

VTS Humber Daily River Web Export

15-Mar-2026

Ruling Depths

<u>Location</u>	<u>ARRIVAL</u>		<u>DEPARTURE</u>		<u>Date Checked</u>	<u>Checked By</u>
	<u>PORT</u>	<u>STBD</u>	<u>PORT</u>	<u>STBD</u>		
HIT 1	9.10	9.00	9.00	9.10	24-Feb-2026	SNRC
HIT 2	9.10	9.00	9.00	9.10	24-Feb-2026	SNRC
Immingham Gas Terminal	8.60	8.60	8.60	8.60	24-Feb-2026	SNRC
South Killingholme Jetty	8.60	8.60	8.60	8.60	24-Feb-2026	SNRC

<u>Location</u>	<u>Depth</u>	<u>Date Checked</u>	<u>Checked By</u>
Immingham East Jetty	9.10	24-Feb-2026	SNRC
Immingham West Jetty	7.10	24-Feb-2026	SNRC
IBT HW	8.60	24-Feb-2026	SNRC
IBT LW	8.60	24-Feb-2026	SNRC
Chequer Shoal	10.60	24-Feb-2026	SNRC
Inner TSS (Outbound)	7.30	24-Feb-2026	SNRC
TMB Approaches	10.60	24-Feb-2026	SNRC
Sea Reach (Inbound)	8.60	24-Feb-2026	SNRC
Hawke Channel	9.80	24-Feb-2026	SNRC
Sunk Dredged Channel	8.90	27-Feb-2026	Harbour Master
Grimsby Middle	6.40	24-Feb-2026	SNRC
GRT Deep Water Channel	3.00	06-Mar-2026	Harbour Master
GRT Approach Channel	1.50	06-Mar-2026	Harbour Master
Immingham Outer Harbour	7.50	27-Jun-2025	Other
Foule Holme Channel	1.90	24-Feb-2026	SNRC
Halton Middle	5.40	24-Feb-2026	SNRC
Skitter Channel	2.00	24-Feb-2026	SNRC
Hessle Sand	-1.50	27-Feb-2026	Harbour Master
Whittons	-0.10	09-Mar-2026	Harbour Master

All Depths in Metres

Latest Goole Reaches

Last Surveyed:	12-Mar-2026 10:13	
Goole East Top End	1.20	
Goole East Low End	1.60	
Goole West Side	1.60	
Swinefleet	1.50	Pile 27A to 25
Yokefleet	1.50	No 10 to Pile 8

Shoal Water Warnings

<u>Date</u>	<u>H Notice</u>	<u>Detail</u>
02-May-2023 15:06	H52/2023	<p>MARINERS ARE WARNED that a survey carried out on the 27th April 2023 shows the following: -</p> <p>Depths of between 6.5 metres below Chart Datum and 7.3 metres below Chart Datum have encroached up to 400 metres into the Southern buoy-line of the Outward Traffic Separation Scheme (TSS) Lane in the vicinity of the No. 2 Haile Sand buoy.</p> <p>Deeper water exists to the North in this vicinity.</p>
14-Aug-2023 17:07	H104/2023	<p>MARINERS ARE ADVISED to navigate with caution in this area.</p> <p>MARINERS ARE WARNED that surveys carried out on the 26th and 27th July 2022 and 10th June and 9th August 2023 show the following: -</p> <p>Depths of between 7.2 metres below Chart Datum and 10.7 metres below Chart Datum have encroached up to 160 metres into the Northern buoy-line of the Inward Traffic Separation Scheme (TSS) Lane, from 460 metres East-North-East of the No. 3 Chequer South Cardinal Buoy to 265 metres West-South-West of the Spurn Light Float.</p> <p>Deeper water exists to the South in this vicinity.</p> <p>Depths of between 6.6 metres below Chart Datum and 10.7 metres below Chart Datum have encroached up to 780 metres into the Southern buoy-line of the Inward Traffic Separation Scheme (TSS) Lane, from 2000 metres East-North-East of the Alpha Buoy to 1040 metres East of the Bravo Buoy.</p> <p>Deeper water exists to the North in this vicinity.</p>
09-Jan-2025 16:17	H06/2025	<p>NOTICE IS HEREBY GIVEN that it is proposed on Thursday 9th January 2025 (or as soon after as circumstances permit) to move: -</p> <ol style="list-style-type: none">1) The Lower Whitton Light Float to the following position: Latitude 53° 40.820' N, Longitude 0° 31.072' W (WGS 84) (90 metres West of its current position) <p>MARINERS ARE WARNED that on completion of the above moves the following shoal water will exist: -</p> <ol style="list-style-type: none">1) A least depth of 1.1 metres ABOVE Chart Datum exists North of the ships course 400 metres downstream of the Lower Whitton Light Float. Deeper water exists on the ships course in this vicinity.2) A least depth of 1 metre ABOVE Chart Datum exists North of the ships course 570 metres downstream of the No.32A Light Float. Deeper water exists on the ships course in this vicinity.3) A least depth of 0.3 metres ABOVE Chart Datum exists South of the Ships course 270 metres downstream of the No. 32B Light Float. Deeper waters exists on and to the North of the ships course in this vicinity.
01-Apr-2025 15:14	H45/2025	<p>MARINERS ARE WARNED that a survey carried out on the 31st March 2025 shows the following: -1) A least depth of 0 metres at Chart Datum exists South of the ships course 470 metres upstream of the No. 28 Light Buoy. Deeper water exists on the ships course in this vicinity. 2) Depths of between 0.2 metres and 0.7 metres below Chart Datum exist in the navigable channel from 130 metres upstream of the No. 28 Light Buoy to 385 metres downstream of the No. 23 Light Buoy. MARINERS ARE ADVISED that 0.2 metres ABOVE Chart Datum should be used for passage planning purposes and Notice to Mariners No. H. 15/2025 is hereby cancelled.</p>

