

Crude Oil Movement by Rail and Pipeline

Quarterly Report: January 1, 2019 through March 31, 2019

May 2019 Publication 19-08-007

Publication and Contact Information

This report is available on the Department of Ecology's website at https://fortress.wa.gov/ecy/publications/SummaryPages/1908007.html

For more information contact:

Spill Prevention, Preparedness, and Response Program P.O. Box 47600

Olympia, WA 98504-7600

Phone: 360-407-7455

Washington State Department of Ecology — <u>www.ecology.wa.gov</u>

•	Headquarters, Olympia	360-407-6000
•	Northwest Regional Office, Bellevue	425-649-7000
•	Southwest Regional Office, Olympia	360-407-6300
•	Central Regional Office, Union Gap	509-575-2490
•	Eastern Regional Office, Spokane	509-329-3400

To request ADA accommodation including materials in a format for the visually impaired, call Ecology at 360-407-7455 or visit https://ecology.wa.gov/accessibility. People with impaired hearing may call Washington Relay Service at 711. People with speech disability may call TTY at 877-833-6341.

Crude Oil Movement by Rail and Pipeline Quarterly Report: January 1, 2019 through March 31, 2019

Spill Prevention, Preparedness, and Response Program Washington State Department of Ecology Olympia, Washington

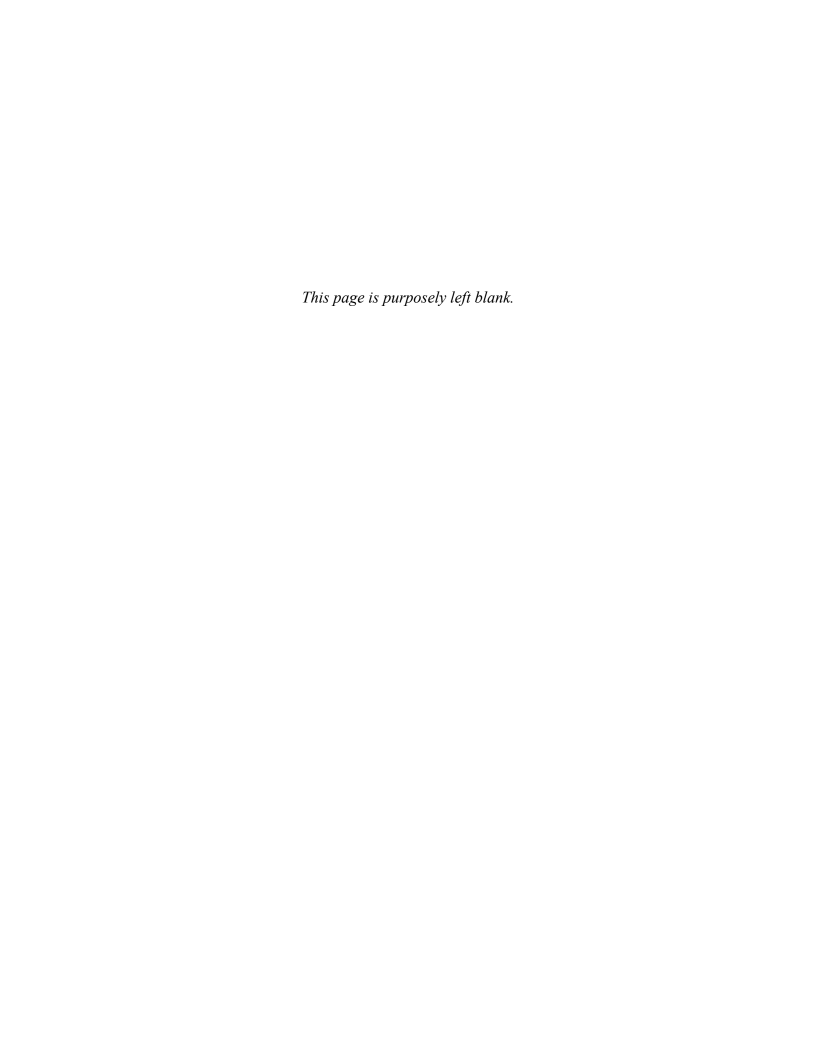


Table of Contents

<u>Pag</u>	<u>ge</u>
ist of Figures and Tables	ii
ntroduction	.1
Crude Oil by Rail Summary	.2
Crude Oil by Pipeline Summary	.9
Crude Oil Spills – Rail and Pipeline1	0
Crude Oil Movement by Vessel1	1
an Overview of Crude Oil Movement in Washington1	2
Contact Information1	4
Appendix A – Washington Railroad Routes1	5
Appendix B – API Gravity and Crude Oil Types1	6

List of Figures and Tables

	<u>Page</u>
Figures	
Figure 1: Weekly total volumes of crude oil by rail for the 1st Quarter of 2019	7
Figure 2: Crude oil movement by route for the 1st Quarter of 2019	8
Figure 3: 12-month crude oil movement by mode	12
Figure 4: Quarterly crude oil movement by mode	13
Figure 5: Railroad routes in Washington	15
Tables	
Table 1: Crude oil movement by rail	3
Table 2: Crude oil movement by pipeline	9
Table 3: Crude oil movement by vessel	11
Table 4: Crude Type by API Gravity	16

Introduction

To enhance crude oil spill preparedness and response in Washington State, on August 24, 2016, Ecology adopted the rule, Oil Movement by Rail and Pipeline Notification. The rule establishes reporting standards for facilities that receive crude oil by rail and pipelines that transport crude oil in or through the state. Additionally, the rule identifies reporting standards for Ecology to share information with emergency responders, local governments, tribes, and the public.

This rule is the result of 2015 Legislative direction to provide a better understanding of the changing risk picture for crude oil transported in Washington State as a result of the introduction of crude oil transport by rail and the associated changes in both the volume and properties of crude moving through Washington.

