

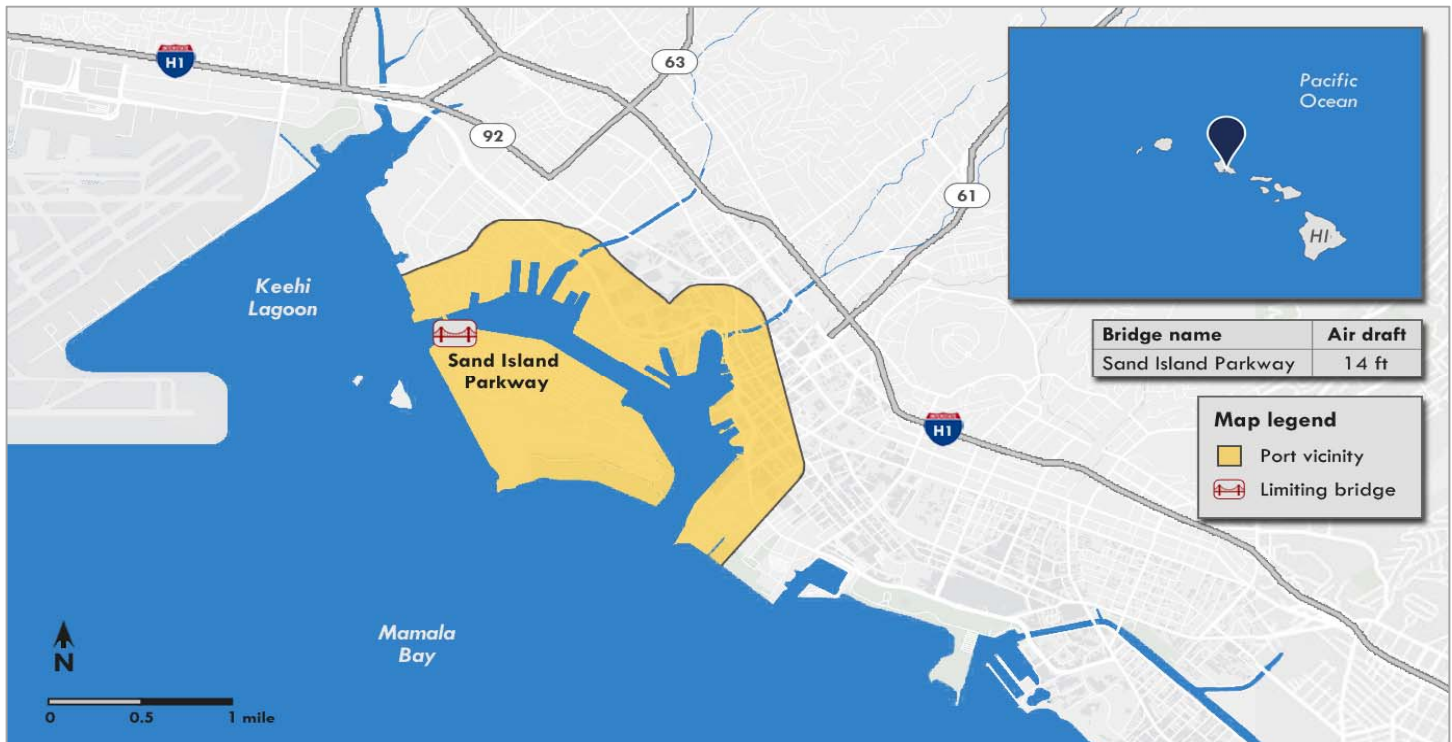
# HONOLULU HARBOR

Hawaii

Pacific Coast

Port list:

Container



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

## Port overview

Honolulu Harbor is located on the southern coast of the island of Oahu. The harbor is one of 10 Port Hawaii commercial harbors located on six of the Hawaiian Islands, and is one of three commercial harbors on Oahu. The Hawaii Department of Transportation (HDOT) Harbors Division oversees Port Hawaii operations.

