

README text file for “Port Performance Freight Statistics Program” dataset.

Office of Transportation Analysis,
Bureau of Transportation Statistics (BTS),
U.S. Department of Transportation (USDOT)
2018-08-10

<https://www.bts.gov/browse-statistical-products-and-data/port-performance/port-performance-freight-statistics-program>

This bts_oat_ppfsp_2017_README_20180731.txt file was generated on 20180731 by Laura Farley, <https://orcid.org/0000-0002-9980-6850>, Analytics & User Experience Fellow, laura.farley.ctr@dot.gov

TABLE OF CONTENTS

- A. General Information
- B. Sharing/Access Information
- C. Data File and Related Files Overview
- D. Methodological Information
- E. Data Dictionary & Data-Specific Information for: Port Profile: Anchorage
- F. Data Dictionary & Data-Specific Information for: Port Profile: Baltimore
- G. Data Dictionary & Data-Specific Information for: Port Profile: Baton Rouge
- H. Data Dictionary & Data-Specific Information for: Port Profile: Beaumont
- I. Data Dictionary & Data-Specific Information for: Port Profile: Boston
- J. Data Dictionary & Data-Specific Information for: Port Profile: Charleston
- K. Data Dictionary & Data-Specific Information for: Port Profile: Chicago
- L. Data Dictionary & Data-Specific Information for: Port Profile: Cincinnati Northern KY
- M. Data Dictionary & Data-Specific Information for: Port Profile: Cleveland
- N. Data Dictionary & Data-Specific Information for: Port Profile: Corpus Christi
- O. Data Dictionary & Data-Specific Information for: Port Profile: Detroit
- P. Data Dictionary & Data-Specific Information for: Port Profile: Duluth Superior
- Q. Data Dictionary & Data-Specific Information for: Port Profile: Honolulu
- R. Data Dictionary & Data-Specific Information for: Port Profile: Houston
- S. Data Dictionary & Data-Specific Information for: Port Profile: Huntington Tristate
- T. Data Dictionary & Data-Specific Information for: Port Profile: Indiana Harbor
- U. Data Dictionary & Data-Specific Information for: Port Profile: Jacksonville
- V. Data Dictionary & Data-Specific Information for: Port Profile: Kahului Harbor
- W. Data Dictionary & Data-Specific Information for: Port Profile: Kalama
- X. Data Dictionary & Data-Specific Information for: Port Profile: Ketchikan
- Y. Data Dictionary & Data-Specific Information for: Port Profile: Lake Charles
- Z. Data Dictionary & Data-Specific Information for: Port Profile: Long Beach
- AA. Data Dictionary & Data-Specific Information for: Port Profile: Longview
- BB. Data Dictionary & Data-Specific Information for: Port Profile: Los Angeles
- CC. Data Dictionary & Data-Specific Information for: Port Profile: Metropolitan St. Louis
- DD. Data Dictionary & Data-Specific Information for: Port Profile: Miami

EE. Data Dictionary & Data-Specific Information for: Port Profile: Mobile
FF. Data Dictionary & Data-Specific Information for: Port Profile: New Orleans
GG. Data Dictionary & Data-Specific Information for: Port Profile: New York New Jersey
HH. Data Dictionary & Data-Specific Information for: Port Profile: Oakland
II. Data Dictionary & Data-Specific Information for: Port Profile: Pascagoula
JJ. Data Dictionary & Data-Specific Information for: Port Profile: Philadelphia
KK. Data Dictionary & Data-Specific Information for: Port Profile: Pittsburgh
LL. Data Dictionary & Data-Specific Information for: Port Profile: Plaquemines
MM. Data Dictionary & Data-Specific Information for: Port Profile: Port Arthur
NN. Data Dictionary & Data-Specific Information for: Port Profile: Port Everglades
OO. Data Dictionary & Data-Specific Information for: Port Profile: Portland
PP. Data Dictionary & Data-Specific Information for: Port Profile: San Juan
QQ. Data Dictionary & Data-Specific Information for: Port Profile: Savannah
RR. Data Dictionary & Data-Specific Information for: Port Profile: Seattle
SS. Data Dictionary & Data-Specific Information for: Port Profile: South Louisiana
TT. Data Dictionary & Data-Specific Information for: Port Profile: Tacoma
UU. Data Dictionary & Data-Specific Information for: Port Profile: Tampa
VV. Data Dictionary & Data-Specific Information for: Port Profile: Texas City
WW. Data Dictionary & Data-Specific Information for: Port Profile: Two Harbors
XX. Data Dictionary & Data-Specific Information for: Port Profile: Valdez
YY. Data Dictionary & Data-Specific Information for: Port Profile: Virginia
ZZ. Data Dictionary & Data-Specific Information for: Port Profile: Wilmington DE
AAA. Data Dictionary & Data-Specific Information for: Port Profile: Wilmington NC
BBB. Data Dictionary & Data-Specific Information for: Port Vicinity Map: Anchorage
CCC. Data Dictionary & Data-Specific Information for: Port Vicinity Map: Baltimore
DDD. Data Dictionary & Data-Specific Information for: Port Vicinity Map: Baton Rouge
EEE. Data Dictionary & Data-Specific Information for: Port Vicinity Map: Beaumont
FFF. Data Dictionary & Data-Specific Information for: Port Vicinity Map: Boston
GGG. Data Dictionary & Data-Specific Information for: Port Vicinity Map: Charleston
HHH. Data Dictionary & Data-Specific Information for: Port Vicinity Map: Chicago
III. Data Dictionary & Data-Specific Information for: Port Vicinity Map: Cincinnati
JJJ. Data Dictionary & Data-Specific Information for: Port Vicinity Map: Cleveland
KKK. Data Dictionary & Data-Specific Information for: Port Vicinity Map: Corpus Christi
LLL. Data Dictionary & Data-Specific Information for: Port Vicinity Map: Detroit
MMM. Data Dictionary & Data-Specific Information for: Port Vicinity Map: Duluth
NNN. Data Dictionary & Data-Specific Information for: Port Vicinity Map: Honolulu
OOO. Data Dictionary & Data-Specific Information for: Port Vicinity Map: Houston
PPP. Data Dictionary & Data-Specific Information for: Port Vicinity Map: Huntington
QQQ. Data Dictionary & Data-Specific Information for: Port Vicinity Map: Indiana
RRR. Data Dictionary & Data-Specific Information for: Port Vicinity Map: Jacksonville
SSS. Data Dictionary & Data-Specific Information for: Port Vicinity Map: Kahului
TTT. Data Dictionary & Data-Specific Information for: Port Vicinity Map: Kalama
UUU. Data Dictionary & Data-Specific Information for: Port Vicinity Map: Ketchikan
VVV. Data Dictionary & Data-Specific Information for: Port Vicinity Map: Lake Charles

WWW. Data Dictionary & Data-Specific Information for: Port Vicinity Map: Long Beach
XXX. Data Dictionary & Data-Specific Information for: Port Vicinity Map: Longview
YYY. Data Dictionary & Data-Specific Information for: Port Vicinity Map: Los Angeles
ZZZ. Data Dictionary & Data-Specific Information for: Port Vicinity Map: Miami
AAAA. Data Dictionary & Data-Specific Information for: Port Vicinity Map: Mobile
BBBB. Data Dictionary & Data-Specific Information for: Port Vicinity Map: New Orleans
CCCC. Data Dictionary & Data-Specific Information for: Port Vicinity Map: New York
DDDD. Data Dictionary & Data-Specific Information for: Port Vicinity Map: Oakland
EEEE. Data Dictionary & Data-Specific Information for: Port Vicinity Map: Pascagoula
FFFF. Data Dictionary & Data-Specific Information for: Port Vicinity Map: Philadelphia
GGGG. Data Dictionary & Data-Specific Information for: Port Vicinity Map: Pittsburgh
HHHH. Data Dictionary & Data-Specific Information for: Port Vicinity Map: Plaquemines
IIII. Data Dictionary & Data-Specific Information for: Port Vicinity Map: Port Arthur
JJJJ. Data Dictionary & Data-Specific Information for: Port Vicinity Map: Port Everglades
KKKK. Data Dictionary & Data-Specific Information for: Port Vicinity Map: Portland
LLLL. Data Dictionary & Data-Specific Information for: Port Vicinity Map: San Juan
MMMM. Data Dictionary & Data-Specific Information for: Port Vicinity Map: Savannah
NNNN. Data Dictionary & Data-Specific Information for: Port Vicinity Map: Seattle
OOOO. Data Dictionary & Data-Specific Information for: Port Vicinity Map: South Louisiana
PPPP. Data Dictionary & Data-Specific Information for: Port Vicinity Map: St Louis
QQQQ. Data Dictionary & Data-Specific Information for: Port Vicinity Map: Tacoma
RRRR. Data Dictionary & Data-Specific Information for: Port Vicinity Map: Tampa
SSSS. Data Dictionary & Data-Specific Information for: Port Vicinity Map: Texas City
TTTT. Data Dictionary & Data-Specific Information for: Port Vicinity Map: Two Harbors
UUUU. Data Dictionary & Data-Specific Information for: Port Vicinity Map: Valdez
VVVV. Data Dictionary & Data-Specific Information for: Port Vicinity Map: Virginia
WWWW. Data Dictionary & Data-Specific Information for: Port Vicinity Map: Wilmington DE
XXXX. Data Dictionary & Data-Specific Information for: Port Vicinity Map: Wilmington NC

Appendices:

Appendix 1: 2017 List of Acronyms Abbreviations Initialisms

Appendix 2: 2017 Glossary

Appendix 3: 2017 Handbook of Methods

A. GENERAL INFORMATION

0. Title of Dataset: Port Performance Freight Statistics Program (PPFSP)

1. Description of Dataset: The Port Performance Freight Statistics Program (PPFSP), produced by the Bureau of Transportation Statistics (BTS), provides nationally-consistent performance

measures of the Nation's largest ports by tonnage, container, and dry bulk, and reports annually to Congress on port capacity and throughput.

2. Dataset homepage link: <https://www.bts.gov/browse-statistical-products-and-data/port-performance/port-performance-freight-statistics-program>

3. Authorship Information

Principal Data Creator or Data Manager Contact Information

Name: Matthew Chambers

ORCID: <https://orcid.org/0000-0001-8085-373X>

Institution: U.S. Department of Transportation, Bureau of Transportation Statistics, Office of Transportation Analysis

Address: 1200 New Jersey Avenue, SE Washington, DC 20590

Email: matthew.chambers@dot.gov

Alternate Contact Information

Name: Leighton L Christiansen

ORCID: <https://orcid.org/0000-0002-0543-4268>

Institution: U.S. Department of Transportation, Bureau of Transportation Statistics, Office of Information and Library Sciences

Address: 1200 New Jersey Avenue, SE Washington, DC 20590

Email: leighton.christiansen@dot.gov or ntldatacurator@dot.gov

4. Date of data collection: 2016

5. Geographic location of data collection: United States

B. SHARING/ACCESS INFORMATION

0. Recommended citation for the data:

U.S. Department of Transportation, Bureau of Transportation Statistics, Office of Transportation Analysis. (2017).

Port Performance Freight Statistics Program, 2016 [Data file type]. Archive/Source. [Accessed date from:] Persistent identifier or URL

From BTS website:

U.S. Department of Transportation, Bureau of Transportation Statistics, Office of Transportation Analysis. (2017).

Port Performance Freight Statistics Program, 2016. Bureau of Transportation Statistics. [Accessed

date] from: <https://www.bts.gov/browse-statistical-products-and-data/port-performance/port-performance-freight-statistics-program>

1. Licenses/restrictions placed on the data:

BTS datasets are in the Public Domain.

2. Was data derived from another source? Yes

If yes, list source(s): The U.S. Army Corps of Engineers (Corps) Automatic Identification System Analysis Package (AISAP) and Channel Portfolio Tools (CPT)

3. Links/relationships to ancillary data sets: The Corps has Federal agency with responsibility for establishing and maintaining water transportation information systems. These include data and statistics on waterborne commodity and vessel movements, domestic commercial vessel characteristics, port and waterway facilities, lock facilities, lock operations, and navigation dredging projects. BTS uses these data and statistics supplemented with other data from port authorities and other Federal Agencies to measure and report port capacity and throughput.

4. This dataset and its documentation was created and shared to meet the requirements enumerated in the U.S. Department of Transportation's "Plan to Increase Public Access to the Results of Federally-Funded Scientific Research" Version 1.1 <<

<https://www.transportation.gov/sites/dot.gov/files/docs/Official%20DOT%20Public%20Access%20Plan%20ver%201.1.pdf> >> and guidelines

suggested by the DOT Public Access website << <https://ntl.bts.gov/publicaccess/> >>, in effect and current as of 2018-07-31.

C. DATA FILE & RELATED FILES OVERVIEW

1. File List

A. Filename: `bts_ota_ppfsp_2017_Annual_Report_to_Congress.pdf`

Short description:

The 2017 Port Performance Freight Statistics Program Annual Report to Congress which includes all port profiles and port vicinity maps. The data is not available as a CSV, only in PDF form.

B. Filename: `bts_ota_ppfsp_2017_README_20180810.txt`

Short description:

The README.txt file that includes human-readable information about the data, variable definitions, contact information, and other contextual information. The file you are reading now.

C. Filename: `bts_ota_ppfsp_2017_Metadata_20180810.json`

Short description:

The machine-readable .json metadata file based on Project Open Data metadata schema v1.1.

D. Filename: bts_ota_ppfsp_2017_DMP_20180810.txt, bts_ota_ppfsp_2017_DMP_20180810.pdf, bts_ota_ppfsp_2017_DMP_20180810.docx

Short description:

The human-readable data management plan associated with this dataset.

E. Filename:

bts_ota_ppfsp_2017_port_profiles_Anchorage_20180123.pdf
bts_ota_ppfsp_2017_port_profiles_Baltimore_20180123.pdf
bts_ota_ppfsp_2017_port_profiles_Baton_Rouge_20180123.pdf
bts_ota_ppfsp_2017_port_profiles_Beaumont_20180123.pdf
bts_ota_ppfsp_2017_port_profiles_Boston_20180123.pdf
bts_ota_ppfsp_2017_port_profiles_Charleston_20180123.pdf
bts_ota_ppfsp_2017_port_profiles_Chicago_20180123.pdf
bts_ota_ppfsp_2017_port_profiles_CincinnatiNorthern_KY_20180123.pdf
bts_ota_ppfsp_2017_port_profiles_Cleveland_20180123.pdf
bts_ota_ppfsp_2017_port_profiles_Corpus_Christi_20180123.pdf
bts_ota_ppfsp_2017_port_profiles_Detroit_20180123.pdf
bts_ota_ppfsp_2017_port_profiles_DuluthSuperior_20180123.pdf
bts_ota_ppfsp_2017_port_profiles_Honolulu_20180123.pdf
bts_ota_ppfsp_2017_port_profiles_Houston_20180123.pdf
bts_ota_ppfsp_2017_port_profiles_HuntingtonTristate_20180123.pdf
bts_ota_ppfsp_2017_port_profiles_Indiana_Harbor_20180123.pdf
bts_ota_ppfsp_2017_port_profiles_Jacksonville_20180123.pdf
bts_ota_ppfsp_2017_port_profiles_Kahului_Harbor_20180123.pdf
bts_ota_ppfsp_2017_port_profiles_Kalama_20180123.pdf
bts_ota_ppfsp_2017_port_profiles_Ketchikan_20180123.pdf
bts_ota_ppfsp_2017_port_profiles_Lake_Charles_20180123.pdf
bts_ota_ppfsp_2017_port_profiles_Long_Beach_20180123.pdf
bts_ota_ppfsp_2017_port_profiles_Longview_20180123.pdf
bts_ota_ppfsp_2017_port_profiles_Los_Angeles_20180123.pdf
bts_ota_ppfsp_2017_port_profiles_Metropolitan_St._Louis_20180123.pdf
bts_ota_ppfsp_2017_port_profiles_Miami_20180123.pdf
bts_ota_ppfsp_2017_port_profiles-Mobile_20180123.pdf
bts_ota_ppfsp_2017_port_profiles_New_Orleans_20180123.pdf
bts_ota_ppfsp_2017_port_profiles_New_York_New_Jersey_20180123.pdf
bts_ota_ppfsp_2017_port_profiles_Oakland_20180123.pdf
bts_ota_ppfsp_2017_port_profiles_Pascagoula_20180123.pdf
bts_ota_ppfsp_2017_port_profiles_Philadelphia_20180123.pdf
bts_ota_ppfsp_2017_port_profiles_Pittsburgh_20180123.pdf
bts_ota_ppfsp_2017_port_profiles_Plaquemines_20180123.pdf
bts_ota_ppfsp_2017_port_profiles_Port_Arthur_20180123.pdf
bts_ota_ppfsp_2017_port_profiles_Port_Everglades_20180123.pdf
bts_ota_ppfsp_2017_port_profiles_Portland_20180123.pdf

bts_ota_ppfsp_2017_port_profiles_San_Juan_20180123.pdf
bts_ota_ppfsp_2017_port_profiles_Savannah_20180123.pdf
bts_ota_ppfsp_2017_port_profiles_Seattle_20180123.pdf
bts_ota_ppfsp_2017_port_profiles_South_Louisiana_20180123.pdf
bts_ota_ppfsp_2017_port_profiles_Tacoma_20180123.pdf
bts_ota_ppfsp_2017_port_profiles_Tampa_20180123.pdf
bts_ota_ppfsp_2017_port_profiles_Texas_City_20180123.pdf
bts_ota_ppfsp_2017_port_profiles_Two_Harbors_20180123.pdf
bts_ota_ppfsp_2017_port_profiles_Valdez_20180123.pdf
bts_ota_ppfsp_2017_port_profiles_Virginia_20180123.pdf
bts_ota_ppfsp_2017_port_profiles_Wilmington_DE_20180123.pdf
bts_ota_ppfsp_2017_port_profiles_Wilmington_NC_20180123.pdf

Short description: Individual port profiles described in Section E through AAA. The data is only available in PDF form.

bts_ota_ppfsp_port_vicinity_maps_anchorage.pdf
bts_ota_ppfsp_port_vicinity_maps_baltimore.pdf
bts_ota_ppfsp_port_vicinity_maps_baton_rouge.pdf
bts_ota_ppfsp_port_vicinity_maps_beaumont.pdf
bts_ota_ppfsp_port_vicinity_maps_boston.pdf
bts_ota_ppfsp_port_vicinity_maps_charleston.pdf
bts_ota_ppfsp_port_vicinity_maps_chicago.pdf
bts_ota_ppfsp_port_vicinity_maps_cincinnati.pdf
bts_ota_ppfsp_port_vicinity_maps_cleveland.pdf
bts_ota_ppfsp_port_vicinity_maps_corpus_christi.pdf
bts_ota_ppfsp_port_vicinity_maps_detroit.pdf
bts_ota_ppfsp_port_vicinity_maps_duluth.pdf
bts_ota_ppfsp_port_vicinity_maps_honolulu.pdf
bts_ota_ppfsp_port_vicinity_maps_houston.pdf
bts_ota_ppfsp_port_vicinity_maps_huntington.pdf
bts_ota_ppfsp_port_vicinity_maps_indiana.pdf
bts_ota_ppfsp_port_vicinity_maps_jacksonville.pdf
bts_ota_ppfsp_port_vicinity_maps_kahalui.pdf
bts_ota_ppfsp_port_vicinity_maps_kalama.pdf
bts_ota_ppfsp_port_vicinity_maps_ketchikan.pdf
bts_ota_ppfsp_port_vicinity_maps_lake_charles.pdf
bts_ota_ppfsp_port_vicinity_maps_long_beach.pdf
bts_ota_ppfsp_port_vicinity_maps_longview.pdf
bts_ota_ppfsp_port_vicinity_maps_los_angeles.pdf
bts_ota_ppfsp_port_vicinity_maps_miami.pdf
bts_ota_ppfsp_port_vicinity_maps_mobile.pdf
bts_ota_ppfsp_port_vicinity_maps_new_orleans.pdf
bts_ota_ppfsp_port_vicinity_maps_new_york.pdf

bts_ota_ppfsp_port_vicinity_maps_oakland.pdf
bts_ota_ppfsp_port_vicinity_maps_pascagoula.pdf
bts_ota_ppfsp_port_vicinity_maps_philly.pdf
bts_ota_ppfsp_port_vicinity_maps_pittsburgh.pdf
bts_ota_ppfsp_port_vicinity_maps_plaquemines.pdf
bts_ota_ppfsp_port_vicinity_maps_port_arthur.pdf
bts_ota_ppfsp_port_vicinity_maps_port_everglades.pdf
bts_ota_ppfsp_port_vicinity_maps_portland.pdf
bts_ota_ppfsp_port_vicinity_maps_san_juan.pdf
bts_ota_ppfsp_port_vicinity_maps_savannah.pdf
bts_ota_ppfsp_port_vicinity_maps_seattle.pdf
bts_ota_ppfsp_port_vicinity_maps_south_louisiana.pdf
bts_ota_ppfsp_port_vicinity_maps_st_louis.pdf
bts_ota_ppfsp_port_vicinity_maps_tacoma.pdf
bts_ota_ppfsp_port_vicinity_maps_tampa.pdf
bts_ota_ppfsp_port_vicinity_maps_texas_city.pdf
bts_ota_ppfsp_port_vicinity_maps_two_harbors.pdf
bts_ota_ppfsp_port_vicinity_maps_valdez.pdf
bts_ota_ppfsp_port_vicinity_maps_virginia.pdf
bts_ota_ppfsp_port_vicinity_maps_wilmington_de.pdf
bts_ota_ppfsp_port_vicinity_maps_wilmington_nc.pdf

Short description: Individual port vicinity maps described in Section BBB through XXXX. The data is only available in PDF form.

2. Additional related data collected that was not included in the current data package: N/A

3. Are there multiple versions of the dataset? no

D. METHODOLOGICAL INFORMATION

1. Description of methods used for collection/generation of data: The BTS PPFSP data are presented in 49 port profiles, which include numerical data in 4 to 6 multipart tables and figures, a port diagrams / and supporting written analysis and 49 port vicinity inset map. Both the port profiles and port vicinity maps are only available as Adobe Acrobat PDF files. The BTS PPFSP data exists in two distinct versions: the raw data from multiple data sources / systems and the final performance metrics, which are analyzed.

2. Methods for processing the data: Special tabulations are generated from the Corps water transportation information systems, including the Automatic Identification System Analysis Package (AISAP) and Channel Portfolio Tools (CPT), to produce the raw BTS PPFSP data which is aggregated in MS Excel spreadsheets and Adobe Acrobat PDFs to produce the final public version in Adobe Acrobat PDFs.

A Handbook of Methods << <https://www.bts.gov/sites/bts.dot.gov/files/docs/browse-statistical-products-and-data/port-performance/217686/ppfsp-handbook-methods.pdf>>>, is available on the BTS PPFSP website and in the NTL digital repository ROSA P.

3. Instrument- or software-specific information needed to interpret the data: The data is only available in PDF form. An application such as Adobe Acrobat Reader is required to open and read the PDF files. Data tables must be manually copied from the PDF files by the user for further use.

4. Describe any quality-assurance procedures performed on the data: N/A

5. People involved with sample collection, processing, analysis and/or submission: Matthew Chambers

E. Data Dictionary & DATA-SPECIFIC INFORMATION FOR:
bts_ota_ppfsp_2017_port_profiles_Anchorage_20180123.pdf

0. Notes on table structure: The Port of Anchorage profile includes a Port overview (text), Throughput - Cargo (table and charts), Throughput - Container volume (table and charts), Throughput - Commodities (table and charts), Throughput - Vessel calls (table and charts), Vessel dwell time (graph), Capacity - Container terminals (table), Capacity - Non-Container terminal (text), Capacity - Channel depth (text).

1. Data Dictionary/Variable List for Throughput Cargo:

A. Name: Total tonnage

Full name: Total tonnage

Variable Definition or Description: The type of total tonnage of throughput cargo.

Data format: character

Field length: 150

B. Name: 2016

Full name: 2016

Variable Definition or Description: The total tonnage in millions of short tons of throughput cargo by type for 2016.

Data units: tons

Data format: numeric

Field length: 2

C. Name: 2015-2016

Full name: 2015-2016

Variable Definition or Description: The percent change in total tonnage in millions of short tons of throughput cargo from 2015 to 2016.

Data units: tons

Data format: numeric

Field length: 2

D. Name: Container volume

Full name: Container volume

Variable Definition or Description: The type of container volume for throughput cargo, inbound, outbound, or empty reusable shipping units.

Data format: character

Field length: 150

E. Name: 2016

Full name: 2016

Variable Definition or Description: The container volume in thousands of TEU for throughput cargo by type for 2016.

Data units: TEU

Data format: numeric

Field length: 3

F. Name: 2015-2016

Full name: 2015-2016

Variable Definition or Description: The percent change in container volume in thousands of TEU for throughput cargo from 2015 to 2016.

Data units: TEU

Data format: numeric

Field length: 2

2. Data Dictionary/Variable List for Throughput Commodities:

A. Name: Commodities

Full name: Commodities

Variable Definition or Description: The type of good being handled.

Data units: millions of short tons (percent of total)

Data format: numeric

Field length: 2

3. Data Dictionary/Variable List for Throughput Vessel calls:

A. Name: By vessel type

Full name: By vessel type

Variable Definition or Description: The type of vessel calling at the Port of Anchorage.

Data format: character

Field length: 150

B. Name: 2016

Full name: 2016

Variable Definition or Description: The total number of single visits, including inbound and outbound movement, to a terminal or port by a waterborne vessel by type at the Port of Anchorage for 2016.

Data format: numeric

Field length: 3

Representation of null values: "N/A" designates a metric that does not apply for this port.

C. Name: 2015-2016

Full name: 2015-2016

Variable Definition or Description: The percent change in single visits, including inbound and outbound movement, to a terminal or port by a waterborne vessel at the Port of Anchorage from 2015 to 2016.

Data format: numeric

Field length: 3

Representation of null values: "N/A" designates a metric that does not apply for this port.

4. Data Dictionary/Variable List for Capacity Container terminals:

A. Name: Terminal Name

Full name: Terminal Name

Variable Definition or Description: The name of the container terminal. A terminal is a bounded physical space within a port as defined by the port operating body. Terminals can be defined by their facilities, equipment, the type of cargo handled, physical barriers or boundaries, ownership or operating structure, and other characteristics. Small ports may have only one terminal, while others may include over 50.

Data format: character

Field length: 150

B. Name: Acres

Full name: Acres

Variable Definition or Description: The number of acres of land for the listed terminal.

Data units: acres

Data format: numeric

Field length: 3

C. Name: Berth length

Full name: Berth length

Variable Definition or Description: The length of the berth in feet. A berth is a location to stop and secure a vessel at a port for cargo transfer or other purposes. Berth locations are often determined by the availability of securement points on the wharf and may not have fixed size or boundaries.

Data units: feet

Data format: numeric

Field length: 4

D. Name: Air draft

Full name: Air draft

Variable Definition or Description: The distance between the mean low-level water line and the lowest point of a bridge or other structure over a shipping channel.

Data units: feet

Data format: numeric

Field length: 2

Representation of null values: "N/A" designates a metric that does not apply for this port.

E. Name: Limiting bridge name

Full name: Limiting bridge name

Variable Definition or Description: The name of a bridge that limits vessel size.

Data format: character

Field length: 2

Representation of null values: "N/A" designates a metric that does not apply for this port.

F. Name: Min. project depth

Full name: Minimum project depth

Variable Definition or Description: The minimum depth encountered along each path of the Mean Lower Low Water (MLLW) depth for each Federal navigation project.

Data units: feet

Data format: numeric

Field length: 2

G. Name: Panamax

Full name: Panamax

Variable Definition or Description: The number of Panamax cranes at the Port of Anchorage.

Data format: numeric

Field length: 1

H. Name: PPX

Full name: PPX

Variable Definition or Description: The number of PPX cranes at the Port of Anchorage.

Data format: numeric

Field length: 1

Representation of null values: Zero (0) is represented by a dash (-)

I. Name: Super PPX

Full name: Super PPX

Variable Definition or Description: The number of Super PPX cranes at the Port of Anchorage.

Data format: numeric

Field length: 1

Representation of null values: Zero (0) is represented by a dash (-)

J. Name: On-dock rail

Full name: On-dock rail

Variable Definition or Description: The number of on-dock rail cranes at the Port of Anchorage.

Data format: numeric

Field length: 1

Coded values and their meanings: "N" = No, "Y" = Yes

F. Data Dictionary & DATA-SPECIFIC INFORMATION FOR:
bts_ota_ppfsp_2017_port_profiles_Baltimore_20180123.pdf

0. Notes on table structure: The Port of Baltimore profile includes a Port overview (text), Throughput - Cargo (table and charts), Throughput - Dry bulk tonnage (table and chart), Throughput - Container volume (table and charts), Throughput - Commodities (table and charts), Throughput - Vessel calls (table and charts), Vessel dwell time (graph), Capacity - Container terminals (table), Capacity - Non-Container terminal (text), Capacity - Channel depth (text).

1. Data Dictionary/Variable List for Throughput Cargo:

A. Name: Total tonnage

Full name: Total tonnage

Variable Definition or Description: The type of total tonnage of throughput cargo.

Data format: character

Field length: 150

B. Name: 2016

Full name: 2016

Variable Definition or Description: The total tonnage in millions of short tons of throughput cargo by type for 2016.

Data units: tons

Data format: numeric

Field length: 2

C. Name: 2015-2016

Full name: 2015-2016

Variable Definition or Description: The percent change in total tonnage in millions of short tons of throughput cargo from 2015 to 2016.

Data units: tons

Data format: numeric

Field length: 2

D. Name: Dry bulk tonnage

Full name: Dry bulk tonnage

Variable Definition or Description: The type of total tonnage in millions of short tons of non-liquid cargo that is shipped loose in the vessel hold without packaging or containerization.

Data format: character

Field length: 150

E. Name: 2016

Full name: 2016

Variable Definition or Description: The total tonnage in millions of short tons of dry bulk cargo by type for 2016.

Data units: tons

Data format: numeric

Field length: 3

F. Name: 2015-2016

Full name: 2015-2016

Variable Definition or Description: The percent change in total tonnage in millions of short tons of dry bulk cargo from 2015 to 2016.

Data units: tons

Data format: numeric

Field length: 3

G. Name: Container volume

Full name: Container volume

Variable Definition or Description: The type of container volume for throughput cargo, inbound, outbound, or empty reusable shipping units.

Data format: character

Field length: 150

H. Name: 2016

Full name: 2016

Variable Definition or Description: The container volume in thousands of TEU for throughput cargo by type for 2016.

Data units: TEU

Data format: numeric

Field length: 3

I. Name: 2015-2016

Full name: 2015-2016

Variable Definition or Description: The percent change in container volume in thousands of TEU for throughput cargo from 2015 to 2016.

Data units: TEU

Data format: numeric

Field length: 2

2. Data Dictionary/Variable List for Throughput Commodities:

A. Name: Commodities

Full name: Commodities

Variable Definition or Description: The type of good being handled.

Data units: millions of short tons (percent of total)

Data format: numeric

Field length: 2

3. Data Dictionary/Variable List for Throughput Vessel calls:

A. Name: By vessel type

Full name: By vessel type

Variable Definition or Description: The type of vessel calling at the Port of Baltimore.

Data format: character

Field length: 150

B. Name: 2016

Full name: 2016

Variable Definition or Description: The total number of single visits, including inbound and outbound movement, to a terminal or port by a waterborne vessel by type at the Port of Baltimore for 2016.

Data format: numeric

Field length: 3

Representation of null values: "N/A" designates a metric that does not apply for this port.

C. Name: 2015-2016

Full name: 2015-2016

Variable Definition or Description: The percent change in single visits, including inbound and outbound movement, to a terminal or port by a waterborne vessel at the Port of Baltimore from 2015 to 2016.

Data format: numeric

Field length: 3

Representation of null values: "N/A" designates a metric that does not apply for this port.

4. Data Dictionary/Variable List for Capacity Container terminals:

A. Name: Terminal Name

Full name: Terminal Name

Variable Definition or Description: The name of the container terminal. A terminal is a bounded physical space within a port as defined by the port operating body. Terminals can be defined by their

facilities, equipment, the type of cargo handled, physical barriers or boundaries, ownership or operating structure, and other characteristics. Small ports may have only one terminal, while others may include over 50.

Data format: character

Field length: 150

B. Name: Acres

Full name: Acres

Variable Definition or Description: The number of acres of land for the listed terminal.

Data units: acres

Data format: numeric

Field length: 3

C. Name: Berth length

Full name: Berth length

Variable Definition or Description: The length of the berth in feet. A berth is a location to stop and secure a vessel at a port for cargo transfer or other purposes. Berth locations are often determined by the availability of securement points on the wharf and may not have fixed size or boundaries.

Data units: feet

Data format: numeric

Field length: 4

D. Name: Air draft

Full name: Air draft

Variable Definition or Description: The distance between the mean low-level water line and the lowest point of a bridge or other structure over a shipping channel.

Data units: feet

Data format: numeric

Field length: 2

Representation of null values: "N/A" designates a metric that does not apply for this port.

E. Name: Limiting bridge name

Full name: Limiting bridge name

Variable Definition or Description: The name of a bridge that limits vessel size.

Data format: character

Field length: 2

Representation of null values: "N/A" designates a metric that does not apply for this port.

F. Name: Min. project depth

Full name: Minimum project depth

Variable Definition or Description: The minimum depth encountered along each path of the Mean Lower Low Water (MLLW) depth for each Federal navigation project.

Data units: feet

Data format: numeric

Field length: 2

G. Name: Panamax

Full name: Panamax

Variable Definition or Description: The number of Panamax cranes at the Port of Baltimore.