15-May-2025 11:50

H65/2025

NOTICE IS HEREBY GIVEN that it is proposed on Friday 16th May 2025 (or as soon after as circumstances permit) to move: -

1) The No.33 Light Float to the following position:

Latitude 53° 41.940' N, Longitude 0° 33.725' W (WGS 84)

(127 metres South of its current position)

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

Latitude 53° 43.140' N, Longitude 0° 37.109' W (WGS 84)

(286 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 0.7 metres ABOVE Chart Datum exists North of the ships course

280 metres downstream of the Lower Whitton Light Float.

Deeper water exists on the ships course in this vicinity.

2) A least depth of 0.1 metres ABOVE Chart Datum exists North of the ships course

320 metres downstream of the No. 31 Light Float.

Deeper water exists on the ships course in this vicinity.

3) A least depth of 0.2m ABOVE Chart Datum exists South of the ships course 475

metres upstream of the Middle 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 ABOVE Chart Datum

exist South of the ships course from the No 32C Light Buoy to 305 metres downstream of the No. 32C Light Buoy.

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

5) A least depth of 0.2m ABOVE Chart datum exists North of the ships course 425 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 moves, 0 metres at Chart Datum should be used for passage planning purposes and that Notice to Mariners No. H. 64/2025 will be hereby cancelled.

20-Jun-2025 13:10

H81/2025

MARINERS ARE WARNED that a survey carried out on the 18th June 2025 shows the following: -

1) A least depth of 0.7 metres below Chart Datum exists mid channel 35 metres upstream of Amcotts Hook Light.

Deeper water exists to the East and West in this vicinity.

09-Sep-2025 15:48

H122/2025

MARINERS ARE WARNED that surveys carried out between the 3rd and 5th September 2025 show the following: - A shoal with a least depth of 1.3 metres below Chart Datum exists in the South-East corner of the Grimsby Middle deposit spoil ground 518 metres downstream of the P7 Light Buoy. MARINERS ARE ADVISED that depths within spoil grounds are inevitably subject to change and should therefore proceed with caution in these areas. In addition, Notice to Mariners No. H. 54/2025 is hereby cancelled.

NOTICE IS HEREBY GIVEN that it is proposed on Friday 12th September

2025 (or as soon after as circumstances permit) to move: -

1) The No. 27 Light Float to the following position:

Latitude 53° 42.573' N, Longitude 0° 26.290' W (WGS 84)

(74 metres North of its current position)

2) The No. 29 Light Float to the following position:

Latitude 53° 42.567' N, Longitude 0° 27.571' W (WGS 84)

(164 metres North 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 South of the ships course 50 metres downstream of the No. 29 Light Float.

Deeper water exists on 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 metres 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.

H. 127/2025

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ABP Public

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 ABOVE 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 ABOVE 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 moves, 0 metres at Chart Datum should be used for passage planning purposes in the Upper Humber and

that Shoal water referred to in Notice to Mariners No. H. 125/2025 is no longer valid.