Timely notice of oil movement information is necessary for emergency responders and planners to effectively prepare for and respond to oil spills and other incidents associated with transporting crude oil by rail and pipeline. Providing adequate information about the dates, routes, and properties of crude oil can help protect people living and working near railroads and pipelines, the economy, and environmental resources of Washington State.

Ecology is required to publish information collected under the rule to its website on a quarterly basis. The quarterly reports provide:

- Aggregated information on crude oil transported by rail to facilities in Washington.
- Information about crude oil movement by pipeline in or through the state.
- Reported spills during transport and delivery of crude by rail and pipeline.
- Volume of crude oil transported by vessel.

The reports are intended to inform the public about the nature of crude oil movement through their communities.

The reporting period for this quarterly report is January 31, 2019 through March 31, 2019.

-

¹ Chapter 173-185 WAC, Oil Movement by Rail and Pipeline Notification

Crude Oil by Rail Summary

Movement of crude oil by rail in Washington State began in 2012 and has continued to increase since that time. Rail routes transporting crude oil enter the state from Idaho near Spokane and from British Columbia near Bellingham, and Ecology continues to monitor other potential routes. Large segments of the rail routes travel along the I-5 corridor, and cross or run next to major waterways, including the Columbia River and Puget Sound. (See Appendix A for a map of railroad routes in the state.)

Capturing information on the properties of crude oil, the volume transported, and the routes used to transport it allows for proper planning, placement of resources, and opportunities to provide detailed information to responders in the event of a spill, ensuring a more effective overall response. The rule directs Ecology to gather this information by requiring facilities receiving crude oil by rail to report all scheduled crude oil deliveries to be received by the facility each week for the succeeding seven-day period. Facilities enter this information into Ecology's Advance Notice of Transfer (ANT) database.

Information reported by facilities on scheduled crude oil deliveries includes the region of origin of crude oil, the railroad route taken to the facility within the state (if known), scheduled time and volume in barrels (bbls) of the delivery, and gravity of the oil. Ecology uses the standard American Petroleum Institute (API) gravity ranges to define the Crude Type in the ANT database. (See Appendix B for the API gravity definition and Crude Type ranges.)

