



The Container Port Performance Index 2025

**A Comparable Assessment of Performance
based on Vessel Time in Port**





The Container Port Performance Index 2025

A Comparable Assessment of Performance
based on Vessel Time in Port



© 2026 The World Bank
1818 H Street NW, Washington DC 20433
Telephone: 202-473-1000; Internet: www.worldbank.org

Some rights reserved

This work is a product of The World Bank. The findings, interpretations, and conclusions expressed in this work do not necessarily reflect the views of the Executive Directors of The World Bank or the governments they represent.

The World Bank does not guarantee the accuracy, completeness, or currency of the data included in this work and does not assume responsibility for any errors, omissions, or discrepancies in the information, or liability with respect to the use of or failure to use the information, methods, processes, or conclusions set forth. The boundaries, colors, denominations, links/footnotes and other information shown in this work do not imply any judgment on the part of The World Bank concerning the legal status of any territory or the endorsement or acceptance of such boundaries. The citation of works authored by others does not mean the World Bank endorses the views expressed by those authors or the content of their works.

Nothing herein shall constitute or be construed or considered to be a limitation upon or waiver of the privileges and immunities of The World Bank, all of which are specifically reserved.

Rights and Permissions

The material in this work is subject to copyright. Because The World Bank encourages dissemination of its knowledge, this work may be reproduced, in whole or in part, for noncommercial purposes as long as full attribution to this work is given.

Attribution—Please cite the work as follows: “World Bank. 2026. The Container Port Performance Index 2025: A Comparable Assessment of Performance based on Vessel Time in Port.
© World Bank.”

Any queries on rights and licenses, including subsidiary rights, should be addressed to World Bank Publications, The World Bank, 1818 H Street NW, Washington, DC 20433, USA; fax: 202-522-2625; e mail: pubrights@worldbank.org.



Table of Contents

Foreword	vii
Acknowledgements.....	ix
Abbreviations.....	x
Glossary.....	xi
Executive Summary	xiii
Section 1: Trends in Vessel Time in Ports in 2025.....	xiv
Section 2: Container Port Performance and Supply Chains	xv
Data and Methodological Approach	xvi
1 Developments in the CPPI in Different Regions and Ports	1
1.1 Trends in Different Regions and Income Groups	2
1.2 Top Performers	4
1.3 Port Performance and Supply Chain Stress for Selected Examples	7
2 Vessel Time in Port and Supply Chain Stress	17
2.1 CPPI Trends Continue to Reflect Global Supply Chain Disruptions.....	18
2.2 How Supply Chain Stress Leads to Lower Port Performance.....	20
2.3 How Lower Port Performance Worsens Supply Chain Stress	22
Annex	24
Annex 1: Methodology and Use of the CPPI for Tracking Performance Over Time	25
Annex 2: The Container Port Performance Index (CPPI) Scores, 2020 to 2025	29
References.....	48
Image Credits.....	50



Figures

Figure 1.	CPPI averages by World Bank region, 2020 to 2025.....	2
Figure 2.	CPPI averages by World Bank income group, 2020 to 2025.....	3
Figure 3.	CPPI and Global Supply Chain Stress Index (GSCSI) at the port level, 2020 to 2025.....	8
Figure 4.	The global average CPPI and the global average GSCSI, 2020 to 2025.....	18
Figure 5.	The global average CPPI and the average delay in days of vessels that arrived later than scheduled, 2020 to 2025	19
Figure 6.	The global average CPPI and the percentage of scheduled vessel calls arriving on time, 2020 to 2025	19
Figure 7.	Structure of the CPPI.....	26

Tables

Table 1.	Top 20 CPPI in 2025	4
Table 2.	Top 20 ports improvement in CPPI 2025/2020.....	5
Table 3.	Top 20 ports improvement in CPPI 2025/2024.....	6

Boxes

Box 1.	Short, sharp shocks: The rise of burst congestion in global ports	20
--------	---	----



Foreword

This edition of the Container Port Performance Index (CPPI) marks the sixth consecutive year of publication. Over this period, the CPPI has matured into a proven and widely used dataset, providing a consistent, data-driven assessment of container port performance worldwide. Its continued relevance reflects both the robustness of its methodology and the growing recognition of ports as critical enablers of trade, competitiveness, and economic development.

This year's edition is particularly timely. Global supply chains remain exposed to repeated shocks, including geopolitical tensions, climate-related disruptions, and continued volatility in shipping networks. In this context, the time vessels spend in port has become even more central to the functioning and resilience of international trade. Efficient ports are not only a source of competitiveness but also a key determinant of how well supply chains absorb and recover from disruptions.

The CPPI was established to measure container port performance, focusing on vessel time in port as an objective and comparable indicator. Since the index's inception, a series of global disruptions has revealed an additional, important insight: port performance and supply chain stress are closely interconnected. Supply chain stress affects port operations through schedule unreliability, vessel bunching, and congestion, while prolonged time in port feeds back into broader supply chain stress by tying up vessel capacity and propagating delays. As such, the CPPI has also proven to be a useful lens for observing and assessing supply chain stress.

Against this background, this year's report focuses explicitly on the mutual relationship between vessel time in port and supply chain stress, both globally and at the individual port level. By examining how changes in port performance align with broader measures of disruption, the report highlights the two-way dynamics between ports and the supply chains they serve.

With each additional year of data, the CPPI becomes more valuable. The growing time series allows stakeholders to move beyond single-year rankings to monitor trends, identify structural strengths and weaknesses, and assess how ports respond to shocks over time. The Annex, available for download, contains the full CPPI dataset for all six years, along with key reference information, including regional and income-group averages, the share of vessel time spent at berth, and sample sizes. This allows users to benchmark ports against any subset of other ports and conduct their own analysis of trends, enhancing the usefulness of the CPPI as a benchmarking and diagnostic tool for policymakers, port authorities, operators, and development partners.

The World Bank Group stands ready to support its clients in improving port performance as part of broader efforts to strengthen trade facilitation, connectivity, and logistics. Through policy dialogue, analytical work, and investment financing from the World Bank and the International Finance Corporation, the World Bank Group supports reforms and investments across the port and maritime sector, helping countries enhance efficiency, resilience, and sustainability.

S&P Global Market Intelligence, through its maritime and port analytics, continues to provide the high-quality underlying data and analytical depth that underpin the CPPI. Beyond the index itself, S&P Global stands ready to support clients with more granular analysis, tailored benchmarks, and data-driven insights into port operations and global shipping networks.



Together, we hope that this sixth edition of the CPPI will continue to inform evidence-based dialogue, support better decision-making, and contribute to stronger, more resilient global supply chains.



Bertrand De la Borde
World Bank Group Director,
Transport and Logistics



Guy Sear
Vice-President and
Head of Maritime & JOC



Acknowledgements

This report was prepared jointly by the Transport and Logistics Global Practice of the Infrastructure Vice-Presidency at the World Bank and the Global Insight Division of S&P Global Market Intelligence.

The World Bank team for this report was led by Jan Hoffmann (World Bank Global Lead for Maritime Transport and Ports), under the guidance of Nicolas Peltier-Thiberge (World Bank Acting Manager, Knowledge Bank Infrastructure Transport Policy and Regulation) and Bertrand De la Borde (World Bank Group Director, Transport and Logistics). The team comprised Simona Sulikova, Dominik Englert, Rico Salgmann, Dominique Guillot, Sophia Parker, Isabelle Rojon, and Maximilian Weidenhammer.

The S&P Global Market Intelligence team was led by Turloch Mooney (Head of Port Intelligence & Analytics), under the guidance of Guy Sear (Vice-President and Head of Maritime & JOC). The team comprised Michelle Wong, Dan Clemensen, and Shagleen Wan.

The team would like to extend special thanks to the following experts for their comments on the draft of the report: Andre S Van Hoeck, Christina Wiederer, Daria Ulybina, Pierre A. Pozzo di Borgo, and Stephane Straub.





Abbreviations

AIS	Automatic Identification System
CI	Crane Intensity
COVID-19	Coronavirus Disease 2019
CPPI	Container Port Performance Index
ETA	Estimated Time of Arrival
FA	Factor Analysis
GSCSI	Global Supply Chain Stress Index
HI	High Income
ICT	Information and Communication Technology
LAC	Latin America and the Caribbean
LI	Low Income
LMI	Lower Middle Income
LPI	Logistics Performance Indicators
LSCI	Liner Shipping Connectivity Index
MENAAP	Middle East, North Africa, Afghanistan, and Pakistan
NAM	North America
PCS	Port Community System
SAR	South Asia Region
SSA	Sub-Saharan Africa
TEU	Twenty-foot Equivalent Unit
UMI	Upper Middle Income
UNCTAD	United Nations Conference on Trade and Development
UN/LOCODE	United Nations Code for Trade and Transport Locations

Glossary

All fast: The point when the vessel is fully secured at berth and all mooring lines are fast.

Arrival time/hours: The total elapsed time between the vessel's AIS-recorded arrival at the actual port limit or anchorage (whichever is earlier) and all lines fast at the berth.

Berth hours: The time between all lines fast and all lines released.

Berth idle: The time spent on berth without ongoing cargo operations. Includes time between all fast to first move and last move to all lines released.

Call size: The number of container moves per port call, inclusive of discharge, load, and restowage.

Cargo operations: The time between first and last container moves during which cargo is actively exchanged.

Crane intensity (CI): The quantity of cranes deployed to a ship's berth call, calculated as total gross crane hours divided by operating hours.

Factor analysis (FA): A statistical method used to describe variability among observed, correlated variables in terms of fewer unobserved variables called factors.

Finish: Total elapsed time between the last container move and all lines released.

Global Supply Chain Stress Index (GSCSI): An index compiled by the World Bank measuring global logistics and shipping disruptions, including congestion.

Gross crane hours: Total working time for all cranes deployed for a vessel call without deductions.

Gross crane productivity: Call size or total moves divided by total gross crane hours.

Hub port: A port used by deep-sea mainline ships as a transshipment point for smaller feeder ports in its region.

Moves: Total container moves: discharge + restowage + load. Excludes hatch covers and non-container work.

Moves per crane: Total moves for a call divided by the crane intensity.

Port call: A call to a container port by a container vessel in which at least one container is discharged or loaded.

Port hours: The number of hours a ship spends at/in port, from arrival at port limits to sailing from the berth.

Port limits: The anchorage zone or location of pilot embarkation/disembarkation, whichever is earliest.

Port to berth hours: The time from port limits or anchorage to the moment the vessel is all fast alongside the berth.

Ship size: Nominal capacity in twenty-foot equivalent units (TEU).

Start: The time elapsed from berthing (all lines fast) to first container move.

Steam-in time: The time required to steam-in from the port limits to berth all fast.

Transshipment: Containers transferred between ocean-going container ships or from mainline to feeder vessels.

Time in port: For CPPI calculations, this includes the time between arrival at anchorage or pilot station and departure from berth. The time in port between departure from berth and exit from port limits is not included in the CPPI calculations.

Waiting time: Total time from when a vessel enters anchorage until it departs, excluding movement under 0.5 knots for at least 15 minutes.





Executive Summary

Executive Summary

The Container Port Performance Index provides a consistent, data-driven assessment of container port performance based on observed vessel time in port. Now in its sixth year of publication, the index has evolved into a mature global benchmark that allows comparison across ports, regions, and income groups, and over time. It was developed in response to the need for an objective performance measure that reflects how ports function within real maritime networks, rather than relying on self-reported metrics or partial operational indicators. By focusing on vessel time in port, the index captures the combined effect of nautical access, berth availability, cargo handling productivity, yard operations, coordination among stakeholders, and hinterland interfaces.

The index's relevance has increased as global supply chains have become more exposed to shocks. Over the period covered by the CPPI, container shipping and port systems have faced unprecedented disruptions, including the COVID-19 pandemic, sharp swings in demand, congestion cascades, and, more recently, geopolitical rerouting and climate-related events. These developments have highlighted the central role of ports in the functioning of global trade systems. Ports influence not only local efficiency outcomes but also the reliability, cost, and resilience of international supply chains. The growing CPPI time series allows stakeholders to move beyond one-year rankings toward trend analysis, enabling a better understanding of structural performance, cyclical volatility, and recovery capacity.

The CPPI is both a benchmark and a diagnostic tool. It allows policymakers, port authorities, operators, and development partners to observe how port performance evolves, responds to external shocks, and compares with peer groups. At the same time, the index has increasingly proven useful as a lens for observing broader supply chain stress, given the tight relationship between vessel time in port and congestion, schedule reliability, and effective shipping capacity.

Section 1: Trends in Vessel Time in Ports in 2025

In 2025, the global average CPPI shows a slight deterioration relative to the 2024 benchmark, indicating longer vessel time in port on average. This overall movement reflects a combination of regional patterns. The aggregate result is not driven by a uniform global shift, but by offsetting developments across regions and individual ports, with external shocks and structural factors shaping outcomes differently across locations.

Vessel time in port in 2025 continued to show clear regional and income-related differences. Ports in upper-middle-income and high-income economies maintained shorter turnaround times on average, supported by stronger infrastructure, higher crane intensity, more advanced digital systems, and better coordination among stakeholders. Several ports in upper-middle-income countries, particularly in East and South Asia, again outperformed many high-income peers, reflecting export orientation, inter-port competition, and sustained investment momentum. Ports in Europe and North America continued their recovery from earlier disruption but some remained affected by congestion, labor constraints, and hinterland bottlenecks. Ports in Sub-Saharan Africa generally recorded longer vessel times in port, often linked to import-dominated trade structures, capacity constraints, and limited competition. The Middle East experienced a deterioration in performance following schedule disruptions associated with the Red Sea crisis, illustrating the vulnerability of even well-equipped ports to geopolitical shocks.

Top performers and improvers. At the global level, the top five performers in 2025 were Fuzhou, Dalian, Salalah, Mawan, and Chiwan, all characterized by consistently short vessel turnaround times. The leading improvers between 2020 and 2025 were Port Elizabeth, Khalifa Bin Salman Port, Posorja, Göteborg, and Muhammad Bin Qasim. The top improvers in 2025 compared to 2024 are Durban, Freeport, Coega (Ngqura) Port, Cristobal, and Manzanillo (Mexico). These ports represent a range of regions and starting conditions, indicating that improvement is achievable through different pathways, including capacity expansion and operational improvements.

Lessons learned. Several broad lessons emerge from the performance patterns observed among the highest-ranked ports and the strongest improvers over the CPPI period. These lessons are structural and operational rather than specific to individual locations.

First, high performance is associated with the ability to minimize time absorption. Time absorption refers to the extent to which vessels spend additional time in port beyond the baseline operational requirement, reflecting queuing, waiting, and idle berth time, as well as the port's ability to cope with volatile arrival patterns and recover from disruption. Top-performing ports are characterized by short, predictable vessel turnaround times for a given workload. They combine adequate nautical access, sufficient berth and crane capacity, and well-integrated yard operations with stable coordination routines. Importantly, they limit unproductive waiting time and maintain a high share of vessel time in productive berth operations.

Second, resilience matters as much as peak efficiency. Ports that perform consistently well are not those that optimize for maximum throughput under ideal conditions, but those that maintain operational discipline under volatility. This capacity to recover quickly has become increasingly important in an environment where shocks are frequent and often external.

Third, effective coordination and governance help improve performance and resilience. Ports that perform well, or improve rapidly, tend to operate in environments where roles and incentives among public authorities, terminal operators, and service providers are aligned. Predictable regulatory frameworks, transparent concession arrangements, and effective data sharing reduce friction and allow ports to respond more flexibly to shocks.

Fourth, digitalization supports both efficiency and resilience. The ability to share reliable, timely information on vessel arrivals, berth status, yard conditions, and landside flows improves predictability and reduces the amplification of shocks. Digital tools that improve planning and sequencing help ports shift from reactive to anticipatory operations, which is critical in managing volatile arrival patterns.

Section 2: Container Port Performance and Supply Chains

The analytical focus of this edition is the mutual relationship between container port performance and supply chain stress. The CPPI time series from 2020 to 2025 demonstrates a strong co-movement between vessel time in port and a range of global and regional stress indicators. Periods of high supply chain stress are consistently associated with longer vessel turnaround times and lower CPPI scores, while periods of easing stress coincide with improved port performance. Importantly, causality runs in both directions.



Supply chain stress has a measurable, negative impact on port performance. When schedules become unreliable, and demand volatility increases, vessels arrive at ports out of sequence and often in clusters. This reduces terminals' ability to plan berth allocation, labor deployment, and yard operations. Even ports with high baseline capability experience longer turnaround times when arrival patterns become irregular. The result is longer waiting times at anchor and berth, which lowers measured performance.

The CPPI includes non-productive time spent waiting or at anchor in port during periods of disruption. This dynamic has been particularly visible during recent global shocks. During periods of intense disruption, a large share of the container fleet has been delayed, with vessels arriving days behind schedule. Such delays compress arrival patterns, producing short but intense congestion episodes that overwhelm available capacity. These burst congestion events are driven less by steady growth in volumes than by temporal clustering of vessel calls. Once such clustering occurs, congestion can escalate rapidly, even in well-equipped ports. Landside constraints further amplify these effects. When inland transport, storage, or clearance processes fail to absorb sudden surges, yards fill up, operations slow, and vessel stays lengthen further. Labor and equipment shortages during peaks can have similar effects. Under these conditions, longer vessel time in port reflects not only berth-side productivity but also system-wide coordination failures triggered by external stress.

The relationship also operates in the opposite direction. Ports are not only affected by supply chain stress but also transmit it. When vessels spend additional time in port, effective shipping capacity is reduced. Ships tied up at anchor or berth cannot be deployed elsewhere, which tightens capacity across networks and contributes to higher freight rates and lower schedule reliability. Delays incurred at one port are passed on to the next, creating cascading effects along service strings. In this way, weak port performance becomes a source of broader disruption rather than merely a local outcome.

The CPPI evidence shows that ports with higher baseline efficiency tend to damp shocks rather than amplify them. They recover more quickly, absorb less non-productive time, and experience fewer downstream delays. Conversely, ports with persistent structural inefficiencies tend to magnify stress once disruption occurs, exporting delays to trading partners and reinforcing volatility across routes. The mutual reinforcement between low CPPI scores and high supply chain stress underscores the importance of port performance for overall trade system resilience.

Data and Methodological Approach

The CPPI is based on a transparent and consistent methodological framework that has been applied across the six editions of the index. Performance is measured through observed vessel time in port, conditional on ship size and call characteristics. This approach captures the combined outcome of multiple operational and institutional factors without relying on self-reported data.

Underlying data are provided by S&P Global Market Intelligence. Data are drawn primarily from AIS-based port call records, complemented by proprietary port and terminal information. Only observed container port calls with at least one container move are included. Minimum data thresholds are applied to ensure statistical robustness and comparability.

Two complementary methods are used to construct the index. The two results are combined to produce a single CPPI score per port, with strong convergence between methods supporting robustness. Comparability over time is ensured by holding definitions, weights, and aggregation logic constant and applying them consistently to each year's data.

The CPPI provides a reliable basis for tracking performance over time and for understanding the role of ports in global supply chain dynamics. It is designed as an initial diagnostic and benchmarking instrument rather than a comprehensive performance scorecard. It should be interpreted alongside local knowledge and complementary indicators.

The annex provides the full CPPI time series for all ports across all six years, along with reference metrics for country-group comparators. It allows users to benchmark performance against global, regional, and income-group averages. The provided data helps ports to distinguish between changes driven by berth-side operations and those driven by congestion and arrival patterns.



Developments in the CPPI in Different Regions and Ports

1

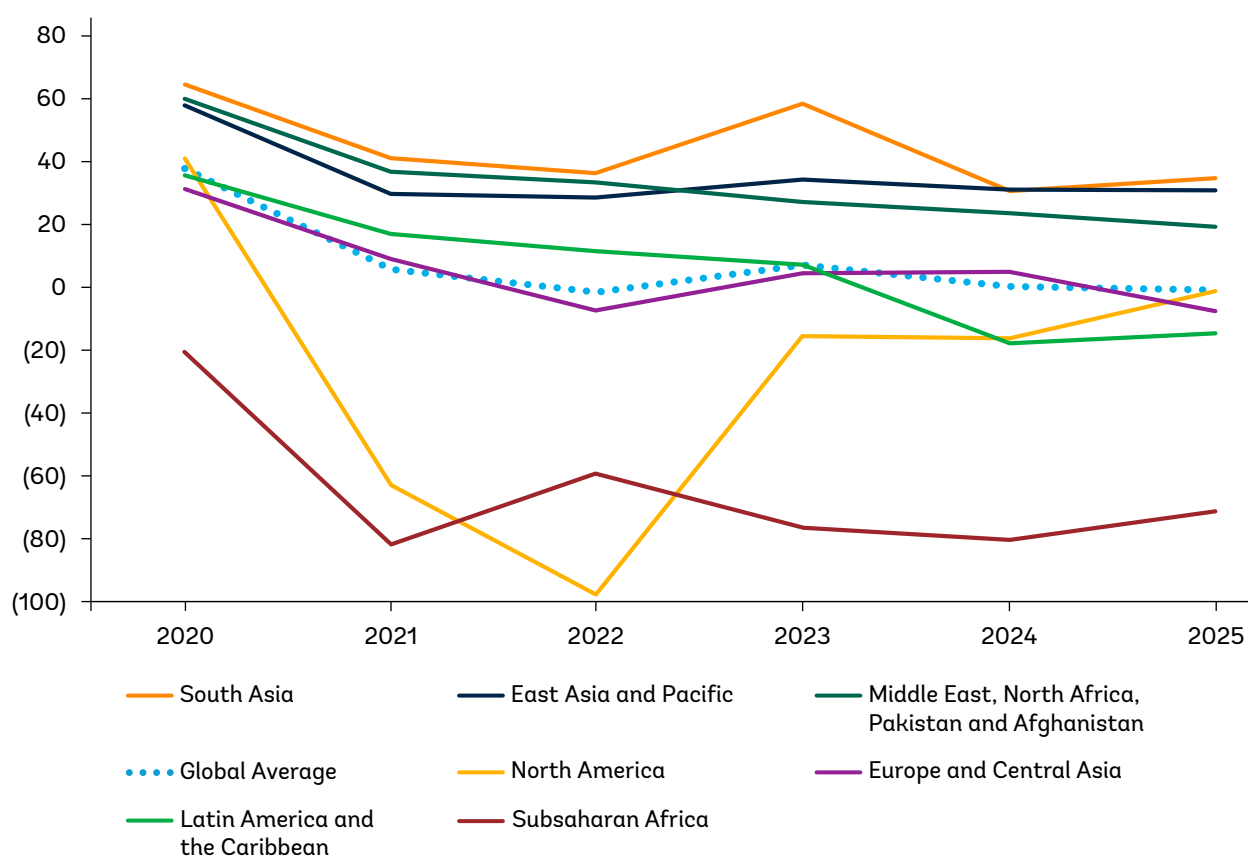


1.1 Trends in Different Regions and Income Groups

Global CPPI developments reflect diverging trends across different regions and ports. Figure 1 and Figure 2 depict the development of the CPPI across different World Bank regions and income groups.

Disaggregating CPPI results by World Bank income groups reveals a broadly positive, but nuanced, relationship between levels of development and container port performance. In 2025, upper-middle-income and high-income economies record higher average CPPI scores than lower-middle-income and low-income economies, consistent with the expectation that more developed economies are better positioned to deliver efficient port operations. At the same time, the data show that ports in upper-middle-income economies slightly outperform those in high-income economies on average, a pattern that has also been observed in several earlier years. This underlines that income level alone does not mechanically determine port performance; structure, incentives, and exposure to shocks matter.

