

WEEKLY NAVIGATIONAL BULLETIN NO.08

FOR THE RIVER TEES, HARTLEPOOL AND TEES BAY

Issued by the Harbour Master on 25 March 2024

PD TEESPORT LIMITED - DREDGING, SURVEY AND BUOY- MAINTENANCE CRAFT

These craft work as and when required anywhere in the harbour; up-to-date information on their positions and intentions is available at all times from "Tees VTS".

CURRENT DRAFT FORMULAE

The "Current Working Draft Formulae" are based on the actual depths as shown on the latest berth and channel sounding charts available and should be used in establishing drafts/times of entry in the short term i.e. **ONLY** up to a day or two ahead.

The "Draft Formulae for Planning Purposes" are based as above, but limited by tolerance depths where applicable and these **MUST** be used in establishing drafts for longer term planning, chartering etc.

In either case, the formulae quoted provide for minimum static underkeel clearance:

River Tees: 2.3m the Sea Reach and 0.9m in the River Channel and for berthing, except those

berths marked*, where clearance is 0.5m for berthing, berths marked **, where a clearance of 1.5m applies in respect of ships over 122m OAL, and berths marked ***

where a clearance of 1.5m applies for berthing.

Hartlepool: Underkeel clearance dependent on beam of ship.

NB: For Redcar Bulk Terminal and ConocoPhillips vessels, the maximum permissible draught is based on high water height and the above underkeel clearances. The time required to undertake the passage means that the underkeel clearance may be less than stated above at some stages of the passage. Typically, for an inward Redcar Bulk Terminal vessel, she enters the Sea Reach 1½ hours before high water, when the underkeel clearance can be 1.9m and enters the River Channel 1 hour before high water, when the underkeel clearance can be 0.7m. Masters and Pilots are advised to include this consideration in their passage plan, particularly during periods of moderate or heavy swell.

The Duty Assistant Harbour Master is to be consulted in all instances of heavily drafted vessels and those cases where approaching a berth from a particular direction may allow a deeper draft without impinging on the above minimum underkeel clearance.

In formulating a vessel's passage plan, Masters/Pilots should take into consideration areas of shoaling within the navigable channel, as:

1. North Channel Line

Between Port Clarence Riverside Berth and Port Clarence West Quay, where depths of less than 4.6 m extend up to 15 metres into the channel.

/Continued

2. South Channel Line

The channel is maintained and sounded only to point 100 metres upriver of Exolum Riverside Terminal (marked by dredge limit buoys).

OBSTRUCTIONS

None.

NAVIGATIONAL AIDS

Coatham Sands Outfall Longscar Buoy

- Bent/Defective Topmark

Topmark Missing

ADDITIONAL INFORMATION

1. Able Seaton Port Basin

The draft formulae quoted on the attached sheets (where appropriate) for the Seaton Holding Basin apply only to the approaches to the basin; information about the depths on the various berths should be obtained from the berth operator. As guidance, berth depths have been added for Able Seaton Port Berths 1, 10, 11 and 6 in consultation with the berth operator.

2. **Port of Middlesbrough No.1 Berth**

The minimum depth quoted on the attached sheets (where appropriate) for Port of Middlesbrough No.1 apply only from the upriver quay edge of the berth downriver. Any vessels wishing to overhang the upriver quay edge of the berth are by exception and consultation must be sought. The draft formula quoted provides for a maximum size vessel of 200m x 24m.

3. **Dry-Docks**

The draft formulae quoted for A & P and UK Docks take into account the minimum depth on the approaches, including the dry-dock cut (sill height has been excluded in this calculation). A UKC of 0.5m has been applied. The sill height for each dry-dock is published in the Current Minimum Berth Depths sheet.

4. Cargo Fleet Wharf

The draft formulae quoted for Cargo Fleet Wharf has been re-assessed. Depths within 10m from the Quay frontage have been excluded from the calculation and a minimum static UKC of 1.5m has been applied.

5. North Tees "A" Jetty

A speed limit of 8kts has been introduced for all vessels passing North Tees "A" Jetty when a vessel is berthed alongside.