Ecology is required to aggregate the information provided on a statewide basis by route, week, and type of crude oil. Aggregate information from the ANT database is provided in Table 1 for the period January 1, 2019 through March 31, 2019, representing the 1st Quarter of 2019. Each week is numbered by calendar week and is aggregated by route and type of crude. The information provided includes:

- Total weekly volume in barrels (bbls) of crude oil transported by rail
- Route
- Region of origin
- Crude type
- Route volume
- Estimated number of railcars per route delivering crude oil (assumes each car holds 680 bbls)

Fourteen calendar weeks are reported in the 1st Quarter of 2019 starting at calendar week 1 and ending at calendar week 14.

Table 1: Crude oil movement by rail

Calendar week 1

Route Segments	Region of Origin	Crude Type	Volume (Bbls)	Est # Cars
1A, 2, 3	North Dakota	Light Crude	201,500	296
1A, 2, 3, 4	North Dakota	Light Crude	325,000	477
1A, 2, 3, 4, 5	North Dakota	Light Crude	355,500	522
1B, 2, 3	Alberta	Heavy Crude	58,000	85
5	Alberta	Light Crude	68,000	100
Weekly totals			1,008,000	1,480

Calendar week 2

Route Segments	Region of Origin	Crude Type	Volume (Bbls)	Est # Cars
1A, 2, 3	North Dakota	Light Crude	133,384	196
1A, 2, 3, 4	North Dakota	Light Crude	260,000	382
1A, 2, 3, 4, 5	North Dakota	Light Crude	715,500	1,052
1B, 2, 3	Alberta	Heavy Crude	58,000	85
1B, 2, 3, 4	North Dakota	Light Crude	65,000	95
Weekly totals			1,231,884	1,810

Calendar week 3

Route Segments	Region of Origin	Crude Type	Volume (Bbls)	Est # Cars
1A, 2, 3	North Dakota	Light Crude	138,341	203
1A, 2, 3, 4	North Dakota	Light Crude	325,000	477
1A, 2, 3, 4, 5	North Dakota	Light Crude	566,500	833
1B, 2, 3	Alberta	Heavy Crude	116,824	171
5	Saskatchewan	Light Crude	68,000	100
Weekly totals			1,214,665	1,784

Calendar week 4

Route Segments	Region of Origin	Crude Type	Volume (Bbls)	Est # Cars
1A, 2, 3	North Dakota	Light Crude	133,797	196
1A, 2, 3, 4	North Dakota	Light Crude	390,000	573
1A, 2, 3, 4, 5	North Dakota	Light Crude	779,500	1,146
1B, 2, 3	Alberta	Heavy Crude	57,951	85
Weekly totals			1,361,248	2,000

Calendar week 5

Route Segments	Region of Origin	Crude Type	Volume (Bbls)	Est # Cars
1A, 2, 3	North Dakota	Light Crude	191,340	281
1A, 2, 3, 4	North Dakota	Light Crude	390,000	573
1A, 2, 3, 4, 5	North Dakota	Light Crude	710,500	1,044
1B, 2, 3	Alberta	Heavy Crude	114,930	169
Weekly totals			1,406,770	2,067

Calendar week 6

Route Segments	Region of Origin	Crude Type	Volume (Bbls)	Est # Cars
1A, 2, 3	North Dakota	Light Crude	264,906	389
1A, 2, 3, 4	North Dakota	Light Crude	260,000	382
1A, 2, 3, 4, 5	North Dakota	Light Crude	706,000	1,038
1B, 2, 3	Alberta	Medium Crude	58,939	86
Weekly totals			1,289,845	1,895

Calendar week 7

Route Segments	Region of Origin	Crude Type	Volume (Bbls)	Est # Cars
1A, 2, 3	North Dakota	Light Crude	197,044	289
1A, 2, 3, 4	North Dakota	Light Crude	390,000	573
1A, 2, 3, 4, 5	North Dakota	Light Crude	706,500	1,038
1B, 2, 3	Alberta	Medium Crude	57,871	85
Weekly totals			1,351,415	1,985