Figure 1. CPPI averages by World Bank region, 2020 to 2025

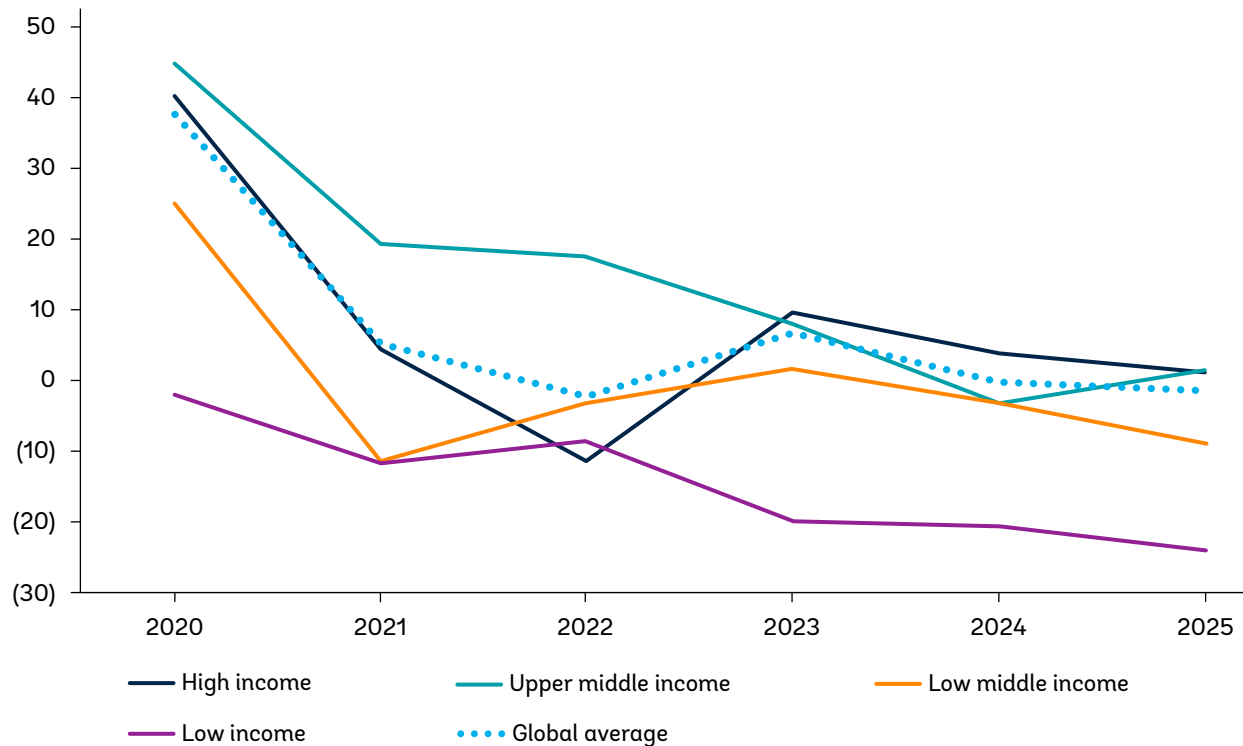


Source: World Bank calculations, based on data provided by S&P Global Market Intelligence.

Note: The global average CPPI is set at 0 in 2024. Thus, a positive CPPI score means that for a given port in a given year, vessel turn-around times (adjusted for vessel size and port call size) are shorter than the global average in 2024. A negative CPPI, accordingly, means that vessel-turn around times are slower. See Appendix 1.



Figure 2. CPPI averages by World Bank income group, 2020 to 2025



Source: World Bank calculations, based on data provided by S&P Global Market Intelligence.

Ports in higher-income economies typically benefit from lower capital costs, better port and hinterland infrastructure, including deeper channels, higher crane intensity, modern terminal layouts, and more reliable energy and ICT systems. These conditions are often complemented by wider adoption of digital tools, such as Terminal Operating Systems, Port Community Systems, and data sharing between shipping lines, terminals, and public authorities. In addition, higher-income economies tend to benefit from stronger institutional capacity, more predictable regulation, and better coordination between public and private actors, all of which support shorter vessel turnaround times and therefore higher CPPI values.

However, the CPPI time series also shows that higher income does not guarantee insulation from disruption. During the COVID-19 period, ports in Europe and North America, largely high-income regions, experienced some of the sharpest declines in CPPI, reflecting congestion driven by demand surges, labor constraints, and hinterland bottlenecks. By contrast, several ports in upper-middle-income economies, particularly in East and South Asia, rebounded faster and more strongly, benefiting from export-oriented trade structures, intense inter-port competition, and sustained investment momentum. In 2025, Europe and North America continue to recover toward pre-pandemic performance levels, but their CPPI averages remain influenced by structural congestion sensitivity and labor rigidity.



Trade structure plays a complementary role. Ports in regions that are more export-oriented than import-oriented tend to record higher CPPI scores, as export operations allow containers to be prepositioned in yards in sequence for loading, improving crane productivity and reducing idle time. Import-dominated ports, by contrast, face greater yard and storage uncertainty. This helps explain why many African ports, where import flows dominate and inter-port competition is often limited, continue to record lower average CPPI scores. In Sub-Saharan Africa, the prevalence of low-income and lower-middle-income economies, combined with constrained investment, weaker hinterland connectivity, and limited inter-port competition, results in structurally lower CPPI outcomes.

Regional trends reinforce this picture. The Middle East, which ranked among the top CPPI regions in earlier years, experienced a decline following the Red Sea crisis, reflecting widespread schedule disruption, vessel bunching, and increased arrival uncertainty. This demonstrates that even highly capital-intensive ports remain vulnerable to geopolitical shocks.

Finally, causality runs both ways. While higher income enables better port performance, improvements in port efficiency also support development by reducing trade costs, strengthening connectivity, and enhancing competitiveness. The CPPI evidence therefore points to a virtuous (but not automatic) relationship between development and port performance.

1.2 Top Performers

The twenty ports with the highest CPPI in 2025 are depicted in Table 1. A high ranking reflects above-average fast turnaround times weighted by vessel and port call categories. Most of the top-ranked ports are leading export and transshipment hubs. Table 2 presents the top 20 ports in terms of improved CPPI between 2020 and 2025. Table 3 presents the top 20 ports in terms of improved CPPI between 2023 and 2024.

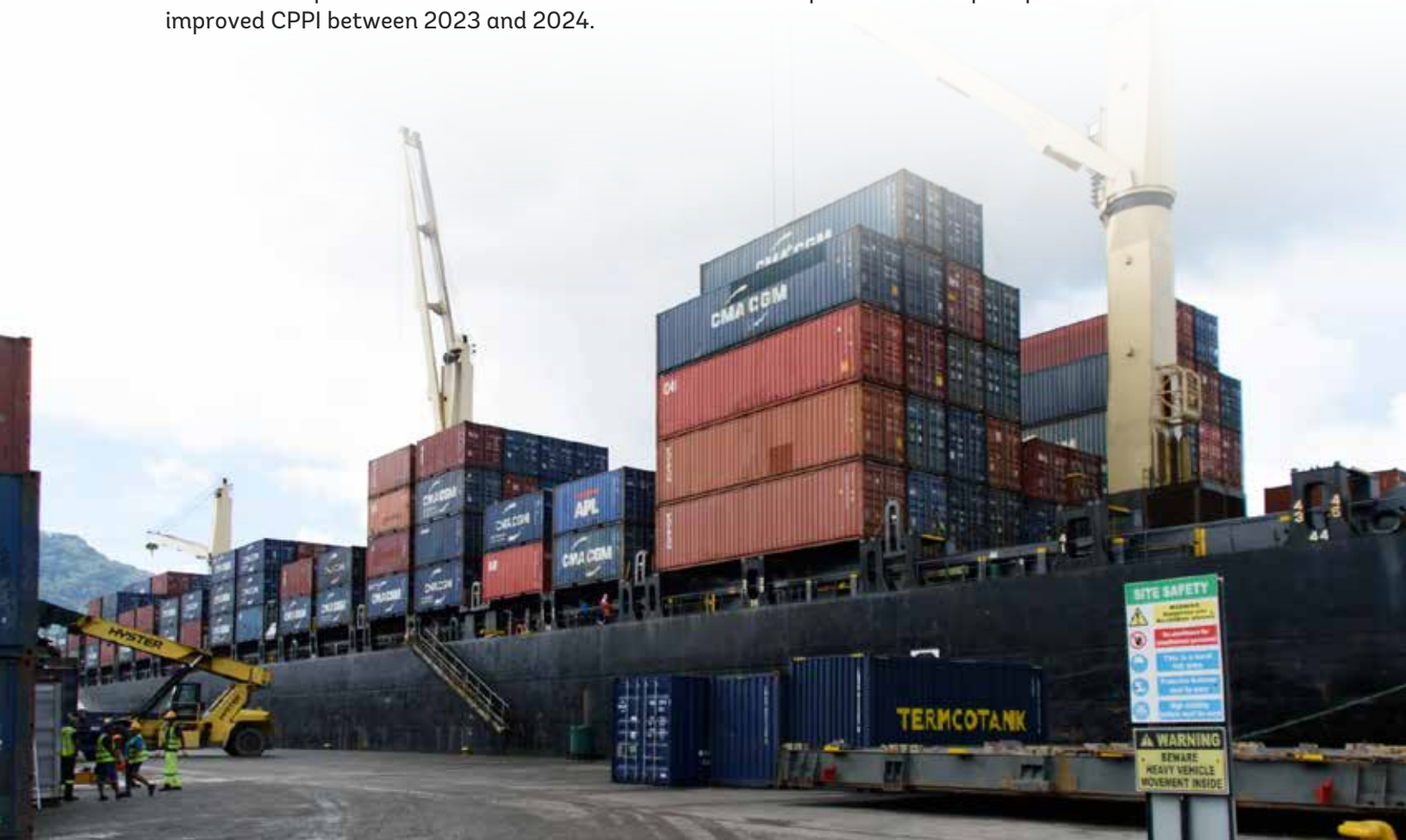


Table 1. Top 20 CPPI in 2025

Rank	Port	Territory	2020	2021	2022	2023	2024	2025
1	Fuzhou	China	118	27	63	95	139	145
2	Dalian	China	122	38	54	123	137	141
3	Salalah	Oman	141	143	136	141	117	136
4	Mawan	China	84	73	106	125	133	135
5	Chiwan	China	126	98	92	137	130	134
6	Tanger Med	Morocco	133	128	125	139	136	134
7	Ningbo	China	139	125	118	128	128	130
8	Hamad Port	Qatar	110	138	117	128	125	129
9	Hong Kong	Hong Kong SAR, China	142	68	112	119	123	123
10	Kobe	Japan	75	77	63	55	59	123
11	Cai Mep	Viet Nam	122	110	106	132	132	122
12	Algeciras	Spain	116	113	104	126	109	122
13	Haiphong	Viet Nam	70	52	14	55	87	122
14	Xiamen	China	114	70	72	103	115	121
15	Port Said	Egypt	96	101	111	118	137	117
16	Tianjin	China	124	75	89	109	118	115
17	Kaohsiung	Taiwan, China	146	94	89	110	113	114
18	Tanjung Pelepas	Malaysia	140	93	118	137	118	111
19	Khalifa Bin Salman Port	Bahrain	31	53	41	78	46	106
20	Posorja	Ecuador	34	47	103	95	107	104

Source: World Bank, based on data provided by S&P Global Market Intelligence.

Table 2. Top 20 ports improvement in CPPI 2025/2020

Port	Territory	2020	2025	CPPI improvement since 2020
Port Elizabeth	South Africa	-103	-23	80
Khalifa Bin Salman Port	Bahrain	31	106	75
Posorja	Ecuador	34	104	70
Göteborg	Sweden	-20	48	68
Muhammad Bin Qasim	Pakistan	8	60	52
Haiphong	Viet Nam	70	122	52
Savona-Vado	Italy	13	64	51
Mawan	China	84	135	51
Kobe	Japan	75	123	48
Tin Can Island	Nigeria	-68	-26	42
Marseille	France	-96	-57	39
Lagos	Nigeria	-61	-26	35
Iskenderun	Türkiye	31	65	34
Jawaharlal Nehru Port	India	66	98	32
Païta	Peru	38	70	32
Keelung	Taiwan, China	66	93	27
Fuzhou	China	118	145	27
Philadelphia	United States	41	67	26
Itapoa	Brazil	58	81	23
Port Said	Egypt	96	117	21

Source: World Bank, based on data provided by S&P Global Market Intelligence.

**Table 3. Top 20 ports improvement in CPPI 2025/2024**

Port	Territory	2024	2025	Year on year improvement
Durban	South Africa	-721	-242	479
Freeport	Bahamas, The	-234	-13	221
Coega (Ngqura) Port	South Africa	-284	-119	165
Cristobal	Panama	-202	-48	154
Mazatlan	Mexico	-161	-9	152
Port Elizabeth	South Africa	-169	-23	146
Sepetiba	Brazil	-173	-54	119
Djibouti	Djibouti	-56	63	119
Itajai	Brazil	-111	7	118
Santos	Brazil	-166	-64	102
Pointe-Noire	Congo, Republic of	-283	-191	92
Los Angeles	United States	-52	29	81
Jebel Ali	United Arab Emirates	-7	68	75
Paranagua	Brazil	-157	-83	74
Brisbane	Australia	-93	-20	73
Tema	Ghana	-166	-94	72
Charleston	United States	-43	28	71
Constantza	Romania	-80	-12	68
Vancouver	Canada	-159	-92	67
Rio Grande	Brazil	-78	-13	65

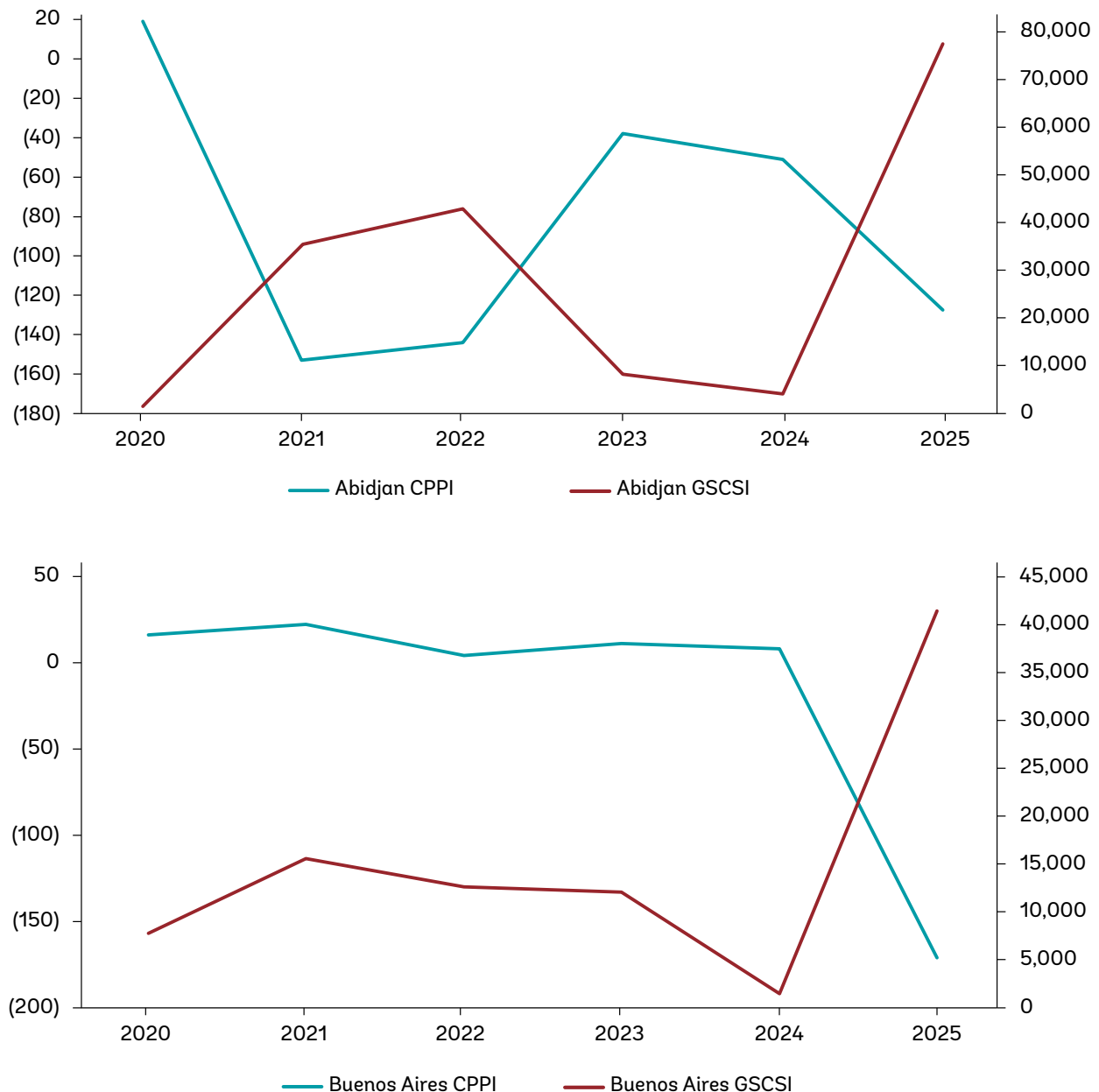
Source: World Bank, based on data provided by S&P Global Market Intelligence.



1.3 Port Performance and Supply Chain Stress for Selected Examples

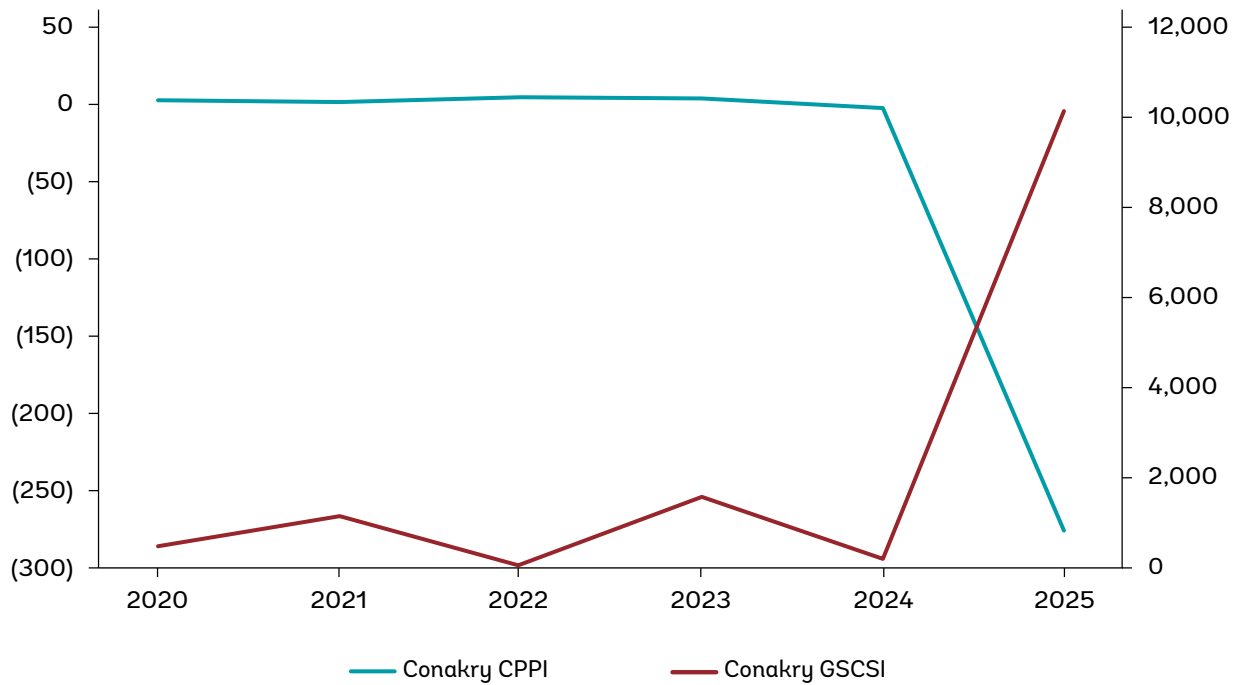
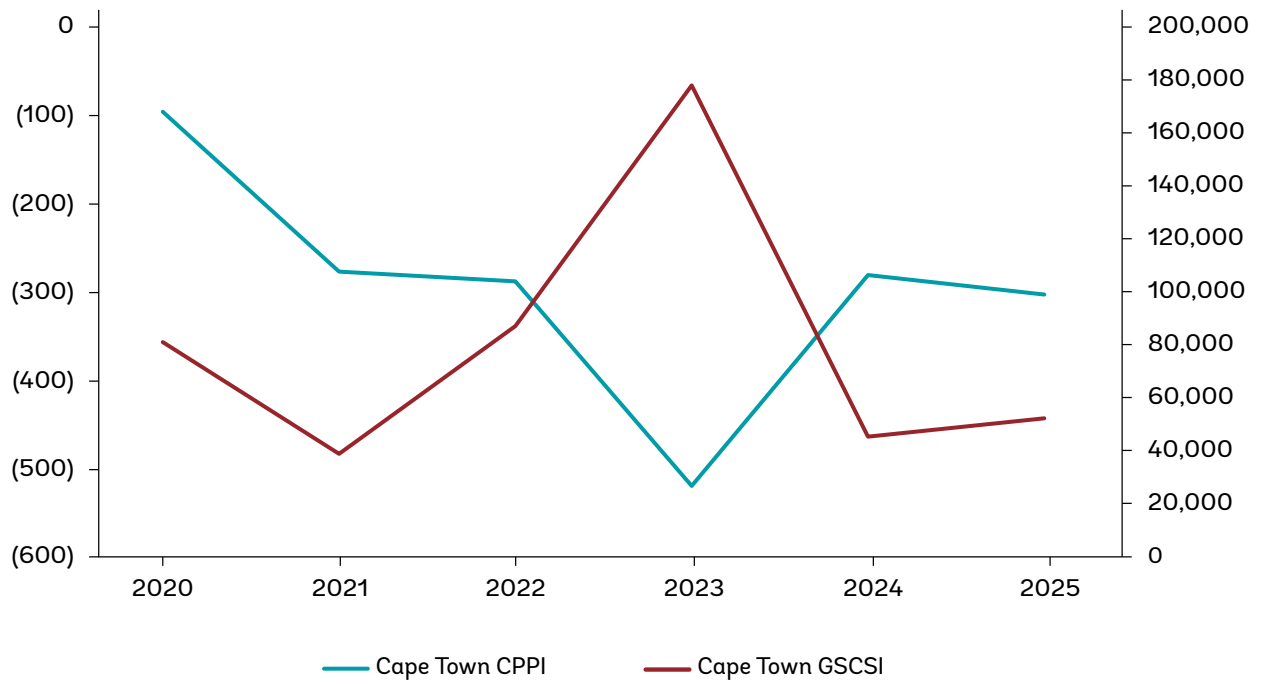
Figure 3 depicts thirteen examples from different regions and situations, representing developments of the CPPI and the global supply chain stress index (GSCSI) at the port level.¹