HARBOUR MASTER

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DRAFT FORMULAE FOR PLANNING PURPOSES

RIVER TEES - SOUTH SIE	<u>DE</u>		RIVER TEES - NORTH	RIVER TEES - NORTH SIDE			
Port of Middlesbrough Berth 1	3.7	m + flow	Exolum Riverside Jetty	0.4	m + flow		
Port of Middlesbrough Berth 2	3.7	"	(avoiding area upstream of berth)	1.2	W .		
Port of Middlesbrough Berth 3*	3.5	"	Billingham Reach Wharf**	-1.5	m .		
ort of Middlesbrough Berth 4*	2.4		Able Billingham Reach**	1.3	m .		
uble Vulcan Quay*	0.1		Bamlett's Wharf*	1.3	m .		
Able Central Quay*	0.8		TAG Loadout Quay*	-0.5	m .		
Able Dock Point Quay*	1.7		H Hill Basin - West*	1.7	m .		
able Bex Quay	1.8		H Hill Basin - East*	1.9	m .		
			Gibson Quay*	1.5	m .		
Cochranes Wharf*	-0.5		Port Clarence West Quay*	2.8	m .		
Tarmac Cochranes Wharf*	3.5						
Normanby Wharf*	2.1		Port Clarence Riverside*	2.7			
•			Port Clarence Inset Berth*	3.7	"		
Cargo Fleet Wharf (TCP)***	3.3		Clarence Wharf	1.8			
West Quay (Teesport Commerce Park)	3.0		Side of the state	1.0			
East Quay (Teesport Commerce Park)	2.5		N Tees "A" Jetty	4.1			
CP (Dredger Discharge Postion)	3.6		14 1003 A UCILY	4.1			
Heavy Lift Quay (TCP)*	4.3		(avoiding U/R app)	4.1			
JK Docks No 1 Drydock*	4.3 1.9		N Tees No 2 Jetty	4.1 6.8			
JK Docks No 1 Drydock* JK Docks No 2 Drydock*	1.9		N Tees No 3 Jetty	8.0			
•	3.0		*	8.0 8.1			
JK Docks Frontage A & P Tees Frontage - West	3.0 4.3		N Tees No 4 Jetty	0.1			
A & P Tees Frontage - West A & P Tees No 2 Drydock*	4.3 0.5						
A & P Tees No 2 Drydock*	1.4		Ineos No 1 Jetty	4.6			
A & P Tees No 1 Drydock A & P Tees Frontage - East	3.2		Ineos No 2 Jetty	4.6			
South Bank Quay	8.1		Navigator No 2 Jetty Navigator No 3 Jetty	5.1 5.1			
TEESPORT OIL JETTIES							
Arthur Taylor Jetty	5.0	"					
West Byng Jetty	6.2	"	Exolum Seal Sands 2 Jetty	1.9	"		
QE2 Jetty	5.2	"	(avoiding U/R app)	5.3	"		
			Exolum Seal Sands 1 Jetty	5.3	"		
FEES DOCK BERTHS			ConocoPhillips No 1 Jetty	11.5	"		
No 1 Berth	8.3		ConocoPhillips No 2 Jetty	10.8			
No 2 Berth	8.3		ConocoPhillips No 8 Jetty	7.5			
No 3 Berth	8.3		ConocoPhillips No 7 Jetty	7.5			
No 2 RoRo/No 5	6.6		ConocoPhillips No 6 Jetty	7.5			
No 1 RoRo	6.3		ConocoPhillips No 3 Jetty (No.4&5 Arriving)	7.5			
No 6 Berth	8.3		ConocoPhillips No 4 Jetty (Departure Only)	10.6			
No 7 Berth	8.3		ConocoPhillips No 5 Jetty (Departure Only)	10.7	"		
Potash Terminal	8.3	"		_			
Free Deals No. 0	6 :		Able Seaton Port Basin Nos 2-9	3.3			
Γees Dock No 8	6.1	" 	Able Seaton Port No 1,10 & 11 Berths	4.1	"		
if approaching behind No 22 Buoy)	3.4		HARTLEPOOL				
Tees Dock No 9	5.1	"	Beam: Up to	24.5 to	Over		
ees Dock No 10 Jetty	8.4		24.5m	30.5m	30.5m		
Riverside RoRo Terminal	6.9		Britannia Quay* 1.60	1.6	1.6		
IWA R.S.T.C. Berth	0.2	"	Victoria Quay 2.45	2.2	1.9		
			Deepwater Berth 2.45	2.2	1.9		
Redcar Bulk Terminal	11.5	"	Irvine's Quay 2.45	2.2	1.9		
			North Basin - North Side 1.00	N/A	N/A		
Seaton Turning Area	10.7	"	North Basin - South Side 1.00	N/A	N/A		
Tees Dock Turning Circle	8.5	"	Water Area 3.50	3.50	3.50		
Clarence Turning Area	1.8	"					
Haverton Turning Area	1.6	"					

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CURRENT WORKING DRAFT FORMULAE

