

# Forth Ports Limited Ruling Depths & Under Keel Clearances - Forth

Vessels are scheduled into / out of ports on the Forth & Tay in accordance with the under keel clearance criteria specified in this section of 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.

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	July 2025		

# LIST OF AMENDMENTS

	DIST OF AMENDMENTS		
July 2018	Update to Container Berth depths following Plough dredge.		
July 2018	Berth dimensions for all berths in Leith added, changes to some ruling depths in		
v	Leith & Rosyth		
November 2018	Methil depths updates (all depths now in relation to chart datum)		
January 2019	Rosyth ruling depths updated and removal of reference to floating fenders on T		
Junuary 2015	Berth		
February 2019	Burntisland Key Information		
1 001 uui j = 012	Grangemouth J3 & LPG berth depths updated.		
May 2019	Leith approach channel remarks & ruling depths within the port		
	Burntisland key information and ruling depths		
	North Imperial cut depth		
	Grangemouth J3 & LPG berths.		
	Methil approach.		
	Rosyth approach		
July 2019	Change of UKC for Imperial dock Leith		
	Grangemouth LPG berth		
	Grangemouth Grange Dock- North Grange, North & South Tongue		
October 2019	New layout to include the reference chart name and date of the survey		
	Crane pad location added to Rosyth Key information		
	Rosyth ruling depths updated		
January 2020	Rosyth ruling depths updated		
March 2020	Inverkeithing Harbour depths updated		
April 2020	Grange Dock		
•	Rosyth North Wall		
	Newhaven Harbour and approaches		
August 2020	Grangemouth ruling depth & Rosyth information		
December 2020	Rosyth Ruling Depths		
	Removal of berthing details from Fife ports which have been put in MPGI		
	document		
	Kirkcaldy UKC		
	North Imperial Cut – update regarding vessels with LOA of 111m - 119m		
May 2021	Grangemouth Ruling Depths		
v	Leith Ruling Depths		
	Rosyth Ruling Depths		
	Methil Energy Park Ruling Depths, Methil Energy Park Key Information		
	updated		
November 2021	Leith Approach and Depths		
	Grangemouth Depths		
	Rosyth Depths, Babcock Approach and Depths		
	Methil Dock Entry and Depths		
	Kirkcaldy Approach and Depths		
December 2021	Babcock Approach and Depths		
	Methil Approach and Depths		
March 2022	Methil Approaches UKC updated		
	Grangemouth Diversionary Channel included		
	Rosyth Ruling Depths, Babcock Ruling Depths		
April 2022	Grangemouth Approach RD updated		
May 2022	Full review of Grangemouth, Rosyth, Inverkeithing, Burntisland, Kirkcaldy, and		
	Hound Point		
July 2022	Rosyth ruling depths, Inverkeithing East Ness note		
July 2022	Grangemouth Approach ruling depths, Leith Ruling Depths		
October 2022	Leith Locks, Albert Cut and Albert Dock ruling depths updated.		
	Rosyth approaches, and Babcock ruling depths updated.		
	Methil Energy Park ruling depths updated.		
October 2022	Leith – Albert Cut ruling depth updated		
October 2022	Grangemouth – Note added to Grangemouth Approach		
October 2022	New row added for Grangemouth Lock ruling depth		
OCIUNEI 4044	Note added to Grangemouth Cill		
November 2022	Update to Grangemouth Lock Ruling Depth		
November 2022 November 2022	Grangemouth – Update to Eastern Channel Berths, Grange Dock, Tongue North		
NOVEMBER 2022	& South ruling depths		
	Rosyth – North Wall & Swing Area Ruling Depths updated		
	Kirkcaldy – Approaches Ruling Depth updated		
December 2022	Braefoot – West Out Ruling Depth updated.		
December 2022	Update to Grangemouth Lock Ruling Depth		
	Update to Albert & Edinburgh Dock Remarks		
	Rosyth Ruling Depths		
	Babcock – Tidal Ruling Depths		
	Kirkcaldy - Approaches Ruling Depth Inverkeithing – East Ness Ruling Depth		
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March 2023	Rosyth approaches, and Babcock ruling depths updated.  Grangemouth – Update to Bellmouth, Eastern Channel Jetties and Grange Dock Berths Ruling Depth		
March 2025			
	Berths Ruling Depth		
	Leith – Update to Albert Cut Ruling Depth		
	Rosyth – Updates to the Ruling Depths for Rosyth Berths, Approaches & Swing Area		
	Inverkeithing Ruling Depths		
April 2023	Methil – Update to Ruling Depths		
May 2023	Kirkcaldy – Update to Ruling Depths		
1111y 2020	Rosyth – Update to Ruling Depths		
	Grangemouth – Update to Eastern Channel, Grange Dock ruling depths.		
June 2023	Leith- Update to Ruling Depths  Burntisland – Update to Ruling Depths		
June 2025	Inverkeithing UKC amended		
	Leith approach channel RD updated		
	Grangemouth Eastern Channel RDs updated Methil Energy Park RDs updated		
	Rosyth RDs updated		
July 2023	Grangemouth Eastern Channel RD Updated		
Sep 2023	Methil – Update to Ruling Depths		
	Babcock – Update to Ruling Depths		
Oct 2023	Grangemouth – Eastern Channel Updated, Container Terminal updated  Rosyth – Update to Ruling Depths		
Oct 2023	Kirkcaldy – Update to Ruling Depths – 02/10/23		
	Kirkcaldy – Update to Ruling Depths – 23/10/23 – Post Storm Survey		
Jan 2024	Methil- Update to Ruling Depths-23/10/23- Post Storm Survey  Methil Energy Park- Update to Ruling Depths- 20/11/23- Post Storm Survey		
Jan 2024	Rosyth – Update to Ruling Depths		
	Babcock – Update to Ruling Depths		
E 1 2024	Grangemouth – Grange Dock/Eastern Channel Updated		
Feb 2024	Rosyth – Update to Ruling Depths Babcock – Update to Ruling Depths		
	Newhaven Harbour and Approaches- update to Ruling Depths		
March 2024	Kirkcaldy – Update to Ruling Depths		
April 2024	Grangemouth – Easter Channel, Grange Dock Ruling Depths updated.  Rosyth – Update to Ruling Depths		
July 2024	Methil- Update to expected water loss in dock		
•	Burntisland- Update to Ruling Depths		
	Rosyth- Update to Ruling Depths		
August 2024	Grangemouth – Eastern Channel, Grange Dock Ruling Depths updated		
	Rosyth- Update to Ruling Depths		
August 2024	Babcock – Update to Ruling Depths  Hound Point – update to ruling depth		
September 2024	Kirkcaldy – Update to Ruling Depths		
•	Leith – update to ruling depths		
	Grangemouth – Eastern Channel, Grange Dock Ruling depths updated Methil- Update to Ruling Depths		
	Methil Energy Park- Update to Ruling Depths		
	Rosyth- Update to Ruling Depths		
October 2024	Leith – Update to Outer Berth quayside length		
October 2024	Grangemouth – Update to container vessel ruling depths Methil- Update to excepted water loss		
October 2024	Grangemouth – Update to locks and container terminal ruling depths		
	Hound Point – Update to ruling depth		
	Leith Approach - Update to ruling depth Leith Locks – Update to ruling depth		
	Rosyth – Update to ruling depth		
December 2024	Rosyth – Update to ruling depth		
	Leith – update to ruling depths		
January 2025	Kirkcaldy- Max vessel size update Methil- Water loss update		
	Methil- Update to ruling depths		
February 2025	Rosyth- Update to ruling depths		
I COLUMN J MOMO	Kirkcaldy- Update to ruling depths		
M 1 2025	Grangemouth Locks – Update to ruling depth		
March 2025	Rosyth- Update to ruling depths (North Wall only)		