Calendar week 8

Route Segments	Region of Origin	Crude Type	Volume (Bbls)	Est # Cars
1A, 2, 3	North Dakota	Light Crude	127,891	188
1A, 2, 3, 4	North Dakota	Light Crude	325,000	477
1A, 2, 3, 4, 5	North Dakota	Light Crude	631,000	927
1B, 2, 3	Alberta	Heavy Crude	57,987	85
Weekly totals			1,141,878	1,677

Calendar week 9

Route Segments	Region of Origin	Crude Type	Volume (Bbls)	Est # Cars
1A, 2, 3	Alberta	Heavy Crude	57,809	85
1A, 2, 3	North Dakota	Light Crude	135,055	198
1A, 2, 3, 4	North Dakota	Light Crude	455,000	669
1A, 2, 3, 4, 5	North Dakota	Light Crude	561,500	825
5	Alberta	Light Crude	7,337	10
Weekly totals			1,216,701	1,787

Calendar week 10

Route Segments	Region of Origin	Crude Type	Volume (Bbls)	Est # Cars
1A, 2, 3	North Dakota	Light Crude	130,679	192
1A, 2, 3, 4	North Dakota	Light Crude	260,000	382
1A, 2, 3, 4, 5	North Dakota	Light Crude	499,000	733
5	Alberta	Light Crude	4,002	5
Weekly totals			893,681	1,312

Calendar week 11

Route Segments	Region of Origin	Crude Type	Volume (Bbls)	Est # Cars
1A, 2, 3	North Dakota	Light Crude	202,318	297
1A, 2, 3, 4	North Dakota	Light Crude	390,000	573
1A, 2, 3, 4, 5	North Dakota	Light Crude	560,500	824
1B, 2, 3	Alberta	Heavy Crude	59,290	87
Weekly totals	1,212,108	1,781		

Calendar week 12

Route Segments	Region of Origin	Crude Type	Volume (Bbls)	Est # Cars
1A, 2, 3	North Dakota	Light Crude	199,740	293
1A, 2, 3, 4	North Dakota	Light Crude	390,000	573
1A, 2, 3, 4, 5	North Dakota	Light Crude	638,500	938
5	Alberta	Light Crude	3,350	4
Weekly totals	1,231,590	1,808		

Calendar week 13

Route Segments	Region of Origin	Crude Type	Volume (Bbls)	Est # Cars
1A, 2, 3	North Dakota	Light Crude	59,567	87
1A, 2, 3, 4	North Dakota	Light Crude	455,000	669
1A, 2, 3, 4, 5	North Dakota	Light Crude	635,000	933
1B, 2, 3	Alberta	Heavy Crude	57,982	85
5	Alberta	Light Crude	5,760	8
Weekly totals	1,213,309	1,782		

Calendar week 14

Route Segments	Region of Origin	Crude Type	Volume (Bbls)	Est # Cars
1A, 2, 3	North Dakota	Light Crude	68,943	101
1A, 2, 3, 4, 5	North Dakota	Light Crude	71,500	105
Weekly totals			140,443	206

Note: The data provided in Table 1 was reported to Ecology by the receiving facility into the ANT database as required by Chapter 173-185 WAC. Ecology cannot confirm the data or verify its accuracy.

2019 Quarter 1 total volume (bbls): 15,913,537

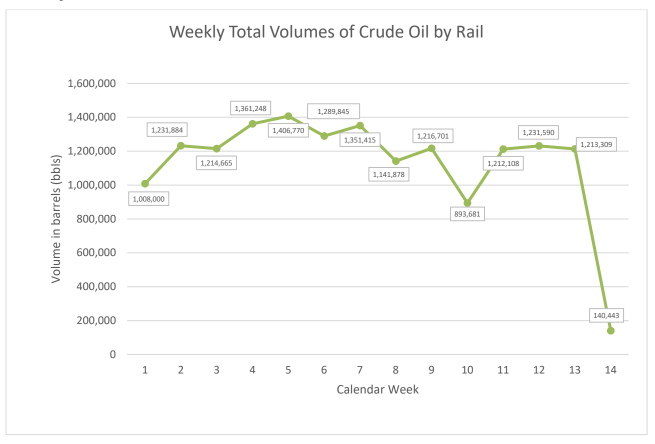
A summary of the data shows:

