

Table M21: Key Performance Indicators for Selected Intermodal Container Ports, 2023

British Columbia Ports¹				
<i>Indicators</i>	2023	2022	2021	2020-22 Average
Container volumes - TEUs	3,830,810	4,592,939	4,733,788	4,645,213
Import Share - %	51.9	51.8	52.2	52.7
Import rail container dwell time - days	5.6	6	3.9	4.6
Vessel on-time performance - %	40.6	25.9	22.0	29.1
End-to-end transit time – Shanghai to Chicago - days	34.4	39.0	33.8	33.6
U.S. comparison – Shanghai to Chicago via Seattle/Tacoma - days	33.4	47.6	48.2	41.7
U.S. comparison – Shanghai to Chicago via LA/Long Beach - days	34.9	42.0	42.8	37.3
Canadian East Coast Ports²				
<i>Indicators</i>	2023	2022	2021	2020-22 Average
Container volumes - TEUs	2,084,627	2,324,405	2,323,864	2,254,247
Import Share - %	49.9	50.2	49.1	49.9
Import rail container dwell time - days	3.7	7.2	4.4	5.3
End-to-end transit time – Antwerp to Chicago - days	23	25.4	22.3	23.3

Notes and Sources

Notes: TEUs = Twenty-foot Equivalent Units.

1 Port of Vancouver and Prince Rupert.

2 Port of Montreal and Halifax.

Sources: Transport Canada; Canada Port Authorities; Class I Railways