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	Kirkcaldy- Update to ruling depths Inverkeithing- Update to ruling depths Grangemouth Locks – Update to ruling depth
April 2025	Rosyth- Update to ruling depths
June 2025	Rosyth- Update to ruling depths
July 2025	Rosyth- Update to ruling depths

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#### GRANGEMOUTH - RULING DEPTHS AND UNDER KEEL CLEARANCE

Data is based on a broad interpretation of current surveys and is only intended as a general guide.

#### Original surveys should always be consulted especially for detailed operational planning.

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. Average Grangemouth Dock Density: **1020**
- 2. Maximum Ship size normally accepted at Grangemouth: **187m** \* **27.4m**.
- 3. All berths in Grange and Carron Dock average height of quay above waterline **1.0m**
- 4. Outreach of #4 & #5 transporter cranes 34.5m, height from quay to gantry 30m.

#### **Grangemouth Lock Dimensions**

	Overall length	Chamber Length	Max LOA	Width between fenders
Outer	108m	90m	82m	
Inner	129.6m	112m	104m	29.1m
Full	237.6m		187m	

#### **Grangemouth Berth Dimensions**

Berth	Length	Remarks
North Grange 1 - 2	170m	
North Grange 3 - 7	440m	Distance between #7 and #8 is 84m
Tongue N	365m	
Grange 8 - 11		
Tongue S	365m	
Grange 12 - 15		
South Grange	630m	
East Wall	215m	
East Cut Width	36m	
West Cut Width	18.3m	
Carron Dry Dock	105m x 16m	Cill 4.8m

Location	UKC	RD	Remarks	Reference
				Chart (Name and date of last survey)
Grangemouth Approach Channel	0.6m	6.2m	Depths of 6.0 metres in the vicinity of Grangemouth lock entrance.	Grangemouth Bellmouth – Surveyed Monthly
Grangemouth Diversionary Channel	0.6m	4.7m		<b>Grangemouth Roads</b> – 29.11.23
Grangemouth Cill	0.6m	6.15 m	The lesser value of the Cill/Lock to be used for vessel scheduling	
Grangemouth Lock	0.6m	5.9 m		<b>Grangemouth Lock</b> – 24.02.25
EASTERN CHANNEL			Depths may be less off the berths – latest sounding chart to be consulted for vessel	

