

Docks

Field Name	Description
X	Latitude of Dock location
Y	Longitude of Dock location
NAME	Dock Name
LOCATION	Location of dock on waterway or in port
ADDRESS	Street address for dock location
COUNTY	Street address for dock location
COUNTY_FIP	County in which dock is located
TOWN	Town in which dock is located
STATE	State in which dock is located
WATERWAY	Waterway on which dock is located
PORT_NAME	Port in which the dock is located
MILE	Waterway mile of dock location above or below a datum point
BANK	Bank of river for dock location (Left or Right)
LAT_DEC	The latitude of the dock
LON_DEC	The longitude of the dock
OPERATOR1	Operator of dock
OWNER	Owner of dock
PURPOSE	Purpose for which dock is used, including commodities handled and/or services performed
RWY_CONN	Railway connections servicing dock
PORT_SERIE	Port Series Report Number
SEQNO	Unique number that is generated within each port series number
LOC_CODE	Location code generated by waterborne commerce statistics center
PWD_NO	Pier, wharf or dock record sequence number from current edition of port series report
OLD_PWD	Pier, wharf or dock record sequence number from previous edition of Port Series Report
DOCK_CODE	Location code designating where a dock is located generated by WCSC
NDCCODE	Internal code generated by the navigation data center for data integration and system interoperability
CNGDST	Congressional district where the dock is located
ONE	Commodity code for first commodity handled at wharf
TWO	Commodity code for second commodity handled at wharf
THREE	Commodity code for third commodity handled at wharf
FOUR	Commodity code for fourth commodity handled at wharf
REMARKS	Remarks, including description of dock - related storage facilities and their operators
DATUM	Depth/Height Datum Used

Docks (Cont.)

DEPTH1	Depth alongside dock 's first operational element being described
DEPTH1A	Second depth alongside dock 's first operational element being described
DEPTH2	Depth alongside dock 's second operational element being described
DEPTH2A	Second depth alongside dock 's second operational element being described
DEPTH3	Depth alongside dock 's third operational element being described
DEPTH3A	Second depth alongside dock 's third operational element being described
TOTBERTH1	Berthing distance of dock 's first operational element being described
TOTBERTH2	Berthing distance of dock 's second operational element being described
TOTBERTH3	Berthing distance of dock 's third operational element being described
YEAR	Year of last survey
MAP_NO	Port series report map no.
FIRST_NAME	First name of contact person
LAST_NAME	Last name of contact person
PHONE	Telephone number of facility operator or contact person
FAX	Fax telephone number of facility operator or contact person
PORT	Name of port
TOWN_1	Name of town where port is located
ST_PROV	State of Province where port is located
COM_TYPE	Commodity Type
NAME_1	Name of Dock
OPERATOR_2	2 nd Operator of dock (if applicable)
OWNER_2	2 nd Owner of dock (if applicable)
PURPOSE_2	Purpose for which dock is used, including commodities handled and/or services performed
DOCK_CAPAC	Dock Capacity
UNLOADING_	Type of unloading gear
UNLOADING1	Type of unloading gear
UNLOADING2	Type of unloading gear
LOADING_GE	Type of loading gear
LOADING_SP	Total Loading Space (meters)
BERTHING_SP	Total Berthing Space (meters)
DOCK_DEPTH	Depth of Dock
RAIL_CONNE	List of rail connections to dock
ADDRESS_2	Address of dock
PHONE_2	Phone number of contact person