Data format: numeric

Field length: 1

H. Name: PPX

Full name: PPX

Variable Definition or Description: The number of PPX cranes at the Port of Baltimore.

Data format: numeric

Field length: 1

Representation of null values: Zero (0) is represented by a dash (-)

I. Name: Super PPX

Full name: Super PPX

Variable Definition or Description: The number of Super PPX cranes at the Port of Baltimore.

Data format: numeric

Field length: 1

Representation of null values: Zero (0) is represented by a dash (-)

J. Name: On-dock rail

Full name: On-dock rail

Variable Definition or Description: The number of on-dock rail cranes at the Port of Baltimore.

Data format: numeric

Field length: 1

Coded values and their meanings: "N" = No, "Y" = Yes

G. Data Dictionary & DATA-SPECIFIC INFORMATION FOR:
bts_ota_ppfsp_2017_port_profiles_Baton_Rouge_20180123.pdf

0. Notes on table structure: The Port of Greater Baton Rouge profile includes a Port overview (text), Throughput - Cargo (table and charts), Throughput - Dry bulk tonnage (table and charts), Throughput - Commodities (chart), Throughput - Vessel calls (table and charts), Capacity - Non-Container terminal (text), Capacity - Channel depth (text).

1. Data Dictionary/Variable List for Throughput Cargo:

A. Name: Total tonnage

Full name: Total tonnage

Variable Definition or Description: The type of total tonnage of throughput cargo.

Data format: character

Field length: 150

B. Name: 2016

Full name: 2016

Variable Definition or Description: The total tonnage in millions of short tons of throughput cargo by type for 2016.

Data units: tons

Data format: numeric

Field length: 2

C. Name: 2015-2016

Full name: 2015-2016

Variable Definition or Description: The percent change in total tonnage in millions of short tons of throughput cargo from 2015 to 2016.

Data units: tons

Data format: numeric

Field length: 2

D. Name: Dry bulk tonnage

Full name: Dry bulk tonnage

Variable Definition or Description: The type of total tonnage in millions of short tons of non-liquid cargo that is shipped loose in the vessel hold without packaging or containerization.

Data format: character

Field length: 150

E. Name: 2016

Full name: 2016

Variable Definition or Description: The total tonnage in millions of short tons of dry bulk cargo by type for 2016.

Data units: tons

Data format: numeric

Field length: 3

F. Name: 2015-2016

Full name: 2015-2016

Variable Definition or Description: The percent change in total tonnage in millions of short tons of dry bulk cargo from 2015 to 2016.

Data units: tons

Data format: numeric

Field length: 3

2. Data Dictionary/Variable List for Throughput Commodities:

A. Name: Commodities

Full name: Commodities

Variable Definition or Description: The type of good being handled.

Data units: millions of short tons (percent of total)

Data format: numeric

Field length: 2

3. Data Dictionary/Variable List for Throughput Vessel calls:

A. Name: By vessel type

Full name: By vessel type

Variable Definition or Description: The type of vessel calling at the Port of Greater Baton Rouge.

Data format: character

Field length: 150

B. Name: 2016

Full name: 2016

Variable Definition or Description: The total number of single visits, including inbound and outbound movement, to a terminal or port by a waterborne vessel by type at the Port of Greater Baton Rouge for 2016.

Data format: numeric

Field length: 3

Representation of null values: "N/A" designates a metric that does not apply for this port.

C. Name: 2015-2016

Full name: 2015-2016

Variable Definition or Description: The percent change in single visits, including inbound and outbound movement, to a terminal or port by a waterborne vessel at the Port of Greater Baton Rouge from 2015 to 2016.

Data format: numeric

Field length: 3

Representation of null values: "N/A" designates a metric that does not apply for this port.

H. Data Dictionary & DATA-SPECIFIC INFORMATION FOR:
bts_ota_ppfsp_2017_port_profiles_Beaumont_20180123.pdf

0. Notes on table structure: The Port of Beaumont profile includes a Port overview (text), Throughput - Cargo (table and charts), Throughput - Commodities (chart), Throughput - Vessel calls (table and charts), Capacity - Non-Container terminal (text), Capacity - Channel depth (text).

1. Data Dictionary/Variable List for Throughput Cargo:

A. Name: Total tonnage

Full name: Total tonnage

Variable Definition or Description: The type of total tonnage of throughput cargo.

Data format: character

Field length: 150

B. Name: 2016

Full name: 2016

Variable Definition or Description: The total tonnage in millions of short tons of throughput cargo by type for 2016.

Data units: tons

Data format: numeric

Field length: 2

C. Name: 2015-2016

Full name: 2015-2016

Variable Definition or Description: The percent change in total tonnage in millions of short tons of throughput cargo from 2015 to 2016.

Data units: tons

Data format: numeric

Field length: 2

2. Data Dictionary/Variable List for Throughput Commodities:

A. Name: Commodities

Full name: Commodities

Variable Definition or Description: The type of good being handled.

Data units: millions of short tons (percent of total)

Data format: numeric

Field length: 2

3. Data Dictionary/Variable List for Throughput Vessel calls:

A. Name: By vessel type

Full name: By vessel type

Variable Definition or Description: The type of vessel calling at the Port of Beaumont.

Data format: character

Field length: 150

B. Name: 2016

Full name: 2016

Variable Definition or Description: The total number of single visits, including inbound and outbound movement, to a terminal or port by a waterborne vessel by type at the Port of Beaumont for 2016.

Data format: numeric

Field length: 3

Representation of null values: "N/A" designates a metric that does not apply for this port.

C. Name: 2015-2016

Full name: 2015-2016

Variable Definition or Description: The percent change in single visits, including inbound and outbound movement, to a terminal or port by a waterborne vessel at the Port of Beaumont from 2015 to 2016.

Data format: numeric

Field length: 3

Representation of null values: "N/A" designates a metric that does not apply for this port.

I. Data Dictionary & DATA-SPECIFIC INFORMATION FOR:
bts_ota_ppfsp_2017_port_profiles_Boston_20180123.pdf

0. Notes on table structure: The Port of Boston profile includes a Port overview (text), Throughput - Cargo (table and charts), Throughput - Container volume (table and charts), Throughput - Commodities (chart), Throughput - Vessel calls (table and charts), Vessel dwell time (graph), Capacity - Container terminals (table), Capacity - Non-Container terminal (text), Capacity - Channel depth (text).

1. Data Dictionary/Variable List for Throughput Cargo:

A. Name: Total tonnage

Full name: Total tonnage

Variable Definition or Description: The type of total tonnage of throughput cargo.

Data format: character

Field length: 150

B. Name: 2016

Full name: 2016

Variable Definition or Description: The total tonnage in millions of short tons of throughput cargo by type for 2016.

Data units: tons

Data format: numeric

Field length: 2

C. Name: 2015-2016

Full name: 2015-2016

Variable Definition or Description: The percent change in total tonnage in millions of short tons of throughput cargo from 2015 to 2016.

Data units: tons

Data format: numeric

Field length: 2

D. Name: Container volume

Full name: Container volume

Variable Definition or Description: The type of container volume for throughput cargo, inbound, outbound, or empty reusable shipping units.

Data format: character

Field length: 150

E. Name: 2016

Full name: 2016

Variable Definition or Description: The container volume in thousands of TEU for throughput cargo by type for 2016.

Data units: TEU

Data format: numeric

Field length: 3

F. Name: 2015-2016

Full name: 2015-2016

Variable Definition or Description: The percent change in container volume in thousands of TEU for throughput cargo from 2015 to 2016.

Data units: TEU

Data format: numeric

Field length: 2

2. Data Dictionary/Variable List for Throughput Commodities:

A. Name: Commodities

Full name: Commodities

Variable Definition or Description: The type of good being handled.

Data units: millions of short tons (percent of total)

Data format: numeric

Field length: 2

3. Data Dictionary/Variable List for Throughput Vessel calls:

A. Name: By vessel type

Full name: By vessel type

Variable Definition or Description: The type of vessel calling at the Port of Boston.

Data format: character

Field length: 150

B. Name: 2016

Full name: 2016

Variable Definition or Description: The total number of single visits, including inbound and outbound movement, to a terminal or port by a waterborne vessel by type at the Port of Boston for 2016.

Data format: numeric

Field length: 3

C. Name: 2015-2016

Full name: 2015-2016

Variable Definition or Description: The percent change in single visits, including inbound and outbound movement, to a terminal or port by a waterborne vessel at the Port of Boston from 2015 to 2016.

Data format: numeric

Field length: 3

3. Data Dictionary/Variable List for Capacity Container terminals:

A. Name: Terminal Name

Full name: Terminal Name

Variable Definition or Description: The name of the container terminal. A terminal is a bounded physical space within a port as defined by the port operating body. Terminals can be defined by their facilities, equipment, the type of cargo handled, physical barriers or boundaries, ownership or operating structure, and other characteristics. Small ports may have only one terminal, while others may include over 50.

Data format: character

Field length: 150

B. Name: Acres

Full name: Acres

Variable Definition or Description: The number of acres of land for the listed terminal.

Data units: acres

Data format: numeric

Field length: 3

C. Name: Berth length

Full name: Berth length

Variable Definition or Description: The length of the berth in feet. A berth is a location to stop and secure a vessel at a port for cargo transfer or other purposes. Berth locations are often determined by the availability of securement points on the wharf and may not have fixed size or boundaries.

Data units: feet

Data format: numeric

Field length: 4

D. Name: Air draft

Full name: Air draft

Variable Definition or Description: The distance between the mean low-level water line and the lowest point of a bridge or other structure over a shipping channel.

Data units: feet

Data format: numeric

Field length: 2

Representation of null values: "N/A" designates a metric that does not apply for this port.

E. Name: Limiting bridge name

Full name: Limiting bridge name

Variable Definition or Description: The name of a bridge that limits vessel size.

Data format: character

Field length: 2

Representation of null values: "N/A" designates a metric that does not apply for this port.

F. Name: Min. project depth

Full name: Minimum project depth

Variable Definition or Description: The minimum depth encountered along each path of the Mean Lower Low Water (MLLW) depth for each Federal navigation project.

Data units: feet

Data format: numeric

Field length: 2

G. Name: Panamax

Full name: Panamax

Variable Definition or Description: The number of Panamax cranes at the Port of Boston.

Data format: numeric

Field length: 1

H. Name: PPX

Full name: PPX

Variable Definition or Description: The number of PPX cranes at the Port of Boston.

Data format: numeric

Field length: 1

Representation of null values: Zero (0) is represented by a dash (-)

I. Name: Super PPX

Full name: Super PPX

Variable Definition or Description: The number of Super PPX cranes at the Port of Boston.

Data format: numeric

Field length: 1

Representation of null values: Zero (0) is represented by a dash (-)

J. Name: On-dock rail

Full name: On-dock rail

Variable Definition or Description: The number of on-dock rail cranes at the Port of Boston.

Data format: numeric

Field length: 1

Coded values and their meanings: "N" = No, "Y" = Yes

J. Data Dictionary & DATA-SPECIFIC INFORMATION FOR:

bts_ota_ppfsp_2017_port_profiles_Charleston_20180123.pdf

0. Notes on table structure: The Port of Charleston profile includes a Port overview (text), Throughput - Cargo (table and chart), Throughput - Container volume (table and chart), Throughput - Commodities (table and chart), Throughput - Vessel calls (table and chart), Vessel dwell time (graph), Capacity - Container terminals (table), Capacity - Non-Container terminal (text), Capacity - Channel depth (text).

1. Data Dictionary/Variable List for Throughput Cargo:

A. Name: Total tonnage

Full name: Total tonnage

Variable Definition or Description: The type of total tonnage of throughput cargo.

Data format: character

Field length: 150

B. Name: 2016

Full name: 2016

Variable Definition or Description: The total tonnage in millions of short tons of throughput cargo by type for 2016.

Data units: tons

Data format: numeric

Field length: 2

C. Name: 2015-2016

Full name: 2015-2016

Variable Definition or Description: The percent change in total tonnage in millions of short tons of throughput cargo from 2015 to 2016.

Data units: tons

Data format: numeric

Field length: 2

D. Name: Container volume

Full name: Container volume

Variable Definition or Description: The type of container volume for throughput cargo, inbound, outbound, or empty reusable shipping units.

Data format: character

Field length: 150

E. Name: 2016

Full name: 2016

Variable Definition or Description: The container volume in thousands of TEU for throughput cargo by type for 2016.

Data units: TEU

Data format: numeric

Field length: 3

F. Name: 2015-2016

Full name: 2015-2016

Variable Definition or Description: The percent change in container volume in thousands of TEU for throughput cargo from 2015 to 2016.

Data units: TEU

Data format: numeric

Field length: 2

2. Data Dictionary/Variable List for Throughput Commodities:

A. Name: Commodities

Full name: Commodities

Variable Definition or Description: The type of good being handled.

Data units: millions of short tons (percent of total)

Data format: numeric

Field length: 2

3. Data Dictionary/Variable List for Throughput Vessel calls:

A. Name: By vessel type

Full name: By vessel type

Variable Definition or Description: The type of vessel calling at the Port of Charleston.

Data format: character

Field length: 150

B. Name: 2016

Full name: 2016

Variable Definition or Description: The total number of single visits, including inbound and outbound movement, to a terminal or port by a waterborne vessel by type at the Port of Charleston for 2016.

Data format: numeric

Field length: 3

C. Name: 2015-2016

Full name: 2015-2016

Variable Definition or Description: The percent change in single visits, including inbound and outbound movement, to a terminal or port by a waterborne vessel at the Port of Charleston from 2015 to 2016.

Data format: numeric

Field length: 3

4. Data Dictionary/Variable List for Capacity Container terminals:

A. Name: Terminal Name

Full name: Terminal Name

Variable Definition or Description: The name of the container terminal. A terminal is a bounded physical space within a port as defined by the port operating body. Terminals can be defined by their facilities, equipment, the type of cargo handled, physical barriers or boundaries, ownership or operating structure, and other characteristics. Small ports may have only one terminal, while others may include over 50.

Data format: character

Field length: 150

B. Name: Acres

Full name: Acres

Variable Definition or Description: The number of acres of land for the listed terminal.

Data units: acres

Data format: numeric

Field length: 3

C. Name: Berth length

Full name: Berth length

Variable Definition or Description: The length of the berth in feet. A berth is a location to stop and secure a vessel at a port for cargo transfer or other purposes. Berth locations are often determined by the availability of securement points on the wharf and may not have fixed size or boundaries.

Data units: feet

Data format: numeric

Field length: 4

D. Name: Air draft

Full name: Air draft

Variable Definition or Description: The distance between the mean low-level water line and the lowest point of a bridge or other structure over a shipping channel.

Data units: feet

Data format: numeric

Field length: 2

Representation of null values: "N/A" designates a metric that does not apply for this port.

E. Name: Limiting bridge name

Full name: Limiting bridge name

Variable Definition or Description: The name of a bridge that limits vessel size.

Data format: character

Field length: 2

Representation of null values: "N/A" designates a metric that does not apply for this port.

F. Name: Min. project depth

Full name: Minimum project depth

Variable Definition or Description: The minimum depth encountered along each path of the Mean Lower Low Water (MLLW) depth for each Federal navigation project.

Data units: feet

Data format: numeric

Field length: 2

G. Name: Panamax

Full name: Panamax

Variable Definition or Description: The number of Panamax cranes at the Port of Charleston.

Data format: numeric

Field length: 1

H. Name: PPX

Full name: PPX

Variable Definition or Description: The number of PPX cranes at the Port of Charleston.

Data format: numeric

Field length: 1

I. Name: Super PPX

Full name: Super Panamax

Variable Definition or Description: The number of Super PPX cranes at the Port of Charleston.

Data format: numeric

Field length: 1

J. Name: On-dock rail

Full name: On-dock rail

Variable Definition or Description: The number of on-dock rail cranes at the Port of Charleston.

Data format: numeric

Field length: 1

Coded values and their meanings: "N" = No, "Y" = Yes

K. Data Dictionary & DATA-SPECIFIC INFORMATION FOR:
bts_ota_ppfsp_2017_port_profiles_Chicago_20180123.pdf

0. Notes on table structure: The Port of Chicago profile includes a Port overview (text), Throughput - Cargo (table and chart), Throughput - Dry bulk tonnage (table and chart), Throughput - Commodities (table and chart), Throughput - Vessel calls (table and chart), Capacity - Non-Container terminal (text), Capacity - Channel depth (text).

1. Data Dictionary/Variable List for Throughput Cargo:

A. Name: Total tonnage

Full name: Total tonnage

Variable Definition or Description: The type of total tonnage of throughput cargo.

Data format: character

Field length: 150

B. Name: 2016

Full name: 2016

Variable Definition or Description: The total tonnage in millions of short tons of throughput cargo by type for 2016.

Data units: tons

Data format: numeric

Field length: 2

C. Name: 2015-2016

Full name: 2015-2016

Variable Definition or Description: The percent change in total tonnage in millions of short tons of throughput cargo from 2015 to 2016.

Data units: tons

Data format: numeric

Field length: 2

D. Name: Dry bulk tonnage

Full name: Dry bulk tonnage

Variable Definition or Description: The type of total tonnage in millions of short tons of non-liquid cargo that is shipped loose in the vessel hold without packaging or containerization.

Data format: character

Field length: 150

E. Name: 2016

Full name: 2016

Variable Definition or Description: The total tonnage in millions of short tons of dry bulk cargo by type for 2016.

Data units: tons

Data format: numeric

Field length: 3

F. Name: 2015-2016

Full name: 2015-2016

Variable Definition or Description: The percent change in total tonnage in millions of short tons of dry bulk cargo from 2015 to 2016.

Data units: tons

Data format: numeric

Field length: 3

2. Data Dictionary/Variable List for Throughput Commodities:

A. Name: Commodities

Full name: Commodities

Variable Definition or Description: The type of good being handled.

Data units: millions of short tons (percent of total)

Data format: numeric

Field length: 2

3. Data Dictionary/Variable List for Throughput Vessel calls:

A. Name: By vessel type

Full name: By vessel type

Variable Definition or Description: The type of vessel calling at the Port of Chicago.

Data format: character

Field length: 150

B. Name: 2016

Full name: 2016

Variable Definition or Description: The total number of single visits, including inbound and outbound movement, to a terminal or port by a waterborne vessel by type at the Port of Chicago for 2016.

Data format: numeric

Field length: 3

C. Name: 2015-2016

Full name: 2015-2016

Variable Definition or Description: The percent change in single visits, including inbound and outbound movement, to a terminal or port by a waterborne vessel at the Port of Chicago from 2015 to 2016.

Data format: numeric

Field length: 3

L. Data Dictionary & DATA-SPECIFIC INFORMATION FOR:
bts_ota_ppfsp_2017_port_profiles_CincinnatiNorthern_KY_20180123.pdf

0. Notes on table structure: The Ports of Cincinnati-Northern KY profile includes a Port overview (text), Throughput - Cargo (table and chart), Throughput - Dry bulk tonnage (table and chart), Throughput - Commodities (table and chart), Throughput - Vessel calls (table and chart), Capacity - Non-Container terminal (text), Capacity - Channel depth (text).

1. Data Dictionary/Variable List for Throughput Cargo:

A. Name: Total tonnage

Full name: Total tonnage

Variable Definition or Description: The type of total tonnage of throughput cargo.

Data format: character

Field length: 150

B. Name: 2016

Full name: 2016

Variable Definition or Description: The total tonnage in millions of short tons of throughput cargo by type for 2016.

Data units: tons

Data format: numeric

Field length: 2

C. Name: 2015-2016

Full name: 2015-2016

Variable Definition or Description: The percent change in total tonnage in millions of short tons of throughput cargo from 2015 to 2016.

Data units: tons

Data format: numeric

Field length: 2

Representation of null values: "N/A" designates a metric that does not apply for this port.

D. Name: Dry bulk tonnage

Full name: Dry bulk tonnage

Variable Definition or Description: The type of total tonnage in millions of short tons of non-liquid cargo that is shipped loose in the vessel hold without packaging or containerization.

Data format: character

Field length: 150

E. Name: 2016

Full name: 2016

Variable Definition or Description: The total tonnage in millions of short tons of dry bulk cargo by type for 2016.

Data units: tons

Data format: numeric

Field length: 3

F. Name: 2015-2016

Full name: 2015-2016

Variable Definition or Description: The percent change in total tonnage in millions of short tons of dry bulk cargo from 2015 to 2016.

Data units: tons

Data format: numeric

Field length: 3

Representation of null values: "N/A" designates a metric that does not apply for this port.

2. Data Dictionary/Variable List for Throughput Commodities:

A. Name: Commodities

Full name: Commodities

Variable Definition or Description: The type of good being handled.

Data units: millions of short tons (percent of total)

Data format: numeric

Field length: 2

3. Data Dictionary/Variable List for Throughput Vessel calls:

A. Name: By vessel type

Full name: By vessel type

Variable Definition or Description: The type of vessel calling at the Ports of Cincinnati-Northern KY.

Data format: character

Field length: 150

B. Name: 2016

Full name: 2016

Variable Definition or Description: The total number of single visits, including inbound and outbound movement, to a terminal or port by a waterborne vessel by type at the Ports of Cincinnati-Northern KY for 2016.

Data format: numeric

Field length: 3

Representation of null values: "N/A" designates a metric that does not apply for this port.

C. Name: 2015-2016

Full name: 2015-2016

Variable Definition or Description: The percent change in single visits, including inbound and outbound movement, to a terminal or port by a waterborne vessel at the Ports of Cincinnati-Northern KY from 2015 to 2016.

Data format: numeric

Field length: 3

Representation of null values: "N/A" designates a metric that does not apply for this port.

M. Data Dictionary & DATA-SPECIFIC INFORMATION FOR:

bts_ota_ppfsp_2017_port_profiles_Cleveland_20180123.pdf

O. Notes on table structure: The Port of Cleveland profile includes a Port overview (text), Throughput - Cargo (table and chart), Throughput - Dry bulk tonnage (table and chart), Throughput - Commodities (table and chart), Throughput - Vessel calls (table and chart), Capacity - Non-Container terminal (text), Capacity - Channel depth (text).

1. Data Dictionary/Variable List for Throughput Cargo:

A. Name: Total tonnage

Full name: Total tonnage

Variable Definition or Description: The type of total tonnage of throughput cargo.

Data format: character

Field length: 150

B. Name: 2016

Full name: 2016

Variable Definition or Description: The total tonnage in millions of short tons of throughput cargo by type for 2016.

Data units: tons

Data format: numeric

Field length: 2

C. Name: 2015-2016

Full name: 2015-2016

Variable Definition or Description: The percent change in total tonnage in millions of short tons of throughput cargo from 2015 to 2016.

Data units: tons

Data format: numeric

Field length: 2

D. Name: Dry bulk tonnage

Full name: Dry bulk tonnage

Variable Definition or Description: The type of total tonnage in millions of short tons of non-liquid cargo that is shipped loose in the vessel hold without packaging or containerization.

Data format: character

Field length: 150

E. Name: 2016

Full name: 2016

Variable Definition or Description: The total tonnage in millions of short tons of dry bulk cargo by type for 2016.

Data units: tons

Data format: numeric

Field length: 3

F. Name: 2015-2016

Full name: 2015-2016

Variable Definition or Description: The percent change in total tonnage in millions of short tons of dry bulk cargo from 2015 to 2016.

Data units: tons

Data format: numeric

Field length: 3

2. Data Dictionary/Variable List for Throughput Commodities:

A. Name: Commodities

Full name: Commodities

Variable Definition or Description: The type of good being handled.

Data units: millions of short tons (percent of total)

Data format: numeric

Field length: 2

3. Data Dictionary/Variable List for Throughput Vessel calls:

A. Name: By vessel type

Full name: By vessel type

Variable Definition or Description: The type of vessel calling at the Port of Cleveland.

Data format: character

Field length: 150

B. Name: 2016

Full name: 2016

Variable Definition or Description: The total number of single visits, including inbound and outbound movement, to a terminal or port by a waterborne vessel by type at the Port of Cleveland for 2016.

Data format: numeric

Field length: 3

Representation of null values: "N/A" designates a metric that does not apply for this port.

C. Name: 2015-2016

Full name: 2015-2016

Variable Definition or Description: The percent change in single visits, including inbound and outbound movement, to a terminal or port by a waterborne vessel at the Port of Cleveland from 2015 to 2016.

Data format: numeric

Field length: 3

Representation of null values: "N/A" designates a metric that does not apply for this port.

N. Data Dictionary & DATA-SPECIFIC INFORMATION FOR:

bts_ota_ppfsp_2017_port_profiles_Corpus_Christi_20180123.pdf

0. Notes on table structure: The Port of Corpus Christi profile includes a Port overview (text), Throughput - Cargo (table and chart), Throughput - Dry bulk tonnage (table and chart), Throughput - Commodities (table and chart), Throughput - Vessel calls (table and chart), Capacity - Non-Container terminal (text), Capacity - Channel depth (text).

1. Data Dictionary/Variable List for Throughput Cargo:

A. Name: Total tonnage

Full name: Total tonnage

Variable Definition or Description: The type of total tonnage of throughput cargo.

Data format: character

Field length: 150

B. Name: 2016

Full name: 2016

Variable Definition or Description: The total tonnage in millions of short tons of throughput cargo by type for 2016.

Data units: tons

Data format: numeric

Field length: 2

C. Name: 2015-2016

Full name: 2015-2016

Variable Definition or Description: The percent change in total tonnage in millions of short tons of throughput cargo from 2015 to 2016.

Data units: tons

Data format: numeric

Field length: 2

D. Name: Dry bulk tonnage

Full name: Dry bulk tonnage

Variable Definition or Description: The type of total tonnage in millions of short tons of non-liquid cargo that is shipped loose in the vessel hold without packaging or containerization.

Data format: character

Field length: 150

E. Name: 2016

Full name: 2016

Variable Definition or Description: The total tonnage in millions of short tons of dry bulk cargo by type for 2016.

Data units: tons

Data format: numeric

Field length: 3

F. Name: 2015-2016

Full name: 2015-2016

Variable Definition or Description: The percent change in total tonnage in millions of short tons of dry bulk cargo from 2015 to 2016.

Data units: tons

Data format: numeric

Field length: 3

2. Data Dictionary/Variable List for Throughput Commodities:

A. Name: Commodities

Full name: Commodities

Variable Definition or Description: The type of good being handled.

Data units: millions of short tons (percent of total)

Data format: numeric

Field length: 2

3. Data Dictionary/Variable List for Throughput Vessel calls:

A. Name: By vessel type

Full name: By vessel type

Variable Definition or Description: The type of vessel calling at the Port of Corpus Christi.

Data format: character

Field length: 150

B. Name: 2016

Full name: 2016

Variable Definition or Description: The total number of single visits, including inbound and outbound movement, to a terminal or port by a waterborne vessel by type at the Port of Corpus Christi for 2016.

Data format: numeric

Field length: 3

Representation of null values: "N/A" designates a metric that does not apply for this port.

C. Name: 2015-2016

Full name: 2015-2016

Variable Definition or Description: The percent change in single visits, including inbound and outbound movement, to a terminal or port by a waterborne vessel at the Port of Corpus Christi from 2015 to 2016.

Data format: numeric

Field length: 3

Representation of null values: "N/A" designates a metric that does not apply for this port.

O. Data Dictionary & DATA-SPECIFIC INFORMATION FOR:
bts_ota_ppfsp_2017_port_profiles_Detroit_20180123.pdf

0. Notes on table structure: The Port of Detroit profile includes a Port overview (text), Throughput - Cargo (table and chart), Throughput - Dry bulk tonnage (table and chart), Throughput - Commodities (table and chart), Throughput - Vessel calls (table and chart), Capacity - Non-Container terminal (text), Capacity - Channel depth (text).

1. Data Dictionary/Variable List for Throughput Cargo:

A. Name: Total tonnage

Full name: Total tonnage

Variable Definition or Description: The type of total tonnage of throughput cargo.

Data format: character

Field length: 150

B. Name: 2016

Full name: 2016

Variable Definition or Description: The total tonnage in millions of short tons of throughput cargo by type for 2016.

Data units: tons

Data format: numeric

Field length: 2

C. Name: 2015-2016

Full name: 2015-2016

Variable Definition or Description: The percent change in total tonnage in millions of short tons of throughput cargo from 2015 to 2016.

Data units: tons

Data format: numeric

Field length: 2

D. Name: Dry bulk tonnage

Full name: Dry bulk tonnage

Variable Definition or Description: The type of total tonnage in millions of short tons of non-liquid cargo that is shipped loose in the vessel hold without packaging or containerization.

Data format: character

Field length: 150

E. Name: 2016

Full name: 2016

Variable Definition or Description: The total tonnage in millions of short tons of dry bulk cargo by type for 2016.

Data units: tons

Data format: numeric

Field length: 3

F. Name: 2015-2016

Full name: 2015-2016

Variable Definition or Description: The percent change in total tonnage in millions of short tons of dry bulk cargo from 2015 to 2016.

Data units: tons

Data format: numeric

Field length: 3

2. Data Dictionary/Variable List for Throughput Commodities:

A. Name: Commodities

Full name: Commodities

Variable Definition or Description: The type of good being handled.

Data units: millions of short tons (percent of total)

Data format: numeric

Field length: 2

3. Data Dictionary/Variable List for Throughput Vessel calls:

A. Name: By vessel type

Full name: By vessel type

Variable Definition or Description: The type of vessel calling at the Port of Detroit.

Data format: character

Field length: 150

B. Name: 2016

Full name: 2016

Variable Definition or Description: The total number of single visits, including inbound and outbound movement, to a terminal or port by a waterborne vessel by type at the Port of Detroit for 2016.

Data format: numeric

Field length: 3

Representation of null values: "N/A" designates a metric that does not apply for this port.

C. Name: 2015-2016

Full name: 2015-2016

Variable Definition or Description: The percent change in single visits, including inbound and outbound movement, to a terminal or port by a waterborne vessel at the Port of Detroit from 2015 to 2016.

Data format: numeric

Field length: 3

Representation of null values: "N/A" designates a metric that does not apply for this port.

P. Data Dictionary & DATA-SPECIFIC INFORMATION FOR:

bts_ota_ppfsp_2017_port_profiles_DuluthSuperior_20180123.pdf

0. Notes on table structure: The Port of Duluth-Superior profile includes a Port overview (text), Throughput - Cargo (table and chart), Throughput - Dry bulk tonnage (table and chart), Throughput - Commodities (table and chart), Throughput - Vessel calls (table and chart), Capacity - Non-Container terminal (text), Capacity - Channel depth (text).

1. Data Dictionary/Variable List for Throughput Cargo:

A. Name: Total tonnage

Full name: Total tonnage

Variable Definition or Description: The type of total tonnage of throughput cargo.

Data format: character

Field length: 150

B. Name: 2016

Full name: 2016

Variable Definition or Description: The total tonnage in millions of short tons of throughput cargo by type for 2016.

Data units: tons

Data format: numeric

Field length: 2

C. Name: 2015-2016

Full name: 2015-2016

Variable Definition or Description: The percent change in total tonnage in millions of short tons of throughput cargo from 2015 to 2016.

Data units: tons

Data format: numeric

Field length: 2

D. Name: Dry bulk tonnage

Full name: Dry bulk tonnage

Variable Definition or Description: The type of total tonnage in millions of short tons of non-liquid cargo that is shipped loose in the vessel hold without packaging or containerization.

Data format: character

Field length: 150

E. Name: 2016

Full name: 2016

Variable Definition or Description: The total tonnage in millions of short tons of dry bulk cargo by type for 2016.

Data units: tons

Data format: numeric

Field length: 3

F. Name: 2015-2016

Full name: 2015-2016

Variable Definition or Description: The percent change in total tonnage in millions of short tons of dry bulk cargo from 2015 to 2016.

Data units: tons

Data format: numeric

Field length: 3

2. Data Dictionary/Variable List for Throughput Commodities:

A. Name: Commodities

Full name: Commodities

Variable Definition or Description: The type of good being handled.

Data units: millions of short tons (percent of total)

Data format: numeric

Field length: 2

3. Data Dictionary/Variable List for Throughput Vessel calls:

A. Name: By vessel type

Full name: By vessel type

Variable Definition or Description: The type of vessel calling at the Port of Duluth-Superior.

Data format: character

Field length: 150

B. Name: 2016

Full name: 2016

Variable Definition or Description: The total number of single visits, including inbound and outbound movement, to a terminal or port by a waterborne vessel by type at the Port of Duluth-Superior for 2016.

Data format: numeric

Field length: 3

Representation of null values: "N/A" designates a metric that does not apply for this port.

C. Name: 2015-2016

Full name: 2015-2016

Variable Definition or Description: The percent change in single visits, including inbound and outbound movement, to a terminal or port by a waterborne vessel at the Port of Duluth-Superior from 2015 to 2016.

Data format: numeric

Field length: 3

Representation of null values: "N/A" designates a metric that does not apply for this port.

Q. Data Dictionary & DATA-SPECIFIC INFORMATION FOR:

bts_ota_ppfsp_2017_port_profiles_Honolulu_20180123.pdf

0. Notes on table structure: The Honolulu Harbor profile includes a Port overview (text), Throughput - Cargo (table and chart), Throughput - Container volume (table and chart), Throughput - Commodities (table and chart), Throughput - Vessel calls (table and chart), Vessel dwell time (graph), Capacity - Container terminals (table), Capacity - Non-Container terminal (text), Capacity - Channel depth (text).

1. Data Dictionary/Variable List for Throughput Cargo:

A. Name: Total tonnage

Full name: Total tonnage

Variable Definition or Description: The type of total tonnage of throughput cargo.

Data format: character

Field length: 150

B. Name: 2016

Full name: 2016

Variable Definition or Description: The total tonnage in millions of short tons of throughput cargo by type for 2016.

Data units: tons

Data format: numeric

Field length: 2

C. Name: 2015-2016

Full name: 2015-2016

Variable Definition or Description: The percent change in total tonnage in millions of short tons of throughput cargo from 2015 to 2016.