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			approach and swinging.	
Common User Oil Jetty (1 North)	0.3m	9.6m	approuen una omnignig.	Eastern Channel – 05.09.24
Jetty E 1	0.3m	11.2m		Eustern Chamber 03.09.21
Jetty E 2	0.3m	10.4m		
Jetty J 2	0.3m	10.9m		
Jetty J 3	0.3m	10.7m		
Jetty J 4	0.3m	7.5m	Shallows towards the SW in the vicinity	
TOT TROP 1	0.2		of Jetty 5.	
EOL LPG Berth	0.3m	8.2m		
East Cut	0.5m	8.2m	NB maximum draft for Grange Dock	
Width = 36 metres			determined by RD at East Cut	
GRANGE DOCK				
North	0.0			<b>Grange Dock</b> – 22.08.2024
Grange 1-2 (Bollard 18-22)	0.3m	8.0m		
Knuckle (Bollard 15- 18)	0.3m	7.0m		
Grange 3-4 (11-15 Bollard)	0.3m	7.6m	(D.11 1 0 0 0 N.C. ; /O / CII )	
Grange 4 -6 (6-11 Bollard)	0.3m	7.5m	(Bollards 8 & 9 Missing/Out of Use)	
Grange 7 (2-5 Bollard)	0.3m	7.2m		
Tongue North				
Grange 8 (2-6.5 Bollard)	0.3m	6.9m		
Grange 8-11 (6.5-16 Bollard)	0.3m	7.8m		
Tongue South				
Grange 15 (1-5 Bollard)	0.3m	7.1m	(Bollard 5, 7 & 11 Missing/Out of	
Grange 14 -12 (5-13 Bollard)	0.3m	7.0m	Use). Vessels required to use fenders	
South				
1 − 3 Bollard	0.3m	6.9m		
3 – 5 Bollard	0.3m	7.2m		
5 – 6.5 Bollard	0.3m	7.6m	Max draft – 7.3m	
6.5 – 21 Bollard	0.3m	8.0m	Max Draft – 7.7m (dictated by max	
			draft able to pass through the East	
			Cut)	
East Quay Wall			-	
1-8 Bollard	0.3m	8.0m	Max Draft – 7.7m	
Western Channel	0.5m	6.4m	Deepest water at centre of channel,	
Maximum ship normally 90m *			shallows to north and south.	
14m	0.5	7.4	F	W 4 Cl 1 20 11 22
West Cut Width = 18.3m	0.5m	7.4m	For vessels which exceed max. ship dimensions and for dead ship	Western Channel – 20.11.23
Widii = 18.3iii			movements detailed planning is	
Maximum ship normally 90m *			required including consultation	
14m			between Duty Assistant	
			Harbourmaster and Duty Pilot	
CARRON DOCK				
North				<b>Carron Dock</b> – 20.11.23
Rankins - no commercial traffic		N/A	Shallows at west end of berth	Carron Duck — 20.11.23
Amsterdam - no commercial traffic		N/A	Shanows at west end of Deful	
Curries - no commercial traffic	0.3m	N/A		
Stevens	0.3m	6.8m	Shallower to south of berth.	
Cross Berth	0.3m	6.3m	(Between West Cut and Drydock)	
South	J.JIII	0.5111	(220000)	
Conveyor & Old Hoist	0.3m	6.6m		
Watsons Lower	0.3m	6.6m		
Watsons Middle	0.3m	6.0m		
Watsons Upper	0.3m	5.0m	Not in use	
New Quay Wall Lower - Tug Berth	0.3m	5.8m		
New Quay Wall Upper	0.3m	4.6m	Shallows to west of berth uncharted.	

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#### LEITH - RULING DEPTHS AND UNDER KEEL CLEARANCE

The following Ruling Depths apply to the berths, ports and approach channels. The depths indicated are the least depth which maybe encountered 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. 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

#### **Leith Key Information**

- Average Dock Density: 1010 (Brackish, dependant on rain fall vs impounding)
- Maximum size ship normally accepted at Leith 210m x 30m. Vessels out with these dimensions will be dealt with on a case-by-case basis.
- Lockside is approximately 2m above MHWS.
- Quaysides are approximately 2.2m above dock level and 1.5m at OT the Cruise Liner Berth.

#### Leith Lock Dimensions

	Overall length	Max LOA	Width between fenders
Short Lock	92m	85m	31.6m
Intermediate	159m	150m	
Full	259m	210m	

#### Leith Dock General Dimensions

Berth	Length	Remarks
Leith Outer Berth	300m	
Imperial Cut		Entrance width 31.6m
Albert Cut		Entrance width 18.2m
Edinburgh Cut		Entrance width 18.2m
Cruise Liner Berth	375m	
Ocean Terminal	175m	Length of usable quayside ahead of Britannia
West Wall	220m	
Ranks	150m	
North Imperial	570m	
1-4 South Imperial	315m	
5-6 South Imperial	230m	
6 Harbour	150m	
8 – 12 Harbour	305m	
North Side Albert	300m	
4 Albert Cross Berth	85m	
North Edinburgh	440m	
10-13 Edinburgh	290m	
2 Edinburgh	130m	
1 Edinburgh	85m	
Imperial Dry Dock	167.6 x 21.3 x 7.3m	
Edinburgh Dry Dock	91.4 x 12.2 x 5.6m	

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Caution: this table is a general summary only. Original sounding surveys are to be consulted for navigation and

passage planning.