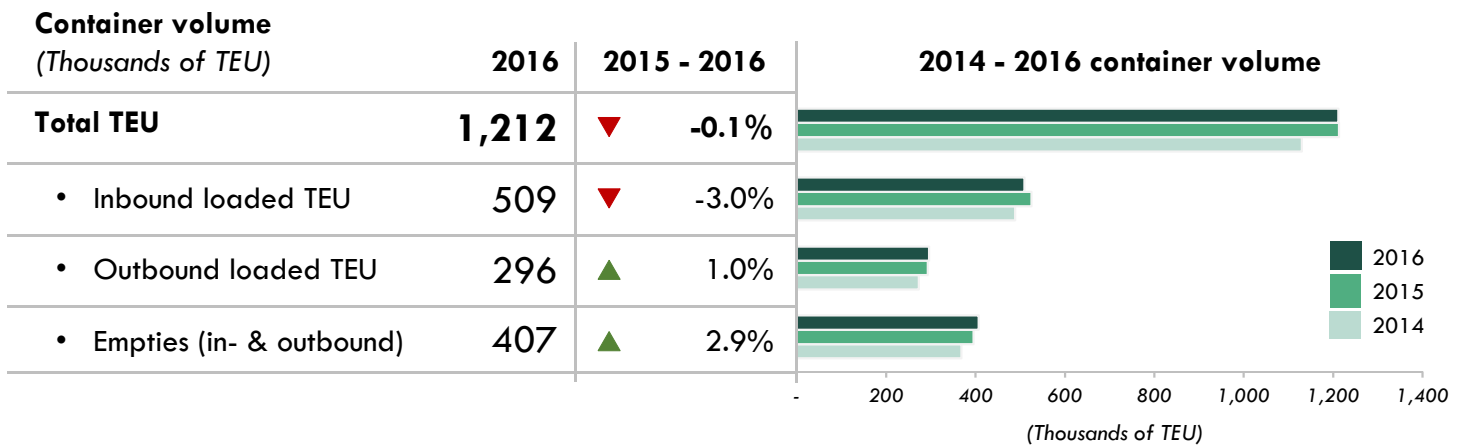
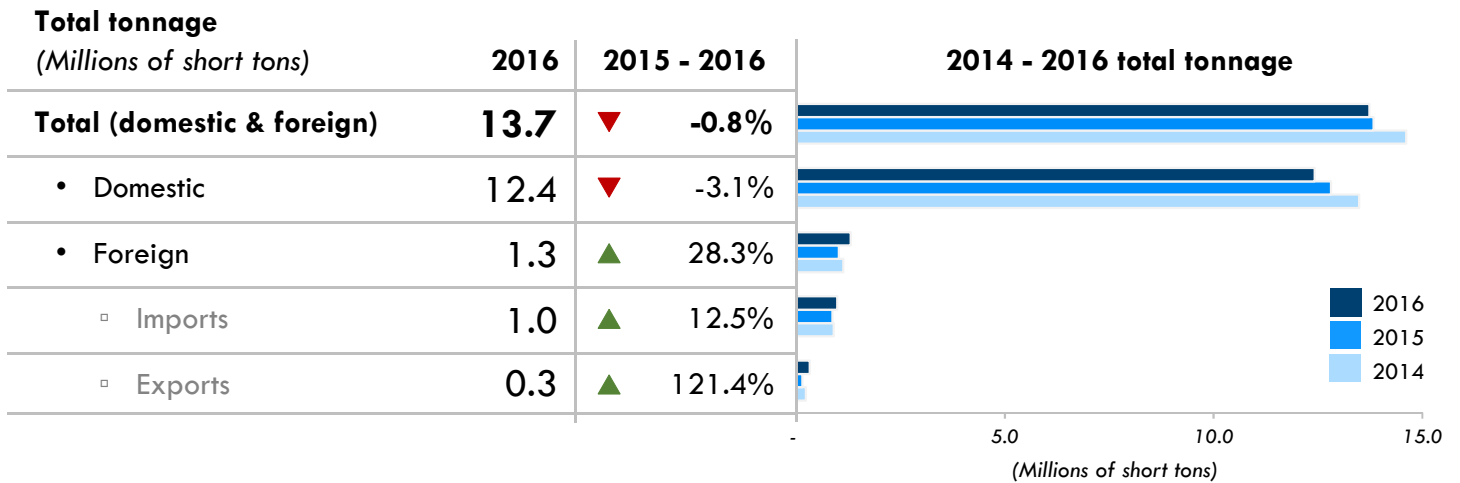
Honolulu Harbor consists of more than 50 terminals, which handle an array of cargoes, including containers, liquid bulk, Ro/Ro, aggregates, and break-bulk. The harbor handles both conventional vessels and oceangoing barges, which sometimes carry both containers and Ro/Ro or break-bulk cargoes. A number of these piers accommodate passenger and commercial fishing vessels. Major commodities handled by the port include manufactured goods and food products.

Most goods for Hawaiian consumption are imported and the majority of those goods arrive by sea. The State of Hawaii has no freight rail service.

