Terminal/Berth Name	PPA Short Code	Controlling Depth (Meters)	Dock Length (Meters)	Maximum Berthing Velocity	Maximum Berthing Angle	(Largest)	e Design Vessel Size (Smallest)	Largest DWT/Displ. from PPA Records	Longest Vessel from PPA Records	Guidelines & Remarks	Applicable Notices	Bathymetry Survey Date	Controlling Depth Last Updated
			Discialme	r: Berth Infor	terminal o	columns has been operators	obtained from the			Disclaimer: Berth information in this column has been obtained from the terminal operators			
	Yello	w highlight in	dicates that	the informati	on in the cell ha	s been updated.	Red text indicates	that berthed vess	el criteria exceeds b	perth's design vessel criteria. Green text indicates that berthed vessel criteria is within berth's design vessel criteria.	design vessel criteria.		
Agnew Bank	AB	7.0		til further notic	ce #230/21 for escort	details							26-Mar-2021
			i icase reiei		1250, 22 101 25001	DWT: 70,000t	DWT: 20,000t	DWT: 93,386t	DWT: 87,665t		PPA NTI #11/2016		
Alliance East	AGE	10.1	214	15 cm/sec 0.29 knots	10°	L <sub>OA</sub> : 223.0m Beam: 31.90m Depth:	L <sub>OA</sub> : 157.0m Beam: 23.0m Depth: ??	L <sub>OA</sub> : 229.2m Beam: 38.04m Depth: No. info.	L <sub>OA</sub> : 240.0m Beam: 38.0m Depth: No. info.	SWL/Range of dolphin mooring: 50t, H-180°, V-30°; SWL/Range of caisson mooring: 100t, H-360°, V-30°; Refer to 'Notice to Industry 11/2016' for tidal current restrictions.	BCCP #21-008	30-Apr-2024	25-Apr-2025
						Draft: 13.35m DWT: 70,000t	Draft: 9.20m DWT:	S. Draft: 14.90m DWT: 93,193t	S. Draft: 13.82m DWT: 93,193t				
Alliance West	AGW	10.6	218	15 cm/sec 0.29 knots	???	L <sub>OA</sub> : Beam: Depth: Draft:	L <sub>OA</sub> : Beam: Depth: Draft:	L <sub>OA</sub> : 229.2m Beam: 38.04m Depth: No info. S. Draft: 14.90m	L <sub>OA</sub> : 229.2m Beam: 38.04m Depth: No info. S. Draft: 14.90m	SWL/Range of dolphin mooring: 50t, H-180°, V-30°; SWL/Range of caisson mooring: 100t, H-360°, V-30°; Refer to 'Notice to Industry 11/2016' for tidal current restrictions.		3-May-2021	20-Jan-2023
Allied Shipyard	ASY	2.7				N/A	N/A	N/A	N/A				1-Jan-1987
Campbell River Cruise (Wei Wai Kum)	CRC	10.0	311			DWT: L <sub>OA</sub> : Beam: Depth: Draft:	DWT: L <sub>OA</sub> : Beam: Depth: Draft:	DWT: 4,200t L <sub>OA</sub> : 217.75m Beam: 28.8m Depth: No info. S. Draft: 7.00m	DWT: 4,200t L <sub>OA</sub> : 217.75m Beam: 28.8m Depth: No info. S. Draft: 7.00m	Ebb tide - Unrestricted. Flood tide - Less than 6 knot current at Seymour Narrows. No ship movement during first 40 minutes of flood tide.			15-Dec-2008
Nyrstar Discovery Terminal ex Campbell River Ore	CRO	10.0	173 Dolphin to Dolphin	10 cm/sec 0.19 knots	5°	Displ: 43,000t L <sub>OA</sub> : 190.0m Beam: 30.0m Depth: No Info. Draft: No info.	DWT: No info. L <sub>OA</sub> : No info. Beam: No info. Depth: No info. Draft: No info.	DWT: 58,186t L <sub>OA</sub> : 189.9m Beam: 32.26m Depth: No info. S. Draft: 12.93m	DWT: 53,828t L <sub>OA</sub> : 190m Beam: 32.26m Depth: No info. S. Draft: 12.62m	Ebb tide - Unrestricted. Flood tide - Less than 6 knot current at Seymour Narrows. No ship movement at berth during first 40 minutes of flood tide. Vessel must have a minimum of 12 mooring lines (6 fwd. & 6 aft) SWL/Range of 4 x berthing dolphin bollards: 80t, H-180°, V-30°; SWL/Range of 2 x mooring buoys: 75t SWL/Range of 2 x onshore mooring bollards: 22t Minimum vessel size: 55m to 60m parallel midbody length; Max. air draft (freeboard) for loader at zero tide: 15m		6-Dec-2018	28-May-2019
Canada Place East	СРЕ	9.3	485	10 cm/sec 0.19 knots	5°	DWT: 80,000t L <sub>OA</sub> : Beam: Depth: Draft:	DWT: L <sub>OA</sub> : Beam: Depth: Draft:	DWT: 108,574t L <sub>OA</sub> : 334.0m Beam: 42.8m Depth: No info. S. Draft: 15.00m	DWT: 12,000t L <sub>OA</sub> : 348m Beam: 41.2m Depth: No. info. S. Draft: 8.82m			28-Apr-2021	20-Jan-2023
Canada Place North	CPN	11.8	270	10 cm/sec 0.19 knots	5°	DWT: 80,000t L <sub>OA</sub> : Beam: Depth: Draft:	DWT: L <sub>OA</sub> : Beam: Depth: Draft:	DWT: 13,294t L <sub>OA</sub> : 289.6m Beam: 36.05m Depth: No info S. Draft: 8.50m	DWT: 10,420 L <sub>OA</sub> : 294.49m Beam: 32.2m Depth: No info. S. Draft: 8.32m			28-Apr-2021	20-Jan-2023
Canada Place West	CPW	8.4	290	10 cm/sec 0.19 knots	5°	DWT: 80,000t L <sub>OA</sub> : Beam: Depth: Draft:	DWT: L <sub>OA</sub> : Beam: Depth: Draft:	DWT: 61,000t L <sub>OA</sub> : 199.9m Beam: 32.24m Depth: No info. S. Draft: 13.00m	DWT: 8,604t L <sub>OA</sub> : 300.1m Beam: 32.25m Depth: No info. S. Draft: 8.00m			25-Oct-2023	9-Feb-2024
Canexus / Nexen / Chemtrade aka Canadian Occidental	coc	10.0	150	7cm/sec at dolphin #3: 0.14 knots	Perpendicular to dock face	Displ: 93287t	Displ: 74385t L <sub>OA</sub> : 224.5m Beam: 32.2m Depth: 17.8m Draft: 12.5m	DWT: 62,915t L <sub>OA</sub> : 209.28m Beam: 32.26m Depth: No info. S. Draft: 12.5m	DWT: 60,732t L <sub>OA</sub> : 223.13m Beam: 32.2m Depth: No info. S. Draft: 13.02m	SWL/Range of shore mooring: 100t, H-???°, V-45°; SWL/Range of dolphin mooring: 50t, H-???°, V-??°; SWL/Range of floating mooring: 25t, H-???°, V-??°; SMallow patch east of the range line east side of the dock; Berthing & unberthing: 1 knot window at 2nd Narrows; No consideration given for bow/stern thrusters.		25-Oct-2023	9-Feb-2024
Cargill 1	CG1	14.8	228 + 52	15 cm/sec 0.29 knots	≤15°	DWT: 70,000t L <sub>OA</sub> : 250.0m Beam: 35.05m Depth: Draft: 12.25m	DWT: No Info. L <sub>OA</sub> : No Info. Beam: No Info. Depth: No Info. Draft: No Info.	DWT: 98,697t L <sub>OA</sub> : 239.99m Beam: 38.04m Depth: No info. S. Draft: 14.48m	DWT: 75,471t L <sub>OA</sub> : 243.47m Beam: 32.26m Depth: No info. S. Draft: 14.31m	16 shoreside mooring bollards, SWL: 72t		25-Nov-2020	26-Mar-2021

Terminal/Berth Name	PPA Short Code	Controlling Depth (Meters)	Dock Length (Meters)	Maximum Berthing Velocity rr: Berth inform	Maximum Berthing Angle mation in these terminal o	(Largest)	e Design Vessel Size (Smallest) obtained from the	Largest DWT/Displ. from PPA Records	Longest Vessel from PPA Records	Guidelines & Remarks  Disclaimer: Berth information in this column has been obtained from the terminal operators	Applicable Notices	Bathymetry Survey Date	Controlling Depth Last Updated
	Yello	ow highlight in	dicates that	the information	on in the cell ha	s been updated.	Red text indicates	that berthed vesse	el criteria exceeds b	erth's design vessel criteria. Green text indicates that berthed vessel criteria is within berth's de	sign vessel criteria.		
						DWT: 40,000t	DWT: No Info.	DWT: 64,000t	DWT: 62,487t		BCCP #21-004		
						L <sub>OA</sub> : 202.0m	L <sub>OA</sub> : No Info.	L <sub>OA</sub> : 199.9m	L <sub>OA</sub> : 200.00m	16 shoreside mooring bollards, SWL: 72t a) Max LOA 200m; Max BEAM 32.23m.			
Cargill 2	CG2	10.2	205 + 52	15 cm/sec	≤15°	Beam: 28.04m	Beam: No Info.	Beam: 32.26m	Beam: 32.3m	b) If more than 10.5m draft, vessels not to be moored more than 180m East of the West end of the dock.		30-Apr-2024	25-Apr-2025
				0.29 knots		Depth: ??	Depth: No Info.	Depth: No info.	Depth: No info.	c) If more than 11.5m draft, vessels not to be moored more than 160m East of the West end of the dock.		· ·	
						1	1			Controlling depth is 10.0m if vessel is stern in and 11.0m if bow in.			
						Draft: 11.6m DWT: 96,000t	Draft: No Info.  DWT: No Info.	S. Draft: 13.3m DWT: 98,000t	S. Draft: 13.36m DWT: 45,025t				
						L <sub>OA</sub> : 245m	L <sub>OA</sub> : No Info.	L <sub>04</sub> : 239.99m	L <sub>OA</sub> : 243.47m	Shoreside mooring SWL 100 tonnes;			
Cascadia	CAS	14.4	244	8 cm/sec	??	Beam:	Beam: No Info.	Beam: 38.04m	Beam: 32.26m	The tidal current restriction for berthing/unberthing at Cascadia is 2kts, with trials underway for up to 3 kts;		25-Oct-2023	9-Feb-2024
				0.16 knots		Depth:	Depth: No Info.	Depth: No info.	Depth: No info.	No consideration given for bow/stern thrusters			
						Draft:	Draft: No Info.	S. Draft: 14.58m	S. Draft: 14.31m				
						DWT:	DWT:	DWT:	DWT:				
	CT2		200			L <sub>OA</sub> :	L <sub>OA</sub> :	L <sub>OA</sub> :	L <sub>OA</sub> :			24.5 2022	0.5.1.2024
Centerm 3	CT3	11.6	200			Beam: Depth:	Beam: Depth:	Beam: Depth:	Beam: Depth:			21-Dec-2023	9-Feb-2024
						Draft:	Draft:	Draft:	Draft:				
						DWT:	DWT:	DWT:	DWT:				
						L <sub>OA</sub> :	L <sub>OA</sub> :	L <sub>OA</sub> :	L <sub>OA</sub> :				
Centerm 4	CT4	8.8	183			Beam:	Beam:	Beam:	Beam:			21-Dec-2023	9-Feb-2024
						Depth:	Depth:	Depth:	Depth:				
	-					Draft: Displ: 192,500t	Draft: DWT: 45,000t	Draft: DWT: 131,304t	Draft: DWT: 131,304t	SWL/Range of shore mooring: 125t, H-???°, V-??°;	PPA NTI #03/2018		
						L <sub>oa</sub> : 368m	L <sub>04</sub> : 200m	L <sub>OA</sub> : 363.6m	L <sub>OA</sub> : 363.6m	Distance between vessels: LOA up to 200m - 15 metres:	PPA NTI #04/2018		
Centerm 5	CT5	15.2	321	10 cm/sec	5° at ¼ point	Beam: 51.2m	Beam: 31.0m	Beam: 45.66m	Beam: 45.66m	Distance between vessels: LOA up to 250m - 20 metres	PPA NTI #02/2016	17-May-2023	14-Oct-2023
				0.19 knots		Depth: ??	Depth: ??	Depth: ??	Depth: ??	Distance between vessels: LOA up to 300m - 25 metres			
						Draft: 15.0m	Draft: 11.5m	S. Draft: 15.50m	S. Draft: 15.50m	Distance between vessels: LOA up to 350m - 30 metres			
						Displ: 192,500t	DWT: 45,000t	DWT: 116,619t	DWT: 115,993t	SWL/Range of shore mooring: 125t, H-???°, V-??°;	PPA NTI #03/2018		
				10 /		L <sub>OA</sub> : 368m	L <sub>OA</sub> : 200m	L <sub>OA</sub> : 367.28m	L <sub>OA</sub> : 371.0m	SWL/Range of dolphin mooring: 125t, H-???°, V-??°;	PPA NTI #04/2018		
Centerm 6	СТ6	15.4	324	10 cm/sec 0.19 knots	5° at ¼ point	Beam: 51.2m Depth: ??	Beam: 31.0m Depth: ??	Beam: 42.8m Depth: ??	Beam: 42.94m Depth: ??	Distance between vessels: LOA up to 200m - 15 metres: Distance between vessels: LOA up to 250m - 20 metres	PPA NTI #02/2016	21-Dec-2023	9-Feb-2024
				0.15 Kilots		Draft: 15.0m	Draft: 11.5m	S. Draft: 15.0m	Draft: 14.1m	Distance between vessels: LOA up to 300m - 25 metres			
						51010. 2510111	51010. 22.5	5. 5. d.c. 15.0	Didici 2 ii2iii	Distance between vessels: LOA up to 350m - 30 metres			
						DWT:	DWT:	DWT: 61,860t	DWT: 50,761t				
						L <sub>OA</sub> :	L <sub>OA</sub> :	L <sub>OA</sub> : 200.0m	L <sub>OA</sub> : 204.4m				
Chemainus	CHN	11.7	213			Beam:	Beam:	Beam: 32.26m	Beam: 32.31m	Terminal operator informs PPA that the berth is not in use.			3-Dec-2015
						Depth:	Depth:	Depth: ??	Depth: ??				