Deeper water in "White" sector of sector light. Consult latest survey chart.   Leith Locks - light. Consult latest survey chart.	passage planning.	TITLE	DP	n i	D.C.
Leith Approach Channel	Location	UKC	RD	Remarks	Chart (Name and date of
Leith Approach Channel	Port of Leith			Sill height 6.71m below ACD	
All Berths except North Imperial 0.5m Imperial 0.4m With prior agreement from the vessel Onter Harbour 10.0m Imperial 0.4m Useable Quay 150m from East End. Max LOA – 120m Area South East of West Wall to corner of Ranks and CLB Area South of the two Red Buoys. Consult latest chart.  West Wall 7.6m Consult latest chart.  West Wall 7.8m No vehicles allowed on wharf. Max Bearn = 25m Consult survey chart before berthing on Ranks Berth. Shallow water on approach.  Tug Basin 5.8m to 6.0m Consult survey chart before berthing in the Imperial Passage 10.0m Maximum length of vessel normally permitted = 110m. Vessels with LOA of 111m - 119m with Harbour Master's approval. Width = 20.3m, Beam = 19m. NOTE: Gate protruding no exit into Western Harbour Master's approval. Width = 20.3m, Beam = 19m. NOTE: Gate protruding no exit into Western Harbour Master's approval. Width = 20.3m, Beam = 19m. NOTE: Gate protruding no exit into Western Harbour Master's approval. Width = 20.3m, Beam = 19m. NOTE: Gate protruding no exit into Western Harbour Master's approval. Width = 20.3m, Beam = 19m. NOTE: Gate protruding no exit into Western Harbour Master's approval. Width = 20.3m, Beam = 19m. NOTE: Gate protruding no exit into Western Harbour Master's approval. Width = 20.3m, Beam = 19m. NOTE: Gate protruding no exit into Western Harbour Master's approval. Width = 20.3m, Beam = 19m. NOTE: Gate protruding no exit into Western Harbour Master's approval. Width = 20.3m, Beam = 19m. NOTE: Gate protruding no exit into Western Harbour Master's approval. Sounding chart Consult latest sounding chart South Imperial (3-4) 9.3m Shallows 30m from dry dock Consult latest sounding chart South Imperial (3-4) 9.3m Shallows at extreme eastern end of berth. Consult sounding chart.		Flood 1.5m	6.4m	Ruling depth of Lock = 6.4m Deeper water in "White" sector of sector	Leith Approach – 16.10.24 Leith Locks – 16.10.24
All Berths except North   Imperial   O.5m	Leith Outer Berth	0.5m	9.0m	Dredge Box = 300m x 60m	Leith Approach – 28.08.24
Imperial   North Imperial   0.4m   With prior agreement from the vessel					
North Imperial   0.4m   With prior agreement from the vessel	•	0.5m			
Counter Harbour   S.8m   Useable Quay 150m from East End. Max LOA – 120m   O4.12.24   Western Harbour   10.0m   Area South East of West Wall to corner of Ranks and CLB   Imperial Dock   Ocean Curvey   Ocean Curvey   Ocean Terminal   Ocean Terminal   Ocean Curvey   Ocean Terminal   Ocean Curvey   Ocean Terminal   Ocean Curvey   Ocean Terminal   Ocean Curvey   Ocean Terminal		0.4m		With prior agreement from the vessel	
Western Harbour   Seable Quay 150m from East End. Max LOA – 120m		VI 1222		, , , , , , , , , , , , , , , , , , ,	
Mestern Harbour   10.0m   Area South East of West Wall to corner of Ranks and CLB   Area South of the two Red Buoys.   Gonult latest chart.	Common User Oil Jetty		8.8m		Western Harbour –
West Wall Cruise Liner Berth (Ocean Quay) Ocean Terminal Ranks Berth  T.8m Rovehicles allowed on wharf. Max Beam = 25m Consult survey chart before berthing on Ranks Berth. Shallow water on approach.  Tug Basin  5.8m to 6.0m Imperial Dock Imperial Passage Inom Rorth Imperial Cut (Yellow Cranes/ Old Lock)  Tug Basin  Total Total Total Ranks Berth  Total Total Ranks Berth  Ranks Berth Ranks Berth Ranks Berth Ranks Berth. Shallow water on approach.  Imperial Passage Inom Rorth Imperial Cut (Yellow Cranes/ Old Lock)  Ranks Berth. Shallow water on approach.  Imperial Passage Inom Ranks Berth. Shallow water on approach.  Imperial Passage Inom Ranks Berth. Shallow water on approach.  Imperial Passage Inom Ranks Berth. Shallow water on approach.  Imperial Passage Imperial Passage Inom Ranks Berth. Shallow water on approach.  Imperial Passage Imperial Passage Inom Ranks Berth. Shallow water on approach.  Imperial Passage Imperial Passage Imperial Ocean Ranks Berth. Shallow water on approach.  Imperial Passage Imperial Passage Imperial Passage Imperial Dock Ranks Berth. Shallow water on approach.  Imperial Dock Ranks Berth. Shallow on the start before berthing in the Imperial Dock Ranks Berth. Shallow on the start before berthing on Ranks Berth. Shallow on the start before berthing on Ranks Berth. Shallow of the start before berthing on Ranks Berth. Shallow on the start before berthing on Ranks Berth. Shallow on the start before berthing on Ranks Berth. Shallow on the start before berthing on Ranks Berth. Shallow on the start before berthing on Ranks Berth. Shallow on the start before berthing on Ranks Berth. Shallow on the start before berthing on Ranks Berth. Shallow on the start before berthing on Ranks Berth. Shallow on the start before berthing on Ranks Berth. Shallow on the start before berthing on Ranks Berth. Shallow on the start before berthing on Ran	Western Harbour		10.0m	Area South East of West Wall to corner of	Imperial Dock – 28.08.24
Cruise Liner Berth (Ocean Quay)   9.9m   Reduces 30m from east end (Ocean Quay)   6.6m					(also shows CUOJ)
Ocean Quay    Ocean Terminal   6.6m     Ranks Berth   7.8m   No vehicles allowed on wharf.     Max Beam = 25m   Consult survey chart before berthing on Ranks Berth. Shallow water on approach.	West Wall		7.6m		
Cocan Terminal   Cocan Terminal   Cocan Terminal   Consult survey chart before berthing on Ranks Berth   Consult survey chart before berthing on Ranks Berth. Shallow water on approach.			9.9m	Reduces 30m from east end	
Max Beam = 25m   Consult survey chart before berthing on Ranks Berth. Shallow water on approach.			6.6m		
Tug Basin 5.8m to 6.0m  Imperial Dock Imperial Passage 10.0m Consult survey chart before berthing in the Imperial Passage.  North Imperial Cut (Yellow Cranes/ Old Lock) 7.4m Gantry Clearance 20m (boom down)  Maximum length of vessel normally permitted = 110m.  Vessels with LOA of 111m - 119m with Harbour Master's approval.  Width = 20.3m, Beam = 19m.  NOTE: Gate protruding no exit into Western Harbour  Imperial Dock North 9.3m Shallows 50m from dry dock  Consult latest sounding chart  7 North Imperial 9.3m Consult latest sounding chart  South Imperial (1-2) 9.2m 8.4m West of bollard 75, Consult Sounding Chart  South Imperial (3-4) 9.3m Shallows at extreme eastern end of berth.  Consult sounding chart.  South Imperial 5 8.9m  South Imperial 6 8.8m	Ranks Berth		7.8m	Max Beam = 25m Consult survey chart before berthing on	
Imperial DockImperial Passage10.0mConsult survey chart before berthing in the Imperial Passage.North Imperial Cut (Yellow Cranes/ Old Lock)7.4mGantry Clearance 20m (boom down) Maximum length of vessel normally permitted = 110m. Vessels with LOA of 111m - 119m with Harbour Master's approval. Width = 20.3m, Beam = 19m. NOTE: Gate protruding no exit into Western HarbourImperial Dock North9.3mShallows 50m from dry dock Consult latest sounding chart7 North Imperial9.3mConsult latest sounding chartSouth Imperial (1-2)9.2m8.4m West of bollard 75, Consult Sounding ChartSouth Imperial (3-4)9.3mShallows at extreme eastern end of berth. Consult sounding chart.South Imperial 58.9mSouth Imperial 68.8m	Tug Basin				
Imperial Passage  North Imperial Cut (Yellow Cranes/ Old Lock)  North Imperial Dock  Tousult survey chart before berthing in the Imperial Passage.  7.4m  Gantry Clearance 20m (boom down) Maximum length of vessel normally permitted = 110m. Vessels with LOA of 111m - 119m with Harbour Master's approval. Width = 20.3m, Beam = 19m. NOTE: Gate protruding no exit into Western Harbour Imperial Dock North  9.3m  Shallows 50m from dry dock Consult latest sounding chart  North Imperial  9.3m  Consult latest sounding chart  South Imperial (1-2)  9.2m  8.4m  West of bollard 75, Consult Sounding Chart  South Imperial (3-4)  9.3m  Shallows at extreme eastern end of berth. Consult sounding chart.  South Imperial 5  8.9m  South Imperial 6	Imperial Dock		O.OHI		
North Imperial Cut (Yellow Cranes/ Old Lock)  7.4m  Gantry Clearance 20m (boom down)  Maximum length of vessel normally permitted = 110m. Vessels with LOA of 111m - 119m with Harbour Master's approval. Width = 20.3m, Beam = 19m. NOTE: Gate protruding no exit into Western Harbour  Imperial Dock North  9.3m  Shallows 50m from dry dock Consult latest sounding chart  7 North Imperial  9.3m  Consult latest sounding chart  South Imperial (1-2)  9.2m  8.4m  West of bollard 75, Consult Sounding Chart  Sounding Chart  South Imperial (3-4)  9.3m  Shallows at extreme eastern end of berth. Consult sounding chart.  South Imperial 5  8.9m  South Imperial 6  8.8m	I		10.0m	,	Imperial Dock – 04.12.24
Consult latest sounding chart  7 North Imperial  9.3m  Consult latest sounding chart  9.2m  8.4m West of bollard 75, Consult Sounding Chart  South Imperial (3-4)  9.3m  Shallows at extreme eastern end of berth. Consult sounding chart.  South Imperial 5  8.9m  South Imperial 6  8.8m			7.4m	Gantry Clearance 20m (boom down) Maximum length of vessel normally permitted = 110m. Vessels with LOA of 111m - 119m with Harbour Master's approval. Width = 20.3m, Beam = 19m. NOTE: Gate protruding no exit into Western	
South Imperial (1-2)  9.2m  8.4m West of bollard 75, Consult Sounding Chart  South Imperial (3-4)  9.3m  Shallows at extreme eastern end of berth. Consult sounding chart.  South Imperial 5  8.9m  South Imperial 6  8.8m	Imperial Dock North		9.3m		
South Imperial (3-4)  South Imperial 5  South Imperial 6				<u> </u>	
South Imperial (3-4)  9.3m  Shallows at extreme eastern end of berth.  Consult sounding chart.  South Imperial 5  South Imperial 6  8.8m	South Imperial (1-2)		9.2m		
South Imperial 5 8.9m South Imperial 6 8.8m	South Imperial (3-4)		9.3m	Shallows at extreme eastern end of berth.	
South Imperial 6 8.8m	South Imperial 5		8.9m		
Change Double 9.5 Challers at automorphism 1.5			8.8m		
Cross Berth Shallows at extreme southern end of berth. Consult sounding chart.	Cross Berth		8.5m	Shallows at extreme southern end of berth. Consult sounding chart.	