Data units: tons

Data format: numeric

Field length: 2

D. Name: Container volume

Full name: Container volume

Variable Definition or Description: The type of container volume for throughput cargo, inbound, outbound, or empty reusable shipping units.

Data format: character

Field length: 150

E. Name: 2016

Full name: 2016

Variable Definition or Description: The container volume in thousands of TEU for throughput cargo by type for 2016.

Data units: TEU

Data format: numeric

Field length: 3

F. Name: 2015-2016

Full name: 2015-2016

Variable Definition or Description: The percent change in container volume in thousands of TEU for throughput cargo from 2015 to 2016.

Data units: TEU

Data format: numeric

Field length: 2

2. Data Dictionary/Variable List for Throughput Commodities:

A. Name: Commodities

Full name: Commodities

Variable Definition or Description: The type of good being handled.

Data units: millions of short tons (percent of total)

Data format: numeric

Field length: 2

3. Data Dictionary/Variable List for Throughput Vessel calls:

A. Name: By vessel type

Full name: By vessel type

Variable Definition or Description: The type of vessel calling at the Honolulu Harbor.

Data format: character

Field length: 150

B. Name: 2016

Full name: 2016

Variable Definition or Description: The total number of single visits, including inbound and outbound movement, to a terminal or port by a waterborne vessel by type at the Honolulu Harbor for 2016.

Data format: numeric

Field length: 3

Representation of null values: "N/A" designates a metric that does not apply for this port.

C. Name: 2015-2016

Full name: 2015-2016

Variable Definition or Description: The percent change in single visits, including inbound and outbound movement, to a terminal or port by a waterborne vessel at the Honolulu Harbor from 2015 to 2016.

Data format: numeric

Field length: 3

Representation of null values: "N/A" designates a metric that does not apply for this port.

4. Data Dictionary/Variable List for Capacity Container terminals:

A. Name: Terminal Name

Full name: Terminal Name

Variable Definition or Description: The name of the container terminal. A terminal is a bounded physical space within a port as defined by the port operating body. Terminals can be defined by their facilities, equipment, the type of cargo handled, physical barriers or boundaries, ownership or operating structure, and other characteristics. Small ports may have only one terminal, while others may include over 50.

Data format: character

Field length: 150

B. Name: Acres

Full name: Acres

Variable Definition or Description: The number of acres of land for the listed terminal.

Data units: acres

Data format: numeric

Field length: 3

C. Name: Berth length

Full name: Berth length

Variable Definition or Description: The length of the berth in feet. A berth is a location to stop and secure a vessel at a port for cargo transfer or other purposes. Berth locations are often determined by the availability of securement points on the wharf and may not have fixed size or boundaries.

Data units: feet

Data format: numeric

Field length: 4

D. Name: Air draft

Full name: Air draft

Variable Definition or Description: The distance between the mean low-level water line and the lowest point of a bridge or other structure over a shipping channel.

Data units: feet

Data format: numeric

Field length: 2

Representation of null values: "N/A" designates a metric that does not apply for this port.

E. Name: Limiting bridge name

Full name: Limiting bridge name

Variable Definition or Description: The name of a bridge that limits vessel size.

Data format: character

Field length: 2

Representation of null values: "N/A" designates a metric that does not apply for this port.

F. Name: Min. project depth

Full name: Minimum project depth

Variable Definition or Description: The minimum depth encountered along each path of the Mean Lower Low Water (MLLW) depth for each Federal navigation project.

Data units: feet

Data format: numeric

Field length: 2

G. Name: Panamax

Full name: Panamax

Variable Definition or Description: The number of Panamax cranes at the Honolulu Harbor.
Data format: numeric
Field length: 1
Representation of null values: "N/A" designates a metric that does not apply for this port.

H. Name: PPX

Full name: PPX
Variable Definition or Description: The number of PPX cranes at the Honolulu Harbor.
Data format: numeric
Field length: 1
Representation of null values: "N/A" designates a metric that does not apply for this port.

I. Name: Super PPX

Full name: Super PPX
Variable Definition or Description: The number of Super PPX cranes at the Honolulu Harbor.
Data format: numeric
Field length: 1
Representation of null values: "N/A" designates a metric that does not apply for this port.

J. Name: On-dock rail

Full name: On-dock rail
Variable Definition or Description: The number of on-dock rail cranes at the Honolulu Harbor.
Data format: numeric
Field length: 1
Coded values and their meanings: "N" = No, "Y" = Yes

R. Data Dictionary & DATA-SPECIFIC INFORMATION FOR:
bts_ota_ppfsp_2017_port_profiles_Houston_20180123.pdf

0. Notes on table structure: The Port of Houston profile includes a Port overview (text), Throughput - Cargo (table and chart), Throughput - Dry bulk tonnage (table and chart), Throughput - Container volume (table and chart), Throughput - Commodities (table and chart), Throughput - Vessel calls (table and chart), Vessel dwell time (graph), Capacity - Container terminals(table), Capacity - Non-Container terminal (text), Capacity - Channel depth (text).

1. Data Dictionary/Variable List for Throughput Cargo:

A. Name: Total tonnage

Full name: Total tonnage
Variable Definition or Description: The type of total tonnage of throughput cargo.
Data format: character
Field length: 150

B. Name: 2016

Full name: 2016

Variable Definition or Description: The total tonnage in millions of short tons of throughput cargo by type for 2016.

Data units: tons

Data format: numeric

Field length: 2

C. Name: 2015-2016

Full name: 2015-2016

Variable Definition or Description: The percent change in total tonnage in millions of short tons of throughput cargo from 2015 to 2016.

Data units: tons

Data format: numeric

Field length: 2

D. Name: Dry bulk tonnage

Full name: Dry bulk tonnage

Variable Definition or Description: The type of total tonnage in millions of short tons of non-liquid cargo that is shipped loose in the vessel hold without packaging or containerization.

Data format: character

Field length: 150

E. Name: 2016

Full name: 2016

Variable Definition or Description: The total tonnage in millions of short tons of dry bulk cargo by type for 2016.

Data units: tons

Data format: numeric

Field length: 3

F. Name: 2015-2016

Full name: 2015-2016

Variable Definition or Description: The percent change in total tonnage in millions of short tons of dry bulk cargo from 2015 to 2016.

Data units: tons

Data format: numeric

Field length: 3

G. Name: Container volume

Full name: Container volume

Variable Definition or Description: The type of container volume for throughput cargo, inbound, outbound, or empty reusable shipping units.

Data format: character

Field length: 150

H. Name: 2016

Full name: 2016

Variable Definition or Description: The container volume in thousands of TEU for throughput cargo by type for 2016.

Data units: TEU

Data format: numeric

Field length: 3

I. Name: 2015-2016

Full name: 2015-2016

Variable Definition or Description: The percent change in container volume in thousands of TEU for throughput cargo from 2015 to 2016.

Data units: TEU

Data format: numeric

Field length: 2

2. Data Dictionary/Variable List for Throughput Commodities:

A. Name: Commodities

Full name: Commodities

Variable Definition or Description: The type of good being handled.

Data units: millions of short tons (percent of total)

Data format: numeric

Field length: 2

3. Data Dictionary/Variable List for Throughput Vessel calls:

A. Name: By vessel type

Full name: By vessel type

Variable Definition or Description: The type of vessel calling at the Port of Houston.

Data format: character

Field length: 150

B. Name: 2016

Full name: 2016

Variable Definition or Description: The total number of single visits, including inbound and outbound movement, to a terminal or port by a waterborne vessel by type at the Port of Houston for 2016.

Data format: numeric

Field length: 3

C. Name: 2015-2016

Full name: 2015-2016

Variable Definition or Description: The percent change in single visits, including inbound and outbound movement, to a terminal or port by a waterborne vessel at the Port of Houston from 2015 to 2016.

Data format: numeric

Field length: 3

4. Data Dictionary/Variable List for Capacity Container terminals:

A. Name: Terminal Name

Full name: Terminal Name

Variable Definition or Description: The name of the container terminal. A terminal is a bounded physical space within a port as defined by the port operating body. Terminals can be defined by their facilities, equipment, the type of cargo handled, physical barriers or boundaries, ownership or operating structure, and other characteristics. Small ports may have only one terminal, while others may include over 50.

Data format: character

Field length: 150

B. Name: Acres

Full name: Acres

Variable Definition or Description: The number of acres of land for the listed terminal.

Data units: acres

Data format: numeric

Field length: 3

C. Name: Berth length

Full name: Berth length

Variable Definition or Description: The length of the berth in feet. A berth is a location to stop and secure a vessel at a port for cargo transfer or other purposes. Berth locations are often determined by the availability of securement points on the wharf and may not have fixed size or boundaries.

Data units: feet

Data format: numeric

Field length: 4

D. Name: Air draft

Full name: Air draft

Variable Definition or Description: The distance between the mean low-level water line and the lowest point of a bridge or other structure over a shipping channel.

Data units: feet

Data format: numeric

Field length: 2

Representation of null values: "N/A" designates a metric that does not apply for this port.

E. Name: Limiting bridge name

Full name: Limiting bridge name

Variable Definition or Description: The name of a bridge that limits vessel size.

Data format: character

Field length: 2

Representation of null values: "N/A" designates a metric that does not apply for this port.

F. Name: Min. project depth

Full name: Minimum project depth

Variable Definition or Description: The minimum depth encountered along each path of the Mean Lower Low Water (MLLW) depth for each Federal navigation project.

Data units: feet

Data format: numeric

Field length: 2

G. Name: Panamax

Full name: Panamax

Variable Definition or Description: The number of Panamax cranes at the Port of Houston.

Data format: numeric

Field length: 1

Representation of null values: "N/A" designates a metric that does not apply for this port.

H. Name: PPX

Full name: PPX

Variable Definition or Description: The number of PPX cranes at the Port of Houston.

Data format: numeric

Field length: 1

I. Name: Super PPX

Full name: Super PPX

Variable Definition or Description: The number of Super PPX cranes at the Port of Houston.

Data format: numeric

Field length: 1

J. Name: On-dock rail

Full name: On-dock rail

Variable Definition or Description: The number of on-dock rail cranes at the Port of Houston.

Data format: numeric

Field length: 1

Coded values and their meanings: "N" = No, "Y" = Yes

S. Data Dictionary & DATA-SPECIFIC INFORMATION FOR:
bts_ota_ppfsp_2017_port_profiles_HuntingtonTristate_20180123.pdf

0. Notes on table structure: The Port of Huntington-Tristate profile includes a Port overview (text), Throughput - Cargo (table and chart), Throughput - Dry bulk tonnage (table and chart), Throughput - Commodities (table and chart), Throughput - Vessel calls (table and chart), Capacity - Non-Container terminal (text), Capacity - Channel depth (text).

1. Data Dictionary/Variable List for Throughput Cargo:

A. Name: Total tonnage

Full name: Total tonnage

Variable Definition or Description: The type of total tonnage of throughput cargo.

Data format: character

Field length: 150

B. Name: 2016

Full name: 2016

Variable Definition or Description: The total tonnage in millions of short tons of throughput cargo by type for 2016.

Data units: tons

Data format: numeric

Field length: 2

C. Name: 2015-2016

Full name: 2015-2016

Variable Definition or Description: The percent change in total tonnage in millions of short tons of throughput cargo from 2015 to 2016.

Data units: tons

Data format: numeric

Field length: 2

D. Name: Dry bulk tonnage

Full name: Dry bulk tonnage

Variable Definition or Description: The type of total tonnage in millions of short tons of non-liquid cargo that is shipped loose in the vessel hold without packaging or containerization.

Data format: character

Field length: 150

E. Name: 2016

Full name: 2016

Variable Definition or Description: The total tonnage in millions of short tons of dry bulk cargo by type for 2016.

Data units: tons
Data format: numeric
Field length: 3

F. Name: 2015-2016

Full name: 2015-2016

Variable Definition or Description: The percent change in total tonnage in millions of short tons of dry bulk cargo from 2015 to 2016.

Data units: tons

Data format: numeric

Field length: 3

2. Data Dictionary/Variable List for Throughput Commodities:

A. Name: Commodities

Full name: Commodities

Variable Definition or Description: The type of good being handled.

Data units: millions of short tons (percent of total)

Data format: numeric

Field length: 2

3. Data Dictionary/Variable List for Throughput Vessel calls:

A. Name: By vessel type

Full name: By vessel type

Variable Definition or Description: The type of vessel calling at the Port of Huntington-Tristate.

Data format: character

Field length: 150

B. Name: 2016

Full name: 2016

Variable Definition or Description: The total number of single visits, including inbound and outbound movement, to a terminal or port by a waterborne vessel by type at the Port of Huntington-Tristate for 2016.

Data format: numeric

Field length: 3

Representation of null values: "N/A" designates a metric that does not apply for this port.

C. Name: 2015-2016

Full name: 2015-2016

Variable Definition or Description: The percent change in single visits, including inbound and outbound movement, to a terminal or port by a waterborne vessel at the Port of Huntington-Tristate from 2015 to 2016.

Data format: numeric

Field length: 3

Representation of null values: "N/A" designates a metric that does not apply for this port.

T. Data Dictionary & DATA-SPECIFIC INFORMATION FOR:
bts_ota_ppfsp_2017_port_profiles_Indiana_Harbor_20180123.pdf

0. Notes on table structure: The Indiana Harbor profile includes a Port overview (text), Throughput - Cargo (table and chart), Throughput - Dry bulk tonnage (table and chart), Throughput - Commodities (table and chart), Throughput - Vessel calls (table and chart), Capacity - Non-Container terminal (text), Capacity - Channel depth (text).

1. Data Dictionary/Variable List for Throughput Cargo:

A. Name: Total tonnage

Full name: Total tonnage

Variable Definition or Description: The type of total tonnage of throughput cargo.

Data format: character

Field length: 150

B. Name: 2016

Full name: 2016

Variable Definition or Description: The total tonnage in millions of short tons of throughput cargo by type for 2016.

Data units: tons

Data format: numeric

Field length: 2

C. Name: 2015-2016

Full name: 2015-2016

Variable Definition or Description: The percent change in total tonnage in millions of short tons of throughput cargo from 2015 to 2016.

Data units: tons

Data format: numeric

Field length: 2

Representation of null values: "N/A" designates a metric that does not apply for this port.

D. Name: Dry bulk tonnage

Full name: Dry bulk tonnage

Variable Definition or Description: The type of total tonnage in millions of short tons of non-liquid cargo that is shipped loose in the vessel hold without packaging or containerization.

Data format: character

Field length: 150

E. Name: 2016

Full name: 2016

Variable Definition or Description: The total tonnage in millions of short tons of dry bulk cargo by type for 2016.

Data units: tons

Data format: numeric

Field length: 3

F. Name: 2015-2016

Full name: 2015-2016

Variable Definition or Description: The percent change in total tonnage in millions of short tons of dry bulk cargo from 2015 to 2016.

Data units: tons

Data format: numeric

Field length: 3

Representation of null values: "N/A" designates a metric that does not apply for this port.

2. Data Dictionary/Variable List for Throughput Commodities:

A. Name: Commodities

Full name: Commodities

Variable Definition or Description: The type of good being handled.

Data units: millions of short tons (percent of total)

Data format: numeric

Field length: 2

3. Data Dictionary/Variable List for Throughput Vessel calls:

A. Name: By vessel type

Full name: By vessel type

Variable Definition or Description: The type of vessel calling at the Indiana Harbor.

Data format: character

Field length: 150

B. Name: 2016

Full name: 2016

Variable Definition or Description: The total number of single visits, including inbound and outbound movement, to a terminal or port by a waterborne vessel by type at the Indiana Harbor for 2016.

Data format: numeric

Field length: 3

Representation of null values: "N/A" designates a metric that does not apply for this port.

C. Name: 2015-2016

Full name: 2015-2016

Variable Definition or Description: The percent change in single visits, including inbound and outbound movement, to a terminal or port by a waterborne vessel at the Indiana Harbor from 2015 to 2016.

Data format: numeric

Field length: 3

Representation of null values: "N/A" designates a metric that does not apply for this port.

U. Data Dictionary & DATA-SPECIFIC INFORMATION FOR:

bts_ota_ppfsp_2017_port_profiles_Jacksonville_20180123.pdf

0. Notes on table structure: The Port of Jacksonville profile includes a Port overview (text), Throughput - Cargo (table and chart), Throughput - Container volume (table and chart), Throughput - Commodities (table and chart), Throughput - Vessel calls (table and chart), Vessel dwell time (graph), Capacity - Container terminals (table), Capacity - Non-Container terminal (text), Capacity - Channel depth (text).

1. Data Dictionary/Variable List for Throughput Cargo:

A. Name: Total tonnage

Full name: Total tonnage

Variable Definition or Description: The type of total tonnage of throughput cargo.

Data format: character

Field length: 150

B. Name: 2016

Full name: 2016

Variable Definition or Description: The total tonnage in millions of short tons of throughput cargo by type for 2016.

Data units: tons

Data format: numeric

Field length: 2

C. Name: 2015-2016

Full name: 2015-2016

Variable Definition or Description: The percent change in total tonnage in millions of short tons of throughput cargo from 2015 to 2016.

Data units: tons

Data format: numeric

Field length: 2

D. Name: Container volume

Full name: Container volume

Variable Definition or Description: The type of container volume for throughput cargo, inbound, outbound, or empty reusable shipping units.

Data format: character

Field length: 150

E. Name: 2016

Full name: 2016

Variable Definition or Description: The container volume in thousands of TEU for throughput cargo by type for 2016.

Data units: TEU

Data format: numeric

Field length: 3

F. Name: 2015-2016

Full name: 2015-2016

Variable Definition or Description: The percent change in container volume in thousands of TEU for throughput cargo from 2015 to 2016.

Data units: TEU

Data format: numeric

Field length: 2

2. Data Dictionary/Variable List for Throughput Commodities:

A. Name: Commodities

Full name: Commodities

Variable Definition or Description: The type of good being handled.

Data units: millions of short tons (percent of total)

Data format: numeric

Field length: 2

3. Data Dictionary/Variable List for Throughput Vessel calls:

A. Name: By vessel type

Full name: By vessel type

Variable Definition or Description: The type of vessel calling at the Port of Jacksonville.

Data format: character

Field length: 150

B. Name: 2016

Full name: 2016

Variable Definition or Description: The total number of single visits, including inbound and outbound movement, to a terminal or port by a waterborne vessel by type at the Port of Jacksonville for 2016.

Data format: numeric

Field length: 3

C. Name: 2015-2016

Full name: 2015-2016

Variable Definition or Description: The percent change in single visits, including inbound and outbound movement, to a terminal or port by a waterborne vessel at the Port of Jacksonville from 2015 to 2016.

Data format: numeric

Field length: 3

4. Data Dictionary/Variable List for Capacity Container terminals:

A. Name: Terminal Name

Full name: Terminal Name

Variable Definition or Description: The name of the container terminal. A terminal is a bounded physical space within a port as defined by the port operating body. Terminals can be defined by their facilities, equipment, the type of cargo handled, physical barriers or boundaries, ownership or operating structure, and other characteristics. Small ports may have only one terminal, while others may include over 50.

Data format: character

Field length: 150

B. Name: Acres

Full name: Acres

Variable Definition or Description: The number of acres of land for the listed terminal.

Data units: acres

Data format: numeric

Field length: 3

C. Name: Berth length

Full name: Berth length

Variable Definition or Description: The length of the berth in feet. A berth is a location to stop and secure a vessel at a port for cargo transfer or other purposes. Berth locations are often determined by the availability of securement points on the wharf and may not have fixed size or boundaries.

Data units: feet

Data format: numeric

Field length: 4

D. Name: Air draft

Full name: Air draft

Variable Definition or Description: The distance between the mean low-level water line and the lowest point of a bridge or other structure over a shipping channel.

Data units: feet

Data format: numeric

Field length: 2

Representation of null values: "N/A" designates a metric that does not apply for this port.

E. Name: Limiting bridge name

Full name: Limiting bridge name

Variable Definition or Description: The name of a bridge that limits vessel size.

Data format: character

Field length: 2

Representation of null values: "N/A" designates a metric that does not apply for this port.

F. Name: Min. project depth

Full name: Minimum project depth

Variable Definition or Description: The minimum depth encountered along each path of the Mean Lower Low Water (MLLW) depth for each Federal navigation project.

Data units: feet

Data format: numeric

Field length: 2

G. Name: Panamax

Full name: Panamax

Variable Definition or Description: The number of Panamax cranes at the Port of Jacksonville.

Data format: numeric

Field length: 1

H. Name: PPX

Full name: PPX

Variable Definition or Description: The number of PPX cranes at the Port of Jacksonville.

Data format: numeric

Field length: 1

Representation of null values: Null is represented by a dash (-)

I. Name: Super PPX

Full name: Super PPX

Variable Definition or Description: The number of Super PPX cranes at the Port of Jacksonville.

Data format: numeric

Field length: 1

Representation of null values: Null is represented by a dash (-)

J. Name: On-dock rail

Full name: On-dock rail

Variable Definition or Description: The number of on-dock rail cranes at the Port of Jacksonville.

Data format: numeric

Field length: 1

Coded values and their meanings: "N" = No, "Y" = Yes

V. Data Dictionary & DATA-SPECIFIC INFORMATION FOR:
bts_ota_ppfsp_2017_port_profiles_Kahului_Harbor_20180123.pdf

0. Notes on table structure: The Kahului Harbor profile includes a Port overview (text), Throughput - Cargo (table and chart), Throughput - Container volume (table and chart), Throughput - Commodities (table and chart), Throughput - Vessel calls (table and chart), Capacity - Container terminals (table), Capacity - Non-Container terminal (text), Capacity - Channel depth (text).

1. Data Dictionary/Variable List for Throughput Cargo:

A. Name: Total tonnage

Full name: Total tonnage

Variable Definition or Description: The type of total tonnage of throughput cargo.

Data format: character

Field length: 150

B. Name: 2016

Full name: 2016

Variable Definition or Description: The total tonnage in millions of short tons of throughput cargo by type for 2016.

Data units: tons

Data format: numeric

Field length: 2

C. Name: 2015-2016

Full name: 2015-2016

Variable Definition or Description: The percent change in total tonnage in millions of short tons of throughput cargo from 2015 to 2016.

Data units: tons

Data format: numeric

Field length: 2

Representation of null values: Null is represented by "N/A" when the field does not apply to the port.

G. Name: Container volume

Full name: Container volume

Variable Definition or Description: The type of container volume for throughput cargo, inbound, outbound, or empty reusable shipping units.

Data format: character

Field length: 150

H. Name: 2016

Full name: 2016

Variable Definition or Description: The container volume in thousands of TEU for throughput cargo by type for 2016.

Data units: TEU

Data format: numeric

Field length: 3

I. Name: 2015-2016

Full name: 2015-2016

Variable Definition or Description: The percent change in container volume in thousands of TEU for throughput cargo from 2015 to 2016.

Data units: TEU

Data format: numeric

Field length: 2

2. Data Dictionary/Variable List for Throughput Commodities:

A. Name: Commodities

Full name: Commodities

Variable Definition or Description: The type of good being handled.

Data units: millions of short tons (percent of total)

Data format: numeric

Field length: 2

3. Data Dictionary/Variable List for Throughput Vessel calls:

A. Name: By vessel type

Full name: By vessel type

Variable Definition or Description: The type of vessel calling at the Kahului Harbor.

Data format: character

Field length: 150

B. Name: 2016

Full name: 2016

Variable Definition or Description: The total number of single visits, including inbound and outbound movement, to a terminal or port by a waterborne vessel by type at the Kahului Harbor for 2016.

Data format: numeric

Field length: 3

Representation of null values: "N/A" designates a metric that does not apply for this port.

C. Name: 2015-2016

Full name: 2015-2016

Variable Definition or Description: The percent change in single visits, including inbound and outbound movement, to a terminal or port by a waterborne vessel at the Kahului Harbor from 2015 to 2016.

Data format: numeric

Field length: 3

Representation of null values: "N/A" designates a metric that does not apply for this port.

4. Data Dictionary/Variable List for Capacity Container terminals:

A. Name: Terminal Name

Full name: Terminal Name

Variable Definition or Description: The name of the container terminal. A terminal is a bounded physical space within a port as defined by the port operating body. Terminals can be defined by their facilities, equipment, the type of cargo handled, physical barriers or boundaries, ownership or operating structure, and other characteristics. Small ports may have only one terminal, while others may include over 50.

Data format: character

Field length: 150

B. Name: Acres

Full name: Acres

Variable Definition or Description: The number of acres of land for the listed terminal.

Data units: acres

Data format: numeric

Field length: 3

C. Name: Berth length

Full name: Berth length

Variable Definition or Description: The length of the berth in feet. A berth is a location to stop and secure a vessel at a port for cargo transfer or other purposes. Berth locations are often determined by the availability of securement points on the wharf and may not have fixed size or boundaries.

Data units: feet

Data format: numeric

Field length: 4

D. Name: Air draft

Full name: Air draft

Variable Definition or Description: The distance between the mean low-level water line and the lowest point of a bridge or other structure over a shipping channel.

Data units: feet

Data format: numeric

Field length: 2

Representation of null values: "N/A" designates a metric that does not apply for this port.

E. Name: Limiting bridge name

Full name: Limiting bridge name

Variable Definition or Description: The name of a bridge that limits vessel size.

Data format: character

Field length: 2

Representation of null values: "N/A" designates a metric that does not apply for this port.

F. Name: Min. project depth

Full name: Minimum project depth

Variable Definition or Description: The minimum depth encountered along each path of the Mean Lower Low Water (MLLW) depth for each Federal navigation project.

Data units: feet

Data format: numeric

Field length: 2

G. Name: Panamax

Full name: Panamax

Variable Definition or Description: The number of Panamax cranes at the Kahului Harbor.

Data format: numeric

Field length: 1

Representation of null values: Null is represented by a dash (-)

H. Name: PPX

Full name: PPX

Variable Definition or Description: The number of PPX cranes at the Kahului Harbor.

Data format: numeric

Field length: 1

Representation of null values: Null is represented by a dash (-)

I. Name: Super PPX

Full name: Super PPX

Variable Definition or Description: The number of Super PPX cranes at the Kahului Harbor.

Data format: numeric

Field length: 1

Representation of null values: Null is represented by a dash (-)

J. Name: On-dock rail

Full name: On-dock rail

Variable Definition or Description: The number of on-dock rail cranes at the Kahului Harbor.

Data format: numeric

Field length: 1

Coded values and their meanings: "N" = No, "Y" = Yes

W. Data Dictionary & DATA-SPECIFIC INFORMATION FOR:
bts_ota_ppfsp_2017_port_profiles_Kalama_20180123.pdf

0. Notes on table structure: The Port of Kalama profile includes a Port overview (text), Throughput - Cargo (table and chart), Throughput - Dry bulk tonnage (table and chart), Throughput - Commodities (table and chart), Throughput - Vessel calls (table and chart), Capacity - Non-Container terminal (text), Capacity - Channel depth (text).

1. Data Dictionary/Variable List for Throughput Cargo:

A. Name: Total tonnage

Full name: Total tonnage

Variable Definition or Description: The type of total tonnage of throughput cargo.

Data format: character

Field length: 150

B. Name: 2016

Full name: 2016

Variable Definition or Description: The total tonnage in millions of short tons of throughput cargo by type for 2016.

Data units: tons

Data format: numeric

Field length: 2

C. Name: 2015-2016

Full name: 2015-2016

Variable Definition or Description: The percent change in total tonnage in millions of short tons of throughput cargo from 2015 to 2016.

Data units: tons

Data format: numeric

Field length: 2

D. Name: Dry bulk tonnage

Full name: Dry bulk tonnage

Variable Definition or Description: The type of total tonnage in millions of short tons of non-liquid cargo that is shipped loose in the vessel hold without packaging or containerization.

Data format: character

Field length: 150

E. Name: 2016

Full name: 2016

Variable Definition or Description: The total tonnage in millions of short tons of dry bulk cargo by type for 2016.

Data units: tons

Data format: numeric

Field length: 3

F. Name: 2015-2016

Full name: 2015-2016

Variable Definition or Description: The percent change in total tonnage in millions of short tons of dry bulk cargo from 2015 to 2016.

Data units: tons

Data format: numeric

Field length: 3

2. Data Dictionary/Variable List for Throughput Commodities:

A. Name: Commodities

Full name: Commodities

Variable Definition or Description: The type of good being handled.

Data units: millions of short tons (percent of total)

Data format: numeric

Field length: 2

3. Data Dictionary/Variable List for Throughput Vessel calls:

A. Name: By vessel type

Full name: By vessel type

Variable Definition or Description: The type of vessel calling at the Port of Kalama.

Data format: character

Field length: 150

B. Name: 2016

Full name: 2016

Variable Definition or Description: The total number of single visits, including inbound and outbound movement, to a terminal or port by a waterborne vessel by type at the Port of Kalama for 2016.

Data format: numeric

Field length: 3

Representation of null values: "N/A" designates a metric that does not apply for this port.

C. Name: 2015-2016

Full name: 2015-2016

Variable Definition or Description: The percent change in single visits, including inbound and outbound movement, to a terminal or port by a waterborne vessel at the Port of Kalama from 2015 to 2016.

Data format: numeric

Field length: 3

Representation of null values: "N/A" designates a metric that does not apply for this port.

X. Data Dictionary & DATA-SPECIFIC INFORMATION FOR:
bts_ota_ppfsp_2017_port_profiles_Ketchikan_20180123.pdf

0. Notes on table structure: The Port of Ketchikan profile includes a Port overview (text), Throughput - Cargo (table and chart), Throughput - Container volume (table and chart), Throughput - Commodities (table and chart), Throughput - Vessel calls (table and chart), Capacity - Non-Container terminal (text), Capacity - Channel depth (text).

1. Data Dictionary/Variable List for Throughput Cargo:

A. Name: Total tonnage

Full name: Total tonnage

Variable Definition or Description: The type of total tonnage of throughput cargo.

Data format: character

Field length: 150

B. Name: 2016

Full name: 2016

Variable Definition or Description: The total tonnage in millions of short tons of throughput cargo by type for 2016.

Data units: tons

Data format: numeric

Field length: 2

C. Name: 2015-2016

Full name: 2015-2016

Variable Definition or Description: The percent change in total tonnage in millions of short tons of throughput cargo from 2015 to 2016.

Data units: tons

Data format: numeric

Field length: 2

D. Name: Container volume

Full name: Container volume

Variable Definition or Description: The type of container volume for throughput cargo, inbound, outbound, or empty reusable shipping units.

Data format: character

Field length: 150

E. Name: 2016

Full name: 2016

Variable Definition or Description: The container volume in thousands of TEU for throughput cargo by type for 2016.

Data units: TEU

Data format: numeric

Field length: 3

F. Name: 2015-2016

Full name: 2015-2016

Variable Definition or Description: The percent change in container volume in thousands of TEU for throughput cargo from 2015 to 2016.

Data units: TEU

Data format: numeric

Field length: 2

2. Data Dictionary/Variable List for Throughput Commodities:

A. Name: Commodities

Full name: Commodities

Variable Definition or Description: The type of good being handled.

Data units: millions of short tons (percent of total)

Data format: numeric

Field length: 2

3. Data Dictionary/Variable List for Throughput Vessel calls:

A. Name: By vessel type

Full name: By vessel type

Variable Definition or Description: The type of vessel calling at the Port of Ketchikan.

Data format: character

Field length: 150

B. Name: 2016

Full name: 2016

Variable Definition or Description: The total number of single visits, including inbound and outbound movement, to a terminal or port by a waterborne vessel by type at the Port of Ketchikan for 2016.

Data format: numeric

Field length: 3

Representation of null values: "N/A" designates a metric that does not apply for this port.

C. Name: 2015-2016

Full name: 2015-2016

Variable Definition or Description: The percent change in single visits, including inbound and outbound movement, to a terminal or port by a waterborne vessel at the Port of Ketchikan from 2015 to 2016.

Data format: numeric

Field length: 3

Representation of null values: "N/A" designates a metric that does not apply for this port.

4. Data Dictionary/Variable List for Capacity Container terminals:

A. Name: Terminal Name

Full name: Terminal Name

Variable Definition or Description: The name of the container terminal. A terminal is a bounded physical space within a port as defined by the port operating body. Terminals can be defined by their facilities, equipment, the type of cargo handled, physical barriers or boundaries, ownership or operating structure, and other characteristics. Small ports may have only one terminal, while others may include over 50.

Data format: character

Field length: 150

B. Name: Acres

Full name: Acres

Variable Definition or Description: The number of acres of land for the listed terminal.

Data units: acres

Data format: numeric

Field length: 1

Representation of null values: "U" designates data that was unavailable.

C. Name: Berth length

Full name: Berth length

Variable Definition or Description: The length of the berth in feet. A berth is a location to stop and secure a vessel at a port for cargo transfer or other purposes. Berth locations are often determined by the availability of securement points on the wharf and may not have fixed size or boundaries.

Data units: feet

Data format: numeric

Field length: 1

Representation of null values: "U" designates data that was unavailable.

D. Name: Air draft

Full name: Air draft

Variable Definition or Description: The distance between the mean low-level water line and the lowest point of a bridge or other structure over a shipping channel.

Data units: feet

Data format: numeric

Field length: 2

Representation of null values: "N/A" designates a metric that does not apply for this port.

E. Name: Limiting bridge name

Full name: Limiting bridge name

Variable Definition or Description: The name of a bridge that limits vessel size.

Data format: character

Field length: 2

Representation of null values: "N/A" designates a metric that does not apply for this port.

F. Name: Min. project depth

Full name: Minimum project depth

Variable Definition or Description: The minimum depth encountered along each path of the Mean Lower Low Water (MLLW) depth for each Federal navigation project.

Data units: feet

Data format: numeric

Field length: 1

Representation of null values: "U" designates data that was unavailable.

