

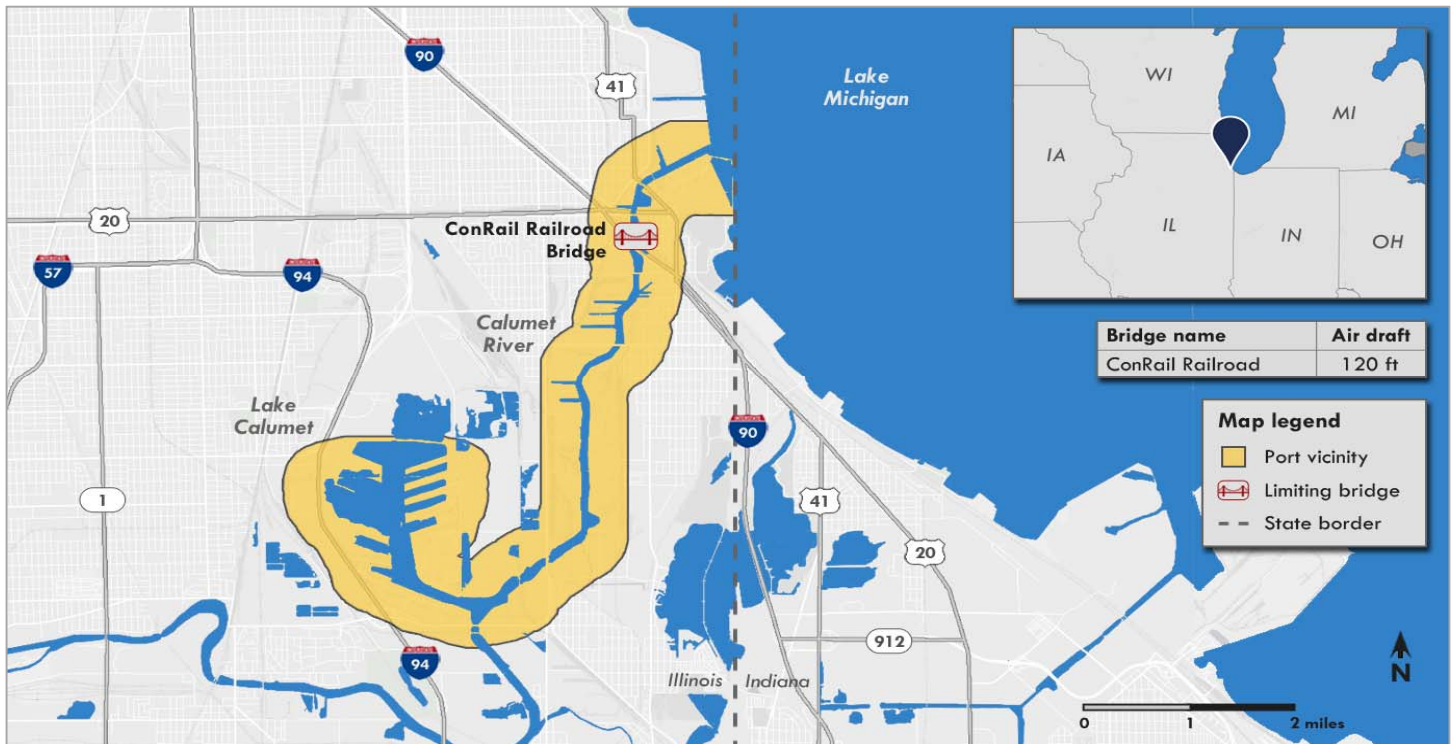
# PORT OF CHICAGO

Illinois

Great Lakes

Port list:

Dry bulk



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

## Port overview

The Port of Chicago is located at the mouth of the Calumet River, within Calumet Harbor on Lake Michigan. Due to its location the port handles cargoes traveling both on inland waterways and on the Great Lakes. A nine-member Board of Directors for the Illinois International Port District (IIPD) governs the port.

