

# **NOTICE TO MARINERS**

# No. H. 125/2025 UPPER HUMBER

### MOVES OF FLOATING MARKS AND SHOAL WATER

**NOTICE IS HEREBY GIVEN** that it is proposed on Thursday 11<sup>th</sup> September 2025 (or as soon after as circumstances permit) to move: -

The No.33 Light Float to the following position:
 Latitude 53° 42.101' N, Longitude 0° 33.625' W (WGS 84)
 (314 metres North North East of its current position)

**MARINERS ARE WARNED** that on completion of the above moves the following shoal water will exist: -

- 1) A least depth of 0.2 metres below Chart Datum exists close North of the ships course 30 metres upstream of the No. 29 Light Float.
  - Deeper water exists to the South of the ships course in this vicinity.
- 2) A least depth of 0.8 metres below Chart Datum exists on and close North of the ships course from 270 meter to 710 metres downstream of the No. 30 Light Float.
  - Deeper water exists to the North of the ships course in this vicinity.
- 3) A least depth of 0.7 metres below Chart Datum exists close South of the ships course 450 metres upstream of the No. 30 Light Float.
  - Deeper water exists on and to the North of the ships course in this vicinity.
- 4) A least depth of 2.7 metres **ABOVE** Chart Datum exists close North of the ships course 250 metres downstream of the Lower Whitton Light Float.
  - Deeper water exists on the ships course in this vicinity.
- 5) Depths of between 0 metres at Chart Datum and 0.4 metres <u>ABOVE</u> Chart Datum exist North of the ships course from 210 metres to 563 metres downstream of the Cappers West Light Float.

Deeper water exists on the ships course in this vicinity.

6) Depths of between 0 metres at Chart Datum and 1.2 metres **ABOVE** Chart Datum exist North of the ships course in the vicinity of the Middle Whitton Light Float.

Deeper water exists on the ships course in this vicinity.

7) Depths of between 0 metres at Chart Datum and 0.2 metres <u>ABOVE</u> Chart Datum exist South of the ships course from 260 metres to 500 metres downstream of the Middle Whitton Light Float.

Deeper water exists on the ships course in this vicinity.

8) Depths of between 0 metres at Chart Datum and 0.4 metres **ABOVE** Chart Datum exist South of the ships course from 100 metres downstream to 400 metres upstream of the No. 32C Light Buoy.

Deeper water exists on the ships course in this vicinity.

**MARINERS ARE ADVISED** that on completion of the above move, 0 metres at Chart Datum should be used for passage planning purposes and that Notice to Mariners No. H. 124/2025 is hereby cancelled.

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

10th September 2025

#### 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