

# **NOTICE TO MARINERS**

# No. H. 168/2025 <u>UPPER HUMBER</u>

### **MOVES OF FLOATING MARKS AND SHOAL WATER**

**NOTICE IS HEREBY GIVEN** that it is proposed on Friday 28<sup>th</sup> November 2025 (or as soon after as circumstances permit) to move: -

- The Upper Whitton Light Float to the following position: Latitude 53° 43.235' N, Longitude 0° 36.286' W (WGS 84) (55 metres North of its current position)
- The No. 32C Light Buoy to the following position: Latitude 53° 43.151' N, Longitude 0° 37.013' W (WGS 84) (293 metres 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 0.6 metres below Chart Datum exists South of the ships course 375 metres downstream of the No. 29 Light Float.
- 2) A least depth of 0.7 metres below Chart Datum exists North of the ships course 314 metres upstream of the No. 29 Light Float.
  - Deeper water exists on the ships course in this vicinity.
- 3) A least depth of 2 metres **ABOVE** Chart Datum exists close North of the ships course 310 metres downstream of the Lower Whitton Light Float.
  - Deeper water exists on the ships course in this vicinity.
- 4) Depths of between 0 metres at Chart Datum and 0.1 metres <u>ABOVE</u> Chart Datum exist North of the ships course from 60 metres to 250 metres upstream of the No. 33 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 South of the ships course from 460 metres downstream to 490 metres upstream of the Middle Whitton Light Float.
  - Deeper water exists on the ships course in this vicinity.

- 6) Depths of between 0 metres at Chart Datum and 0.2 metres <u>ABOVE</u> Chart datum exists South of the ships course from 575 metres to 745 metres upstream of the No. 32B Light Float.
  - Deeper water exists on the ships course in this vicinity.
- 7) A least depth of 0 metres at Chart Datum exists close North of the ships course 619 metres downstream of the No. 34 Light Buoy.
  - Deeper water exists on the ships course in this vicinity.

**MARINERS ARE ADVISED** that on completion of the above moves, 0 metres at Chart Datum should be used for passage planning purposes and that Notice to Mariners No. H. 167/2025 is hereby cancelled.

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

27th November 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