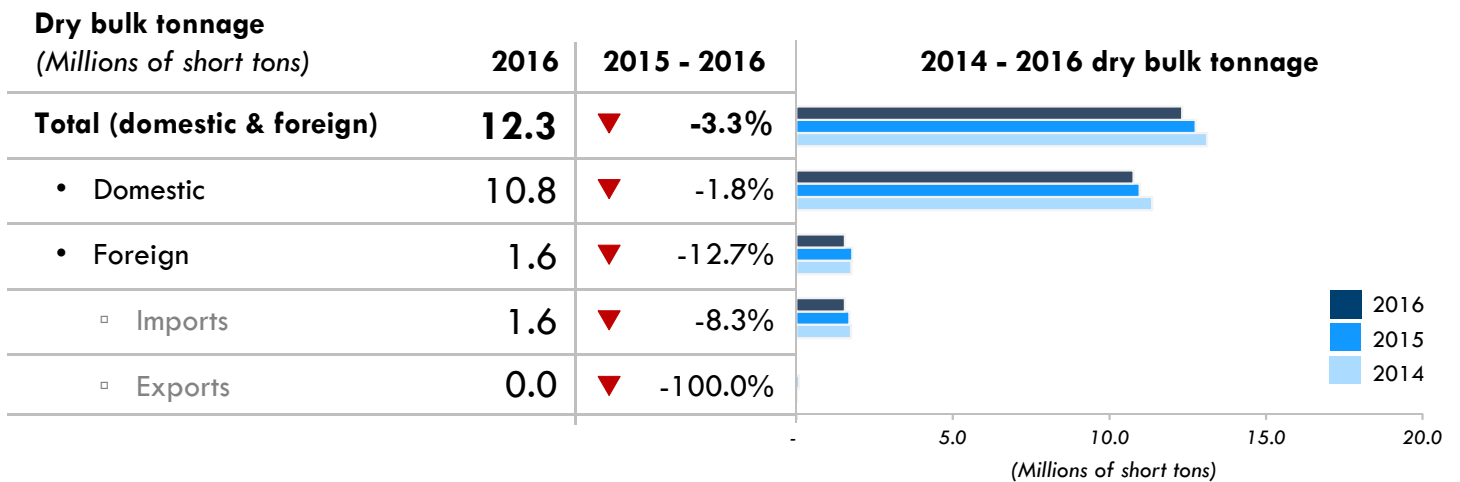
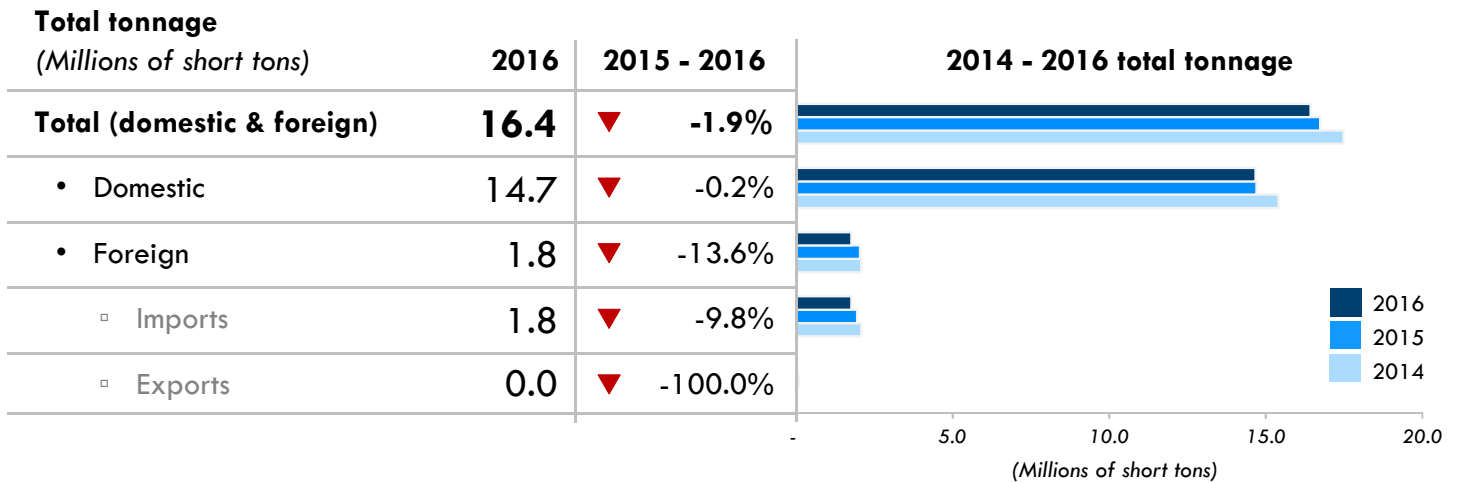
The Iroquois Landing Terminal and Lake Calumet Terminal (also called the Senator Dan Dougherty Harbor) handle a variety of dry and liquid bulk, break-bulk, and containerized cargoes. IIPD Lake Calumet facilities also include two grain elevators and liquid bulk tank storage. Major commodities handled by the port include sand and gravel, cement, salt, asphalt, and petroleum.