26-Sep-2025 9:41

H137/2025

NOTICE IS HEREBY GIVEN that it is proposed on Friday 26th September 2025 (or as soon after as circumstances permit) to move: - 1) The No. 32C Light Buoy to the following position: Latitude 53° 43.241' N, Longitude 0° 37.014' W (WGS 84) (177 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 0.2 metres below Chart Datum exists South of the ships course 70 metres downstream of the No. 29 Light Float. Deeper water exists on the ships course in this vicinity. 2) A least depth of 0.4 metres below Chart Datum exists close South of the ships course 310 metres upstream of the No. 30 Light Float. Deeper water exists on and to the North of the ships course in this vicinity. 3) A least depth of 1.8 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. 4) Depths of between 0 metres at Chart Datum and 0.3 metres ABOVE Chart Datum exist North of the ships course from 340 metres to 700 metres downstream of the Cappers West Light Float. Deeper water exists on the ships course in this vicinity. 5) Depths of between 0 metres at Chart Datum and 0.6 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. H. 137/2025. 6) Depths of between 0 metres at Chart Datum and 0.2 metres ABOVE Chart Datum exist South of the ships course from 240 metres to 480 metres downstream 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 0.1 metres ABOVE Chart Datum exist South of the ships course from 145 metres to 621 metres upstream of the No. 32C Light Buoy. Deeper water exists on the ships course in this vicinity. 8) A least depth of 0.3 metres below Chart Datum exists North of the ships course 75 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 moves, 0 metres at Chart Datum should be used for passage planning purposes and that Notice to Mariners No. H. 135/2025 is hereby cancelled.

03-Nov-2025 16:56

H156/2025

MARINERS ARE WARNED that a surveys carried out between 9th August 2023 and 29th September 2025 show the following: -
1) Depths of between 8.0 metres below Chart Datum and 10.7 metres below Chart Datum have encroached up to 185 metres into the Northern buoy-line of the precautionary area of the Traffic Separation Scheme (TSS), from 370 metres North-East of the Spurn Light Float to the Spurn Light Float. Deeper water exists to the South in this vicinity.
2) Depths of between 6.3 metres below Chart Datum and 10.7 metres below Chart Datum have encroached up to 61 metres into the Northern buoy-line of the Inward Traffic Separation Scheme (TSS) Lane, from 730 metres West-South-West of the Spurn Light Float to the Spurn Light Float. Deeper water exists to the South in this vicinity.
3) Depths of between 7.8 metres below Chart Datum and 10.7 metres below Chart Datum have encroached up to 160 metres into the Northern buoy-line of the Inward Traffic Separation Scheme (TSS) Lane, from 1990 metres East-North-East of the No. 3 Chequer Buoy to 420 metres East-North-East of the No. 3 Chequer Buoy. Deeper water exists to the South in this vicinity.
4) Depths of between 6.9 metres below Chart Datum and 10.7 metres below Chart Datum have encroached up to 780 metres into the Southern buoy-line of the Inward Traffic Separation Scheme (TSS) Lane, from 2000 metres East-North-East of the Alpha Buoy to 1040 metres East of the Bravo Buoy. Deeper water exists to the North in this vicinity.
MARINERS ARE ADVISED to navigate with caution in this area and Notice to Mariners No. H. 104/2023 is hereby cancelled.

20-Nov-2025 14:18	H163/2025	MARINERS ARE WARNED that surveys carried out between the 20th and 24th October 2025 show the following: - Depths of between 5.3 metres and 5.5 metres below Chart Datum have encroached up to 155 metres into the East side of the channel from 60 metres downstream to 75 metres upstream of the No. 11A Light Buoy. Deeper water exists to the West in this vicinity. MARINERS ARE ADVISED that Notice to Mariners No. H. 68/2025 is hereby cancelled.
02-Dec-2025 15:36	H170/2025	MARINERS ARE WARNED that a survey carried out on the 1st December 2025 shows the following: - 1) A least depth of 1.9 metres below chart datum exists close North of the ships course 345 metres upstream of the No. 21A Light Buoy. Deeper water exists on and to the South of the ships course in this vicinity. 2) Depths of between 1.9 metres below chart datum and 1.5 metres ABOVE chart datum exist South of the ships course from 1400 metres downstream to 1250 metres upstream of the Hull Middle Light Buoy. Deeper water exists on the ships course in this vicinity. 3) A least depth of 1.3 metres below chart datum exists South of the ships course 465 metres upstream of the No. 21B Light Buoy. Deeper water exists on the ships course in this vicinity. MARINERS ARE ADVISED that Notice to Mariners No. H. 116/2025 is hereby cancelled.
04-Dec-2025 16:36	H172/2025	MARINERS ARE WARNED that a surveys carried out on the 3rd December 2025 shows the following: - 1) Depths of between 4.5 metres and 5.5 metres below Chart Datum have encroached up to 18 metres into the Northern edge of the channel from the No. 21 Hebbles Light Buoy to 350 metres upstream of the No. 21 Hebbles Light Buoy. Deeper water exists to the South in this vicinity. 2) Depths of between 4.9 metres and 5.5 metres below Chart Datum have encroached up to 65 metres into the Southern edge of the channel from 185 metres downstream of the East Middle Light Buoy to 120 metres downstream of the No. 22 Hook Light Buoy. Deeper water exists to the North in this vicinity. 3) Depths of between 4.6 metres and 5.5 metres below Chart Datum have encroached up to 72 metres into the Southern edge of the channel from 700 metres downstream to 120 metres upstream of the No. 24 Lower West Middle Light Buoy. Deeper water exists to the North in this vicinity.
11-Dec-2025 9:50	H177/2025	MARINERS ARE WARNED that a survey carried out on the 10th December 2025 shows the following: - 1) Depths of between 0 metres at Chart Datum and 1.7 metres ABOVE Chart Datum exist in the navigable channel from 360 metres upstream of the No. 28 Light Buoy to 65 metres downstream of the No. 23 Light Buoy. Deeper water exists to the South of the ships course in this vicinity.
09-Jan-2026 14:59	H07/2026	HULL ROADS – WEST MIDDLE – SHOAL WATER MARINERS ARE WARNED that a survey carried out on the 9th January 2026 shows the following: - 1) Depths of between 0.5 metres and 5.5 metres below Chart Datum exist in the navigable channel from 90 metres downstream of the No. 24 Lower West Middle Light Buoy to the No. 28 Light Buoy. MARINERS

