

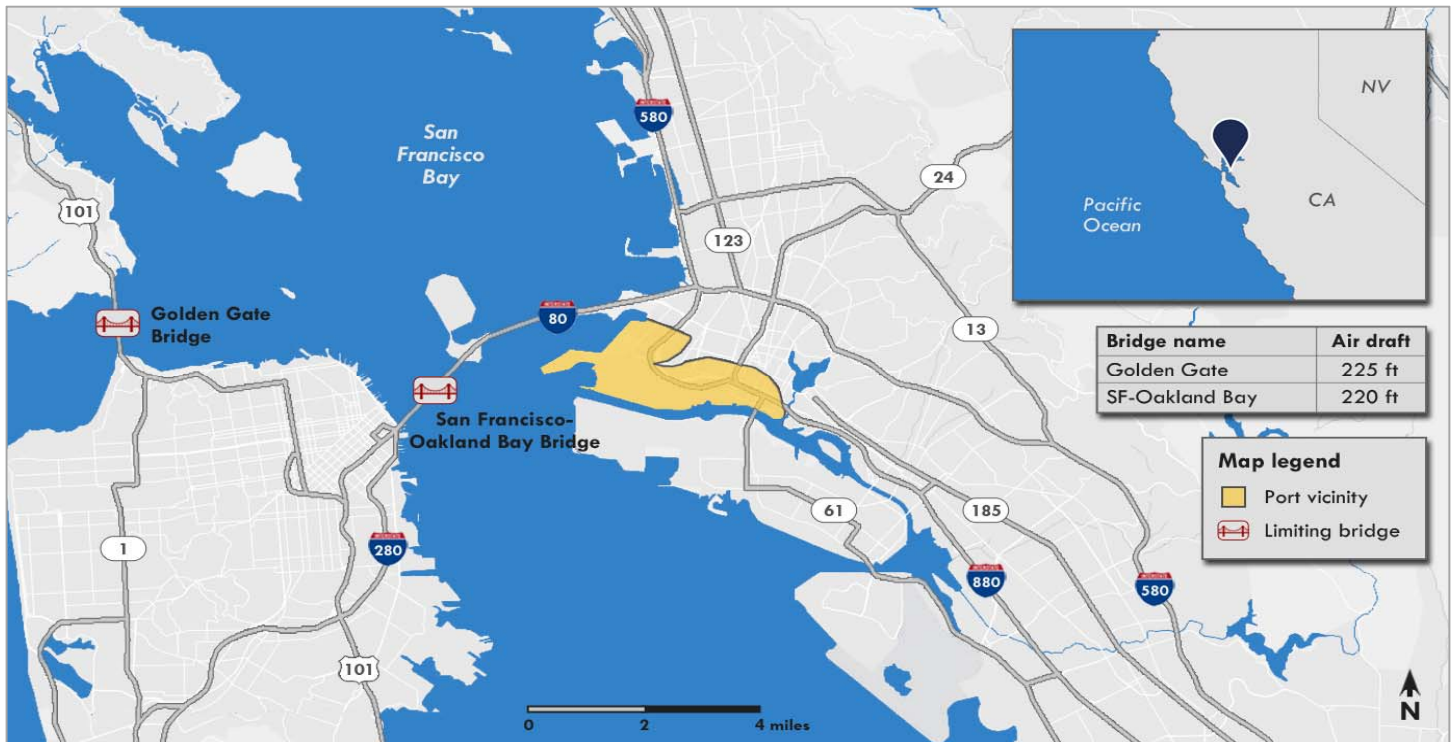
PORT OF OAKLAND

California

Pacific Coast

Port list:

Container



Port vicinity map illustrates area facilities. Bridge air drafts may limit vessel traffic.

Port overview

The Port of Oakland is located in Northern California on San Francisco Bay, about 9 miles from the Pacific Ocean. The port is governed by a seven-member Board of Commissioners.

The port has six container terminals, four of which presently handle cargo: the TraPac terminal, Oakland International Container Terminal (OICT), the Ben E. Nutter Terminal, and the Matson Terminal. A privately operated scrap terminal is located within the Oakland harbor. Commodities moving through the port include manufactured products, wastepaper, fruits and nuts, wine, animal feed, and iron and steel scrap.

All container terminals have access to near-dock rail intermodal terminals.