	+					Draft: DWT:	Draft: DWT:	S. Draft: 13.5m DWT: 43,700t	S. Draft: 12.64m DWT: 37,450t				
						L <sub>OA</sub> :	L <sub>OA</sub> :	L <sub>OA</sub> : 183.01m	L <sub>OA</sub> : 185.5m				
Cowichan Bay 1	CB1	8.8				Beam:	Beam:	Beam: 31.15m	Beam: 29.0m	Terminal operator informs PPA that the berth is not in use.			1-Nov-1995
						Depth:	Depth:	Depth: ??	Depth: ??				
						Draft:	Draft:	S. Draft: 12.0m	S. Draft: 10.0m				
						DWT:	DWT:	DWT: 47,069t L <sub>OA</sub> : 199.2m	DWT: 27,104t				
Cowichan Bay 2	CB2					L <sub>OA</sub> : Beam:	L <sub>OA</sub> : Beam:	Beam: 30.6m	L <sub>OA</sub> : 201.02m Beam: 30.87m	Terminal operator informs PPA that the berth is not in use.			
Community 2	052					Depth:	Depth:	Depth: ??	Depth: ??	Terminal operator mornis (17) that are peraris not in use.			
						Draft:	Draft:	S. Draft: 11.8m	S. Draft: 11.52m				
						DWT:	DWT:	DWT:	DWT:				
						L <sub>OA</sub> :	L <sub>OA</sub> :	L <sub>OA</sub> :	L <sub>OA</sub> :				
Crofton 1	CR1	9.2	163			Beam:	Beam:	Beam:	Beam:	PPA records show that no piloted vessel has docked at this berth in the last ten years.		2019	28-May-2019
						Depth:	Depth: Draft:	Depth: Draft:	Depth:				
ι			1			Draft:	praft:	Draft:	Draft:				

Terminal/Berth Name	PPA Short Code	Controlling Depth (Meters)	Dock Length (Meters)	Maximum Berthing Velocity	Maximum Berthing Angle		Design Vessel Size (Smallest)	Largest DWT/Displ. from PPA Records	Longest Vessel from PPA Record	Guidelines & Remarks	Applicable Notices	Bathymetry Survey Date	Controlling Depth Last Updated
			Disclaime	r: Berth infor	mation in these terminal o	columns has been o perators	obtained from the			Disclaimer: Berth information in this column has been obtained from the terminal operators			
	Yello	ow highlight in	ndicates that	the informati	on in the cell ha	s been updated.	Red text indicates	that berthed vess	el criteria exceeds l	berth's design vessel criteria. Green text indicates that berthed vessel criteria is within berth's de	sign vessel criteria.		
Crofton 2	CR2	9.6	158	12 cm/sec 0.23 knots		DWT: 50,000t L <sub>OA</sub> : 213.4m Beam: 30.4m Depth: 17.3m Draft: 12.5m	DWT: L <sub>DA</sub> : Beam: Depth: Draft:	DWT: 62,942t L <sub>OA</sub> : 199.98m Beam: 32.26m Depth: ?? S. Draft: 13.51m	DWT: 50,197t L <sub>OA</sub> : 213.5m Beam: 31.0m Depth: ?? S. Draft: 12.32m	Bow limit sign marker at barber pole. Bathymetry update from CHS on 22 March 2019.		2019	28-May-2019
Crofton 3	CR3	10.6	137	12 cm/sec 0.23 knots		DWT: 42,000t L <sub>OA</sub> : 182.9m Beam: Depth: Draft: 12.07m	DWT: L <sub>OA</sub> : Beam: Depth: Draft:	DWT: 55,175t L <sub>OA</sub> : 190.0m Beam: 32.26m Depth: ?? S. Draft: 12.57m	DWT: 49,862t L <sub>OA</sub> : 208.78m Beam: 32.25m Depth: ?? Draft: 12.34m			2019	28-May-2019
DeltaPort 1	DP1	15.1	335	15cm/sec 0.29 knots	10°	DWT: 60,000t L <sub>OA</sub> : 273.0m Beam: Depth: Draft:	DWT: 20,157t L <sub>DA</sub> : Beam: Depth: Draft:	DWT: 123,159 L <sub>OA</sub> : 349.0m Beam: 45.6m Depth: ?? S. Draft: 15.50m	DWT: 116,294 L <sub>OA</sub> : 349.07m Beam: 45.6m Depth: ?? S. Draft: 15.00m	Berth is equipped with 200t mooring bollards for head/stern lines & 125t mooring bollards for spring lines.  Turning basin off the berth has a limiting draft of 11.6m.  Parallel berthing and do not exceed 10cm/sec berthing velocity for vessels larger than design vessel.	PPA NTI #03/2018 PPA NTI #04/2018 PPA NTI #02/2016	18-Oct-2023	9-Feb-2024
DeltaPort 2	DP2	14.7	335	15cm/sec 0.29 knots	10°	DWT: 127,170t L <sub>OA</sub> : 366.0m Beam: 48.4m Depth: Draft: 15.5m	DWT: L <sub>OA</sub> : Beam: Depth: Draft:	DWT: 142,020t L <sub>OA</sub> : 366.52m Beam: 48.35m Depth: ?? S. Draft: 15.50m	DWT: 115,993t L <sub>OA</sub> : 366.89m Beam: 42.94 Depth: ?? S. Draft: 15.50m	Berth is equipped with 200t mooring bollards for head/stern lines & 125t mooring bollards for spring lines.  Turning basin off the berth has a limiting draft of 11.6m.  Parallel berthing and do not exceed 10cm/sec berthing velocity for vessels larger than design vessel.	PPA NTI #03/2018 PPA NTI #04/2018 PPA NTI #02/2016	18-Oct-2023	9-Feb-2024
DeltaPort 3	DP3	14.8	430	12.5cm/sec 0.24 knots	5°	DWT: 150,000t L <sub>OA</sub> : 380.0m Beam: 56.0m Depth: ?? Draft: ??	DWT: 20,000t L <sub>OA</sub> : No Info. Beam: No Info. Depth: No Info. Draft: No Info.	DWT: 146,749t L <sub>OA</sub> : 365.9m Beam: 51.34m Depth: ?? S. Draft: 15.52m	DWT: 145,368t L <sub>OA</sub> : 368.04m Beam: 51.06m Depth: ?? S. Draft: 16.03m	Berth is equipped with 200t mooring bollards for head/stern lines & 125t mooring bollards for spring lines. Turning basin off the berth has a limiting draft of 11.6m.	PPA NTI #03/2018 PPA NTI #04/2018 PPA NTI #02/2016	26-Apr-2024	25-Apr-2025
Duke Point (Nanaimo)	DPT	13.7	170	15cm/sec 0.29 knots	Perpendicular to dock face	DWT: 50,800t L <sub>OA</sub> : 213.4m Beam: 30.4m Depth: ?? Draft: 12.17m	DWT: No Info. LoA: No Info. Beam: No Info. Depth: No Info. Draft: No Info.	DWT: 83,222t L <sub>OA</sub> : 229.0m Beam: 32.24m Depth: 17.00m S. Draft: 14.54m	DWT: 83,222t L <sub>OA</sub> : 229.0m Beam: 32.24m Depth: ?? S. Draft: 14.54m				1-Mar-2009
Duncan Bay Paper	DBR	10.0 North 8.0 South				DWT: L <sub>OA</sub> : Beam: Depth: Draft:	DWT: L <sub>OA</sub> : Beam: Depth: Draft:	DWT: Loa: Beam: Depth: Draft:	DWT: LoA: Beam: Depth: Draft:	PPA records show that no piloted vessel has docked at this berth in the last ten years.  NORTH Max 187.0m LOA or 32.2m beam.  SOUTH a) Ships over 180.0m or 30.0m beam restricted to daylight only for arrival and the night departure restrictions b) Ships over 25.0m beam without operating bowthruster restricted to daylight only for arrival and the night departures restrictions. c) Tug package is Cindy Mozel, Seymour Crown, and Carol Lee or equivalent for all vessels. d) Night departure restrictions (over 180m LOA or 25m beam w/out bow thruster): - Max draft of 9.0m One additional tug of at least 1200 HP will be provided Additional portable dock lighting Prevailing conditions taken into consideration.			1-May-2006
Duncan Bay Pulp	DBP	9.7				DWT: L <sub>OA</sub> : Beam: Depth: Draft:	DWT: L <sub>OA</sub> : Beam: Depth: Draft:	DWT: 46,428t L <sub>OA</sub> : 198.0m Beam: 31.12m Depth: ?? S. Draft: 12.32m	DWT: 46,428t L <sub>OA</sub> : 198.0m Beam: 31.12m Depth: ?? S. Draft: 12.32m	PPA records show that last piloted vessel docked at this berth in 2009. Tug package is Cindy Mozel, Seymour Crown, and Carol Lee or equivalent for all vessels.			1-May-2006
Esquimalt Graving Dock	EQG	8.8				DWT: L <sub>OA</sub> : Beam: Depth: Draft:	DWT: L <sub>OA</sub> : Beam: Depth: Draft:	DWT: 52,357t L <sub>OA</sub> : 260.7m Beam: 32.25m Depth: ?? S. Draft: 12.50m	DWT: 8,604t L <sub>OA</sub> : 300.1m Beam: 32.25 Depth: ?? S. Draft: 8.00m	Length: 358.64m; Breadth: 38.4m; Depth: 11.5m (over sill)			1-Jan-1970

Terminal/Berth Name	PPA Short Code	Controlling Depth (Meters)	Dock Length (Meters)	Maximum Berthing Velocity er: Berth inform	Maximum Berthing Angle	(Largest)	Design Vessel Size (Smallest) btained from the	Largest DWT/Displ. from PPA Records	Longest Vessel from PPA Records		Applicable Notices	Bathymetry Survey Date	Controlling Depth Last Updated
					terminal operate					Disclaimer: Berth information in this column has been obtained from the terminal operators			
	Yello	ow highlight ir	dicates that	the informati	on in the cell has beer	en updated.	Red text indicates	that berthed vesse	l criteria exceeds b	erth's design vessel criteria. Green text indicates that berthed vessel criteria is within berth's design vessel criteria.	esign vessel criteria.		
					DWT			DWT: 106,500t L <sub>OA</sub> : 240.5m	DWT: 7,500t L <sub>OA</sub> : 294.13m				
Esquimalt North Wall	EQW	8.0			L <sub>OA</sub> :			Beam: 42.03m	Beam: 32.31m	Length: 244m			1-Oct-1998
Laquinaic North Wall	LQW	0.0			Dept			Depth: ??	Depth: ??	Lengus 2440			1 000 1550
					Draf		'	S. Draft: 14.88m	S. Draft: 8.20m				
					DWT			DWT: 12,782t	DWT: ??				
					L <sub>OA</sub> :	:	L <sub>OA</sub> :	L <sub>OA</sub> : 138.06m	L <sub>OA</sub> : 143.29				
Esquimalt South Wall	EQS	6.6			Bear	im:	Beam:	Beam: 21.37m	Beam: 21.7m	Length: 305m			1-Nov-2008
					Dept	oth:	Depth:	Depth: ??	Depth: ??				
					Draf			S. Draft: 8.00m	Draft: 7.46m				
					DWT			DWT: 92,710t	DWT: 92,710t				
					L <sub>OA</sub> :			L <sub>OA</sub> : 229.5m	L <sub>OA</sub> : 229.5m	a) For arrival 2kt window for First Narrows. b) On departure over 8.5m draft OR 2kts at First Narrows will			
Fibreco	FBR	13.0	220		Bear			Beam: 36.97m	Beam: 36.97m	require two tractors. c) Lineboat always required at this berth for arrivals.		26-Apr-2021	20-Jan-2023
					Dept		'	Depth: ??	Depth: ??	7			
					Draf	ift:	Draft:	S. Draft: 14.70m	S. Draft: 14.70m				
First Narrows	FN	15.0			re set for a two (2) knot : 56.57m for vessels with				an 45m beam.		PPA Ntl #02/2023		15-Jul-2015
			Due to the a	ynamic nature	of the river agents must	t contact the disp	oatch office 24 hours	prior to vessel arriva	in the river to have t	heir windows confirmed by the Pilot Committee.			
Fraser River		9.5m Design Grade	Outbound ve Maximum ve	essels must hav essel size in the	e their windows confirm	med 12 hours pri and 32.3m bread	or to departure. Ith. Special requests f	or vessels beyond th	is maximum size will	be considered by the pilot committee on a case by case basis.			
Fraser River Fraser Surrey 1	FS1		Outbound ve Maximum ve	essels must hav essel size in the	e their windows confirm river is 270m in length a esigned and maintained	med 12 hours pri and 32.3m bread d to provide a tra	or to departure. Ith. Special requests f nsit draft of 11.5m, al	or vessels beyond th ways subject to tidal	is maximum size will l assist.				
	FS1		Outbound ve Maximum ve	essels must hav essel size in the	e their windows confirm river is 270m in length a esigned and maintained	med 12 hours pri and 32.3m bread to provide a tra	or to departure. Ith. Special requests f nsit draft of 11.5m, al DWT:	or vessels beyond th ways subject to tidal DWT: 75,196t	is maximum size will assist.  DWT: 75,196t	be considered by the pilot committee on a case by case basis.			