G. Name: Panamax

Full name: Panamax

Variable Definition or Description: The number of Panamax cranes at the Port of Ketchikan.

Data format: numeric

Field length: 1

Representation of null values: Zero (0) is represented by a dash (-)

H. Name: PPX

Full name: PPX

Variable Definition or Description: The number of PPX cranes at the Port of Ketchikan.

Data format: numeric

Field length: 1

Representation of null values: Zero (0) is represented by a dash (-)

I. Name: Super PPX

Full name: Super PPX

Variable Definition or Description: The number of Super PPX cranes at the Port of Ketchikan.

Data format: numeric

Field length: 1

Representation of null values: Zero (0) is represented by a dash (-)

J. Name: On-dock rail

Full name: On-dock rail

Variable Definition or Description: The number of on-dock rail cranes at the Port of Ketchikan.

Data format: numeric

Field length: 1

Coded values and their meanings: "N" = No, "Y" = Yes

Y. Data Dictionary & DATA-SPECIFIC INFORMATION FOR:
bts_ota_ppfsp_2017_port_profiles_Lake_Charles_20180123.pdf

0. Notes on table structure: The Port of Lake Charles profile includes a Port overview (text), Throughput - Cargo (table and chart), Throughput - Commodities (table and chart), Throughput - Vessel calls (table and chart), Capacity - Non-Container terminal (text), Capacity - Channel depth (text).

1. Data Dictionary/Variable List for Throughput Cargo:

A. Name: Total tonnage

Full name: Total tonnage

Variable Definition or Description: The type of total tonnage of throughput cargo.

Data format: character

Field length: 150

B. Name: 2016

Full name: 2016

Variable Definition or Description: The total tonnage in millions of short tons of throughput cargo by type for 2016.

Data units: tons

Data format: numeric

Field length: 2

C. Name: 2015-2016

Full name: 2015-2016

Variable Definition or Description: The percent change in total tonnage in millions of short tons of throughput cargo from 2015 to 2016.

Data units: tons

Data format: numeric

Field length: 2

2. Data Dictionary/Variable List for Throughput Commodities:

A. Name: Commodities

Full name: Commodities

Variable Definition or Description: The type of good being handled.

Data units: millions of short tons (percent of total)

Data format: numeric

Field length: 2

3. Data Dictionary/Variable List for Throughput Vessel calls:

A. Name: By vessel type

Full name: By vessel type

Variable Definition or Description: The type of vessel calling at the Port of Lake Charles.

Data format: character

Field length: 150

B. Name: 2016

Full name: 2016

Variable Definition or Description: The total number of single visits, including inbound and outbound movement, to a terminal or port by a waterborne vessel by type at the Port of Lake Charles for 2016.

Data format: numeric

Field length: 3

Representation of null values: "N/A" designates a metric that does not apply for this port.

C. Name: 2015-2016

Full name: 2015-2016

Variable Definition or Description: The percent change in single visits, including inbound and outbound movement, to a terminal or port by a waterborne vessel at the Port of Lake Charles from 2015 to 2016.

Data format: numeric

Field length: 3

Representation of null values: "N/A" designates a metric that does not apply for this port.

Z. Data Dictionary & DATA-SPECIFIC INFORMATION FOR:
bts_ota_ppfsp_2017_port_profiles_Long_Beach_20180123.pdf

0. Notes on table structure: The Port of Long Beach profile includes a Port overview (text), Throughput - Cargo (table and chart), Throughput - Container volume (table and chart), Throughput - Commodities (table and chart), Throughput - Vessel calls (table and chart), Vessel dwell time (graph), Capacity - Container terminals (table), Capacity - Non-Container terminal (text), Capacity - Channel depth (text).

1. Data Dictionary/Variable List for Throughput Cargo:

A. Name: Total tonnage

Full name: Total tonnage

Variable Definition or Description: The type of total tonnage of throughput cargo.

Data format: character

Field length: 150

B. Name: 2016

Full name: 2016

Variable Definition or Description: The total tonnage in millions of short tons of throughput cargo by type for 2016.

Data units: tons

Data format: numeric

Field length: 2

C. Name: 2015-2016

Full name: 2015-2016

Variable Definition or Description: The percent change in total tonnage in millions of short tons of throughput cargo from 2015 to 2016.

Data units: tons

Data format: numeric

Field length: 2

D. Name: Container volume

Full name: Container volume

Variable Definition or Description: The type of container volume for throughput cargo, inbound, outbound, or empty reusable shipping units.

Data format: character

Field length: 150

E. Name: 2016

Full name: 2016

Variable Definition or Description: The container volume in thousands of TEU for throughput cargo by type for 2016.

Data units: TEU

Data format: numeric

Field length: 3

F. Name: 2015-2016

Full name: 2015-2016

Variable Definition or Description: The percent change in container volume in thousands of TEU for throughput cargo from 2015 to 2016.

Data units: TEU

Data format: numeric

Field length: 2

2. Data Dictionary/Variable List for Throughput Commodities:

A. Name: Commodities

Full name: Commodities

Variable Definition or Description: The type of good being handled.

Data units: millions of short tons (percent of total)

Data format: numeric

Field length: 2

3. Data Dictionary/Variable List for Throughput Vessel calls:

A. Name: By vessel type

Full name: By vessel type

Variable Definition or Description: The type of vessel calling at the Port of Long Beach.

Data format: character

Field length: 150

B. Name: 2016

Full name: 2016

Variable Definition or Description: The total number of single visits, including inbound and outbound movement, to a terminal or port by a waterborne vessel by type at the Port of Long Beach for 2016.

Data format: numeric

Field length: 3

C. Name: 2015-2016

Full name: 2015-2016

Variable Definition or Description: The percent change in single visits, including inbound and outbound movement, to a terminal or port by a waterborne vessel at the Port of Long Beach from 2015 to 2016.

Data format: numeric

Field length: 3

4. Data Dictionary/Variable List for Capacity Container terminals:

A. Name: Terminal Name

Full name: Terminal Name

Variable Definition or Description: The name of the container terminal. A terminal is a bounded physical space within a port as defined by the port operating body. Terminals can be defined by their facilities, equipment, the type of cargo handled, physical barriers or boundaries, ownership or operating structure, and other characteristics. Small ports may have only one terminal, while others may include over 50.

Data format: character

Field length: 150

B. Name: Acres

Full name: Acres

Variable Definition or Description: The number of acres of land for the listed terminal.

Data units: acres

Data format: numeric

Field length: 3

C. Name: Berth length

Full name: Berth length

Variable Definition or Description: The length of the berth in feet. A berth is a location to stop and secure a vessel at a port for cargo transfer or other purposes. Berth locations are often determined by the availability of securement points on the wharf and may not have fixed size or boundaries.

Data units: feet

Data format: numeric

Field length: 4

D. Name: Air draft

Full name: Air draft

Variable Definition or Description: The distance between the mean low-level water line and the lowest point of a bridge or other structure over a shipping channel.

Data units: feet

Data format: numeric

Field length: 2

Representation of null values: "N/A" designates a metric that does not apply for this port.

E. Name: Limiting bridge name

Full name: Limiting bridge name

Variable Definition or Description: The name of a bridge that limits vessel size.

Data format: character

Field length: 2

Representation of null values: "N/A" designates a metric that does not apply for this port.

F. Name: Min. project depth

Full name: Minimum project depth

Variable Definition or Description: The minimum depth encountered along each path of the Mean Lower Low Water (MLLW) depth for each Federal navigation project.

Data units: feet

Data format: numeric

Field length: 2

G. Name: Panamax

Full name: Panamax

Variable Definition or Description: The number of Panamax cranes at the Port of Long Beach.

Data format: numeric

Field length: 1

Representation of null values: Zero (0) is represented by a dash (-)

H. Name: PPX

Full name: PPX

Variable Definition or Description: The number of PPX cranes at the Port of Long Beach.

Data format: numeric

Field length: 1

Representation of null values: Zero (0) is represented by a dash (-)

I. Name: Super PPX

Full name: Super PPX

Variable Definition or Description: The number of Super PPX cranes at the Port of Long Beach.

Data format: numeric

Field length: 1

Representation of null values: Zero (0) is represented by a dash (-)

J. Name: On-dock rail

Full name: On-dock rail

Variable Definition or Description: The number of on-dock rail cranes at the Port of Long Beach.

Data format: numeric

Field length: 1

Coded values and their meanings: "N" = No, "Y" = Yes

AA. Data Dictionary & DATA-SPECIFIC INFORMATION FOR:
bts_ota_ppfsp_2017_port_profiles_Longview_20180123.pdf

0. Notes on table structure: The Port of Longview profile includes a Port overview (text), Throughput - Cargo (table and chart), Throughput - Dry bulk tonnage (table and chart), Throughput - Commodities (table and chart), Throughput - Vessel calls (table and chart).

1. Data Dictionary/Variable List for Throughput Cargo:

A. Name: Total tonnage

Full name: Total tonnage

Variable Definition or Description: The type of total tonnage of throughput cargo.

Data format: character

Field length: 150

B. Name: 2016

Full name: 2016

Variable Definition or Description: The total tonnage in millions of short tons of throughput cargo by type for 2016.

Data units: tons

Data format: numeric

Field length: 2

C. Name: 2015-2016

Full name: 2015-2016

Variable Definition or Description: The percent change in total tonnage in millions of short tons of throughput cargo from 2015 to 2016.

Data units: tons

Data format: numeric

Field length: 2

D. Name: Dry bulk tonnage

Full name: Dry bulk tonnage

Variable Definition or Description: The type of total tonnage in millions of short tons of non-liquid cargo that is shipped loose in the vessel hold without packaging or containerization.

Data format: character

Field length: 150

E. Name: 2016

Full name: 2016

Variable Definition or Description: The total tonnage in millions of short tons of dry bulk cargo by type for 2016.

Data units: tons

Data format: numeric

Field length: 3

F. Name: 2015-2016

Full name: 2015-2016

Variable Definition or Description: The percent change in total tonnage in millions of short tons of dry bulk cargo from 2015 to 2016.

Data units: tons

Data format: numeric

Field length: 3

2. Data Dictionary/Variable List for Throughput Commodities:

A. Name: Commodities

Full name: Commodities

Variable Definition or Description: The type of good being handled.

Data units: millions of short tons (percent of total)
Data format: numeric
Field length: 2

3. Data Dictionary/Variable List for Throughput Vessel calls:

A. Name: By vessel type

Full name: By vessel type

Variable Definition or Description: The type of vessel calling at the Port of Longview.

Data format: character

Field length: 150

B. Name: 2016

Full name: 2016

Variable Definition or Description: The total number of single visits, including inbound and outbound movement, to a terminal or port by a waterborne vessel by type at the Port of Longview for 2016.

Data format: numeric

Field length: 3

Representation of null values: "N/A" designates a metric that does not apply for this port.

C. Name: 2015-2016

Full name: 2015-2016

Variable Definition or Description: The percent change in single visits, including inbound and outbound movement, to a terminal or port by a waterborne vessel at the Port of Longview from 2015 to 2016.

Data format: numeric

Field length: 3

Representation of null values: "N/A" designates a metric that does not apply for this port.

BB. Data Dictionary & DATA-SPECIFIC INFORMATION FOR:
bts_ota_ppfsp_2017_port_profiles_Los_Angeles_20180123.pdf

0. Notes on table structure: The Port of Los Angeles profile includes a Port overview (text), Throughput - Cargo (table and chart), Throughput - Container volume (table and chart), Throughput - Commodities (table and chart), Throughput - Vessel calls (table and chart), Vessel dwell time (graph), Capacity - Container terminals (table), Capacity - Non-Container terminal (text), Capacity - Channel depth (text).

1. Data Dictionary/Variable List for Throughput Cargo:

A. Name: Total tonnage

Full name: Total tonnage

Variable Definition or Description: The type of total tonnage of throughput cargo.

Data format: character

Field length: 150

B. Name: 2016

Full name: 2016

Variable Definition or Description: The total tonnage in millions of short tons of throughput cargo by type for 2016.

Data units: tons

Data format: numeric

Field length: 2

C. Name: 2015-2016

Full name: 2015-2016

Variable Definition or Description: The percent change in total tonnage in millions of short tons of throughput cargo from 2015 to 2016.

Data units: tons

Data format: numeric

Field length: 2

D. Name: Container volume

Full name: Container volume

Variable Definition or Description: The type of container volume for throughput cargo, inbound, outbound, or empty reusable shipping units.

Data format: character

Field length: 150

E. Name: 2016

Full name: 2016

Variable Definition or Description: The container volume in thousands of TEU for throughput cargo by type for 2016.

Data units: TEU

Data format: numeric

Field length: 3

F. Name: 2015-2016

Full name: 2015-2016

Variable Definition or Description: The percent change in container volume in thousands of TEU for throughput cargo from 2015 to 2016.

Data units: TEU

Data format: numeric

Field length: 2

2. Data Dictionary/Variable List for Throughput Commodities:

A. Name: Commodities

Full name: Commodities

Variable Definition or Description: The type of good being handled.

Data units: millions of short tons (percent of total)

Data format: numeric

Field length: 2

3. Data Dictionary/Variable List for Throughput Vessel calls:

A. Name: By vessel type

Full name: By vessel type

Variable Definition or Description: The type of vessel calling at the Port of Los Angeles.

Data format: character

Field length: 150

B. Name: 2016

Full name: 2016

Variable Definition or Description: The total number of single visits, including inbound and outbound movement, to a terminal or port by a waterborne vessel by type at the Port of Los Angeles for 2016.

Data format: numeric

Field length: 3

C. Name: 2015-2016

Full name: 2015-2016

Variable Definition or Description: The percent change in single visits, including inbound and outbound movement, to a terminal or port by a waterborne vessel at the Port of Los Angeles from 2015 to 2016.

Data format: numeric

Field length: 3

4. Data Dictionary/Variable List for Capacity Container terminals:

A. Name: Terminal Name

Full name: Terminal Name

Variable Definition or Description: The name of the container terminal. A terminal is a bounded physical space within a port as defined by the port operating body. Terminals can be defined by their facilities, equipment, the type of cargo handled, physical barriers or boundaries, ownership or operating structure, and other characteristics. Small ports may have only one terminal, while others may include over 50.

Data format: character

Field length: 150

B. Name: Acres

Full name: Acres

Variable Definition or Description: The number of acres of land for the listed terminal.

Data units: acres

Data format: numeric

Field length: 3

C. Name: Berth length

Full name: Berth length

Variable Definition or Description: The length of the berth in feet. A berth is a location to stop and secure a vessel at a port for cargo transfer or other purposes. Berth locations are often determined by the availability of securement points on the wharf and may not have fixed size or boundaries.

Data units: feet

Data format: numeric

Field length: 4

D. Name: Air draft

Full name: Air draft

Variable Definition or Description: The distance between the mean low-level water line and the lowest point of a bridge or other structure over a shipping channel.

Data units: feet

Data format: numeric

Field length: 2

Representation of null values: "N/A" designates a metric that does not apply for this port.

E. Name: Limiting bridge name

Full name: Limiting bridge name

Variable Definition or Description: The name of a bridge that limits vessel size.

Data format: character

Field length: 2

Representation of null values: "N/A" designates a metric that does not apply for this port.

F. Name: Min. project depth

Full name: Minimum project depth

Variable Definition or Description: The minimum depth encountered along each path of the Mean Lower Low Water (MLLW) depth for each Federal navigation project.

Data units: feet

Data format: numeric

Field length: 2

G. Name: Panamax

Full name: Panamax

Variable Definition or Description: The number of Panamax cranes at the Port of Los Angeles.

Data format: numeric

Field length: 1

Representation of null values: Zero (0) is represented by a dash (-)

H. Name: PPX

Full name: PPX

Variable Definition or Description: The number of PPX cranes at the Port of Los Angeles.

Data format: numeric

Field length: 1

Representation of null values: Zero (0) is represented by a dash (-)

I. Name: Super PPX

Full name: Super PPX

Variable Definition or Description: The number of Super PPX cranes at the Port of Los Angeles.

Data format: numeric

Field length: 1

Representation of null values: Zero (0) is represented by a dash (-)

J. Name: On-dock rail

Full name: On-dock rail

Variable Definition or Description: The number of on-dock rail cranes at the Port of Los Angeles.

Data format: numeric

Field length: 1

Coded values and their meanings: "N" = No, "Y" = Yes

CC. Data Dictionary & DATA-SPECIFIC INFORMATION FOR:

bts_ota_ppfsp_2017_port_profiles_Metropolitan_St._Louis_20180123.pdf

0. Notes on table structure: The Port of Metropolitan St. Louis profile includes a Port overview (text), Throughput - Cargo (table and chart), Throughput - Dry bulk tonnage (table and chart), Throughput - Commodities (table and chart), Throughput - Vessel calls (table and chart), Capacity - Non-Container terminal (text), Capacity - Channel depth (text).

1. Data Dictionary/Variable List for Throughput Cargo:

A. Name: Total tonnage

Full name: Total tonnage

Variable Definition or Description: The type of total tonnage of throughput cargo.

Data format: character

Field length: 150

B. Name: 2016

Full name: 2016

Variable Definition or Description: The total tonnage in millions of short tons of throughput cargo by type for 2016.

Data units: tons

Data format: numeric

Field length: 2

C. Name: 2015-2016

Full name: 2015-2016

Variable Definition or Description: The percent change in total tonnage in millions of short tons of throughput cargo from 2015 to 2016.

Data units: tons

Data format: numeric

Field length: 2

Representation of null values: "N/A" designates a metric that does not apply for this port.

D. Name: Dry bulk tonnage

Full name: Dry bulk tonnage

Variable Definition or Description: The type of total tonnage in millions of short tons of non-liquid cargo that is shipped loose in the vessel hold without packaging or containerization.

Data format: character

Field length: 150

E. Name: 2016

Full name: 2016

Variable Definition or Description: The total tonnage in millions of short tons of dry bulk cargo by type for 2016.

Data units: tons

Data format: numeric

Field length: 3

F. Name: 2015-2016

Full name: 2015-2016

Variable Definition or Description: The percent change in total tonnage in millions of short tons of dry bulk cargo from 2015 to 2016.

Data units: tons

Data format: numeric

Field length: 3

Representation of null values: "N/A" designates a metric that does not apply for this port.

2. Data Dictionary/Variable List for Throughput Commodities:

A. Name: Commodities

Full name: Commodities

Variable Definition or Description: The type of good being handled.

Data units: millions of short tons (percent of total)

Data format: numeric

Field length: 2

3. Data Dictionary/Variable List for Throughput Vessel calls:

A. Name: By vessel type

Full name: By vessel type

Variable Definition or Description: The type of vessel calling at the Port of Metropolitan St. Louis.

Data format: character

Field length: 150

B. Name: 2016

Full name: 2016

Variable Definition or Description: The total number of single visits, including inbound and outbound movement, to a terminal or port by a waterborne vessel by type at the Port of Metropolitan St. Louis for 2016.

Data format: numeric

Field length: 3

Representation of null values: "N/A" designates a metric that does not apply for this port.

C. Name: 2015-2016

Full name: 2015-2016

Variable Definition or Description: The percent change in single visits, including inbound and outbound movement, to a terminal or port by a waterborne vessel at the Port of Metropolitan St. Louis from 2015 to 2016.

Data format: numeric

Field length: 3

Representation of null values: "N/A" designates a metric that does not apply for this port.

DD. Data Dictionary & DATA-SPECIFIC INFORMATION FOR:

bts_ota_ppfsp_2017_port_profiles_Miami_20180123.pdf

0. Notes on table structure: The Port of Miami profile includes a Port overview (text), Throughput - Cargo (table and chart), Throughput - Container volume (table and chart), Throughput - Commodities (table and chart), Throughput - Vessel calls (table and chart), Vessel dwell time (graph), Capacity - Container terminals (table), Capacity - Non-Container terminal (text), Capacity - Channel depth (text).

1. Data Dictionary/Variable List for Throughput Cargo:

A. Name: Total tonnage

Full name: Total tonnage

Variable Definition or Description: The type of total tonnage of throughput cargo.

Data format: character

Field length: 150

B. Name: 2016

Full name: 2016

Variable Definition or Description: The total tonnage in millions of short tons of throughput cargo by type for 2016.

Data units: tons

Data format: numeric

Field length: 2

C. Name: 2015-2016

Full name: 2015-2016

Variable Definition or Description: The percent change in total tonnage in millions of short tons of throughput cargo from 2015 to 2016.

Data units: tons

Data format: numeric

Field length: 2

D. Name: Container volume

Full name: Container volume

Variable Definition or Description: The type of container volume for throughput cargo, inbound, outbound, or empty reusable shipping units.

Data format: character

Field length: 150

E. Name: 2016

Full name: 2016

Variable Definition or Description: The container volume in thousands of TEU for throughput cargo by type for 2016.

Data units: TEU

Data format: numeric

Field length: 3

F. Name: 2015-2016

Full name: 2015-2016

Variable Definition or Description: The percent change in container volume in thousands of TEU for throughput cargo from 2015 to 2016.

Data units: TEU

Data format: numeric

Field length: 2

2. Data Dictionary/Variable List for Throughput Commodities:

A. Name: Commodities

Full name: Commodities

Variable Definition or Description: The type of good being handled.

Data units: millions of short tons (percent of total)

Data format: numeric

Field length: 2

3. Data Dictionary/Variable List for Throughput Vessel calls:

A. Name: By vessel type

Full name: By vessel type

Variable Definition or Description: The type of vessel calling at the Port of Miami.

Data format: character

Field length: 150

B. Name: 2016

Full name: 2016

Variable Definition or Description: The total number of single visits, including inbound and outbound movement, to a terminal or port by a waterborne vessel by type at the Port of Miami for 2016.

Data format: numeric

Field length: 3

Representation of null values: "N/A" designates a metric that does not apply for this port.

C. Name: 2015-2016

Full name: 2015-2016

Variable Definition or Description: The percent change in single visits, including inbound and outbound movement, to a terminal or port by a waterborne vessel at the Port of Miami from 2015 to 2016.

Data format: numeric

Field length: 3

Representation of null values: "N/A" designates a metric that does not apply for this port.

4. Data Dictionary/Variable List for Capacity Container terminals:

A. Name: Terminal Name

Full name: Terminal Name

Variable Definition or Description: The name of the container terminal. A terminal is a bounded physical space within a port as defined by the port operating body. Terminals can be defined by their facilities, equipment, the type of cargo handled, physical barriers or boundaries, ownership or operating

structure, and other characteristics. Small ports may have only one terminal, while others may include over 50.

Data format: character

Field length: 150

B. Name: Acres

Full name: Acres

Variable Definition or Description: The number of acres of land for the listed terminal.

Data units: acres

Data format: numeric

Field length: 3

C. Name: Berth length

Full name: Berth length

Variable Definition or Description: The length of the berth in feet. A berth is a location to stop and secure a vessel at a port for cargo transfer or other purposes. Berth locations are often determined by the availability of securement points on the wharf and may not have fixed size or boundaries.

Data units: feet

Data format: numeric

Field length: 4

D. Name: Air draft

Full name: Air draft

Variable Definition or Description: The distance between the mean low-level water line and the lowest point of a bridge or other structure over a shipping channel.

Data units: feet

Data format: numeric

Field length: 2

Representation of null values: "N/A" designates a metric that does not apply for this port.

E. Name: Limiting bridge name

Full name: Limiting bridge name

Variable Definition or Description: The name of a bridge that limits vessel size.

Data format: character

Field length: 2

Representation of null values: "N/A" designates a metric that does not apply for this port.

F. Name: Min. project depth

Full name: Minimum project depth

Variable Definition or Description: The minimum depth encountered along each path of the Mean Lower Low Water (MLLW) depth for each Federal navigation project.

Data units: feet

Data format: numeric

Field length: 2

G. Name: Panamax

Full name: Panamax

Variable Definition or Description: The number of Panamax cranes at the Port of Miami.

Data format: numeric

Field length: 1

Representation of null values: Zero (0) is represented by a dash (-)

H. Name: PPX

Full name: PPX

Variable Definition or Description: The number of PPX cranes at the Port of Miami.

Data format: numeric

Field length: 1

Representation of null values: Zero (0) is represented by a dash (-)

I. Name: Super PPX

Full name: Super PPX

Variable Definition or Description: The number of Super PPX cranes at the Port of Miami.

Data format: numeric

Field length: 1

Representation of null values: Zero (0) is represented by a dash (-)

J. Name: On-dock rail

Full name: On-dock rail

Variable Definition or Description: The number of on-dock rail cranes at the Port of Miami.

Data format: numeric

Field length: 1

Coded values and their meanings: "N" = No, "Y" = Yes

EE. Data Dictionary & DATA-SPECIFIC INFORMATION FOR:
bts_ota_ppfsp_2017_port_profiles_Mobile_20180123.pdf

0. Notes on table structure: The Port of Mobile profile includes a Port overview (text), Throughput - Cargo (table and chart), Throughput - Dry bulk tonnage (table and chart), Throughput - Container volume (table and chart), Throughput - Commodities (table and chart), Throughput - Vessel calls (table and chart), Vessel dwell time (graph), Capacity - Container terminals(table), Capacity - Non-Container terminal (text), Capacity - Channel depth (text).

1. Data Dictionary/Variable List for Throughput Cargo:

A. Name: Total tonnage

Full name: Total tonnage

Variable Definition or Description: The type of total tonnage of throughput cargo.

Data format: character

Field length: 150

B. Name: 2016

Full name: 2016

Variable Definition or Description: The total tonnage in millions of short tons of throughput cargo by type for 2016.

Data units: tons

Data format: numeric

Field length: 2

C. Name: 2015-2016

Full name: 2015-2016

Variable Definition or Description: The percent change in total tonnage in millions of short tons of throughput cargo from 2015 to 2016.

Data units: tons

Data format: numeric

Field length: 2

D. Name: Dry bulk tonnage

Full name: Dry bulk tonnage

Variable Definition or Description: The type of total tonnage in millions of short tons of non-liquid cargo that is shipped loose in the vessel hold without packaging or containerization.

Data format: character

Field length: 150

E. Name: 2016

Full name: 2016

Variable Definition or Description: The total tonnage in millions of short tons of dry bulk cargo by type for 2016.

Data units: tons

Data format: numeric

Field length: 3

F. Name: 2015-2016

Full name: 2015-2016

Variable Definition or Description: The percent change in total tonnage in millions of short tons of dry bulk cargo from 2015 to 2016.

Data units: tons

Data format: numeric

Field length: 3

G. Name: Container volume

Full name: Container volume

Variable Definition or Description: The type of container volume for throughput cargo, inbound, outbound, or empty reusable shipping units.

Data format: character

Field length: 150

H. Name: 2016

Full name: 2016

Variable Definition or Description: The container volume in thousands of TEU for throughput cargo by type for 2016.

Data units: TEU

Data format: numeric

Field length: 3

I. Name: 2015-2016

Full name: 2015-2016

Variable Definition or Description: The percent change in container volume in thousands of TEU for throughput cargo from 2015 to 2016.

Data units: TEU

Data format: numeric

Field length: 2

2. Data Dictionary/Variable List for Throughput Commodities:

A. Name: Commodities

Full name: Commodities

Variable Definition or Description: The type of good being handled.

Data units: millions of short tons (percent of total)

Data format: numeric

Field length: 2

3. Data Dictionary/Variable List for Throughput Vessel calls:

A. Name: By vessel type

Full name: By vessel type

Variable Definition or Description: The type of vessel calling at the Port of Mobile.

Data format: character

Field length: 150

B. Name: 2016

Full name: 2016

Variable Definition or Description: The total number of single visits, including inbound and outbound movement, to a terminal or port by a waterborne vessel by type at the Port of Mobile for 2016.

Data format: numeric

Field length: 3

C. Name: 2015-2016

Full name: 2015-2016

Variable Definition or Description: The percent change in single visits, including inbound and outbound movement, to a terminal or port by a waterborne vessel at the Port of Mobile from 2015 to 2016.

Data format: numeric

Field length: 3

4. Data Dictionary/Variable List for Capacity Container terminals:

A. Name: Terminal Name

Full name: Terminal Name

Variable Definition or Description: The name of the container terminal. A terminal is a bounded physical space within a port as defined by the port operating body. Terminals can be defined by their facilities, equipment, the type of cargo handled, physical barriers or boundaries, ownership or operating structure, and other characteristics. Small ports may have only one terminal, while others may include over 50.

Data format: character

Field length: 150

B. Name: Acres

Full name: Acres

Variable Definition or Description: The number of acres of land for the listed terminal.

Data units: acres

Data format: numeric

Field length: 3

C. Name: Berth length

Full name: Berth length

Variable Definition or Description: The length of the berth in feet. A berth is a location to stop and secure a vessel at a port for cargo transfer or other purposes. Berth locations are often determined by the availability of securement points on the wharf and may not have fixed size or boundaries.

Data units: feet

Data format: numeric

Field length: 4

D. Name: Air draft

Full name: Air draft

Variable Definition or Description: The distance between the mean low-level water line and the lowest point of a bridge or other structure over a shipping channel.

Data units: feet

Data format: numeric

Field length: 2

Representation of null values: "N/A" designates a metric that does not apply for this port.

E. Name: Limiting bridge name

Full name: Limiting bridge name

Variable Definition or Description: The name of a bridge that limits vessel size.

Data format: character

Field length: 2

Representation of null values: "N/A" designates a metric that does not apply for this port.

F. Name: Min. project depth

Full name: Minimum project depth

Variable Definition or Description: The minimum depth encountered along each path of the Mean Lower Low Water (MLLW) depth for each Federal navigation project.

Data units: feet

Data format: numeric

Field length: 2

G. Name: Panamax

Full name: Panamax

Variable Definition or Description: The number of Panamax cranes at the Port of Mobile.

Data format: numeric

Field length: 1

Representation of null values: Zero (0) is represented by a dash (-)

H. Name: PPX

Full name: PPX

Variable Definition or Description: The number of PPX cranes at the Port of Mobile.

Data format: numeric

Field length: 1

I. Name: Super PPX

Full name: Super PPX

Variable Definition or Description: The number of Super PPX cranes at the Port of Mobile.

Data format: numeric

Field length: 1

Representation of null values: Zero (0) is represented by a dash (-)

J. Name: On-dock rail

Full name: On-dock rail

Variable Definition or Description: The number of on-dock rail cranes at the Port of Mobile.

Data format: numeric

Field length: 1

Coded values and their meanings: "N" = No, "Y" = Yes

FF. Data Dictionary & DATA-SPECIFIC INFORMATION FOR:
bts_ota_ppfsp_2017_port_profiles_New_Orleans_20180123.pdf

0. Notes on table structure: The Port of New Orleans profile includes a Port overview (text), Throughput - Cargo (table and chart), Throughput - Dry bulk tonnage (table and chart), Throughput - Container volume (table and chart), Throughput - Commodities (table and chart), Throughput - Vessel calls (table and chart), Vessel dwell time (graph), Capacity - Container terminals (table), Capacity - Non-Container terminal (text), Capacity - Channel depth (text).

1. Data Dictionary/Variable List for Throughput Cargo:

A. Name: Total tonnage

Full name: Total tonnage

Variable Definition or Description: The type of total tonnage of throughput cargo.

Data format: character

Field length: 150

B. Name: 2016

Full name: 2016

Variable Definition or Description: The total tonnage in millions of short tons of throughput cargo by type for 2016.

Data units: tons

Data format: numeric

Field length: 2

C. Name: 2015-2016

Full name: 2015-2016

Variable Definition or Description: The percent change in total tonnage in millions of short tons of throughput cargo from 2015 to 2016.

Data units: tons

Data format: numeric

Field length: 2

D. Name: Dry bulk tonnage

Full name: Dry bulk tonnage

Variable Definition or Description: The type of total tonnage in millions of short tons of non-liquid cargo that is shipped loose in the vessel hold without packaging or containerization.

Data format: character

Field length: 150

E. Name: 2016

Full name: 2016

Variable Definition or Description: The total tonnage in millions of short tons of dry bulk cargo by type for 2016.

Data units: tons

Data format: numeric

Field length: 3

F. Name: 2015-2016

Full name: 2015-2016

Variable Definition or Description: The percent change in total tonnage in millions of short tons of dry bulk cargo from 2015 to 2016.

Data units: tons

Data format: numeric

Field length: 3

G. Name: Container volume

Full name: Container volume

Variable Definition or Description: The type of container volume for throughput cargo, inbound, outbound, or empty reusable shipping units.

Data format: character

Field length: 150

H. Name: 2016

Full name: 2016

Variable Definition or Description: The container volume in thousands of TEU for throughput cargo by type for 2016.

Data units: TEU

Data format: numeric

Field length: 3

I. Name: 2015-2016

Full name: 2015-2016

Variable Definition or Description: The percent change in container volume in thousands of TEU for throughput cargo from 2015 to 2016.

Data units: TEU

Data format: numeric

Field length: 2

2. Data Dictionary/Variable List for Throughput Commodities:

A. Name: Commodities

Full name: Commodities

Variable Definition or Description: The type of good being handled.

Data units: millions of short tons (percent of total)

Data format: numeric

Field length: 2

3. Data Dictionary/Variable List for Throughput Vessel calls:

A. Name: By vessel type

Full name: By vessel type

Variable Definition or Description: The type of vessel calling at the Port of New Orleans.

Data format: character

Field length: 150

B. Name: 2016

Full name: 2016

Variable Definition or Description: The total number of single visits, including inbound and outbound movement, to a terminal or port by a waterborne vessel by type at the Port of New Orleans for 2016.

Data format: numeric

Field length: 3

C. Name: 2015-2016

Full name: 2015-2016

Variable Definition or Description: The percent change in single visits, including inbound and outbound movement, to a terminal or port by a waterborne vessel at the Port of New Orleans from 2015 to 2016.