## HONOLULU HARBOR (CONTINUED)

### THROUGHPUT

#### Cargo

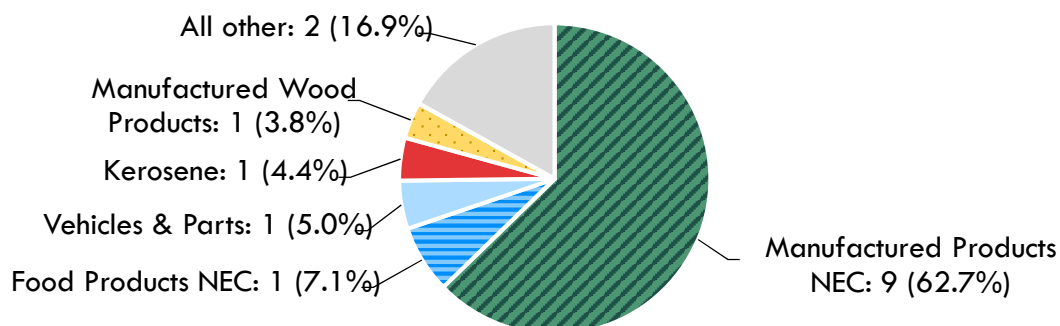


# HONOLULU HARBOR (CONTINUED)

## THROUGHPUT

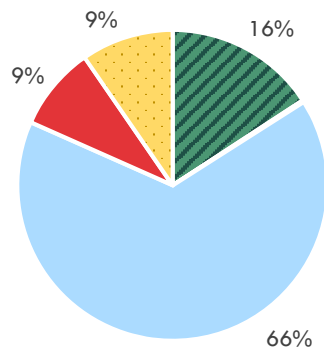
### Commodities

**Tonnage** Millions of short tons (percent of total)



### Vessel calls

**% of total vessel calls**

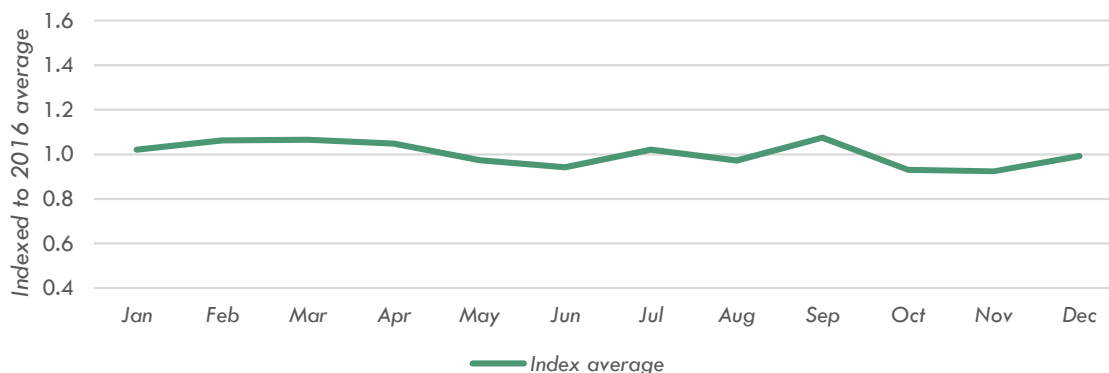


### By vessel type

	2016	2015 - 2016
<b>Total vessel calls</b>	<b>1,494</b>	<b>▼ -39.4%</b>
Container vessel	236	▼ -16.9%
Average TEU per container vessel	5,136	▲ 20.2%
Dry bulk vessel	3	N/A
Average dry bulk tonnage (short tons) per dry bulk vessel	N/A	
Dry bulk barge	982	▼ -47.9%
Average dry bulk tonnage (short tons) per non-dry bulk vessel	N/A	
Other freight vessel	131	▲ 3.2%
Other freight barge	144	▼ -15.3%

### Vessel dwell time

#### 2016 container vessel dwell time index



## HONOLULU HARBOR (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	
Pier 1 - Fort Armstrong	23	1,175	N/A	N/A	45	-	-	-	N
Inter-Island Cargo Terminal Pier 39	18	1,026	N/A	N/A	40	-	-	-	N
Inter-Island Cargo Terminal - Pier 40	13	1,010	N/A	N/A	40	-	-	-	N
Sand Island Container Terminal	138	3,873	N/A	N/A	40	10	-	-	N

#### Non-container terminals

In addition to the container terminals listed above, the Port of Honolulu includes the following terminals: Pier 42, Piers 31 - 35, Pier 2 - Fort Armstrong, Piers 19 - 29, and multiple private terminals.

#### Channel depth

Authorized channel depth (ft)

**45.0**

Maximum depth of approach channel (ft)

**45.0**

**NOTES:** "N/A" designates a metric that does not apply for this port. The Inter-Island Container Terminal primarily handles domestic trade on barges. Vessel call numbers might not add to 100% due to rounding. Honolulu Harbor is served by a mix of container vessels and barges that can carry both containers and non-container Ro/Ro or break-bulk cargo. Available data on vessel calls may not accurately reflect vessel counts or average TEU handled for container cargo.

**SOURCES:** **Port Overview/Terminals**—HDOT Harbors Division website, available at <http://hidot.hawaii.gov/harbors>, including terminal websites accessed through the main website. **Container Volume**—HDOT Harbors Division, as of December 2017.