Fraser Surrey 1		Design Grade	Outbound ve Maximum ve The navigation	essels must hav essel size in the	e their windows confirm river is 270m in length a esigned and maintained  DWT LOA:	med 12 hours pri and 32.3m bread I to provide a tra /T:	or to departure. Ith. Special requests f nsit draft of 11.5m, al  DWT: LOA:	or vessels beyond th ways subject to tidal DWT: 75,196t L <sub>OA</sub> : 225.0m	is maximum size will lassist.  DWT: 75,196t L <sub>OA</sub> : 225.0m	Not in service			
	FS1 FS2		Outbound ve Maximum ve	essels must hav essel size in the	e their windows confirm river is 270m in length a ssigned and maintained DWT LoA: Bear	med 12 hours pri and 32.3m bread d to provide a tra //T: :	or to departure. Ith. Special requests f nsit draft of 11.5m, al  DWT: LoA: Beam:	for vessels beyond th ways subject to tidal DWT: 75,196t Lo <sub>A</sub> : 225.0m Beam: 32.3m	is maximum size will assist.  DWT: 75,196t Loa: 225.0m Beam: 32.3m	be considered by the pilot committee on a case by case basis.			
Fraser Surrey 1		Design Grade	Outbound ve Maximum ve The navigation	essels must hav essel size in the	e their windows confirm river is 270m in length a ssigned and maintained  DWT  LoA: Bear  Dept	med 12 hours pri and 32.3m bread d to provide a tra /T: : am: oth:	or to departure. Ith. Special requests f nsit draft of 11.5m, al  DWT: LoA: Beam: Depth:	DWT: 75,196t L <sub>OA</sub> : 225.0m Beam: 32.3m Depth: ??	is maximum size will assist.  DWT: 75,196t L <sub>OA</sub> : 225.0m Beam: 32.3m Depth: ??	Not in service			
Fraser Surrey 1		Design Grade	Outbound ve Maximum ve The navigation	essels must hav essel size in the	e their windows confirm river is 270m in length a esigned and maintained  DWT LoA: Bear Dept Draf	med 12 hours pri and 32.3m bread d to provide a tra //T: : : : : oth: ift:	or to departure.  Ith. Special requests f nsit draft of 11.5m, al  DWT: LoA: Beam: Depth: Draft:	DWT: 75,196t Loa: 225.0m Beam: 32.3m Depth: ?? S. Draft: 14.25	is maximum size will lassist.  DWT: 75,196t L <sub>OA</sub> : 225.0m Beam: 32.3m Depth: ?? S. Draft: 14.25	Not in service			
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Fraser Surrey 1 Fraser Surrey 2	FS2	Design Grade	Outbound ve Maximum ve The navigation	essels must hav essel size in the	e their windows confirm river is 270m in length a esigned and maintained  DWI Lo.i: Bear Dept Doraf DWI Lo.a:	med 12 hours pri and 32.3m bread d to provide a tra  /T: : : : : : : : : : : : : : : : : :	or to departure.  Ith. Special requests f sist draft of 11.5m, al  DWT: LoA: Beam: Depth: Draft: DWT: LoA:	DWT: 75,196t LOA: 225.0m Beam: 32.3m Depth: ?? S. Draft: 14.25 DWT: 58,000t LOA: 189.99m	DWT: 75,196t L <sub>OA</sub> : 225.0m Beam: 32.3m Depth: ?? 5. Draft: 14.25 DWT: 23,930t L <sub>OA</sub> : 193.8m	Not in service  Fraser Surrey 2-4 have a combined beam restriction of 53 meters for passing ships.			
Fraser Surrey 1		Design Grade	Outbound ve Maximum ve The navigation	essels must hav essel size in the	e their windows confirm river is 270m in length a signed and maintained  DWI Los: Bear Dept Draft DWI Los: Bear Bear Bear Bear Bear Bear Bear Bear	med 12 hours pri and 32.3m bread d to provide a tra  /T: : : : : : : : : : : : : : : : : :	or to departure.  Ith. Special requests finsit draft of 11.5m, al  DWT:  Loa:  Beam:  Depth:  Draft:  DWT:  Loa:  Beam:  Beam:  Depth:  Draft:  Beam:	DWT: 75,196t L <sub>OA</sub> : 225.0m Beam: 32.3m Depth: ?? 5. Draft: 14.25 DWT: 58,000t L <sub>OA</sub> : 189.99m Beam: 32.26m	DWT: 75,196t L <sub>OA</sub> : 225.0m Beam: 32.3m Depth: ?? 5. Draft: 14.25 DWT: 23,930t L <sub>OA</sub> : 193.8m Beam: 29.05m	Not in service			
Fraser Surrey 1 Fraser Surrey 2	FS2	Design Grade	Outbound ve Maximum ve The navigation	essels must hav essel size in the	e their windows confirm river is 270m in length a esigned and maintained  DWI Lo.i: Bear Dept Doraf DWI Lo.a:	med 12 hours pri and 32.3m bread d to provide a tra  TT: : : : : : : : : : : : : : : : : :	or to departure.  Ith. Special requests f nsit draft of 11.5m, al  DWT: LoA: Beam: Depth: Draft: DWT: LoA: Beam: Depth: DoA: Beam: Depth:	DWT: 75,196t LOA: 225.0m Beam: 32.3m Depth: ?? S. Draft: 14.25 DWT: 58,000t LOA: 189.99m	DWT: 75,196t L <sub>OA</sub> : 225.0m Beam: 32.3m Depth: ?? 5. Draft: 14.25 DWT: 23,930t L <sub>OA</sub> : 193.8m	Not in service  Fraser Surrey 2-4 have a combined beam restriction of 53 meters for passing ships.			
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Fraser Surrey 1  Fraser Surrey 2  Fraser Surrey 3  Fraser Surrey 4	FS2 FS3 FS4	12.3	Outbound ve Maximum ve The navigation 183	essels must hav essel size in the	e their windows confirm river is 270m in length a esigned and maintained  DWI Lo.s. Bear Dept Draft DWI Bear Dept Draft DWI Bear Bear Bear Bear Bear Bear Bear Bear	med 12 hours pri and 32.3m bread d to provide a tra  //T: : : : : : : : : : : : : : : : : :	DWT:  Loa:  Depth:  Depth:  Depth:  Depth:  Depth:  Doa:  Beam:  Depth:  Doa:  Beam:  Depth:  Doat:  Depth:  Depth:	DWT: 75,196t LOA: 225.0m Beam: 32.3m Depth: ?? S. Draft: 14.25 DWT: 58,000t LOA: 189.99m Beam: 32.26m Depth: ?? S. Draft: 12.40m DWT: 93,386t LOA: 229.2m Beam: 38.04m	DWT: 75,196t L <sub>OA</sub> : 225.0m Beam: 32.3m Depth: ?? 5. Draft: 14.25 DWT: 23,930t L <sub>OA</sub> : 193.8m Beam: 29.05m Depth: ?? 5. Draft: 11.20m DWT: 87,665t DWT: 87,665t Depth: 38,065	Not in service  Fraser Surrey 2-4 have a combined beam restriction of 53 meters for passing ships.  Fraser Surrey 2-4 have a combined beam restriction of 53 meters for passing ships.  Fraser Surrey 2-4 have a combined beam restriction of 53 meters for passing ships.			
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Fraser Surrey 1  Fraser Surrey 2  Fraser Surrey 3  Fraser Surrey 4  Fraser Surrey 5  Fraser Surrey 6	FS2 FS3 FS4 FS5 FS6	12.3 12.3 12.3	Outbound ve Maximum ve The navigation 183	essels must hav essel size in the	e their windows confirm river is 270m in length a esigned and maintained  DWT Lo.i: Bear Dept Drafa DWT Lo.i:	med 12 hours pri and 32.3m bread d to provide a tra  (T: : : :: :: :: :: :: :: :: :: :: :: ::	or to departure.  Ith. Special requests finsit draft of 11.5m, al  DWT:  Loa:  Depth: Draft:  DWT: Loa: Beam: Depth: Draft:  DWT: Loa: Beam: Depth: Draft: DWT: Loa: Beam: Depth: Draft: DwT: Loa: Beam: Depth: Draft: DwT: Loa: Beam: Depth: Draft:	DWT: 75,196t  L <sub>OA</sub> : 225.0m  Beam: 32.3m  Depth: ??  5. Draft: 14.25  DWT: 58,000t  L <sub>OA</sub> : 189.99m  Beam: 32.26m  Depth: ??  5. Draft: 12.40m  DWT: 93,386t  L <sub>OA</sub> : 229.2m  Beam: 38.04m  Depth: ??  5. Draft: 14.9m  DWT: 82,094t  L <sub>OA</sub> : 229.0m  Beam: 32.3m  Depth: ??	s maximum size will lassist.  DWT: 75,196t Loa: 225.0m Beam: 32.3m Depth: ?? 5. Draft: 14.25 DWT: 23,930t Loa: 193.8m Beam: 29.05m Depth: ?? 5. Draft: 11.20m DWT: 87,665t Loa: 240.0m Beam: 38.0m Depth: ?? 5. Draft: 13.82m  DWT: 67,145t Loa: 294.17m Beam: 32.2m Depth: ??	Not in service  Fraser Surrey 2-4 have a combined beam restriction of 53 meters for passing ships.  Fraser Surrey 2-4 have a combined beam restriction of 53 meters for passing ships.  Fraser Surrey 2-4 have a combined beam restriction of 53 meters for passing ships.  PPA records show that no piloted vessel has docked at this berth in the last ten years.			
Fraser Surrey 1  Fraser Surrey 2  Fraser Surrey 3  Fraser Surrey 4  Fraser Surrey 5  Fraser Surrey 6	FS2 FS3 FS4 FS5 FS6	12.3 12.3 12.3	Outbound ve Maximum ve The navigation 183	essels must hav essel size in the	e their windows confirm river is 270m in length a esigned and maintained  DWT Los: Bear Dept Draft	med 12 hours pri and 32.3m bread if to provide a tra  //T: : : : : : : : : : : : : : : : : :	or to departure.  Ith. Special requests finsit draft of 11.5m, al  DWT:  Loa: Beam: Depth: Draft: DWT: Loa: Beam: Depth: Draft: DWT: Loa: Beam: Depth: Draft: DWT: Loa: Beam: Depth: Draft: DWT: Loa: Beam: Depth: Draft: Draft:	DWT: 75,196t Loa: 225.0m Beam: 32.3m Depth: ?? S. Draft: 14.25 DWT: 58,000t Loa: 189.99m Beam: 32.26m Depth: ?? S. Draft: 12.40m DWT: 93,386t Loa: 229.2m Beam: 38.04m Depth: ?? S. Draft: 14.9m  DWT: 82,094t Loa: 229.0m Beam: 32.3m Depth: ?? S. Draft: 14.9m	is maximum size will lassist.  DWT: 75,196t Loa: 225.0m Beam: 32.3m Depth: ?? S. Draft: 14.25 DWT: 23,930t Loa: 193.8m Beam: 29.05m Depth: ?? S. Draft: 11.20m DWT: 87,665t Loa: 240.0m Beam: 38.0m Depth: ?? S. Draft: 13.82m  DWT: 67,145t Loa: 294.17m Beam: 32.2m Depth: ?? S. Draft: 13.5m	Not in service  Fraser Surrey 2-4 have a combined beam restriction of 53 meters for passing ships.  Fraser Surrey 2-4 have a combined beam restriction of 53 meters for passing ships.  Fraser Surrey 2-4 have a combined beam restriction of 53 meters for passing ships.  PPA records show that no piloted vessel has docked at this berth in the last ten years.			
Fraser Surrey 1  Fraser Surrey 2  Fraser Surrey 3  Fraser Surrey 4  Fraser Surrey 5  Fraser Surrey 6	FS2 FS3 FS4 FS5 FS6	12.3 12.3 12.3	Outbound ve Maximum ve The navigation 183	essels must hav essel size in the	e their windows confirm river is 270m in length a esigned and maintained  DWT LoA: Bear Dept Draf: Dept Draf: Dept Draf: DWT LOA: Bear Dept Draf:	med 12 hours pri and 32.3m bread if to provide a tra  (T: : : : : : : : : : : : : : : : : :	DWT:  LoA:  Depth:  Depth:  Depth:  Depth:  Depth:  Depth:  Depth:  Doard:  DwT:  LoA:  Beam:  Depth:  Doard:  DwT:  LoA:  Depth:  Doard:  DwT:  LoA:  Depth:  Doard:  Depth:  Doard:  Doard:  Doard:  Doard:  DwT:	DWT: 75,196t L <sub>OA</sub> : 225.0m Beam: 32.3m Depth: ?? S. Draft: 14.25 DWT: 58,000t L <sub>OA</sub> : 189.99m Depth: ?? S. Draft: 12.40m DWT: 93,386t L <sub>OA</sub> : 229.2m Beam: 38.04m Depth: ?? S. Draft: 14.49m DWT: 82,094t L <sub>OA</sub> : 229.0m Beam: 32.3m Depth: ?? S. Draft: 14.47m DWT: 67,145t	is maximum size will lassist.  DWT: 75,196t L <sub>OA</sub> : 225.0m Beam: 32.3m Depth: ?? S. Draft: 14.25 DWT: 23,930t L <sub>OA</sub> : 193.8m Beam: 29.05m Depth: ?? S. Draft: 11.20m DWT: 87,665t L <sub>OA</sub> : 240.0m Beam: 38.0m Depth: ?? S. Draft: 13.82m  DWT: 67,145t L <sub>OA</sub> : 294.17m Beam: 32.2m Depth: ? S. Draft: 13.5m DWT: 67,145t	Not in service  Fraser Surrey 2-4 have a combined beam restriction of 53 meters for passing ships.  Fraser Surrey 2-4 have a combined beam restriction of 53 meters for passing ships.  Fraser Surrey 2-4 have a combined beam restriction of 53 meters for passing ships.  PPA records show that no piloted vessel has docked at this berth in the last ten years.			