Data format: numeric

Field length: 3

4. Data Dictionary/Variable List for Capacity Container terminals:

A. Name: Terminal Name

Full name: Terminal Name

Variable Definition or Description: The name of the container terminal. A terminal is a bounded physical space within a port as defined by the port operating body. Terminals can be defined by their facilities, equipment, the type of cargo handled, physical barriers or boundaries, ownership or operating structure, and other characteristics. Small ports may have only one terminal, while others may include over 50.

Data format: character

Field length: 150

B. Name: Acres

Full name: Acres

Variable Definition or Description: The number of acres of land for the listed terminal.

Data units: acres
Data format: numeric
Field length: 3

C. Name: Berth length

Full name: Berth length

Variable Definition or Description: The length of the berth in feet. A berth is a location to stop and secure a vessel at a port for cargo transfer or other purposes. Berth locations are often determined by the availability of securement points on the wharf and may not have fixed size or boundaries.

Data units: feet
Data format: numeric
Field length: 4

D. Name: Air draft

Full name: Air draft

Variable Definition or Description: The distance between the mean low-level water line and the lowest point of a bridge or other structure over a shipping channel.

Data units: feet
Data format: numeric
Field length: 2

E. Name: Limiting bridge name

Full name: Limiting bridge name

Variable Definition or Description: The name of a bridge that limits vessel size.

Data format: character
Field length: 2

F. Name: Min. project depth

Full name: Minimum project depth

Variable Definition or Description: The minimum depth encountered along each path of the Mean Lower Low Water (MLLW) depth for each Federal navigation project.

Data units: feet
Data format: numeric
Field length: 2

G. Name: Panamax

Full name: Panamax

Variable Definition or Description: The number of Panamax cranes at the Port of New Orleans.

Data format: numeric
Field length: 1

H. Name: PPX

Full name: PPX

Variable Definition or Description: The number of PPX cranes at the Port of New Orleans.

Data format: numeric

Field length: 1

I. Name: Super PPX

Full name: Super PPX

Variable Definition or Description: The number of Super PPX cranes at the Port of New Orleans.

Data format: numeric

Field length: 1

Representation of null values: Zero (0) is represented by a dash (-)

J. Name: On-dock rail

Full name: On-dock rail

Variable Definition or Description: The number of on-dock rail cranes at the Port of New Orleans.

Data format: numeric

Field length: 1

Coded values and their meanings: "N" = No, "Y" = Yes

GG. Data Dictionary & DATA-SPECIFIC INFORMATION FOR:

bts_ota_ppfsp_2017_port_profiles_New_York_New_Jersey_20180123.pdf

0. Notes on table structure: The Port of New York and New Jersey profile includes a Port overview (text), Throughput - Cargo (table and chart), Throughput - Dry bulk tonnage (table and chart), Throughput - Container volume (table and chart), Throughput - Commodities (table and chart), Throughput - Vessel calls (table and chart), Vessel dwell time (graph), Capacity - Container terminals (table), Capacity - Non-Container terminal (text), Capacity - Channel depth (text).

1. Data Dictionary/Variable List for Throughput Cargo:

A. Name: Total tonnage

Full name: Total tonnage

Variable Definition or Description: The type of total tonnage of throughput cargo.

Data format: character

Field length: 150

B. Name: 2016

Full name: 2016

Variable Definition or Description: The total tonnage in millions of short tons of throughput cargo by type for 2016.

Data units: tons

Data format: numeric

Field length: 2

C. Name: 2015-2016

Full name: 2015-2016

Variable Definition or Description: The percent change in total tonnage in millions of short tons of throughput cargo from 2015 to 2016.

Data units: tons

Data format: numeric

Field length: 2

D. Name: Dry bulk tonnage

Full name: Dry bulk tonnage

Variable Definition or Description: The type of total tonnage in millions of short tons of non-liquid cargo that is shipped loose in the vessel hold without packaging or containerization.

Data format: character

Field length: 150

E. Name: 2016

Full name: 2016

Variable Definition or Description: The total tonnage in millions of short tons of dry bulk cargo by type for 2016.

Data units: tons

Data format: numeric

Field length: 3

F. Name: 2015-2016

Full name: 2015-2016

Variable Definition or Description: The percent change in total tonnage in millions of short tons of dry bulk cargo from 2015 to 2016.

Data units: tons

Data format: numeric

Field length: 3

G. Name: Container volume

Full name: Container volume

Variable Definition or Description: The type of container volume for throughput cargo, inbound, outbound, or empty reusable shipping units.

Data format: character

Field length: 150

H. Name: 2016

Full name: 2016

Variable Definition or Description: The container volume in thousands of TEU for throughput cargo by type for 2016.

Data units: TEU

Data format: numeric

Field length: 3

I. Name: 2015-2016

Full name: 2015-2016

Variable Definition or Description: The percent change in container volume in thousands of TEU for throughput cargo from 2015 to 2016.

Data units: TEU

Data format: numeric

Field length: 2

2. Data Dictionary/Variable List for Throughput Commodities:

A. Name: Commodities

Full name: Commodities

Variable Definition or Description: The type of good being handled.

Data units: millions of short tons (percent of total)

Data format: numeric

Field length: 2

3. Data Dictionary/Variable List for Throughput Vessel calls:

A. Name: By vessel type

Full name: By vessel type

Variable Definition or Description: The type of vessel calling at the Port of New York and New Jersey.

Data format: character

Field length: 150

B. Name: 2016

Full name: 2016

Variable Definition or Description: The total number of single visits, including inbound and outbound movement, to a terminal or port by a waterborne vessel by type at the Port of New York and New Jersey for 2016.

Data format: numeric

Field length: 3

C. Name: 2015-2016

Full name: 2015-2016

Variable Definition or Description: The percent change in single visits, including inbound and outbound movement, to a terminal or port by a waterborne vessel at the Port of New York and New Jersey from 2015 to 2016.

Data format: numeric

Field length: 3

4. Data Dictionary/Variable List for Capacity Container terminals:

A. Name: Terminal Name

Full name: Terminal Name

Variable Definition or Description: The name of the container terminal. A terminal is a bounded physical space within a port as defined by the port operating body. Terminals can be defined by their facilities, equipment, the type of cargo handled, physical barriers or boundaries, ownership or operating structure, and other characteristics. Small ports may have only one terminal, while others may include over 50.

Data format: character

Field length: 150

B. Name: Acres

Full name: Acres

Variable Definition or Description: The number of acres of land for the listed terminal.

Data units: acres

Data format: numeric

Field length: 3

C. Name: Berth length

Full name: Berth length

Variable Definition or Description: The length of the berth in feet. A berth is a location to stop and secure a vessel at a port for cargo transfer or other purposes. Berth locations are often determined by the availability of securement points on the wharf and may not have fixed size or boundaries.

Data units: feet

Data format: numeric

Field length: 4

D. Name: Air draft

Full name: Air draft

Variable Definition or Description: The distance between the mean low-level water line and the lowest point of a bridge or other structure over a shipping channel.

Data units: feet

Data format: numeric

Field length: 2

E. Name: Limiting bridge name

Full name: Limiting bridge name

Variable Definition or Description: The name of a bridge that limits vessel size.

Data format: character

Field length: 2

F. Name: Min. project depth

Full name: Minimum project depth

Variable Definition or Description: The minimum depth encountered along each path of the Mean Lower Low Water (MLLW) depth for each Federal navigation project.

Data units: feet

Data format: numeric

Field length: 2

G. Name: Panamax

Full name: Panamax

Variable Definition or Description: The number of Panamax cranes at the Port of New York and New Jersey.

Data format: numeric

Field length: 1

Representation of null values: Zero (0) is represented by a dash (-)

H. Name: PPX

Full name: PPX

Variable Definition or Description: The number of PPX cranes at the Port of New York and New Jersey.

Data format: numeric

Field length: 1

I. Name: Super PPX

Full name: Super PPX

Variable Definition or Description: The number of Super PPX cranes at the Port of New York and New Jersey.

Data format: numeric

Field length: 1

Representation of null values: Zero (0) is represented by a dash (-)

J. Name: On-dock rail

Full name: On-dock rail

Variable Definition or Description: The number of on-dock rail cranes at the Port of New York and New Jersey.

Data format: numeric

Field length: 1

Coded values and their meanings: "N" = No, "Y" = Yes

HH. Data Dictionary & DATA-SPECIFIC INFORMATION FOR:
bts_ota_ppfsp_2017_port_profiles_Oakland_20180123.pdf

0. Notes on table structure: The Port of Oakland profile includes a Port overview (text), Throughput - Cargo (table and chart), Throughput - Container volume (table and chart), Throughput - Commodities (table and chart), Throughput - Vessel calls (table and chart), Vessel dwell time (graph), Capacity - Container terminals (table), Capacity - Non-Container terminal (text), Capacity - Channel depth (text).

1. Data Dictionary/Variable List for Throughput Cargo:

A. Name: Total tonnage

Full name: Total tonnage

Variable Definition or Description: The type of total tonnage of throughput cargo.

Data format: character

Field length: 150

B. Name: 2016

Full name: 2016

Variable Definition or Description: The total tonnage in millions of short tons of throughput cargo by type for 2016.

Data units: tons

Data format: numeric

Field length: 2

C. Name: 2015-2016

Full name: 2015-2016

Variable Definition or Description: The percent change in total tonnage in millions of short tons of throughput cargo from 2015 to 2016.

Data units: tons

Data format: numeric

Field length: 2

E. Name: Container volume

Full name: Container volume

Variable Definition or Description: The type of container volume for throughput cargo, inbound, outbound, or empty reusable shipping units.

Data format: character

Field length: 150

E. Name: 2016

Full name: 2016

Variable Definition or Description: The container volume in thousands of TEU for throughput cargo by type for 2016.

Data units: TEU

Data format: numeric

Field length: 3

F. Name: 2015-2016

Full name: 2015-2016

Variable Definition or Description: The percent change in container volume in thousands of TEU for throughput cargo from 2015 to 2016.

Data units: TEU

Data format: numeric

Field length: 2

2. Data Dictionary/Variable List for Throughput Commodities:

A. Name: Commodities

Full name: Commodities

Variable Definition or Description: The type of good being handled.

Data units: millions of short tons (percent of total)

Data format: numeric

Field length: 2

3. Data Dictionary/Variable List for Throughput Vessel calls:

A. Name: By vessel type

Full name: By vessel type

Variable Definition or Description: The type of vessel calling at the Port of Oakland.

Data format: character

Field length: 150

B. Name: 2016

Full name: 2016

Variable Definition or Description: The total number of single visits, including inbound and outbound movement, to a terminal or port by a waterborne vessel by type at the Port of Oakland for 2016.

Data format: numeric

Field length: 3

Representation of null values: "N/A" designates a metric that does not apply for this port.

C. Name: 2015-2016

Full name: 2015-2016

Variable Definition or Description: The percent change in single visits, including inbound and outbound movement, to a terminal or port by a waterborne vessel at the Port of Oakland from 2015 to 2016.

Data format: numeric

Field length: 3

4. Data Dictionary/Variable List for Capacity Container terminals:

A. Name: Terminal Name

Full name: Terminal Name

Variable Definition or Description: The name of the container terminal. A terminal is a bounded physical space within a port as defined by the port operating body. Terminals can be defined by their facilities, equipment, the type of cargo handled, physical barriers or boundaries, ownership or operating structure, and other characteristics. Small ports may have only one terminal, while others may include over 50.

Data format: character

Field length: 150

B. Name: Acres

Full name: Acres

Variable Definition or Description: The number of acres of land for the listed terminal.

Data units: acres

Data format: numeric

Field length: 3

C. Name: Berth length

Full name: Berth length

Variable Definition or Description: The length of the berth in feet. A berth is a location to stop and secure a vessel at a port for cargo transfer or other purposes. Berth locations are often determined by the availability of securement points on the wharf and may not have fixed size or boundaries.

Data units: feet

Data format: numeric

Field length: 4

D. Name: Air draft

Full name: Air draft

Variable Definition or Description: The distance between the mean low-level water line and the lowest point of a bridge or other structure over a shipping channel.

Data units: feet

Data format: numeric

Field length: 2

E. Name: Limiting bridge name

Full name: Limiting bridge name

Variable Definition or Description: The name of a bridge that limits vessel size.

Data format: character

Field length: 2

F. Name: Min. project depth

Full name: Minimum project depth

Variable Definition or Description: The minimum depth encountered along each path of the Mean Lower Low Water (MLLW) depth for each Federal navigation project.

Data units: feet

Data format: numeric

Field length: 2

G. Name: Panamax

Full name: Panamax

Variable Definition or Description: The number of Panamax cranes at the Port of Oakland.

Data format: numeric

Field length: 1

Representation of null values: Zero (0) is represented by a dash (-)

H. Name: PPX

Full name: PPX

Variable Definition or Description: The number of PPX cranes at the Port of Oakland.

Data format: numeric

Field length: 1

Representation of null values: Zero (0) is represented by a dash (-)

I. Name: Super PPX

Full name: Super PPX

Variable Definition or Description: The number of Super PPX cranes at the Port of Oakland.

Data format: numeric

Field length: 1

Representation of null values: Zero (0) is represented by a dash (-)

J. Name: On-dock rail

Full name: On-dock rail

Variable Definition or Description: The number of on-dock rail cranes at the Port of Oakland.

Data format: numeric

Field length: 1

Coded values and their meanings: "N" = No, "Y" = Yes

II. Data Dictionary & DATA-SPECIFIC INFORMATION FOR:
bts_ota_ppfsp_2017_port_profiles_Pascagoula_20180123.pdf

0. Notes on table structure: The Port of Pascagoula profile includes a Port overview (text), Throughput - Cargo (table and chart), Throughput - Commodities (table and chart), Throughput - Vessel calls (table and chart), Capacity - Non-Container terminal (text), Capacity - Channel depth (text).

1. Data Dictionary/Variable List for Throughput Cargo:

A. Name: Total tonnage

Full name: Total tonnage

Variable Definition or Description: The type of total tonnage of throughput cargo.

Data format: character

Field length: 150

B. Name: 2016

Full name: 2016

Variable Definition or Description: The total tonnage in millions of short tons of throughput cargo by type for 2016.

Data units: tons

Data format: numeric

Field length: 2

C. Name: 2015-2016

Full name: 2015-2016

Variable Definition or Description: The percent change in total tonnage in millions of short tons of throughput cargo from 2015 to 2016.

Data units: tons

Data format: numeric

Field length: 2

2. Data Dictionary/Variable List for Throughput Commodities:

A. Name: Commodities

Full name: Commodities

Variable Definition or Description: The type of good being handled.

Data units: millions of short tons (percent of total)

Data format: numeric

Field length: 2

3. Data Dictionary/Variable List for Throughput Vessel calls:

A. Name: By vessel type

Full name: By vessel type

Variable Definition or Description: The type of vessel calling at the Port of Pascagoula.

Data format: character

Field length: 150

B. Name: 2016

Full name: 2016

Variable Definition or Description: The total number of single visits, including inbound and outbound movement, to a terminal or port by a waterborne vessel by type at the Port of Pascagoula for 2016.

Data format: numeric

Field length: 3

Representation of null values: "N/A" designates a metric that does not apply for this port.

C. Name: 2015-2016

Full name: 2015-2016

Variable Definition or Description: The percent change in single visits, including inbound and outbound movement, to a terminal or port by a waterborne vessel at the Port of Pascagoula from 2015 to 2016.

Data format: numeric

Field length: 3

Representation of null values: "N/A" designates a metric that does not apply for this port.

JJ. Data Dictionary & DATA-SPECIFIC INFORMATION FOR:
bts_ota_ppfsp_2017_port_profiles_Philadelphia_20180123.pdf

0. Notes on table structure: The Port of Philadelphia profile includes a Port overview (text), Throughput - Cargo (table and chart), Throughput - Container volume (table and chart), Throughput - Commodities (table and chart), Throughput - Vessel calls (table and chart), Vessel dwell time (graph), Capacity - Container terminals (table), Capacity - Non-Container terminal (text), Capacity - Channel depth (text).

1. Data Dictionary/Variable List for Throughput Cargo:

A. Name: Total tonnage

Full name: Total tonnage

Variable Definition or Description: The type of total tonnage of throughput cargo.

Data format: character

Field length: 150

B. Name: 2016

Full name: 2016

Variable Definition or Description: The total tonnage in millions of short tons of throughput cargo by type for 2016.

Data units: tons

Data format: numeric

Field length: 2

C. Name: 2015-2016

Full name: 2015-2016

Variable Definition or Description: The percent change in total tonnage in millions of short tons of throughput cargo from 2015 to 2016.

Data units: tons

Data format: numeric

Field length: 2

D. Name: Container volume

Full name: Container volume

Variable Definition or Description: The type of container volume for throughput cargo, inbound, outbound, or empty reusable shipping units.

Data format: character

Field length: 150

E. Name: 2016

Full name: 2016

Variable Definition or Description: The container volume in thousands of TEU for throughput cargo by type for 2016.

Data units: TEU

Data format: numeric

Field length: 3

F. Name: 2015-2016

Full name: 2015-2016

Variable Definition or Description: The percent change in container volume in thousands of TEU for throughput cargo from 2015 to 2016.

Data units: TEU

Data format: numeric

Field length: 2

Representation of null values: "N/A" designates a metric that does not apply for this port.

2. Data Dictionary/Variable List for Throughput Commodities:

A. Name: Commodities

Full name: Commodities

Variable Definition or Description: The type of good being handled.

Data units: millions of short tons (percent of total)

Data format: numeric

Field length: 2

3. Data Dictionary/Variable List for Throughput Vessel calls:

A. Name: By vessel type

Full name: By vessel type

Variable Definition or Description: The type of vessel calling at the Port of Philadelphia.

Data format: character

Field length: 150

B. Name: 2016

Full name: 2016

Variable Definition or Description: The total number of single visits, including inbound and outbound movement, to a terminal or port by a waterborne vessel by type at the Port of Philadelphia for 2016.

Data format: numeric

Field length: 3

Representation of null values: "N/A" designates a metric that does not apply for this port.

C. Name: 2015-2016

Full name: 2015-2016

Variable Definition or Description: The percent change in single visits, including inbound and outbound movement, to a terminal or port by a waterborne vessel at the Port of Philadelphia from 2015 to 2016.

Data format: numeric

Field length: 3

4. Data Dictionary/Variable List for Capacity Container terminals:

A. Name: Terminal Name

Full name: Terminal Name

Variable Definition or Description: The name of the container terminal. A terminal is a bounded physical space within a port as defined by the port operating body. Terminals can be defined by their facilities, equipment, the type of cargo handled, physical barriers or boundaries, ownership or operating structure, and other characteristics. Small ports may have only one terminal, while others may include over 50.

Data format: character

Field length: 150

B. Name: Acres

Full name: Acres

Variable Definition or Description: The number of acres of land for the listed terminal.

Data units: acres

Data format: numeric

Field length: 3

C. Name: Berth length

Full name: Berth length

Variable Definition or Description: The length of the berth in feet. A berth is a location to stop and secure a vessel at a port for cargo transfer or other purposes. Berth locations are often determined by the availability of securement points on the wharf and may not have fixed size or boundaries.

Data units: feet

Data format: numeric

Field length: 4

D. Name: Air draft

Full name: Air draft

Variable Definition or Description: The distance between the mean low-level water line and the lowest point of a bridge or other structure over a shipping channel.

Data units: feet

Data format: numeric

Field length: 2

E. Name: Limiting bridge name

Full name: Limiting bridge name

Variable Definition or Description: The name of a bridge that limits vessel size.

Data format: character

Field length: 2

F. Name: Min. project depth

Full name: Minimum project depth

Variable Definition or Description: The minimum depth encountered along each path of the Mean Lower Low Water (MLLW) depth for each Federal navigation project.

Data units: feet

Data format: numeric

Field length: 2

G. Name: Panamax

Full name: Panamax

Variable Definition or Description: The number of Panamax cranes at the Port of Philadelphia.

Data format: numeric

Field length: 1

H. Name: PPX

Full name: PPX

Variable Definition or Description: The number of PPX cranes at the Port of Philadelphia.

Data format: numeric

Field length: 1

Representation of null values: Zero (0) is represented by a dash (-)

I. Name: Super PPX

Full name: Super PPX

Variable Definition or Description: The number of Super PPX cranes at the Port of Philadelphia.

Data format: numeric

Field length: 1

Representation of null values: Zero (0) is represented by a dash (-)

J. Name: On-dock rail

Full name: On-dock rail

Variable Definition or Description: The number of on-dock rail cranes at the Port of Philadelphia.

Data format: numeric

Field length: 1

Coded values and their meanings: "N" = No, "Y" = Yes

KK. Data Dictionary & DATA-SPECIFIC INFORMATION FOR:
bts_ota_ppfsp_2017_port_profiles_Pittsburgh_20180123.pdf

O. Notes on table structure: The Port of Pittsburgh profile includes a Port overview (text), Throughput - Cargo (table and chart), Throughput - Dry bulk tonnage (table and chart), Throughput - Commodities (table and chart), Throughput - Vessel calls (table and chart), Capacity - Non-Container terminal (text), Capacity - Channel depth (text).

1. Data Dictionary/Variable List for Throughput Cargo:

A. Name: Total tonnage

Full name: Total tonnage

Variable Definition or Description: The type of total tonnage of throughput cargo.

Data format: character

Field length: 150

B. Name: 2016

Full name: 2016

Variable Definition or Description: The total tonnage in millions of short tons of throughput cargo by type for 2016.

Data units: tons

Data format: numeric

Field length: 2

C. Name: 2015-2016

Full name: 2015-2016

Variable Definition or Description: The percent change in total tonnage in millions of short tons of throughput cargo from 2015 to 2016.

Data units: tons

Data format: numeric

Field length: 2

Representation of null values: "N/A" designates a metric that does not apply for this port.

D. Name: Dry bulk tonnage

Full name: Dry bulk tonnage

Variable Definition or Description: The type of total tonnage in millions of short tons of non-liquid cargo that is shipped loose in the vessel hold without packaging or containerization.

Data format: character

Field length: 150

E. Name: 2016

Full name: 2016

Variable Definition or Description: The total tonnage in millions of short tons of dry bulk cargo by type for 2016.

Data units: tons

Data format: numeric

Field length: 3

F. Name: 2015-2016

Full name: 2015-2016

Variable Definition or Description: The percent change in total tonnage in millions of short tons of dry bulk cargo from 2015 to 2016.

Data units: tons

Data format: numeric

Field length: 3

Representation of null values: "N/A" designates a metric that does not apply for this port.

2. Data Dictionary/Variable List for Throughput Commodities:

A. Name: Commodities

Full name: Commodities

Variable Definition or Description: The type of good being handled.

Data units: millions of short tons (percent of total)

Data format: numeric

Field length: 2

3. Data Dictionary/Variable List for Throughput Vessel calls:

A. Name: By vessel type

Full name: By vessel type

Variable Definition or Description: The type of vessel calling at the Port of Pittsburgh.

Data format: character

Field length: 150

B. Name: 2016

Full name: 2016

Variable Definition or Description: The total number of single visits, including inbound and outbound movement, to a terminal or port by a waterborne vessel by type at the Port of Pittsburgh for 2016.

Data format: numeric

Field length: 3

Representation of null values: "N/A" designates a metric that does not apply for this port.

C. Name: 2015-2016

Full name: 2015-2016

Variable Definition or Description: The percent change in single visits, including inbound and outbound movement, to a terminal or port by a waterborne vessel at the Port of Pittsburgh from 2015 to 2016.

Data format: numeric

Field length: 3

Representation of null values: "N/A" designates a metric that does not apply for this port.

LL. Data Dictionary & DATA-SPECIFIC INFORMATION FOR:
bts_ota_ppfsp_2017_port_profiles_Plaquemines_20180123.pdf

0. Notes on table structure: The Port of Plaquemines profile includes a Port overview (text), Throughput - Cargo (table and chart), Throughput - Dry bulk tonnage (table and chart), Throughput - Commodities (table and chart), Throughput - Vessel calls (table and chart), Capacity - Non-Container terminal (text), Capacity - Channel depth (text).

1. Data Dictionary/Variable List for Throughput Cargo:

A. Name: Total tonnage

Full name: Total tonnage

Variable Definition or Description: The type of total tonnage of throughput cargo.

Data format: character

Field length: 150

B. Name: 2016

Full name: 2016

Variable Definition or Description: The total tonnage in millions of short tons of throughput cargo by type for 2016.

Data units: tons

Data format: numeric

Field length: 2

C. Name: 2015-2016

Full name: 2015-2016

Variable Definition or Description: The percent change in total tonnage in millions of short tons of throughput cargo from 2015 to 2016.

Data units: tons

Data format: numeric

Field length: 2

D. Name: Dry bulk tonnage

Full name: Dry bulk tonnage

Variable Definition or Description: The type of total tonnage in millions of short tons of non-liquid cargo that is shipped loose in the vessel hold without packaging or containerization.

Data format: character

Field length: 150

E. Name: 2016

Full name: 2016

Variable Definition or Description: The total tonnage in millions of short tons of dry bulk cargo by type for 2016.

Data units: tons

Data format: numeric

Field length: 3

F. Name: 2015-2016

Full name: 2015-2016

Variable Definition or Description: The percent change in total tonnage in millions of short tons of dry bulk cargo from 2015 to 2016.

Data units: tons

Data format: numeric

Field length: 3

2. Data Dictionary/Variable List for Throughput Commodities:

A. Name: Commodities

Full name: Commodities

Variable Definition or Description: The type of good being handled.

Data units: millions of short tons (percent of total)

Data format: numeric

Field length: 2

3. Data Dictionary/Variable List for Throughput Vessel calls:

A. Name: By vessel type

Full name: By vessel type

Variable Definition or Description: The type of vessel calling at the Port of Plaquemines.

Data format: character

Field length: 150

B. Name: 2016

Full name: 2016

Variable Definition or Description: The total number of single visits, including inbound and outbound movement, to a terminal or port by a waterborne vessel by type at the Port of Plaquemines for 2016.

Data format: numeric

Field length: 3

Representation of null values: "N/A" designates a metric that does not apply for this port.

C. Name: 2015-2016

Full name: 2015-2016

Variable Definition or Description: The percent change in single visits, including inbound and outbound movement, to a terminal or port by a waterborne vessel at the Port of Plaquemines from 2015 to 2016.

Data format: numeric

Field length: 3

Representation of null values: "N/A" designates a metric that does not apply for this port.

MM. Data Dictionary & DATA-SPECIFIC INFORMATION FOR:
bts_ota_ppfsp_2017_port_profiles_Port_Arthur_20180123.pdf

0. Notes on table structure: The Port of Port Arthur profile includes a Port overview (text), Throughput - Cargo (table and chart), Throughput - Commodities (table and chart), Throughput - Vessel calls (table and chart), Capacity - Non-Container terminal (text), Capacity - Channel depth (text).

1. Data Dictionary/Variable List for Throughput Cargo:

A. Name: Total tonnage

Full name: Total tonnage

Variable Definition or Description: The type of total tonnage of throughput cargo.

Data format: character

Field length: 150

B. Name: 2016

Full name: 2016

Variable Definition or Description: The total tonnage in millions of short tons of throughput cargo by type for 2016.

Data units: tons

Data format: numeric

Field length: 2

C. Name: 2015-2016

Full name: 2015-2016

Variable Definition or Description: The percent change in total tonnage in millions of short tons of throughput cargo from 2015 to 2016.

Data units: tons

Data format: numeric

Field length: 2

2. Data Dictionary/Variable List for Throughput Commodities:

A. Name: Commodities

Full name: Commodities

Variable Definition or Description: The type of good being handled.

Data units: millions of short tons (percent of total)

Data format: numeric

Field length: 2

3. Data Dictionary/Variable List for Throughput Vessel calls:

A. Name: By vessel type

Full name: By vessel type

Variable Definition or Description: The type of vessel calling at the Port of Port Arthur.

Data format: character

Field length: 150

B. Name: 2016

Full name: 2016

Variable Definition or Description: The total number of single visits, including inbound and outbound movement, to a terminal or port by a waterborne vessel by type at the Port of Port Arthur for 2016.

Data format: numeric

Field length: 3

Representation of null values: "N/A" designates a metric that does not apply for this port.

C. Name: 2015-2016

Full name: 2015-2016

Variable Definition or Description: The percent change in single visits, including inbound and outbound movement, to a terminal or port by a waterborne vessel at the Port of Port Arthur from 2015 to 2016.

Data format: numeric

Field length: 3

Representation of null values: "N/A" designates a metric that does not apply for this port.

NN. Data Dictionary & DATA-SPECIFIC INFORMATION FOR:
bts_ota_ppfsp_2017_port_profiles_Port_Everglades_20180123.pdf

0. Notes on table structure: The Port of Everglades profile includes a Port overview (text), Throughput - Cargo (table and chart), Throughput - Container volume (table and chart), Throughput - Commodities (table and chart), Throughput - Vessel calls (table and chart), Vessel dwell time (graph), Capacity - Container terminals (table), Capacity - Non-Container terminal (text), Capacity - Channel depth (text).

1. Data Dictionary/Variable List for Throughput Cargo:

A. Name: Total tonnage

Full name: Total tonnage

Variable Definition or Description: The type of total tonnage of throughput cargo.

Data format: character

Field length: 150

B. Name: 2016

Full name: 2016

Variable Definition or Description: The total tonnage in millions of short tons of throughput cargo by type for 2016.

Data units: tons

Data format: numeric

Field length: 2

C. Name: 2015-2016

Full name: 2015-2016

Variable Definition or Description: The percent change in total tonnage in millions of short tons of throughput cargo from 2015 to 2016.

Data units: tons

Data format: numeric

Field length: 2

D. Name: Container volume

Full name: Container volume

Variable Definition or Description: The type of container volume for throughput cargo, inbound, outbound, or empty reusable shipping units.

Data format: character

Field length: 150

E. Name: 2016

Full name: 2016

Variable Definition or Description: The container volume in thousands of TEU for throughput cargo by type for 2016.

Data units: TEU

Data format: numeric

Field length: 3

F. Name: 2015-2016

Full name: 2015-2016

Variable Definition or Description: The percent change in container volume in thousands of TEU for throughput cargo from 2015 to 2016.

Data units: TEU

Data format: numeric

Field length: 2

2. Data Dictionary/Variable List for Throughput Commodities:

A. Name: Commodities

Full name: Commodities

Variable Definition or Description: The type of good being handled.

Data units: millions of short tons (percent of total)

Data format: numeric

Field length: 2

3. Data Dictionary/Variable List for Throughput Vessel calls:

A. Name: By vessel type

Full name: By vessel type

Variable Definition or Description: The type of vessel calling at the Port of Everglades.

Data format: character

Field length: 150

B. Name: 2016

Full name: 2016

Variable Definition or Description: The total number of single visits, including inbound and outbound movement, to a terminal or port by a waterborne vessel by type at the Port of Everglades for 2016.

Data format: numeric

Field length: 3

C. Name: 2015-2016

Full name: 2015-2016

Variable Definition or Description: The percent change in single visits, including inbound and outbound movement, to a terminal or port by a waterborne vessel at the Port of Everglades from 2015 to 2016.

Data format: numeric

Field length: 3

4. Data Dictionary/Variable List for Capacity Container terminals:

A. Name: Terminal Name

Full name: Terminal Name

Variable Definition or Description: The name of the container terminal. A terminal is a bounded physical space within a port as defined by the port operating body. Terminals can be defined by their facilities, equipment, the type of cargo handled, physical barriers or boundaries, ownership or operating structure, and other characteristics. Small ports may have only one terminal, while others may include over 50.

Data format: character

Field length: 150

B. Name: Acres

Full name: Acres

Variable Definition or Description: The number of acres of land for the listed terminal.

Data units: acres

Data format: numeric

Field length: 3

C. Name: Berth length

Full name: Berth length

Variable Definition or Description: The length of the berth in feet. A berth is a location to stop and secure a vessel at a port for cargo transfer or other purposes. Berth locations are often determined by the availability of securement points on the wharf and may not have fixed size or boundaries.

Data units: feet

Data format: numeric

Field length: 4

D. Name: Air draft

Full name: Air draft

Variable Definition or Description: The distance between the mean low-level water line and the lowest point of a bridge or other structure over a shipping channel.

Data units: feet

Data format: numeric

Field length: 2

Representation of null values: "N/A" designates a metric that does not apply for this port.

E. Name: Limiting bridge name

Full name: Limiting bridge name

Variable Definition or Description: The name of a bridge that limits vessel size.

Data format: character

Field length: 2

Representation of null values: "N/A" designates a metric that does not apply for this port.

F. Name: Min. project depth

Full name: Minimum project depth

Variable Definition or Description: The minimum depth encountered along each path of the Mean Lower Low Water (MLLW) depth for each Federal navigation project.

Data units: feet

Data format: numeric

Field length: 2

G. Name: Panamax

Full name: Panamax

Variable Definition or Description: The number of Panamax cranes at the Port of Everglades.

Data format: numeric

Field length: 1

Representation of null values: Zero (0) is represented by a dash (-)

H. Name: PPX

Full name: PPX

Variable Definition or Description: The number of PPX cranes at the Port of Everglades.

Data format: numeric

Field length: 1

Representation of null values: Zero (0) is represented by a dash (-)

I. Name: Super PPX

Full name: Super PPX

Variable Definition or Description: The number of Super PPX cranes at the Port of Everglades.

Data format: numeric

Field length: 1

Representation of null values: Zero (0) is represented by a dash (-)

J. Name: On-dock rail

Full name: On-dock rail

Variable Definition or Description: The number of on-dock rail cranes at the Port of Everglades.