21-Jan-2026 15:02	H12/2026	<p>MARINERS ARE WARNED that surveys carried out on the 20th and 21st January 2026 show the following:</p> <p>1) A least depth of 0.6 metres ABOVE Chart Datum exists close North of the ships course 260 metres downstream of the Lower Whitton Light Float. Deeper water exists on and to the South of the ships course in this vicinity.</p> <p>2) Depths of between 0 metres at Chart Datum and 0.3 metres ABOVE Chart Datum exist North of the ships course from 200 metres downstream to 125 metres upstream of the No. 31 Light Float. Deeper water exists on the ships course in this vicinity.</p> <p>3) Depths of between 0 metres at Chart Datum and 0.4 metres ABOVE Chart Datum exist South of the ships course from the No. 33 Light Float to 220 metres downstream of the No. 32B Light Float. Deeper water exists on the ships course in this vicinity.</p> <p>4) A least depth of 0.1 metres ABOVE Chart Datum exists North of the ships course 460 metres upstream of the No. 32C Light Buoy. Deeper water exists on and to the South of the ships course in this vicinity. MARINERS ARE ADVISED that 0 metres at Chart Datum should be used for passage planning purposes and that Notice to Mariners No. H. 10/2026 is hereby cancelled.</p>
27-Jan-2026 14:28	H15/2026	<p>MARINERS ARE WARNED that a survey carried out on the 26th January 2026 shows the following: -</p> <p>A shoal with a least depth of 1.3 metres below Chart Datum exists in the South-East corner of the Grimsby Middle deposit spoil ground 485 metres downstream of the P7 Light Buoy. MARINERS ARE ADVISED that depths within spoil grounds are inevitably subject to change and should therefore proceed with caution in these areas. In addition, Notice to Mariners No. H. 122/2025 is hereby cancelled.</p>
03-Feb-2026 12:48	H17/2026	<p>MARINERS ARE WARNED that surveys carried out on the 20th and 21st January and 3rd of February 2026 show the following:</p> <p>1) A least depth of 0.6 metres ABOVE Chart Datum exists close North of the ships course 260 metres downstream of the Lower Whitton Light Float. Deeper water exists on and to the South of the ships course in this vicinity.</p> <p>2) Depths of between 0 metres at Chart Datum and 0.3 metres ABOVE Chart Datum exist North of the ships course from 200 metres downstream to 125 metres upstream of the No. 31 Light Float. Deeper water exists on the ships course in this vicinity.</p> <p>3) Depths of between 0 metres at Chart Datum and 0.5 metres ABOVE Chart Datum exist South of the ships course from the No. 33 Light Float to 370 metres downstream of the No. 32B Light Float. Deeper water exists on the ships course in this vicinity.</p> <p>4) A least depth of 0.2 metres ABOVE Chart Datum exists North of the ships course 355 metres upstream of the No. 32C Light Buoy. Deeper water exists on and to the South of the ships course in this vicinity. MARINERS ARE ADVISED that 0 metres at Chart Datum should be used for passage planning purposes and that Notice to Mariners No. H. 12/2026 is hereby cancelled</p>