Fraser Surrey 1  Fraser Surrey 2  Fraser Surrey 3  Fraser Surrey 4  Fraser Surrey 5  Fraser Surrey 6  Fraser Surrey 7	FS2 FS3 FS4 FS5 FS6 FS7	12.3 12.3 12.3 12.2	Outbound ve Maximum ve The navigation 183  183  183  1183	essels must hav essel size in the	e their windows confirm river is 270m in length a esigned and maintained  DWI LoA: Bear Dept Draft	med 12 hours pri and 32.3m bread if to provide a tra  (T: : : : : : : : : : : : : : : : : :	or to departure.  Ith. Special requests finsit draft of 11.5m, al  DWT:  LoA:  Beam: Depth: Draft:  DWT: LoA:  Beam: Depth: Draft:  DWT: LoA: Beam: Depth: Draft:  DWT: LoA: Beam: Depth: Draft: DWT: LoA: Beam: Depth: Draft: DWT: LoA: Beam: Depth: Draft: DWT: LoA: Beam: Depth: Draft: DWT: LoA: Beam: Depth: Draft: DWT: LoA: Beam: Depth: Draft: DWT: LoA: Beam: Depth: Draft: DWT: LoA:	DWT: 75,196t  L <sub>OA</sub> : 225.0m Beam: 32.3m Depth: ?? S. Draft: 14.25 DWT: 58,000t L <sub>OA</sub> : 1889.99m Beam: 32.26m Depth: ?? S. Draft: 12.40m DWT: 93,386t L <sub>OA</sub> : 229.2m Beam: 38.04m Depth: ?? S. Draft: 14.9m DWT: 82,094t L <sub>OA</sub> : 229.0m Beam: 32.3m Depth: ?? S. Draft: 14.47m DWT: 67,145t L <sub>OA</sub> : 294.17m	is maximum size will lassist.  DWT: 75,196t L <sub>0A</sub> : 225.0m Beam: 32.3m Depth: ?? S. Draft: 14.25 DWT: 23,930t L <sub>0A</sub> : 193.8m Beam: 29.05m Depth: ?? S. Draft: 11.20m DWT: 87,665t L <sub>0A</sub> : 240.0m Depth: ?? S. Draft: 13.82m  DWT: 67,145t L <sub>0A</sub> : 294.17m Beam: 32.2m Depth: ?? S. Draft: 13.5m DWT: 67,145t L <sub>0A</sub> : 294.17m	Not in service  Fraser Surrey 2-4 have a combined beam restriction of 53 meters for passing ships.  Fraser Surrey 2-4 have a combined beam restriction of 53 meters for passing ships.  Fraser Surrey 2-4 have a combined beam restriction of 53 meters for passing ships.  PPA records show that no piloted vessel has docked at this berth in the last ten years.			
Fraser Surrey 1  Fraser Surrey 2  Fraser Surrey 3  Fraser Surrey 4  Fraser Surrey 5  Fraser Surrey 6	FS2 FS3 FS4 FS5 FS6	12.3 12.3 12.3	Outbound ve Maximum ve The navigation 183	essels must hav essel size in the	e their windows confirm river is 270m in length a esigned and maintained  DWT LoA: Bear Dept Draf: Dept Draf: Dept Draf: DWT LOA: Bear Dept Draf:	med 12 hours pri and 32.3m bread d to provide a tra  (T: : : : : : : : : : : : : : : : : :	or to departure.  Ith. Special requests finsit draft of 11.5m, al  DWT:  Loa: Beam: Depth: Draft:  DWT: Loa: Beam: Depth: Draft:  DWT: Loa: Beam: Depth: Draft:  DWT: Loa: Beam: Depth: Draft: DWT: Loa: Beam: Depth: Draft: DWT: Loa: Beam: Depth: Draft: DWT: Loa: Beam: Depth: Draft: DWT: Loa: Beam: Depth: Draft: DWT: Loa: Beam: Depth: Draft: DWT: Loa: Beam: Depth: Draft: DWT: Loa: Beam: Depth: Draft: DWT: Loa: Beam: Depth: Draft: DWT: Loa: Beam: Depth: Draft:	DWT: 75,196t L <sub>OA</sub> : 225.0m Beam: 32.3m Depth: ?? S. Draft: 14.25 DWT: 58,000t L <sub>OA</sub> : 189.99m Depth: ?? S. Draft: 12.40m DWT: 93,386t L <sub>OA</sub> : 229.2m Beam: 38.04m Depth: ?? S. Draft: 14.49m DWT: 82,094t L <sub>OA</sub> : 229.0m Beam: 32.3m Depth: ?? S. Draft: 14.47m DWT: 67,145t	is maximum size will lassist.  DWT: 75,196t L <sub>0A</sub> : 225.0m Beam: 32.3m Depth: ?? S. Draft: 14.25 DWT: 23,930t L <sub>0A</sub> : 193.8m Beam: 29.05m Depth: ?? S. Draft: 11.20m DWT: 87,665t L <sub>0A</sub> : 240.0m Beam: 38.0m Depth: ?? S. Draft: 13.82m  DWT: 67,145t L <sub>0A</sub> : 294.17m Beam: 32.2m Depth: ? S. Draft: 13.5m DWT: 67,145t	Not in service  Fraser Surrey 2-4 have a combined beam restriction of 53 meters for passing ships.  Fraser Surrey 2-4 have a combined beam restriction of 53 meters for passing ships.  Fraser Surrey 2-4 have a combined beam restriction of 53 meters for passing ships.  PPA records show that no piloted vessel has docked at this berth in the last ten years.			

Terminal/Berth Name	PPA Short Code	Controlling Depth (Meters)	Dock Length (Meters)	Maximum Berthing Velocity r: Berth infor		(Largest)	e Design Vessel Size (Smallest) obtained from the	Largest DWT/Displ. from PPA Records	Longest Vessel from PPA Records	Guidelines & Remarks  S  Disclaimer: Berth information in this column has been obtained from the terminal operators	Applicable Notices	Bathymetry Survey Date	Controlling Depth Last Updated
	Vella	w highlight in	dicates that	the informati	terminal op on in the cell has		Red text indicates	that herthed vesse	el criteria exceeds h	perth's design vessel criteria. Green text indicates that berthed vessel criteria is within berth's de	esign vessel criteria		
	10110		I I I I I I I I I I I I I I I I I I I		T	DWT:	DWT:			The transfer of the transfer o	isign vesser enteria.		
Fraser Surrey 9	FS9	12.2	244			L <sub>OA</sub> : Beam: Depth: Draft:	L <sub>OA</sub> : Beam: Depth:	DWT: 72,927t L <sub>OA</sub> : 210.0m Beam: 36.0m Depth: ?? S. Draft: 13.84m	DWT: 65,919t L <sub>OA</sub> : 294.12m Beam: 32.2m Depth: ?? S. Draft: 13.52m				
Fraser Surrey 10	FS10	11.0	65			DWT: L <sub>OA</sub> : Beam: Depth: Draft:	DWT: L <sub>OA</sub> : Beam: Depth: Draft:	DWT: 75,378t L <sub>OA</sub> : 224.98m Beam: 32.26m Depth: ?? S. Draft: 14.2m	DWT: 75,378t L <sub>OA</sub> : 224.98m Beam: 32.26m Depth: ?? S. Draft: 14.2m	Finger Pier Structure (Berth Pocket 192m)			
Fraser Wharves	FW	10.7	153			DWT: L <sub>OA</sub> : Beam: Depth:	DWT: L <sub>OA</sub> : Beam: Depth:	DWT: 59,217t L <sub>OA</sub> : 199.9m Beam: 32.26m Depth: ??	DWT: 28,084t L <sub>OA</sub> : 232.37m Beam: 32.26m Depth: ??	Vessels Often Overhangs Dock (Berth Pocket 310m)			
Gold River Pulp Dock (East)	GRE	10.9	152	10 cm/sec 0.19 knots	10° at ¼ point	Draft: Displ: 55,275t L <sub>OA</sub> : 183.0m Beam: 31.1m Depth: 16.0m	Draft:  DWT: No Info.  L <sub>OA</sub> : No Info.  Beam: No Info.  Depth: No Info.	S. Draft: 9.62m DWT: 55,183t L <sub>OA</sub> : 189.99m Beam: 32.3m Depth: ??	S. Draft: 10.02m DWT: 55,183t L <sub>OA</sub> : 189.99m Beam: 32.3m Depth: ??	Pilot's discretion on transits during hours of darkness.  Dolphin bollards: SWL 75t, H-180°, V-30°; Deck bollards: SWL 40t, H-180°, V-30°;			
Gold River Pulp Dock (West)	GRW	9.9				Draft: 12.0m  DWT:  L <sub>OA</sub> :  Beam:  Depth:	Draft: No Info.  DWT:  LoA:  Beam:  Depth:	S. Draft: 12.57m  DWT: 37,744t  L <sub>OA</sub> : 179.97m  Beam: 29.8m  Depth: ??	S. Draft: 12.57m  DWT: 37,744t  L <sub>OA</sub> : 179.97m  Beam: 29.8m  Depth: ??	Pilot's discretion on transits during dark hours.			1-Oct-2010
Gold River Paper Dock	???	???	55.2 fendered section	15cm/sec 0.29 knots	6°	Draft:  DWT: 10,000t  L <sub>OA</sub> : 115.6m  Beam: 17.5m  Depth: No info.	Draft:  DWT: No Info.  L <sub>OA</sub> : No Info.  Beam: No Info.  Depth: No Info.	S. Draft: 10.54m  DWT:  L <sub>OA</sub> :  Beam:  Depth:	S. Draft: 10.54m  DWT:  L <sub>OA</sub> :  Beam:  Depth:	PPA records show no piloted assignments to this dock in over ten years.			
G3 Terminal	G3	14.6	283 dolphin to dolphin	10 cm/sec 0.19 knots	10°	Draft: Displ: 165,000 L <sub>OA</sub> : 293.0m Beam: 42.7m Depth: ?? Draft: 14.9m	Displ: 40,000t L <sub>OA</sub> : 168.0m Beam: 30.5m Depth: ??	S. Draft:  DWT:  L <sub>OA</sub> :  Beam:  Depth:  S. Draft:	S. Draft:  DWT:  L <sub>OA</sub> :  Beam:  Depth:  S. Draft:	Mooring Dolphins - SWL: 250t, H: 0° to 180°, V: 0° to 30°; Breasting Dolphins - SWL: 150t, H: 0° to 30° and 150° to 180°, V: 0° to 30°;		26-Apr-2021	20-Jan-2023
Harmac East - Island Terminals	HRE	9.9				DWT: LoA: Beam: Depth: Draft:	DWT: L <sub>OA</sub> : Beam: Depth:	DWT: 83,222t L <sub>OA</sub> : 229.0m Beam: 32.24m Depth: ?? S. Draft: 14.54m	DWT: 83,222t L <sub>OA</sub> : 229.0m Beam: 32.24m Depth: ?? S. Draft: 14.54m		PPA NTI #05/2016		1-Sep-1993
Harmac West - Pulp	HRW	10.2	122	15 cm/sec 0.29 knots	10° at ¼ point	DWT: 50,000t L <sub>OA</sub> : 223m Beam: 31.4m Depth: 17.0m Draft: 11.6m	DWT: 20,000t L <sub>OA</sub> : 165m Beam: 23.5m Depth: 12.8m Draft: 9.1m	DWT: 62,942t L <sub>OA</sub> : 199.98m Beam: 32.26m Depth: ?? S. Draft: 13.51m	DWT: 50,197t L <sub>OA</sub> : 213.5m Beam: 31.0m Depth: ?? S. Draft: 12.32m	SWL/Range of shore mooring: 68t, H-360°, V-30°;			1-Nov-1993
Imperial Oil - loco	IOC	8.4	150	7cm/sec 0.14 knots	up to 6,000t - 7° up to 15,000t - 2°	DWT: 15,000t L <sub>OA</sub> : 135.0m	DWT: No Info. L <sub>OA</sub> : No Info. Beam: No Info. Depth: No Info. Draft: No Info.	DWT: L <sub>OA</sub> : Beam: Depth: Draft:	DWT: L <sub>OA</sub> : Beam: Depth: Draft:	Vessels with an arrival displacement > 6,000 MT may only berth from one hour before to one hour after high tide.		22-Nov-2022	25-Apr-2023

Terminal/Berth Name	PPA Short Code	Controlling Depth (Meters)	Dock Length (Meters)	Maximum Berthing Velocity r: Berth inform	Maximum Berthing Angle nation in these terminal o	(Largest)	e Design Vessel Size (Smallest) obtained from the	Largest DWT/Displ. from PPA Records	Longest Vessel from PPA Records	Guidelines & Remarks  Disclaimer: Berth information in this column has been obtained from the terminal operators	Applicable Notices	Bathymetry Survey Date	Controlling Depth Last Updated
	Yello	ow highlight in	dicates that	the information	on in the cell has	s been updated.	Red text indicates	that berthed vesse	el criteria exceeds b	erth's design vessel criteria. Green text indicates that berthed vessel criteria is within berth's des	ign vessel criteria.		