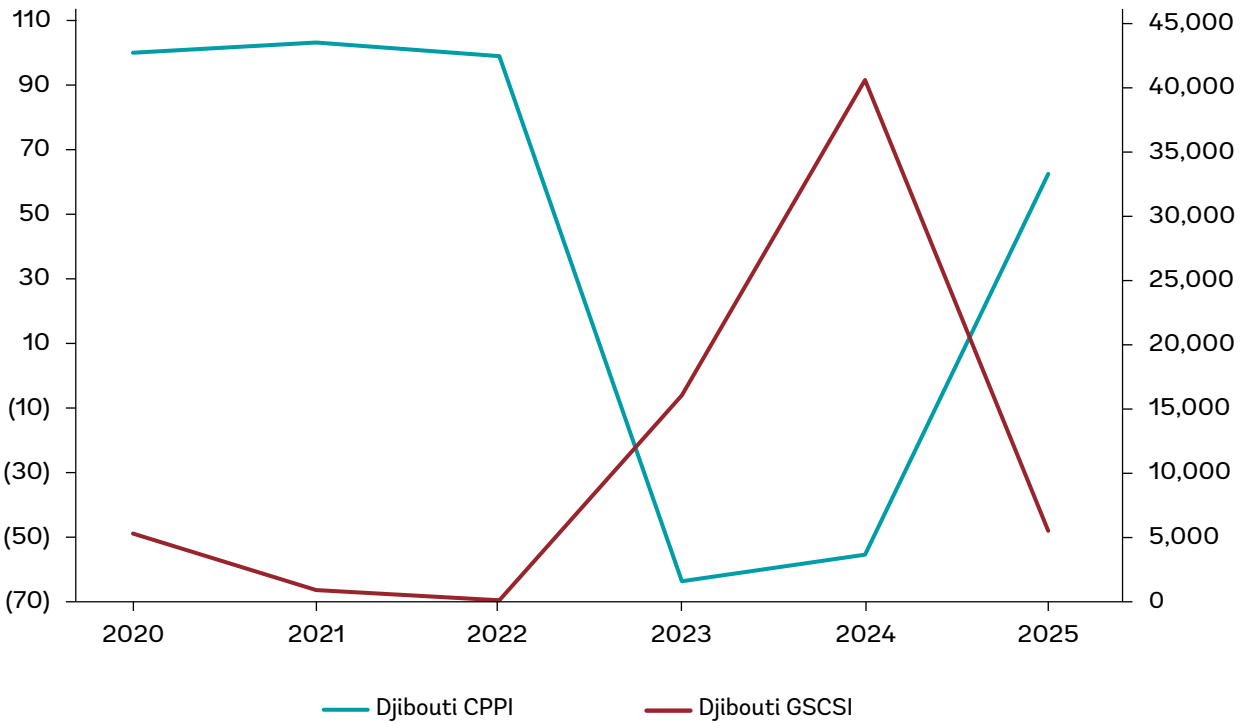
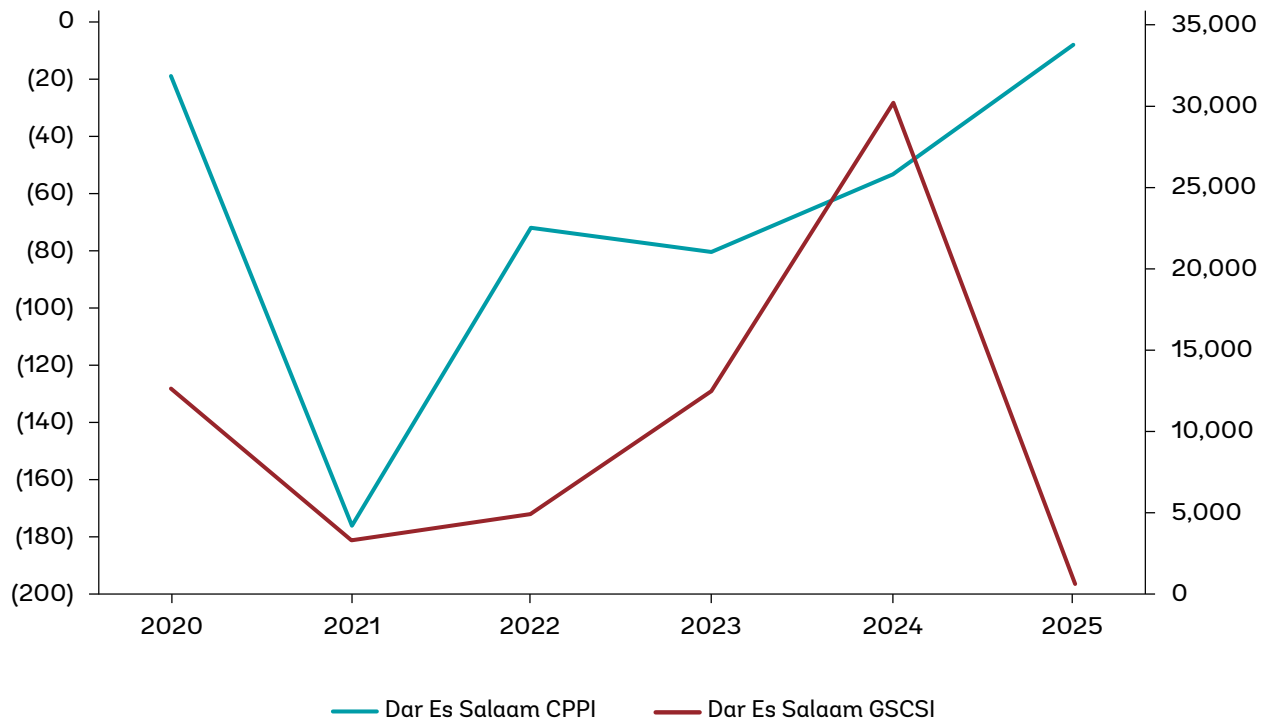
Figure 3. CPPI and Global Supply Chain Stress Index (GSCSI) at the port level, 2020 to 2025

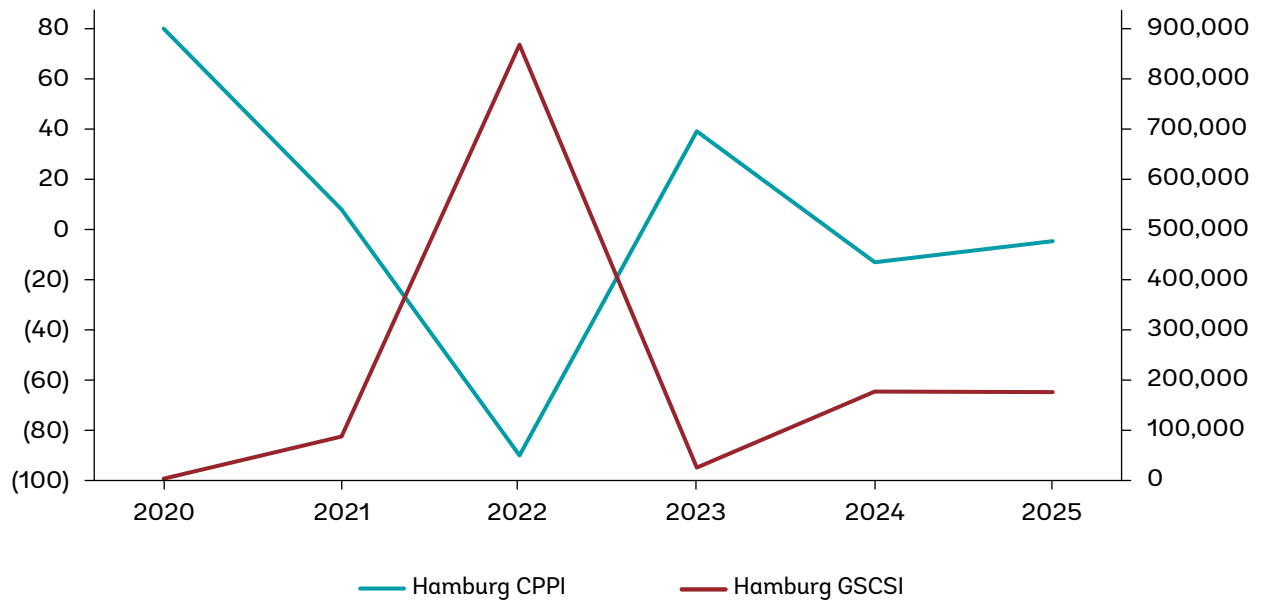
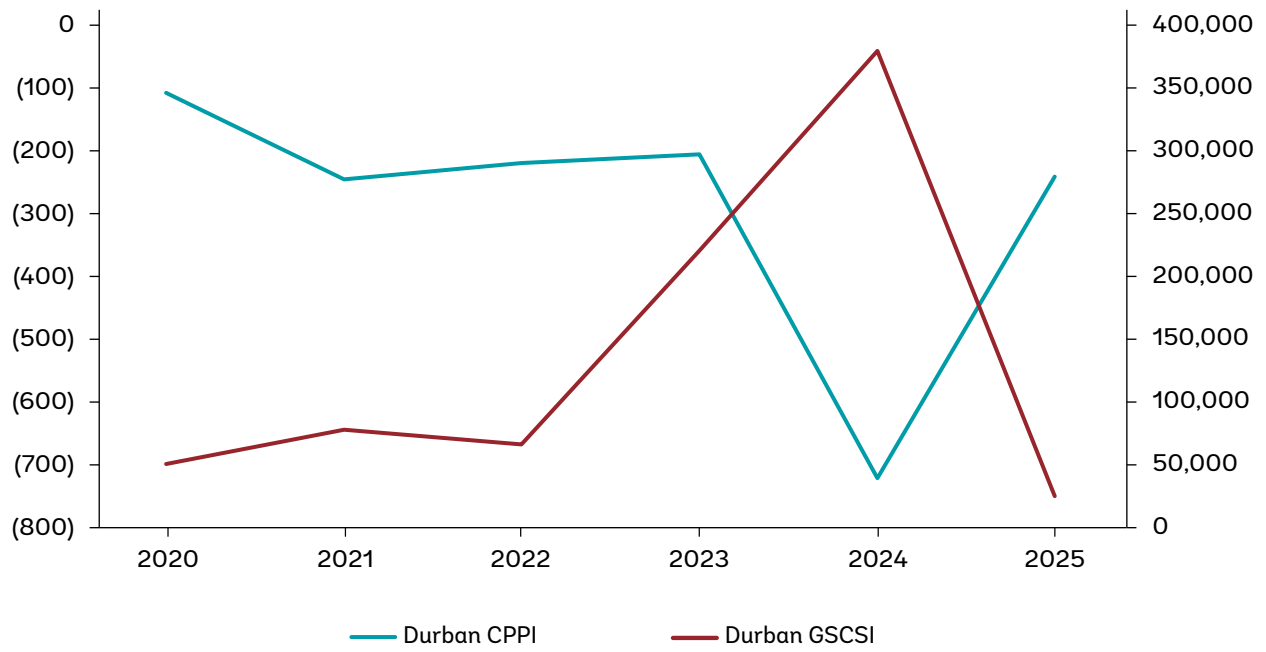


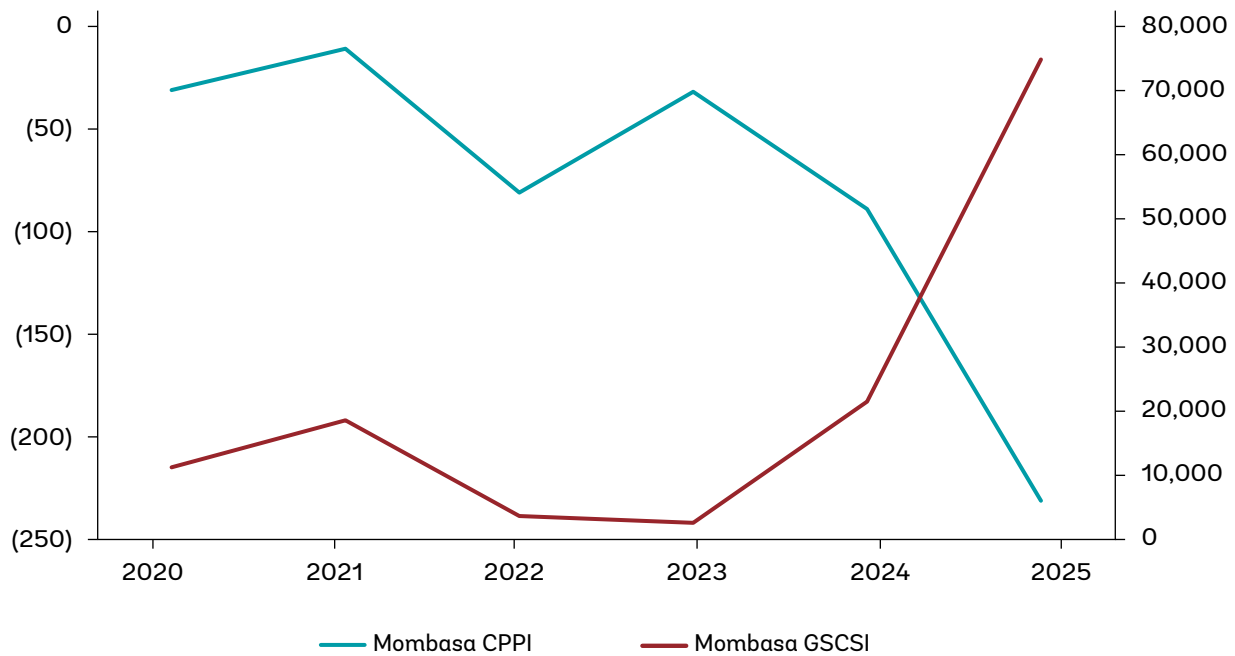
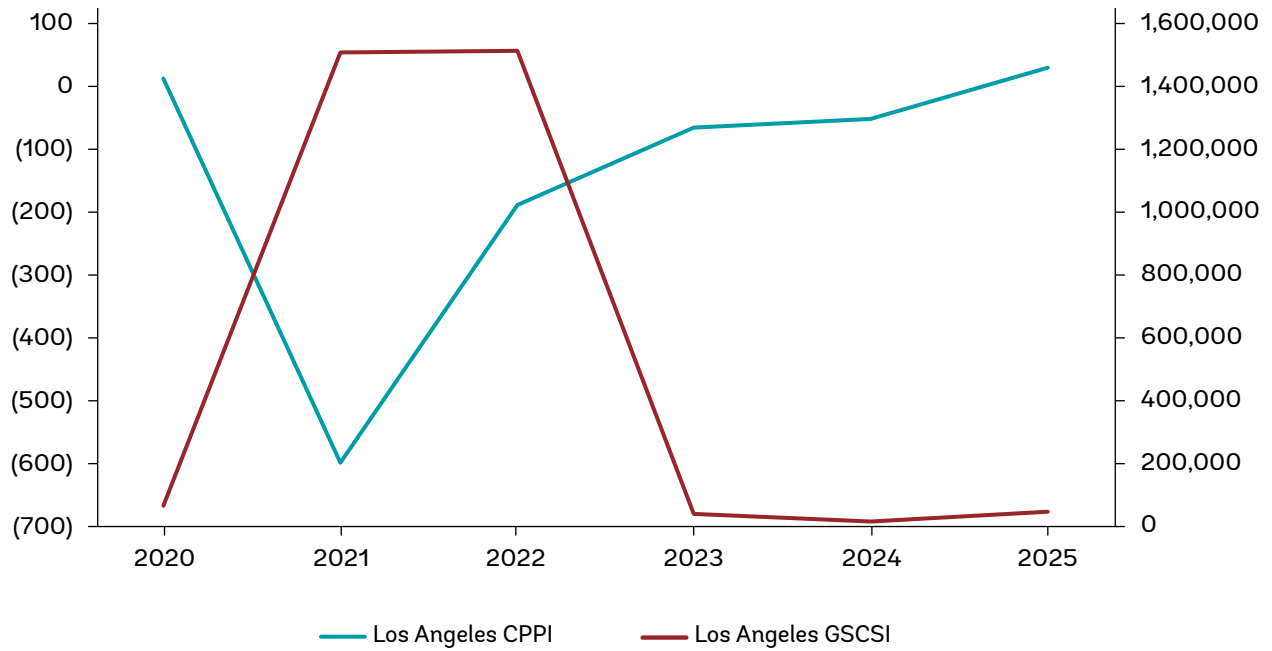
¹ The Global Supply Chain Stress Index (GSCSI) is an index developed by the World Bank Group that measures global container shipping disruption based on AIS data (port calls), expressed as the volume (in TEUs) of vessel capacity delayed or stalled across ports and routes. It captures system-wide supply chain stress, including congestion and rerouting effects. See <https://www.worldbank.org/en/data/interactive/2025/04/08/global-supply-chain-stress-index> for the GSCSI data, and Arvis et. al. (2026) (<https://www.sciencedirect.com/science/article/pii/S0966692326000293>) for further background information.

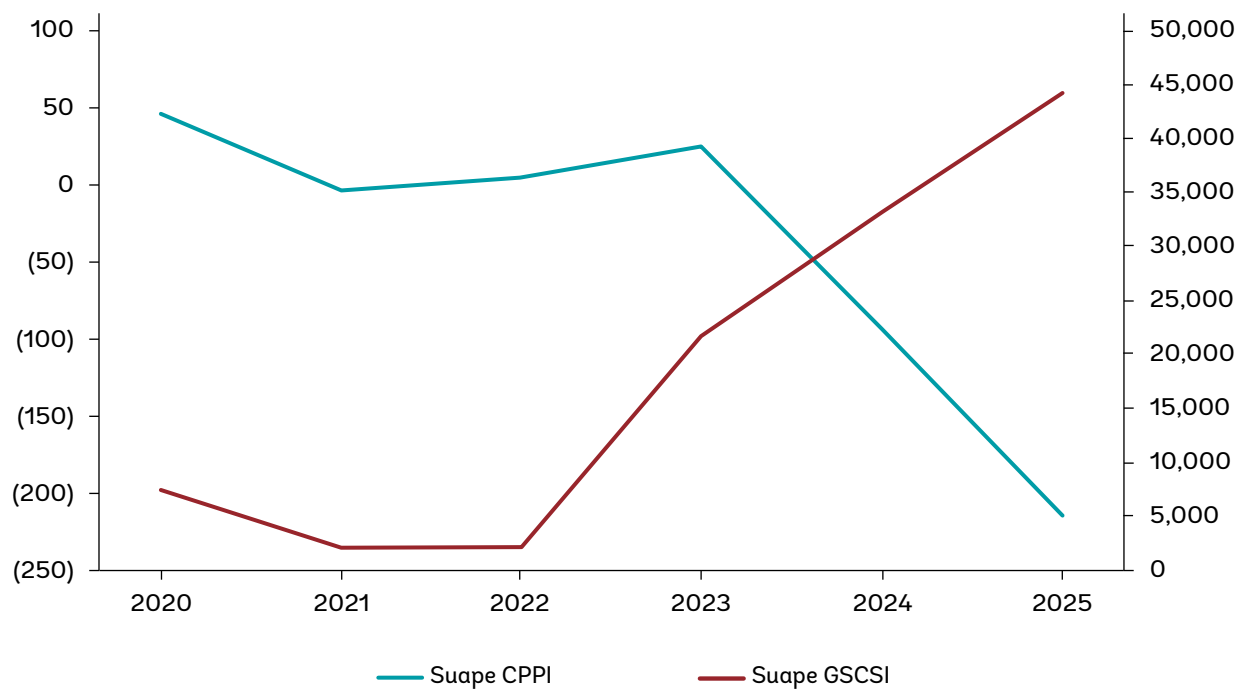
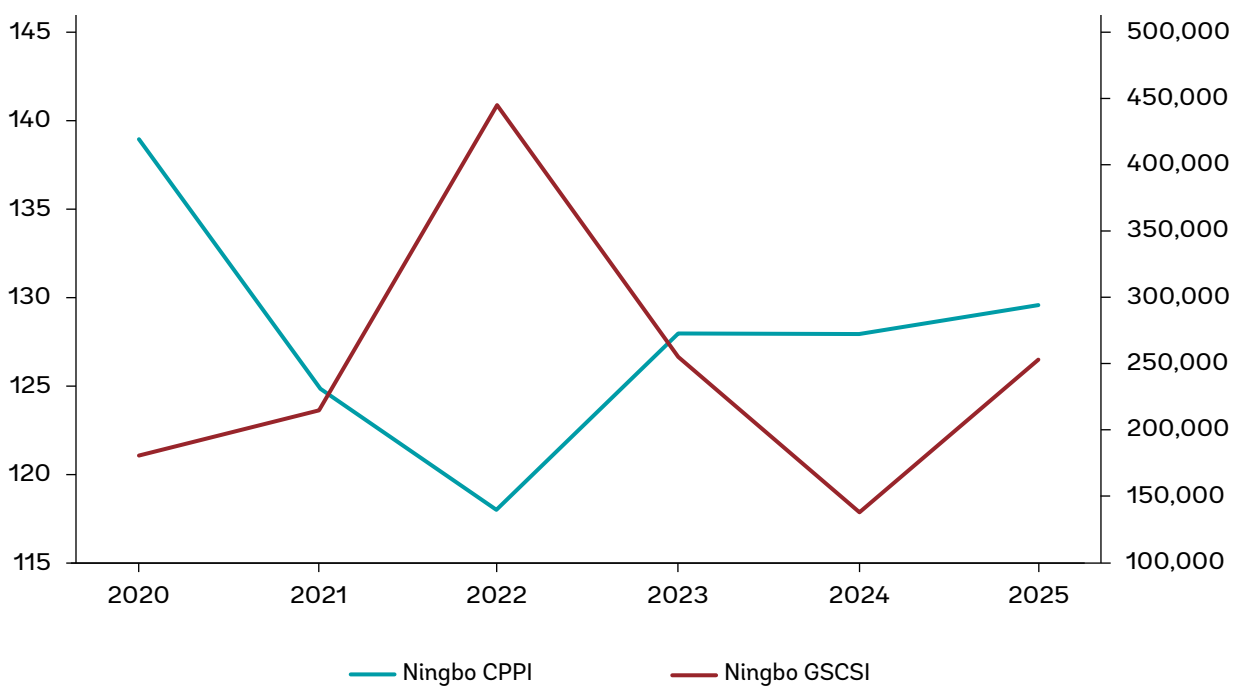
The observed correlation with the GSCSI provides some validation that the CPPI also captures broader trends in maritime supply chain disruption. Correlation is expected, as the GSCSI relies on similar AIS-based measures of vessel delays, although it is constructed using a different aggregation approach based on delayed vessel capacity in TEU. This strengthens confidence in the CPPI but should not be interpreted as implying a causal relationship between the two indices.

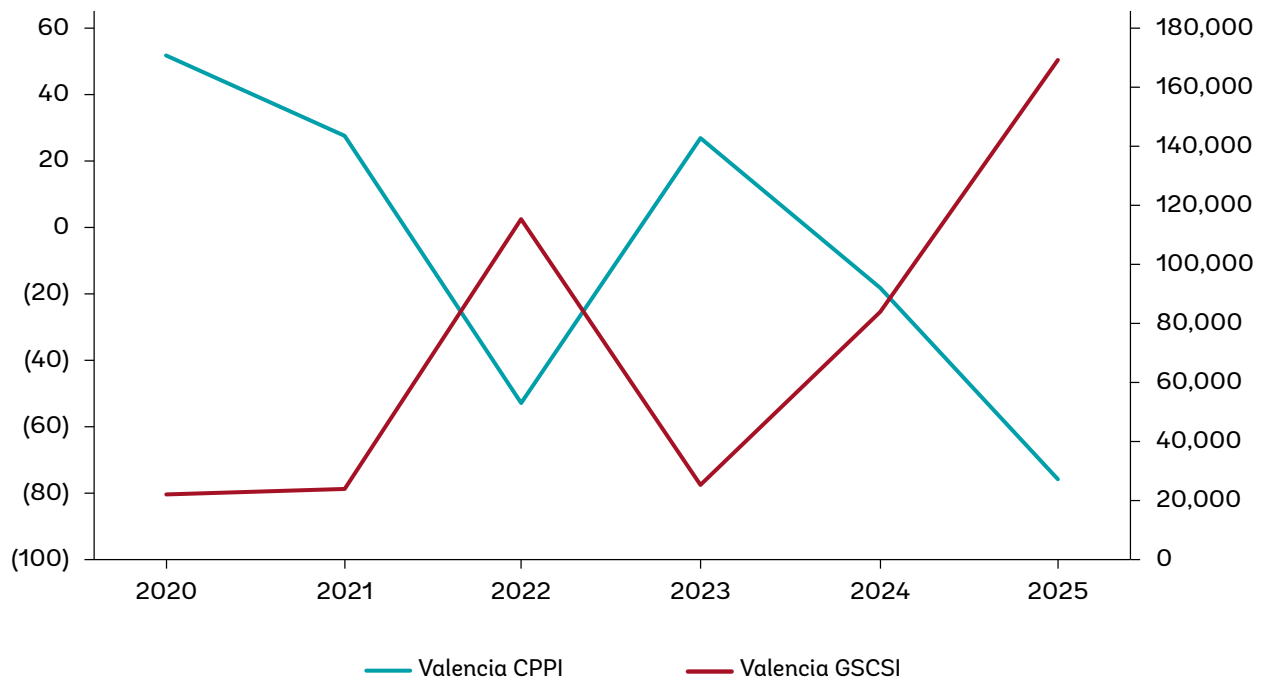












Source: World Bank, based on data provided by S&P Global Market Intelligence (CPPI) and World Bank (2026a).

Note: CPPI left axis, GSCSI right axis.

Abidjan shows a deterioration in vessel turnaround time in 2025, largely tracking the sharp rise in congestion and supply chain stress transmitted through global liner networks. The increase in ships' time at anchor reflects irregular arrival patterns and vessel bunching following global route disruptions, notably diversions around the Cape of Good Hope. This deterioration is mirrored by a slight decline in the share of time vessels spent at berth, indicating a growing proportion of port time spent waiting rather than on productive operations. The worsening performance is consistent with external schedule unreliability.

Buenos Aires experienced a marked increase in ship time in port alongside a surge in supply chain stress, pointing to congestion effects. Global schedule disruption amplified local structural constraints, including nautical access limitations and port system fragility, resulting in longer waiting times and lower turnaround efficiency. This development coincided with a reduction in the share of time spent at berth, reinforcing the interpretation that congestion and queuing, rather than berth-side productivity alone, drove the deterioration in the CPPI. The CPPI trend thus reflects how external shocks can quickly translate into congestion in ports with limited operational slack.

Cape Town illustrates how vessel turnaround times can worsen even when broader congestion indicators fluctuate. Persistent weather-related disruption, combined with equipment reliability issues, led to high variability in ship times in port despite periods of easing supply chain stress. This deterioration was accompanied by a decline in berth utilization, suggesting that vessels increasingly accumulated time outside productive berth operations. In response, Cape Town has introduced a predictive wind model developed with the Council for Scientific and Industrial Research to reduce weather-related disruptions, a helicopter piloting service to improve ship access during high swells, and a digital technology platform for cargo planning. The port's CPPI trajectory underlines how structural exposure to external conditions can dominate performance outcomes, independent of global demand cycles.