- Three regions of origin were reported: North Dakota, Alberta, and Saskatchewan.
- Three types of crude oil were reported: heavy, light, and medium.
- Routes 1A, 1B, and 2 through 5 were used to transport crude by rail.
- The total volume of crude oil transported by rail during the quarter was 15,913,537 barrels (668,368,554 gallons).
- The average weekly volume of crude oil transported by rail was 1,213,314 barrels (50,959,188 gallons) (excludes Week 14, which consists of two days only).

- The total number of rail cars moving crude oil by rail was 23,374 cars.
- The average number of rail cars per week moving crude oil by rail was 1,782 cars.
- 95.3 percent of crude oil transported by rail was light crude, and 4.0 percent was heavy crude, and 0.7 percent was medium crude.
- North Dakota was the region of origin for 94.3 percent of crude oil transported by rail. Alberta was the region of origin for 5.3 percent of crude oil transported by rail. Saskatchewan was the region of origin for 0.4 percent of crude oil transported by rail.

Note: Week 14 consists of only two days of reported ANT volumes due to the dates of the reporting period.

Figure 1 shows the weekly total volumes of crude transported by rail for each calendar week in the 1st Quarter of 2019.



Note: Week 14 consists of only two days of reported ANT volumes due to the dates of the reporting period.

Figure 1: Weekly total volumes of crude oil by rail for the 1st Quarter of 2019

The lowest weekly volume was 893,681 barrels (37,534,602 gallons) in Week 10. The highest weekly volume of crude transported by rail was 1,406,770 barrels (59,084,340 gallons) in Week 5.

Figure 2 displays crude transported by rail, by route, for the 1st Quarter of 2019.

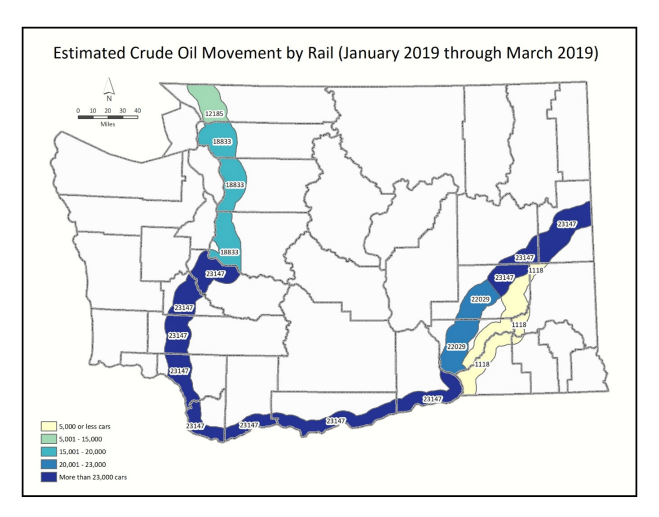


Figure 2: Crude oil movement by route for the 1st Quarter of 2019

Crude Oil by Pipeline Summary

Pipelines exist inland and may be located near waterbodies and populated areas. Knowing the types and quantities of crude oil transported through pipelines in Washington State helps Ecology properly plan for and execute a rapid, aggressive, and well-coordinated response to a spill.

Under the rule, transmission pipelines that transport crude oil in or through the state must provide Ecology biannual notice of all crude oil transported in or through the state.² Biannual notice must be submitted each year by July 31 for the period from January 1 through June 30, and by January 31 for the period from July 1 through December 31. Biannual notice provided by pipelines includes contact information for the pipeline and the total volume of crude oil transported in or through the state during the reporting period by state or province of origin.