Lantic (BC Sugar)	BCS	6.5	130	10 cm/sec 0.19 knots	Perpendicular to dock face	DWT: 40,000t L <sub>OA</sub> : 200.0m Beam: 30.0m Depth: ?? Draft: 11.0m	DWT: No Info. L <sub>OA</sub> : No Info. Beam: No Info. Depth: No Info. Draft: No Info.	DWT: 37,713t L <sub>OA</sub> : 180m Beam: 32.28m Depth: No info. S. Draft: 10.54m	DWT: 32,401t L <sub>OA</sub> : 180.9m Beam: 30.0m Depth: No info. S. Draft: 9.82m			23-Oct-2023	9-Feb-2024
LNG Canada Berth # 1 (ex Eurocan Berth 2) Kitimat	KLG1	ТВА				DWT: L <sub>OA</sub> : Beam: Depth: Draft:	DWT: L <sub>OA</sub> : Beam: Depth: Draft:	DWT: L <sub>OA</sub> : Beam: Depth: Draft:	DWT: L <sub>OA</sub> : Beam: Depth: Draft:	ТВА			
LNG Canada Berth # 2 (ex MOF East) Kitimat	KLG2	ТВА				DWT: L <sub>OA</sub> : Beam: Depth: Draft:	DWT: L <sub>OA</sub> : Beam: Depth: Draft:		DWT: L <sub>OA</sub> : Beam: Depth: Draft:	ТВА			
LNGC MOF Jetty North	KMON	10.1	227			DWT: L <sub>OA</sub> : Beam: Depth: Draft:	DWT: L <sub>OA</sub> : Beam: Depth: Draft:	DWT: L <sub>OA</sub> : Beam: Depth: Draft:	DWT: L <sub>OA</sub> : Beam: Depth: Draft:	The berth face is fitted with 17 bollards & 18 fenders.  All ships with a working fitted bow thruster should use, as a minimum, one ASD and one conventional 1800 HP twin-screw tug. Ships with no bow thruster should use two ASD tugs. All RO-RO modular ships should use two ASD tugs.  Do not dredge a ship's anchor in the basin.			14-Feb-2021
LNGC MOF Jetty West	KMOW	10.3	239			DWT: L <sub>OA</sub> : Beam: Depth: Draft:	DWT: L <sub>OA</sub> : Beam: Depth: Draft:	DWT: L <sub>OA</sub> : Beam: Depth: Draft:	DWT: L <sub>OA</sub> : Beam: Depth: Draft:	The berth face is fitted with 18 bollards & 17 fenders.  All ships with a working fitted bow thruster should use, as a minimum, one ASD and one conventional 1800 HP twin-screw tug. Ships with no bow thruster should use two ASD tugs. All RO-RO modular ships should use two ASD tugs.  Do not dredge a ship's anchor in the basin.			14-Feb-2021
Lynn Terminal 1 (ex Lynn Terminal 4)	LT1 ex LT4	12.3	235			DWT: L <sub>OA</sub> : Beam: Depth: Draft:	DWT: L <sub>OA</sub> : Beam: Depth: Draft:	DWT: 56,816t L <sub>OA</sub> : 199.9m Beam: 32.2m Depth: ?? S. Draft: 13.52m	DWT: 50,197t LOA: 213.5m Beam: 31.0m Depth: ?? S. Draft: 12.32m		PPA NTI #06/2016	18-May-2023	9-Feb-2024
Lynn Terminal 2 (ex Lynn Terminal 5)	LT2 ex LT5	15.1	240			DWT: L <sub>OA</sub> : Beam: Depth: Draft:	DWT: L <sub>OA</sub> : Beam: Depth: Draft:	DWT: 96,027t L <sub>OA</sub> : 243.0m Beam: 38.04m Depth: ?? S. Draft: 14.52m	DWT: 96,027t L <sub>OA</sub> : 243.0m Beam: 38.04m Depth: ?? S. Draft: 14.52m		PPA NTI #06/2016	18-May-2023	9-Feb-2024
Lynn Terminal 3 (ex Lynn Terminal 6)	LT3 ex LT6	14.7	240			DWT: L <sub>OA</sub> : Beam: Depth: Draft:	DWT: L <sub>OA</sub> : Beam: Depth: Draft:	DWT: 81,955t L <sub>OA</sub> : 228.99m Beam: 32.26m Depth: ?? S. Draft: 14.43m	DWT: 81,955t L <sub>OA</sub> : 228.99m Beam: 32.26m Depth: ?? S. Draft: 14.43m		PPA NTI #06/2016	18-May-2023	9-Feb-2024
Lynn Terminal 4 (Univar) (ex Lynn Terminal 7)	LT4 ex LT7	11.8	200			DWT: 55,000t L <sub>0A</sub> : 213m Beam: 32.0m Depth: 20.0m Draft: 12.0m	DWT: 40,300t L <sub>OA</sub> : 171m Beam: 25.4m Depth: 15.7m Draft: 11.4m	DWT: 44,999t L <sub>OA</sub> : 184.0m Beam: 32.23m Depth: ?? S. Draft: 13.0m	DWT: 36,677t L <sub>OA</sub> : 184.33m Beam: 27.44m Depth: ?? S. Draft: 11.32m	The minimum number of lines required is 4 bow lines, 4 stern lines and 4 spring lines with 2 on the forward section and 2 on the aft section of the vessel. The maximum line pull on all bollards is 75 tonnes  Arrivals: a) Lineboat always required b) Stbd. side to - slack water to 1kt ebb at 2 <sup>nd</sup> Narrows c) Port side to - slack water to 2kt ebb at 2 <sup>nd</sup> Narrows.  Departures: Slack water 2kt ebb at Second Narrows.	PPA NTI #07/2016	18-May-2023	9-Feb-2024

Terminal/Berth Name	PPA Short Code	Controlling Depth (Meters)	Dock Length (Meters)	Maximum Berthing Velocity	Maximum Berthing Angle	"	Design Vessel Size (Smallest)	Largest DWT/Displ. from PPA Records	Longest Vessel from PPA Record	Guidelines & Remarks	Applicable Notices	Bathymetry Survey Date	Controlling Depth Last Updated
	Code	(Wieters)	Disclaime	er: Berth infor	mation in these terminal o	columns has been o perators	obtained from the	TTA Records		Disclaimer: Berth information in this column has been obtained from the terminal operators			
	Yello	ow highlight ir	ndicates that	the informati	on in the cell ha	been updated.	Red text indicates	that berthed vess	el criteria exceeds l	perth's design vessel criteria. Green text indicates that berthed vessel criteria is within berth's de	sign vessel criteria.		
Main Street Dock	MSD	4.3	108			DWT: L <sub>OA</sub> : Beam: Depth: Draft:	DWT: L <sub>OA</sub> : Beam: Depth: Draft:	DWT: 679t L <sub>OA</sub> : 46.8m Beam: 11.9m Depth: ?? S. Draft: 6.26m	DWT: 679t L <sub>OA</sub> : 46.8m Beam: 11.9m Depth: ?? S. Draft: 6.26m	PPA records show that last piloted vessel docked at this berth was in 2013.		2-May-2024	25-Apr-2025
Nanaimo Assembly "A"	NSA	9.2	183							PPA records show that no piloted vessel has docked at this berth in the last ten years.			1-Jan-2002
Nanaimo Assembly Approach		9.0								5% on a rising tide; 10% on a falling tide.			1-Sep-2010
Nanaimo Assembly "B"	NSB	12.0	183			Displ: 37,945t L <sub>OA</sub> : 200.0m Beam: 32.26m	DWT: No Info. L <sub>OA</sub> : No Info. Beam: No Info.	DWT: 55,183t LOA: 189.99m Beam: 32.3m	DWT: 17,100t L <sub>OA</sub> : 199.99m Beam: 32.26m	Controlling Depth for arrival / departures is 8.0m.  Two mooring dolphins north of berths B & C are fitted with 100t double bitt bollard.			1-Jan-2002
						Depth: No. info. Draft: 9.0m	Depth: No Info. Draft: No Info.	Depth: ?? S. Draft: 12.57m	Depth: ?? S. Draft: 9.60m	Wharf moooring bollards : SWL 30t			
Nanaimo Assembly "C"	NSC	11.7	183			Displ: 37,945t L <sub>OA</sub> : 200.0m Beam: 32.26m	DWT: No Info. L <sub>OA</sub> : No Info. Beam: No Info.	DWT: 55,183t LOA: 189.99m Beam: 32.26m	DWT: 49,924t L <sub>OA</sub> : 208.73m Beam: 32.2m	Controlling Depth for arrival / departures is 9.0m.			1-Dec-2003
						Depth: No. info. Draft: 9.0m Displ: 69,100t	Depth: No Info. Draft: No Info. DWT: No Info.	Depth: ?? S. Draft: 12.57m DWT: 11,928t	Depth: ?? S. Draft: 12.34m DWT: 9,500t	Two mooring dolphins north of berths B & C are fitted with 100t double bitt bollard.  Wharf moooring bollards: SWL 30t			
Nanaimo Passenger Terminal	NPT	10.0	230	15cm/sec 0.29 knots	Perpendicular to dock face	L <sub>OA</sub> : 312.0m Beam: 48.0m Depth: ?? Draft: 8.8m	L <sub>OA</sub> : No Info.  Beam: No Info.  Depth: No Info.  Draft: No Info.	L <sub>OA</sub> : 294.0m Beam: 32.3m Depth: ?? S. Draft: 8.30m	L <sub>OA</sub> : 317.25m Beam: 36.8m Depth: ?? S. Draft: 8.30m				1-Sep-2012
Neptune 1	NP1	18.4	230			DWT: 100,000t L <sub>OA</sub> : 185.32m Beam: 43.66m Depth: Draft: 15.24m	DWT: L <sub>OA</sub> : Beam: Depth: Draft:	DWT: 208,000t L <sub>OA</sub> : 299.97m Beam: 50.00m Depth: ?? S. Draft: 18.47	DWT: 208,000t L <sub>OA</sub> : 299.97m Beam: 50.00m Depth: ?? S. Draft: 18.47	Lineboat required for arrivals and departures. Apply Neptune Bank (inner harbour) UKC guidelines as applicable.	BCCP #23-005	30-Apr-2024	25-Apr-2025
Neptune 2	NP2	14.8	229			DWT: 65,000t L <sub>OA</sub> : 178.61m Beam: 39.93m Depth: Draft: 14.63m	DWT: LOA: Beam: Depth: Draft:	DWT: 83,688t L <sub>OA</sub> : 229.0m Beam: 32.24m Depth: ?? S. Draft: 14.52m	DWT: 81,920t L <sub>OA</sub> : 229.99m Beam: 32.29m Depth: ?? S. Draft: 14.43m	Lineboat required for arrivals.		30-Apr-2024	25-Apr-2025
Neptune 3	NP3	13.1	155			DWT: L <sub>OA</sub> : Beam: Depth: Draft:	DWT: L <sub>OA</sub> : Beam: Depth: Draft:	DWT: 82,057t L <sub>OA</sub> : 229.0m Beam: 32.3m Depth: ?? S. Draft: 14.5m	DWT: 81,586t L <sub>OA</sub> : 229.07m Beam: 32.26m Depth: ?? S. Draft: 14.52m	Controlling Depth on Approach - 13.5M. Lineboat required for arrivals.		30-Apr-2024	25-Apr-2025
Neptune Bank	NB	14.5	a) Please ref	er to the VFPA I		iuide for First Narrow	rs transit tug requirent within windows that a						15-Jan-2019
Northland Cruise Terminal	NCT	21.2	325	15cm/sec 0.29 knots	6°	Displ: 58,000t L <sub>OA</sub> : 313m Beam: 38.6m Depth: N/A Draft: 8.6m	DWT: No Info. L <sub>OA</sub> : No Info. Beam: No Info. Depth: No Info. Draft: No Info.	DWT: L <sub>OA</sub> : Beam: Depth: S. Draft:	DWT: L <sub>OA</sub> : Beam: Depth: S. Draft:	Mooring dolphins #1 & #8: SWL 100t, H-90°, V-30° Mooring dolphins #2 to #7: SWL 50t, H-180°, V-30°			1-May-2004
Ogden Point North "A"	ONA	9.7	239	10 cm/sec 0.19 knots	2°	DWT: L <sub>OA</sub> : Beam: Depth: Draft:	DWT: L <sub>OA</sub> : Beam: Depth: Draft:	DWT: 82,305t L <sub>OA</sub> : 228.89m Beam: 32.31m Depth: ?? S. Draft: 14.58m	DWT: 8,293t L <sub>OA</sub> : 261.31m Beam: 32.25m Depth: ?? S. Draft: 8.10m	Be aware of shoaling near bulkhead.  Shoreside mooring bollards: Yellow - 200t at V=50°, Red - 100t at V=50°, Black - less than 50t at V=25° Shoreside mooring cleats: 15t at V=25° Dolphin with three hooks: 150t per hook at V=25° Dolphin with four bollards: 150t per bollard at V=25° Dolphin with one bollard: 250t per hook at V=25°	PPA NTI #06/2019		1-Oct-2012

Terminal/Berth Name	PPA Short Code	Controlling Depth (Meters)	Dock Length (Meters)	Maximum Berthing Velocity	Maximum Berthing Angle		Design Vessel Size (Smallest)	Largest DWT/Displ. from PPA Records	Longest Vessel from PPA Records	Guidelines & Remarks	Applicable Notices	Bathymetry Survey Date	Controlling Depth Last Updated
	Couc	(Meters)	Disclaime	er: Berth infor	mation in these terminal o	columns has been o perators	btained from the	TTARCCOIGS		Disclaimer: Berth information in this column has been obtained from the terminal operators			
	Yello	ow highlight in	dicates that	the informati	on in the cell ha	s been updated.	Red text indicates	that berthed vesse	el criteria exceeds b	perth's design vessel criteria. Green text indicates that berthed vessel criteria is within berth's de	sign vessel criteria.		