Date: 26/03/2024 10:12 <u>RIVER TEES - SOUTH SIDE</u>				RIVER TEES - NORTH SID	<u>E</u>	
Port of Middlesbrough Berth 1	4.1 m	+ flow	Exolum Riverside J	Jettv	0.4	m + flow
Port of Middlesbrough Berth 2	4.1		(avoiding area upst	•	1.2	
Port of Middlesbrough Berth 3*	3.5		Billingham Reach V	•	-1.5	
Port of Middlesbrough Berth 4*	2.4		Able Billingham Re	ach**	1.3	
Able Vulcan Quay*	0.1		Bamlett's Wharf*		1.3	
Able Central Quay*	8.0		TAG Loadout Quay	*	-0.5	
Able Dock Point Quay*	1.7		H Hill Basin - West	*	1.7	
Able Bex Quay	1.8		H Hill Basin - East*		1.9	
			Gibson Quay*		1.5	
Cochranes Wharf*	-0.5		Port Clarence Wes	t Quay*	2.8	
Tarmac Cochranes Wharf*	3.5		1 <u>1</u> 1111111111111111111111111111111111			
Normanby Wharf*	2.1		Port Clarence Rive		2.7	
Corres Floot Wheet /TCD***	3.3		Port Clarence Inset Clarence Wharf	t Bertn*	3.7 1.8	
Cargo Fleet Wharf (TCP)*** West Quay (Teesport Commerce Park)	3.0		Clarence Wilan		1.0	
East Quay (Teesport Commerce Park)	2.5		N Tees "A" Jetty		4.1	
TCP (Dredger Discharge Postion) *	3.6		N Tees A Jelly		4.1	
Heavy Lift Quay (TCP)	4.6		(avoiding U/R app)		4.1	
UK Docks No 1 Drydock*	1.9		N Tees No 2 Jetty		6.8	
UK Docks No 2 Drydock*	1.9		N Tees No 3 Jetty		8.0	
UK Docks Frontage	3.0		N Tees No 4 Jetty		8.1	
A & P Tees Frontage - West	4.6					
A & P Tees No 2 Drydock*	0.5					
A & P Tees No 1 Drydock*	1.4		Ineos No 1 Jetty		4.6	
A & P Tees Frontage - East	3.2		Ineos No 2 Jetty		4.6	
			Navigator No 1 Jett	ty	5.1	
South Bank Quay	8.1 "		Navigator No 2 Jett	ty	5.1	
			Navigator No 3 Jett	ty	5.1	
TEESPORT OIL JETTIES						
Arthur Taylor Jetty	5.0					
West Byng Jetty	6.2		Exolum Seal Sands	s 2 Jetty	1.9	
QE2 Jetty	5.2		(avoiding U/R app)		5.3	
			Exolum Seal Sands	s 1 Jetty	5.3	
TEES DOCK BERTHS			Phillips No 1 Jetty		11.5	
No 1 Berth	8.3		Phillips No 2 Jetty		10.8	
No 2 Berth	8.3		Phillips No 8 Jetty		7.5	
No 3 Berth	8.3		Phillips No 7 Jetty		7.5	
No 2 RoRo/No 5	6.6		Phillips No 6 Jetty		7.5	
No 1 RoRo	6.3		Phillips No 3 Jetty	(No.4&5 Jetty Arriving)	7.5	
No 6 Berth	8.3		Phillips No 4 Jetty	(Departure Only)	10.6	
No 7 Berth	8.3		Phillips No 5 Jetty	(Departure Only)	10.7	
Potash Terminal	8.3	•				
		_	Able Seaton Port B		3.3	
Tees Dock No 8	6.1		Able Seaton Port N	o.1,10 & 11 Berths	4.1	•
(If approaching behind No 22 Buoy) Tees Dock No 9	3.4 5.1			HARTLEPOOL		
Tees Dock No 10 Jetty	8.4	••	Beam:	Up to	24.5 to	Over
Riverside RoRo Berth	6.9			24.5m	30.5m	30.5m
NWA R.S.T.C. berth	0.2	•	Britannia Quay*	1.60	1.6	1.6
			Victoria Quay	2.45	2.2	1.9
Redcar Bulk Terminal	11.5	"	Deepwater Berth	2.45	2.2	1.9
		_	Irvine's Quay	2.45	2.2	1.9
Seaton Turning Area	10.7		North Basin - North Side	1.00	N/A	N/A
Tees Dock Turning Circle	8.5		North Basin - South Side	1.00	N/A	N/A
Clarence Turning Area	1.8		Water Area	3.50	3.50	3.50
Haverton Turning Area	1.6					