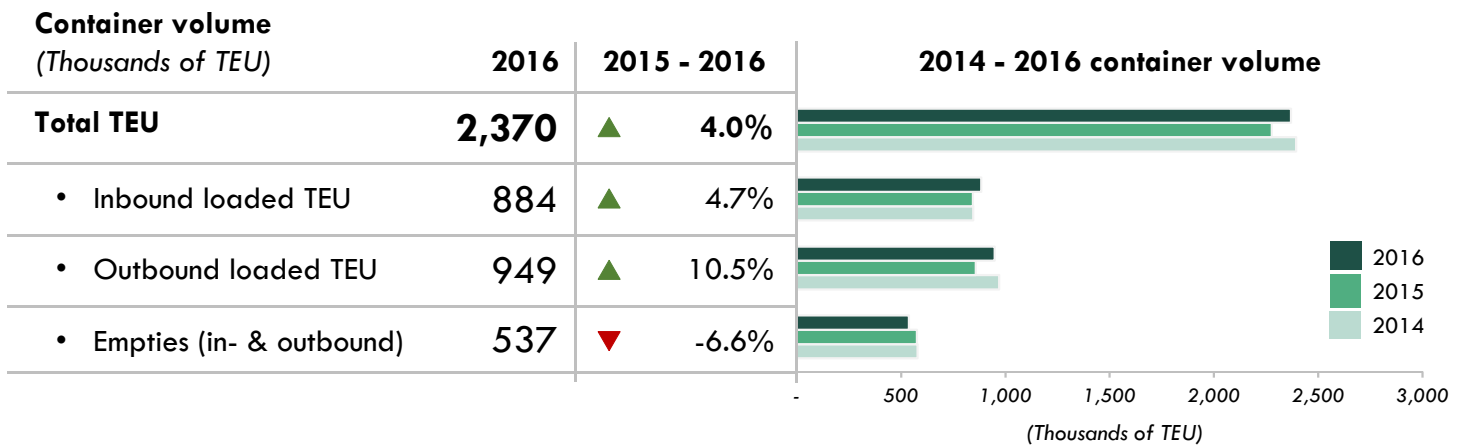
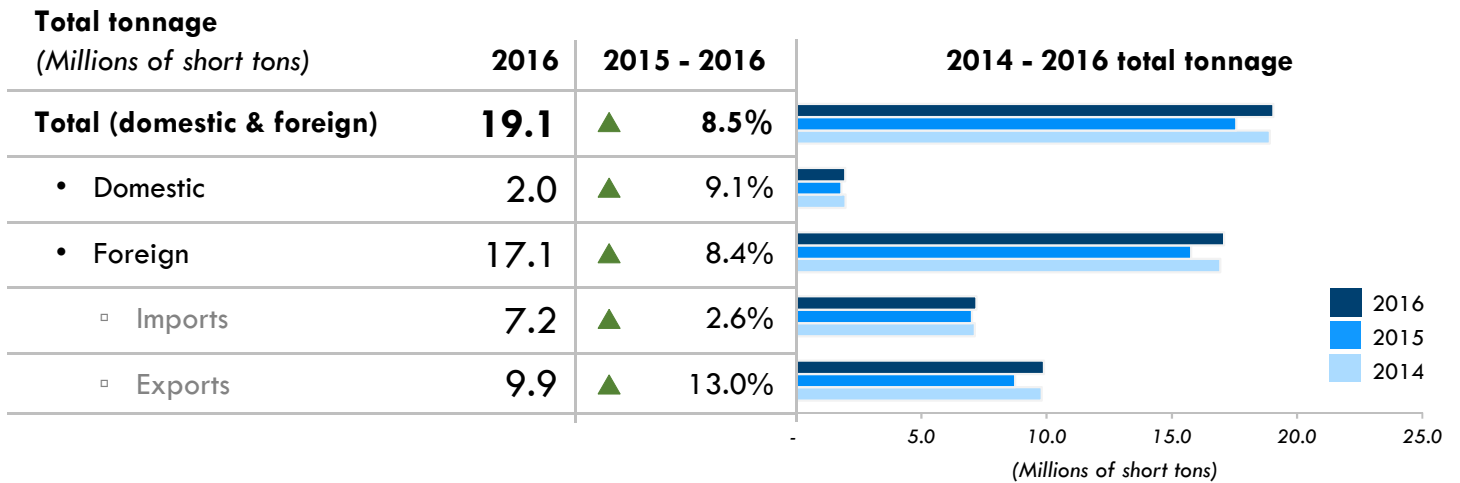
Port Updates:

The Port of Oakland is developing two major projects: Cool Port (a refrigerated import/export facility), and the Seaport Logistics Complex (a large distribution and transload facility on the former Oakland Army Base). The TraPac terminal is being expanded into the former Ports America terminal area. The port is also raising and upgrading container cranes at OICT.