The most recent biannual notices from pipelines covered the period from July 1, 2018 through December 31, 2018. Table 2 below provides the total volume of crude oil transported in or through the state by pipelines during this period.

Table 2: Crude oil movement by pipeline

Period	State or Province of Origin	Volume (bbls)
July 1, 2018 – December 31, 2018	Alberta	25,909,914

Note: The data provided in Table 2 was reported to Ecology by the pipelines transporting crude oil in or through the state, as required by Chapter 173-185 WAC. Ecology cannot confirm the data or verify its accuracy.

The next biannual notices from pipelines will cover the period from January 1, 2019 through June 30, 2019 and must be submitted to Ecology by July 31, 2019.

² Chapter 173-185 WAC, Oil Movement by Rail and Pipeline Notification

Crude Oil Spills - Rail and Pipeline

Oil spills can have significant impacts to the public, environment, and economy. Ecology strives to protect Washington's environment, economy, and public health and safety through a comprehensive spill prevention, preparedness, and response program.

The rule directs Ecology to provide the number and volume of spills to the waters of the state during the transport and delivery of crude oil by rail and pipeline in each quarterly report.³ For the period of January 1, 2019 through March 31, 2019, zero crude oil spills to the environment by rail or pipeline were reported. In the event there are spills to report in the future, Ecology will provide this information and include the date of the spill, the county where the spill occurred, the source, material, and volume of the spill.

³ Chapter 173-185 WAC, Oil Movement by Rail and Pipeline Notification

Crude Oil Movement by Vessel

In 2006, the state adopted rules for advance notice of oil transfers for vessels and facilities. Ecology has been receiving advance notice of transfer data for all transfers to or from vessels in Washington State since that time.

In order to provide a full picture of crude oil movement in Washington State, a summary of crude oil movement by vessel is provided below, which is in addition to the requirement for this quarterly report as described in the rule.⁴

Table 3 below provides the total volume of crude oil in barrels of inbound and outbound vessel transfers for the period of January 1, 2019 through March 31, 2019. Inbound vessel transfers refers to crude oil movement from vessels to facilities, while outbound vessel transfers refers to crude oil movement from facilities to vessels.

Table 3: Crude oil movement by vessel

Vessel transfers	Volume (bbls)	Volume (gals)
Inbound	20,632,407	866,561,093
Outbound	1,316,879	55,308,900
Total	21,949,286	920,869,993

Note: The data provided in Table 3 was reported to Ecology into the ANT database as required by Chapter 173-180 WAC and Chapter 173-184 WAC. Ecology cannot confirm the data or verify its accuracy.

A summary of vessel transfer data for the quarter shows:

- There were 64 total vessel transfers of crude oil (inbound or outbound).
- The average volume of crude oil transferred to or from vessels per week was 1,567,806 barrels (65,776,428 gallons).

⁴ Chapter 173-185 WAC, Oil Movement by Rail and Pipeline Notification

An Overview of Crude Oil Movement in Washington

A broad view of crude oil movement in Washington State can be seen when comparing the movement of crude oil transported into the state by vessel, rail, and pipeline.

Figure 3 shows the estimated percentage of crude oil transported by vessel (inbound only), rail, and pipeline for the last four quarters, covering the period of April 1, 2018 through March 31, 2019.⁵

