

PORT OF TAMPA

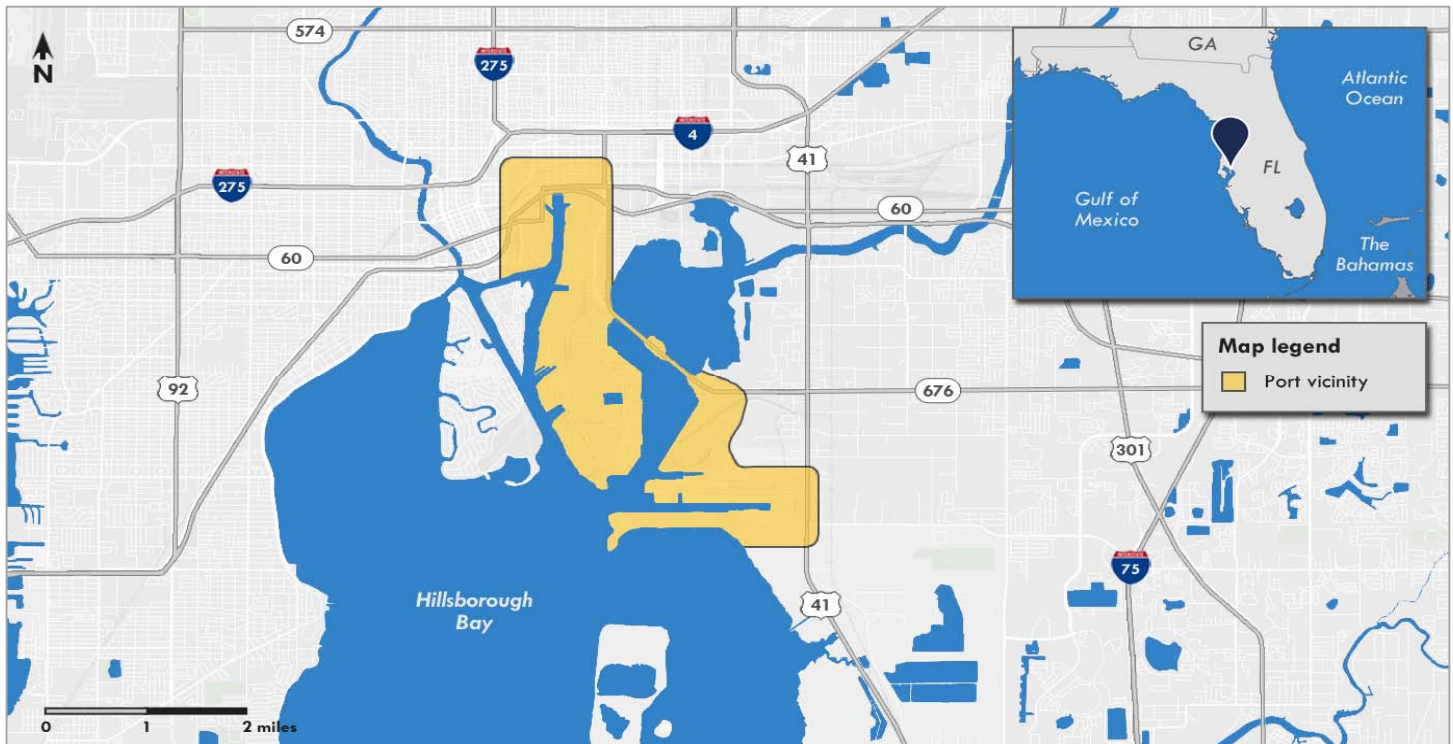
Florida

Gulf Coast & Mississippi River

Port list:

Tonnage

Dry bulk



Port vicinity map illustrates area facilities.

The Sunshine Skyway Bridge (180 ft), not shown, may limit vessels serviced at the Port of Tampa.

Port overview

The Port of Tampa is located south of downtown Tampa, Florida, on the Gulf of Mexico. The seven-member Port Tampa Bay Governing Board oversees the port.

The port's Hooker's Point complex handles containers at three berths and general cargo at five berths. The port also has over 20 privately operated terminals handling liquid bulk, dry bulk, break-bulk, refrigerated, and Ro/Ro cargoes. Common commodities moving through the port include gasoline, fertilizers, distillate fuels, liquid sulphur, and limestone.