Conakry stands out as a case where both ship turnaround time and supply chain stress deteriorated sharply in parallel. Heightened congestion followed the transmission of global schedule shocks into a port system with limited buffering capacity, leading to pronounced increases in anchorage and waiting times. This dynamic is reflected in an extreme collapse in berth utilization, with the share of time spent at berth falling from around 73 percent in 2024 to just over 37 percent in 2025. The CPPI decline primarily reflects external stress and congestion.

Dar Es Salaam benefited from the entry of private terminal operators, which reduced vessel waiting times at anchor from several weeks to a few days and improved berth allocation and operational discipline. At the same time, infrastructure upgrades under the Dar es Salaam Maritime Gateway Project, including deeper berths and channels and new cargo-handling equipment, increased handling productivity and enabled larger vessels to be served more quickly. These changes were reinforced by operational and process improvements, including fixed berthing windows and digitalization of port and customs procedures, which together reduced total vessel turnaround time from around 10–30 days to about 3–6 days.

Djibouti demonstrated a strong recovery in port turnaround times in 2025, even as regional supply chain stress remained elevated. Improved operational coordination, maturing capacity additions, and more predictable vessel arrival patterns reduced delays and stabilized turnaround times. These operational gains are reflected in a clear increase in berth utilization, with the share of time spent at berth rising from approximately 60 percent in 2024 to just over 70 percent in 2025. The port's experience highlights how effective management and learning-by-doing can offset sustained external pressure.

Durban recorded a notable improvement in vessel turnaround time in 2025, despite continued volatility in global supply chain conditions. Reduced waiting times from 20 vessels to zero compared to earlier peak-congestion years point to gradual operational stabilization and the initial impacts of equipment recovery and management reforms. This improvement coincided with a pronounced rise in berth utilization, as the share of time spent at berth increased from about 52 percent in 2024 to around 76 percent in 2025, indicating a shift away from anchorage and pre-berth delay toward productive operations. The operational gains have been supported by new investments and increased private sector participation. The most structurally significant development is the December 2025 awarding of a 25-year concession with ICTSI to modernize Durban Container Terminal Pier 2, with capacity targeted to increase from 2 million to 2.8 million TEUs from 2026. While absolute ship time in port remains long, the CPPI improvement signals recovery momentum.

Hamburg shows a mild deterioration in turnaround performance linked to renewed congestion pressures in Northern European supply chains. Periods of vessel bunching and off-schedule arrivals increased the time spent waiting and at berth, even though the port retains high structural efficiency. The CPPI trend reflects Hamburg's role as a relief node absorbing delayed arrivals.

Los Angeles has seen a clear improvement in vessel turnaround times, accompanied by a pronounced easing of congestion and supply chain stress. The normalization of arrival patterns following earlier extreme disruption reduced anchorage queues and restored fluidity across berth and yard operations. This improvement is consistent with a further rise in an already high share of time spent at berth, underscoring how congestion relief and operational discipline translate directly into shorter time ships spend in port.



Suape experienced a gradual worsening of ship turnaround time as traffic growth and ship arrivals pressed against constrained capacity. Rising yard density and nautical limitations lengthened port stays, particularly before major capacity expansion projects came on stream. This development coincided with a decline in berth utilization. The CPPI decline may thus reflect a timing mismatch between growth and infrastructure delivery rather than demand weakness.

Mombasa recorded longer vessel time in port in 2025, closely aligned with increased congestion and supply chain stress stemming from disrupted arrival patterns. Rerouting of services and higher corridor demand led to longer anchorage and pre-berth waiting times, while landside and administrative frictions amplified congestion. This deterioration was mirrored by a sharp reduction in berth utilization, reinforcing the interpretation that congestion propagated through both the maritime and hinterland interfaces. The CPPI trend captures how external shocks propagate through the port–hinterland system.

Ningbo remains a strong performer, with relatively stable and efficient ship turnaround times even as global supply chain stress fluctuated. The port’s ability to sustain low time in port reflects high capacity, automation, and operational discipline, enabling it to absorb volatility without major congestion. Ningbo, therefore, exemplifies resilience at scale in a stressed global network.

Valencia provides a clear example of adaptive port performance under external stress, yet one where congestion pressures still translated into weaker measured outcomes. In line with successful efforts to accommodate additional port calls and transshipment volumes following the Red Sea crisis, vessel time outside productive operations increased. This is reflected in a decline in berth utilization, with the share of time spent at berth falling from about 64 percent in 2024 to roughly 49 percent in 2025. The simultaneous deterioration in CPPI and berth share suggests that, notwithstanding effective operational responses, sustained external pressure ultimately strained system fluidity.

Taken together, the port-level evidence reinforces the two-way relationship between supply-chain stress and time spent in port. In the majority of cases, changes in CPPI move in the same direction as changes in the share of time vessels spend at berth: improvements in CPPI are associated with a rising share of productive berth time, while deteriorations in CPPI coincide with a declining berth share.

This pattern is consistent with the notion that congestion and coordination failures in the wider supply chain both manifest themselves in, and are reinforced by, longer non-productive port time. Overall, the evidence supports a nuanced interpretation in which time spent in port is both a symptom of supply-chain stress and, when it deteriorates, a channel through which that stress feeds back into overall port and network performance. The next section will analyze this mutual relationship in more detail.



Vessel Time in Port and Supply Chain Stress

2



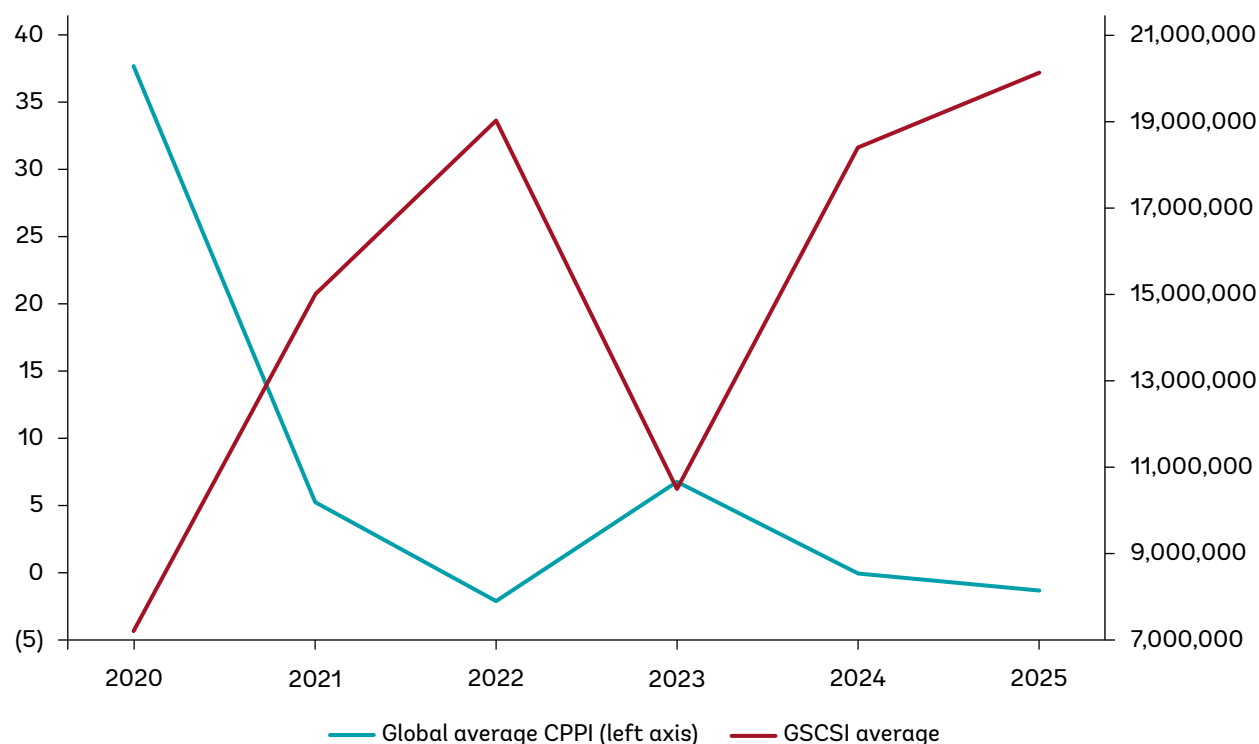
2.1 CPPI Trends Continue to Reflect Global Supply Chain Disruptions

In its sixth year, the CPPI time series shows that the time ships spend in ports is affected by, and affects, global and regional supply chain developments.

As already discussed in World Bank (2025a), the development of the CPPI a) closely follows and b) impacts various other indices of supply chain stress and port performance. The causality goes in both directions: a) port performance is negatively impacted by lower schedule reliability and volatile demand, but also, b) lower port performance leads to more supply chain stress on routes from and to the port.

If ships spend longer in port, this correlates with greater volatility and less schedule reliability, as well as more shipping capacity held up en route, at anchor, or at berth. The World Bank Global Supply Chain Stress Index GSCSI measures this held-up capacity. The strong correlation between the CPPI and the Global Supply Chain Stress Index is shown in Figure 4. Figure 5 depicts the CPPI alongside the global average delay for vessels arriving behind schedule, and Figure 6 depicts the percentage of vessels arriving on time.

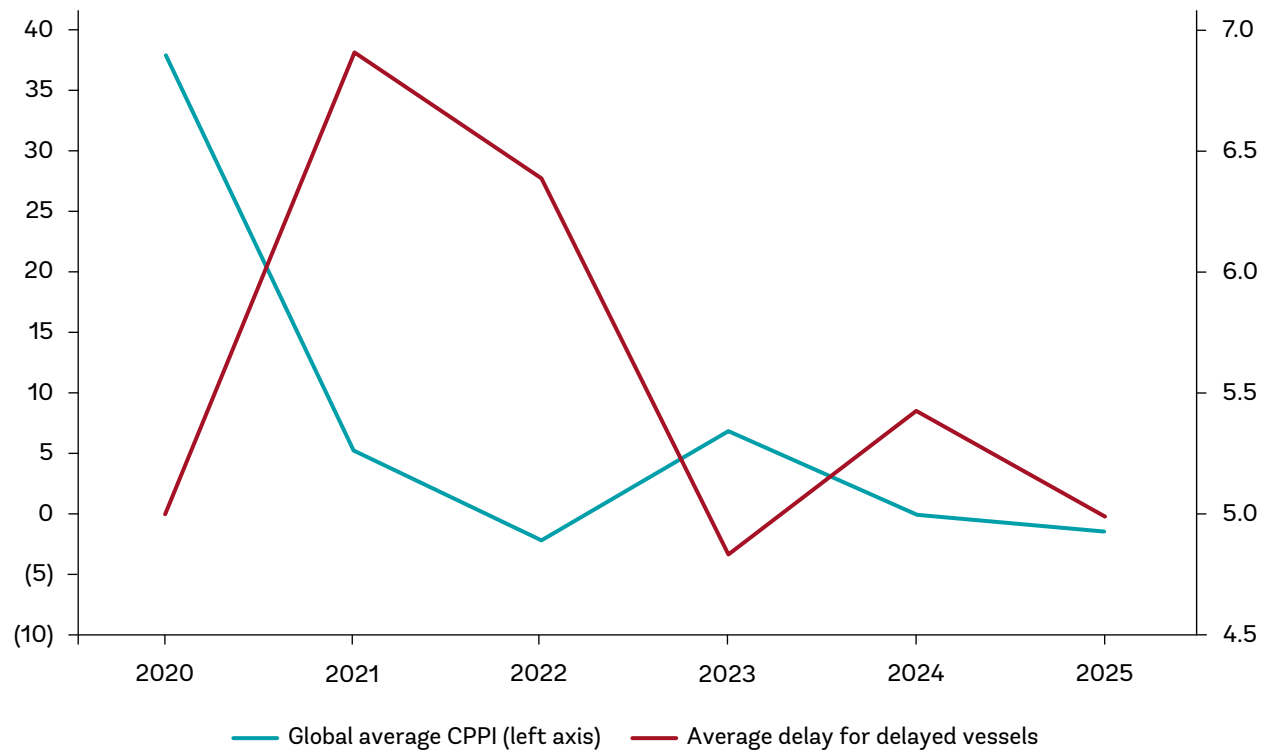
Figure 4. The global average CPPI and the global average GSCSI, 2020 to 2025



Source: World Bank, based on data provided by S&P Global Market Intelligence (CPPI) and World Bank (2026a).

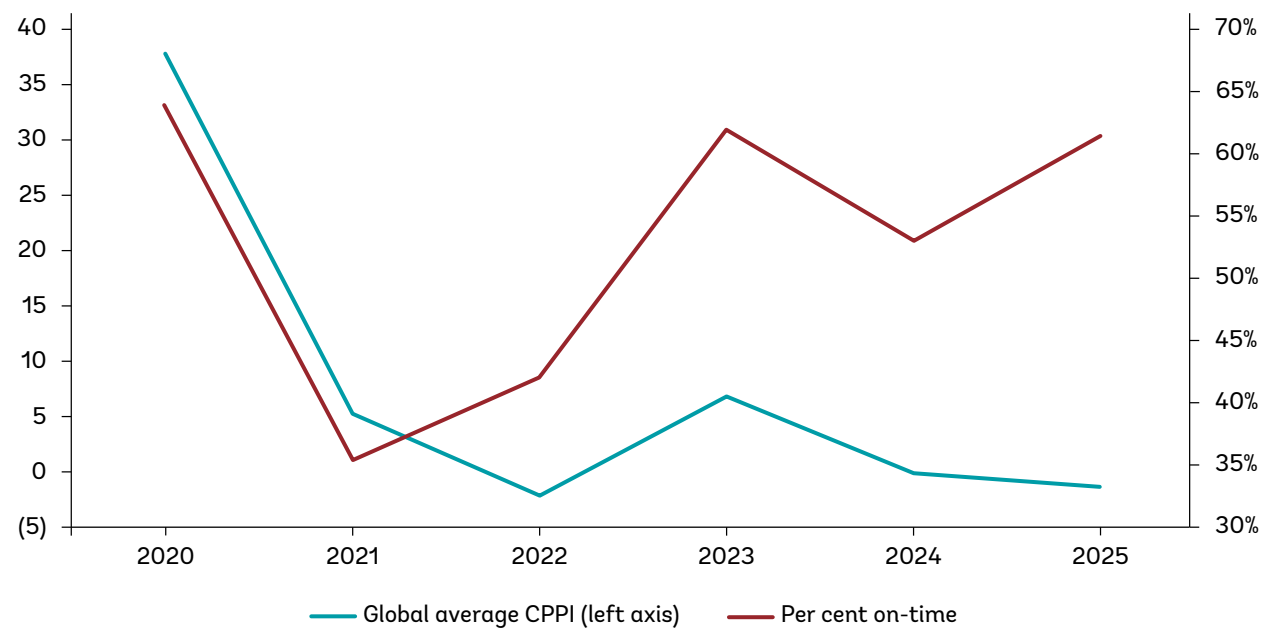


Figure 5. The global average CPPI and the average delay in days of vessels that arrived later than scheduled, 2020 to 2025



Source: World Bank, based on data provided by S&P Global (CPPI) and Sea-Intelligence/Vespucchi Maritime (average delay).

Figure 6. The global average CPPI and the percentage of scheduled vessel calls arriving on time, 2020 to 2025



Source: World Bank, based on data provided by S&P Global (CPPI) and Sea-Intelligence/Vespucchi Maritime (average delay).



2.2 How Supply Chain Stress Leads to Lower Port Performance

Global supply chain stress has a direct negative impact on port performance. Periods of disruption (such as pandemic-induced trade shocks or conflict-related rerouting) have empirically been associated with container vessels spending longer in port, ultimately leading to lower CPPI. This interpretation is consistent with aggregate evidence on the macroeconomic effects of global and local supply-chain disruptions (Alessandria et al. 2023).

When volatility surges and schedule reliability declines, turnaround times in ports increase. For example, 2021–22 saw record-low liner schedule reliability (just 36% on-time in 2021, down from closer to 80% pre-pandemic). As ships missed berthing windows, vessel time in port increased, and the share of the world's container fleet capacity held up in port increased accordingly. In CPPI terms, these delays translated into markedly lower scores.

When disruption causes ships to arrive together off-schedule, ports face sudden “burst congestion” events (Box 1). Rather than a steady flow, multiple delayed arrivals converge at once, rapidly overloading berths and yards. Surges in vessel arrivals erode planning and degrade schedule integrity. In such surges, even top-performing ports can be stretched beyond capacity.

Box 1. Short, sharp shocks: The rise of burst congestion in global ports

A growing share of today's port disruption is no longer explained by a steady rise in average demand. Instead, congestion increasingly arrives as short, intense episodes—‘burst congestion’—that rapidly overwhelm port interfaces and then dissipate. These events are driven by the temporal clustering of vessel arrivals and workload, rather than a smooth, sustained shift in underlying volumes.

Operationally, burst congestion has a distinctive signature: periods of apparent stability are followed by sudden spikes in activity as multiple off-schedule arrivals converge within a narrow window. The resulting impacts cascade across vessels and service strings, rapidly degrading planning quality and schedule integrity.

Triggers are often a ‘perfect storm’ of shocks and behavioral responses. Typical triggers include severe weather, labor disruptions, geopolitical rerouting, and landside constraints. Additionally, when disruptions become widespread, they can intensify: shippers may pull forward cargo to protect service levels, raising short-term peaks and worsening yard density. This intensifies arrival clustering, turning a standard disruption into a sharper, more volatile burst.

Recent geopolitics illustrate how quickly bursts can form and migrate. In 2026, disruption in the Strait of Hormuz reduced shipping flows to a trickle, reinforcing the risk of sudden schedule dislocation and arrival compression. As carriers re-sequence networks to bypass these zones, congestion often shifts to ‘relief’ nodes, which can quickly become overwhelmed by the ‘clumping’ or synchronized arrival of diverted vessels.



Box 1. Short, sharp shocks: The rise of burst congestion in global ports (cont.)

No port, however efficient, can plan for infinite surge capacity. Traditional ‘capacity buffers’ designed for seasonal peaks may be insufficient for extreme bursts driven by geopolitics or synchronized schedule recovery. In these moments, ‘unlocking capacity’ is often less about adding physical assets and more about reducing Time Absorption—the operational friction and lag that prevents a port from returning to its baseline cadence. In an era of burst congestion, efficiency measures that minimize Time Absorption become critical because they determine whether a port can absorb a shock and recover quickly—or tip into a network-wide cascade.

Ports with higher baseline efficiency are generally better positioned to absorb and rebound from burst congestion, while those with persistent time absorption are more exposed to cascading disruptions. Ports are not powerless: resilience can be improved by reducing cycle-time volatility and strengthening recovery speed through operational discipline, better maintenance, and landside coordination. Digitization – including integrated TOS/PCS data, Predictive Berthing, and Dynamic Yard Allocation – helps ports shift from ‘best-effort productivity’ to a more predictable cadence. This improves recoverability when conditions deteriorate.

Alongside traditional efficiency benchmarks, periods of heightened volatility have increased interest in operational indicators that describe variability, clustering, and recovery dynamics. Where available, measures such as percentiles, threshold exceedances, and recovery-speed tracking can provide further insight into the nature and impact of burst congestion events – helping to separate persistent under-performance from short-lived overload episodes.

Shocks that cause clustering can include extreme weather, labor disruptions, and geopolitical crises. The common denominator is schedule unreliability. During 2021, for instance, the average late ship was nearly a week behind schedule, a significant delay that cascaded into port queues worldwide. With two-thirds of vessels arriving off schedule, terminals lost the ability to allocate resources efficiently, and ships were forced to wait longer at anchor and berth. In essence, volatility and lost schedule predictability directly translate into extra hours (or days) in port.

Several supply-chain shocks in recent years illustrate these dynamics. The COVID-19 pandemic initially caused wild swings in cargo flows. As consumers shifted from purchasing services (travel, restaurants, theaters, haircuts) to goods, key gateways like Los Angeles/Long Beach saw ships backing up at anchorage. Ports also faced acute labor and equipment constraints, which compounded delays. The result was unprecedented vessel turnaround times (e.g., ships waiting 1–2 weeks in queue at the peak) and a global port congestion level far above anything seen before 2020.



Another example is the Red Sea crisis of 2024–25, when Houthi attacks disrupted shipping through the Suez Canal. Many carriers rerouted vessels via the Cape of Good Hope, adding 10 to 14 days to Asia–Europe transits. This detour not only increased freight costs but also upended schedules globally. North European ports, in particular, experienced surges when delayed vessels eventually arrived together, exacerbating congestion. In such situations, ships divert around the affected zone and often “clump” at alternate ports elsewhere, overwhelming those “relief” nodes with waved arrivals. No port can instantly create infinite capacity for such rerouted flows, and the inevitable outcome tends to be longer queues and time spent in port.

Landside bottlenecks can further amplify the impact of supply chain stress on port performance. If import containers cannot be cleared due to trucking or rail constraints, terminal storage reaches capacity, and operations slow. During the COVID-19 surge, for example, inland logistics couldn’t keep up in many countries, as warehouses were full and truck driver availability declined, leaving containers piling up. Such landside logjams lead carriers to impose dwell time restrictions or suspend port calls, which further worsens schedule reliability.

The impact of supply chain stress on vessel time in port is not automatic, however. Several ports that have been able to expand capacity, attracted private investment, or otherwise improved operations could reduce vessel time in ports even when they were close to regional supply chain disruptions. Even though the Red Sea crisis led to volatility in the Indian Ocean, ports such as Djibouti and Dar Es Salaam managed to improve their CPPI score in 2025.

Still, as a general insight from analyzing six years of CPPI data, supply chain stress tends to lead to longer vessel time in ports through various mechanisms. The CPPI time series from 2020 to 2025 mirrors changes in global logistics stress and in many individual ports.

2.3 How Lower Port Performance Worsens Supply Chain Stress

Ports are not only victims of supply chain stress but also transmission points.

Congested ports can propagate delays globally: a port where vessels spend extra days creates knock-on late arrivals at the next ports of call. Thus, a vicious cycle can be formed. For example, port congestion in Asia leads to ships arriving late in Europe, which in turn causes congestion there, and so on.

Ports with higher baseline efficiency (i.e., those that minimize delays) tend to cope better with episodic shocks, whereas those with inefficiencies may suffer compounding effects. Port delays pass down the line, reinforcing why resilience in maritime supply chains and ports must go hand in hand.

Each additional hour a ship spends in port is an hour taken from the world’s transport capacity, effectively shrinking the available fleet and driving up freight rates. At the height of the pandemic, container vessels spent around 20% longer in port than before, tying up ships that would otherwise be carrying cargo and contributing to an acute supply shortage at sea. Low port performance is thus not only a symptom or effect, but also a source of broader supply chain strain, potentially triggering a domino effect: the receiving port faces an off-schedule vessel that either bunches with other ships or misses critical connections, spreading congestion and schedule volatility onward.



The result is a self-perpetuating loop of stress. Delays at one node propagate to the next. Shipping lines can attempt mitigating actions, but those often carry their own costs: for example, if a vessel's turnaround is slowed at an earlier port, carriers may speed up the voyage to recover time (burning extra fuel and raising operating costs), or in some cases, skip planned port calls altogether to get back on schedule.

Such adjustments solve one problem by creating another, either by raising transport costs or leaving cargo behind. And if multiple ships are delayed at a chronically slow port, they may all arrive en masse at the subsequent hub, overwhelming it with simultaneous demand. In this way, inefficient ports essentially export their inefficiencies, transmitting stress to trade partners and trading routes worldwide.

Many ports, especially in lower-income regions, face under-investment: too few berths and cranes, shallow berths or channels that restrict ship size, and yards operating near full capacity with inadequate space. When utilization is consistently high, any unexpected surge in volume quickly translates into queueing vessels. Equipment and technology gaps further slow ship clearance. Ports in regions with lower technological, human, and institutional capacities thus generally exhibit longer vessel stays.

The pace of container handling is directly tied to crane productivity; ports that lack sufficient ship-to-shore cranes or modern yard equipment will inherently process vessels more slowly. Similarly, limited deployment of digital systems, including integrated Terminal Operating Systems or Port Community Systems, means that many ports still coordinate berthing and cargo flows in a reactive, fragmented manner. The inability to share real-time data between shipping lines, terminals, truckers, and depots leads to planning failures: trucks and containers don't arrive when needed, berths lie idle awaiting resources, and precious time is lost.

In essence, weak port performance acts as an accelerant of supply chain stress. By consuming extra time and capacity, an inefficient port creates ripple effects: ships arrive late downstream, carriers and shippers incur higher costs, and the entire system faces greater volatility in schedules and deliveries. This mutual relationship means that strengthening port performance is not only a local efficiency goal but a key component of bolstering global supply chain resilience. By minimizing the time ships spend in port and avoiding delays, ports can cease being stress transmitters and instead become stabilizers in an increasingly unpredictable global trade environment.