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Harbour Berths		Fenders required for deep draft vessels.	
6 Harbour	7.9m	Shallows at Eastern End of Berth.	Imperial Dock – 04.12.24
8 Harbour	9.1m		•
10 Harbour	9.2m	Consult survey chart	
12 Harbour	9.7m	7	
Albert Dock			
Head Office Pontoon	2.5m	On approach	<b>Albert Dock</b> – 28.08.24
Albert Cut	7.7m		
Albert Dock North – (Measured from East to West) 0m – 40m 40m – 170m 170m – 270m	7.4m* 7.9m* 7.3m*	*Max sailing / berthing draft as per Albert Cut ruling depth  Shallows to 6.9m at extreme eastern end Shallows to 6.3m at extreme west end	
Albert Dock East Wall/Cross Berth	7.0m*	*Max sailing / berthing draft as per Albert Cut ruling depth  Shoaling in Extreme SE corner approx. 20m from south side	
Edinburgh Dock			
Edinburgh Cut	7.5m		Edinburgh Dock
1 Edinburgh (90m)	7.1m		-28.08.24
2 Edinburgh (145m)	7.1m	Max LOA = 100m Shallows at east end	
3 Edinburgh (80m)	6.9m		
Edinburgh Dock South Arm – (280m)		Max LOA = 100m	
10 to 11 Edinburgh 12 to 13 Edinburgh	7.5m 7.3m	Sunken Vessel at East End of Berth, consult survey chart.	
Edinburgh Dock North Arm (440m)	7.2m	Shallows to 6.5m, 50m from East End Consult latest sounding chart	