Data format: numeric

Field length: 1

Coded values and their meanings: "N" = No, "Y" = Yes

OO. Data Dictionary & DATA-SPECIFIC INFORMATION FOR:
bts_ota_ppfsp_2017_port_profiles_Portland_20180123.pdf

0. Notes on table structure: The Port of Portland profile includes a Port overview (text), Throughput - Cargo (table and chart), Throughput - Dry bulk tonnage (table and chart), Throughput - Commodities (table and chart), Throughput - Vessel calls (table and chart), Capacity - Non-Container terminal (text), Capacity - Channel depth (text).

1. Data Dictionary/Variable List for Throughput Cargo:

A. Name: Total tonnage

Full name: Total tonnage

Variable Definition or Description: The type of total tonnage of throughput cargo.

Data format: character

Field length: 150

B. Name: 2016

Full name: 2016

Variable Definition or Description: The total tonnage in millions of short tons of throughput cargo by type for 2016.

Data units: tons

Data format: numeric

Field length: 2

C. Name: 2015-2016

Full name: 2015-2016

Variable Definition or Description: The percent change in total tonnage in millions of short tons of throughput cargo from 2015 to 2016.

Data units: tons

Data format: numeric

Field length: 2

D. Name: Dry bulk tonnage

Full name: Dry bulk tonnage

Variable Definition or Description: The type of total tonnage in millions of short tons of non-liquid cargo that is shipped loose in the vessel hold without packaging or containerization.

Data format: character

Field length: 150

E. Name: 2016

Full name: 2016

Variable Definition or Description: The total tonnage in millions of short tons of dry bulk cargo by type for 2016.

Data units: tons
Data format: numeric
Field length: 3

F. Name: 2015-2016

Full name: 2015-2016

Variable Definition or Description: The percent change in total tonnage in millions of short tons of dry bulk cargo from 2015 to 2016.

Data units: tons
Data format: numeric
Field length: 3

G. Name: Container volume

Full name: Container volume

Variable Definition or Description: The type of container volume for throughput cargo, inbound, outbound, or empty reusable shipping units.

Data format: character
Field length: 150

H. Name: 2016

Full name: 2016

Variable Definition or Description: The container volume in thousands of TEU for throughput cargo by type for 2016.

Data units: TEU
Data format: numeric
Field length: 3

I. Name: 2015-2016

Full name: 2015-2016

Variable Definition or Description: The percent change in container volume in thousands of TEU for throughput cargo from 2015 to 2016.

Data units: TEU
Data format: numeric
Field length: 2

2. Data Dictionary/Variable List for Throughput Commodities:

A. Name: Commodities

Full name: Commodities

Variable Definition or Description: The type of good being handled.

Data units: millions of short tons (percent of total)
Data format: numeric
Field length: 2

3. Data Dictionary/Variable List for Throughput Vessel calls:

A. Name: By vessel type

Full name: By vessel type

Variable Definition or Description: The type of vessel calling at the Port of Portland.

Data format: character

Field length: 150

B. Name: 2016

Full name: 2016

Variable Definition or Description: The total number of single visits, including inbound and outbound movement, to a terminal or port by a waterborne vessel by type at the Port of Portland for 2016.

Data format: numeric

Field length: 3

Representation of null values: "N/A" designates a metric that does not apply for this port.

C. Name: 2015-2016

Full name: 2015-2016

Variable Definition or Description: The percent change in single visits, including inbound and outbound movement, to a terminal or port by a waterborne vessel at the Port of Portland from 2015 to 2016.

Data format: numeric

Field length: 3

Representation of null values: "N/A" designates a metric that does not apply for this port.

PP. Data Dictionary & DATA-SPECIFIC INFORMATION FOR:
bts_ota_ppfsp_2017_port_profiles_San_Juan_20180123.pdf

0. Notes on table structure: The Port of San Juan profile includes a Port overview (text), Throughput - Cargo (table and chart), Throughput - Container volume (table and chart), Throughput - Commodities (table and chart), Throughput - Vessel calls (table and chart), Vessel dwell time (graph), Capacity - Container terminals (table), Capacity - Non-Container terminal (text), Capacity - Channel depth (text).

1. Data Dictionary/Variable List for Throughput Cargo:

A. Name: Total tonnage

Full name: Total tonnage

Variable Definition or Description: The type of total tonnage of throughput cargo.

Data format: character

Field length: 150

B. Name: 2016

Full name: 2016

Variable Definition or Description: The total tonnage in millions of short tons of throughput cargo by type for 2016.

Data units: tons

Data format: numeric

Field length: 2

C. Name: 2015-2016

Full name: 2015-2016

Variable Definition or Description: The percent change in total tonnage in millions of short tons of throughput cargo from 2015 to 2016.

Data units: tons

Data format: numeric

Field length: 2

D. Name: Container volume

Full name: Container volume

Variable Definition or Description: The type of container volume for throughput cargo, inbound, outbound, or empty reusable shipping units.

Data format: character

Field length: 150

E. Name: 2016

Full name: 2016

Variable Definition or Description: The container volume in thousands of TEU for throughput cargo by type for 2016.

Data units: TEU

Data format: numeric

Field length: 3

F. Name: 2015-2016

Full name: 2015-2016

Variable Definition or Description: The percent change in container volume in thousands of TEU for throughput cargo from 2015 to 2016.

Data units: TEU

Data format: numeric

Field length: 2

2. Data Dictionary/Variable List for Throughput Commodities:

A. Name: Commodities

Full name: Commodities

Variable Definition or Description: The type of good being handled.

Data units: millions of short tons (percent of total)

Data format: numeric

Field length: 2

3. Data Dictionary/Variable List for Throughput Vessel calls:

A. Name: By vessel type

Full name: By vessel type

Variable Definition or Description: The type of vessel calling at the Port of San Juan.

Data format: character

Field length: 150

B. Name: 2016

Full name: 2016

Variable Definition or Description: The total number of single visits, including inbound and outbound movement, to a terminal or port by a waterborne vessel by type at the Port of San Juan for 2016.

Data format: numeric

Field length: 3

Representation of null values: "N/A" designates a metric that does not apply for this port.

C. Name: 2015-2016

Full name: 2015-2016

Variable Definition or Description: The percent change in single visits, including inbound and outbound movement, to a terminal or port by a waterborne vessel at the Port of San Juan from 2015 to 2016.

Data format: numeric

Field length: 3

Representation of null values: "N/A" designates a metric that does not apply for this port.

4. Data Dictionary/Variable List for Capacity Container terminals:

A. Name: Terminal Name

Full name: Terminal Name

Variable Definition or Description: The name of the container terminal. A terminal is a bounded physical space within a port as defined by the port operating body. Terminals can be defined by their facilities, equipment, the type of cargo handled, physical barriers or boundaries, ownership or operating structure, and other characteristics. Small ports may have only one terminal, while others may include over 50.

Data format: character

Field length: 150

B. Name: Acres

Full name: Acres

Variable Definition or Description: The number of acres of land for the listed terminal.

Data units: acres

Data format: numeric

Field length: 3

Representation of null values: "U" designates data that was unavailable.

C. Name: Berth length

Full name: Berth length

Variable Definition or Description: The length of the berth in feet. A berth is a location to stop and secure a vessel at a port for cargo transfer or other purposes. Berth locations are often determined by the availability of securement points on the wharf and may not have fixed size or boundaries.

Data units: feet

Data format: numeric

Field length: 4

D. Name: Air draft

Full name: Air draft

Variable Definition or Description: The distance between the mean low-level water line and the lowest point of a bridge or other structure over a shipping channel.

Data units: feet

Data format: numeric

Field length: 2

Representation of null values: "N/A" designates a metric that does not apply for this port.

E. Name: Limiting bridge name

Full name: Limiting bridge name

Variable Definition or Description: The name of a bridge that limits vessel size.

Data format: character

Field length: 2

Representation of null values: "N/A" designates a metric that does not apply for this port.

F. Name: Min. project depth

Full name: Minimum project depth

Variable Definition or Description: The minimum depth encountered along each path of the Mean Lower Low Water (MLLW) depth for each Federal navigation project.

Data units: feet

Data format: numeric

Field length: 2

G. Name: Panamax

Full name: Panamax

Variable Definition or Description: The number of Panamax cranes at the Port of San Juan.

Data format: numeric

Field length: 1

Representation of null values: Zero (0) is represented by a dash (-)

H. Name: PPX

Full name: PPX

Variable Definition or Description: The number of PPX cranes at the Port of San Juan.

Data format: numeric

Field length: 1

Representation of null values: Zero (0) is represented by a dash (-)

I. Name: Super PPX

Full name: Super PPX

Variable Definition or Description: The number of Super PPX cranes at the Port of San Juan.

Data format: numeric

Field length: 1

Representation of null values: Zero (0) is represented by a dash (-)

J. Name: On-dock rail

Full name: On-dock rail

Variable Definition or Description: The number of on-dock rail cranes at the Port of San Juan.

Data format: numeric

Field length: 1

Coded values and their meanings: "N" = No, "Y" = Yes

QQ. Data Dictionary & DATA-SPECIFIC INFORMATION FOR:
bts_ota_ppfsp_2017_port_profiles_Savannah_20180123.pdf

0. Notes on table structure: The Port of Savannah profile includes a Port overview (text), Throughput - Cargo (table and chart), Throughput - Container volume (table and chart), Throughput - Commodities (table and chart), Throughput - Vessel calls (table and chart), Vessel dwell time (graph), Capacity - Container terminals (table), Capacity - Non-Container terminal (text), Capacity - Channel depth (text).

1. Data Dictionary/Variable List for Throughput Cargo:

A. Name: Total tonnage

Full name: Total tonnage

Variable Definition or Description: The type of total tonnage of throughput cargo.

Data format: character

Field length: 150

B. Name: 2016

Full name: 2016

Variable Definition or Description: The total tonnage in millions of short tons of throughput cargo by type for 2016.

Data units: tons

Data format: numeric

Field length: 2

C. Name: 2015-2016

Full name: 2015-2016

Variable Definition or Description: The percent change in total tonnage in millions of short tons of throughput cargo from 2015 to 2016.

Data units: tons

Data format: numeric

Field length: 2

D. Name: Container volume

Full name: Container volume

Variable Definition or Description: The type of container volume for throughput cargo, inbound, outbound, or empty reusable shipping units.

Data format: character

Field length: 150

E. Name: 2016

Full name: 2016

Variable Definition or Description: The container volume in thousands of TEU for throughput cargo by type for 2016.

Data units: TEU

Data format: numeric

Field length: 3

F. Name: 2015-2016

Full name: 2015-2016

Variable Definition or Description: The percent change in container volume in thousands of TEU for throughput cargo from 2015 to 2016.

Data units: TEU

Data format: numeric

Field length: 2

2. Data Dictionary/Variable List for Throughput Commodities:

A. Name: Commodities

Full name: Commodities

Variable Definition or Description: The type of good being handled.

Data units: millions of short tons (percent of total)

Data format: numeric

Field length: 2

3. Data Dictionary/Variable List for Throughput Vessel calls:

A. Name: By vessel type

Full name: By vessel type

Variable Definition or Description: The type of vessel calling at the Port of Savannah.

Data format: character

Field length: 150

B. Name: 2016

Full name: 2016

Variable Definition or Description: The total number of single visits, including inbound and outbound movement, to a terminal or port by a waterborne vessel by type at the Port of Savannah for 2016.

Data format: numeric

Field length: 3

C. Name: 2015-2016

Full name: 2015-2016

Variable Definition or Description: The percent change in single visits, including inbound and outbound movement, to a terminal or port by a waterborne vessel at the Port of Savannah from 2015 to 2016.

Data format: numeric

Field length: 3

4. Data Dictionary/Variable List for Capacity Container terminals:

A. Name: Terminal Name

Full name: Terminal Name

Variable Definition or Description: The name of the container terminal. A terminal is a bounded physical space within a port as defined by the port operating body. Terminals can be defined by their facilities, equipment, the type of cargo handled, physical barriers or boundaries, ownership or operating structure, and other characteristics. Small ports may have only one terminal, while others may include over 50.

Data format: character

Field length: 150

B. Name: Acres

Full name: Acres

Variable Definition or Description: The number of acres of land for the listed terminal.

Data units: acres

Data format: numeric

Field length: 3

C. Name: Berth length

Full name: Berth length

Variable Definition or Description: The length of the berth in feet. A berth is a location to stop and secure a vessel at a port for cargo transfer or other purposes. Berth locations are often determined by the availability of securement points on the wharf and may not have fixed size or boundaries.

Data units: feet

Data format: numeric

Field length: 4

D. Name: Air draft

Full name: Air draft

Variable Definition or Description: The distance between the mean low-level water line and the lowest point of a bridge or other structure over a shipping channel.

Data units: feet

Data format: numeric

Field length: 2

E. Name: Limiting bridge name

Full name: Limiting bridge name

Variable Definition or Description: The name of a bridge that limits vessel size.

Data format: character

Field length: 2

F. Name: Min. project depth

Full name: Minimum project depth

Variable Definition or Description: The minimum depth encountered along each path of the Mean Lower Low Water (MLLW) depth for each Federal navigation project.

Data units: feet

Data format: numeric

Field length: 2

G. Name: Panamax

Full name: Panamax

Variable Definition or Description: The number of Panamax cranes at the Port of Savannah.

Data format: numeric

Field length: 1

Representation of null values: Zero (0) is represented by a dash (-)

H. Name: PPX

Full name: PPX

Variable Definition or Description: The number of PPX cranes at the Port of Savannah.

Data format: numeric

Field length: 1

I. Name: Super PPX

Full name: Super PPX

Variable Definition or Description: The number of Super PPX cranes at the Port of Savannah.

Data format: numeric

Field length: 1

J. Name: On-dock rail

Full name: On-dock rail

Variable Definition or Description: The number of on-dock rail cranes at the Port of Savannah.

Data format: numeric

Field length: 1

Coded values and their meanings: "N" = No, "Y" = Yes

RR. Data Dictionary & DATA-SPECIFIC INFORMATION FOR:

bts_ota_ppfsp_2017_port_profiles_Seattle_20180123.pdf

0. Notes on table structure: The Port of Seattle profile includes a Port overview (text), Throughput - Cargo (table and chart), Throughput - Dry bulk tonnage (table and chart), Throughput - Container volume (table and chart), Throughput - Commodities (table and chart), Throughput - Vessel calls (table and chart), Vessel dwell time (graph), Capacity - Container terminals (table), Capacity - Non-Container terminal (text), Capacity - Channel depth (text).

1. Data Dictionary/Variable List for Throughput Cargo:

A. Name: Total tonnage

Full name: Total tonnage

Variable Definition or Description: The type of total tonnage of throughput cargo.

Data format: character

Field length: 150

B. Name: 2016

Full name: 2016

Variable Definition or Description: The total tonnage in millions of short tons of throughput cargo by type for 2016.

Data units: tons

Data format: numeric

Field length: 2

C. Name: 2015-2016

Full name: 2015-2016

Variable Definition or Description: The percent change in total tonnage in millions of short tons of throughput cargo from 2015 to 2016.

Data units: tons

Data format: numeric

Field length: 2

D. Name: Dry bulk tonnage

Full name: Dry bulk tonnage

Variable Definition or Description: The type of total tonnage in millions of short tons of non-liquid cargo that is shipped loose in the vessel hold without packaging or containerization.

Data format: character

Field length: 150

E. Name: 2016

Full name: 2016

Variable Definition or Description: The total tonnage in millions of short tons of dry bulk cargo by type for 2016.

Data units: tons

Data format: numeric

Field length: 3

F. Name: 2015-2016

Full name: 2015-2016

Variable Definition or Description: The percent change in total tonnage in millions of short tons of dry bulk cargo from 2015 to 2016.

Data units: tons

Data format: numeric

Field length: 3

G. Name: Container volume

Full name: Container volume

Variable Definition or Description: The type of container volume for throughput cargo, inbound, outbound, or empty reusable shipping units.

Data format: character

Field length: 150

H. Name: 2016

Full name: 2016

Variable Definition or Description: The container volume in thousands of TEU for throughput cargo by type for 2016.

Data units: TEU

Data format: numeric

Field length: 3

I. Name: 2015-2016

Full name: 2015-2016

Variable Definition or Description: The percent change in container volume in thousands of TEU for throughput cargo from 2015 to 2016.

Data units: TEU

Data format: numeric

Field length: 2

2. Data Dictionary/Variable List for Throughput Commodities:

A. Name: Commodities

Full name: Commodities

Variable Definition or Description: The type of good being handled.

Data units: millions of short tons (percent of total)

Data format: numeric

Field length: 2

3. Data Dictionary/Variable List for Throughput Vessel calls:

A. Name: By vessel type

Full name: By vessel type

Variable Definition or Description: The type of vessel calling at the Port of Seattle.

Data format: character

Field length: 150

B. Name: 2016

Full name: 2016

Variable Definition or Description: The total number of single visits, including inbound and outbound movement, to a terminal or port by a waterborne vessel by type at the Port of Seattle for 2016.

Data format: numeric

Field length: 3

C. Name: 2015-2016

Full name: 2015-2016

Variable Definition or Description: The percent change in single visits, including inbound and outbound movement, to a terminal or port by a waterborne vessel at the Port of Seattle from 2015 to 2016.

Data format: numeric

Field length: 3

4. Data Dictionary/Variable List for Capacity Container terminals:

A. Name: Terminal Name

Full name: Terminal Name

Variable Definition or Description: The name of the container terminal. A terminal is a bounded physical space within a port as defined by the port operating body. Terminals can be defined by their facilities, equipment, the type of cargo handled, physical barriers or boundaries, ownership or operating structure, and other characteristics. Small ports may have only one terminal, while others may include over 50.

Data format: character

Field length: 150

B. Name: Acres

Full name: Acres

Variable Definition or Description: The number of acres of land for the listed terminal.

Data units: acres

Data format: numeric

Field length: 3

C. Name: Berth length

Full name: Berth length

Variable Definition or Description: The length of the berth in feet. A berth is a location to stop and secure a vessel at a port for cargo transfer or other purposes. Berth locations are often determined by the availability of securement points on the wharf and may not have fixed size or boundaries.

Data units: feet

Data format: numeric

Field length: 4

D. Name: Air draft

Full name: Air draft

Variable Definition or Description: The distance between the mean low-level water line and the lowest point of a bridge or other structure over a shipping channel.

Data units: feet

Data format: numeric

Field length: 2

Representation of null values: "N/A" designates a metric that does not apply for this port.

E. Name: Limiting bridge name

Full name: Limiting bridge name

Variable Definition or Description: The name of a bridge that limits vessel size.

Data format: character

Field length: 2

Representation of null values: "N/A" designates a metric that does not apply for this port.

F. Name: Min. project depth

Full name: Minimum project depth

Variable Definition or Description: The minimum depth encountered along each path of the Mean Lower Low Water (MLLW) depth for each Federal navigation project.

Data units: feet

Data format: numeric

Field length: 2

G. Name: Panamax

Full name: Panamax

Variable Definition or Description: The number of Panamax cranes at the Port of Seattle.

Data format: numeric

Field length: 1

Representation of null values: Zero (0) is represented by a dash (-)

H. Name: PPX

Full name: PPX

Variable Definition or Description: The number of PPX cranes at the Port of Seattle.

Data format: numeric

Field length: 1

Representation of null values: Zero (0) is represented by a dash (-)

I. Name: Super PPX

Full name: Super PPX

Variable Definition or Description: The number of Super PPX cranes at the Port of Seattle.

Data format: numeric

Field length: 1

Representation of null values: Zero (0) is represented by a dash (-)

J. Name: On-dock rail

Full name: On-dock rail

Variable Definition or Description: The number of on-dock rail cranes at the Port of Seattle.

Data format: numeric

Field length: 1

Coded values and their meanings: "N" = No, "Y" = Yes

SS. Data Dictionary & DATA-SPECIFIC INFORMATION FOR:

bts_ota_ppfsp_2017_port_profiles_South_Louisiana_20180123.pdf

0. Notes on table structure: The Port of South Louisiana profile includes a Port overview (text), Throughput - Cargo (table and chart), Throughput - Dry bulk tonnage (table and chart), Throughput - Commodities (table and chart), Throughput - Vessel calls (table and chart), Capacity - Non-Container terminal (text), Capacity - Channel depth (text).

1. Data Dictionary/Variable List for Throughput Cargo:

A. Name: Total tonnage

Full name: Total tonnage

Variable Definition or Description: The type of total tonnage of throughput cargo.

Data format: character

Field length: 150

B. Name: 2016

Full name: 2016

Variable Definition or Description: The total tonnage in millions of short tons of throughput cargo by type for 2016.

Data units: tons

Data format: numeric

Field length: 2

C. Name: 2015-2016

Full name: 2015-2016

Variable Definition or Description: The percent change in total tonnage in millions of short tons of throughput cargo from 2015 to 2016.

Data units: tons

Data format: numeric

Field length: 2

D. Name: Dry bulk tonnage

Full name: Dry bulk tonnage

Variable Definition or Description: The type of total tonnage in millions of short tons of non-liquid cargo that is shipped loose in the vessel hold without packaging or containerization.

Data format: character

Field length: 150

E. Name: 2016

Full name: 2016

Variable Definition or Description: The total tonnage in millions of short tons of dry bulk cargo by type for 2016.

Data units: tons

Data format: numeric

Field length: 3

F. Name: 2015-2016

Full name: 2015-2016

Variable Definition or Description: The percent change in total tonnage in millions of short tons of dry bulk cargo from 2015 to 2016.

Data units: tons
Data format: numeric
Field length: 3

2. Data Dictionary/Variable List for Throughput Commodities:

A. Name: Commodities

Full name: Commodities
Variable Definition or Description: The type of good being handled.
Data units: millions of short tons (percent of total)
Data format: numeric
Field length: 2

3. Data Dictionary/Variable List for Throughput Vessel calls:

A. Name: By vessel type

Full name: By vessel type
Variable Definition or Description: The type of vessel calling at the Port of South Louisiana.
Data format: character
Field length: 150

B. Name: 2016

Full name: 2016
Variable Definition or Description: The total number of single visits, including inbound and outbound movement, to a terminal or port by a waterborne vessel by type at the Port of South Louisiana for 2016.
Data format: numeric
Field length: 3
Representation of null values: "N/A" designates a metric that does not apply for this port.

C. Name: 2015-2016

Full name: 2015-2016
Variable Definition or Description: The percent change in single visits, including inbound and outbound movement, to a terminal or port by a waterborne vessel at the Port of South Louisiana from 2015 to 2016.
Data format: numeric
Field length: 3
Representation of null values: "N/A" designates a metric that does not apply for this port.

TT. Data Dictionary & DATA-SPECIFIC INFORMATION FOR:
bts_ota_ppfsp_2017_port_profiles_Tacoma_20180123.pdf

0. Notes on table structure: The Port of Tacoma profile includes a Port overview (text), Throughput - Cargo (table and chart), Throughput - Container volume (table and chart), Throughput - Commodities (table and chart), Throughput - Vessel calls (table and chart), Vessel dwell time (graph), Capacity - Container terminals (table), Capacity - Non-Container terminal (text), Capacity - Channel depth (text).

1. Data Dictionary/Variable List for Throughput Cargo:

A. Name: Total tonnage

Full name: Total tonnage

Variable Definition or Description: The type of total tonnage of throughput cargo.

Data format: character

Field length: 150

B. Name: 2016

Full name: 2016

Variable Definition or Description: The total tonnage in millions of short tons of throughput cargo by type for 2016.

Data units: tons

Data format: numeric

Field length: 2

C. Name: 2015-2016

Full name: 2015-2016

Variable Definition or Description: The percent change in total tonnage in millions of short tons of throughput cargo from 2015 to 2016.

Data units: tons

Data format: numeric

Field length: 2

D. Name: Container volume

Full name: Container volume

Variable Definition or Description: The type of container volume for throughput cargo, inbound, outbound, or empty reusable shipping units.

Data format: character

Field length: 150

E. Name: 2016

Full name: 2016

Variable Definition or Description: The container volume in thousands of TEU for throughput cargo by type for 2016.

Data units: TEU

Data format: numeric

Field length: 3

F. Name: 2015-2016

Full name: 2015-2016

Variable Definition or Description: The percent change in container volume in thousands of TEU for throughput cargo from 2015 to 2016.

Data units: TEU

Data format: numeric

Field length: 2

2. Data Dictionary/Variable List for Throughput Commodities:

A. Name: Commodities

Full name: Commodities

Variable Definition or Description: The type of good being handled.

Data units: millions of short tons (percent of total)

Data format: numeric

Field length: 2

3. Data Dictionary/Variable List for Throughput Vessel calls:

A. Name: By vessel type

Full name: By vessel type

Variable Definition or Description: The type of vessel calling at the Port of Tacoma.

Data format: character

Field length: 150

B. Name: 2016

Full name: 2016

Variable Definition or Description: The total number of single visits, including inbound and outbound movement, to a terminal or port by a waterborne vessel by type at the Port of Tacoma for 2016.

Data format: numeric

Field length: 3

C. Name: 2015-2016

Full name: 2015-2016

Variable Definition or Description: The percent change in single visits, including inbound and outbound movement, to a terminal or port by a waterborne vessel at the Port of Tacoma from 2015 to 2016.

Data format: numeric

Field length: 3

4. Data Dictionary/Variable List for Capacity Container terminals:

A. Name: Terminal Name

Full name: Terminal Name

Variable Definition or Description: The name of the container terminal. A terminal is a bounded physical space within a port as defined by the port operating body. Terminals can be defined by their facilities, equipment, the type of cargo handled, physical barriers or boundaries, ownership or operating structure, and other characteristics. Small ports may have only one terminal, while others may include over 50.

Data format: character

Field length: 150

B. Name: Acres

Full name: Acres

Variable Definition or Description: The number of acres of land for the listed terminal.

Data units: acres

Data format: numeric

Field length: 3

C. Name: Berth length

Full name: Berth length

Variable Definition or Description: The length of the berth in feet. A berth is a location to stop and secure a vessel at a port for cargo transfer or other purposes. Berth locations are often determined by the availability of securement points on the wharf and may not have fixed size or boundaries.

Data units: feet

Data format: numeric

Field length: 4

Representation of null values: "U" designates data that was unavailable.

D. Name: Air draft

Full name: Air draft

Variable Definition or Description: The distance between the mean low-level water line and the lowest point of a bridge or other structure over a shipping channel.

Data units: feet

Data format: numeric

Field length: 2

Representation of null values: "N/A" designates a metric that does not apply for this port.

E. Name: Limiting bridge name

Full name: Limiting bridge name

Variable Definition or Description: The name of a bridge that limits vessel size.

Data format: character

Field length: 2

Representation of null values: "N/A" designates a metric that does not apply for this port.

F. Name: Min. project depth

Full name: Minimum project depth

Variable Definition or Description: The minimum depth encountered along each path of the Mean Lower Low Water (MLLW) depth for each Federal navigation project.

Data units: feet

Data format: numeric

Field length: 2

Representation of null values: "N/A" designates a metric that does not apply for this port.

G. Name: Panamax

Full name: Panamax

Variable Definition or Description: The number of Panamax cranes at the Port of Tacoma.

Data format: numeric

Field length: 1

Representation of null values: Zero (0) is represented by a dash (-)

H. Name: PPX

Full name: PPX

Variable Definition or Description: The number of PPX cranes at the Port of Tacoma.

Data format: numeric

Field length: 1

Representation of null values: Zero (0) is represented by a dash (-)

I. Name: Super PPX

Full name: Super PPX

Variable Definition or Description: The number of Super PPX cranes at the Port of Tacoma.

Data format: numeric

Field length: 1

Representation of null values: Zero (0) is represented by a dash (-)

J. Name: On-dock rail

Full name: On-dock rail

Variable Definition or Description: The number of on-dock rail cranes at the Port of Tacoma.

Data format: numeric

Field length: 1

Coded values and their meanings: "N" = No, "Y" = Yes

UU. Data Dictionary & DATA-SPECIFIC INFORMATION FOR:
bts_ota_ppfsp_2017_port_profiles_Tampa_20180123.pdf

0. Notes on table structure: The Port of Tampa profile includes a Port overview (text), Throughput - Cargo (table and chart), Throughput - Dry bulk tonnage (table and chart), Throughput - Commodities (table and chart), Throughput - Vessel calls (table and chart), Capacity - Container terminals (table), Capacity - Non-Container terminal (text), Capacity - Channel depth (text).

1. Data Dictionary/Variable List for Throughput Cargo:

A. Name: Total tonnage

Full name: Total tonnage

Variable Definition or Description: The type of total tonnage of throughput cargo.

Data format: character

Field length: 150

B. Name: 2016

Full name: 2016

Variable Definition or Description: The total tonnage in millions of short tons of throughput cargo by type for 2016.

Data units: tons

Data format: numeric

Field length: 2

C. Name: 2015-2016

Full name: 2015-2016

Variable Definition or Description: The percent change in total tonnage in millions of short tons of throughput cargo from 2015 to 2016.

Data units: tons

Data format: numeric

Field length: 2

D. Name: Dry bulk tonnage

Full name: Dry bulk tonnage

Variable Definition or Description: The type of total tonnage in millions of short tons of non-liquid cargo that is shipped loose in the vessel hold without packaging or containerization.

Data format: character

Field length: 150

E. Name: 2016

Full name: 2016

Variable Definition or Description: The total tonnage in millions of short tons of dry bulk cargo by type for 2016.

Data units: tons

Data format: numeric

Field length: 3

F. Name: 2015-2016

Full name: 2015-2016

Variable Definition or Description: The percent change in total tonnage in millions of short tons of dry bulk cargo from 2015 to 2016.

Data units: tons

Data format: numeric

Field length: 3

2. Data Dictionary/Variable List for Throughput Commodities:

A. Name: Commodities

Full name: Commodities

Variable Definition or Description: The type of good being handled.

Data units: millions of short tons (percent of total)

Data format: numeric

Field length: 2

3. Data Dictionary/Variable List for Throughput Vessel calls:

A. Name: By vessel type

Full name: By vessel type

Variable Definition or Description: The type of vessel calling at the Port of Tampa.

Data format: character

Field length: 150

B. Name: 2016

Full name: 2016

Variable Definition or Description: The total number of single visits, including inbound and outbound movement, to a terminal or port by a waterborne vessel by type at the Port of Tampa for 2016.

Data format: numeric

Field length: 3

Representation of null values: "N/A" designates a metric that does not apply for this port.

C. Name: 2015-2016

Full name: 2015-2016

Variable Definition or Description: The percent change in single visits, including inbound and outbound movement, to a terminal or port by a waterborne vessel at the Port of Tampa from 2015 to 2016.

Data format: numeric

Field length: 3

Representation of null values: "N/A" designates a metric that does not apply for this port.

4. Data Dictionary/Variable List for Capacity Container terminals:

A. Name: Terminal Name

Full name: Terminal Name

Variable Definition or Description: The name of the container terminal. A terminal is a bounded physical space within a port as defined by the port operating body. Terminals can be defined by their facilities, equipment, the type of cargo handled, physical barriers or boundaries, ownership or operating structure, and other characteristics. Small ports may have only one terminal, while others may include over 50.

Data format: character

Field length: 150

B. Name: Acres

Full name: Acres

Variable Definition or Description: The number of acres of land for the listed terminal.

Data units: acres

Data format: numeric

Field length: 3

C. Name: Berth length

Full name: Berth length

Variable Definition or Description: The length of the berth in feet. A berth is a location to stop and secure a vessel at a port for cargo transfer or other purposes. Berth locations are often determined by the availability of securement points on the wharf and may not have fixed size or boundaries.

Data units: feet

Data format: numeric

Field length: 4

D. Name: Air draft

Full name: Air draft

Variable Definition or Description: The distance between the mean low-level water line and the lowest point of a bridge or other structure over a shipping channel.

Data units: feet

Data format: numeric

Field length: 2

E. Name: Limiting bridge name

Full name: Limiting bridge name

Variable Definition or Description: The name of a bridge that limits vessel size.

Data format: character

Field length: 2

F. Name: Min. project depth

Full name: Minimum project depth

Variable Definition or Description: The minimum depth encountered along each path of the Mean Lower Low Water (MLLW) depth for each Federal navigation project.

Data units: feet

Data format: numeric

Field length: 2

G. Name: Panamax

Full name: Panamax

Variable Definition or Description: The number of Panamax cranes at the Port of Tampa.

Data format: numeric

Field length: 1

H. Name: PPX

Full name: PPX

Variable Definition or Description: The number of PPX cranes at the Port of Tampa.

Data format: numeric

Field length: 1

I. Name: Super PPX

Full name: Super PPX

Variable Definition or Description: The number of Super PPX cranes at the Port of Tampa.

Data format: numeric

Field length: 1

Representation of null values: Zero (0) is represented by a dash (-)

J. Name: On-dock rail

Full name: On-dock rail

Variable Definition or Description: The number of on-dock rail cranes at the Port of Tampa.

Data format: numeric

Field length: 1

Coded values and their meanings: "N" = No, "Y" = Yes

VV. Data Dictionary & DATA-SPECIFIC INFORMATION FOR:
bts_ota_ppfsp_2017_port_profiles_Texas_City_20180123.pdf

0. Notes on table structure: The Port of Texas City profile includes a Port overview (text), Throughput - Cargo (table and chart), Throughput - Commodities (table and chart), Throughput - Vessel calls (table and chart), Capacity - Non-Container terminal (text), Capacity - Channel depth (text).

1. Data Dictionary/Variable List for Throughput Cargo:

A. Name: Total tonnage

Full name: Total tonnage

Variable Definition or Description: The type of total tonnage of throughput cargo.

Data format: character

Field length: 150

B. Name: 2016

Full name: 2016

Variable Definition or Description: The total tonnage in millions of short tons of throughput cargo by type for 2016.

Data units: tons

Data format: numeric

Field length: 2

C. Name: 2015-2016

Full name: 2015-2016

Variable Definition or Description: The percent change in total tonnage in millions of short tons of throughput cargo from 2015 to 2016.

