Vessel Entries And Transits for Washington Waters

VEAT 2013

OVERVIEW

This Vessel Entries And Transit - "VEAT"- data is offered by the Washington State Department of Ecology (Ecology) in response to public requests for information about commercial vessel traffic in Washington waters. The data identifies vessels tracked by Ecology. These include:

- Cargo and passenger vessels 300 gross tons and larger; and
- Tank ships and tank barges, transporting oil, of any tonnage.
- Starting in 2007, VEAT data classifies tankers carrying edible oil or tallow as tank ships and not Cargo & Passenger (C&P) vessels. This change reflects the change in the definition of "oil" under Washington State law. See page 2 - Tank Ship Classifications - in VEAT for detailed description of how tank ships are classified and counted for this report.
- Starting in 2011, VEAT lists Articulated Tug Barge (ATB) transits separately. See page 2

VEAT lists data by vessel destination and vessel type, and does not reflect specific products or commodities transported or delivered.



Spill Prevention, Preparedness and Response Program P.O. Box 47600 Olympia, WA 98504-7600

Ecology Publication 14-08-004 March 2014 For additional copies call (360) 407-7455

TERMS AND DEFINITIONS

C & P

Cargo and passenger vessels 300 gross tons or larger.

TANK SHIP (TANKER)

A self-propelled tank vessel of any gross tonnage, engaged in the transport of oil, chemicals, tallow or biologically derived plant oils. See next column for detailed description of how tankers are classified and counted for this report.

ENTERING TRANSIT

The passage of a vessel from sea or from Canadian waters into Washington State waters, regardless of destination. The trip back to sea is not counted. A vessel may be credited with multiple entering transits over a specified period, such as a calendar year.

Entering transits on the Columbia River that call at a Washington port *and* an Oregon port during a single voyage on the Columbia River are counted as an entering transit bound for a Washington port.

INDIVIDUAL VESSEL

A vessel counted only once within a specified time period (such as a calendar year), even if the vessel calls in Washington State waters more than once during the specified time period.

ARTICULATED TUG BARGE (ATB)

An ATB is a combination vessel consisting of tank barge and a tug boat with the tug connected in a notch in the stern of the barge by means of connecting pins or other fixed mechanical equipment. ATBs are counted separately in this report.

TANK BARGE/ATBs

A barge of any tonnage, engaged in the transport of oil, chemicals, tallus or biologically derived plant oils.

TANK BARGE TRANSIT

Any significant move between two locations, via Washington State waters, while transporting oil or chemicals.

FERRY

Any ferry boat 300 gross tons or larger operating in Washington State waters. Ferries with a fuel capacity of fewer than 6,000 gallons are not regulated by Ecology, even if they are 300 gross tons or larger. There were no ferries of 300 gross tons or larger operating on the Columbia River or in Grays Harbor/Aberdeen during calendar year 2013. A ferry transit is defined as any trip from an origination terminal to a destination terminal.

TANK SHIP CLASSIFICATIONS IN VEAT

CHEMICAL TANKERS

Chemical tankers are counted as petroleum tankers. Prior to 2007, chemical tankers carrying non-petroleum products and edible oil were counted as cargo and passenger vessels. As of 2007, these vessels are counted as tankers to reflect the change in the definition of "oil" under Washington State law. Chemical tankers are included in the tank ship section of VEAT, items 10-18.

OIL TANKERS

Tankers certified to carry oil are counted as tankers. Prior to 2007, oil tankers carrying tallow or biologically derived plant oils (e.g. bio-diesel) were counted as cargo and passenger vessels. As of 2007, these vessels are counted as tank ships to reflect the change in the definition of "oil" under Washington State law. Oil tankers are included in the tank ship section of VEAT, items 10-18.

LNG, LPG, AND LG TANKERS

Liquefied Natural Gas (LNG), Liquefied Petroleum Gas (LPG), and Liquefied Gas (LG) tankers are counted as bulk cargo carriers. These specialized vessels are not certified to transport crude oil, refined petroleum products, or chemicals. Some examples of the products carried by these vessels are: LNG (methane), LPG (propane or butane), and LG (anhydrous ammonia). LNG, LPG, and LG tankers are included in the cargo and passenger section of VEAT, items 1-9.

O/B/O VESSELS (OIL/BULK/ORE)

O/B/O vessels are multi-purpose tanker/bulkers that are certified to transport petroleum products and chemicals. O/B/O vessels that transported oil in Washington during the calendar year are included in the tank ship section of VEAT, items 10-18.

TANKERS BOUND FOR SHIPYARDS

Tankers bound for shipyards for repair and routine maintenance are required to be empty, clean, and gas free. Since these vessels are not transporting petroleum products or chemicals, they are included in the cargo and passenger section of VEAT, items 1-9.

TANKERS BOUND FOR LAY-UP

Tankers bound for lay-up are required to be empty, clean and gas free. These vessels are included in the cargo and passenger section of VEAT, items 1-9.