10-Feb-2026 14:10	H23/2026	MARINERS ARE WARNED that surveys carried out on the 18th December 2025, 14th January 2026 and 10th February 2026 show the following: - 1) Depths of between 5.4 metres and 5.5 metres below Chart Datum have encroached up to 86 metres into the Eastern edge of the channel from 1010 metres downstream to 288 metres upstream of the No. 15A Light Buoy. Deeper water exists to the West in this vicinity. 2) Depths of between 4.4 metres and 5.5 metres below Chart Datum have encroached up to 70 metres into the Western edge of the channel from 895 metres downstream to 600 metres upstream of the No. 14 Skitter Haven Light Buoy. Deeper water exists to the East in this vicinity.
16-Feb-2026 16:53	H24/2026	NOTICE IS HEREBY GIVEN that commencing on Tuesday 17th February 2026 (or as soon after as circumstances permit) and continuing for a period of approximately three days, essential foreshore maintenance works will be carried out adjacent to the Harbour Marsh Drain Outfall, east of Immingham Dock. The 14m work boat 'SCOTT H' (call sign MXMW6) will be engaged in the works with the safety boat 'Z BOAT' on standby. The 'SCOTT H' will exhibit the lights and shapes prescribed by the International Regulations for Preventing Collisions at Sea and will maintain a listening watch on VHF Channel 69, 16, and 12. MARINERS ARE REQUESTED to reduce speed when passing the area to avoid creating a wash.
18-Feb-2026 14:28	H26/2026	MARINERS ARE WARNED that a survey carried out on the 17th February 2026 shows the following: - Depths of between 1.8 metres and 5.5 metres below Chart Datum have encroached up to 55 metres into the Southern edge of the channel from 590 metres to 360 metres downstream of the No. 8 Middle Burcom Light buoy. Deeper water exists to the North in this vicinity
23-Feb-2026 11:38	H27/2026	MARINERS ARE WARNED that a survey carried out on the 17th and 19th February shows the following: - 1) Depths of between 1.9 metres and 2.0 metres below Chart Datum exist on the Eastern edge of the channel from 25 metres to 210 metres downstream of the FH3 Light Buoy. Deeper water exists to the West in this vicinity. 2) Depths of between 1.6 metres and 2.0 metres below Chart Datum exist on the Eastern edge of the channel from 100 metres downstream of the FH7 Light Buoy to 25 metres downstream of the of the FH9 Light Buoy. Deeper water exists to the West in this vicinity. MARINERS ARE ADVISED that 1.5 metres below Chart Datum should be used for passage planning purposes and Notice to Mariners No. H. 141/2025 is hereby cancelled.
27-Feb-2026 15:41	H29/2026	MARINERS ARE WARNED that a survey carried out on the 26th February 2026 shows the following: - 1) Depths of between 0 metres at Chart Datum and 1 metre ABOVE Chart Datum exist in the navigable channel from 288 metres upstream of the No. 28 Light Buoy to 300 metres downstream of the No. 23 Light Buoy. Deeper water exists to the South of the ships course in this vicinity. MARINERS ARE ADVISED that 1.5 metres ABOVE Chart Datum should be used for passage planning purposes and Notice to Mariners No. H. 177/2025 is hereby cancelled

27-Feb-2026 16:15	H30/2026	MARINERS ARE WARNED that a survey carried out on the 27th February 2026 indicates that a Least Available Depth (LAD) of 8.8 metres below Chart Datum exists in the Sunk Dredged Channel. Depths of less than 8.9 metres below Chart Datum have encroached up to 4 metres into the Southern edge of the channel from 200 metres to 100 metres downstream of the P9 Light Buoy. MARINERS ARE ADVISED that 8.9 metres below Chart Datum is the Ruling Depth for the Sunk Dredged Channel and as such this figure should be used for passage planning purposes
03-Mar-2026 11:34	H32/2026	MARINERS ARE WARNED that a survey carried out on the 2nd March 2026 shows the following: - 1) Depths of less than 6.4 metres below Chart Datum have encroached up to 55 metres into the Southern edge of the navigation channel from 550 metres to 1080 metres downstream of the No. 4B Light Buoy. Deeper water exists to the North in this vicinity. 2) Depths of less than 6.4 metres below Chart Datum have encroached up to 95 metres into the Southern edge of the navigation channel from 100 metres upstream of the No. 6 Lower Burcom Light Float to 830 metres downstream of the Pyewipe Outfall Light Buoy. Deeper water exists to the North in this vicinity. 3) Depths of less than 6.4 metres below Chart Datum have encroached up to 50 metres into the Southern edge of the navigation channel from 450 metres to 730 metres upstream of the Pyewipe Outfall Light Buoy. Deeper water exists to the North in this vicinity. MARINERS ARE ADVISED that Notice to Mariners No. H. 94/2025 is hereby cancelled.
04-Mar-2026 13:11	H33/2026	MARINERS ARE WARNED that surveys carried out on the 2nd and 3rd of March show the following: - 1) Depths of between 4.1 metres and 5.5 metres below Chart Datum have encroached up to 460 metres into the Southern edge of the channel, from 1075 metres upstream of the Bull Light Float (North Cardinal) to 440 metres downstream of the Bull Sand Light Buoy. Deeper water exists to the North in this vicinity. 2) A shoal with depths of between 4.1 metres and 5.5 metres below Chart Datum extends from 1065 metres upstream of the Bull Light Float (North Cardinal) to 200 metres upstream of the Bull Sand Light Buoy. 3) Depths of between 5.2 metres and 5.5 metres below Chart Datum have encroached up to 100 metres into the Northern edge of the channel, from 885 metres to 470 metres downstream of the No. 5A Light Buoy. Deeper water exists to the South in this vicinity. MARINERS ARE ADVISED that Notice to Mariners No. H. 147/2025 is hereby cancelled.
05-Mar-2026 15:15	H34/2026	MARINERS ARE WARNED that a survey carried out on the 5th March 2026 shows the following: - 1) Depths of between 0.4 metres below Chart Datum and 0.7 metres below Chart Datum exist up to 150 metres from the West Bank, from 600 metres downstream to 120 metres downstream of Solitary House Light. Deeper water exists to the East in this vicinity. 2) Depths of between 0.7 metres below Chart Datum to 0.4 metres ABOVE Chart Datum exist up to 130 metres from the East Bank, from 200 metres downstream to 120 metres upstream of Waterton Light. Deeper water exists to the West in this vicinity
06-Mar-2026 15:19	H35/2026	MARINERS ARE WARNED that a survey carried out on the 6th March 2026 shows the following: - A least depth of 0.7 metres below Chart Datum exists mid-channel from 15 metres to 180 metres upstream of Man Reval Light. Deeper water exists to the West in this vicinity