Ogden Point North "B"	ONB	9.8	240		2°	DWT: 80,000t L <sub>OA</sub> : 348m Beam: 41.4m Depth: Draft: 8.5m	DWT: No Info. L <sub>ox</sub> : No Info. Beam: No Info. Depth: No Info. Draft: No Info.	DWT: 75,019t L <sub>ox</sub> : 225.0m Beam: 32.31m Depth: ?? S. Draft: 14.2m	DWT: 10,749t L <sub>OA</sub> : 317.25m Beam: 36.8m Depth: ?? S. Draft: 9.0m	On approach, 8.7m patch is 40m off the dock face.  Shoreside mooring bollards: Yellow - 200t at V=50°, Red - 100t at V=50°, Black - less than 50t at V=25° Shoreside mooring cleats: 15t at V=25° Dolphin with three hooks: 150t per hook at V=25° Dolphin with four bollards: 150t per bollard at V=25° Dolphin with one bollard: 250t per hook at V=25°	PPA NTI #06/2019		1-Oct-2013
Ogden Point South "A"	OSA	10.1	298		2°	DWT: 80,000t L <sub>OA</sub> : 348m Beam: 41.4m Depth: Draft: 8.5m	DWT: No Info. L <sub>OA</sub> : No Info. Beam: No Info. Depth: No Info. Draft: No Info.	DWT: 75,356t L <sub>OA</sub> : 224.95m Beam: 32.2m Depth: ?? S. Draft: 13.84m	DWT: 12,000t L <sub>OA</sub> : 3480m Beam: 41.2m Depth: ?? S. Draft: 8.82m	Shoreside mooring bollards: Yellow - 200t at V=50°, Red - 100t at V=50°, Black - less than 50t at V=25° Shoreside mooring cleats: 15t at V=25° Dolphin with three hooks: 150t per hook at V=25° Dolphin with four bollards: 150t per bollard at V=25° Dolphin with one bollard: 250t per hook at V=25°	PPA NTI #06/2019		1-Oct-2012
Ogden Point South "B"	OSB	9.7	239		2°	DWT: L <sub>OA</sub> : Beam: Depth: Draft:	DWT: L <sub>OA</sub> : Beam: Depth: Draft:	DWT: 31,727t L <sub>OA</sub> : 176.82m Beam: 29.4m Depth: ?? S. Draft: 9.56m	DWT: 9,500t LOA: 317.25m Beam: 36.8m Depth: ?? S. Draft: 8.30m	Shoreside mooring bollards: Yellow - 200t at V=50°, Red - 100t at V=50°, Black - less than 50t at V=25° Shoreside mooring cleats: 15t at V=25° Dolphin with three hooks: 150t per hook at V=25° Dolphin with four bollards: 150t per bollard at V=25° Dolphin with one bollard: 250t per hook at V=25°	PPA NTI #06/2019		1-Oct-2012
Pacific Elevator 4 Viterra	PE4	12.8	210	10cm/sec 0.19 knots	6°	DWT: 110,000t L <sub>OA</sub> : 245m Beam: 38.05m Depth: 20.07m Draft: 14.9m	DWT: No Info. L <sub>OA</sub> : No Info. Beam: No Info. Depth: No Info. Draft: No Info.	DWT: 87,337t L <sub>OA</sub> : 225.0m Beam: 32.26m Depth: ?? S. Draft: 14.25m	DWT: 84,104t L <sub>OA</sub> : 235.0m Beam: 32.29m Depth: ?? S. Draft: 14.6m	Mooring dolphns: SWL 150t, H-90°, V-30° Linear distance between North & South dolphins is 270m;  UKC for rising tides is 5% and for falling tides is 10%. Official terminal name is Viterra Pacific Terminal.	BCCP #20-007	18-May-2023	14-Oct-2023
Pembina Vancouver Wharves 1 ex Kinder Morgan 1	KM1	13.7	231			DWT: Panamax L <sub>OA</sub> : 240m Beam: 32.0m Depth: Draft:	DWT: L <sub>OA</sub> : 200m Beam: 34.0m Depth: Draft:	DWT: 83,478t L <sub>OA</sub> : 229.0m Beam: 32.24m Depth: ?? S. Draft: 14.6m	DWT: 79,410t L <sub>OX</sub> : 229.04m Beam: 32.26m Depth: ?? S. Draft: 14.62m	Shoreside mooring SWL range from 45t to 100t horizontal pull. Advise Master to keep ship's lines tight at all times.  Arrivals: Loaded under 200m - 1kt window at 1 <sup>st</sup> Narrows. Loaded over 200m - slack water at 1 <sup>st</sup> Narrows. Light under 200m - 2kt window at 1 <sup>st</sup> Narrows. Light over 200m - 1kt window at 1 <sup>st</sup> Narrows.  Departures: Loaded under 200m - 2kt window at 1 <sup>st</sup> Narrows. Loaded under 200m - 1kt window at 1 <sup>st</sup> Narrows. Loaded over 200m - 1kt window at 1 <sup>st</sup> Narrows. Loaded over 200m - 1kt window at 1 <sup>st</sup> Narrows. Loaded over 200m - 1kt window at 1 <sup>st</sup> Narrows. Light: 2kt window at 1 <sup>st</sup> Narrows. 2 knot restriction does not apply when shifting/warping (same side alongside)	PPA Notice 01-2020 has been archived. Information now in the port info. guide.	23-Oct-2023	9-Feb-2024
Pembina Vancouver Wharves 2/3 ex Kinder Morgan 2/3	KM2 KM3	11.4	317			DWT: 50,000t L <sub>OA</sub> : 240m Beam: 32.0m Depth: Draft:	DWT: L <sub>OA</sub> : 200m Beam: 34.0m Depth: Draft:	DWT: 83,478t L <sub>OA</sub> : 229.0m Beam: 32.24m Depth: ?? S. Draft: 14.6m	DWT: 83,478t L <sub>OA</sub> : 229.0m Beam: 32.24m Depth: ?? S. Draft: 14.6m	Shoreside mooring SWL range from 35t to 100t horizontal pull.  Loaded: 2 knot window at First Narrows.  Light: Under 200m Pilot's discretion; over 200m - 2kt window at 1st Narrows.  2 knot restriction does not apply when shifting/warping (same side alongside)	PPA Notice 01-2020 has been archived. Information now in the port info. guide.	23-Oct-2023	9-Feb-2024
Pembina Vancouver Wharves 4 ex Kinder Morgan 4	KM4	12.8	161			DWT: Panamax L <sub>OA</sub> : 230m Beam: 32.0m Depth: Draft:	DWT: L <sub>OA</sub> : 183m Beam: 27.0m Depth: Draft:	DWT: 93,243t L <sub>OA</sub> : 229.2m Beam: 38.02m Depth: ?? S. Draft: 14.9m	DWT: 77,673t L <sub>OA</sub> : 243.82m Beam: 32.29m Depth: ?? S. Draft: 14.33m	Shoreside mooring SWL range from 45t to 150t horizontal pull. Starboard landings unless stated otherwise. Loaded: 2kt window at First Narrows. Light: Under 200m Pilot's discretion; over 200m - 2kt window at 1st Narrows. 2 knot restriction does not apply when shifting/warping (same side alongside)	PPA Notice 01-2020 has been archived. Information now in the port info. guide.	23-Oct-2023	9-Feb-2024
Pembina Vancouver Wharves 5 ex Kinder Morgan 5	км5	12.8	239			DWT: Panamax L <sub>OA</sub> : 200m Beam: 34.0m Depth: Draft:	DWT: L <sub>OA</sub> : 183m Beam: 27.0m Depth: Draft:	DWT: 82,500t L <sub>OA</sub> : 229.0m Beam: 32.26m Depth: ?? S. Draft: 14.58m	DWT: 82,500t L <sub>OA</sub> : 229.0m Beam: 32.26m Depth: ?? S. Draft: 14.58m	Shoreside mooring SWL range from 45t to 72t horizontal pull.  9.9m shoal 30m SE of VW5 dolphin / 11m on approach. Loaded: 2kt window at First Narrows.  Light: Under 200m Pilot's discretion; over 200m - 2kt window at 1st Narrows.  2 knot restriction does not apply when shifting/warping (same side alongside)	PPA Notice 01-2020 has been archived. Information now in the port info. guide.	23-Oct-2023	9-Feb-2024

Terminal/Berth Name	PPA Short Code	Controlling Depth (Meters)	Dock Length (Meters)	Maximum Berthing Velocity r: Berth inform	Maximum Berthing Angle nation in these terminal o	(Largest)	Design Vessel Size (Smallest)	Largest DWT/Displ. from PPA Records	Longest Vessel from PPA Records	Guidelines & Remarks  Disclaimer: Berth information in this column has been obtained from the terminal operators	Applicable Notices	Bathymetry Survey Date	Controlling Depth Last Updated
	Yello	ow highlight in	dicates that	the information	on in the cell ha	been updated.	Red text indicates	that berthed vess	el criteria exceeds b	erth's design vessel criteria. Green text indicates that berthed vessel criteria is within berth's de	sign vessel criteria.		
Parkland Marine Terminal ex Stanovan Refinery ex Chevron	STN	12.5	198			DWT: 50,000t L <sub>OA</sub> : 310m Beam: 32.3m Depth: Draft:	DWT: No Info. L <sub>OA</sub> : No Info. Beam: No Info. Depth: No Info. Draft: No Info.	DWT: 61,328t L <sub>OA</sub> : 213.36m Beam: 32.29m Depth: ?? S. Draft: 12.26m	DWT: 61,328t L <sub>OA</sub> : 213.36m Beam: 32.29m Depth: ?? S. Draft: 12.26m	Shoreside mooring dolphin #1, #2, #5 & #6 are rated for 100t per hook. The hooks on dolphins #3 and #4 are normally used for spring lines and are rated for 50t each.  Normal mooring pattern is 3-2-2 forward & aft.  a) 210m between dolphins. b) 9.2m spot East of dock. c) 2kt window at 2nd Narrows. d) No consideration given for bow/stern thrusters. e) Order Times: Ebb tide 1hr before slack water. Flood tide 1hr order time before 1/2kt window providing that at order time current is 2kts or less		25-Oct-2023	9-Feb-2024
Port Alberni Assembly 1	AS1	10.4				DWT: L <sub>OA</sub> : Beam: Depth: Draft:	DWT: L <sub>OA</sub> : Beam: Depth: Draft:	DWT: 38,238t L <sub>OA</sub> : 184.75m Beam: 30.6m Depth: ?? S. Draft: 10.0m	DWT: 38,238t L <sub>OA</sub> : 184.75m Beam: 30.6m Depth: ?? S. Draft: 10.0m	Starboard side to only due to security fence.			1-Jul-2009
Port Alberni Assembly 2	AS2	8.5				DWT: L <sub>OA</sub> : Beam: Depth: Draft:	DWT: L <sub>OA</sub> : Beam: Depth: Draft:	DWT: 55,183t LOA: 189.99m Beam: 32.3m Depth: ?? S. Draft: 12.57m	DWT: 55,183t LOA: 189.99m Beam: 32.3m Depth: ?? S. Draft: 12.57m				1-Aug-2001
Port Alberni Assembly 3	AS3	12.2				DWT: L <sub>OA</sub> : Beam: Depth: Draft:	DWT: L <sub>OA</sub> : Beam: Depth: Draft:	DWT: 61,860t LOA: 200.0m Beam: 32.26m Depth: ?? S. Draft: 13.5m	DWT: 7,637t L <sub>OA</sub> : 219.4m Beam: 30.83m Depth: ?? S. Draft: 7.71m				1-Aug-2001
Port McNeil (Orca Sand and Gravel)	PNL	15.4	150	16 cm/sec 0.30 knots;	5°	DWT: 88,500t L <sub>OA</sub> : 225m Beam: 32.2m Depth: 19.5m Draft: 12.5m	DWT: No Info. L <sub>OA</sub> : No Info. Beam: No Info. Depth: No Info. Draft: No Info.	DWT: 75,598t L <sub>ox</sub> : 244.72m Beam: 32.24m Depth: ?? S. Draft: 12.81m	DWT: 73,609t L <sub>OA</sub> : 246.91m Beam: 32.24m Depth: ?? S. Draft: 13.5m	Spring lines: 3 dolphins with SWL 100t; Breast lines: 4 buoys with SWL 75t, quick release hooks; Line boat required  a) No current restrictions provided two tugs one of which is 30t BP (tractor) and one of which is a 20T bp (conventional) b) If no 30T tractor current limit of 1.5kts and 2x20t (1800HP) twin screw conventional tugs.			14-Mar-2019
Port Mellon (HSPP Deep Sea Dock)	PML	9.1	189	15cm/sec 0.29 knots	15°	DWT: 73,000t L <sub>OA</sub> : 225.0m Beam: 32.3m Depth: No info. Draft: 13.3m	DWT: No info.  L <sub>OA</sub> : No info.  Beam: No info.  Depth: No info.  Draft: No info.	DWT: 62,841t LOA: 199.98m Beam: 32.29m Depth: ?? S. Draft: 13.5m	DWT: 44,251t L <sub>OA</sub> : 213.5m Beam: 31.0m Depth: ?? S. Draft: 12.29m	Length of deck apron (berth face) is 154m. SWL of mooring bollards on dock apron - 60t. SWL of east & west mooring bollards on shore - 100t.	PPA NTI #03/2017	12-Nov-2020	9-Feb-2021
Port Moody Approach Channel Port Moody Turning Basin		13.0 12.9	UKC: 5% on a Order times:	Loaded & Turni	% on a falling tide ing - daylight and	2.5hrs before slack w				vater at Second Narrows. aining, vessel will go to anchor.		19-Sep-2019	19-Nov-2019
Pacific Coast Terminal Berth #1 (Bulk Liquids Berth) Port Moody	PM1	12.4	237	10cm/sec 0.19 knots	3°	DWT: 70,000t L <sub>OA</sub> : 241.0m Beam: 33.5m Depth: 18.28m Draft: 12.8m	DWT: 9,000t L <sub>OA</sub> : 132.6m Beam: 18.0m Depth: 10.67m Draft: 7.6m	DWT: 52,610t LOA: 195.03m Beam: 32.24m Depth: ?? S. Draft: 12.52m	DWT: 52,579t LOA: 195.13m Beam: 32.24m Depth: ?? S. Draft: 12.5m	Mooring bollards (both berths) SWL: 75 tonnes x 11; 100t x 1, 45t x 1 Berth No. 1 is the western portion of the continuous dock structure and is used for loading bulk liquids.  Vessels are berthed port side to the dock. Information book: http://pct.ca/our-operations/vessel-information/		1-May-2024	25-Apr-2025
Pacific Coast Terminal Berth #2 (Bulk Solids Berth) Port Moody	PM2	11.9	293	10cm/sec 0.19 knots	3°	DWT: 70,000t L <sub>OA</sub> : 241.0m Beam: 33.5m Depth: 18.28m Draft: 12.8m	DWT: 12,000t L <sub>OA</sub> : 141.7m Beam: 18.28m Depth: 10.97m Draft: 8.23m	DWT: 115,664t L <sub>OA</sub> : 254.0m Beam: 43.03m Depth: ?? S. Draft: 14.5m	DWT: 115,664t L <sub>OA</sub> : 254.0m Beam: 43.03m Depth: ?? S. Draft: 14.5m	Mooring bollards (both berths) SWL: 75 tonnes x 11; 100t x 1, 45t x 1 Berth No. 2 is the bulk solids loading facility. Vessels are berthed port side to the dock. Information book: http://pct.ca/our-operations/vessel-information/		1-May-2024	25-Apr-2025

Terminal/Berth Name	PPA Short Code	Controlling Depth (Meters)	Dock Length (Meters)	Maximum Berthing Velocity	Maximum Berthing Angle	(Largest)	Design Vessel Size (Smallest)	Largest DWT/Displ. from PPA Records	Longest Vessel from PPA Records	Guidelines & Remarks	Applicable Notices	Bathymetry Survey Date	Controlling Depth Last Updated
			Disclaime	r: Berth inforr	nation in these o terminal o	columns has been o perators	obtained from the			Disclaimer: Berth information in this column has been obtained from the terminal operators			
	Yello	ow highlight in	dicates that	the information	on in the cell has	s been updated.	Red text indicates	that berthed vesse	el criteria exceeds b	perth's design vessel criteria. Green text indicates that berthed vessel criteria is within berth's de	esign vessel criteria.		