Data units: tons

Data format: numeric

Field length: 2

2. Data Dictionary/Variable List for Throughput Commodities:

A. Name: Commodities

Full name: Commodities

Variable Definition or Description: The type of good being handled.

Data units: millions of short tons (percent of total)

Data format: numeric

Field length: 2

3. Data Dictionary/Variable List for Throughput Vessel calls:

A. Name: By vessel type

Full name: By vessel type

Variable Definition or Description: The type of vessel calling at the Port of Texas City.

Data format: character

Field length: 150

B. Name: 2016

Full name: 2016

Variable Definition or Description: The total number of single visits, including inbound and outbound movement, to a terminal or port by a waterborne vessel by type at the Port of Texas City for 2016.

Data format: numeric

Field length: 3

Representation of null values: "N/A" designates a metric that does not apply for this port.

C. Name: 2015-2016

Full name: 2015-2016

Variable Definition or Description: The percent change in single visits, including inbound and outbound movement, to a terminal or port by a waterborne vessel at the Port of Texas City from 2015 to 2016.

Data format: numeric

Field length: 3

Representation of null values: "N/A" designates a metric that does not apply for this port.

WW. Data Dictionary & DATA-SPECIFIC INFORMATION FOR:
bts_ota_ppfsp_2017_port_profiles_Two_Harbors_20180123.pdf

0. Notes on table structure: The Port of Two Harbors profile includes a Port overview (text), Throughput - Cargo (table and chart), Throughput - Dry bulk tonnage (table and chart), Throughput - Commodities (table and chart), Throughput - Vessel calls (table and chart), Capacity - Non-Container terminal (text), Capacity - Channel depth (text).

1. Data Dictionary/Variable List for Throughput Cargo:

A. Name: Total tonnage

Full name: Total tonnage

Variable Definition or Description: The type of total tonnage of throughput cargo.

Data format: character

Field length: 150

B. Name: 2016

Full name: 2016

Variable Definition or Description: The total tonnage in millions of short tons of throughput cargo by type for 2016.

Data units: tons

Data format: numeric

Field length: 2

C. Name: 2015-2016

Full name: 2015-2016

Variable Definition or Description: The percent change in total tonnage in millions of short tons of throughput cargo from 2015 to 2016.

Data units: tons

Data format: numeric

Field length: 2

Representation of null values: "N/A" designates a metric that does not apply for this port.

D. Name: Dry bulk tonnage

Full name: Dry bulk tonnage

Variable Definition or Description: The type of total tonnage in millions of short tons of non-liquid cargo that is shipped loose in the vessel hold without packaging or containerization.

Data format: character

Field length: 150

E. Name: 2016

Full name: 2016

Variable Definition or Description: The total tonnage in millions of short tons of dry bulk cargo by type for 2016.

Data units: tons

Data format: numeric

Field length: 3

F. Name: 2015-2016

Full name: 2015-2016

Variable Definition or Description: The percent change in total tonnage in millions of short tons of dry bulk cargo from 2015 to 2016.

Data units: tons

Data format: numeric

Field length: 3

Representation of null values: "N/A" designates a metric that does not apply for this port.

2. Data Dictionary/Variable List for Throughput Commodities:

A. Name: Commodities

Full name: Commodities

Variable Definition or Description: The type of good being handled.

Data units: millions of short tons (percent of total)

Data format: numeric

Field length: 2

3. Data Dictionary/Variable List for Throughput Vessel calls:

A. Name: By vessel type

Full name: By vessel type

Variable Definition or Description: The type of vessel calling at the Port of Two Harbors.

Data format: character

Field length: 150

B. Name: 2016

Full name: 2016

Variable Definition or Description: The total number of single visits, including inbound and outbound movement, to a terminal or port by a waterborne vessel by type at the Port of Two Harbors for 2016.

Data format: numeric

Field length: 3

Representation of null values: "N/A" designates a metric that does not apply for this port.

C. Name: 2015-2016

Full name: 2015-2016

Variable Definition or Description: The percent change in single visits, including inbound and outbound movement, to a terminal or port by a waterborne vessel at the Port of Two Harbors from 2015 to 2016.

Data format: numeric

Field length: 3

Representation of null values: "N/A" designates a metric that does not apply for this port.

XX. Data Dictionary & DATA-SPECIFIC INFORMATION FOR:
bts_ota_ppfsp_2017_port_profiles_Valdez_20180123.pdf

0. Notes on table structure: The Port of Valdez profile includes a Port overview (text), Throughput - Cargo (table and chart), Throughput - Commodities (table and chart), Throughput - Vessel calls (table and chart), Capacity - Non-Container terminal (text), Capacity - Channel depth (text).

1. Data Dictionary/Variable List for Throughput Cargo:

A. Name: Total tonnage

Full name: Total tonnage

Variable Definition or Description: The type of total tonnage of throughput cargo.

Data format: character

Field length: 150

B. Name: 2016

Full name: 2016

Variable Definition or Description: The total tonnage in millions of short tons of throughput cargo by type for 2016.

Data units: tons

Data format: numeric

Field length: 2

C. Name: 2015-2016

Full name: 2015-2016

Variable Definition or Description: The percent change in total tonnage in millions of short tons of throughput cargo from 2015 to 2016.

Data units: tons

Data format: numeric

Field length: 2

2. Data Dictionary/Variable List for Throughput Commodities:

A. Name: Commodities

Full name: Commodities

Variable Definition or Description: The type of good being handled.

Data units: millions of short tons (percent of total)

Data format: numeric

Field length: 2

3. Data Dictionary/Variable List for Throughput Vessel calls:

A. Name: By vessel type

Full name: By vessel type

Variable Definition or Description: The type of vessel calling at the Port of Valdez.

Data format: character

Field length: 150

B. Name: 2016

Full name: 2016

Variable Definition or Description: The total number of single visits, including inbound and outbound movement, to a terminal or port by a waterborne vessel by type at the Port of Valdez for 2016.

Data format: numeric

Field length: 3

Representation of null values: "N/A" designates a metric that does not apply for this port.

C. Name: 2015-2016

Full name: 2015-2016

Variable Definition or Description: The percent change in single visits, including inbound and outbound movement, to a terminal or port by a waterborne vessel at the Port of Valdez from 2015 to 2016.

Data format: numeric

Field length: 3

Representation of null values: "N/A" designates a metric that does not apply for this port.

0. Notes on table structure: The Port of Virginia profile includes a Port overview (text), Throughput - Cargo (table and chart), Throughput - Dry bulk tonnage (table and chart), Throughput - Container volume (table and chart), Throughput - Commodities (table and chart), Throughput - Vessel calls (table and chart), Vessel dwell time (graph), Capacity - Container terminals (table), Capacity - Non-Container terminal (text), Capacity - Channel depth (text).

1. Data Dictionary/Variable List for Throughput Cargo:

A. Name: Total tonnage

Full name: Total tonnage

Variable Definition or Description: The type of total tonnage of throughput cargo.

Data format: character

Field length: 150

B. Name: 2016

Full name: 2016

Variable Definition or Description: The total tonnage in millions of short tons of throughput cargo by type for 2016.

Data units: tons

Data format: numeric

Field length: 2

C. Name: 2015-2016

Full name: 2015-2016

Variable Definition or Description: The percent change in total tonnage in millions of short tons of throughput cargo from 2015 to 2016.

Data units: tons

Data format: numeric

Field length: 2

D. Name: Dry bulk tonnage

Full name: Dry bulk tonnage

Variable Definition or Description: The type of total tonnage in millions of short tons of non-liquid cargo that is shipped loose in the vessel hold without packaging or containerization.

Data format: character

Field length: 150

E. Name: 2016

Full name: 2016

Variable Definition or Description: The total tonnage in millions of short tons of dry bulk cargo by type for 2016.

Data units: tons

Data format: numeric

Field length: 3

F. Name: 2015-2016

Full name: 2015-2016

Variable Definition or Description: The percent change in total tonnage in millions of short tons of dry bulk cargo from 2015 to 2016.

Data units: tons

Data format: numeric

Field length: 3

G. Name: Container volume

Full name: Container volume

Variable Definition or Description: The type of container volume for throughput cargo, inbound, outbound, or empty reusable shipping units.

Data format: character

Field length: 150

H. Name: 2016

Full name: 2016

Variable Definition or Description: The container volume in thousands of TEU for throughput cargo by type for 2016.

Data units: TEU

Data format: numeric

Field length: 3

I. Name: 2015-2016

Full name: 2015-2016

Variable Definition or Description: The percent change in container volume in thousands of TEU for throughput cargo from 2015 to 2016.

Data units: TEU

Data format: numeric

Field length: 2

2. Data Dictionary/Variable List for Throughput Commodities:

A. Name: Commodities

Full name: Commodities

Variable Definition or Description: The type of good being handled.

Data units: millions of short tons (percent of total)

Data format: numeric

Field length: 2

3. Data Dictionary/Variable List for Throughput Vessel calls:

A. Name: By vessel type

Full name: By vessel type

Variable Definition or Description: The type of vessel calling at the Port of Virginia.

Data format: character

Field length: 150

B. Name: 2016

Full name: 2016

Variable Definition or Description: The total number of single visits, including inbound and outbound movement, to a terminal or port by a waterborne vessel by type at the Port of Virginia for 2016.

Data format: numeric

Field length: 3

C. Name: 2015-2016

Full name: 2015-2016

Variable Definition or Description: The percent change in single visits, including inbound and outbound movement, to a terminal or port by a waterborne vessel at the Port of Virginia from 2015 to 2016.

Data format: numeric

Field length: 3

4. Data Dictionary/Variable List for Capacity Container terminals:

A. Name: Terminal Name

Full name: Terminal Name

Variable Definition or Description: The name of the container terminal. A terminal is a bounded physical space within a port as defined by the port operating body. Terminals can be defined by their facilities, equipment, the type of cargo handled, physical barriers or boundaries, ownership or operating structure, and other characteristics. Small ports may have only one terminal, while others may include over 50.

Data format: character

Field length: 150

B. Name: Acres

Full name: Acres

Variable Definition or Description: The number of acres of land for the listed terminal.

Data units: acres

Data format: numeric

Field length: 3

C. Name: Berth length

Full name: Berth length

Variable Definition or Description: The length of the berth in feet. A berth is a location to stop and secure a vessel at a port for cargo transfer or other purposes. Berth locations are often determined by the availability of securement points on the wharf and may not have fixed size or boundaries.

Data units: feet

Data format: numeric

Field length: 4

D. Name: Air draft

Full name: Air draft

Variable Definition or Description: The distance between the mean low-level water line and the lowest point of a bridge or other structure over a shipping channel.

Data units: feet

Data format: numeric

Field length: 2

Representation of null values: "N/A" designates a metric that does not apply for this port.

E. Name: Limiting bridge name

Full name: Limiting bridge name

Variable Definition or Description: The name of a bridge that limits vessel size.

Data format: character

Field length: 2

Representation of null values: "N/A" designates a metric that does not apply for this port.

F. Name: Min. project depth

Full name: Minimum project depth

Variable Definition or Description: The minimum depth encountered along each path of the Mean Lower Low Water (MLLW) depth for each Federal navigation project.

Data units: feet

Data format: numeric

Field length: 2

G. Name: Panamax

Full name: Panamax

Variable Definition or Description: The number of Panamax cranes at the Port of Virginia.

Data format: numeric

Field length: 1

Representation of null values: Zero (0) is represented by a dash (-)

H. Name: PPX

Full name: PPX

Variable Definition or Description: The number of PPX cranes at the Port of Virginia.

Data format: numeric

Field length: 1

Representation of null values: Zero (0) is represented by a dash (-)

I. Name: Super PPX

Full name: Super PPX

Variable Definition or Description: The number of Super PPX cranes at the Port of Virginia.

Data format: numeric

Field length: 1

Representation of null values: Zero (0) is represented by a dash (-)

J. Name: On-dock rail

Full name: On-dock rail

Variable Definition or Description: The number of on-dock rail cranes at the Port of Virginia.

Data format: numeric

Field length: 1

Coded values and their meanings: "N" = No, "Y" = Yes

ZZ. Data Dictionary & DATA-SPECIFIC INFORMATION FOR:
bts_ota_ppfsp_2017_port_profiles_Wilmington_DE_20180123.pdf

0. Notes on table structure: The Port of Wilmington (DE) profile includes a Port overview (text), Throughput - Cargo (table and chart), Throughput - Container volume (table and chart), Throughput - Commodities (table and chart), Throughput - Vessel calls (table and chart), Vessel dwell time (graph), Capacity - Container terminals (table), Capacity - Non-Container terminal (text), Capacity - Channel depth (text).

1. Data Dictionary/Variable List for Throughput Cargo:

A. Name: Total tonnage

Full name: Total tonnage

Variable Definition or Description: The type of total tonnage of throughput cargo.

Data format: character

Field length: 150

B. Name: 2016

Full name: 2016

Variable Definition or Description: The total tonnage in millions of short tons of throughput cargo by type for 2016.

Data units: tons

Data format: numeric

Field length: 2

C. Name: 2015-2016

Full name: 2015-2016

Variable Definition or Description: The percent change in total tonnage in millions of short tons of throughput cargo from 2015 to 2016.

Data units: tons

Data format: numeric

Field length: 2

D. Name: Dry bulk tonnage

Full name: Dry bulk tonnage

Variable Definition or Description: The type of total tonnage in millions of short tons of non-liquid cargo that is shipped loose in the vessel hold without packaging or containerization.

Data format: character

Field length: 150

E. Name: 2016

Full name: 2016

Variable Definition or Description: The total tonnage in millions of short tons of dry bulk cargo by type for 2016.

Data units: tons

Data format: numeric

Field length: 3

F. Name: 2015-2016

Full name: 2015-2016

Variable Definition or Description: The percent change in total tonnage in millions of short tons of dry bulk cargo from 2015 to 2016.

Data units: tons

Data format: numeric

Field length: 3

G. Name: Container volume

Full name: Container volume

Variable Definition or Description: The type of container volume for throughput cargo, inbound, outbound, or empty reusable shipping units.

Data format: character

Field length: 150

H. Name: 2016

Full name: 2016

Variable Definition or Description: The container volume in thousands of TEU for throughput cargo by type for 2016.

Data units: TEU
Data format: numeric
Field length: 3

I. Name: 2015-2016

Full name: 2015-2016

Variable Definition or Description: The percent change in container volume in thousands of TEU for throughput cargo from 2015 to 2016.

Data units: TEU

Data format: numeric

Field length: 2

2. Data Dictionary/Variable List for Throughput Commodities:

A. Name: Commodities

Full name: Commodities

Variable Definition or Description: The type of good being handled.

Data units: millions of short tons (percent of total)

Data format: numeric

Field length: 2

3. Data Dictionary/Variable List for Throughput Vessel calls:

A. Name: By vessel type

Full name: By vessel type

Variable Definition or Description: The type of vessel calling at the Port of Wilmington (DE).

Data format: character

Field length: 150

B. Name: 2016

Full name: 2016

Variable Definition or Description: The total number of single visits, including inbound and outbound movement, to a terminal or port by a waterborne vessel by type at the Port of Wilmington (DE) for 2016.

Data format: numeric

Field length: 3

C. Name: 2015-2016

Full name: 2015-2016

Variable Definition or Description: The percent change in single visits, including inbound and outbound movement, to a terminal or port by a waterborne vessel at the Port of Wilmington (DE) from 2015 to 2016.

Data format: numeric

Field length: 3

Representation of null values: "N/A" designates a metric that does not apply for this port.

4. Data Dictionary/Variable List for Capacity Container terminals:

A. Name: Terminal Name

Full name: Terminal Name

Variable Definition or Description: The name of the container terminal. A terminal is a bounded physical space within a port as defined by the port operating body. Terminals can be defined by their facilities, equipment, the type of cargo handled, physical barriers or boundaries, ownership or operating structure, and other characteristics. Small ports may have only one terminal, while others may include over 50.

Data format: character

Field length: 150

B. Name: Acres

Full name: Acres

Variable Definition or Description: The number of acres of land for the listed terminal.

Data units: acres

Data format: numeric

Field length: 3

C. Name: Berth length

Full name: Berth length

Variable Definition or Description: The length of the berth in feet. A berth is a location to stop and secure a vessel at a port for cargo transfer or other purposes. Berth locations are often determined by the availability of securement points on the wharf and may not have fixed size or boundaries.

Data units: feet

Data format: numeric

Field length: 4

D. Name: Air draft

Full name: Air draft

Variable Definition or Description: The distance between the mean low-level water line and the lowest point of a bridge or other structure over a shipping channel.

Data units: feet

Data format: numeric

Field length: 2

E. Name: Limiting bridge name

Full name: Limiting bridge name

Variable Definition or Description: The name of a bridge that limits vessel size.

Data format: character

Field length: 2

F. Name: Min. project depth

Full name: Minimum project depth

Variable Definition or Description: The minimum depth encountered along each path of the Mean Lower Low Water (MLLW) depth for each Federal navigation project.

Data units: feet

Data format: numeric

Field length: 2

G. Name: Panamax

Full name: Panamax

Variable Definition or Description: The number of Panamax cranes at the Port of Wilmington (DE).

Data format: numeric

Field length: 1

H. Name: PPX

Full name: PPX

Variable Definition or Description: The number of PPX cranes at the Port of Wilmington (DE).

Data format: numeric

Field length: 1

Representation of null values: Zero (0) is represented by a dash (-)

I. Name: Super PPX

Full name: Super PPX

Variable Definition or Description: The number of Super PPX cranes at the Port of Wilmington (DE).

Data format: numeric

Field length: 1

Representation of null values: Zero (0) is represented by a dash (-)

J. Name: On-dock rail

Full name: On-dock rail

Variable Definition or Description: The number of on-dock rail cranes at the Port of Wilmington (DE).

Data format: numeric

Field length: 1

Coded values and their meanings: "N" = No, "Y" = Yes

0. Notes on table structure: The Port of Wilmington (NC) profile includes a Port overview (text), Throughput - Cargo (table and chart), Throughput - Container volume (table and chart), Throughput - Commodities (table and chart), Throughput - Vessel calls (table and chart), Vessel dwell time (graph), Capacity - Container terminals (table), Capacity - Non-Container terminal (text), Capacity - Channel depth (text).

1. Data Dictionary/Variable List for Throughput Cargo:

A. Name: Total tonnage

Full name: Total tonnage

Variable Definition or Description: The type of total tonnage of throughput cargo.

Data format: character

Field length: 150

B. Name: 2016

Full name: 2016

Variable Definition or Description: The total tonnage in millions of short tons of throughput cargo by type for 2016.

Data units: tons

Data format: numeric

Field length: 2

C. Name: 2015-2016

Full name: 2015-2016

Variable Definition or Description: The percent change in total tonnage in millions of short tons of throughput cargo from 2015 to 2016.

Data units: tons

Data format: numeric

Field length: 2

D. Name: Container volume

Full name: Container volume

Variable Definition or Description: The type of container volume for throughput cargo, inbound, outbound, or empty reusable shipping units.

Data format: character

Field length: 150

E. Name: 2016

Full name: 2016

Variable Definition or Description: The container volume in thousands of TEU for throughput cargo by type for 2016.

Data units: TEU

Data format: numeric

Field length: 3

F. Name: 2015-2016

Full name: 2015-2016

Variable Definition or Description: The percent change in container volume in thousands of TEU for throughput cargo from 2015 to 2016.

Data units: TEU

Data format: numeric

Field length: 2

2. Data Dictionary/Variable List for Throughput Commodities:

A. Name: Commodities

Full name: Commodities

Variable Definition or Description: The type of good being handled.

Data units: millions of short tons (percent of total)

Data format: numeric

Field length: 2

3. Data Dictionary/Variable List for Throughput Vessel calls:

A. Name: By vessel type

Full name: By vessel type

Variable Definition or Description: The type of vessel calling at the Port of Wilmington (NC).

Data format: character

Field length: 150

B. Name: 2016

Full name: 2016

Variable Definition or Description: The total number of single visits, including inbound and outbound movement, to a terminal or port by a waterborne vessel by type at the Port of Wilmington (NC) for 2016.

Data format: numeric

Field length: 3

C. Name: 2015-2016

Full name: 2015-2016

Variable Definition or Description: The percent change in single visits, including inbound and outbound movement, to a terminal or port by a waterborne vessel at the Port of Wilmington (NC) from 2015 to 2016.

Data format: numeric

Field length: 3

4. Data Dictionary/Variable List for Capacity Container terminals:

A. Name: Terminal Name

Full name: Terminal Name

Variable Definition or Description: The name of the container terminal. A terminal is a bounded physical space within a port as defined by the port operating body. Terminals can be defined by their facilities, equipment, the type of cargo handled, physical barriers or boundaries, ownership or operating structure, and other characteristics. Small ports may have only one terminal, while others may include over 50.

Data format: character

Field length: 150

B. Name: Acres

Full name: Acres

Variable Definition or Description: The number of acres of land for the listed terminal.

Data units: acres

Data format: numeric

Field length: 3

C. Name: Berth length

Full name: Berth length

Variable Definition or Description: The length of the berth in feet. A berth is a location to stop and secure a vessel at a port for cargo transfer or other purposes. Berth locations are often determined by the availability of securement points on the wharf and may not have fixed size or boundaries.

Data units: feet

Data format: numeric

Field length: 4

D. Name: Air draft

Full name: Air draft

Variable Definition or Description: The distance between the mean low-level water line and the lowest point of a bridge or other structure over a shipping channel.

Data units: feet

Data format: numeric

Field length: 2

Representation of null values: "N/A" designates a metric that does not apply for this port.

E. Name: Limiting bridge name

Full name: Limiting bridge name

Variable Definition or Description: The name of a bridge that limits vessel size.

Data format: character

Field length: 2

Representation of null values: "N/A" designates a metric that does not apply for this port.

F. Name: Min. project depth

Full name: Minimum project depth

Variable Definition or Description: The minimum depth encountered along each path of the Mean Lower Low Water (MLLW) depth for each Federal navigation project.

Data units: feet

Data format: numeric

Field length: 2

G. Name: Panamax

Full name: Panamax

Variable Definition or Description: The number of Panamax cranes at the Port of Wilmington (NC).

Data format: numeric

Field length: 1

H. Name: PPX

Full name: PPX

Variable Definition or Description: The number of PPX cranes at the Port of Wilmington (NC).

Data format: numeric

Field length: 1

I. Name: Super PPX

Full name: Super PPX

Variable Definition or Description: The number of Super PPX cranes at the Port of Wilmington (NC).

Data format: numeric

Field length: 1

Representation of null values: Zero (0) is represented by a dash (-)

J. Name: On-dock rail

Full name: On-dock rail

Variable Definition or Description: The number of on-dock rail cranes at the Port of Wilmington (NC).

Data format: numeric

Field length: 1

Coded values and their meanings: "N" = No, "Y" = Yes

BBB. Data Dictionary & DATA-SPECIFIC INFORMATION FOR:
bts_ota_ppfsp_port_vicinity_maps_anchorage.pdf

0. Notes on table structure: This data visualization accompanies the Port of Anchorage Port Profile.

1. Data Dictionary/Variable List for Map Legend:

A. Name: Port vicinity

Full name: Port vicinity

Variable Definition or Description: A mapped geo-spatial boundary capturing the entirety of a port's area. Intended to provide individuals with an informal understanding of the size and location of an individual port.

Data format: geo-spatial

CCC. Data Dictionary & DATA-SPECIFIC INFORMATION FOR:
bts_ota_ppfsp_port_vicinity_maps_baltimore.pdf

0. Notes on table structure: This data visualization accompanies the Port of Baltimore Port Profile.

1. Data Dictionary/Variable List for Map Legend:

A. Name: Port vicinity

Full name: Port vicinity

Variable Definition or Description: A mapped geo-spatial boundary capturing the entirety of a port's area. Intended to provide individuals with an informal understanding of the size and location of an individual port.

Data format: geo-spatial

B. Name: Limiting bridge name

Full name: Limiting bridge name

Variable Definition or Description: The name of a bridge that limits vessel size.

Data format: image

C. Name: Bridge name

Full name: Bridge name

Variable Definition or Description: The name of the limiting bridge.

Data format: character

Field length: 150

D. Name: Air draft

Full name: Air draft

Variable Definition or Description: The distance between the mean low-level water line and the lowest point of a bridge or other structure over a shipping channel.

Data units: feet

Data format: numeric

Field length: 3

DDD. Data Dictionary & DATA-SPECIFIC INFORMATION FOR:
bts_ota_ppfsp_port_vicinity_maps_baton_rouge.pdf

0. Notes on table structure: This data visualization accompanies the he Port of Greater Baton Rouge Port Profile.

1. Data Dictionary/Variable List for Map Legend:

A. Name: Port vicinity

Full name: Port vicinity

Variable Definition or Description: A mapped geo-spatial boundary capturing the entirety of a port's area. Intended to provide individuals with an informal understanding of the size and location of an individual port.

Data format: geo-spatial

B. Name: Limiting bridge name

Full name: Limiting bridge name

Variable Definition or Description: The name of a bridge that limits vessel size.

Data format: image

C. Name: Bridge name

Full name: Bridge name

Variable Definition or Description: The name of the limiting bridge.

Data format: character

Field length: 150

D. Name: Air draft

Full name: Air draft

Variable Definition or Description: The distance between the mean low-level water line and the lowest point of a bridge or other structure over a shipping channel.

Data units: feet

Data format: numeric

Field length: 3

EEE. Data Dictionary & DATA-SPECIFIC INFORMATION FOR:
bts_ota_ppfsp_port_vicinity_maps_beaumont.pdf

0. Notes on table structure: This data visualization accompanies the Port of Beaumont Port Profile.

1. Data Dictionary/Variable List for Map Legend:

A. Name: Port vicinity

Full name: Port vicinity

Variable Definition or Description: A mapped geo-spatial boundary capturing the entirety of a port's area. Intended to provide individuals with an informal understanding of the size and location of an individual port.

Data format: geo-spatial

B. Name: Limiting bridge name

Full name: Limiting bridge name

Variable Definition or Description: The name of a bridge that limits vessel size.

Data format: image

C. Name: Bridge name

Full name: Bridge name

Variable Definition or Description: The name of the limiting bridge.

Data format: character

Field length: 150

D. Name: Air draft

Full name: Air draft

Variable Definition or Description: The distance between the mean low-level water line and the lowest point of a bridge or other structure over a shipping channel.

Data units: feet

Data format: numeric

Field length: 3

FFF. Data Dictionary & DATA-SPECIFIC INFORMATION FOR:

bts_ota_ppfsp_port_vicinity_maps_boston.pdf

0. Notes on table structure: This data visualization accompanies the Port of Boston Port Profile.

1. Data Dictionary/Variable List for Map Legend:

A. Name: Port vicinity

Full name: Port vicinity

Variable Definition or Description: A mapped geo-spatial boundary capturing the entirety of a port's area. Intended to provide individuals with an informal understanding of the size and location of an individual port.

Data format: geo-spatial

B. Name: Limiting bridge name

Full name: Limiting bridge name

Variable Definition or Description: The name of a bridge that limits vessel size.
Data format: image

C. Name: Bridge name

Full name: Bridge name

Variable Definition or Description: The name of the limiting bridge.

Data format: character

Field length: 150

D. Name: Air draft

Full name: Air draft

Variable Definition or Description: The distance between the mean low-level water line and the lowest point of a bridge or other structure over a shipping channel.

Data units: feet

Data format: numeric

Field length: 3

GGG. Data Dictionary & DATA-SPECIFIC INFORMATION FOR:
bts_ota_ppfsp_port_vicinity_maps_charleston.pdf

0. Notes on table structure: This data visualization accompanies the Port of Charleston Port Profile.

1. Data Dictionary/Variable List for Map Legend:

A. Name: Port vicinity

Full name: Port vicinity

Variable Definition or Description: A mapped geo-spatial boundary capturing the entirety of a port's area. Intended to provide individuals with an informal understanding of the size and location of an individual port.

Data format: geo-spatial

B. Name: Limiting bridge name

Full name: Limiting bridge name

Variable Definition or Description: The name of a bridge that limits vessel size.

Data format: image

C. Name: Bridge name

Full name: Bridge name

Variable Definition or Description: The name of the limiting bridge.

Data format: character

Field length: 150

D. Name: Air draft

Full name: Air draft

Variable Definition or Description: The distance between the mean low-level water line and the lowest point of a bridge or other structure over a shipping channel.

Data units: feet

Data format: numeric

Field length: 3

HHH. Data Dictionary & DATA-SPECIFIC INFORMATION FOR:
bts_ota_ppfsp_port_vicinity_maps_chicago.pdf

0. Notes on table structure: This data visualization accompanies the Port of Chicago Port Profile.

1. Data Dictionary/Variable List for Map Legend:

A. Name: Port vicinity

Full name: Port vicinity

Variable Definition or Description: A mapped geo-spatial boundary capturing the entirety of a port's area. Intended to provide individuals with an informal understanding of the size and location of an individual port.

Data format: geo-spatial

B. Name: Limiting bridge name

Full name: Limiting bridge name

Variable Definition or Description: The name of a bridge that limits vessel size.

Data format: image

C. Name: State border

Full name: State border

Variable Definition or Description: Dashed line that indicated the border between states.

Data format: geo-spatial

D. Name: Bridge name

Full name: Bridge name

Variable Definition or Description: The name of the limiting bridge.

Data format: character

Field length: 150

E. Name: Air draft

Full name: Air draft

Variable Definition or Description: The distance between the mean low-level water line and the lowest point of a bridge or other structure over a shipping channel.

Data units: feet
Data format: numeric
Field length: 3

III. Data Dictionary & DATA-SPECIFIC INFORMATION FOR:
bts_ota_ppfsp_port_vicinity_maps_cincinnati.pdf

0. Notes on table structure: This data visualization accompanies the Port of Cincinnati Port Profile.

1. Data Dictionary/Variable List for Map Legend:

A. Name: Port vicinity

Full name: Port vicinity

Variable Definition or Description: A mapped geo-spatial boundary capturing the entirety of a port's area. Intended to provide individuals with an informal understanding of the size and location of an individual port.

Data format: geo-spatial

B. Name: Limiting bridge name

Full name: Limiting bridge name

Variable Definition or Description: The name of a bridge that limits vessel size.

Data format: image

C. Name: State border

Full name: State border

Variable Definition or Description: Dashed line that indicated the border between states.

Data format: geo-spatial

D. Name: Bridge name

Full name: Bridge name

Variable Definition or Description: The name of the limiting bridge.

Data format: character

Field length: 150

E. Name: Air draft

Full name: Air draft

Variable Definition or Description: The distance between the mean low-level water line and the lowest point of a bridge or other structure over a shipping channel.

Data units: feet

Data format: numeric

Field length: 3

JJJ. Data Dictionary & DATA-SPECIFIC INFORMATION FOR:
bts_ota_ppfsp_port_vicinity_maps_cleveland.pdf

0. Notes on table structure: This data visualization accompanies the Port of Cleveland Port Profile.

1. Data Dictionary/Variable List for Map Legend:

A. Name: Port vicinity

Full name: Port vicinity

Variable Definition or Description: A mapped geo-spatial boundary capturing the entirety of a port's area. Intended to provide individuals with an informal understanding of the size and location of an individual port.

Data format: geo-spatial

B. Name: Limiting bridge name

Full name: Limiting bridge name

Variable Definition or Description: The name of a bridge that limits vessel size.

Data format: image

C. Name: Bridge name

Full name: Bridge name

Variable Definition or Description: The name of the limiting bridge.

Data format: character

Field length: 150

D. Name: Air draft

Full name: Air draft

Variable Definition or Description: The distance between the mean low-level water line and the lowest point of a bridge or other structure over a shipping channel.

Data units: feet

Data format: numeric

Field length: 3

KKK. Data Dictionary & DATA-SPECIFIC INFORMATION FOR:
bts_ota_ppfsp_port_vicinity_maps_corpus_christi.pdf

0. Notes on table structure: This data visualization accompanies the Port of Corpus Christi Port Profile.

1. Data Dictionary/Variable List for Map Legend:

A. Name: Port vicinity

Full name: Port vicinity

Variable Definition or Description: A mapped geo-spatial boundary capturing the entirety of a port's area. Intended to provide individuals with an informal understanding of the size and location of an individual port.

Data format: geo-spatial

B. Name: Limiting bridge name

Full name: Limiting bridge name

Variable Definition or Description: The name of a bridge that limits vessel size.

Data format: image

C. Name: Bridge name

Full name: Bridge name

Variable Definition or Description: The name of the limiting bridge.

Data format: character

Field length: 150

D. Name: Air draft

Full name: Air draft

Variable Definition or Description: The distance between the mean low-level water line and the lowest point of a bridge or other structure over a shipping channel.

Data units: feet

Data format: numeric

Field length: 3

LLL. Data Dictionary & DATA-SPECIFIC INFORMATION FOR:

bts_ota_ppfsp_port_vicinity_maps_detroit.pdf

0. Notes on table structure: This data visualization accompanies the Port of Corpus Christi Port Profile.

1. Data Dictionary/Variable List for Map Legend:

A. Name: Port vicinity

Full name: Port vicinity

Variable Definition or Description: A mapped geo-spatial boundary capturing the entirety of a port's area. Intended to provide individuals with an informal understanding of the size and location of an individual port.

Data format: geo-spatial

B. Name: Limiting bridge name

Full name: Limiting bridge name

Variable Definition or Description: The name of a bridge that limits vessel size.

Data format: image

C. Name: National border

Full name: National border

Variable Definition or Description: Dashed line that indicated the border between the United States and Canada.

Data format: geo-spatial

D. Name: Bridge name

Full name: Bridge name

Variable Definition or Description: The name of the limiting bridge.

Data format: character

Field length: 150

E. Name: Air draft

Full name: Air draft

Variable Definition or Description: The distance between the mean low-level water line and the lowest point of a bridge or other structure over a shipping channel.

