

PORT OF TEXAS CITY

2425 Hwy 146 N, Texas City, TX 77590

Ramiro Barba, President

tctrr.com

Foreign Trade Zone: FTZ-199

Government Representatives:

US House: TX-14 TX Senate: SD-11 TX House: HD-23
Randy Weber Sr (R) Mayes Middleton (R) Terri Leo-Wilson (R)



Energy Port



Bulk Port



Other

Port Description

Established in 1893, the Port of Texas City is a private, deep water port in Galveston Bay that boasts a vessel transit time of approximately 1.5 hours to the Gulf of Mexico. The Port of Texas City primarily services the petrochemical industry, with waterborne tonnage exceeding 33 million tons annually. On annual basis, more than 1,000 deep draft vessels and 4,150 inland barges call on the port.

Other Highlights

As part of its mission to support maritime trade for the energy industry, the Port of Texas City is called upon by tankers handling both crude and refined petroleum products, and vessels carrying other chemicals and dry bulk products. The Port of Texas City last deepened its ship channel, the Texas City Federal Channel, from 40 to 46 feet in 2009. The port is jointly owned by Union Pacific and BNSF as the largest privately owned U.S. port.

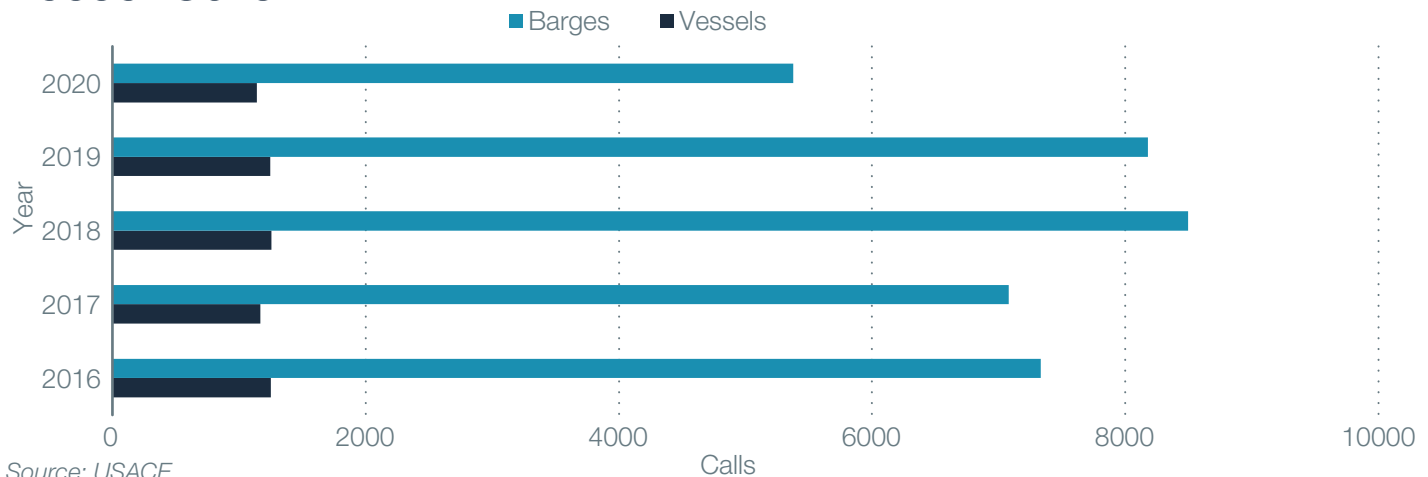
Intermodality

- **Road:** Highway connections to I-45, SH 146, SH 6, and SH 197
- **Rail:** Texas City Terminal Railway switching railroad with connections to Union Pacific and BNSF
- **Barge:** 6-mile sailing distance to GIWW (M-10, M-69)
- **Air:** Commercial service to IAH and HOU airports
- **Pipeline:** Connections available

Port Facilities

- 35 berths
- 2 barge fleeting areas
- Dry bulk terminal
- Onsite storage capacity for 1,000 railcars