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#### ROSYTH & FIFE PORTS – RULING DEPTHS AND UNDER KEEL CLEARANCE

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. 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.

#### Rosyth

#### **Rosyth Key Information**

- Height of quayside above CD is 7.522m
- Maximum length normally accepted at the North Wall is 250m. Vessels out with these dimensions, and for all other berths, will be dealt with on a case-by-case basis.
- Rosyth traffic is subject to airdraft restrictions due to the Forth Bridges. Ref: Marine Procedure, Guidelines and Information section 1.1
- North Wall strengthened quay 200-400m marks operating area for the Liebherr crane

Berth	Length	Remarks
North Wall	540m	450m fendered at 15m intervals from the west end.
		White rectangle painted at 530m mark.
		Berth Box = $35$ m wide.
T Berth	220m	Ferry berth with Links-span
		143m of quayside ahead of the linkspan
		Fixed Fenders – Protrude 3.7m to seaward and 2m
		above quayside.
S	160m	
R	170m	
Q	150m	
P	150m	Small pontoon in NE corner
О	170m	

Location	UKC	RD	Remarks	Reference Chart (Name and date of last survey)
Rosyth Approach Channel	0.5m	8.0m	Shallows in vicinity of No 3, No 4 No.5 and No. 6 buoy	Rosyth Approaches – 04-07-25 Port of Rosyth – 04-07-25
Rosyth Swing Area	0.5m	8.0m	Shallows South of the Dolphins and towards the far East of the Swing Area, consult chart.	Port of Rosyth – 04-07-25
Port of Rosyth				
North Wall 30m-200m 200m-220m 220m-450m 450m-500m 500m-530m	0.5m	9.1m 9.0m 9.1m 8.8m* 7.0m*	*Shallows towards dolphins  *Shallows towards the East end of the berth – consult latest chart White rectangle at 530m.	Port of Rosyth – 04-07-25

