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Waterborne Commerce
Statistics Center

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Switch between regions by clicking on one of them.

Once you have selected a region of the country, you have a choice of looking at information by Ports and by Waterways.

Within each there are three different types of preformatted data from which to select, as described below.

Pick the type of report you want and click on it.

[Introduction](#) | [Terminology](#) | [Commodity Classification](#) | [How to Instructions](#)

[Part 1-Atlantic Coast \(pdf version\)](#)

PDF for each Part (1-4) where tables are produced same as previous publications.

Cargo By Ports

[Part 1 Tons_Comm_Ports Calendar Year 2008](#)

Single calendar year in one spread sheet. Short tons by commodity grouped by traffic and direction (domestic and foreign).

[Part 1 Tons_Direction/Year_Ports Calendar Years 2008-2004](#)

Multiple calendar years per spread sheet. Multiple years of short tons by commodity grouped by traffic and direction (domestic and foreign).

[Part 1 Tons_Year/Direction_Ports Calendar Years 2008-2004](#)

Multiple calendar years per spread sheet. Short tons by commodity grouped by years, then by traffic and direction (domestic and foreign).

Trips By Ports

Each port has 3 sheets. One for domestic, one for foreign, and one for both traffics (domestic and foreign) together.

[Part 1 Ports_TripsbyDraft CY 2008](#)

Single calendar year in one spread sheet. Trips by vessel type, grouped by direction and draft.

[Part 1 Ports Trips_VessType_Dir_YR_Draft CY 2008-2004](#)

Multiple calendar years per spread sheet. Multiple years of trips, grouped by vessel type, direction and draft.

[Part 1 Ports Trips_VessType_YR_Dir_Draft CY 2008-2004](#)

Multiple calendar years per spread sheet. Trips by vessel type, grouped by years, direction and draft.

Cargo By Waterways

[Part 1 Tons_Comm_Wtwy Calendar Years 2008](#)

Single calendar year in one spread sheet. Short tons by commodity grouped by traffic and direction (domestic and foreign).

[Part 1 Tons Direction/Year Wtwy Calendar Years 2008-2004](#)

Multiple calendar years per spread sheet. Multiple years of short tons by commodity grouped by traffic and direction (domestic and foreign).

[Part 1 Tons Year/Direction Wtwy Calendar Years 2008-2004](#)

Multiple calendar years per spread sheet. Short tons by commodity grouped by years, then by traffic and direction (domestic and foreign).

Trips By Waterways

Each waterway has 3 sheets. One for domestic, one for foreign and one for both traffics (domestic and foreign) together.

[Part 1 Wtwy TripsbyDraft CY 2008](#)

Single calendar year in one spread sheet. Trips by vessel type, grouped by direction and draft.

[Part 1 Wtwy Trips VessType Dir YR Draft CY 2008-2004](#)

Multiple calendar years per spread sheet. Multiple years of trips, grouped by vessel type, direction and draft.

[Part 1 Wtwy Trips VessType YR Dir Draft CY 2008-2004](#)

Multiple calendars years per spread sheet. Trips by vessel type, grouped by years, direction and draft.

Comments or Questions Contact: [WCSC](#)

The Table of Contents is in Alphabetical Order. Find the Port or Waterway and left click on the [Sheet #](#) to the left of the name.

Table of Contents

Publication Parts

[Sheet1](#) ANACORTES HARBOR, WA- Section Included: Water front of Fidalgo Island from Burrows Bay to and including the oil refinery wharves on Fidalgo Bay. Controlling Depth: Main harbor on Guemes Channel, 33 feet; CapSante Waterway, Outer Waterway 11.4 feet, Inner Waterway 11.8 feet, Anacortes Navigation Channel, 16.2 feet. Project Depth: No project for main harbor; Ca Sante Waterway, 12 feet Anacortes Navigation Channel, 18 feet. All depths refer to mlw.

[Sheet2](#) ANCHORAGE, AK- Section Included: Knik Arm from the Municipal Terminal on the north to and including terminal facilities on Ship Creek. Controlling Depth: 35 feet off the face of the City Dock; the approach channel north of Fire Island, to Point Woronzof, 28.5 feet. Project Depth: 35 feet. All depths refer to mlw.