				20 cm/sec 0.39 knots;	up to 34k tonnes 10° at ¼ point berthing;						PPA NTI #03/2018		
Prince Rupert Fairview South	PF2	16.6	400	15 cm/sec 0.29 knots;	34k to 140k tonnes - 7.5° at		Displ: 34,000t L <sub>OA</sub> : 180m Beam: 28.0m	DWT: 156,694t L <sub>OA</sub> : 366.0m Beam: 51.2m	DWT: 145,368t L <sub>OA</sub> : 368.04m Beam: 51.06m	SWL/Range of shore mooring: 150t, H-10° to 170°, V-0° to 30°;	PPA NTI #04/2018  PPA NTI #04-2017		2-May-2018
				12 cm/sec 0.23 knots	¼ point berthing; 146k to 200k tonnes - 5° at ¼ point berthing	Depth: 29.0 Draft: 14.5m	Depth: 16.1m Draft: 10.0m	Depth: ?? S. Draft: 15.5m	Depth: ?? S. Draft: 16.03m	Fairview South 10% underkeel clearance.	PPA NTI #02/2016		
				20 cm/sec 0.39 knots;	up to 34k tonnes 10° at ¼ point berthing;		DUT 24 999	DWT 456 640	DWT 445 700		PPA NTI #03/2018		
Prince Rupert Fairview North	PF4	16.6	400	15 cm/sec 0.29 knots;	34k to 140k tonnes - 7.5° at ¼ point berthing;		DWT: 34,000t L <sub>OA</sub> : 180m Beam: 28.0m Depth: 16.1m	DWT: 156,618t L <sub>OA</sub> : 366.0m Beam: 51.2m Depth: ??	DWT: 115,700t L <sub>OA</sub> : 367.28m Beam: 42.8m Depth: ??	SWL/Range of shore mooring: 150t, H-10° to 170°, V-0° to 30°; Fairview North 10% underkeel clearance.	PPA NTI #04/2018 PPA NTI #04-2023		2-May-2018
				12 cm/sec 0.23 knots	146k to 200k tonnes - 5° at ¼ point berthing	Draft: 14.5m	Draft: 10.0m	S. Draft: 15.5m	S. Draft: 15.0m		PPA NTI #02/2016		
Prince Rupert Westview Terminal (Pinnacle Pellets)	PWT	11.8	210	20cm/sec 0.39 knots	≤6°	Displ: 77,500t L <sub>OA</sub> : 245.0m Beam: 32.2m Depth: 20.0m	DWT: No Info. L <sub>OA</sub> : No Info. Beam: No Info. Depth: No Info.	DWT: 82.688t L <sub>OA</sub> : 228.99m Beam: 32.26m Depth: ??	DWT: 81,601t L <sub>OA</sub> : 229.06m Beam: 32.26m Depth: ??	SWL of dolphin mooring 1 to 5: 150t, H-45° to normal, V-30° Line boat required, long spring, head & stern lines required (see tie-up plan under Berth Information).			2-Dec-2004
Quatsino Narrows		HW 8.8 LW 6.1	Max LOA 185	5.9m; max bean	n 27.4m. 8.8m trai	Draft: 10.0m	Draft: No Info.	S. Draft: 14.4m  any slack daylight.	S. Draft: 14.45m				1-Apr-1999
Richardson International ex James Richardson	JRI	12.9	183 + 37			DWT: L <sub>OA</sub> : Beam: Depth: Draft:	DWT: L <sub>OA</sub> : Beam: Depth: Draft:	DWT: 98,681t L <sub>OA</sub> : 239.99m Beam: 38.0m Depth: ?? S. Draft: 14.45m	DWT: 87,665t L <sub>OA</sub> : 240.0m Beam: 38.0m Depth: ?? S. Draft: 13.82m	West mooring dolphin: SWL 50t, V-30° Breasting dolphin: SWL 50t, H-90°, V-30° Deck bollards: SWL 50t, H-180°, V-30° East mooring dolphin: SWL 50t, V-30°		16-May-2023	14-Oct-2023
Ridley Island Coal	RIC	20.2				DWT: 250,000t L <sub>OA</sub> : 325.0m Beam: 50.0m Depth: Draft: 20.0m	DWT: No info.  L <sub>OA</sub> : No info.  Beam: No info.  Depth: No info.  Draft: No info.	DWT: 209,996t LOA: 299.99m Beam: 50.0m Depth: ?? S. Draft: 18.43m	DWT: 209,473t L <sub>oa</sub> : 300.0m Beam: 50.06m Depth: ?? S. Draft: 18.43m	For Panamax size vessels, two twin screw tugs equalling 5% of DWT spread equally over two bottoms. For Capesize two tractors of at least 50T BP are required.	PPA NTI #02/2019		1-Jan-2009
Ridley Island Grain	RIG	14.2	240m; dolphin to dolphin	16 cm/sec 0.30 knots	≤10°	DWT: 100,000t L <sub>OA</sub> : 285.0m Beam: 42.0m Depth: ?? Draft: 16.0m	DWT: No info.  L <sub>OA</sub> : No info.  Beam: No info.  Depth: No info.  Draft: No info.	DWT: 93,328t L <sub>OA</sub> : 229.2m Beam: 38.04m Depth: ?? S. Draft: 14.9m	DWT: 76,279t L <sub>OA</sub> : 243.8m Beam: 32.2m Depth: ?? S. Draft: 14.02m	Mooring dolphins with quick release hooks; SWL: 100t	PPA NTI #05/2017		1-May-1985
Rio Tinto Berth #1 (ex Rio Tinto Terminal A) Kitimat	KRT1	9.6	232	10 cm/sec 0.19 knots	5°	DWT: L <sub>OA</sub> : 219.0m Beam: 35.0m Depth: Draft:	DWT: L <sub>OA</sub> : Beam: Depth: Draft:	DWT: 63,878t L <sub>OA</sub> : 199.9m Beam: 32.26m Depth: ?? S. Draft: 13.33m	DWT: 49,862t L <sub>OA</sub> : 208.78m Beam: 32.25m Depth: ?? S. Draft: 12.34m	Dock elevation above MLLW is 8.9m; Max. height from waterline to top of hatch: 13.7m; Usual mooring pattern - Port side alongside, F: 3-1-2, A: 4-0-2, heaving line required; SWL of mooring bollards: 60t			24-Feb-2017
Rio Tinto Berth #2 Kitimat	KRT2	13.5	230	15cm/sec 0.29 knots	6° (Panamax) 8° (Handysize)	DWT: L <sub>OA</sub> : 230.0m Beam: Depth: Draft:	DWT: L <sub>OA</sub> : 170.0m Beam: Depth: Draft:	DWT: L <sub>OA</sub> : Beam: Depth: Draft:	DWT: L <sub>OA</sub> : Beam: Depth: Draft:	Sixteen quick release hooks with capstans and remote release capability. One 4-hook unit (75 tonne capacity) on each dolphin. One 2-hook unit (75 tonne capacity) on each of the north and south corners of the berth face. Two double spring line hooks (60 tonne capacity) located near the center of the wharf. Additional mooring bollards (100 tonne capacity) spaced at 18.9 m centers.			20-Jan-2023

Terminal/Berth Name	PPA Short Code	Controlling Depth (Meters)	Dock Length (Meters)	Maximum Berthing Velocity r: Berth inform	Maximum Berthing Angle mation in these terminal o	(Largest)	e Design Vessel Size (Smallest) obtained from the	Largest DWT/Displ. from PPA Records	Longest Vessel from PPA Record	Guidelines & Remarks s Disclaimer: Berth information in this column has been obtained from the terminal operators	Applicable Notices	Bathymetry Survey Date	Controlling Depth Last Updated
	Yello	ow highlight in	dicates that	the informati	on in the cell ha		Red text indicates	that berthed vess	el criteria exceeds l	perth's design vessel criteria. Green text indicates that berthed vessel criteria is within berth's de	sign vessel criteria.		
Roberts Bank (Westshore) 1	RB1	22.2	295			DWT: L <sub>OA</sub> : Beam: Depth: Draft:	DWT: L <sub>OA</sub> : Beam: Depth: Draft:	DWT: 209,996t L <sub>OA</sub> : 299.99m Beam: 50.0m Depth: ?? S. Draft: 18.43m	DWT: 207,672t L <sub>OA</sub> : 311.92m Beam: 50.0m Depth: ?? S. Draft: 18.02m			26-Apr-2024	25-Apr-2025
Roberts Bank (Westshore) 2	RB2	19.0	170			DWT: L <sub>OA</sub> : Beam: Depth: Draft:	DWT: L <sub>OA</sub> : Beam: Depth: Draft:	DWT: 182,981t L <sub>OA</sub> : 291.95m Beam: 45.0m Depth: ?? S. Draft: 18.25m	DWT: 180,361t L <sub>OA</sub> : 295.05m Beam: 46.06m Depth: ?? S. Draft: 18.12m	Turning basin off the berth has a limiting draft of 11.6m.		18-Oct-2023	9-Feb-2024
Sechelt	SCH	15.4		16cm/sec 0.31 knots	10°	DWT: 88,500t L <sub>OA</sub> : 225m Beam: 32.2m Depth: 19.5m Draft: 12.5m	DWT: No Info. L <sub>OA</sub> : No Info. Beam: No Info. Depth: No Info. Draft: No Info.	DWT: 74,973t L <sub>OA</sub> : 243.06m Beam: 32.29m Depth: ?? S. Draft: 13.92m	DWT: 73,609t L <sub>OA</sub> : 246.91m Beam: 32.24m Depth: ?? S. Draft: 13.5m	Four mooring buoys - proof load 100 tonnes; Three ship dolphins for berthing and mooring; Berth envelope is 300m x 32m to allow for warping  a) Handymax inbound and outbound requires 1800hp tug, 2400hp tractor tug & lineboat; if working thruster, then 2400hp tractor & lineboat. b) Panamax inbound requires 1800hp tug, 2400hp tractor tug & lineboat, regardless of thruster c) Panamax outbound requires 900hp tug, 2400hp tractor tug & lineboat.			1-Jul-2003
Second Narrows	SN	2. Air draft 44m	n (anything ov	er 42m require	beam dictating the s Air draft Survey) erations/port-info	as per the Port of Va	ncouver's Port Inform	nation Guide.					
Seymour Narrows	SNV	Maximum LOA:	Passenger ve	ssel - 295m, Ca	ce under Maud Isl Irgo vessel - 225m uld not exceed 180	•	Bm. Maximum deep d	raft is 12m.					
Shellburn	SHL	11.2	110	11 cm/sec 0.20 knots;	5°; ¼ point berthing.	Displ: 52,800t L <sub>OA</sub> : 218m Beam: Depth: Draft:	DWT: L <sub>OA</sub> : Beam: Depth: Draft:	DWT: 49,746t L <sub>OA</sub> : 183.06m Beam: 32.23m Depth: ?? S. Draft: 13.3m	DWT: 39,724t L <sub>OA</sub> : 183.2m Beam: 27.4m Depth: ?? S. Draft: 11.8m	SWL/Range of floating mooring: 75t, H-40°, V-20°; SWL/Range of dolphin mooring: 60t, H-45°, V-25°; SWL/Range of berthing dolphins: 20t, H-45°, V-15°; SWL/Range of berth cleats: 7.5t, H-90°, V-26°; All tankers require at least 10 mooring lines.  a) 150m between buoys b) Order times 1.5hrs before slack at 2 <sup>nd</sup> Narrows.	BCCP #21-010	23-Nov-2022	14-Oct-2023
Suncor/BPT/PetroCan - East		5.0	40		15°	Displ: 7,000t L <sub>OA</sub> : 85m Beam: No info. Depth: No info. Draft: No info.	DWT: No Info. L <sub>OA</sub> : No Info. Beam: No Info. Depth: No Info. Draft: No Info.	DWT: L <sub>OA</sub> : Beam: Depth: S. Draft:	DWT: L <sub>OA</sub> : Beam: Depth: S. Draft:	The East dock (048° - 228°) is used to for small, domestic trading barges when the West berth is unavailable. Vessels to be berthed starboard side to. Pilot order times - 1.5hrs before slack water at 2nd Narrows.		27-Apr-2021	20-Jan-2023
Suncor/BPT/PetroCan - West	PET	11.1	90	13.5 cm/sec 0.26 knots; 20.0 cm/sec 0.39 knots	tonnes - 5° Below 20k	Displ: 66,000t L <sub>OA</sub> : 222m Beam: No info. Depth: No info. Depth:	DWT: No Info. L <sub>OA</sub> : No Info. Beam: No Info. Depth: No Info. Draft: No Info.	DWT: 74,905t L <sub>OA</sub> : 228.0m Beam: 32.29m Depth: ?? S. Draft: 14.57m	DWT: 74,898t L <sub>OA</sub> : 228.6m Beam: 32.26m Depth: ?? S. Draft: 14.17m	The West dock (049°- 229°) is the primary berth; all deep sea tankers berth at this dock starboard side alongside; Pilot order times - 1.5hrs before slack water at 2nd Narrows.		27-Apr-2021	20-Jan-2023
Squamish 1	SQ1	10.9	137	10cm/sec	10°;	Displ: 59,000t L <sub>OA</sub> : 204.4m Beam: 32.3m	Displ: 42,000 L <sub>OA</sub> : 193.3m Beam: 27.8m Depth: No info. Draft: 11.9m	DWT: 62,841t L <sub>OA</sub> : 199.98m Beam: 32.29m Depth: ?? S. Draft: 13.5m	DWT: 50,197m L <sub>OA</sub> : 213.5m Beam: 31.0m Depth: ?? S. Draft: 12.32m	Mooring bollards on dock:SWL 75t, H-180°, V-30°, Mooring dolphins: SWL 140t, H-90°, V-30°,  Controlling depth alongside 11.5m Controlling depth approaches 10.9m		15-Oct-2018	15-Jan-2019
Squamish 2	SQ2	10.3	152	11cm/sec 0.2 knots	¼ point berthing	Displ: 55,273t L <sub>OA</sub> : 183m	DWT: No Info. L <sub>OA</sub> : No Info. Beam: No Info. Depth: No Info. Draft: No Info.	DWT: 62,942t LOA: 199.98m Beam: 32.26m Depth: ?? S. Draft: 13.51m	DWT: 44,251t L <sub>OA</sub> : 213.5m Beam: 31.0m Depth: ?? S. Draft: 12.29m	Mooring bollards on dock: 6 x 75t, H-180°, V-30°, Mooring dolphins F & A: 140t, H-90°, V-30°,  Controlling depth alongside 11.4m  Controlling depth approaches 10.3m		15-Oct-2018	15-Jan-2019

Terminal/Berth Name	PPA Short Code	Controlling Depth (Meters)	Dock Length (Meters)	Maximum Berthing Velocity	Maximum Berthing Angle	(Largest)	e Design Vessel Size (Smallest) obtained from the	Largest DWT/Displ. from PPA Records	Longest Vessel from PPA Records	Guidelines & Remarks	Applicable Notices	Bathymetry Survey Date	Controlling Depth Last Updated
			Discidiffie	r. berui iiiion	terminal o		obtained from the			Disclaimer: Berth information in this column has been obtained from the terminal operators			4
	Yello	ow highlight in	dicates that	the informati	on in the cell ha	s been updated.	Red text indicates	that berthed vess	el criteria exceeds b	perth's design vessel criteria. Green text indicates that berthed vessel criteria is within berth's des	ign vessel criteria.		
