Ruling Depths and Under Keel Clearances - Tay

Vessels are scheduled into / out of ports on the Tay in accordance with the under keel clearance criteria specified in this document and the Marine Guidelines & Port Information. Vessel operators who require increased under keel clearance margins, over and above those published in the Marine Guidelines & Port Information must ensure that these requirements are specified to FTNS at the time of booking the vessel's arrival / departure. This is to ensure that vessels are booked for the correct height of tide, and to ensure that delays / impacts to the shipping schedule are avoided.

Agents are advised to ascertain vessel specific under keel clear requirements prior to making arrival / departure bookings through FTNS.

The following Ruling Depths apply to the berths, ports and approach channels. The depths indicated are the least depth in the channel or on the berth. Deeper water may be available in certain parts of the channel and conversely shallower water may exist just outside of the channel. The depths given below are an indication of the least depth, which maybe encountered in the channel; however a close examination of the latest soundings should be made when preparing a passage plan.

For areas not included in the tables below an under keel clearance of 10% of the vessels maximum draft with a minimum under keel clearance of 0.5m should be used.

- 1. Data based on a broad interpretation of current surveys and is only intended as a general guide
- 2. Original surveys should always be consulted; especially for detailed operational planning
- 3. All Depths quoted are in metres.

All berths at Dundee are dredged boxes. Shoals lie outside these boxes. The depths of which are listed under 'Controlling depth'.

Caution: the table below is a general summary only. Original sounding surveys are to be consulted for navigation and passage planning.

FORTH PORTS LIMITED	Document ID	Authorised By	Original Date
	FPS PMSC OP 31/13	HMFT	August 2021
Ruling Depths and Underkeel Clearances (Tay)	Date Revised	Revised By	Review Due
	September 2023	MMD	September 2024

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Location	Available Length	UKC Flood/Ebb	RD		Remarks	Reference Chart (Name and date of last survey)
River						
The Bar		0.5m/0.75m	6.0m		In vicinity of middle buoys, during periods of E or SE gales swell of 4-5m and more can be experienced at The Bar. During these periods no traffic to cross bar during hours of darkness or on ebb tide or as per Harbormaster's instructions.	Tay Bar Routine — 01.08.2021
Lady Shoal		0.5m/0.75m	5.0m		Ruling depth within the virtual channel (between virtual AIS buoys) is 5.6m	Buddon Ness to Abertay Sands – 01.08.2021
Berths						
				Controlling Depth		
King George V Wharf	445m	0.5m	0-250m: 7.9m 250-350m 7.5m 340-440m 6.4m Consult latest sounding chart.	4.3m Shallows extreme west end	Box 40m width. Height of quay above CD - 7.2m	Dundee Berths Routine West – 18.07.2023
Caledon West Wharf	76m	0.5m	8.8m Consult latest sounding chart	4.3m	Box 190 x 40m. Height of quay above CD: 7.2m	Dundee Berths Routine West, Middle – 18.07.2023
Prince Alexandra Wharf	256m	0.5m	0-160m: 8.0m Shallows west of 160m. Consult latest sounding chart	4.3m	Ships are not to be berthed outside the box. Box Width 35m. Height of quay above CD: 7.0m	Dundee Berths Routine Middle – 18.07.2023
Eastern Wharf	213m	0.5m	0-213m: 7.5m Consult latest sounding chart	4.3m	Box Width 30m. Height above CD 7.0m No cargo operations east of bollard 40.	Dundee Berths Routine Middle - 18.07.2023
Prince Charles Wharf and Extension	312m	0.5m	8.6m Depths of 8.5m at the extremities of the dredge box. Consult latest sounding chart Shallows SW corner of the box	4.7m (in vicinity of SE corner of box) 5.4m (deep drafted vessels for west end, berthing on flood tide)	Width of box: 60m Extended box to 100m width at west end of berth. Extended width box has depths of 7.4m. Height of quay above CD: 7.0m.	Dundee Berths Routine East – 18.07.2023 Note: Vessels in excess of 35m beam to confirm with Marine Management Team
Caledon East Wharf	170m	0.5m	8.9m. Shallows to 8.6m at western extremity of dredge box. Consult latest sounding chart.	4.6m	Width of box: 30m	Dundee Berths Routine East – 18.07.2023

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