Port of Vancouver Container Vessel Line Up

May 1, 2024

Container Vessels Currently at Berth:

6

Date	Status	Vessel Name	Service	Terminal	Arrival at Berth	Total Dwell Days prior to Berth
1-May	At Berth	MSC GISELLE	CHIN	Deltaport	2024-04-28 13:53	-
1-May	At Berth	OOCL ROTTERDAM	CPNW	Centerm	2024-04-29 4:48	-
1-May	At Berth	EVER SUMMIT	PNW3	Vanterm	2024-04-29 5:34	2.6
1-May	At Berth	REN JIAN 20	PNS	FSD	2024-04-30 5:32	0.9
1-May	At Berth	GEORGE WASHINGTON BRIDGE	PN1	Deltaport	2024-04-30 16:16	-
1-May	At Berth	YM TIPTOP	PN2	Deltaport	2024-05-01 4:57	0.9

Container Vessels Currently at Anchor:

0

Date	Status Vessel Name	Service	Terminal	Current Location	Arrival at Anchor	Days Offshore	Days at Anchor	ETA Berth
1-May	At Anchor					-		

2

Note: Vessel line-up at anchor includes container vessels within VFPA jurisdiction and Southern Gulf Island anchorages.

Container Vessels Currently Dwelling Outside of VFPA Jurisdiction:

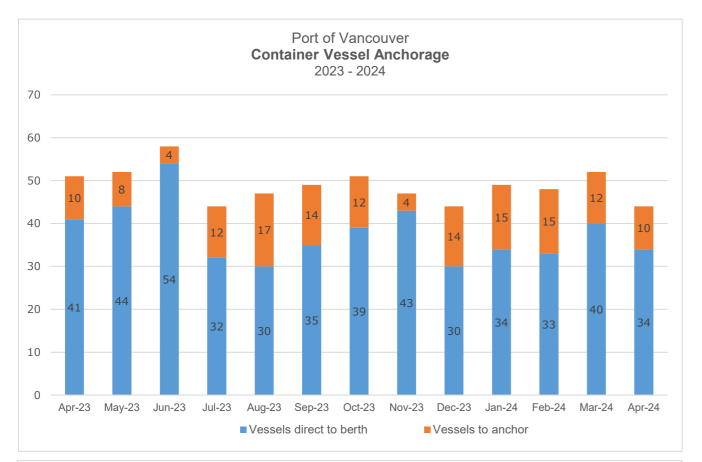
Date	Status	Vessel Name	Service	Terminal	ETA Berth	Days Offshore	Est. Dwell Days
30-Apr	Offshore	MSC DARDANELLES	CHIN	Deltaport	2024-05-02 16:30	1.0	2.4
1-May	Offshore	CMA CGM COCHIN	PNW1	Vanterm	2024-05-02 8:00	0.0	1.0

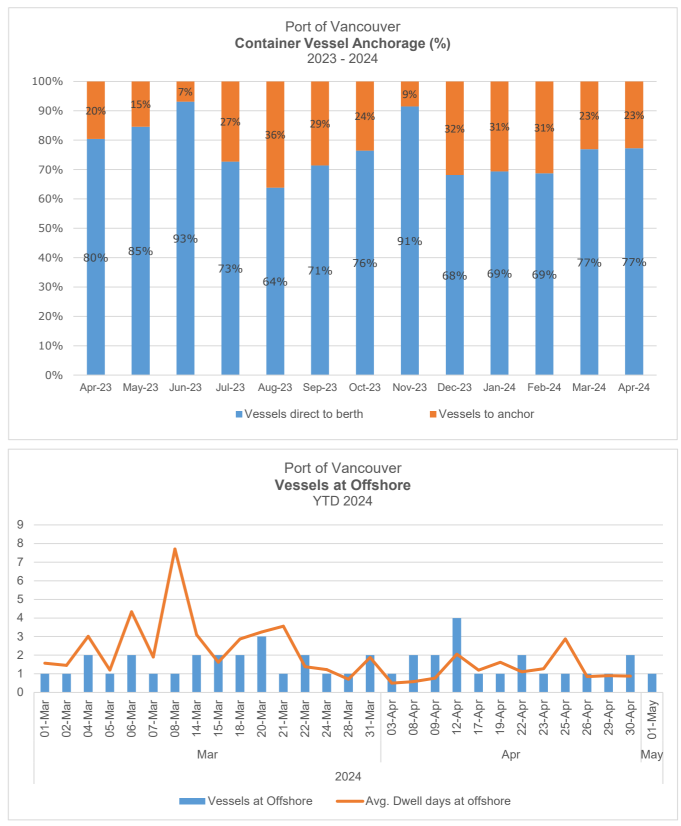
Note:

Container vessels dwelling in the Pacific Region only include container vessels destined for Port of Vancouver terminals. Offshore area is measured approximately between N47-49° and W122-127°, the southern part of Vancouver Island and the Strait of Juan de Fuca. ETA Berth is subject to change and does not include anchor assignment.

The beginning of dwelling days is determined on the first reported day of each vessel.







Port of Vancouver Average Dwell Days at Anchor 2023 - 2024 6.6 20 6 4.9 4.3 # of Container Vessels 5 Dwell Days 2.6 10 # of [2 1.3 0 May23 JUN-23 Jul. 23 F80.24 Marila AU9723 Septos H04.23 0euls Jan-2A Pot: 53 OCYLIS APT-2A Avg. dwell at anchor (days) Vessels to anchor

Current Month Average Time of Vessels at Anchor:

Note:

This measure includes vessels that have berthed since anchor assignment. The beginning of dwelling days at offshore is determined on the first reported day of each vessel.



2.28 days