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T Berth		Shallows towards South of dolphin
20m -S.Dolphin	8.0m	- shallows towards the RoRo
		pontoon.
S Berth	2.0m	2.0m on approach – shallows
		towards North of berth
Approaches to QR berths	3.0m	Shallows in vicinity of No.5a Buoy,
		and to west of approaches.
Approaches to P,O berth	2.6m	
O Berth	4.2m	Shallows North of berth – always
		consult latest sounding chart
P Berth	2.6m	Shallows north of berth – consult
		latest sounding chart
Q Berth	4.0m	
R Berth	4.5m	Shallows towards South of berth -
		consult latest sounding chart

# **Babcock**

Babcock – consult H.M for latest information	0.5m		N.B. UKC for warships = 1.0m.	
Non Tidal Basin		9.7m	Basin maintained CD + 4.2m.	<b>Main Basin</b> – 08.01.19
Middle Jetty N		4.7m	Depths vary, check chart. Shallows to West	<b>Port of Rosyth</b> – 20-09-24
Middle Jetty S		6.8m	Depths vary, check chart. Shallows to West – Fenders required to reach deeper water	
South Arm		9.7m	Fenders required to find deepest water in dredged box - Depths vary, check chart.	
Approaches to Direct Entrance		6.0m		
Approaches to the lock		6.7m*	*consult the survey chart	
Sills (Lock and Direct Entrance)		6.57m		

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## **Burntisland**

#### **Burntisland Key Information**

- Entrance to harbour between breakwaters is 76m wide.
- Maximum size ship normally accepted at the East Dock 100m x 16m. Vessels out with these dimensions will be dealt with on a case-by-case basis.
- Maximum size ship normally accepted at the West dock 100m x 27m.
- An estimated water loss of up to 1m per tide can be experienced in the East dock while the West dock can lose up to 0.5m per tide.
- West dock based on an impounded dock height of 4.48m

Berth Width		Remarks	
Entrance to East Dock	18.2m	Sill height 3.09m below CD – mitre gate.	
Entrance to West Dock	29.5m	Sill height 0.81m below CD – folding gate	

Location	UKC	RD	Remarks	Reference Chart (Name and date of last survey)
Burntisland				(Think and direction regions)
Outer Approaches	0.5m	3.5m	Dock approaches less.	<b>Burntisland Approach</b> – 21.06.24
East Dock Approach		2.2m	Consideration to be given to the shallow water west of the east dock approach and towards the island jetty during inclement weather or during approach manoeuvres	Burntisland Docks – 21.06.2024
East Dock Swing Area		1.9m	Shallows towards the South West corner of the dock	
No1 Berth – West		2.8m	Shallows towards East end of the berth.	
No2 Berth - East		2.4m	Shallows towards East end of the dock	
West Dock Approach		-0.9m		
West Dock west wall			Shoals 0.6m from quay face fenders required to remain clear of this	
North/East/South wall			Consult sounding chart – area leased to Briggs marine	

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## **Methil**

#### **Methil Key Information**

- Main Entrance to No.2 Dock is 15.2m wide
- Maximum size vessel normally accepted is 100m x 14.0m beam. Vessels out with these dimensions will be dealt with on a case-by-case basis.
- Dock gates normally open three hours before high water.
- An estimated water loss of up to 1.0m per tide can be experienced.
- Depth over the outer sill (No.2 dock) is 2.6m below chart datum (No.1 dock is 1.22m above the sill at No.2)
- No entry is permitted to No.1 Dock.

Berth	Length	Remarks
Number 2 Dock		15.2m wide, sill 2.6m below ACD
Cross berth	85m	
No.1 (Hard Pad)	130m	
No.2 (Central Farmers)*	82m	
NE Corner	213m	Travelling arons
No.6	213111	Travelling crane
Distance across dock between	n Hard Pad and East side	is 121m
Distance across dock between	n Central Farmers and Ea	ast side is 109m
Number 1 Dock		No entry to No.1 Dock
East side	173m	
West side	136 + 58m	
South (West)	43m	
South (East)	43m	
North side	82m	
Distance across dock West to	East side is 103m	

Location	UKC	RD	Remarks	Reference Chart (Name and date of last survey)
Methil Approaches	0.5m	1.1m	Shallows along outer West pier end	Methil Harbour – 22.01.25
Methil Berths (within No.2	0.5m			
dock)				
No2 dock out with berth		1.3m		Methil Harbour – 22.01.25
area				
Cross/Stone Berth		1.5m		
#1 (Hard Pad)		1.2m		
#2 (Central Farmers)		2.0m		
North East Corner		2.0m		
#6		1.7m		
No1 Dock		1.3m	Shallows towards South West	
			corner.	

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# **Methil Energy Park**

#### **Methil Energy Park Key Information**

- Berths owned by Scottish Enterprise.
- Vessel suitability will be dealt with on a case by case basis.