Hooker's Point has connections to a Class I railroad.

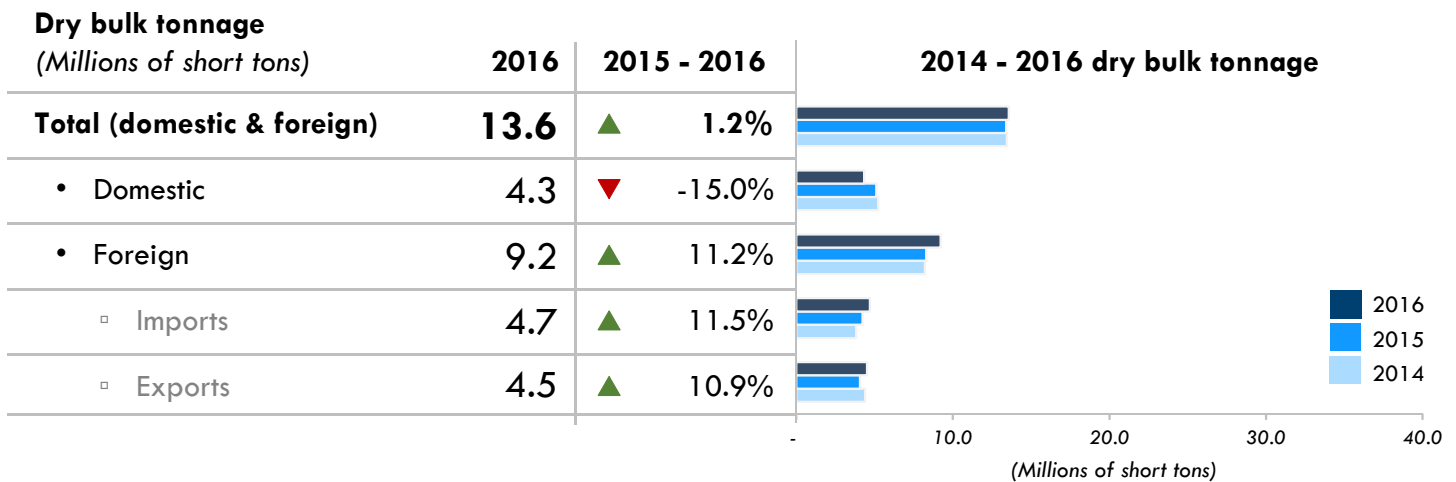
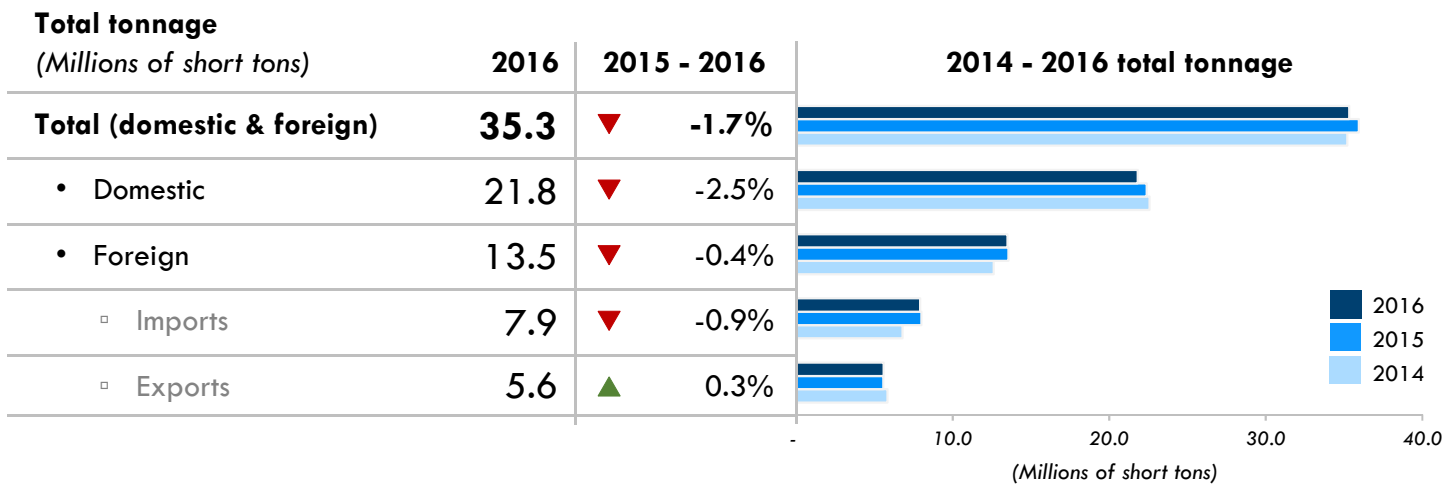
Port Updates:

In May 2017, the port received \$9 million in funding from USACE to deepen and widen the Big Bend Channel, which connects to the port's main entrance channel. Additionally, in 2016 the port added two new post-Panamax container gantry cranes.

PORT OF TAMPA (CONTINUED)

THROUGHPUT

Cargo

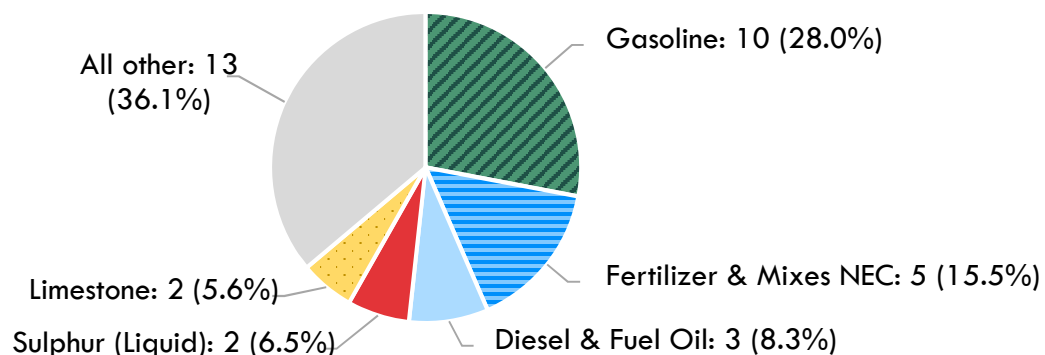


PORT OF TAMPA (CONTINUED)

THROUGHPUT

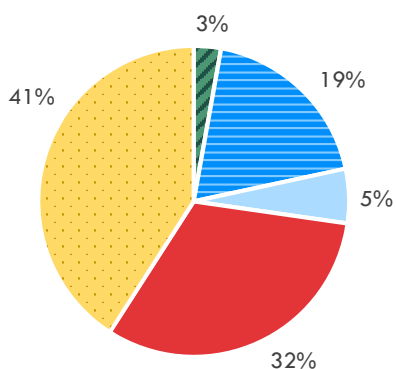
Commodities

Tonnage Millions of short tons (percent of total)



Vessel calls

% of total vessel calls



By vessel type

	2016	2015 - 2016
Total vessel calls	1,936	▼ -1.8%
Container vessel	55	3.8%
Average TEU per container vessel	N/A	N/A
Dry bulk vessel	364	10.0%
Average dry bulk tonnage (short tons) per dry bulk vessel	30,839	
Dry bulk barge	110	-9.1%
Average dry bulk tonnage (short tons) per non-dry bulk vessel	21,470	
Other freight vessel	616	11.6%
Other freight barge	792	-13.4%

PORT OF TAMPA (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	
Hooker's Point	40	3,000	180	Sunshine Skyway	43	3	2	-	N

Non-container terminals

In addition to the container terminal listed above, the Port of Tampa complex includes over 20 private terminals.

Channel depth

Authorized channel depth (ft)	43.0	Maximum depth of approach channel (ft)	43.0
-------------------------------	-------------	--	-------------

NOTES: Capacity information verified by port per AAPA communication. "N/A" designates a metric that does not apply for this port. 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 Tampa website, available at <https://www.porttb.com>, including terminal websites accessed through the main port website, as of November 2017. Tampa Foreign Trade Zone No. 79 website, <http://www.tampaftz.com>, as of November 2017. *Tampa Bay Times* news article, available at <http://www.tampabay.com/news/business/take-a-look-at-the-size-of-the-new-24-million-gantry-cranes-at-port-tampa/2286516>, as of November 2017.