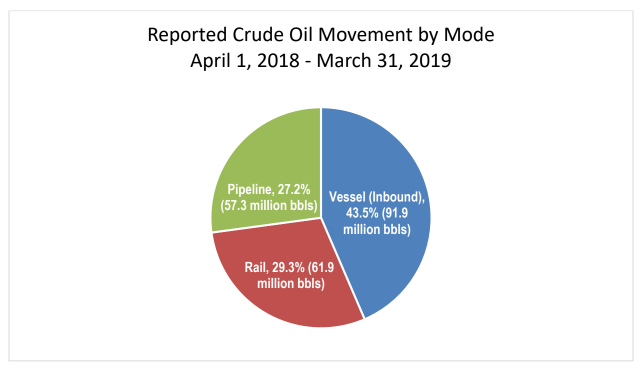


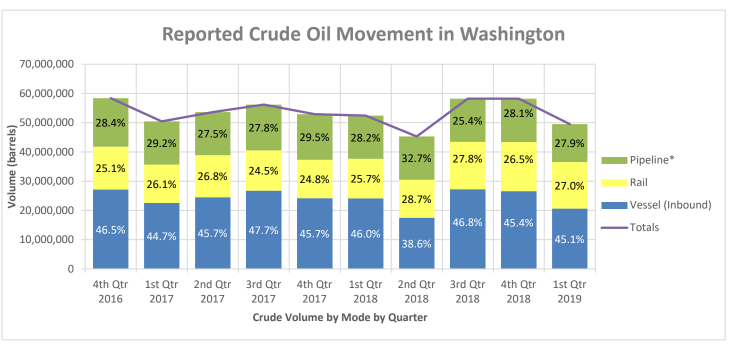
Figure 3: 12-month crude oil movement by mode

Between April 1, 2018 and March 31, 2019, vessels were responsible for 43.5 percent of reported crude oil movement into the state, rail was responsible for 29.3 percent, and pipeline for 27.2 percent.

Publication 19-08-007 12 May 2019

⁵ The most recent biannual notices from pipelines were submitted to Ecology for the period from July 1, 2018 through December 31, 2018. The next biannual notices submitted by pipelines will cover the period from January 1, 2019, through June 30, 2019, and must be submitted to Ecology by July 31, 2019.

Figure 4 shows crude oil movement, by mode, for each quarter that rail and pipeline crude oil data has been collected, covering the period of October 1, 2016 through December 31, 2018.



Mode	4th Qtr 2016	1st Qtr 2017	2nd Qtr 2017	3rd Qtr 2017	4th Qtr 2017	1st Qtr 2018	2nd Qtr 2018	3rd Qtr 2018	4th Qtr 2018	1 st Qtr 2019
Vessel										
(Inbound)	46.5%	44.7%	45.7%	47.7%	45.7%	46.0%	38.6%	46.8%	45.4%	45.1%
Rail	25.1%	26.1%	26.8%	24.5%	24.8%	25.7%	28.7%	27.8%	26.5%	27.0%
Pipeline	28.4%	29.2%	27.5%	27.8%	29.5%	28.2%	32.7%	25.4%	28.1%	27.9%
Total %	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%

*Note: The most recent biannual notices from pipelines were submitted to Ecology for the period from July 1, 2018, through December 31, 2018. For some quarters, Ecology estimated crude oil movement by pipeline for the period based on data provided in previous biannual notices.

Figure 4: Quarterly crude oil movement by mode

Ecology will continue to receive information about crude oil movement and use the data to summarize changes over time.

Contact Information

Rebecca Ames

Department of Ecology Spills Program P.O. Box 47600 Olympia, WA 98504-7600

Phone: (360) 407-7483

Email: ames.rebecca@ecy.wa.gov

Kevin Truong

Department of Ecology Spills Program P.O. Box 47600 Olympia, WA 98504-7600

Phone: (360) 407-6950

Email: kevin.truong@ecy.wa.gov

Appendix A – Washington Railroad Routes



Figure 5: Railroad routes in Washington

Appendix B - API Gravity and Crude Oil Types

Information reported by facilities on scheduled crude oil deliveries includes the gravity of the oil. Ecology uses the standard American Petroleum Institute gravity (API gravity) ranges to define the Crude Type in the ANT database.

API gravity is the measure of the density of petroleum liquid in relation to the density of water and is used to classify oils as light, medium, heavy, and extra heavy. The lower the API gravity, the more likely it is to sink in water. Crude Type by API gravity is shown in the table below.

Table 4: Crude Type by API Gravity

Crude Type	API Gravity Range
Light Crude	31.2-50 API
Medium Crude	22.3-31.1 API
Heavy Crude	10-22.2 API
Extra Heavy Crude	0-9.9 API