Annex



Annex 1: Methodology and Use of the CPPI for Tracking Performance Over Time

The methodology applied in the 2025 Container Port Performance Index (CPPI) is unchanged from that used in the 2025 report, which covered the CPPI from 2020 to 2024. Rather than repeating the full technical description already documented in detail in the five preceding CPPI reports, this annex summarizes the core principles of the methodology, highlights aspects most relevant for interpreting trends over time, and explains how supporting information provided in the Annex can be used by ports and stakeholders for benchmarking and self-assessment.

Detailed, step-by-step explanations of the data structure, variable definitions, imputation procedures, and index construction methods can be found on the World Bank CPPI web page. Bartholomew et al. (2011) and Lee and Seung (1999) provide the theoretical foundation for the used approach, while Ashley et al. (2023) explain how this approach is specifically applied to generate the CPPI.

Conceptual foundation: measuring vessel time in port

The CPPI is based on a simple and transparent principle: container port performance is measured through the time container ships spend in port, conditional on ship size and call size. Time in port reflects the combined outcome of a wide range of operational, organizational, nautical, and institutional factors, including berth productivity, terminal coordination, arrival sequencing, waiting time at anchor, and port-hinterland interfaces.

Using vessel time in port as the core performance metric offers three key advantages. First, it relies on empirical, observed behavior rather than self-reported indicators. Second, it captures the experience of shipping lines directly, reflecting how ports perform within real operating networks. Third, it provides a common denominator that allows comparison across ports of different sizes, regions, and development levels, as well as over time.

Time in port is decomposed into three standardized subcomponents:

- Arrival time: time at anchor or in waiting areas, plus time moving toward the berth
- Berth time: the period between all-lines-fast and all-lines-released, including cargo operations
- Departure time

The CPPI is calculated from arrival and berth times. These definitions are unchanged from previous CPPI editions and are summarized in the glossary.

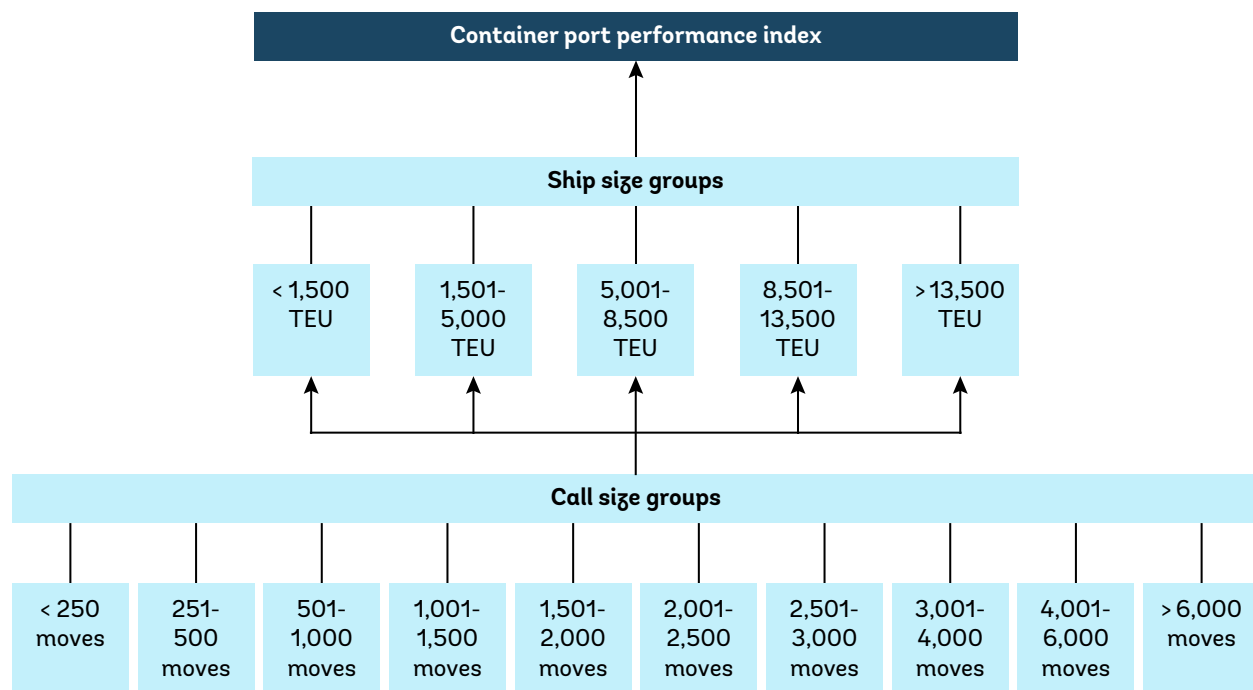
Data source and coverage

The CPPI is built on port call-level data provided by S&P Global Market Intelligence via its Port Performance Program, primarily drawn from Automatic Identification System (AIS) records and proprietary port and terminal information. Only observed port calls with at least one container move are included. For all ports, the same minimum data thresholds are applied to ensure statistical robustness. Ports with insufficient observations are excluded from index computation but remain visible in the underlying datasets.



Figure 7 depicts the structure of the CPPI. Port calls are grouped into five standardized ship size categories: feeders (<1,500 twenty-foot equivalent units, TEUs), intra-regional (1,501 TEUs–5,000 TEUs), intermediate (5,001 TEUs–8,500 TEUs), neo-panamax (8,501 TEUs–13,500 TEUs), and ultra-large container carriers (>13,500 TEUs). The five ship-size groups were based on where ships might be deployed and on the similarities among ships within each group. For each category, there are ten different bands for call size. The 10 call size groups were selected to ensure a similar level of crane intensity across groups.

Figure 7. Structure of the CPPI



Source: World Bank

A key feature of the CPPI methodology is that all performance indicators are constructed separately for different ship size groups, recognizing that operational dynamics differ substantially between feeder vessels and ultra large container ships. Port level results are then consistently aggregated across ship sizes.

Construction of the CPPI: two complementary approaches

The CPPI continues to rely on two complementary methodological approaches, summarized here without repeating their full technical specifications.

The **administrative approach** uses a structured, transparent aggregation of normalized vessel time-in-port indicators across ship and call-size groups. Performance is assessed relative to global averages, with ports receiving positive or negative contributions depending on whether they perform better or worse than the benchmark within each category. This approach reflects expert knowledge of port operations and ensures intuitive interpretability.



The **statistical approach** looks at all the available time-in-port information for each port together, rather than one measure at a time, to understand how ports perform overall. It identifies some of the main patterns that run through the data. In doing so, it gives more weight to information that consistently points in the same direction and less weight to isolated or inconsistent observations. This helps to avoid over-emphasizing any single indicator. By combining the different pieces of information into a smaller number of clear signals, the statistical approach makes the results easier to compare across ports. It also ensures that the final scores are balanced and consistent, because it takes into account that many of the underlying indicators are related to each other.

As in recent CPPI editions, the two resulting scores are combined to produce a single CPPI score per port, the average of the “administrative” and “statistical” scores. The high degree of convergence observed between the two approaches in recent years supports the index’s robustness and reduces its sensitivity to methodological assumptions.

Ensuring comparability over time

A central objective of the CPPI since last year’s report has been to enable tracking of port performance over time. This is achieved not by recalibrating the index average each year, but by holding the methodology, definitions, and aggregation logic constant and applying them consistently to new annual data.

Annex 2 includes all six CPPI editions (2020–2025) in a harmonized structure, allowing users to observe how individual ports’ performance evolves across years. Year on year changes in CPPI scores therefore reflect genuine changes in observed vessel time in port, rather than methodological recalibration.

Use of data for benchmarking and comparison

Annex 2, provided in Excel (XLSX) format, is integral to the CPPI methodology and its usability. It is deliberately designed to allow users to go beyond headline rankings. It includes the CPPI score for all 6 years to observe trends over time. In addition, for 2025, it includes

- The port’s UN/LOCODE
- The percentage of vessel time spent at berth
- Aggregated averages for World Bank income groups, World Bank regions, and maritime regions
- The sample size, i.e., the number of port calls for which data were available to generate the 2025 CPPI score

By including these reference averages, the downloadable data enables ports to assess their performance not only against the global mean, but also relative to peer groups that reflect similar economic or geographic contexts. Users can create custom comparison groups, for example, by combining regions, income levels, port size categories, or other characteristics relevant to their operational reality.



The berth-time percentage column can be of interest for diagnostic purposes, as it allows ports to distinguish between changes driven by berth-side operations and those driven by arrival patterns, anchorage delays, or pre-berth congestion.

A new feature introduced in this year's report (Annex 2) is the inclusion of the sample size, indicating the number of port calls available to S&P Global Market Intelligence for each port and year.

Interpretation, limitations, and additional data sources

The CPPI is designed as a diagnostic and benchmarking tool, not as a comprehensive measure of port performance or a scorecard of management quality. It reflects outcomes—measured through vessel time in port—rather than inputs or institutional arrangements. Ports should therefore interpret CPPI results in conjunction with local knowledge and complementary indicators. At the same time, the consistent application of the methodology over six years makes the CPPI useful for identifying potential performance gaps, structural improvements, and shifts in exposure to external shocks.

The CPPI is based on the time ships spend in port. For a comprehensive assessment of a port's performance, additional data available at the port level should be taken into account.

- The World Bank Global Supply Chain Stress Index (GSCSI) is available for nearly 400 ports every quarter.²
- The World Bank Logistics Performance Indicators (LPI) are available on the country level, covering, among other indicators, cargo dwell time in ports.³
- The UNCTAD MDST Liner Shipping Connectivity Index (LSCI) is available for over 800 ports, providing an indicator for a port's position in the global liner shipping network.⁴

The CPPI and these complementary global indicators together provide neutral indicators to port stakeholders that allow them to observe trends over time and see how their ports compare to other ports under the specific, clearly defined benchmarks.

² <https://www.worldbank.org/en/data/interactive/2025/04/08/global-supply-chain-stress-index>

³ <https://lpi.worldbank.org/>. See also Arvis et al. (2026).

⁴ <https://unctad.org/news/new-context-calls-changing-how-we-measure-maritime-connectivity>

Annex 2: The Container Port Performance Index (CPPI) Scores, 2020 to 2025

Port	UN/LOCODE	Territory	World Bank Region ^a	Region Average CPPI	World Bank Income Group ^b	Group Average CPPI	Maritime Services Region	Region's Average CPPI	CPPI						Rank 2025	Berth in % of Port Hours ^c	Statistical Index	Administrative Index	Calls in Sample
									2020	2021	2022	2023	2024	2025					
Aarhus	DKAAR	Denmark	ECA	-8.1	HI	1.4	North Europe	-7.7	73	38	22	60	99	86.6	33	86%	47.6	125.7	292
Abidjan	CIABJ	Côte d'Ivoire	SSA	-72.0	LMI	-9.0	West Africa	-66.2	19	-153	-144	-38	-51	-127.5	381	60%	-70.3	-184.7	407
Acajutla	SVAQJ	El Salvador	LAC	-15.0	UMI	1.6	Caribbean & Central America	-19.2	0	-7	-30	-89	-98	-207.6	393	48%	-143.4	-271.9	71
Adelaide	AUADL	Australia	EAP	30.7	HI	1.4	Australasia & Oceania	-11.0	-20	-2	-24	-39	-8	-18.2	297	83%	-11.4	-25	213
Aden	YEADE	Yemen	MENAAP	19.0	LI	-23.9	Red Sea	63.2		-21	-13	4	-24						
Agadir	MAAGA	Morocco	MENAAP	19.0	LMI	-9.0	Mediterranean	-10.4	-1	-4	-8	-10	-14	-14.1	279	76%	-9.7	-18.5	118
Ajman	AEAJM	United Arab Emirates	MENAAP	19.0	HI	1.4	Arabian Gulf	42.1						-1.2	217	64%	-0.6	-1.7	34
Alexandria	EGALY	Egypt	MENAAP	19.0	LMI	-9.0	Mediterranean	-10.4	8	-6	-16	21	-4	-18.6	299	51%	-10.8	-26.4	665
Algeciras	ESALG	Spain	ECA	-8.1	HI	1.4	Mediterranean	-10.4	116	113	104	126	109	121.9	12	77%	73.5	170.3	1904
Algiers	DZALG	Algeria	MENAAP	19.0	UMI	1.6	Mediterranean	-10.4	-25	-22		-46		-118.3	379	63%	-73	-163.7	34
Alicante	ESALC	Spain	ECA	-8.1	HI	1.4	Mediterranean	-10.4		4	0	-1	-5	-4.1	237	90%	-1.5	-6.6	58
Altamira	MXATM	Mexico	LAC	-15.0	UMI	1.6	North America East Coast	17.3	40	42	50	41	41	44.7	70	72%	28.1	61.3	587
Ambarli	TRAMR	Türkiye	ECA	-8.1	UMI	1.6	Mediterranean	-10.4	102	75	43	7	17	25.7	93	57%	11	40.4	856
Ancona	ITAOI	Italy	ECA	-8.1	HI	1.4	Mediterranean	-10.4	14	13	11	2	-10	-3.3	230	54%	-2.7	-3.8	90
Annaba	DZAAE	Algeria	MENAAP	19.0	UMI	1.6	Mediterranean	-10.4						-11.7	270	57%	-8.1	-15.2	41
Antofagasta	CLANF	Chile	LAC	-15.0	HI	1.4	South America West Coast	8.6		3	-29		1	-0.8	209	73%	-1.0	-0.6	58
Antwerp	BEANR	Belgium	ECA	-8.1	HI	1.4	North Europe	-7.7	101	40	34	57	19	-21.2	306	61%	-15.4	-27.0	3684
Apra Harbor	GUAPR	Guam	EAP	30.7	HI	1.4	Australasia & Oceania	-11.0	6	9	4	2	9	-0.8	210	92%	1.2	-2.8	41
Aqaba	JOAQB	Jordan	MENAAP	19.0	LMI	-9.0	Red Sea	63.2	106	79	44	54	66	77.1	41	84%	41.2	113.1	198
Arica	CLARI	Chile	LAC	-15.0	HI	1.4	South America West Coast	8.6	18	-15	-3	-20	7	-3.9	235	76%	-5.5	-2.3	144
Arrecife De Langarote	ESACE	Canary Islands	ECA	-8.1	HI	1.4	Atlantic Islands	16.2				7	8	7.2	158	76%	4.3	10.2	39
Ashdod	ILASH	Israel	MENAAP	19.0	HI	1.4	Mediterranean	-10.4	26	-42	-56	-93	-31	-22.1	309	83%	-17.8	-26.4	387
Auckland	NZAKL	New Zealand	EAP	30.7	HI	1.4	Australasia & Oceania	-11.0	31	-93	-82	-42	-12	0.4	204	81%	-1.7	2.5	348

Port	UN/LOCODE	Territory	World Bank Region ^a	Region Average CPPI	World Bank Income Group ^b	Group Average CPPI	Maritime Services Region	Region's Average CPPI	CPPI						Rank 2025	Berth in % of Port Hours ^c	Statistical Index	Administrative Index	Calls in Sample
									2020	2021	2022	2023	2024	2025					
Augusta	ITAUG	Italy	ECA	-8.1	HI	1.4	Mediterranean	-10.4					4	-22.6	312	80%	-13.9	-31.2	33
Bacolod	PHBCD	Philippines	EAP	30.7	LMI	-9.0	South East Asia	17.9						-14.5	280	91%	-9.7	-19.3	29
Balboa	PABLB	Panama	LAC	-15.0	HI	1.4	Caribbean & Central America	-19.2	96	58	36	-3	-46	-31.2	326	64%	-11.2	-51.2	960
Baltimore	USBAL	United States	NAM	-1.7	HI	1.4	North America East Coast	17.3	51	45	-52	15	5	34.6	79	73%	16.1	53.1	507
Bangkok	THBKK	Thailand	EAP	30.7	UMI	1.6	South East Asia	17.9	1	-19	-6	-8	-7	-0.4	207	65%	-0.4	-0.4	410
Banjul	GMBJL	The Gambia	SSA	-72.0	LI	-23.9	West Africa	-66.2						-39.3	337	84%	-25.8	-52.8	36
Bar	MEBAR	Montenegro	ECA	-8.1	UMI	1.6	Mediterranean	-10.4		12	11	9	10	7.9	153	87%	4.5	11.3	100
Barcelona	ESBCN	Spain	ECA	-8.1	HI	1.4	Mediterranean	-10.4	109	90	67	93	52	86.0	34	75%	52.4	119.7	736
Bari	ITBRI	Italy	ECA	-8.1	HI	1.4	Mediterranean	-10.4	11	10	6	-2	-6	-6.5	252	83%	-4	-9.1	44
Barranquilla	COBAQ	Colombia	LAC	-15.0	UMI	1.6	Caribbean & Central America	-19.2	15	15	10	12	1	3.3	187	90%	1.6	5.0	88
Basseterre	KNBAS	Saint Kitts and Nevis	LAC	-15.0	HI	1.4	Caribbean & Central America	-19.2				8	8	7.4	156	59%	4.4	10.4	45
Bata	GQBSG	Equatorial Guinea	SSA	-72.0	UMI	1.6	West Africa	-66.2				-6	-6	-17.1	293	90%	-11.8	-22.5	32
Batangas	PHBTG	Philippines	EAP	30.7	LMI	-9.0	South East Asia	17.9	14		15	18	-12	20.0	109	69%	13.4	26.6	259
Batumi	GEBUS	Georgia	ECA	-8.1	UMI	1.6	Mediterranean	-10.4	1	2	-3	-2	4	-5.9	246	87%	-2.9	-8.9	91
Beira	MZBEW	Mozambique	SSA	-72.0	LI	-23.9	Southern Africa	-98.1	-8	-6	-1	-38	-13	-24.1	315	96%	-13.6	-34.6	147
Beirut	LBBEY	Lebanon	MENAAP	19.0	LMI	-9	Mediterranean	-10.4	97	-106	-79	58	57	-2.7	226	73%	1.7	-7.1	557
Bejaia	DZBJA	Algeria	MENAAP	19.0	UMI	1.6	Mediterranean	-10.4	-38	-12	-10	-91	-129	-165.6	388	52%	-117.6	-213.7	51
Belawan	IDBLW	Indonesia	EAP	30.7	UMI	1.6	South East Asia	17.9	11	0	1	-13	-4	-10.3	263	76%	-7.7	-12.8	149
Belfast	GBBEL	United Kingdom	ECA	-8.1	HI	1.4	North Europe	-7.7					-2	-0.3	206	70%	0	-0.5	28
Bell Bay	AUBEL	Australia	EAP	30.7	HI	1.4	Australasia & Oceania	-11.0	17	4	3	3	4	5.2	171	91%	2.9	7.5	41
Berbera	SOBBO	Somalia	SSA	-72.0	LI	-23.9	East Africa	-58.1	2	12	13	31	-3						
Big Creek	BZBGK	Belize	LAC	-15.0	UMI	1.6	Caribbean & Central America	-19.2				0	6	-6.2	248	83%	-4.6	-7.9	26
Bilbao	ESBIO	Spain	ECA	-8.1	HI	1.4	North Europe	-7.7	4	11	3	3	-36	-149.5	385	90%	-93.0	-206.0	235
Bintulu	MYBTU	Malaysia	EAP	30.7	UMI	1.6	South East Asia	17.9				-77	-60						
Bluff	NZBLU	New Zealand	EAP	30.7	HI	1.4	Australasia & Oceania	-11.0	2	3	6	-3	-21	-1.7	219	94%	-1.5	-1.9	42



Port	UN/LOCODE	Territory	World Bank Region ^a	Region Average CPPI	World Bank Income Group ^b	Group Average CPPI	Maritime Services Region	Region's Average CPPI	CPPI						Rank 2025	Berth in % of Port Hours ^c	Statistical Index	Administrative Index	Calls in Sample
									2020	2021	2022	2023	2024	2025					
Bordeaux	FRBOD	France	ECA	-8.1	HI	1.4	North Europe	-7.7		3	1	1	-1	-0.9	213	92%	-1.3	-0.5	28
Borusan	TRBRU	Türkiye	ECA	-8.1	UMI	1.6	Mediterranean	-10.4	7	17	9	16	13	12.9	131	86%	8.3	17.6	74
Boston	USBOS	United States	NAM	-1.7	HI	1.4	North America East Coast	17.3	62	28	43	52	20	61.0	55	86%	32.1	90.0	182
Bremerhaven	DEBRV	Germany	ECA	-8.1	HI	1.4	North Europe	-7.7	94	57	39	44	7	-10.4	264	70%	-10.8	-10.0	1070
Brest	FRBES	France	ECA	-8.1	HI	1.4	North Europe	-7.7			8	4	2	-2.9	228	91%	-1.7	-4.0	26
Bridgetown	BBBGI	Barbados	LAC	-15.0	HI	1.4	Caribbean & Central America	-19.2				1	3	4.7	175	83%	1.2	8.2	63
Brisbane	AUBNE	Australia	EAP	30.7	HI	1.4	Australasia & Oceania	-11.0	39	-10	-32	-35	-93	-19.9	301	87%	-8.7	-31.0	723
Bristol	GBBRS	United Kingdom	ECA	-8.1	HI	1.4	North Europe	-7.7	-3	-71		-65	-45	-31.3	327	95%	-19.1	-43.6	44
Buenaventura	COBUN	Colombia	LAC	-15.0	UMI	1.6	South America West Coast	8.6	64	101	94	89	91	36.2	77	78%	23.7	48.8	663
Buenos Aires	ARBUE	Argentina	LAC	-15.0	UMI	1.6	South America East Coast	-34.7	16	22	4	11	8	-171.0	389	75%	-87.5	-254.4	336
Burgas	BGBOJ	Bulgaria	ECA	-8.1	HI	1.4	Mediterranean	-10.4	20	9	8	11	5	8.2	152	70%	4.0	12.3	122
Busan	KRPUS	Republic of Korea	EAP	30.7	HI	1.4	North Asia	42.8	112	85	94	97	92	96.8	24	88%	57.9	135.7	3906
Cadiz	ESCAD	Spain	ECA	-8.1	HI	1.4	North Europe	-7.7		3	11	3	13	2.7	194	71%	1.4	4.0	76
Cagayan De Oro	PHCGY	Philippines	EAP	30.7	LMI	-9.0	South East Asia	17.9	20	6	11	13	9	5.2	172	65%	3.6	6.8	272
Cai Mep	VNTOT	Viet Nam	EAP	30.7	LMI	-9.0	South East Asia	17.9	122	110	106	132	132	122.1	11	80%	71.8	172.4	1291
Caldera	CRCAL	Costa Rica	LAC	-15.0	HI	1.4	Caribbean & Central America	-19.2	15	-6	1	-1	-9	-69.3	362	44%	-46.7	-91.8	138
Callao	PECLL	Peru	LAC	-15.0	UMI	1.6	South America West Coast	8.6	101	-4	62	108	79	67.7	47	78%	44.3	91.1	840
Cape Town	ZACPT	South Africa	SSA	-72.0	UMI	1.6	Southern Africa	-98.1	-96	-277	-288	-519	-281	-302.6	400	56%	-176.7	-428.4	239
Cartagena	COCTG	Colombia	LAC	-15.0	UMI	1.6	Caribbean & Central America	-19.2	86	110	124	137	64	75.4	42	79%	41.5	109.2	1915
Casablanca	MACAS	Morocco	MENAAP	19.0	LMI	-9.0	Mediterranean	-10.4	14	-4	10	-27	-12	-74.2	365	58%	-48.5	-100.0	283
Castellón de la Plana	ESCAS	Spain	ECA	-8.1	HI	1.4	Mediterranean	-10.4	31			4	-5	5.6	168	72%	3.4	7.9	52
Castries	LCCAS	St Lucia	LAC	-15.0	UMI	1.6	Caribbean & Central America	-19.2				1	3						