[Sheet3](#) ATKA ISLAND, AK-

[Sheet4](#) BARBERS POINT HARBOR, OAHU, HI- Section Included: Barbers Point Harbor. Controlling Depth: 42 feet in the entrance channel and 37 feet in the main access channel and basin. Projects Depth: 42 feet in the entrance channel; 38 feet in the deep-draft harbor main access channel and basin; 21 feet in light-draft harbor basin. Deep draft anchorage (foreign and pipeline).

[Sheet5](#) BELLINGHAM BAY AND HARBOR, WA- Section Included: Bellingham Bay and Chuckanut Bay from the wharf of the Olympic Portland Cement Company on the north to and including Chuckanut Inter-Island Ferry Slip on the south. Controlling Depth: Whatcom Creek Waterway, 8.9 to 25.8 feet; Squilicum Creek Waterway, 23.2 feet, from deep water to turning basin, 19.7 feet in turning basin, 11.8 feet from sta. 16 + 00 to 5 + 40; I & J St. Waterway, 11.0 ft. Project Depth: Whatcom Creek Waterway, 18 to 30 feet; Squilicum Creek Waterway, 26 feet over the entire waterway. I & J Street Waterway 18 feet over the entire waterway. All depths refer to mlw.

[Sheet6](#) BETHEL HARBOR, AK-

[Sheet7](#) BLAINE HARBOR, WA-

[Sheet8](#) COOS BAY, OR- Section Included: From sea to Millington, a distance of 17 miles. (Same section and statistics apply to Port of Coos Bay). Maintained Depth: 47 feet in entrance channel; 37 feet in inner channel to mile 15; 22 feet in Isthmus Slough to Millington. Turning basins of 37 feet deep opposite Coalbank Slough and at the city of North Bend. Anchorage basins 37 feet at mile 3.5 and near mile 7; a channel 22 feet deep from Smith's Mill (mile 15) to Millington;

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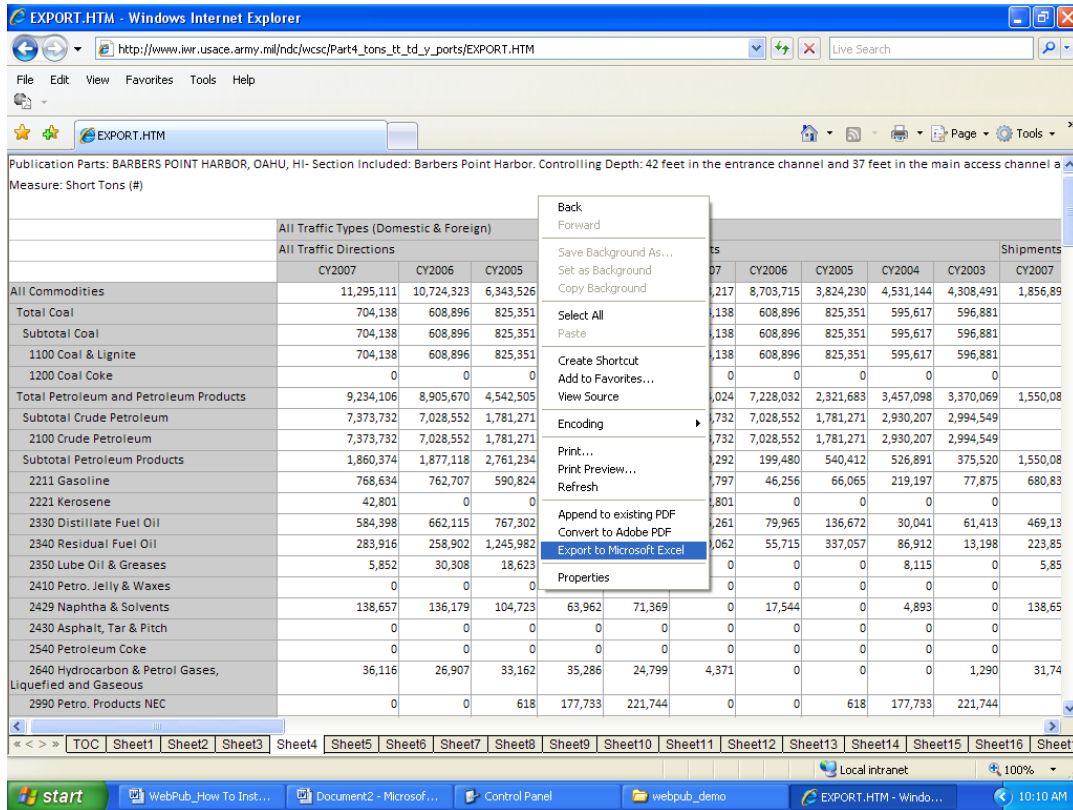
The spreadsheet window opens.