The port has access to several Class III and other rail services, which provide connections to Class I rail service in Chicago.

## PORT OF CHICAGO (CONTINUED)

### THROUGHPUT

#### Cargo

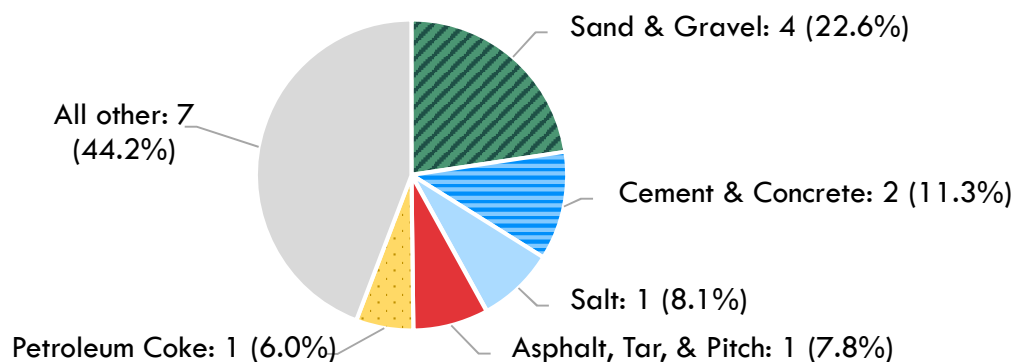


## PORT OF CHICAGO (CONTINUED)

### THROUGHPUT

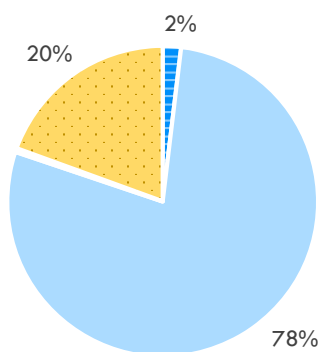
#### Commodities

**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>7,249</b>	<b>▲ 7.2%</b>
 Container vessel	0	N/A
Average TEU per container vessel	N/A	N/A
 Dry bulk vessel	139	<b>▼ -37.9%</b>
Average dry bulk tonnage (short tons) per dry bulk vessel	18,416	
 Dry bulk barge	5,673	<b>▲ 9.4%</b>
Average dry bulk tonnage (short tons) per non-dry bulk vessel	1,723	
 Other freight vessel	29	<b>▲ 48.7%</b>
 Other freight barge	1,409	<b>▲ 5.4%</b>

PORT OF CHICAGO (CONTINUED)

CAPACITY

Non-container terminals

The Port of Chicago complex includes the following terminals: Iroquois Landing Terminal, Lake Calumet Terminal/Dan Dougherty Harbor, and multiple private terminals.

Channel depth

Authorized channel depth (ft)	21.0	Maximum depth of approach channel (ft)	21.0
-------------------------------	------	----------------------------------------	------

**NOTES:** “N/A” designates a metric that does not apply for this port. Vessel call numbers might not add to 100% due to rounding.

**SOURCES: Port Overview/Terminals**—IIPD website, available at <http://www.iipd.com>, including terminal websites accessed through the main port website, as of November 2017.