Port	UN/LOCODE	Territory	World Bank Region ^a	Region Average CPPI	World Bank Income Group ^b	Group Average CPPI	Maritime Services Region	Region's Average CPPI	CPPI						Rank 2025	Berth in % of Port Hours ^c	Statistical Index	Administrative Index	Calls in Sample
									2020	2021	2022	2023	2024	2025					
Cát Lái	VNCLI	Viet Nam	EAP	30.7	LMI	-9.0	South East Asia	17.9	24	17	23	25	20	17.1	116	66%	11.3	22.9	1055
Caucedo	DOCAU	Dominican Republic	LAC	-15.0	UMI	1.6	Caribbean & Central America	-19.2	68	37	7	17	-26	-11.1	266	76%	-3.5	-18.8	609
Cebu	PHCEB	Philippines	EAP	30.7	LMI	-9.0	South East Asia	17.9	19	14	13	16	12	13.4	129	88%	9.0	17.8	265
Chancay	PECHY	Peru	LAC	-15.0	UMI	1.6	South America West Coast	8.6						40.6	73	81%	21.7	59.5	33
Charleston	USCHS	United States	NAM	-1.7	HI	1.4	North America East Coast	17.3	101	35	-196	68	-43	27.9	90	65%	17.0	38.8	1122
Chattogram	BDCGP	Bangladesh	SAR	34.4	LMI	-9.0	Indian Subcontinent	36.9	-12	-80	-59	-36	-48	-73.9	364	50%	-51.5	-96.3	473
Chennai	INMAA	India	SAR	34.4	LMI	-9.0	Indian Subcontinent	36.9		42	23	47	10	14.7	123	91%	7.3	22.2	114
Chiwan	CNCWN	China	EAP	30.7	UMI	1.6	Southeast Asian Seas	65.9	126	98	92	137	130	134.2	5	88%	78.9	189.6	692
Chu Lai	VNC8Q	Viet Nam	EAP	30.7	LMI	-9.0	South East Asia	17.9		4	11	15	9	14.6	124	82%	9.2	19.9	99
Cochin	INCOK	India	SAR	34.4	LMI	-9.0	Indian Subcontinent	36.9		35	37	62	56	21.8	107	66%	11.8	31.7	39
Coega (Ngqura) Port	ZAZBA	South Africa	SSA	-72.0	UMI	1.6	Southern Africa	-98.1	-63	-226	-191	-444	-284	-119.0	380	88%	-66.1	-172.0	279
Colombo	LKCMB	Sri Lanka	SAR	34.4	LMI	-9.0	Indian Subcontinent	36.9	114	87	83	95	42	25.5	95	61%	14.3	36.7	1985
Colon	PAONX	Panama	LAC	-15.0	HI	1.4	Caribbean & Central America	-19.2	91	41	23	46	-42	-42.6	341	66%	-28.4	-56.9	1215
Conakry	GNCKY	Guinea	SSA	-72.0	LMI	-9.0	West Africa	-66.2	3	2	5	4	-2	-275.9	399	37%	-151.7	-400.1	166
Constantza	ROCND	Romania	ECA	-8.1	HI	1.4	Mediterranean	-10.4	28	-1	-43	-51	-80	-12.3	272	58%	-9.5	-15.2	261
Copenhagen	DKCPH	Denmark	ECA	-8.1	HI	1.4	North Europe	-7.7	19	6	4	4	7	-3.9	234	89%	-1.8	-6	82
Corinto	NICIO	Nicaragua	LAC	-15.0	LMI	-9.0	Caribbean & Central America	-19.2		-12	-11	-29	-70	-43.1	342	47%	-29.6	-56.6	129
Coronel	CLCNL	Chile	LAC	-15.0	HI	1.4	South America West Coast	8.6	80	74	75	41	73	95.2	26	89%	55.9	134.6	128
Cotonou	BJCOO	Benin	SSA	-72.0	LMI	-9.0	West Africa	-66.2	22	-92	-105	-243	-17	-29.0	324	46%	-21.9	-36.1	358
Cristobal	PACTB	Panama	LAC	-15.0	HI	1.4	Caribbean & Central America	-19.2	28	23	-51	4	-202	-48.5	346	69%	-28.2	-68.7	601

Port	UN/LOCODE	Territory	World Bank Region ^a	Region Average CPPI	World Bank Income Group ^b	Group Average CPPI	Maritime Services Region	Region's Average CPPI	CPPI						Rank 2025	Berth in % of Port Hours ^c	Statistical Index	Administrative Index	Calls in Sample
									2020	2021	2022	2023	2024	2025					
Da Chan Bay Terminal One	CNDCB	China	EAP	30.7	UMI	1.6	Southeast Asian Seas	65.9	82	22	46	67	86	58.6	60	77%	34.2	82.9	199
Da Nang	VNDAD	Viet Nam	EAP	30.7	LMI	-9.0	South East Asia	17.9	22	14	19	23	16	13.5	128	44%	8.7	18.3	181
Dakar	SNDKR	Senegal	SSA	-72.0	LMI	-9.0	West Africa	-66.2	35	-19	3	-82	23	10.0	144	83%	3.6	16.5	490
Dalian	CNDAG	China	EAP	30.7	UMI	1.6	Yellow Sea	73.7	122	38	54	123	137	141.3	2	71%	83.6	199.1	848
Damietta	EGDAM	Egypt	MENAAP	19.0	LMI	-9.0	Mediterranean	-10.4	58	58	-3	-91	-4	22.8	105	79%	15.6	29.9	497
Dammam	SADMM	Saudi Arabia	MENAAP	19.0	HI	1.4	Arabian Gulf	42.1	89	104	70	97	9	-17.2	294	77%	-10.1	-24.3	410
Dar Es Salaam	TZDAR	Tanzania	SSA	-72.0	LMI	-9.0	East Africa	-58.1	-19	-176	-72	-80	-53	-7.8	255	98%	-6.0	-9.5	194
Davao	PHDVO	Philippines	EAP	30.7	LMI	-9.0	South East Asia	17.9	31	-5	-9	-10	-25	-5.5	244	83%	-3.5	-7.6	326
Derince	TRDRC	Türkiye	ECA	-8.1	UMI	1.6	Mediterranean	-10.4					65	43.1	72	88%	24.4	61.8	155
Diliskelesi	TRDIL	Türkiye	ECA	-8.1	UMI	1.6	Mediterranean	-10.4	48	47	40	51	20	24.1	100	78%	17.1	31.2	330
Djibouti	DJJIB	Djibouti	MENAAP	19.0	LMI	-9.0	Red Sea	63.2	92	95	91	-64	-56	62.6	53	70%	29.7	95.5	140
Douala	CMDLA	Cameroon	SSA	-72.0	LMI	-9.0	West Africa	-66.2	-13	-75	-41	-80	-97	-77.3	370	43%	-52.9	-101.6	229
Dublin	IEDUB	Ireland	ECA	-8.1	HI	1.4	North Europe	-7.7	3	-18	-11	-16	-13	-14.6	282	81%	-8.8	-20.4	180
Dunkirk	FRDKK	France	ECA	-8.1	HI	1.4	North Europe	-7.7	53	-74	-58	26	27	-2.9	227	87%	-6.1	0.3	307
Durban	ZADUR	South Africa	SSA	-72.0	UMI	1.6	Southern Africa	-98.1	-108	-246	-220	-206	-721	-241.7	398	76%	-147.4	-335.9	453
Durres	ALDRZ	Albania	ECA	-8.1	UMI	1.6	Mediterranean	-10.4	5	-26	-11	-36	-10	-28.6	323	61%	-19.8	-37.4	94
El Dekheila	EGEDK	Egypt	MENAAP	19.0	LMI	-9.0	Mediterranean	-10.4	14	22	11	-25	5	4.1	179	54%	3.1	5.2	127
El Sokhna	EGSOK	Egypt	MENAAP	19.0	LMI	-9.0	Red Sea	63.2	32	-103	-27	31	2	17.1	115	82%	10.6	23.7	59
Ensenada	MXESE	Mexico	LAC	-15.0	UMI	1.6	North America West Coast	-21.8	50	38	19	-7	11	55.9	62	82%	30.8	80.9	128
Felixstowe	GBFXT	United Kingdom	ECA	-8.1	HI	1.4	North Europe	-7.7	40	-48	-18	23	-33	-9.5	261	85%	-3.8	-15.2	654
Ferrol	ESFRO	Spain	ECA	-8.1	HI	1.4	North Europe	-7.7				3	5	-116.6	378	81%	-79.2	-154.0	68
Fort De France	MQFDF	Martinique	ECA	-8.1	HI	1.4	Caribbean & Central America	-19.2	38	26	30	31	30	25.2	96	68%	14.0	36.4	205
Fortaleza	BRFOR	Brazil	LAC	-15.0	UMI	1.6	South America East Coast	-34.7		-9			-16	-21.4	307	93%	-17.3	-25.4	37
Fredericia	DKFRC	Denmark	ECA	-8.1	HI	1.4	North Europe	-7.7	19	12	12	15	14	10.1	143	86%	5.7	14.6	85
Freeport	BSFPO	Bahamas, The	LAC	-15.0	HI	1.4	Caribbean & Central America	-19.2	37	-100	-80	-45	-234	-12.5	274	42%	-10.1	-14.9	35
Freetown	SLFNA	Sierra Leone	SSA	-72.0	LI	-23.9	West Africa	-66.2	9	-5	0	0	2	-35.2	330	79%	-22.1	-48.4	143

Port	UN/LOCODE	Territory	World Bank Region ^a	Region Average CPPI	World Bank Income Group ^b	Group Average CPPI	Maritime Services Region	Region's Average CPPI	CPPI						Rank 2025	Berth in % of Port Hours ^c	Statistical Index	Administrative Index	Calls in Sample
									2020	2021	2022	2023	2024	2025					
Fremantle	AUFRE	Australia	EAP	30.7	HI	1.4	Australasia & Oceania	-11.0	1	-50	-67	-89	-95	-74.4	366	81%	-36.2	-112.7	237
Fuzhou	CNFZG	China	EAP	30.7	UMI	1.6	East China Sea	103.2	118	27	63	95	139	144.6	1	79%	79.9	209.4	66
Gävle	SEGVX	Sweden	ECA	-8.1	HI	1.4	North Europe	-7.7	9	-2	-7	6	7	10.0	145	83%	6.5	13.4	120
Gdansk	PLGDN	Poland	ECA	-8.1	HI	1.4	North Europe	-7.7	48	-7	-42	-24	62	-42.3	339	80%	-47.5	-37	529
Gdynia	PLGDY	Poland	ECA	-8.1	HI	1.4	North Europe	-7.7	39	2	-12	13	5	3.5	185	80%	1.1	5.8	412
Gemlik	TRGEM	Türkiye	ECA	-8.1	UMI	1.6	Mediterranean	-10.4	46	34	13	101	55	24.6	99	84%	7.8	41.3	702
General San Martín	PEGSM	Peru	LAC	-15.0	UMI	1.6	South America West Coast	8.6				8	7	7.1	160	85%	4.1	10.1	56
General Santos	PHGES	Philippines	EAP	30.7	LMI	-9.0	South East Asia	17.9	-8			-4	-2	-16.9	292	83%	-11.1	-22.7	73
Genova	ITGOA	Italy	ECA	-8.1	HI	1.4	Mediterranean	-10.4	25	-52	-82	-9	-55	-205.3	392	62%	-120.1	-290.6	663
Georgetown	GYGEO	Guyana	LAC	-15.0	HI	1.4	Caribbean & Central America	-19.2		1		-12	-9	-23.4	313	61%	-15.9	-30.9	107
Gijón	ESGIJ	Spain	ECA	-8.1	HI	1.4	North Europe	-7.7	11	5	15	6	-13	4.2	178	90%	3.2	5.2	78
Gioia Tauro	ITGIT	Italy	ECA	-8.1	HI	1.4	Mediterranean	-10.4	60	46	8	13	60						
Göteborg	SEGOT	Sweden	ECA	-8.1	HI	1.4	North Europe	-7.7	-20	23	10	16	51	48.2	67	67%	23.6	72.7	294
Grangemouth	GBGRG	United Kingdom	ECA	-8.1	HI	1.4	North Europe	-7.7	-1	-24		-4	-5	-8.7	258	73%	-5.1	-12.2	69
Greenock	GBGRK	United Kingdom	ECA	-8.1	HI	1.4	North Europe	-7.7				-37	-34	-6.4	250	82%	-4.5	-8.3	95
Guangzhou Port	CNGZG	China	EAP	30.7	UMI	1.6	Southeast Asian Seas	65.9	146	119	116	133	130	82.3	36	54%	50.3	114.3	2212
Guayaquil	ECGYE	Ecuador	LAC	-15.0	UMI	1.6	South America West Coast	8.6	12	-12	-33	-6	-54	-78.0	371	88%	-39.2	-116.8	558
Gustavia	BLSBH	Saint Barthélemy	ECA	-8.1	HI	1.4	Caribbean & Central America	-19.2	8	8	8	8	8	7.1	159	48%	4.3	10	101
Haifa	ILHFA	Israel	MENAAP	19.0	HI	1.4	Mediterranean	-10.4	77	6	40	44	36	7.8	154	81%	8.1	7.6	578
Haiphong	VNHPH	Viet Nam	EAP	30.7	LMI	-9.0	South East Asia	17.9	70	52	14	55	87	121.6	13	86%	73.0	170.2	1016
Hakata	JPHKT	Japan	EAP	30.7	HI	1.4	North Asia	42.8	22	23	23	22	22	22.3	106	63%	15.3	29.3	272
Halifax	CAHAL	Canada	NAM	-1.7	HI	1.4	North America East Coast	17.3	118	78	-34	41	56	92.4	29	84%	52.1	132.8	254
Halmstad	SEHAD	Sweden	ECA	-8.1	HI	1.4	North Europe	-7.7					6						
Hamad Port	QAHMD	Qatar	MENAAP	19.0	HI	1.4	Arabian Gulf	42.1	110	138	117	128	125	128.7	8	81%	73.5	183.8	212
Hamburg	DEHAM	Germany	ECA	-8.1	HI	1.4	North Europe	-7.7	80	8	-90	39	-13	-4.6	239	69%	-6.0	-3.2	1972



Port	UN/LOCODE	Territory	World Bank Region ^a	Region Average CPPI	World Bank Income Group ^b	Group Average CPPI	Maritime Services Region	Region's Average CPPI	CPPI						Rank 2025	Berth in % of Port Hours ^c	Statistical Index	Administrative Index	Calls in Sample
									2020	2021	2022	2023	2024	2025					
Hagira	INHZA	India	SAR	34.4	LMI	-9.0	Indian Subcontinent	36.9		45	37	54	43	48.0	68	85%	25.2	70.8	181
Helsingborg	SEHEL	Sweden	ECA	-8.1	HI	1.4	North Europe	-7.7	15	13	12	11	14	2.6	197	78%	1.8	3.5	133
Helsinki	FIHEL	Finland	ECA	-8.1	HI	1.4	North Europe	-7.7		12	-1	3	4	2.7	196	89%	1.4	3.9	149
Heraklion	GRHER	Greece	ECA	-8.1	HI	1.4	Mediterranean	-10.4	4	4	3	1	-5						
Hibikina	JPHBK	Japan	EAP	30.7	HI	1.4	North Asia	42.8				13	5	9.2	146	53%	5.3	13.1	48
Hong Kong	HKHKG	Hong Kong SAR, China	EAP	30.7	HI	1.4	Southeast Asian Seas	65.9	142	68	112	119	123	122.8	9	79%	68.8	176.8	3029
Honolulu	USHNL	United States	NAM	-1.7	HI	1.4	North America West Coast	-21.8				4	-7	-1.9	221	96%	-4.2	0.4	49
Houston	USHOU	United States	NAM	-1.7	HI	1.4	North America East Coast	17.3	36	31	-178	-15	-33	-38.9	334	78%	-20.5	-57.2	586
Huelva	ESHUV	Spain	ECA	-8.1	HI	1.4	North Europe	-7.7				6	4	-17.7	296	70%	-14.0	-21.4	46
Hueneme	USNTD	United States	NAM	-1.7	HI	1.4	North America West Coast	-21.8	-8	-8	-6	-8	-9	-6.0	247	92%	-3.2	-8.8	47
Iloilo	PHILO	Philippines	EAP	30.7	LMI	-9.0	South East Asia	17.9					3	11.4	138	82%	6.5	16.4	48
Imbituba	BRIBB	Brazil	LAC	-15.0	UMI	1.6	South America East Coast	-34.7		55	20	-72	53	28.7	89	87%	14.6	42.8	98
Incheon	KRINC	Republic of Korea	EAP	30.7	HI	1.4	North Asia	42.8	84	65	75	67	85	88.9	32	86%	49.8	128.0	316
Iquique	CLIQQ	Chile	LAC	-15.0	HI	1.4	South America West Coast	8.6	-6	-26	-29	-48	-43	-132.0	383	75%	-79.5	-184.5	222
Iskenderun	TRISK	Türkiye	ECA	-8.1	UMI	1.6	Mediterranean	-10.4	31	48	-29	-113	21	65.2	50	74%	32.7	97.6	203
Itajai	BRITJ	Brazil	LAC	-15.0	UMI	1.6	South America East Coast	-34.7	45	13	-11	-123	-111	7.3	157	53%	9.4	5.2	389
Itapoa	BRIOA	Brazil	LAC	-15.0	UMI	1.6	South America East Coast	-34.7	58	51	45	48	47	80.5	39	87%	44.5	116.6	631
Izmir	TRIZM	Türkiye	ECA	-8.1	UMI	1.6	Mediterranean	-10.4	14	2	13	26	25	16.1	119	90%	7.7	24.6	186
Jacksonville	USJAX	United States	NAM	-1.7	HI	1.4	North America East Coast	17.3	46	38	35	43	43	63.2	52	88%	34.1	92.2	193
Jawaharlal Nehru Port	INNSA	India	SAR	34.4	LMI	-9.0	Indian Subcontinent	36.9	66	62	35	48	100	98.4	22	75%	58.9	138.0	1307
Jebel Ali	AEJEA	United Arab Emirates	MENAAP	19.0	HI	1.4	Arabian Gulf	42.1	102	72	61	73	-7	68.2	45	67%	41.5	94.9	2107
Jeddah	SAJED	Saudi Arabia	MENAAP	19.0	HI	1.4	Red Sea	63.2	113	118	81	68	79	95.8	25	85%	55.0	136.6	501

Port	UN/LOCODE	Territory	World Bank Region ^a	Region Average CPPI	World Bank Income Group ^b	Group Average CPPI	Maritime Services Region	Region's Average CPPI	CPPI						Rank 2025	Berth in % of Port Hours ^c	Statistical Index	Administrative Index	Calls in Sample
									2020	2021	2022	2023	2024	2025					
Jubail	SAJUB	Saudi Arabia	MENAAP	19.0	HI	1.4	Arabian Gulf	42.1	90	13	34	68	48	51.3	65	72%	26.0	76.6	241
Kalundborg	DKKAL	Denmark	ECA	-8.1	HI	1.4	North Europe	-7.7					22						
Kamarajar	INENR	India	SAR	34.4	LMI	-9.0	Indian Subcontinent	36.9		40	40	71	33	31.4	85	87%	17.3	45.5	75
Kâmpóng Saôm	KHKOS	Cambodia	EAP	30.7	LMI	-9.0	South East Asia	17.9		3		12	5	7.4	155	69%	4.4	10.4	377
Kandla	INIXY	India	SAR	34.4	LMI	-9.0	Indian Subcontinent	36.9					10	32.7	82	78%	15.3	50.0	65
Kaohsiung	TWKHH	Taiwan, China	EAP	30.7	HI	1.4	Southeast Asian Seas	65.9	146	94	89	110	113	114.5	17	68%	64.9	164.0	2501
Karachi	PKKHI	Pakistan	MENAAP	19.0	LMI	-9.0	Indian Subcontinent	36.9	61	39	36	69	30	45.7	69	84%	25.5	65.8	441
Kattupalli	INKTP	India	SAR	34.4	LMI	-9.0	Indian Subcontinent	36.9		35	40	62	-14	44.7	71	85%	23.2	66.2	128
Kawasaki	JPKWS	Japan	EAP	30.7	HI	1.4	North Asia	42.8		7				15.2	122	67%	8.8	21.7	36
Keelung	TWKEL	Taiwan, China	EAP	30.7	HI	1.4	Southeast Asian Seas	65.9	66	48	42	60	59	93.0	27	86%	49.2	136.8	716
Khalifa Bin Salman Port	BHKBS	Bahrain	MENAAP	19.0	HI	1.4	Arabian Gulf	42.1	31	53	41	78	46	106.0	19	71%	60.9	151.0	174
Khalifa Port	AEKHL	United Arab Emirates	MENAAP	19.0	HI	1.4	Arabian Gulf	42.1	117	131	128	105	46	52.8	64	65%	29.2	76.5	742
Khoms	LYKHO	Libya	MENAAP	19.0	UMI	1.6	Mediterranean	-10.4				-26	-24	-21.7	308	83%	-14.3	-29.1	97
King Abdullah Port	SAKAC	Saudi Arabia	MENAAP	19.0	HI	1.4	Red Sea	63.2	155	152	105	102	58						
Kingston	JMKIN	Jamaica	LAC	-15.0	UMI	1.6	Caribbean & Central America	-19.2	62	26	-17	-48	-76	-64.2	359	59%	-33.3	-95.1	1052
Klaipeda	LTKLJ	Lithuania	ECA	-8.1	HI	1.4	North Europe	-7.7	1	12	3	17	14	16.3	118	79%	10.8	21.8	244
Kobe	JPURB	Japan	EAP	30.7	HI	1.4	North Asia	42.8	75	77	63	55	59	122.5	10	84%	69.4	175.7	1160
Koper	SIKOP	Slovenia	ECA	-8.1	HI	1.4	Mediterranean	-10.4	66	15	-282	-40	11	-58.6	355	50%	-33.6	-83.6	486
Kota Kinabalu	MYBKI	Malaysia	EAP	30.7	UMI	1.6	South East Asia	17.9				-12	-31	-12.2	271	77%	-9.5	-14.9	32



Port	UN/LOCODE	Territory	World Bank Region ^a	Region Average CPPI	World Bank Income Group ^b	Group Average CPPI	Maritime Services Region	Region's Average CPPI	CPPI						Rank 2025	Berth in % of Port Hours ^c	Statistical Index	Administrative Index	Calls in Sample
									2020	2021	2022	2023	2024	2025					
Kotka	FIKTK	Finland	ECA	-8.1	HI	1.4	North Europe	-7.7	5	3	-1	-3	-9	-5.1	241	95%	-2.2	-8.0	117
Kribi Deep Sea Port	CMKBI	Cameroon	SSA	-72.0	LMI	-9.0	West Africa	-66.2	-5	-118	-84	-62	-199	-216.5	395	47%	-135.2	-297.8	183
Krishnapatnam	INKRI	India	SAR	34.4	LMI	-9.0	Indian Subcontinent	36.9		39	46	49	-9						
Kristiansand	NOKRS	Norway	ECA	-8.1	HI	1.4	North Europe	-7.7	3	3	2	2	2	0.7	202	85%	-0.3	1.6	31
Kuantan	MYKUA	Malaysia	EAP	30.7	UMI	1.6	South East Asia	17.9				2	0	4.4	177	82%	2.4	6.4	70
Kuching	MYKCH	Malaysia	EAP	30.7	UMI	1.6	South East Asia	17.9				-12	-22	5.9	164	65%	3.6	8.2	41
La Guaira	VELAG	Venezuela, RB**	LAC	-15.0	Unclassified	-25.5	Caribbean & Central America	-19.2	-9	-4	2	5	3	-34.3	329	84%	-15.7	-52.8	174
La Spezia	ITSPE	Italy	ECA	-8.1	HI	1.4	Mediterranean	-10.4	58	-20	-136	-14	-129	-149.9	386	60%	-111.5	-188.3	252
Lae	PGLAE	Papua New Guinea	EAP	30.7	LMI	-9.0	Australasia & Oceania	-11.0	-2	-20	-19	-25	-7	-14.8	284	53%	-8.7	-20.9	66
Laem Chabang	THLCH	Thailand	EAP	30.7	UMI	1.6	South East Asia	17.9	107	57	87	81	66	59.1	58	83%	32.1	86.2	1591
Lagos	NGLOS	Nigeria	SSA	-72.0	LMI	-9.0	West Africa	-66.2	-61	-128	-11	-16	-24	-26.4	320	90%	-15.9	-36.9	222
Lamu	KELAU	Kenya	SSA	-72.0	LMI	-9.0	East Africa	-58.1						-47.1	345	92%	-30	-64.1	34
Larvik	NOLAR	Norway	ECA	-8.1	HI	1.4	North Europe	-7.7	4	5	5	5	3	3.1	188	84%	2.0	4.3	42
Las Palmas	ESLPA	Canary Islands	ECA	-8.1	HI	1.4	Atlantic Islands	16.2				18	22	11.3	139	83%	6.4	16.1	180
Latakia	SYLTK	Syrian Arab Republic	MENAAP	19.0	LI	-23.9	Mediterranean	-10.4	12	13	7	8	2	-1.1	215	82%	-1.5	-0.8	124
Lazaro Cardenas	MXLZC	Mexico	LAC	-15.0	UMI	1.6	North America West Coast	-21.8	120	50	60	76	-27	20.6	108	69%	10.7	30.6	797
Le Havre	FRLEH	France	ECA	-8.1	HI	1.4	North Europe	-7.7	53	-12	-96	-68	4	-32.9	328	72%	-22.9	-42.9	924
Le Port	RELPT	Réunion	ECA	-8.1	HI	1.4	East Africa	-58.1	-26	-49	-43	-21	-46	-24.2	316	92%	-13.6	-34.7	260
Leixões	PTLEI	Portugal	ECA	-8.1	HI	1.4	North Europe	-7.7	9	7	9	-12	-3	-35.9	331	66%	-25.2	-46.7	174
Lekki	NGLKK	Nigeria	SSA	-72.0	LMI	-9.0	West Africa	-66.2					-17	-57.0	353	96%	-37.9	-76.2	117
Lianyungang	CNLYG	China	EAP	30.7	UMI	1.6	East China Sea	103.2	112	46	37	109	75	55.4	63	76%	26.6	84.2	194
Limassol	CYLSMS	Cyprus	ECA	-8.1	HI	1.4	Mediterranean	-10.4	28	19	26	12	17	2.8	192	73%	0.2	5.3	123
Lirquen	CLLQN	Chile	LAC	-15.0	HI	1.4	South America West Coast	8.6	31	27	14	18	43						
Lisbon	PTLIS	Portugal	ECA	-8.1	HI	1.4	North Europe	-7.7		5	0	22	-20	-18.4	298	81%	-12.5	-24.4	116
Liverpool	GBLIV	United Kingdom	ECA	-8.1	HI	1.4	North Europe	-7.7		-35		-8	-5	8.8	147	82%	3.6	14.1	165