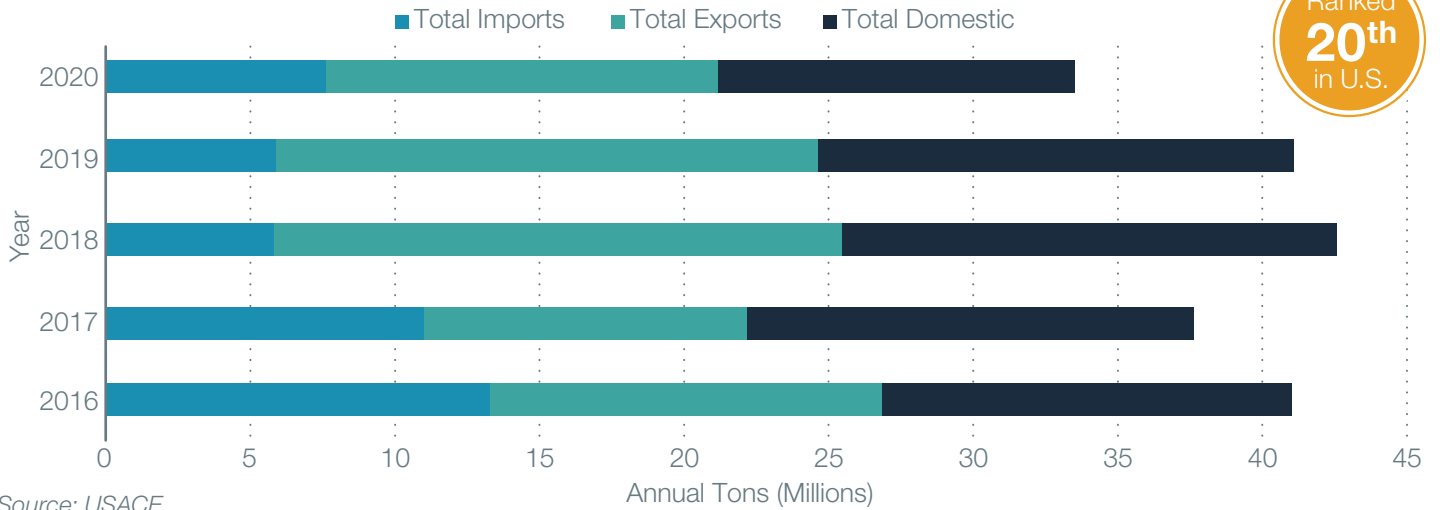
Vessel Calls



Source: USACE

PORT OF TEXAS CITY

Tonnage



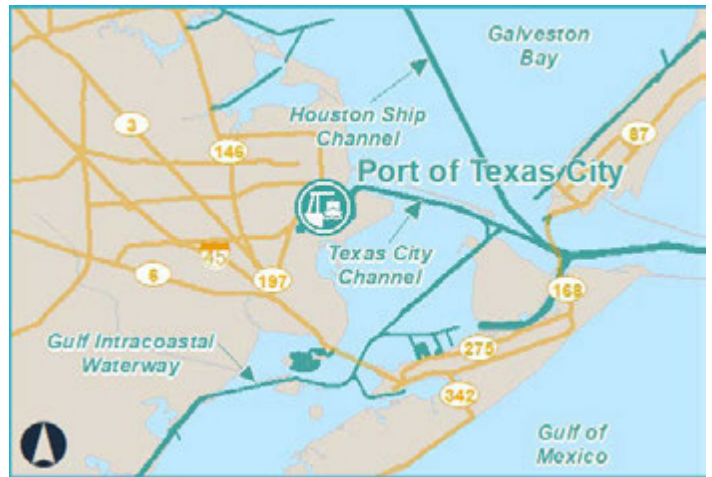
Major Commodities

EXPORTS

- Petroleum and its Products
- Fertilizers and Chemicals

IMPORTS

- Petroleum and its Products
- Fertilizers and Chemicals
- All Manufactured Equipment, Machinery and Products



Ship Channel Information

Ship Channel Name: Texas City Federal Channel

Authorized Depth: 50 ft

Current Depth: 46 ft

Projects: Regular channel maintenance