VESSEL ENTRIES AND TRANSITS: 2013

VESSEL TYPE AND DESTINATION	ENTERING TRANSITS	INDIVIDUAL VESSELS
1) C & P bound for Washington ports in Puget Sound via Strait of Juan de Fuca	1,676	590
2) C & P bound for Washington ports in Puget Sound via Strait of Georgia & Haro Strait	467	173
3) C & P bound for Washington ports on the Columbia River	673	453
4) C & P bound for Gray's Harbor/Aberdeen	86	62
5) C & P bound for Washington ports: (Sum of 1-4 above)	2,902	1,278
6) C & P bound for Oregon ports on the Columbia River	620	384
7) C & P bound for Canadian ports via Strait of Juan de Fuca	2,895	1,459
8) C & P bound for U.S. ports (Sum of 5 & 6 above)	3,522	1,662
9) C & P grand total (Sum of 7 & 8 above)	6,417	3,121
10) Tank ships bound for Washington ports in Puget Sound via Juan de Fuca	391	122
11) Tank ships bound for WA ports in Puget Sound via Strait of Georgia & Haro Strait	12	10
12) Tank ships bound for Washington ports on the Columbia River	32	18
13) Tank ships bound for Grays Harbor/Aberdeen	17	16
14) Tank ships bound for Washington ports: (Sum of 10-13 above)	452	166
15) Tank ships bound for Oregon ports on the Columbia River	31	11
16) Tank ships bound for Canadian ports via Strait of Juan de Fuca	200	103
17) Tank ships bound for U.S. ports (Sum of 14 & 15 above)	483	177
18) Tank ship grand total (Sum of 16 & 17 above)	683	280
19) Grand totals: all vessels, all destinations (Sum of 9 & 18)	7,100	3,401

TANK BARGES/ATB (OPERATING AREA)	BARGE TRANSITS	ATB TRANSITS
1) Puget Sound	3,430	742
2) Entering transits to Puget Sound	275	281
3) Columbia River	874	201
4) Entering transits to Columbia River	1	100
5) Grays Harbor/Aberdeen	0	0
6) Grand total of transits in WA waters (Sum of 1+3+5)	4,304	943
7) Total number of individual tank barges/ATBs operating in WA State waters in 2013:	58	9
8) Number of barge/ATB companies that operate tank barges in Puget Sound:	8	2
9) Number of barge/ATB companies that operate tank barges on the Columbia River:	4	1
10) Total number of barge/ATB companies that operate tank barges on WA waters:	9	2

FERRIES (PUGET SOUND)	TRANSITS	INDIVIDUAL FERRIES
1) Washington State Ferries	164,120	22
2) Alaska Marine Highway System	128	4
3) Black Ball Transport, Inc.	1,776	1
4) Total (Sum of 1-3 above)	166,024	27

DATA COLLECTION

PREVIOUS DATA

Vessel Entry and Transit Data for Washington waters has been collected by Ecology for nineteen years. To obtain copies of VEAT 1993 through VEAT 2013, please contact the Department of Ecology – Spills Program (360) 407-7455. VEAT 1993 through VEAT 2013 are also available on the program's website, under PUBLICATIONS at: http://www.ecy.wa.gov/programs/spills/ publications/publications.htm

FISHING VESSEL CLASSIFICATION

COMMERCIAL FISHING VESSEL

Any commercial fishing vessel 300 gross tons or larger, including: trawlers, seiners, purse seiners, longliners, crabbers, ground fishers, scallopers, etc.

FACTORY FISHING VESSEL/FISH PROCESSOR

Any commercial factory fishing vessel or fish processor 300 gross tons or larger "that commercially prepares fish or fish products other than by gutting, decapitating, gilling, skinning, shucking, icing, freezing, or brine chilling." [USCG definition contained in *Federal Requirements for Commercial Fishing Industry Vessels.*]

NOTE: All data in this publication are for calendar year 2013.

VESSEL ENTRIES AND TRANSITS: 2013

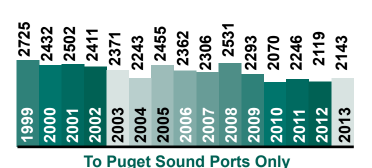
COMMERCIAL FISHING VESSELS AND FACTORY FISHING VESSELS/FISH PROCESSORS	ENTERING TRANSITS	INDIVIDUAL VESSELS
1) Commercial fishing vessels bound for Washington ports via Strait of Juan de Fuca	14	8
2) Commercial fishing vessels bound for WA ports via Strait of Georgia & Haro Strait	7	5
 Total commercial fishing vessels bound for Washington ports in Puget Sound via Strait of Juan de Fuca, Strait of Georgia, and Haro Strait (Sum of 1 & 2 above) 	21	13
4) Commercial fishing vessels bound for Canadian ports via Strait of Juan de Fuca*	1	2
 Total commercial fishing vessels bound for Washington ports in Puget Sound or transiting Washington waters enroute to Canada (Sum of 3 & 4 above) 	22	15
6) Factory fishing vessels/fish processors bound for Washington ports via Strait of Juan de Fuca	61	16
 Factory fishing vessels/fish processors bound for Washington ports via Strait of Georgia and Haro Strait 	10	7
8) Total factory fishing vessels/fish processors bound for WA ports in Puget Sound via Strait of Juan de Fuca, Strait of Georgia, and Haro Strait (Sum of 6 & 7 above)	71	23
 9) Factory fishing vessels/fish processors bound for Canadian ports via Strait of Juan de Fuca 	0	0
 Total factory fishing vessels/fish processors bound for Washington ports in Puget Sound or transiting Washington waters enroute to Canada (Sum of 8 & 9 above) 	71	23
11) Grand total any type fishing vessel bound for Washington ports in Puget Sound (Sum of 5 & 10 above)	93	38