Port	UN/LOCODE	Territory	World Bank Region ^a	Region Average CPPI	World Bank Income Group ^b	Group Average CPPI	Maritime Services Region	Region's Average CPPI	CPPI						Rank 2025	Berth in % of Port Hours ^c	Statistical Index	Administrative Index	Calls in Sample
									2020	2021	2022	2023	2024	2025					
Livorno	ITLIV	Italy	ECA	-8.1	HI	1.4	Mediterranean	-10.4	8	-58	-55	-13	-12	-46.9	344	75%	-33.9	-59.9	342
Lobito	AOLOB	Angola	SSA	-72.0	LMI	-9.0	West Africa	-66.2						-7.9	256	93%	-6.7	-9.1	24
Lome	TGLFW	Togo	SSA	-72.0	LI	-23.9	West Africa	-66.2	-37	-92	-75	-22	-23	-48.9	347	56%	-34.5	-63.3	223
London	GBLON	United Kingdom	ECA	-8.1	HI	1.4	North Europe	-7.7	77	-63	-36	60	39	12.7	132	71%	10.3	15.1	1299
Long Beach	USLGB	United States	NAM	-1.7	HI	1.4	North America West Coast	-21.8	6	-665	-363	-65	-22	-20.6	305	93%	-22.4	-18.9	335
Longoni	YTLON	Mayotte	SSA	-72.0	HI	1.4	East Africa	-58.1		-17	-16	-16	-39	-75.4	367	74%	-59.1	-91.8	53
Los Angeles	USLAX	United States	NAM	-1.7	HI	1.4	North America West Coast	-21.8	12	-598	-189	-66	-52	29.1	88	97%	17.7	40.5	867
Luanda	AOLAD	Angola	SSA	-72.0	LMI	-9.0	West Africa	-66.2	-42	-296	-176	-123	-119	-181.4	390	62%	-92.2	-270.5	328
Lyttelton	NZLYT	New Zealand	EAP	30.7	HI	1.4	Australasia & Oceania	-11.0	23	-28	-67	-94	-9	-7.4	254	71%	-3.1	-11.6	213
Malabo	GQSSG	Equatorial Guinea	SSA	-72.0	UMI	1.6	West Africa	-66.2	-2			1	-12	-1.9	222	88%	-2.1	-1.8	31
Malaga	ESAGP	Spain	ECA	-8.1	HI	1.4	Mediterranean	-10.4	34	29	14	39	27	11.1	140	81%	3.1	19.1	308
Manaus	BRMAO	Brazil	LAC	-15.0	UMI	1.6	South America East Coast	-34.7	-5	-5	-5	-4	-20	-11.2	267	96%	-8.1	-14.3	143
Manila	PHMNL	Philippines	EAP	30.7	LMI	-9.0	South East Asia	17.9	11	-51	-107	-15	-34	-54.0	350	45%	-34.2	-73.8	992
Manzanillo	MXZLO	Mexico	LAC	-15.0	UMI	1.6	North America West Coast	-21.8	81	39	-23	-12	-161	-9.5	262	74%	-0.8	-18.2	865
Maputo	MZMPM	Mozambique	SSA	-72.0	LI	-23.9	Southern Africa	-98.1	-2	-33	-9	-27	-40	-12.3	273	68%	-7.1	-17.6	93
Marief	CUMAR	Cuba	LAC	-15.0	UMI	1.6	Caribbean & Central America	-19.2	3	3	1	0	-11	-1.0	214	96%	0.3	-2.2	41
Marsaxlokk	MTMAR	Malta	MENAAP	19.0	HI	1.4	Mediterranean	-10.4	87	47	60	48	6	5.2	173	56%	0.9	9.5	1239
Marseille	FRMRS	France	ECA	-8.1	HI	1.4	Mediterranean	-10.4	-96	-18	-10	-40	-37	-57.3	354	91%	-36.7	-78.0	460
Matadi	CDMAT	Congo, Democratic Republic of	SSA	-72.0	LI	-23.9	West Africa	-66.2	2	13	6	-105	-61	-15.1	285	74%	-9.8	-20.3	125
Mawan	CNMWN	China	EAP	30.7	UMI	1.6	East China Sea	103.2	84	73	106	125	133	134.8	4	88%	80.1	189.6	894
Magatlan	MXMZT	Mexico	LAC	-15.0	UMI	1.6	North America West Coast	-21.8		4		-26	-12	-15.8	288	90%	-7.0	-24.6	53
Mejillones (Puerto Angamos)	CLPAG	Chile	LAC	-15.0	HI	1.4	South America West Coast	8.6	41	5	-21	-28	-13	-30.5	325	82%	-30.1	-30.9	130



Port	UN/LOCODE	Territory	World Bank Region ^a	Region Average CPPI	World Bank Income Group ^b	Group Average CPPI	Maritime Services Region	Region's Average CPPI	CPPI						Rank 2025	Berth in % of Port Hours ^c	Statistical Index	Administrative Index	Calls in Sample
									2020	2021	2022	2023	2024	2025					
Melbourne	AUMEL	Australia	EAP	30.7	HI	1.4	Australasia & Oceania	-11.0	15	-19	-21	-11	-8	3.9	182	92%	4.6	3.2	641
Mersin	TRMER	Türkiye	ECA	-8.1	UMI	1.6	Mediterranean	-10.4	94	76	3	-184	42	19.2	111	66%	12.5	25.8	763
Miami	USMIA	United States	NAM	-1.7	HI	1.4	North America East Coast	17.3	56	81	-3	49	33	38.8	75	85%	25.1	52.5	410
Mobile	USMOB	United States	NAM	-1.7	HI	1.4	North America East Coast	17.3	47	17	-6	13	23	32.7	81	71%	20.5	44.8	313
Mogadishu	SOMGQ	Somalia	SSA	-72.0	LI	-23.9	East Africa	-58.1	1	-3	-1	9	8	13.9	127	87%	8.8	19.1	105
Moji	JPMOJ	Japan	EAP	30.7	HI	1.4	North Asia	42.8	17	22	14	21	17	12.3	133	69%	7.6	17.1	220
Mombasa	KEMBA	Kenya	SSA	-72.0	LMI	-9.0	East Africa	-58.1	-31	-11	-81	-32	-89	-231.5	396	49%	-141.7	-321.2	379
Mongla	BDMGL	Bangladesh	SAR	34.4	LMI	-9.0	Indian Subcontinent	36.9					6						
Monrovia	LRMLW	Liberia	SSA	-72.0	LI	-23.9	West Africa	-66.2			-19	-40	-37	-64.3	360	54%	-41.1	-87.6	81
Montevideo	UYMVD	Uruguay	LAC	-15.0	HI	1.4	South America East Coast	-34.7	-4	-6	-55	-69	-12	-22.5	311	54%	-16.5	-28.5	507
Montreal	CAMTR	Canada	NAM	-1.7	HI	1.4	North America East Coast	17.3	-7	-26	-35	-42	-39	-39.8	338	97%	-26.6	-52.9	137
Muara	BNMUA	Brunei Darussalam	EAP	30.7	HI	1.4	South East Asia	17.9				7	3	-0.6	208	46%	-2.1	0.8	30
Muhammad Bin Qasim	PKQCT	Pakistan	MENAAP	19.0	LMI	-9.0	Indian Subcontinent	36.9	8	43	31	22	43	60.1	56	78%	37.9	82.2	371
Mundra	INMUN	India	SAR	34.4	LMI	-9.0	Indian Subcontinent	36.9	76	67	53	108	97	92.3	30	77%	53.3	131.4	1066
Nacala	MZMNC	Mozambique	SSA	-72.0	LI	-23.9	Southern Africa	-98.1				-68	-64	-59.3	356	62%	-42.8	-75.8	85
Nagoya	JPNGO	Japan	EAP	30.7	HI	1.4	North Asia	42.8	77	67	59	63	59	59.6	57	86%	34.1	85.1	1040
Naha	JPNAH	Japan	EAP	30.7	HI	1.4	North Asia	42.8	25	23	23	24	23	39.1	74	80%	20.9	57.2	51
Namibe	AOMSZ	Angola	SSA	-72.0	LMI	-9.0	West Africa	-66.2				-16	-11						
Nantes	FRNTE	France	ECA	-8.1	HI	1.4	North Europe	-7.7	3	34	12	5	30	2.4	198	83%	2.9	1.9	151
Napier	NZNPE	New Zealand	EAP	30.7	HI	1.4	Australasia & Oceania	-11.0	12	-16	-79	-31	-27	-12.5	275	76%	-9.1	-16.0	210
Napoli	ITNAP	Italy	ECA	-8.1	HI	1.4	Mediterranean	-10.4	24	-4	-18	-32	-3	-13.8	278	63%	-8.9	-18.7	52
Nassau	BSNAS	Bahamas, The	LAC	-15.0	HI	1.4	Caribbean & Central America	-19.2	4	5	-1	-3	-25	-1.7	220	71%	-1.6	-1.9	147



Port	UN/LOCODE	Territory	World Bank Region ^a	Region Average CPPI	World Bank Income Group ^b	Group Average CPPI	Maritime Services Region	Region's Average CPPI	CPPI						Rank 2025	Berth in % of Port Hours ^c	Statistical Index	Administrative Index	Calls in Sample
									2020	2021	2022	2023	2024	2025					
Nelson	NZNSN	New Zealand	EAP	30.7	HI	1.4	Australasia & Oceania	-11.0	7	10	4	-5	0	-4.0	236	63%	-3.0	-5.1	136
Nemrut Bay	TRNEM	Türkiye	ECA	-8.1	UMI	1.6	Mediterranean	-10.4	16	13	17	2	4	25.6	94	80%	11.3	39.9	864
New Orleans	USMSY	United States	NAM	-1.7	HI	1.4	North America East Coast	17.3	35	33	13	25	36	38.3	76	81%	19.7	56.9	347
New Priok Port	IDCTO	Indonesia	EAP	30.7	UMI	1.6	South East Asia	17.9	96	25	-24	108	27	15.7	121	86%	9.7	21.7	1013
New York & New Jersey	USNYC	United States	NAM	-1.7	HI	1.4	North America East Coast	17.3	89	-2	-63	45	13	16.3	117	81%	12.2	20.5	1205
Nghi Son	VNNGH	Viet Nam	EAP	30.7	LMI	-9.0	South East Asia	17.9				2	2	-7.3	253	91%	-5.0	-9.6	34
Ningbo	CNNBO	China	EAP	30.7	UMI	1.6	East China Sea	103.2	139	125	118	128	128	129.6	7	89%	76.7	182.5	4846
Norrköping	SENRK	Sweden	ECA	-8.1	HI	1.4	North Europe	-7.7	20	10	6	9	1	4.9	174	85%	2.7	7.1	78
Nouakchott	MRNKC	Mauritania	SSA	-72.0	LMI	-9.0	West Africa	-66.2	-8	-130	-106	-53	-21	-20.4	304	66%	-13.0	-27.7	218
Noumea	NCNOU	New Caledonia	EAP	30.7	HI	1.4	Australasia & Oceania	-11	20	39	16	-8	20	5.9	165	78%	0.9	10.9	119
Novorossiysk	RUNVS	Russian Federation	ECA	-8.1	HI	1.4	Mediterranean	-10.4	3	16	4	0	0	4.1	181	93%	2.6	5.6	76
Oakland	USOAK	United States	NAM	-1.7	HI	1.4	North America West Coast	-21.8	18	-128	-252	-158	-87	-49.2	348	87%	-28.2	-70.1	590
Odessa	UAODS	Ukraine	ECA	-8.1	UMI	1.6	Mediterranean	-10.4	19	11	8			2.7	195	96%	1.7	3.6	30
Oita	JPOIT	Japan	EAP	30.7	HI	1.4	North Asia	42.8	4			3	6	6.6	161	37%	3.9	9.2	42
Omaezaki	JPOMZ	Japan	EAP	30.7	HI	1.4	North Asia	42.8	17	22	15	18	15	14.2	125	74%	8.7	19.6	48
Onne	NGONN	Nigeria	SSA	-72.0	LMI	-9.0	West Africa	-66.2	-12	-72	-45	-16	-25	-8.9	259	93%	-5.5	-12.2	148
Osaka	JPOSA	Japan	EAP	30.7	HI	1.4	North Asia	42.8	43	77	41	43	-25	31.7	84	82%	18.5	44.8	509
Oslo	NOOSL	Norway	ECA	-8.1	HI	1.4	North Europe	-7.7	28	18	11	27	6	3.3	186	92%	2.1	4.5	49
Otago Harbour	NZORR	New Zealand	EAP	30.7	HI	1.4	Australasia & Oceania	-11.0	5	-15	-23	-9	-36	-19.9	302	74%	-12.5	-27.3	208
Owendo	GAOWE	Gabon	SSA	-72.0	UMI	1.6	West Africa	-66.2	-4	-20	-21	-50	-30	-19.7	300	63%	-11.6	-27.8	120
Paita	PEPAI	Peru	LAC	-15.0	UMI	1.6	South America West Coast	8.6	38	43	27	6	66	69.8	44	77%	39.9	99.7	317
Palembang	IDPLM	Indonesia	EAP	30.7	UMI	1.6	South East Asia	17.9						3.1	190	85%	2.4	3.9	48
Palermo	ITPMO	Italy	ECA	-8.1	HI	1.4	Mediterranean	-10.4	4	5	3	1	1						
Panjang	IDPNJ	Indonesia	EAP	30.7	UMI	1.6	South East Asia	17.9	7	1	-2	7	-31	-3.6	232	87%	-2.8	-4.4	44
Papeete	PFPPT	French Polynesia	EAP	30.7	HI	1.4	Australasia & Oceania	-11.0	15	14	13	13	22	1.7	200	91%	-1.0	4.4	62



Port	UN/LOCODE	Territory	World Bank Region ^a	Region Average CPPI	World Bank Income Group ^b	Group Average CPPI	Maritime Services Region	Region's Average CPPI	CPPI						Rank 2025	Berth in % of Port Hours ^c	Statistical Index	Administrative Index	Calls in Sample	
									2020	2021	2022	2023	2024	2025						
Paramaribo	SRPBM	Suriname	LAC	-15.0	UMI	1.6	Caribbean & Central America	-19.2	-1-1.6						218	84%	-1.9	-1.4	33	
Paranagua	BRPNG	Brazil	LAC	-15.0	UMI	1.6	South America East Coast	-34.7	53	13	41	39	-157	-82.9	373	43%	-43.1	-122.7	843	
Pasir Gudang, Johor	MYPGU	Malaysia	EAP	30.7	UMI	1.6	South East Asia	17.9	39	42	34	37	42	11.5	137	70%	6.9	16.1	249	
Pecem	BRPEC	Brazil	LAC	-15.0	UMI	1.6	South America East Coast	-34.7	58	28	16	15	-58	-57	352	71%	-20.8	-93.3	260	
Penang	MYPEN	Malaysia	EAP	30.7	UMI	1.6	South East Asia	17.9	19	30	32	-9	35	5.4	170	84%	3.2	7.7	249	
Philadelphia	USPHL	United States	NAM	-1.7	HI	1.4	North America East Coast	17.3	41	57	22	66	92	67	48	75%	37.5	96.5	577	
Philipsburg	SXPHI	Sint Maarten	LAC	-15.0	HI	1.4	Caribbean & Central America	-19.2	12	13	10	5	9	4.1	180	86%	1.5	6.7	56	
Pipavav	INPAV	India	SAR	34.4	LMI	-9.0	Indian Subcontinent	36.9	78	82	80	86	85	92.6	28	79%	55.9	129.3	238	
Piraeus	GRPIR	Greece	ECA	-8.1	HI	1.4	Mediterranean	-10.4	93	41	45	35	40	-0.9	212	69%	2.9	-4.7	1364	
Ploce	HRPLE	Croatia	ECA	-8.1	HI	1.4	Mediterranean	-10.4	1247-6.3						249	89%	-4.0	-8.7	57	
Point Lisas Port	TTPTS	Trinidad and Tobago	LAC	-15.0	HI	1.4	Caribbean & Central America	-19.2	5	-18	-8	3	-21	-10.6	265	69%	-8.9	-12.2	60	
Pointe-A-Pitre	GPPTP	Guadeloupe	ECA	-8.1	HI	1.4	Caribbean & Central America	-19.2	38	34	29	36	31	27.4	91	88%	14.3	40.4	209	
Pointe-Noire	CGPNR	Congo, Republic of	SSA	-72.0	LMI	-9.0	West Africa	-66.2	-50	-225	-74	-145	-283	-191	391	47%	-134.1	-248.0	376	
Port Akdeniz	TRAYT	Türkiye	ECA	-8.1	UMI	1.6	Mediterranean	-10.4	16	17	16	18	13	8.7	149	90%	5.6	11.9	70	
Port Botany	AUPBT	Australia	EAP	30.7	HI	1.4	Australasia & Oceania	-11.0	0	-36	-44	-38	-48	-56.0	351	84%	-26.0	-86.0	816	
Port Elizabeth	ZAPLZ	South Africa	SSA	-72.0	UMI	1.6	Southern Africa	-98.1	-103	-29	-31	-128	-169	-23.5	314	74%	-14.7	-32.2	83	
Port Everglades	USPEF	United States	NAM	-1.7	HI	1.4	North America East Coast	17.3	33	32	30	60	47	32.6	83	79%	19.0	46.2	377	
Port Klang	MYPKG	Malaysia	EAP	30.7	UMI	1.6	South East Asia	17.9	135	44	65	106	74	67.8	46	69%	40.4	95.2	2720	
Port Louis	MUPLU	Mauritius	SSA	-72.0	UMI	1.6	East Africa	-58.1	-60	-38	-95	-59	-70	-76.8	369	81%	-47.5	-106.2	485	
Port Moresby	PGPOM	Papua New Guinea	EAP	30.7	LMI	-9.0	Australasia & Oceania	-11.0	9	-9-5-9.3						260	49%	-6.8	-11.8	57

Port	UN/LOCODE	Territory	World Bank Region ^a	Region Average CPPI	World Bank Income Group ^b	Group Average CPPI	Maritime Services Region	Region's Average CPPI	CPPI						Rank 2025	Berth in % of Port Hours ^c	Statistical Index	Administrative Index	Calls in Sample
									2020	2021	2022	2023	2024	2025					
Port Of Spain	TTPOS	Trinidad and Tobago	LAC	-15.0	HI	1.4	Caribbean & Central America	-19.2	4	0	-4	-6	-17	-37.7	332	55%	-24.5	-50.9	154
Port Of Virginia	USNFF	United States	NAM	-1.7	HI	1.4	North America East Coast	17.3	87	90	51	-2	-14	-14.6	281	50%	-14.1	-15.1	1324
Port Said	EGPSD	Egypt	MENAAP	19.0	LMI	-9.0	Mediterranean	-10.4	96	101	111	118	137	117.0	15	85%	68.0	166.1	1021
Port Victoria	SCPOV	Seychelles	SSA	-72.0	HI	1.4	East Africa	-58.1	-15	-18	-9	-15	-17	-15.8	287	77%	-10.9	-20.7	79
Posorja	ECPSJ	Ecuador	LAC	-15.0	UMI	1.6	South America West Coast	8.6	34	47	103	95	107	104.0	20	89%	59.2	148.9	363
Poti	GEPTI	Georgia	ECA	-8.1	UMI	1.6	Mediterranean	-10.4	2	3	-32	-39	-40	-61.3	357	40%	-39.8	-82.8	103
Poggallo	ITPZL	Italy	ECA	-8.1	HI	1.4	Mediterranean	-10.4					4	2.3	199	58%	1.2	3.4	25
Prince Rupert	CAPRR	Canada	NAM	-1.7	HI	1.4	North America West Coast	-21.8	-10	-85	-248	-188	-54	-28.1	322	93%	-26.6	-29.6	123
Progreso	MXPGO	Mexico	LAC	-15.0	UMI	1.6	North America East Coast	17.3	6	8	11	10	7	5.5	169	60%	2.8	8.3	67
Puerto Barrios	GTPBR	Guatemala	LAC	-15.0	UMI	1.6	Caribbean & Central America	-19.2	21	13	19	21	12	8.5	151	90%	6.3	10.7	227
Puerto Bolivar	ECPBO	Ecuador	LAC	-15.0	UMI	1.6	South America West Coast	8.6	13	14	12	13	13	10.4	142	87%	5.9	14.8	59
Puerto Cabello	VEPBL	Venezuela, RB**	LAC	-15.0	Unclassified	-25.5	Caribbean & Central America	-19.2	-17	-13	-10	-15	-10	-16.7	290	90%	-11.4	-21.9	173
Puerto Cortes	HNPCR	Honduras	LAC	-15.0	LMI	-9.0	Caribbean & Central America	-19.2	18	19	31	9	22	-43.4	343	49%	-30.7	-56.0	409
Puerto Limón	CRLIO	Costa Rica	LAC	-15.0	HI	1.4	Caribbean & Central America	-19.2	35	39	35	46	47	8.6	150	67%	3.7	13.5	407
Puerto Quetzal	GTPRQ	Guatemala	LAC	-15.0	UMI	1.6	Caribbean & Central America	-19.2	42	30	15	7	-124	-73.5	363	59%	-65.5	-81.5	339
Pyeong Taek	KRPTK	Republic of Korea	EAP	30.7	HI	1.4	North Asia	42.8				8	17	8.8	148	62%	5.2	12.4	114
Qasr Ahmed	LYMRA	Libya	MENAAP	19.0	UMI	1.6	Mediterranean	-10.4		-11	-46	-80	-12	-15.6	286	87%	-11.4	-19.7	143
Qingdao	CNQIN	China	EAP	30.7	UMI	1.6	Yellow Sea	73.7	148	68	-7	34	54	24.0	101	44%	17.3	30.7	3109
Qingzhou	CNQZH	China	EAP	30.7	UMI	1.6	Southeast Asian Seas	65.9	18	2		62	13	-150.8	387	67%	-98.3	-203.3	93
Quangzhou	CNQZL	China	EAP	30.7	UMI	1.6	Southeast Asian Seas	65.9				16	33	35.2	78	78%	19.0	51.5	86

