m, Beam 10.21m), acting as a dive platform and support vessel for a diving team carrying out an underwater survey between the South Humber Power Station intakes and outfalls. The '**REBECCA M**' will maintain its holding position is with two deployed spud legs during the dive windows. The operation will take place during daylight hours only, after which the craft will retrieve the anchors and return to base at North Killingholme each day.

The '**REBECCA M**' will display the lights and signals prescribed in the International Regulations for Preventing Collisions at Sea and will maintain a listening watch on VHF channels 12 and 16.

The '**REBECCA M**' will inform VTS on commencement and completion of operations.

**MARINERS ARE REQUIRED** whilst diving operations are in progress, to reduce speed in sufficient time to pass at slow speed with minimal wash, consistent with ability to maintain course.

**CAPT. A. FIRMAN**  
**HARBOUR MASTER, HUMBER**

10<sup>th</sup> June 2022

THE INTERNET

In order to widen communication between ABP Humber Estuary Services and those with an interest in the estuary, you are invited to visit our website which carries a wide range of information, including current live weather and Buoy positions, charts, tidal information and copies of this and other Notice to Mariners.  
[www.humber.com](http://www.humber.com)