PORT OF OAKLAND (CONTINUED)

THROUGHPUT

Cargo

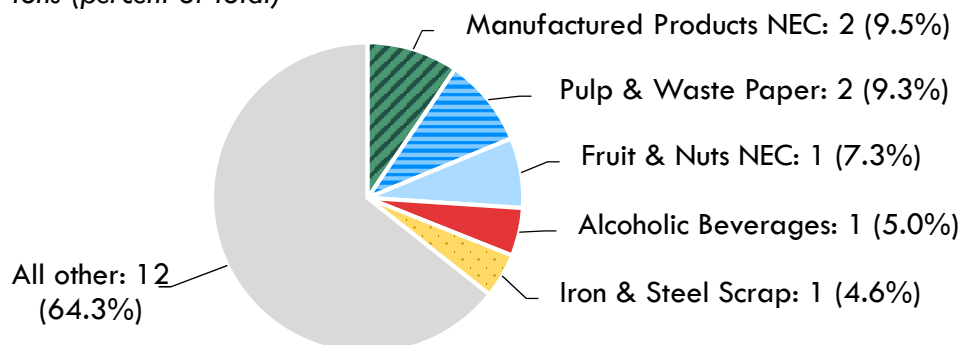


PORT OF OAKLAND (CONTINUED)

THROUGHPUT

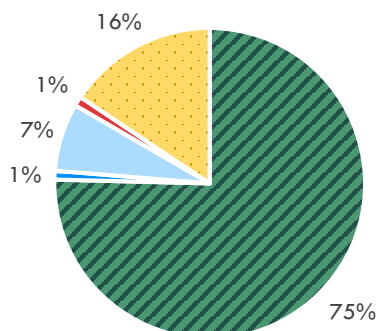
Commodities

Tonnage Millions of short tons (percent of total)



Vessel calls

% of total vessel calls

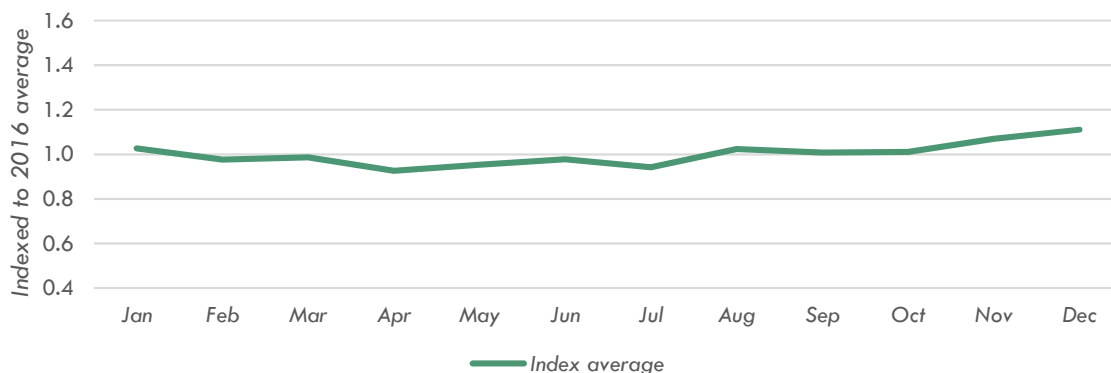


By vessel type

	2016	2015 - 2016
Total vessel calls	2,176	▲ 21.0%
Container vessel	1,640	▲ 20.4%
Average TEU per container vessel	1,445	▼ -13.6%
Dry bulk vessel	20	▼ -7.0%
Average dry bulk tonnage (short tons) per dry bulk vessel	N/A	
Dry bulk barge	154	▲ 22.8%
Average dry bulk tonnage (short tons) per non-dry bulk vessel	N/A	
Other freight vessel	22	▲ 12.8%
Other freight barge	340	▲ 25.9%

Vessel dwell time

2016 container vessel dwell time index



PORT OF OAKLAND (CONTINUED)

CAPACITY

Container terminals

Terminal Name	Acres	Berth length (ft)	Air draft (ft)	Limiting bridge name	Min. project depth	Cranes			On-dock rail
						Panamax	PPX	Super PPX	
TraPac Terminal	123	4,263	220	Bay Bridge	50	-	5	2	N
Ben E. Nutter Terminal	74	2,157	220	Bay Bridge	50	-	1	3	N
Oakland International Container Terminal	270	6,000	220	Bay Bridge	50	-	-	10	N
Matson Terminal	80	2,743	220	Bay Bridge	50	-	4	-	N

Non-container terminals

In addition to the container terminals listed above, the Port of Oakland complex includes a scrap metal export terminal.

Channel depth

Authorized channel depth (ft)	50.0	Maximum depth of approach channel (ft)	45.0
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NOTES: “N/A” designates a metric that does not apply for this port. Capacity information verified by port per AAPA communication. Terminal data represent the 2015 configuration corresponding to 2015 cargo flows. Vessel call numbers might not add to 100% due to rounding. Limiting bridges listed in the container terminal table apply to individual terminals, and may differ from limiting bridges shown in port vicinity map.

SOURCES: **Port Overview/Terminals**—Port of Oakland website, available at www.portofoakland.com, including terminal websites accessed through the main port website, as of December 2017.