09-Mar-2026 16:18

H36/2026

MARINERS ARE WARNED that a survey carried out on the 9th March 2026

shows the following:

1) A least depth of 2.3 metres ABOVE Chart Datum exists North of the ships course

330 metres downstream of the Lower Whitton Light Float.

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

2) A least depth of 0.4 metres below Chart Datum exists North of the ships course from 185 metres to 485 metres downstream of the No. 31 Light Float.

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

3) A least depth of 0.4 metres below Chart Datum exists North of the ships course 240 metres downstream of the Cappers West Light Float.

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

4) A least depth of 0.4 metres ABOVE Chart Datum exists close South of the ships

course 210 metres downstream of the No. 33A Light Float.

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

5) A least depth of 0.3 metres ABOVE Chart Datum exists North of the ships course

350 metres upstream of the No. 32C Light Buoy.

Deeper water exists on the ships course in this vicinity.

MARINERS ARE ADVISED that 0.1 metres ABOVE Chart Datum should be used for passage planning purposes and that Notice to Mariners No. H. 28/2026 is hereby cancelled.

12-Mar-2026 16:30

H.37/2026

MARINERS ARE WARNED that surveys carried out on the 10th and 11th March 2026 show the following: 1) Depths of between 0 metres at Chart Datum and 1.7 metres ABOVE Chart Datum exist up to 195 metres from the North bank from 665 metres downstream of the No. 33 Upper Sandhall Light to 385 metres upstream of the No. 35 Sandhall Lodge Light. Deeper water exists to the South in this vicinity.

2) Depths of between 0 metres at Chart Datum and 1.2 metres ABOVE Chart Datum exist up to 235 metres from the North bank from 290 metres to 685 metres downstream of the Faxfleet Ness Beacon. Deeper water exists to the South in this vicinity. MARINERS ARE ADVISED that the depths in the Ouse Reaches and the Foul Ground opposite Ocean Lock, Goole are particularly subject to change. The latest surveys should be consulted in relation to these areas and that Notice to Mariners No. H. 110/2025 is hereby cancelled.

Damage to Jetties etc

<u>First Reported</u>	<u>Location</u>	<u>Reported By</u>	<u>Structure Contacted</u>	<u>Remarks</u>
08-Dec-2025 07:30	Alex Dock, Hull	Pilot	Coping stones BWO lock	At approx. 0730, the above vessel made contact, dislodging 2 coping stones. One of the stones appears to be mis-placed (awaiting confirmation). 3 Stones were dislodged, 1 ending in the water. Diver and crane booked to recover missing stone.
19-Dec-2025 07:10	Goole	ADM	SOUTH PIER	Whilst approaching the port of Goole the vessels port shoulder landed on South Pier causing damage to timber fendering and coping stone
05-Jan-2026 21:24	IGT	Pilot	IGT Fender	Pilot informed VTS that the vessel landed heavy on the fender on the western end of the IGT causing one of the chains to snap. No damage to vessel or personnel.
14-Feb-2024 21:42	IMM HST 2	Pilot	HST NO 2 1ST FENDER	VESSEL MADE CONTACT WITH 1ST FENDER WHEN DEPARTING AT 1910. NO DAMAGE TO FENDER OR VESSEL REPORTED. TO BE ASSESSED IN DAYLIGHT.