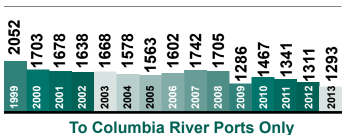
NOTE: Fishing vessels and factory fishing vessels/fish processors are also included in cargo and passenger totals.



COMPARISON OF VEAT 1998 THROUGH VEAT 2013

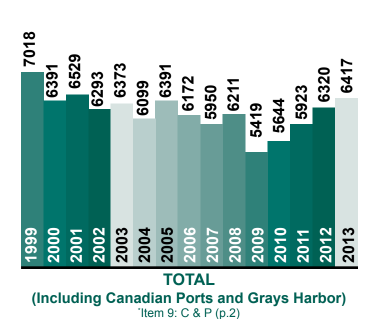
Cargo and Passenger Vessels: Entering Transits into Washington Waters



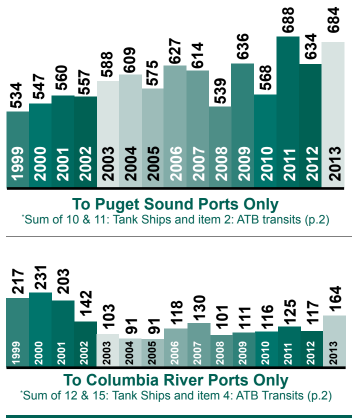


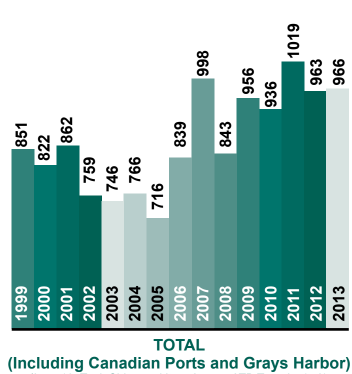
^{*}Sum of 1 & 2: C & P (p.2)

Sum of 3 & 6: C & P (p.2)



Tank Ships and ATBs: Entering Transits into Washington Waters





Item 18: Tank Ships and item 2+4+5: ATB Transits (p.2)

DATA SOURCES

MARINE EXCHANGE OF PUGET SOUND Strait of Juan de Fuca and Puget Sound CHAMBER OF SHIPPING OF BRITISH COLUMBIA Strait of Georgia, Haro Strait, and Puget Sound MERCHANTS EXCHANGE OF PORTLAND Columbia, Willamette, and Snake River Systems WASHINGTON STATE FERRIES Puget Sound ferry traffic ALASKA MARINE HIGHWAY SYSTEM Washington/Alaska ferry traffic BLACK BALL TRANSPORT, INC. Washington/Victoria ferry traffic

COLUMBIA RIVER PILOTS

Tankers bound for lay-up on Columbia River TODD PACIFIC SHIPYARDS CORPORATION

Tankers bound for Todd Shipyard in Seattle CASCADE GENERAL SHIPYARD

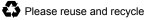
Tankers bound for Cascade General Shipyard (Swan Is.) J.R. SIMPLOT COMPANY – PORTLAND

LNG/LPG/LG Tankers calling at J.R. Simplot – Rivergate ECOLOGY MARINE INFORMATION SYSTEM DATABASE Vessel data collected by the Department of Ecology ECOLOGY ADVANCE NOTICE OF TRANSFER DATABASE Oil transfer data collected by the Department of Ecology

OLYMPIC COAST NATIONAL MARINE SANCTUARY Area To Be Avoided (ATBA) data

AGENCY CONTACT

For more information about the data in this publication, please contact: LORI CREWS Vessel Inspector Phone: (360) 407-7538 FAX (360) 407-7288 E-mail: lori.crews@ecy.wa.gov http://www.ecy.wa.gov/programs/spills/spills.html If you need this publication in an alternate format, call the Spills Program at 360-407-7455. Persons with hearing loss, call 711 for Washington Relay Service. Persons with a speech disability, call 877-833-6341.



WASHINGTON STATE DEPARTMENT OF ECOLOGY



to protect the newly established Olympic Coast National Marine Sanctuary.