						DWT: 50,000t	DWT: No Info.	DWT: 63,656t	DWT: 50,827t				
Stewart Bulk Terminal	STW	10.3	???	10 cm/sec 0.19 knots	Normal to dolphin face	L <sub>OA</sub> : 228.6m Beam: 30.5m Depth: No info.	L <sub>OA</sub> : No Info. Beam: No Info. Depth: No Info.	L <sub>OA</sub> : 199.9m Beam: 32.3m Depth: ??	L <sub>OA</sub> : 204.37m Beam: 32.3m Depth: ??	Berthing and unberthing at ore dock normally daylight only. Controlling depth for approach/departure is 9.7m.			14-Mar-2019
						Draft: 11.6m Displ: 66,000t	Draft: No Info. DWT: No Info.	S. Draft: 13.32m DWT: 54,123t	S. Draft: 12.64m DWT: 50,748t				
Stewart World Port	STP	13.8	210	15cm/sec 0.29 knots	10°; ¼ point berthing	L <sub>OA</sub> : 200.0m Beam: 32.0m Depth: ?? Draft: 12.0m	L <sub>OA</sub> : No Info.  Beam: No Info.  Depth: No Info.  Draft: No Info.	L <sub>OA</sub> : 189.99m Beam: 32.26m Depth: ?? S. Draft: 12.44m	L <sub>OA</sub> : 204.4m Beam: 32.3m Depth: ?? S. Draft: 12.64m	Shoreside mooring bollards have a SWL of 150t Starboard side to, daylight for arrivals and departures. Mooring buoy located approximately 40m off the south end for stern lines when going in starboard side alongside.			24-Jan-2019
Tahsis	TSS	11.4								PPA records show that no piloted vessel has docked at this berth in the last ten years.			
Texada Mines	TEX	14.0	183			DWT: 120,000t L <sub>OA</sub> : 245.0m Beam: 43.0m Depth: ?? Draft: 15.4m	DWT: 70,000t L <sub>OA</sub> : 224.0m Beam: 32.0m Depth: ?? Draft: 13.3m	DWT: 93,318t L <sub>OA</sub> : 229.2m Beam: 38.0m Depth: ?? S. Draft: 14.9m	DWT: 88,233t L <sub>OA</sub> : 229.93m Beam: 38.0m Depth: ?? S. Draft: 13.82m	Control depth for approach/departure is 12.5m.			1-Dec-2012
Vancouver Dry Dock	ZD1					DWT: L <sub>OA</sub> : Beam: Depth: Draft:	DWT: L <sub>OA</sub> : Beam: Depth: Draft:	DWT: 71,900t L <sub>OA</sub> : 228.6m Beam: 32.26m Depth: ?? S. Draft: 13.5m	DWT: 71,900t L <sub>OA</sub> : 228.6m Beam: 32.26m Depth: ?? S. Draft: 13.5m				
Vancouver Dry Dock Pier	VP1	10.0	170			DWT: L <sub>OA</sub> : Beam: Depth:	DWT: L <sub>OA</sub> : Beam: Depth:	DWT: 175,292t L <sub>OA</sub> : 291.8m Beam: 45.0m Depth: ??	DWT: 175,292t L <sub>OA</sub> : 291.8m Beam: 45.0m Depth: ??				
Vanterm 4	VT4	9.2	183			Draft:  DWT:  L <sub>OA</sub> :  Beam:  Depth:  Draft:	Draft:  DWT:  L <sub>OA</sub> :  Beam:  Depth:  Draft:	S. Draft: 18.25m  DWT: 52,610t  L <sub>OA</sub> : 195.03m  Beam: 32.24m  Depth: ??  S. Draft: 12.52m	S. Draft: 18.25m  DWT: 52,579t  L <sub>OA</sub> : 195.13m  Beam: 32.24m  Depth: ??  S. Draft: 12.5m		BCCP Notice #21-001	24-Oct-2023	9-Feb-2024
Vanterm 5	VT5	14.5	330			DWT: L <sub>OA</sub> : Beam: Depth: Draft:	DWT: L <sub>OA</sub> : Beam: Depth: Draft:	DWT: 131,831t L <sub>OA</sub> : 347.48m Beam: 45.27m Depth: ?? S. Draft: 15.53m	DWT: 131,268t L <sub>OA</sub> : 361.61m Beam: 45.66m Depth: ?? S. Draft: 15.5m	Controlling depth will reduce to 10.5m when bow is closer than 30m from VT#4.  Overall dock length of berths 5 & 6 is 610 metres.	PPA NTI #03/2018 PPA NTI #04/2018 PPA NTI #02/2016 BCCP Notice #21-011	24-Oct-2023	9-Feb-2024
Vanterm 6	VT6	14.8	280			DWT: L <sub>OA</sub> : Beam: Depth: Draft:	DWT: L <sub>OA</sub> : Beam: Depth: Draft:	DWT: 131,831t L <sub>OA</sub> : 347.48m Beam: 45.27m Depth: ?? S. Draft: 15.53m	DWT: 131,268t L <sub>OA</sub> : 361.61m Beam: 45.66 Depth: ?? S. Draft: 15.5m	Overall dock length of berths 5 & 6 is 610 metres.	PPA NTI #03/2018 PPA NTI #04/2018 PPA NTI #02/2016 BCCP Notice #21-011	24-Oct-2023	9-Feb-2024
Watson Island (Porpoise Ch.) Pembina LPG Terminal	PWI	10.0	205	10 cm/sec 0.19 knots		Displ: 21,500t L <sub>OA</sub> : 170.0m Beam: 26.0m Depth: No info. Draft: 7.5m	Displ: L <sub>OA</sub> : Beam: Depth: Draft:	Displ: L <sub>OA</sub> : Beam: Depth: Draft:	Displ: L <sub>OA</sub> : Beam: Depth: Draft:	Refer to Notice to Pilots #230/21 for berthing restrictions & tug requirements.  Berth UKC restriction - no less than 0.9m. Porpoise Channel UKC 1.25 times draft.  Minimum 12 mooring lines: 4 head/stern lines, 2 fwd./aft spring lines.  All mooring bollards on the berth have a SWL rating of 50 tonnes.	NtP #230/21		
Westridge Terminal (New Berth #1)	WR1	15.4	330 (end-to-end)	12cm/sec 0.25 knot	7°	DWT: 120,000t L <sub>OA</sub> : 250m Beam: 45m Depth: Draft: 13.5m	DWT: 17,300t L <sub>OA</sub> : 115.8m Beam: 23.2m Depth: 23.2m Draft: 7.9m	Displ: L <sub>OA</sub> : Beam: Depth: Draft:	Displ: L <sub>OA</sub> : Beam: Depth: Draft:	Berth 1 consists of a loading platform, 4 berthing dolphins, and 6 mooring dolphins, three at each end.  Average dock water density is 1.017 (subject to tides)  Berth 1 has 27 mooring hooks. Each quick release mooring hook has a SWL of 100 tonnes.  The berth is equipped with 4 berthing fenders and a docking aid system.  UKC while alongside - 5% of static draft. UKC while docking/undocking - 10% of static draft.		26-Oct-2023	9-Feb-2024

Terminal/Berth Name	PPA Short Code	Controlling Depth (Meters)	Dock Length (Meters)	Maximum Berthing Velocity	Maximum Berthing Angle	"	e Design Vessel Size (Smallest)	DWT/Displ. from	Longest Vessel from PPA Records	Guidelines & Remarks	Applicable Notices	Bathymetry Survey Date	0 -
			Disclaime	er: Berth infor	mation in these terminal o	columns has been o perators	obtained from the			Disclaimer: Berth information in this column has been obtained from the terminal operators			
Yellow highlight indicates that the information in the cell has been updated. Red text indicates that berthed vessel criteria exceeds berth's design vessel criteria. Green text indicates that berthed vessel criteria is within berth's design vessel criteria.													
						DWT: 120,000t	DWT: 17,300t	Displ:	Displ:	Berth 2 consists of a loading platform, 4 berthing dolphins, and 6 mooring dolphins, three at each end.			
Westridge Terminal (New Berth #2)		16.4	330 (end-to-end)	12cm/sec 0.25 knot	7°	L <sub>OA</sub> : 250m	L <sub>OA</sub> : 115.8m	L <sub>OA</sub> :	L <sub>OA</sub> :	Average dock water density is 1.017 (subject to tides)	26-Oct-2023		
	WR2					Beam: 45m	Beam: 23.2m	Beam:	Beam:	Berth 2 has 27 mooring hooks. Each quick release mooring hook has a SWL of 100 tonnes.		9-Feb-2024	
						Depth:	Depth: 23.2m	Depth:	Depth:	The berth is equipped with 4 berthing fenders and a docking aid system.			
						Draft: 13.5m	Draft: 7.9m	Draft:	Draft:	UKC while alongside - 5% of static draft. UKC while docking/undocking - 10% of static draft.			
Westridge Terminal (New Berth #3)	WR3	19.2	330 (end-to-end)	12cm/sec 0.25 knot	7°	DWT: 120,000t	DWT: 17,300t	Displ:	Displ:	Berth 3 consists of a loading platform, 4 berthing dolphins, and 6 mooring dolphins, three at each end.			
						L <sub>04</sub> : 250m	L <sub>04</sub> : 115.8m	L <sub>OA</sub> :	L <sub>OA</sub> : Average dock water density is 1.017 (subject to tides)		1		
						Beam: 45m	Beam: 23.2m	Beam:	Beam:	Berth 3 has 27 mooring hooks. Each quick release mooring hook has a SWL of 100 tonnes.	26-Oct-20	26-Oct-2023	3 9-Feb-2024
						Depth:	Depth: 23.2m	Depth:	Depth:	The berth is equipped with 4 berthing fenders and a docking aid system.			
						Draft: 13.5m	Draft: 7.9m	Draft:	Draft:	UKC while alongside - 5% of static draft. UKC while docking/undocking - 10% of static draft.			
Woodfibre	WDF	9.5								Not in service			1-May-2001
WWL Vehicle Service 1		10.7	212	17cm/sec 0.33 knot	0° flat berthing	Displ: 47,660t	Displ: 22,630t	DWT: 25,765t	DWT: 26,985t	See remarks under 'Fraser River' section			
						L <sub>OA</sub> : 228.0m	L <sub>OA</sub> : 164.0m	L <sub>OA</sub> : 228.78m	L <sub>OA</sub> : 232.39m				
	AT1					Beam: 32.3m	Beam: 28.0m	Beam: 32.26m	Beam: 32.31m	Spring line mooring bollards: 80t, H-180°, V-45°;			
						Depth: 14.1m	Depth: 12.0m	Depth: ??	Depth: ??	Bow/Stern/Breast line mooring bollards: 100t, H-Various°, V-10°;			
						Draft: 11.0m	Draft: 8.4m	S. Draft: 10.0m	S. Draft: 10.0m	Do not use shore mooring bollard No.6			
WWL Vehicle Service 2		10.7	200	17cm/sec 0.33 knot	0° flat berthing	Displ: 47,660t	Displ: 22,630t	DWT: 49,856t	DWT: 25,818t	See remarks under 'Fraser River' section			
						L <sub>OA</sub> : 228.0m	L <sub>OA</sub> : 164.0m	L <sub>OA</sub> : 208.78m	L <sub>OA</sub> : 228.78m				
	AT2					Beam: 32.3m	Beam: 28.0m	Beam: 32.256m	Beam: 32.29m	Spring line mooring bollards: 80t, H-180°, V-45°;			
						Depth: 14.1m	Depth: 12.0m	Depth: ??	Depth: ??	Bow/Stern/Breast line mooring bollards: 100t, H-Various°, V-10°;			
						Draft: 11.0m	Draft: 8.4m	S. Draft: 12.34m	S. Draft: 10.02	Do not use shore mooring bollard No.6			