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CURRENT MINIMUM BERTH DEPTHS

The depths shown are the minimum that may be expected on a berth. Masters and Agents should note that deeper water may be available given the vessel's position. Advice may be sought from Tees VTS

RIVER TEES - NORTH SIDE

Date: 26/03/2024 10:12

<u>RIVER TEES - SOUTH SIDE</u>

RIVER IEES - SOUTH SIDE			RIVER IEES - NORTH SI	<u>DE</u>	
Port of Middlesbrough Berth 1	7.4 m	ı + flow	Exolum Riverside Jetty	3.3	m + flow
Port of Middlesbrough Berth 2	6.4		Billingham Reach Wharf**	-0.6	"
Port of Middlesbrough Berth 3	4.0		Able Billingham Reach**	2.0	"
Port of Middlesbrough Berth 4	2.9		Bamlett's Wharf*	3.3	"
Able Vulcan Quay*	0.6	"	TAG Loadout Quay*	0.0	"
Able Central Quay*	1.3	"	H Hill Basin - West*	2.2	"
Able Dock Point Quay*	2.2		H Hill Basin - East*	4.2	"
Able Bex Quay	5.1		Gibson Quay*	2.0	"
			Port Clarence West Quay*	4.2	"
Cochranes Wharf*	0.0				
Tarmac Cochranes Wharf*	4.0		Port Clarence Riverside*	3.2	"
Normanby Wharf	2.6		Port Clarence Inset Berth*	4.7	"
			Clarence Wharf	3.6	"
Cargo Fleet Wharf (TCP)	4.8				
West Quay (Teesport Commerce Park)	3.9	•	N Tees "A" Jetty	6.6	"
East Quay (Teesport Commerce Park)	3.4	**	N Tees No 2 Jetty	9.7	"
Heavy Lift Quay (TCP)	7.1	***	N Tees No 3 Jetty	10.3	"
UK Docks No 1 Drydock (sill)	2.4	***	N Tees No 4 Jetty	11.8	"
UK Docks No 2 Drydock (sill)	2.4	***			
UK Docks Frontage	3.9	"	Ineos No 1 Jetty	5.7	"
A & P Tees Frontage - West	5.6	"	Ineos No2 Jetty	6.0	"
A & P Tees No 2 Drydock (sill)	0.6				
A & P Tees No 1 Drydock (sill)	2.4		Navigator No 1 Jetty	6.2	"
A & P Tees Frontage - East	4.1	"	Navigator No 2 Jetty	8.2	"
			Navigator No 3 Jetty	7.5	"
South Bank Quay	15.3		Exolum Seal Sands 2 Jetty	7.0	
			Exolum Seal Sands 1 Jetty	8.7	"
			ConocoPhillips No 1 Jetty	15.4	
TEESPORT OIL JETTIES			ConocoPhillips No 2 Jetty	15.4	"
Arthur Taylor Jetty	5.9		ConocoPhillips No 8 Jetty	8.7	"
West Byng Jetty	7.1		ConocoPhillips No 7 Jetty	8.7	
QE2 Jetty	6.1		ConocoPhillips No 6 Jetty	8.9	"
			ConocoPhillips No 3 Jetty	12.6	"
			ConocoPhillips No 4 Jetty	15.5	"
TEES DOCK BERTHS			ConocoPhillips No 5 Jetty	15.1	"
No 1 Berth	13.7	"			
No 2 Berth	13.1	"	Able Seaton Port Basin Nos 2-9	4.2	"
No 3 Berth	13.5	"	Able Seaton Port Basin No 1 Berth	7.2	"
No 2 RoRo/No 5	8.4	"	Able Seaton Port Basin No 6 Berth	4.5	"
No 1 RoRo	7.2		Able Seaton Port Basin No 10 Berth	9.9	
No 6 Berth	9.8		Able Seaton Port Basin No 11 Berth	9.6	"
No 7 Berth	9.8				
Potash Terminal	10.6	"	<u>HARTLEPOOL</u>		
			Britannia Quay	2.9	"
Tees Dock No 8	7.0		Victoria Quay	6.4	"
Tees Dock No 9	6.0		Deepwater Berth	7.3	"
Tees Dock No 10 Jetty	11.4	"	Irvine's Quay - Inner	7.5	"
Riverside RoRo Berth	7.8	"	Irvine's Quay - Outer	6.0	"
NWA R.S.T.C. berth	1.1	"	North Basin - North Side	1.9	"
Dadou Bulk Torminal	446		North Bosin Couth Cide	4.0	

North Basin - South Side

14.6

Redcar Bulk Terminal

1.9