16-Jul-2025 10:30	IMM HST 3	Pilot	HST 3	PILOT REPORTS WHEN BERTHING THE VESSEL WAS ALONGSSIDE AND MOVED ALONG THE JETTY. THE VESSELS RUBBING BAND DAMAGED THE YELLOW RUBBING STRIP ON THE TOP OF THE FENDERS. NO DAMAGE REPORTED TO THE VESSEL AND NO INJURIES REPORTED.
04-Feb-2025 09:00	Immingham	Pilot	East Inner knuckle	Pilot reports contact made with Immingham east inner knuckle when making approach for the lock. Damage to lock fendering and a dent in the starboard shoulder of the vessel.
16-May-2025 10:03	Immingham	ADM	East Jetty	Vessel landed on East jetty fendering and parted the link chain between fenders.
16-May-2025 11:50	Immingham	ADM	East Outer Gate	Vessel made contact with East outer gate causing damage to timber structures.
13-Nov-2025 08:10	IOT 8	Pilot	FENDERING	DURING BERTHING OPS, VESSEL CRACKED THE HORIZONTAL WOODEN FENDERING.
17-Aug-2023 23:00	King George & QE Dock	Pilot	West Bull Nose	As vessel was backing into the lock the vessels Stb'd quarter rubbed up against the West Bull nose knocking a section of the metal protection on the first coping stone and damaged the actual coping stone beneath it. It is approximately 1 meter long section. MARNIS completed by KG ADM.

05-Jun-2024 12:58	King George & QE Dock	Pilot	WESTERN APPROACH JETTY	1258 - Star Curacao inwards for King George Dock making a flood approach has made heavy contact with the Western approach Jetty resulting in damage to both the vessel and jetty. Vessel bow is holed, and jetty reported to be unsafe for future use due to protruding metal. Tide gauge – 1.78m (Flooding) Wind – West gusting up to 30knts
29-Jul-2025 20:45	Royal Dock	ADM	East & West flood gates	Made heavy impact with the east flood gate twice and the west flood gate once.
30-Aug-2025 09:20	Royal Dock	AHM/VTSO	West outer lock gate	At approximately 0910, whilst departing Grimsby Royal dock, the vessel's port shoulder made contact with the West outer lock gate, causing damage to the walkway and the drop down rails. Engineers to attend, to ascertain whether there has been any damage to the gate itself.
24-Mar-2024 06:00	SEJ 1	ADM	WEST END OF NO1 JETTY	BERTHING MASTER REPORTS WHEN VESSEL APPROCHED THE BERTH AT 0530 THE VESSELS QUARTER MADE CONTACT WITH THE WEST END OF NO1 BERTH. APPROX 60 CM X 60CM PIECE OF CONCRETE WAS KNOCKED OFF. A SMALL SCRAPE WAS NOTED ON THE VESSEL. NO INJURIES REPORTED.