Berth	Length	Remarks
Quay 1 East	184m	Leased by Harland & Wolff
Quay 2 West	177m	Leased by Cesscon Decom

# For further information, please refer to latest edition of Energy Park Fife - Marine Safety Management System.

Location	UK C	RD	Remarks	Reference Chart (Name and date of last survey)
Methil (Energy Park Fife)				
Quay 1 (East berth) 0–100m 100-140m 140-180m	0.5m	2.0m 3.0m 4.0m	Fendering may be required. Distance given from northern end of Quay 1. Depth vary along berth, consult survey chart before berthing Deepest water on the approaches is to the South East of the berth.	Methil Energy Park – 19.09.24
Quay 2 (West berth) 30 - 150m	0.5m	7.0m	With stand-off fendering of 7.6m. Distance given from northern end of Quay 2.  Deepest water on the approaches is to the South East of the berth.  * Depths shallows towards south and north limits of the berth, see	
0 - 30m, and $150 - 178$ m		remarks	sounding chart.	

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## **Kirkcaldy**

### **Kirkcaldy Key Information**

- Main entrance is 15.2m wide.
- Sill height 0.65m below Chart datum.
- Maximum size vessel normally accepted is 90m x 14m.
- The berth is a NAABSA Berth (Not Always Afloat but Safely Aground).
- Lock gates are no longer in use.

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

Location	UKC	RD	Remarks	Reference Chart (Name and date of last survey)
Kirkcaldy				Kirkcaldy Harbour 11.03.25
Approaches	0.5m	0.2m	Area subject to siltation – consult the latest sounding chart	
Outer Harbour	0.4m	0.3m	Shallows to west – consult the latest sounding chart	
Inner Harbour	0.4m	0.3m	Shallows at SW & NW corner – Consult the latest sounding chart	
NE Berth	0.4m*	0.4m*	NA ADGA D. d. OL A AL A G A G.	

<sup>\*</sup> Vessels usually take bottom and stated to be NAABSA Berth (Not Always Afloat but Safely Aground). by the berth operators – stated UKC are for berthing operations

## **Inverkeithing**

#### **Inverkeithing Key Information**

- The Deep Water berth is operated by RM Recycling.
- The East Ness Berth is operated by Forth Bridge Stevedoring Ltd.
- All berths designated NAABSA by berth operators.

Berth	Length	Remarks
Deepwater Berth	130m	Max vessel length 110m
No 1 Berth	140m	
No 2 + No 3 Berths		Berths not used for commercial traffic
Stone Berth (Quarry)	30m	Max LOA 110m
Old Sea Plane Berth		Berth not used for commercial traffic
East Ness Berth	20m	Max LOA 90m

Location	UKC	RD	Remarks	Reference Chart (Name and date of last survey)
Outer approaches to Inverkeithing	0.5m	0.4m	Shallows to the north	Inverkeithing Approach – 13.02.25
Approaches to Deepwater Berth and Swing Area	0.5m	-0.2m	RD of 0.1m for departure from Deep Water Berth when SST.	
Inverkeithing				
Deep Water Berth	0.4m*	0.1m	RD of Swing Area should be taken into consideration	Inverkeithing Harbour – 13.02.25
No 1	0.4m*	-1.8m	Shallows 90m for east end of quayside.	
Stone Berth (Quarry)	0.4m*	-1.2m		
East Ness Berth	*0.4m		RD of Swing Area should be taken into consideration when arriving PST or	
Up to 75m LOA		-0.1m	departing SST.	
Up to 85m LOA		-0.4m		
Up to 90m LOA		-0.5m		

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# **Hound Point**

Location	UKC	RD	Remarks	Reference Chart
				(Name and date of last survey)
HP1 and HP2	2.1m	18.6m	See Marine Guidelines & Port Information	Hound Point Oil Terminal –
			for calculating maximum draft.	16.09.2024

## **Braefoot**

	UKC	RD	Remarks	Reference Chart (Name and date of last survey)
East Out	2.0m	10.0m	See Braefoot Tide tables.	Mortimers Deep – 16.08.22
West Out	2.5m	10.4m	See Braefoot Tide tables.	

# **Crombie**

Location	UKC	RD	Remarks	Reference Chart
				(Name and date of last survey)
South Jetty	1.0m	12.0m	RDs reported by DM Crombie	Crombie to Blackness – 10.08.22
North Jetty		7.5m		

## Newhaven

Location	UKC	RD	Remarks	Reference Chart (Name and date of last survey)
Newhaven Anchorage	0.5m	8.0m	Shallows to SE and NW corners.	Middle Bank to Leith - 24.11.21
Newhaven Approaches	0.3m	1.0m	Area subject to siltation, consult latest sounding chart	<b>Newhaven</b> – 07.03.24
Newhaven Harbour	0.3m	1.0m	Area subject to siltation, consult latest sounding chart	<b>Newhaven</b> – 07.03.24

# **South Queensferry**

Location	UKC	RD	Remarks	Reference Chart (Name and date of last survey)
South Queensferry Cruise Ship Anchorage	0.5m	24.0m		<b>Rosyth to Hound Point</b> – 29.08.23
South Queensferry Cruise Ship Anchorage Approaches	0.5m	12.6m		<b>Rosyth to Hound Point</b> – 29.08.23

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