Port	UN/LOCODE	Territory	World Bank Region ^a	Region Average CPPI	World Bank Income Group ^b	Group Average CPPI	Maritime Services Region	Region's Average CPPI	CPPI						Rank 2025	Berth in % of Port Hours ^c	Statistical Index	Administrative Index	Calls in Sample
									2020	2021	2022	2023	2024	2025					
Quy Nhon	VNUIH	Viet Nam	EAP	30.7	LMI	-9.0	South East Asia	17.9	25	15	13	9	11	12	136	60%	8.1	15.8	141
Rades	TNRDS	Tunisia	MENAAP	19.0	LMI	-9.0	Mediterranean	-10.4		1	1	-1	-5	-4.3	238	82%	-3.3	-5.3	143
Rauma	FIRAU	Finland	ECA	-8.1	HI	1.4	North Europe	-7.7	11	9	5	6	4	3.1	189	91%	3.4	2.8	97
Ravenna	ITRAN	Italy	ECA	-8.1	HI	1.4	Mediterranean	-10.4	14	10	10	6	4	0.6	203	77%	-0.7	1.9	66
Riga	LVRIX	Latvia	ECA	-8.1	HI	1.4	North Europe	-7.7	7	5	-7	-6	11	2.8	193	79%	1.5	4.1	176
Rijeka	HRRJK	Croatia	ECA	-8.1	HI	1.4	Mediterranean	-10.4	43	17	-173	-203	-159	-238.9	397	49%	-155.1	-322.6	223
Rio De Janeiro	BRRIO	Brazil	LAC	-15.0	UMI	1.6	South America East Coast	-34.7	11	41	44	82	-13	-39.1	336	65%	-28.1	-50.2	354
Rio Grande	BRRIG	Brazil	LAC	-15.0	UMI	1.6	South America East Coast	-34.7	72	38	55	33	-78	-13.4	277	56%	-7.1	-19.6	275
Rio Haina	DOHAI	Dominican Republic	LAC	-15.0	UMI	1.6	Caribbean & Central America	-19.2	16	15	11	14	8	6.1	163	88%	4.6	7.6	129
Rizhao	CNRZH	China	EAP	30.7	UMI	1.6	Yellow Sea	73.7					13	14.2	126	81%	8.6	19.7	66
Rosario	ARROS	Argentina	LAC	-15.0	UMI	1.6	South America East Coast	-34.7					5	-6.4	251	87%	-3.6	-9.3	66
Rotterdam	NLRTM	Netherlands	ECA	-8.1	HI	1.4	North Europe	-7.7	93	-10	-25	47	4	-38.3	333	65%	-22.2	-54.3	2213
Sagunto	ESSAG	Spain	ECA	-8.1	HI	1.4	Mediterranean	-10.4				13	8	-5.6	245	85%	-3.2	-8.0	40
Saigon	VNSGN	Viet Nam	EAP	30.7	LMI	-9.0	South East Asia	17.9	14	19	17	16	20	19.5	110	78%	12.7	26.3	289
Saint John	CASJB	Canada	NAM	-1.7	HI	1.4	North America East Coast	17.3	17	2	-3	-2	-43	-11.2	268	77%	-6.7	-15.7	191
Salalah	OMSLL	Oman	MENAAP	19.0	HI	1.4	Arabian Gulf	42.1	141	143	136	141	117	135.9	3	68%	79.3	192.4	1089
Salerno	ITSAL	Italy	ECA	-8.1	HI	1.4	Mediterranean	-10.4	15	10	10	7	20	-16.2	289	66%	-11.5	-21	256
Salvador	BRSSA	Brazil	LAC	-15.0	UMI	1.6	South America East Coast	-34.7	68	30	14	58	-5	23.2	103	78%	13.9	32.6	144
Samsun	TRSSX	Türkiye	ECA	-8.1	UMI	1.6	Mediterranean	-10.4	-3	-1		-11	-15	-14.7	283	92%	-10.6	-18.9	31
San Antonio	CLSAI	Chile	LAC	-15.0	HI	1.4	South America West Coast	8.6	74	-23	-16	41	-2	-39.1	335	84%	-19.1	-59.1	410
San Juan	PRSJU	Puerto Rico	LAC	-15.0	HI	1.4	Caribbean & Central America	-19.2	16	16	16	17	27	12.1	135	89%	7.9	16.3	182
San Pedro	CISPY	Côte d'Ivoire	SSA	-72.0	LMI	-9.0	West Africa	-66.2	-10	-33	-41	-26	-43	-0.9	211	74%	-0.8	-1.0	71
San Vicente	CLSVE	Chile	LAC	-15.0	HI	1.4	South America West Coast	8.6	18	18	-14	-21	-14	-42.5	340	87%	-24.6	-60.4	182

Port	UN/LOCODE	Territory	World Bank Region ^a	Region Average CPPI	World Bank Income Group ^b	Group Average CPPI	Maritime Services Region	Region's Average CPPI	CPPI						Rank 2025	Berth in % of Port Hours ^c	Statistical Index	Administrative Index	Calls in Sample
									2020	2021	2022	2023	2024	2025					
Santa Cruz De Tenerife	ESSCT	Canary Islands	ECA	-8.1	HI	1.4	Atlantic Islands	16.2	45	48	43	38	-1	30.2	86	91%	18.7	41.7	258
Santa Marta	COSMR	Colombia	LAC	-15.0	UMI	1.6	Caribbean & Central America	-19.2	15	17	15	16	15	10.8	141	86%	7.3	14.2	225
Santo Tomas De Castilla	GTSTC	Guatemala	LAC	-15.0	UMI	1.6	Caribbean & Central America	-19.2	7	-6	-11	8	3	-65.6	361	78%	-43.3	-88.0	185
Santos	BRSSZ	Brazil	LAC	-15.0	UMI	1.6	South America East Coast	-34.7	64	15	9	-5	-166	-63.6	358	53%	-33.9	-93.4	1361
Savannah	USSAV	United States	NAM	-1.7	HI	1.4	North America East Coast	17.3	92	-305	-675	-147	-97	-95.3	377	47%	-55.0	-135.5	1543
Savona-Vado	ITSVN	Italy	ECA	-8.1	HI	1.4	Mediterranean	-10.4	13	39	45	93	37	64.1	51	76%	32.8	95.4	177
Seattle	USSEA	United States	NAM	-1.7	HI	1.4	North America West Coast	-21.8	30	-49	-41	-44	-9	-22.4	310	96%	-10.7	-34.2	97
Semarang	IDSRG	Indonesia	EAP	30.7	UMI	1.6	South East Asia	17.9	15	16	15	13	7	0	205	47%	2.4	-2.5	284
Sepetiba	BRSPB	Brazil	LAC	-15.0	UMI	1.6	South America East Coast	-34.7	60	25	0	-5	-173	-53.9	349	70%	-31.6	-76.1	123
Setubal	PTSET	Portugal	ECA	-8.1	HI	1.4	North Europe	-7.7				-33	-5	-19.9	303	85%	-13.6	-26.2	54
Seville	ESSVQ	Spain	ECA	-8.1	HI	1.4	Mediterranean	-10.4				-2	-1	-2.0	223	89%	-1.7	-2.2	41
Shanghai**	CNSHG	China	EAP	30.7	UMI	1.6	East China Sea	103.2	110	-36	-1	31	-11	97.5	23	55%	57.6	137.4	6625
Shantou	CNSTG	China	EAP	30.7	UMI	1.6	Southeast Asian Seas	65.9	32	15	40	29	35	23.5	102	79%	12.4	34.6	193
Sharjah	AESHJ	United Arab Emirates	MENAAP	19.0	HI	1.4	Arabian Gulf	42.1		14	17	20	10	18	114	78%	11.9	24.1	114
Shekou	CNSHK	China	EAP	30.7	UMI	1.6	Southeast Asian Seas	65.9	147	103	106	109	82	81.8	37	59%	46.6	116.9	1199
Shibushi	JPSBS	Japan	EAP	30.7	HI	1.4	North Asia	42.8	7			6	3	3.7	183	40%	2.1	5.3	43
Shimizu	JPSMZ	Japan	EAP	30.7	HI	1.4	North Asia	42.8	90	74	60	76	66	59	59	85%	30.2	87.8	280
Shuaiba	KWSAA	Kuwait	MENAAP	19.0	HI	1.4	Arabian Gulf	42.1	2	10	18	13	11	6.4	162	87%	2.8	10.0	217
Shuwaikh	KWSWK	Kuwait	MENAAP	19.0	HI	1.4	Arabian Gulf	42.1	7	9	13	5	13	16.1	120	94%	10.4	21.9	217
Siam Seaport	THSRI	Thailand	EAP	30.7	UMI	1.6	South East Asia	17.9	15	37	41	21	28	18.7	112	90%	12.3	25.1	558
Sines	PTSIE	Portugal	ECA	-8.1	HI	1.4	North Europe	-7.7	113	81	-7	34	42						
Singapore	SGSIN	Singapore	EAP	30.7	HI	1.4	South East Asia	17.9	139	76	100	115	88	100.0	21	86%	58.8	141.1	7385
Sohar	OMSOH	Oman	MENAAP	19.0	HI	1.4	Arabian Gulf	42.1	94	69	56	64	61	66.9	49	79%	35.5	98.2	255



Port	UN/LOCODE	Territory	World Bank Region ^a	Region Average CPPI	World Bank Income Group ^b	Group Average CPPI	Maritime Services Region	Region's Average CPPI	CPPI						Rank 2025	Berth in % of Port Hours ^c	Statistical Index	Administrative Index	Calls in Sample
									2020	2021	2022	2023	2024	2025					
Songkhla	THSGK	Thailand	EAP	30.7	UMI	1.6	South East Asia	17.9				0	-1	5.7	166	92%	3.1	8.3	91
Southampton	GBSOU	United Kingdom	ECA	-8.1	HI	1.4	North Europe	-7.7	39	-67	-8	50	11	25.8	92	69%	14.8	36.8	764
Suape	BRSUA	Brazil	LAC	-15.0	UMI	1.6	South America East Coast	-34.7	46	-4	4	24	-94	-215.0	394	64%	-124.8	-305.3	260
Subic Bay	PHSFS	Philippines	EAP	30.7	LMI	-9.0	South East Asia	17.9		12	6	2	4	2.8	191	67%	2.2	3.5	181
Surabaya	IDSUB	Indonesia	EAP	30.7	UMI	1.6	South East Asia	17.9	25	34	29	32	24	13.0	130	71%	8.9	17.0	580
Syama Prasad Mookerjee Port	INCCU	India	SAR	34.4	LMI	-9.0	Indian Subcontinent	36.9				-4	-2	-3.8	233	95%	-3.4	-4.2	32
Tacoma	USTIW	United States	NAM	-1.7	HI	1.4	North America West Coast	-21.8	-10	-74	-92	-198	-167	-143.4	384	93%	-80.8	-206.0	192
Taichung	TWTXG	Taiwan, China	EAP	30.7	HI	1.4	Southeast Asian Seas	65.9	18	25	17	20	20	18.1	113	78%	11.8	24.3	422
Taipei	TWTPE	Taiwan, China	EAP	30.7	HI	1.4	Southeast Asian Seas	65.9	102				84	91.2	31	83%	46.4	136.0	33
Tallinn	EETLL	Estonia	ECA	-8.1	HI	1.4	North Europe	-7.7				30	13	5.6	167	82%	3.3	8.0	200
Tampa Port	USTPA	United States	NAM	-1.7	HI	1.4	North America East Coast	17.3		53	11	9	-22	-3.0	229	85%	0.8	-6.8	138
Tanger Med	MAPTM	Morocco	MENAAP	19.0	LMI	-9.0	Mediterranean	-10.4	133	128	125	139	136	134.0	6	85%	78.6	189.4	3473
Tanjung Pelepas	MYTPP	Malaysia	EAP	30.7	UMI	1.6	South East Asia	17.9	140	93	118	137	118	110.6	18	84%	64.3	156.9	3374
Tartous	SYTTS	Syrian Arab Republic	MENAAP	19.0	LI	-23.9	Mediterranean	-10.4		4		3		1.1	201	79%	-0.4	2.5	36
Tauranga	NZTRG	New Zealand	EAP	30.7	HI	1.4	Australasia & Oceania	-11.0	57	-34	-90	-31	5	-17.3	295	53%	-10.2	-24.3	579
Tawau	MYTWU	Malaysia	EAP	30.7	UMI	1.6	South East Asia	17.9					-18						
Teesport	GBTEE	United Kingdom	ECA	-8.1	HI	1.4	North Europe	-7.7	5	-2	-5	3	-3	-8.5	257	73%	-4.0	-13.0	205
Tema	GHEM	Ghana	SSA	-72.0	LMI	-9.0	West Africa	-66.2	44	-96	-10	-69	-166	-94.4	376	55%	-60.6	-128.2	610
Thessaloniki	GRSKG	Greece	ECA	-8.1	HI	1.4	Mediterranean	-10.4	10	-50	-82	-27	-19	-5.5	243	56%	-1.9	-9.2	355
Tianjin	CNTNJ	China	EAP	30.7	UMI	1.6	Yellow Sea	73.7	124	75	89	109	118	115.2	16	81%	69.4	161.1	1275
Timaru	NZTIU	New Zealand	EAP	30.7	HI	1.4	Australasia & Oceania	-11.0	0	-25	-8	-7	-4	-4.7	240	74%	-3.3	-6.2	56



Port	UN/LOCODE	Territory	World Bank Region ^a	Region Average CPPI	World Bank Income Group ^b	Group Average CPPI	Maritime Services Region	Region's Average CPPI	CPPI						Rank 2025	Berth in % of Port Hours ^c	Statistical Index	Administrative Index	Calls in Sample
									2020	2021	2022	2023	2024	2025					
Tin Can Island	NGTIN	Nigeria	SSA	-72.0	LMI	-9.0	West Africa	-66.2	-68	-57	-57	-60	-21	-25.8	318	91%	-14.9	-36.6	87
Toamasina	MGTOA	Madagascar	SSA	-72.0	LI	-23.9	Southern Africa	-98.1	5	-10	-2	-12	6	-2.1	225	57%	-2.2	-2.0	173
Tokyo	JPTYO	Japan	EAP	30.7	HI	1.4	North Asia	42.8	74	62	52	62	37	77.3	40	84%	43.9	110.7	1068
Townsville	AUTSV	Australia	EAP	30.7	HI	1.4	Australasia & Oceania	-11.0						-16.8	291	88%	-11.9	-21.6	25
Trabzon	TRTZX	Türkiye	ECA	-8.1	UMI	1.6	Mediterranean	-10.4			-2			-5.2	242	96%	-4.0	-6.5	26
Trieste	ITTRS	Italy	ECA	-8.1	HI	1.4	Mediterranean	-10.4	46	-34	-202	-152	-34	-130.7	382	72%	-80.1	-181.2	129
Tripoli	LBKYE	Lebanon	MENAAP	19.0	LMI	-9.0	Mediterranean	-10.4	66	39	-3	29	45	12.2	134	82%	6.1	18.3	128
Turbo	COTRB	Colombia	LAC	-15.0	UMI	1.6	Caribbean & Central America	-19.2		-7		-32	-19	-28.1	321	97%	-17.8	-38.4	34
Umm Qasr	IQUQR	Iraq	MENAAP	19.0	UMI	1.6	Arabian Gulf	42.1	1	18	8	-6	-3	-85.1	374	79%	-55.8	-114.5	266
Valencia	ESVLC	Spain	ECA	-8.1	HI	1.4	Mediterranean	-10.4	52	28	-53	27	-18	-75.8	368	49%	-43.3	-108.3	1095
Valparaiso	CLVAP	Chile	LAC	-15.0	HI	1.4	South America West Coast	8.6	55	38	1	17	9	33.9	80	90%	22.7	45.0	271
Vancouver	CAVAN	Canada	NAM	-1.7	HI	1.4	North America West Coast	-21.8	18	-394	-395	-35	-159	-92.0	375	74%	-43.6	-140.4	384
Varna	BGVAR	Bulgaria	ECA	-8.1	HI	1.4	Mediterranean	-10.4	9	4	-5	0	5	-3.5	231	66%	-2.1	-4.9	107
Venice	ITVCE	Italy	ECA	-8.1	HI	1.4	Mediterranean	-10.4	7	4	-8	-6	-11	-25.9	319	71%	-18.7	-33.1	205
Veracruz	MXVER	Mexico	LAC	-15.0	UMI	1.6	North America East Coast	17.3	42	36	27	26	38	24.9	97	86%	15.8	34.0	431
Vigo	ESVGO	Spain	ECA	-8.1	HI	1.4	North Europe	-7.7	16	17	14	20	6	-2.1	224	76%	0.1	-4.4	357
Vila Do Conde	BRVDC	Brazil	LAC	-15.0	UMI	1.6	South America East Coast	-34.7	1	1	5	-10	-5	-11.3	269	70%	-8.5	-14.0	80
Visakhapatnam	INVTZ	India	SAR	34.4	LMI	-9.0	Indian Subcontinent	36.9		36	20	115	46	23.0	104	88%	13.1	33.0	76
Vitoria	BRVIX	Brazil	LAC	-15.0	UMI	1.6	South America East Coast	-34.7	5	4	8	-32	-13						
Vlissingen	NLVLI	Netherlands	ECA	-8.1	HI	1.4	North Europe	-7.7				-8	-11						
Walvis Bay	NAWVB	Namibia	SSA	-72.0	LMI	-9.0	West Africa	-66.2	-19	-47	-37	-86	-91	-82.1	372	55%	-50.7	-113.5	158
Wellington	NZWLG	New Zealand	EAP	30.7	HI	1.4	Australasia & Oceania	-11.0	30	16	11	30	-5	29.4	87	86%	14.7	44.0	118
Wilhelmshaven	DEWVN	Germany	ECA	-8.1	HI	1.4	North Europe	-7.7	106	17	6	48	52	-1.1	216	73%	-2.5	0.2	456
Wilmington (US-NC)	USILM	United States	NAM	-1.7	HI	1.4	North America East Coast	17.3	64	65	58	57	38	-13.0	276	73%	-9	-17.0	145



Port	UN/LOCODE	Territory	World Bank Region ^a	Region Average CPPI	World Bank Income Group ^b	Group Average CPPI	Maritime Services Region	Region's Average CPPI	CPPI						Rank 2025	Berth in % of Port Hours ^c	Statistical Index	Administrative Index	Calls in Sample
									2020	2021	2022	2023	2024	2025					
Xiamen	CNXAM	China	EAP	30.7	UMI	1.6	Southeast Asian Seas	65.9	114	70	72	103	115	121.3	14	76%	70.0	172.6	2024
Yangon	MMRGN	Myanmar	EAP	30.7	LMI	-9.0	South East Asia	17.9		-23		1	2	4.6	176	83%	1.8	7.3	288
Yangpu	CNYPG	China	EAP	30.7	UMI	1.6	Southeast Asian Seas	65.9						81.2	38	78%	42.9	119.4	44
Yangshan*	CNYSN	China	EAP	30.7	UMI	1.6	East China Sea	103.2	142	132	139	152	146						
Yantian	CNYTN	China	EAP	30.7	UMI	1.6	Southeast Asian Seas	65.9	131	4	47	112	111	82.4	35	75%	49.7	115.1	3074
Yarimca	TRYAR	Türkiye	ECA	-8.1	UMI	1.6	Mediterranean	-10.4	98	84	62	38	45	62.3	54	87%	37.0	87.7	408
Yeosu	KRYOS	Republic of Korea	EAP	30.7	HI	1.4	North Asia	42.8	111	79	95	113	103	50.6	66	75%	29.7	71.6	578
Yokkaichi	JPYKK	Japan	EAP	30.7	HI	1.4	North Asia	42.8	42	36	28	38	31	24.7	98	78%	12.8	36.5	250
Yokohama	JPYOK	Japan	EAP	30.7	HI	1.4	North Asia	42.8	170	117	106	125	115	70.6	43	79%	36.0	105.2	1309
Zarate	ARZAE	Argentina	LAC	-15.0	UMI	1.6	South America East Coast	-34.7				-4	3	3.5	184	90%	2.3	4.7	98
Zeebrugge	BEZEE	Belgium	ECA	-8.1	HI	1.4	North Europe	-7.7	57	1	41	94	14	-24.8	317	81%	-21.4	-28.3	407
Zhoushan	CNZOS	China	EAP	30.7	UMI	1.6	East China Sea	103.2	136	26	29	52	53	57.0	61	40%	37.5	76.5	465

Source: World Bank, based on data provided by S&P Global Market Intelligence.

For further details and deeper insights into the Container Port Performance Index, readers can explore the underlying data that informs it. By accessing S&P Global's Port Performance dataset, readers can benchmark global container port and terminal performance. For more information about the underlying data and our Port Performance Program, see <https://www.spglobal.com/market-intelligence/en/solutions/products/port-performance>.

Notes:

^a World Bank Region: EAP = East Asia and Pacific, ECA = Europe and Central Asia, LAC = Latin America and the Caribbean, MENAAP = Middle East, North Africa, Afghanistan and Pakistan, NAM = North America, SAR = South Asia Region, SSA = Sub-Saharan Africa.

^b World Bank Income Groups: HI = High Income, LI = Low-Income, LMI = Lower Middle-Income, UMI = Upper Middle Income.

^c The share of time at berth in per cent of total time in port used for CPPI calculation. Total time in port does not include the vessel's departure time.

* Yangshan has been incorporated into Shanghai port for CPPI 2025.

** Venezuela, RB, classified as an upper-middle-income country until FY21, has been unclassified since then due to data unavailability.

References

- Alessandria, George, Shafaat Yar Khan, Armen Khederlarian, Carter Mix, and Kim J. Ruhl. 2023. "The Aggregate Effects of Global and Local Supply Chain Disruptions, 2020–2022." *Policy Research Working Paper no. 10303*. Washington, DC: World Bank.
<https://doi.org/10.1596/1813-9450-10303>
<https://hdl.handle.net/10986/39445>
- Arvis, Jean François, Jean Paul Rodrigue, Daria Ulybina, and Cordula Rastogi. 2026. "A Metric of Global Maritime Supply Chain Disruptions: The Global Supply Chain Stress Index – Maritime (GSCSI M)." *Journal of Transport Geography* 131: 104575.
<https://doi.org/10.1016/j.jtrangeo.2026.104575>
- Arvis, Jean François, Matías Herrera Dappe, Daria Ulybina, and Christina Wiederer. 2026. *Connecting to Compete 2025: The New Logistics Performance Indicators 2.0*. Washington, DC: World Bank.
<https://documents.worldbank.org/en/publication/documents-reports/documentdetail/099042226142014971>
- Ashley, Grace, Dominique Guillot, Andy Lane, Richard Martin Humphreys and Turloch Mooney. 2023. "Container port performance assessment: a nonnegative matrix factorization approach". *Marit Econ Logist* 25, 639–666 (2023). <https://doi.org/10.1057/s41278-022-00248-4>
- Atlas Institute for International Affairs. 2025. *The Red Sea Shipping Crisis (2024–2025): Houthi Attacks and Global Trade Disruption*. London: Atlas Institute for International Affairs.
<https://atlasinstitute.org/the-red-sea-shipping-crisis-2024-2025-houthi-attacks-and-global-trade-disruption/>
- Bartholomew, D.J., Knott, M. and Moustaki, I. 2011. *Latent Variable Models and Factor Analysis: A Unified Approach*, 3rd edition, Wiley.
<https://doi.org/10.1002/9781119970583>
- Lee, D.D. and Seung, H.S. 1999. "Learning the parts of objects by non-negative matrix factorization," *Nature*, 401, pp. 788–791.
<https://doi.org/10.1038/44565>
- S&P Global Market Intelligence. 2025. *Maritime and Port Analytics: AIS Based Port Call and Vessel Time-in-Port Data*. New York: S&P Global Inc.
<https://www.spglobal.com/marketintelligence>
(Proprietary dataset and analytics platform.)
- Sea Intelligence. 2022. *Global Liner Performance Report*. Copenhagen: Sea Intelligence ApS.
<https://www.sea-intelligence.com/services#GLP>

UNCTAD (United Nations Conference on Trade and Development). 2026a.
Strait of Hormuz Disruptions: Implications for Global Trade and Development. Geneva: United Nations.
<https://unctad.org/publication/strait-hormuz-disruptions-implications-global-trade-and-development>

UNCTAD (United Nations Conference on Trade and Development). 2026b.
Liner Shipping Connectivity Index (LSCI). Geneva: United Nations.
<http://stats.unctad.org/maritime>

World Bank. 2023.
The Container Port Performance Index 2022: A Comparable Assessment of Performance Based on Vessel Time in Port. Washington, DC: World Bank.
<https://hdl.handle.net/10986/39824>

World Bank. 2024.
The Container Port Performance Index 2023: A Comparable Assessment of Performance Based on Vessel Time in Port. Washington, DC: World Bank.
<https://openknowledge.worldbank.org/entities/publication/87d77e6d-6b7b-4bbe-b292-ae0f3b4827e8>

World Bank. 2025a.
The Container Port Performance Index 2020–2024: Trends and Lessons Learned. Washington, DC: World Bank Group.
<https://www.worldbank.org/en/topic/transport/publication/cppi-2024>

World Bank. 2025b.
Port Reform Toolkit. 3rd ed. Washington, DC: World Bank Group.
<https://documents.worldbank.org/en/publication/documents-reports/documentlist?qterm=P176624>

World Bank. 2026a.
Global Supply Chain Stress Index. Washington, DC: World Bank.
<https://www.worldbank.org/en/data/interactive/2025/04/08/global-supply-chain-stress-index>

World Bank. 2026b.
Logistics Performance Indicators 2.0. Washington, DC: World Bank.
<https://lpi.worldbank.org>

Image Credits

Cover	World Bank
viii	World Bank
ix	World Bank
xii	World Bank
xiii	World Bank
xiv	World Bank
1	World Bank
4	World Bank
17	World Bank
24	World Bank
50	World Bank
Back Cover	World Bank