Notice to Mariners in Force

Plus Standing Notices not listed

<u>Date</u>	<u>Ref</u>	<u>Details</u>
13-Jan-2021 8:56	H07/2021	River Trent - Messingham - Exposed Gas Pipes
16-Mar-2021 16:15	H.43/2021	River Humber Approaches - Information For Vessels Using Adverse Weather Boarding Stations For The Embarkation Of Pilots
24-Jun-2021 14:15	H92/2021	River Humber - North Killingholme - Underwater Obstruction
22-Jul-2021 16:02	H109/2021	River Humber - Hawke Channel - Underwater Obstruction
28-Feb-2022 17:45	H28/2022	River Humber - Important Information for Agents, Vessel Owners and Berth Operators
13-Sep-2022 15:16	H131/2022	Humber Approaches - Mid New Sand Buoy - Permanent Replacement
02-May-2023 15:06	H52/2023	Humber Approaches - Inner Traffic Separation Scheme (Outbound Lane) - Shoal Water
25-Aug-2023 12:15	H112/2023	River Humber - Grimsby River Terminal Approaches Navigation Aid Trial
21-Jun-2024 13:48	H76/2024	River Humber - The Binks - Meteorological Buoy Deployment
19-Dec-2024 8:43	H149/2024	River Humber - King George Dock, Hull - Fell's Landing Vessel Mooring And Pedestrian Access Returned To Service
13-Jan-2025 14:25	H10/2025	River Humber - Hull - King George Dock - Damage to Eastern Approach
27-Mar-2025 10:01	H43/2025	River Humber - Immingham Oil Terminal Berth 2 Fender Works
19-Jun-2025 18:57	H80/2025	Upper Humber - Owston Ferry - Sunken Vessel
25-Sep-2025 13:43	H136/2025	River Humber - South East Chequer - Temporary Replacement
16-Oct-2025 14:01	H148/2025	River Humber - Grimsby Royal Dock - Construction Of Crew Transfer Vessel Pontoon
22-Oct-2025 11:52	H151/2025	River Humber - Pilot Transfer Arrangements UKMPA Interactive Poster
03-Nov-2025 16:56	H156/2025	Humber Approaches - Inner Traffic Separation Scheme (Inbound Lane) - Shoal Water
20-Nov-2025 14:18	H163/2025	River Humber - Immingham Roads - Shoal Water
28-Nov-2025 12:32	H169/2025	River Humber - Hull - Queen Elizabeth Dock Scheduled Radar Replacement
02-Dec-2025 15:36	H170/2025	River Humber - Skitter Channel - Shoal Water
10-Dec-2025 9:18	H176/2025	Upper Humber - Moves of Floating Marks And Shoal Water
01-Jan-2026 11:37	H02/2026	River Humber - Safety Advice for Masters
07-Jan-2026 13:52	H05/2026	Upper Humber - Moves Of Floating Marks And Shoal Water
08-Jan-2026 15:42	H06/2026	Upper Humber - Moves Of Floating Marks And Shoal Water
09-Jan-2026 14:59	H07/2026	River Humber - Hull Roads - West Middle - Shoal Water
22-Jan-2026 13:59	H13/2026	Humber Approaches - Spurn Light Float - Racon Inoperative
23-Jan-2026 10:26	H14/2026	River Humber - Hull Roads - East Middle - Shoal Water
27-Jan-2026 14:28	H15/2026	River Humber - Grimsby Middle Deposit - Shoal Water
06-Feb-2026 9:47	H20/2026	River Humber - Hawke Light Float - Temporary Replacement
10-Feb-2026 14:10	H23/2026	River Humber - Halton Middle - Shoal Water
18-Feb-2026 14:28	H26/2026	River Humber - Burcom Deposit - Shoal Water
23-Feb-2026 11:38	H27/2026	River Humber - Foul Holme Channel - Shoal Water
27-Feb-2026 15:41	H29/2026	River Humber - Hessle Sand - Shoal Water
27-Feb-2026 16:15	H30/2026	River Humber - Sunk Dredged Channel - Least Available Depth, Shoal Water and Ruling Depth
02-Mar-2026 14:43	H31/2026	River Humber - East of Immingham Dock - Maintenance Works
03-Mar-2026 12:34	H32/2026	River Humber - Grimsby Middle - Shoal Water
04-Mar-2026 13:11	H33/2026	River Humber - Bull Channel - Shoal Water
05-Mar-2026 15:15	H34/2026	River Trent - Trent Falls To Burton Stather - Shoal Water
06-Mar-2026 15:19	H35/2026	River Trent - Burton Stather to Keadby - Shoal Water
09-Mar-2026 16:18	H36/2026	Upper Humber - Shoal Water
12-Mar-2026 16:30	H.37/2026	River Ouse - Shoal Water

Weather from River Broadcast

Spurn Point

<u>Time</u>	<u>Wind</u>	<u>Visibility</u>
1:03	SSW 3	Good
3:03	SSW 3-4	Good
5:03	SSW 4	Good
7:03	SSW 4-5	Good
9:03	SSW 5-6	Good
11:03	SSW 6	Good
13:03	SSW 7	Good
15:03	SSW 7	Good
17:03	WSW 4	Good
19:03	WSW 6-7	Good
21:03	W 6-7	Good
23:03	WSW 5-6	Good

King George Dock

<u>Wind</u>	<u>Visibility</u>
WSW 3	Good
S 4-5	Good
SSW 5	Good
SSW 5-6	Good
SSW 5-6	Good
SSW 6	Good
SSW 6-7	Good
SSW 7-8	Good
W 3-4	Good
WSW 5	Good
W 4-5	Good
WSW 6-7	Good

Pilot Boarding Positions

<u>Time</u>	<u>VLS</u>	<u>CLASS 1</u>	<u>CLASS 2</u>	<u>CLASS 3</u>
1:03	Humber Light FLoat	PB2/PB3	PB1	PB1
3:03	Humber Light FLoat	PB2/PB3	PB1	PB1
5:03	Humber Light FLoat	PB2/PB3	PB1	PB1
7:03	Humber Light FLoat	PB2/PB3	PB1	PB1
9:03	Humber Light FLoat	PB2/PB3	PB1	AW1
11:03	Humber Light FLoat	PB2/PB3	PB1	AW1
13:03	Humber Light FLoat	PB2/PB3	PB1	AW1
15:03	Humber Light FLoat	PB2/PB3	PB1	AW1
17:03	Humber Light FLoat	PB2/PB3	PB1	AW1
19:03	Humber Light FLoat	PB2/PB3	PB1	AW1
21:03	Humber Light FLoat	PB2/PB3	PB1	AW1
23:03	Humber Light FLoat	PB2/PB3	PB1	AW1