Data units: feet

Data format: numeric

Field length: 3

MMM. Data Dictionary & DATA-SPECIFIC INFORMATION FOR:
bts_ota_ppfsp_port_vicinity_maps_duluth.pdf

0. Notes on table structure: This data visualization accompanies the Port of Duluth-Superior Port Profile.

1. Data Dictionary/Variable List for Map Legend:

A. Name: Port vicinity

Full name: Port vicinity

Variable Definition or Description: A mapped geo-spatial boundary capturing the entirety of a port's area. Intended to provide individuals with an informal understanding of the size and location of an individual port.

Data format: geo-spatial

B. Name: Limiting bridge name

Full name: Limiting bridge name

Variable Definition or Description: The name of a bridge that limits vessel size.

Data format: image

C. Name: State border

Full name: State border

Variable Definition or Description: Dashed line that indicated the border between states.

Data format: geo-spatial

D. Name: Bridge name

Full name: Bridge name

Variable Definition or Description: The name of the limiting bridge.

Data format: character

Field length: 150

E. Name: Air draft

Full name: Air draft

Variable Definition or Description: The distance between the mean low-level water line and the lowest point of a bridge or other structure over a shipping channel.

Data units: feet

Data format: numeric

Field length: 3

NNN. Data Dictionary & DATA-SPECIFIC INFORMATION FOR:
bts_ota_ppfsp_port_vicinity_maps_honolulu.pdf

0. Notes on table structure: This data visualization accompanies the Honolulu Harbor Port Profile.

1. Data Dictionary/Variable List for Map Legend:

A. Name: Port vicinity

Full name: Port vicinity

Variable Definition or Description: A mapped geo-spatial boundary capturing the entirety of a port's area. Intended to provide individuals with an informal understanding of the size and location of an individual port.

Data format: geo-spatial

B. Name: Limiting bridge name

Full name: Limiting bridge name

Variable Definition or Description: The name of a bridge that limits vessel size.

Data format: image

C. Name: Bridge name

Full name: Bridge name

Variable Definition or Description: The name of the limiting bridge.

Data format: character

Field length: 150

D. Name: Air draft

Full name: Air draft

Variable Definition or Description: The distance between the mean low-level water line and the lowest point of a bridge or other structure over a shipping channel.

Data units: feet

Data format: numeric

Field length: 3

OOO. Data Dictionary & DATA-SPECIFIC INFORMATION FOR:
bts_ota_ppfsp_port_vicinity_maps_houston.pdf

0. Notes on table structure: This data visualization accompanies the Port of Houston Port Profile.

1. Data Dictionary/Variable List for Map Legend:

A. Name: Port vicinity

Full name: Port vicinity

Variable Definition or Description: A mapped geo-spatial boundary capturing the entirety of a port's area. Intended to provide individuals with an informal understanding of the size and location of an individual port.

Data format: geo-spatial

B. Name: Limiting bridge name

Full name: Limiting bridge name

Variable Definition or Description: The name of a bridge that limits vessel size.

Data format: image

C. Name: Bridge name

Full name: Bridge name

Variable Definition or Description: The name of the limiting bridge.

Data format: character

Field length: 150

D. Name: Air draft

Full name: Air draft

Variable Definition or Description: The distance between the mean low-level water line and the lowest point of a bridge or other structure over a shipping channel.

Data units: feet

Data format: numeric

Field length: 3

PPP. Data Dictionary & DATA-SPECIFIC INFORMATION FOR:
bts_ota_ppfsp_port_vicinity_maps_huntington.pdf

0. Notes on table structure: This data visualization accompanies the Port of Huntington-Tristate Port Profile.

1. Data Dictionary/Variable List for Map Legend:

A. Name: Port vicinity

Full name: Port vicinity

Variable Definition or Description: A mapped geo-spatial boundary capturing the entirety of a port's area. Intended to provide individuals with an informal understanding of the size and location of an individual port.

Data format: geo-spatial

B. Name: Limiting bridge name

Full name: Limiting bridge name

Variable Definition or Description: The name of a bridge that limits vessel size.

Data format: image

C. Name: Bridge name

Full name: Bridge name

Variable Definition or Description: The name of the limiting bridge.

Data format: character

Field length: 150

D. Name: Air draft

Full name: Air draft

Variable Definition or Description: The distance between the mean low-level water line and the lowest point of a bridge or other structure over a shipping channel.

Data units: feet

Data format: numeric

Field length: 3

QQQ. Data Dictionary & DATA-SPECIFIC INFORMATION FOR:
bts_ota_ppfsp_port_vicinity_maps_indiana.pdf

0. Notes on table structure: This data visualization accompanies the Indiana Harbor Port Profile.

1. Data Dictionary/Variable List for Map Legend:

A. Name: Port vicinity

Full name: Port vicinity

Variable Definition or Description: A mapped geo-spatial boundary capturing the entirety of a port's area. Intended to provide individuals with an informal understanding of the size and location of an individual port.

Data format: geo-spatial

B. Name: Limiting bridge name

Full name: Limiting bridge name

Variable Definition or Description: The name of a bridge that limits vessel size.

Data format: image

C. Name: Bridge name

Full name: Bridge name

Variable Definition or Description: The name of the limiting bridge.

Data format: character

Field length: 150

D. Name: Air draft

Full name: Air draft

Variable Definition or Description: The distance between the mean low-level water line and the lowest point of a bridge or other structure over a shipping channel.

Data units: feet

Data format: numeric

Field length: 3

RRR. Data Dictionary & DATA-SPECIFIC INFORMATION FOR:
bts_ota_ppfsp_port_vicinity_maps_jacksonville.pdf

0. Notes on table structure: This data visualization accompanies the Port of Jacksonville Port Profile.

1. Data Dictionary/Variable List for Map Legend:

A. Name: Port vicinity

Full name: Port vicinity

Variable Definition or Description: A mapped geo-spatial boundary capturing the entirety of a port's area. Intended to provide individuals with an informal understanding of the size and location of an individual port.

Data format: geo-spatial

B. Name: Limiting bridge name

Full name: Limiting bridge name

Variable Definition or Description: The name of a bridge that limits vessel size.

Data format: image

C. Name: Bridge name

Full name: Bridge name

Variable Definition or Description: The name of the limiting bridge.

Data format: character

Field length: 150

D. Name: Air draft

Full name: Air draft

Variable Definition or Description: The distance between the mean low-level water line and the lowest point of a bridge or other structure over a shipping channel.

Data units: feet

Data format: numeric

Field length: 3

SSS. Data Dictionary & DATA-SPECIFIC INFORMATION FOR:

bts_ota_ppfsp_port_vicinity_maps_kahalui.pdf

0. Notes on table structure: This data visualization accompanies the Kahului Harbor Port Profile.

1. Data Dictionary/Variable List for Map Legend:

A. Name: Port vicinity

Full name: Port vicinity

Variable Definition or Description: A mapped geo-spatial boundary capturing the entirety of a port's area. Intended to provide individuals with an informal understanding of the size and location of an individual port.

Data format: geo-spatial

TTT. Data Dictionary & DATA-SPECIFIC INFORMATION FOR:

bts_ota_ppfsp_port_vicinity_maps_kalama.pdf

0. Notes on table structure: This data visualization accompanies the Port of Kahului Port Profile.

1. Data Dictionary/Variable List for Map Legend:

A. Name: Port vicinity

Full name: Port vicinity

Variable Definition or Description: A mapped geo-spatial boundary capturing the entirety of a port's area. Intended to provide individuals with an informal understanding of the size and location of an individual port.

Data format: geo-spatial

B. Name: State border

Full name: State border

Variable Definition or Description: Dashed line that indicated the border between states.

Data format: geo-spatial

UUU. Data Dictionary & DATA-SPECIFIC INFORMATION FOR:
bts_ota_ppfsp_port_vicinity_maps_ketchikan.pdf

0. Notes on table structure: This data visualization accompanies the Port of Ketchikan Port Profile.

1. Data Dictionary/Variable List for Map Legend:

A. Name: Port vicinity

Full name: Port vicinity

Variable Definition or Description: A mapped geo-spatial boundary capturing the entirety of a port's area. Intended to provide individuals with an informal understanding of the size and location of an individual port.

Data format: geo-spatial

VVV. Data Dictionary & DATA-SPECIFIC INFORMATION FOR:
bts_ota_ppfsp_port_vicinity_maps_lake_charles.pdf

0. Notes on table structure: This data visualization accompanies the Port of Lake Charles Port Profile.

1. Data Dictionary/Variable List for Map Legend:

A. Name: Port vicinity

Full name: Port vicinity

Variable Definition or Description: A mapped geo-spatial boundary capturing the entirety of a port's area. Intended to provide individuals with an informal understanding of the size and location of an individual port.

Data format: geo-spatial

B. Name: Limiting bridge name

Full name: Limiting bridge name

Variable Definition or Description: The name of a bridge that limits vessel size.
Data format: image

C. Name: State border

Full name: State border

Variable Definition or Description: Dashed line that indicated the border between states.

Data format: geo-spatial

D. Name: Bridge name

Full name: Bridge name

Variable Definition or Description: The name of the limiting bridge.

Data format: character

Field length: 150

E. Name: Air draft

Full name: Air draft

Variable Definition or Description: The distance between the mean low-level water line and the lowest point of a bridge or other structure over a shipping channel.

Data units: feet

Data format: numeric

Field length: 3

WWW. Data Dictionary & DATA-SPECIFIC INFORMATION FOR:
bts_ota_ppfsp_port_vicinity_maps_long_beach.pdf

0. Notes on table structure: This data visualization accompanies the Port of Long Beach Port Profile.

1. Data Dictionary/Variable List for Map Legend:

A. Name: Port vicinity

Full name: Port vicinity

Variable Definition or Description: A mapped geo-spatial boundary capturing the entirety of a port's area. Intended to provide individuals with an informal understanding of the size and location of an individual port.

Data format: geo-spatial

B. Name: Limiting bridge name

Full name: Limiting bridge name

Variable Definition or Description: The name of a bridge that limits vessel size.

Data format: image

C. Name: Bridge name

Full name: Bridge name

Variable Definition or Description: The name of the limiting bridge.

Data format: character

Field length: 150

D. Name: Air draft

Full name: Air draft

Variable Definition or Description: The distance between the mean low-level water line and the lowest point of a bridge or other structure over a shipping channel.

Data units: feet

Data format: numeric

Field length: 3

XXX. Data Dictionary & DATA-SPECIFIC INFORMATION FOR:

bts_ota_ppfsp_port_vicinity_maps_longview.pdf

0. Notes on table structure: This data visualization accompanies the Port of Longview Port Profile.

1. Data Dictionary/Variable List for Map Legend:

A. Name: Port vicinity

Full name: Port vicinity

Variable Definition or Description: A mapped geo-spatial boundary capturing the entirety of a port's area. Intended to provide individuals with an informal understanding of the size and location of an individual port.

Data format: geo-spatial

B. Name: Limiting bridge name

Full name: Limiting bridge name

Variable Definition or Description: The name of a bridge that limits vessel size.

Data format: image

C. Name: State border

Full name: State border

Variable Definition or Description: Dashed line that indicated the border between states.

Data format: geo-spatial

D. Name: Bridge name

Full name: Bridge name

Variable Definition or Description: The name of the limiting bridge.

Data format: character

Field length: 150

E. Name: Air draft

Full name: Air draft

Variable Definition or Description: The distance between the mean low-level water line and the lowest point of a bridge or other structure over a shipping channel.

Data units: feet

Data format: numeric

Field length: 3

YYY. Data Dictionary & DATA-SPECIFIC INFORMATION FOR:
bts_ota_ppfsp_port_vicinity_maps_los_angeles.pdf

0. Notes on table structure: This data visualization accompanies the Port of Los Angeles Port Profile.

1. Data Dictionary/Variable List for Map Legend:

A. Name: Port vicinity

Full name: Port vicinity

Variable Definition or Description: A mapped geo-spatial boundary capturing the entirety of a port's area. Intended to provide individuals with an informal understanding of the size and location of an individual port.

Data format: geo-spatial

B. Name: Limiting bridge name

Full name: Limiting bridge name

Variable Definition or Description: The name of a bridge that limits vessel size.

Data format: image

C. Name: Bridge name

Full name: Bridge name

Variable Definition or Description: The name of the limiting bridge.

Data format: character

Field length: 150

D. Name: Air draft

Full name: Air draft

Variable Definition or Description: The distance between the mean low-level water line and the lowest point of a bridge or other structure over a shipping channel.

Data units: feet

Data format: numeric

Field length: 3

ZZZ. Data Dictionary & DATA-SPECIFIC INFORMATION FOR:

bts_ota_ppfsp_port_vicinity_maps_miami.pdf

0. Notes on table structure: This data visualization accompanies the Port of Miami Port Profile.

1. Data Dictionary/Variable List for Map Legend:

A. Name: Port vicinity

Full name: Port vicinity

Variable Definition or Description: A mapped geo-spatial boundary capturing the entirety of a port's area. Intended to provide individuals with an informal understanding of the size and location of an individual port.

Data format: geo-spatial

AAAA. Data Dictionary & DATA-SPECIFIC INFORMATION FOR:

bts_ota_ppfsp_port_vicinity_maps_mobile.pdf

0. Notes on table structure: This data visualization accompanies the Port of Mobile Port Profile.

1. Data Dictionary/Variable List for Map Legend:

A. Name: Port vicinity

Full name: Port vicinity

Variable Definition or Description: A mapped geo-spatial boundary capturing the entirety of a port's area. Intended to provide individuals with an informal understanding of the size and location of an individual port.

Data format: geo-spatial

B. Name: Limiting bridge name

Full name: Limiting bridge name

Variable Definition or Description: The name of a bridge that limits vessel size.

Data format: image

C. Name: Bridge name

Full name: Bridge name

Variable Definition or Description: The name of the limiting bridge.

Data format: character

Field length: 150

D. Name: Air draft

Full name: Air draft

Variable Definition or Description: The distance between the mean low-level water line and the lowest point of a bridge or other structure over a shipping channel.

Data units: feet

Data format: numeric

Field length: 3

BBBB. Data Dictionary & DATA-SPECIFIC INFORMATION FOR:
bts_ota_ppfsp_port_vicinity_maps_new_orleans.pdf

0. Notes on table structure: This data visualization accompanies the Port of New Orleans Port Profile.

1. Data Dictionary/Variable List for Map Legend:

A. Name: Port vicinity

Full name: Port vicinity

Variable Definition or Description: A mapped geo-spatial boundary capturing the entirety of a port's area. Intended to provide individuals with an informal understanding of the size and location of an individual port.

Data format: geo-spatial

B. Name: Limiting bridge name

Full name: Limiting bridge name

Variable Definition or Description: The name of a bridge that limits vessel size.

Data format: image

C. Name: Bridge name

Full name: Bridge name

Variable Definition or Description: The name of the limiting bridge.

Data format: character

Field length: 150

D. Name: Air draft

Full name: Air draft

Variable Definition or Description: The distance between the mean low-level water line and the lowest point of a bridge or other structure over a shipping channel.

Data units: feet

Data format: numeric

Field length: 3

CCCC. Data Dictionary & DATA-SPECIFIC INFORMATION FOR:
bts_ota_ppfsp_port_vicinity_maps_new_york.pdf

0. Notes on table structure: This data visualization accompanies the Port of New York and New Jersey Port Profile.

1. Data Dictionary/Variable List for Map Legend:

A. Name: Port vicinity

Full name: Port vicinity

Variable Definition or Description: A mapped geo-spatial boundary capturing the entirety of a port's area. Intended to provide individuals with an informal understanding of the size and location of an individual port.

Data format: geo-spatial

B. Name: Limiting bridge name

Full name: Limiting bridge name

Variable Definition or Description: The name of a bridge that limits vessel size.

Data format: image

C. Name: State border

Full name: State border

Variable Definition or Description: Dashed line that indicated the border between states.

Data format: geo-spatial

D. Name: Bridge name

Full name: Bridge name

Variable Definition or Description: The name of the limiting bridge.

Data format: character

Field length: 150

E. Name: Air draft

Full name: Air draft

Variable Definition or Description: The distance between the mean low-level water line and the lowest point of a bridge or other structure over a shipping channel.

Data units: feet

Data format: numeric

Field length: 3

DDDD. Data Dictionary & DATA-SPECIFIC INFORMATION FOR:
bts_ota_ppfsp_port_vicinity_maps_oakland.pdf

0. Notes on table structure: This data visualization accompanies the Port of Oakland Port Profile.

1. Data Dictionary/Variable List for Map Legend:

A. Name: Port vicinity

Full name: Port vicinity

Variable Definition or Description: A mapped geo-spatial boundary capturing the entirety of a port's area. Intended to provide individuals with an informal understanding of the size and location of an individual port.

Data format: geo-spatial

B. Name: Limiting bridge name

Full name: Limiting bridge name

Variable Definition or Description: The name of a bridge that limits vessel size.

Data format: image

C. Name: Bridge name

Full name: Bridge name

Variable Definition or Description: The name of the limiting bridge.

Data format: character

Field length: 150

D. Name: Air draft

Full name: Air draft

Variable Definition or Description: The distance between the mean low-level water line and the lowest point of a bridge or other structure over a shipping channel.

Data units: feet

Data format: numeric

Field length: 3

EEEE. Data Dictionary & DATA-SPECIFIC INFORMATION FOR:
bts_ota_ppfsp_port_vicinity_maps_pascagoula.pdf

0. Notes on table structure: This data visualization accompanies the Port of Pascagoula Port Profile.

1. Data Dictionary/Variable List for Map Legend:

A. Name: Port vicinity

Full name: Port vicinity

Variable Definition or Description: A mapped geo-spatial boundary capturing the entirety of a port's area. Intended to provide individuals with an informal understanding of the size and location of an individual port.

Data format: geo-spatial

B. Name: State border

Full name: State border

Variable Definition or Description: Dashed line that indicated the border between states.

Data format: geo-spatial

FFFF. Data Dictionary & DATA-SPECIFIC INFORMATION FOR:
bts_ota_ppfsp_port_vicinity_maps_philly.pdf

0. Notes on table structure: This data visualization accompanies the Port of Philadelphia Port Profile.

1. Data Dictionary/Variable List for Map Legend:

A. Name: Port vicinity

Full name: Port vicinity

Variable Definition or Description: A mapped geo-spatial boundary capturing the entirety of a port's area. Intended to provide individuals with an informal understanding of the size and location of an individual port.

Data format: geo-spatial

B. Name: Limiting bridge name

Full name: Limiting bridge name

Variable Definition or Description: The name of a bridge that limits vessel size.

Data format: image

C. Name: State border

Full name: State border

Variable Definition or Description: Dashed line that indicated the border between states.

Data format: geo-spatial

D. Name: Bridge name

Full name: Bridge name

Variable Definition or Description: The name of the limiting bridge.

Data format: character

Field length: 150

E. Name: Air draft

Full name: Air draft

Variable Definition or Description: The distance between the mean low-level water line and the lowest point of a bridge or other structure over a shipping channel.

Data units: feet

Data format: numeric

Field length: 3

GGGG. Data Dictionary & DATA-SPECIFIC INFORMATION FOR:
bts_ota_ppfsp_port_vicinity_maps_pittsburgh.pdf

0. Notes on table structure: This data visualization accompanies the Port of Pittsburgh Port Profile.

1. Data Dictionary/Variable List for Map Legend:

A. Name: Port vicinity

Full name: Port vicinity

Variable Definition or Description: A mapped geo-spatial boundary capturing the entirety of a port's area. Intended to provide individuals with an informal understanding of the size and location of an individual port.

Data format: geo-spatial

B. Name: Limiting bridge name

Full name: Limiting bridge name

Variable Definition or Description: The name of a bridge that limits vessel size.

Data format: image

C. Name: State border

Full name: State border

Variable Definition or Description: Dashed line that indicated the border between states.

Data format: geo-spatial

D. Name: Bridge name

Full name: Bridge name

Variable Definition or Description: The name of the limiting bridge.

Data format: character

Field length: 150

E. Name: Air draft

Full name: Air draft

Variable Definition or Description: The distance between the mean low-level water line and the lowest point of a bridge or other structure over a shipping channel.

Data units: feet

Data format: numeric

Field length: 3

HHHH. Data Dictionary & DATA-SPECIFIC INFORMATION FOR:
bts_ota_ppfsp_port_vicinity_maps_plaquemines.pdf

0. Notes on table structure: This data visualization accompanies the Port of Plaquemines Port Profile.

1. Data Dictionary/Variable List for Map Legend:

A. Name: Port vicinity

Full name: Port vicinity

Variable Definition or Description: A mapped geo-spatial boundary capturing the entirety of a port's area. Intended to provide individuals with an informal understanding of the size and location of an individual port.

Data format: geo-spatial

IIII. Data Dictionary & DATA-SPECIFIC INFORMATION FOR:
bts_ota_ppfsp_port_vicinity_maps_port_arthur.pdf

0. Notes on table structure: This data visualization accompanies the Port of Port Arthur Port Profile.

1. Data Dictionary/Variable List for Map Legend:

A. Name: Port vicinity

Full name: Port vicinity

Variable Definition or Description: A mapped geo-spatial boundary capturing the entirety of a port's area. Intended to provide individuals with an informal understanding of the size and location of an individual port.

Data format: geo-spatial

B. Name: State border

Full name: State border

Variable Definition or Description: Dashed line that indicated the border between states.

Data format: geo-spatial

JJJJ. Data Dictionary & DATA-SPECIFIC INFORMATION FOR:
bts_ota_ppfsp_port_vicinity_maps_port_everglades.pdf

0. Notes on table structure: This data visualization accompanies the Port of Port Everglades Port Profile.

1. Data Dictionary/Variable List for Map Legend:

A. Name: Port vicinity

Full name: Port vicinity

Variable Definition or Description: A mapped geo-spatial boundary capturing the entirety of a port's area. Intended to provide individuals with an informal understanding of the size and location of an individual port.

Data format: geo-spatial

KKKK. Data Dictionary & DATA-SPECIFIC INFORMATION FOR:
bts_ota_ppfsp_port_vicinity_maps_portland.pdf

0. Notes on table structure: This data visualization accompanies the Port of Portland Port Profile.

1. Data Dictionary/Variable List for Map Legend:

A. Name: Port vicinity

Full name: Port vicinity

Variable Definition or Description: A mapped geo-spatial boundary capturing the entirety of a port's area. Intended to provide individuals with an informal understanding of the size and location of an individual port.

Data format: geo-spatial

B. Name: Limiting bridge name

Full name: Limiting bridge name

Variable Definition or Description: The name of a bridge that limits vessel size.

Data format: image

C. Name: State border

Full name: State border

Variable Definition or Description: Dashed line that indicated the border between states.

Data format: geo-spatial

D. Name: Bridge name

Full name: Bridge name

Variable Definition or Description: The name of the limiting bridge.

Data format: character

Field length: 150

E. Name: Air draft

Full name: Air draft

Variable Definition or Description: The distance between the mean low-level water line and the lowest point of a bridge or other structure over a shipping channel.

Data units: feet

Data format: numeric

Field length: 3

LLLL. Data Dictionary & DATA-SPECIFIC INFORMATION FOR:

bts_ota_ppfsp_port_vicinity_maps_san_juan.pdf

0. Notes on table structure: This data visualization accompanies the Port of San Juan Port Profile.

1. Data Dictionary/Variable List for Map Legend:

A. Name: Port vicinity

Full name: Port vicinity

Variable Definition or Description: A mapped geo-spatial boundary capturing the entirety of a port's area. Intended to provide individuals with an informal understanding of the size and location of an individual port.

Data format: geo-spatial

MMMM. Data Dictionary & DATA-SPECIFIC INFORMATION FOR:

bts_ota_ppfsp_port_vicinity_maps_savannah.pdf

0. Notes on table structure: This data visualization accompanies the Port of Savannah Port Profile.

1. Data Dictionary/Variable List for Map Legend:

A. Name: Port vicinity

Full name: Port vicinity

Variable Definition or Description: A mapped geo-spatial boundary capturing the entirety of a port's area. Intended to provide individuals with an informal understanding of the size and location of an individual port.

Data format: geo-spatial

B. Name: Limiting bridge name

Full name: Limiting bridge name

Variable Definition or Description: The name of a bridge that limits vessel size.

Data format: image

C. Name: State border

Full name: State border

Variable Definition or Description: Dashed line that indicated the border between states.

Data format: geo-spatial

D. Name: Bridge name

Full name: Bridge name

Variable Definition or Description: The name of the limiting bridge.

Data format: character

Field length: 150

E. Name: Air draft

Full name: Air draft

Variable Definition or Description: The distance between the mean low-level water line and the lowest point of a bridge or other structure over a shipping channel.

Data units: feet

Data format: numeric

Field length: 3

NNNN. Data Dictionary & DATA-SPECIFIC INFORMATION FOR:
bts_ota_ppfsp_port_vicinity_maps_seattle.pdf

0. Notes on table structure: This data visualization accompanies the Port of Seattle Port Profile.

1. Data Dictionary/Variable List for Map Legend:

A. Name: Port vicinity

Full name: Port vicinity

Variable Definition or Description: A mapped geo-spatial boundary capturing the entirety of a port's area. Intended to provide individuals with an informal understanding of the size and location of an individual port.

Data format: geo-spatial

B. Name: Limiting bridge name

Full name: Limiting bridge name

Variable Definition or Description: The name of a bridge that limits vessel size.

Data format: image

C. Name: Bridge name

Full name: Bridge name

Variable Definition or Description: The name of the limiting bridge.

Data format: character

Field length: 150

D. Name: Air draft

Full name: Air draft

Variable Definition or Description: The distance between the mean low-level water line and the lowest point of a bridge or other structure over a shipping channel.

Data units: feet

Data format: numeric

Field length: 3

OOOO. Data Dictionary & DATA-SPECIFIC INFORMATION FOR:
bts_ota_ppfsp_port_vicinity_maps_south_louisiana.pdf

0. Notes on table structure: This data visualization accompanies the Port of Metropolitan Louisiana Port Profile.

1. Data Dictionary/Variable List for Map Legend:

A. Name: Port vicinity

Full name: Port vicinity

Variable Definition or Description: A mapped geo-spatial boundary capturing the entirety of a port's area. Intended to provide individuals with an informal understanding of the size and location of an individual port.

Data format: geo-spatial

B. Name: Limiting bridge name

Full name: Limiting bridge name

Variable Definition or Description: The name of a bridge that limits vessel size.

Data format: image

C. Name: Bridge name

Full name: Bridge name

Variable Definition or Description: The name of the limiting bridge.

Data format: character

Field length: 150

D. Name: Air draft

Full name: Air draft

Variable Definition or Description: The distance between the mean low-level water line and the lowest point of a bridge or other structure over a shipping channel.

Data units: feet

Data format: numeric

Field length: 3

PPPP. Data Dictionary & DATA-SPECIFIC INFORMATION FOR:
bts_ota_ppfsp_port_vicinity_maps_st_louis.pdf

0. Notes on table structure: This data visualization accompanies the Port of St. Louis Port Profile.

1. Data Dictionary/Variable List for Map Legend:

A. Name: Port vicinity

Full name: Port vicinity

Variable Definition or Description: A mapped geo-spatial boundary capturing the entirety of a port's area. Intended to provide individuals with an informal understanding of the size and location of an individual port.

Data format: geo-spatial

B. Name: Limiting bridge name

Full name: Limiting bridge name

Variable Definition or Description: The name of a bridge that limits vessel size.

Data format: image

C. Name: State border

Full name: State border

Variable Definition or Description: Dashed line that indicated the border between states.

Data format: geo-spatial

D. Name: Bridge name

Full name: Bridge name

Variable Definition or Description: The name of the limiting bridge.

Data format: character

Field length: 150

E. Name: Air draft

Full name: Air draft

Variable Definition or Description: The distance between the mean low-level water line and the lowest point of a bridge or other structure over a shipping channel.

Data units: feet

Data format: numeric

Field length: 3

QQQQ. Data Dictionary & DATA-SPECIFIC INFORMATION FOR:
bts_ota_ppfsp_port_vicinity_maps_tacoma.pdf

0. Notes on table structure: This data visualization accompanies the Port of Tacoma Port Profile.

1. Data Dictionary/Variable List for Map Legend:

A. Name: Port vicinity

Full name: Port vicinity

Variable Definition or Description: A mapped geo-spatial boundary capturing the entirety of a port's area. Intended to provide individuals with an informal understanding of the size and location of an individual port.

Data format: geo-spatial

RRRR. Data Dictionary & DATA-SPECIFIC INFORMATION FOR:
bts_ota_ppfsp_port_vicinity_maps_tampa.pdf

0. Notes on table structure: This data visualization accompanies the Port of Tampa Port Profile.

1. Data Dictionary/Variable List for Map Legend:

A. Name: Port vicinity

Full name: Port vicinity

Variable Definition or Description: A mapped geo-spatial boundary capturing the entirety of a port's area. Intended to provide individuals with an informal understanding of the size and location of an individual port.

Data format: geo-spatial

SSSS. Data Dictionary & DATA-SPECIFIC INFORMATION FOR:
bts_ota_ppfsp_port_vicinity_maps_texas_city.pdf

0. Notes on table structure: This data visualization accompanies the Port of Texas City Port Profile.

1. Data Dictionary/Variable List for Map Legend:

A. Name: Port vicinity

Full name: Port vicinity

Variable Definition or Description: A mapped geo-spatial boundary capturing the entirety of a port's area. Intended to provide individuals with an informal understanding of the size and location of an individual port.

Data format: geo-spatial

TTTT. Data Dictionary & DATA-SPECIFIC INFORMATION FOR:
bts_ota_ppfsp_port_vicinity_maps_two_harbors.pdf

0. Notes on table structure: This data visualization accompanies the Port of Two Harbors Port Profile.

1. Data Dictionary/Variable List for Map Legend:

A. Name: Port vicinity

Full name: Port vicinity

Variable Definition or Description: A mapped geo-spatial boundary capturing the entirety of a port's area. Intended to provide individuals with an informal understanding of the size and location of an individual port.

Data format: geo-spatial

UUUU. Data Dictionary & DATA-SPECIFIC INFORMATION FOR:
bts_ota_ppfsp_port_vicinity_maps_valdez.pdf

0. Notes on table structure: This data visualization accompanies the Port of Valdez Port Profile.

1. Data Dictionary/Variable List for Map Legend:

A. Name: Port vicinity

Full name: Port vicinity

Variable Definition or Description: A mapped geo-spatial boundary capturing the entirety of a port's area. Intended to provide individuals with an informal understanding of the size and location of an individual port.

Data format: geo-spatial

VVVV. Data Dictionary & DATA-SPECIFIC INFORMATION FOR:
bts_ota_ppfsp_port_vicinity_maps_virginia.pdf

0. Notes on table structure: This data visualization accompanies the Port of Virginia Port Profile.

1. Data Dictionary/Variable List for Map Legend:

A. Name: Port vicinity

Full name: Port vicinity

Variable Definition or Description: A mapped geo-spatial boundary capturing the entirety of a port's area. Intended to provide individuals with an informal understanding of the size and location of an individual port.

Data format: geo-spatial

B. Name: Limiting bridge name

Full name: Limiting bridge name

Variable Definition or Description: The name of a bridge that limits vessel size.

Data format: image

C. Full name: Air draft

Variable Definition or Description: The distance between the mean low-level water line and the lowest point of a bridge or other structure over a shipping channel.

Data units: feet

Data format: numeric

Field length: 3

D. Name: Bridge name

Full name: Bridge name

Variable Definition or Description: The name of the limiting bridge.

Data format: character

Field length: 150

E. Name: Air draft

Full name: Air draft

Variable Definition or Description: The distance between the mean low-level water line and the lowest point of a bridge or other structure over a shipping channel.

Data units: feet

Data format: numeric

Field length: 3

WWW. Data Dictionary & DATA-SPECIFIC INFORMATION FOR:
bts_ota_ppfsp_port_vicinity_maps_wilmington_de.pdf

0. Notes on table structure: This data visualization accompanies the Port of Wilmington, DE Port Profile.

1. Data Dictionary/Variable List for Map Legend:

A. Name: Port vicinity

Full name: Port vicinity

Variable Definition or Description: A mapped geo-spatial boundary capturing the entirety of a port's area. Intended to provide individuals with an informal understanding of the size and location of an individual port.

Data format: geo-spatial

B. Name: Limiting bridge name

Full name: Limiting bridge name

Variable Definition or Description: The name of a bridge that limits vessel size.

Data format: image

C. Name: State border

Full name: State border

Variable Definition or Description: Dashed line that indicated the border between states.

Data format: geo-spatial

D. Name: Bridge name

Full name: Bridge name

Variable Definition or Description: The name of the limiting bridge.

Data format: character

Field length: 150

E. Name: Air draft

Full name: Air draft

Variable Definition or Description: The distance between the mean low-level water line and the lowest point of a bridge or other structure over a shipping channel.

Data units: feet

Data format: numeric

Field length: 3

XXXX. Data Dictionary & DATA-SPECIFIC INFORMATION FOR:
bts_ota_ppfsp_port_vicinity_maps_wilmington_nc.pdf

0. Notes on table structure: This data visualization accompanies the Port of Wilmington, NC Port Profile.

1. Data Dictionary/Variable List for Map Legend:

A. Name: Port vicinity

Full name: Port vicinity

Variable Definition or Description: A mapped geo-spatial boundary capturing the entirety of a port's area. Intended to provide individuals with an informal understanding of the size and location of an individual port.

Data format: geo-spatial

APPENDICIES: DATA FIELD CODES

1. bts_ota_ppfsp_2017_List_of_Acronyms_Abbreviations_Initialisms.pdf
2. bts_ota_ppfsp_2017_Glossary.pdf
3. bts_ota_ppfsp_2017_Handbook_of_Methods.pdf

UPDATE LOG

2018-07-31: README text file generated by Laura Farley
2018-08-10: README text file completed