Publication Parts: BARBERS POINT HARBOR, OAHU, HI- Section Included: Barbers Point Harbor. Controlling Depth: 42 feet in the entrance channel and 37 feet in the main access channel a Measure: Short Tons (#)

	All Traffic Types (Domestic & Foreign)												
	All Traffic Directions						Receipts						Shipments
	CY2007	CY2006	CY2005	CY2004	CY2003	CY2007	CY2006	CY2005	CY2004	CY2003	CY2007		
All Commodities	11,295,111	10,724,323	6,343,526	6,086,026	5,929,756	9,438,217	8,703,715	3,824,230	4,531,144	4,308,491	1,856,89		
Total Coal	704,138	608,896	825,351	595,617	596,881	704,138	608,896	825,351	595,617	596,881			
Subtotal Coal	704,138	608,896	825,351	595,617	596,881	704,138	608,896	825,351	595,617	596,881			
1100 Coal & Lignite	704,138	608,896	825,351	595,617	596,881	704,138	608,896	825,351	595,617	596,881			
1200 Coal Coke	0	0	0	0	0	0	0	0	0	0			
Total Petroleum and Petroleum Products	9,234,106	8,905,670	4,542,505	4,771,057	4,715,356	7,684,024	7,228,032	2,321,683	3,457,098	3,370,069	1,550,08		
Subtotal Crude Petroleum	7,373,732	7,028,552	1,781,271	2,930,207	2,994,549	7,373,732	7,028,552	1,781,271	2,930,207	2,994,549			
2100 Crude Petroleum	7,373,732	7,028,552	1,781,271	2,930,207	2,994,549	7,373,732	7,028,552	1,781,271	2,930,207	2,994,549			
Subtotal Petroleum Products	1,860,374	1,877,118	2,761,234	1,840,850	1,720,807	310,292	199,480	540,412	526,891	375,520	1,550,08		
2211 Gasoline	768,634	762,707	590,824	577,069	456,677	87,797	46,256	66,065	219,197	77,875	680,83		
2221 Kerosene	42,801	0	0	0	0	42,801	0	0	0	0	0		
2330 Distillate Fuel Oil	584,398	662,115	767,302	472,358	441,059	115,261	79,965	136,672	30,041	61,413	469,13		
2340 Residual Fuel Oil	283,916	258,902	1,245,982	479,100	505,159	60,062	55,715	337,057	86,912	13,198	223,85		
2350 Lube Oil & Greases	5,852	30,308	18,623	35,342	0	0	0	0	8,115	0	5,85		
2410 Petro. Jelly & Waxes	0	0	0	0	0	0	0	0	0	0	0		
2429 Naphtha & Solvents	138,657	136,179	104,723	63,962	71,369	0	17,544	0	4,893	0	138,65		
2430 Asphalt, Tar & Pitch	0	0	0	0	0	0	0	0	0	0	0		
2540 Petroleum Coke	0	0	0	0	0	0	0	0	0	0	0		
2640 Hydrocarbon & Petrol Gases, Liquefied and Gaseous	36,116	26,907	33,162	35,286	24,799	4,371	0	0	0	1,290	31,74		
2990 Petro. Products NEC	0	0	618	177,733	221,744	0	0	618	177,733	221,744			

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To export the spreadsheet to excel, place cursor on spreadsheet, Right click, Export to Microsoft Excel, left click.



A new Microsoft Excel window will open on your screen with the data. Click File→Save As→DocumentName.xls→Save.

