
NOTICE TO MARINERS

No. H. 125/2023

U P P E R H U M B E R

MOVES OF FLOATING MARKS AND SHOAL WATER

NOTICE IS HEREBY GIVEN that it is proposed on Thursday 21st September 2023 (or as soon after as circumstances permit) to move: -

- 1) The Upper Whitton Light Float to the following position:

Latitude 53° 43.278' N, Longitude 0° 36.672' W (WGS 84)

(315 metres East-North-East of its current position)

- 2) The No. 32C Light Buoy to the following position:

Latitude 53° 43.146' N, Longitude 0° 37.299' W (WGS 84)

(571 metres North-East of its current position)

- 3) The No. 34 Light Buoy to the following position:

Latitude 53° 42.749' N, Longitude 0° 38.295' W (WGS 84)

(431 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 2.0 metres **ABOVE** Chart Datum exists North of the ships course 205 metres downstream of the Lower Whitton Light Float.

Deeper water exists on the ships course in this vicinity.

- 2) A least depth of 0.6 metres **ABOVE** Chart Datum exists South of the ships course 190 metres upstream of the No. 33A Light Float.

Deeper water exists on and to the North of the ships course in this vicinity.

- 3) A least depth of 0.1 metres **ABOVE** Chart Datum exists South of the ships course 45 metres downstream 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 moves 0 metres at Chart Datum should be used for passage planning purposes and Notice to Mariners No. H. 124/2023 will be cancelled.

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

20th September 2023

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