6.4 Vessel Transportation

This section describes vessel transportation and safety in the study area, and potential impacts on vessel transportation from construction and operation of the proposed export terminal.

6.4.1 Regulatory Setting

Conventions, regulations, statutes, and guidelines relevant to vessel transportation are summarized in Table 6.4-1.

Table 6.4-1. Conventions, Regulations, Statutes, and Guidelines for Vessel Transportation

<table>
<thead>
<tr>
<th>Convention, Regulation, Statute, Guideline</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>International</strong></td>
<td></td>
</tr>
<tr>
<td>International Convention for the Safety of Life at Seas</td>
<td>Required safety standards for international ships for construction, navigation, life-saving, communications, and fire equipment. Also referred to as SOLAS.</td>
</tr>
<tr>
<td>International Convention for the Prevention of Pollution from Ships (MARPOL 73/78)</td>
<td>International convention covering prevention of pollution of the marine environment by ships from operational or accidental causes.</td>
</tr>
<tr>
<td>International Ship and Port Facility Security Code</td>
<td>Security-related requirements for governments, port authorities, and shipping companies.</td>
</tr>
<tr>
<td>International Maritime Solid Bulk Cargoes Code</td>
<td>Procedures for bulk cargo carriers.</td>
</tr>
<tr>
<td>International Regulations for Preventing Collisions at Sea, 1972</td>
<td>Rules on safe navigation for vessels in international waters. Also referred to as 72 COLREGS.</td>
</tr>
<tr>
<td>Standards of Training, Certification, and Watchkeeping 1978 revised in 1995 and 2010</td>
<td>Standards for training, certification, and watchkeeping requirements for seafarers.</td>
</tr>
<tr>
<td><strong>Federal</strong></td>
<td></td>
</tr>
<tr>
<td>46 USC (Shipping) Chapter 33 (Inspection)</td>
<td>Consolidates the laws governing the inspection and certification of vessels by the U.S. Coast Guard.</td>
</tr>
<tr>
<td>Ports and Waterways Safety Act of 1972 (33 USC 1221 et seq.)</td>
<td>Provides for the protection and &quot;safe use&quot; of a U.S. port (includes the marine environment, the navigation channel, and structures in, on, or immediately adjacent to the navigable waters) and for the protection against the degradation of the marine environment.</td>
</tr>
</tbody>
</table>
## Convention, Regulation, Statute, Guideline

<table>
<thead>
<tr>
<th>Convention, Regulation, Statute, Guideline</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maritime Transportation Act of 2004. Amended 311(a) and (j) of the Federal Water Pollution Control Act. Relevant regulations are 33 CFR 151, 155, and 160.</td>
<td>Requires cargo vessel owners or operators to prepare and submit oil discharge response plans.</td>
</tr>
<tr>
<td>Federal Water Pollution Control Act, as amended by Section 4202 of the Oil and Pollution Act of 1990 (33 USC 1321). Relevant regulations are the National Oil and Hazardous Substances Pollution Contingency Plan (40 CFR 300) and 33 CFR 155.501–5075.</td>
<td>Requires non-tank vessels to prepare and submit oil or hazardous substance discharge response plans when operating on the navigable waters of the United States.</td>
</tr>
<tr>
<td>The Act to Prevent Pollution from Ships (33 USC 1901 et. seq.)</td>
<td>Implementing U.S. legislation for MARPOL and Annexes I and II.</td>
</tr>
<tr>
<td>Maritime Transportation Act of 2004; and the Coast Guard and Maritime Transportation Act of 2006</td>
<td>Requires cargo vessel owners or operators to prepare and submit oil or hazardous substance discharge response plans.</td>
</tr>
<tr>
<td>33 CFR 80-82</td>
<td>International Navigation Rules</td>
</tr>
<tr>
<td>33 CFR, 46 CFR, and 49 CFR</td>
<td>These regulations incorporate international laws to which the United States is signatory as well as various classification society and industry technical standards governing the inspection, control, and pollution prevention requirements for vessels.</td>
</tr>
</tbody>
</table>

## Washington State

<table>
<thead>
<tr>
<th>Washington State</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Washington State Bunkering Operations (WAC 317-40) (RCW 88.46.170)</td>
<td>Establishes minimum standards for safe bunkering (transfer of fuel to a vessel) operations.</td>
</tr>
<tr>
<td>Washington State Oil Spill Contingency Plan Requirements (WAC 173-182) (RCW 88.46, 90.56, and 90.48)</td>
<td>Requires cargo vessels 300 or more gross tons be covered by a contingency plan for the containment and cleanup of oil.</td>
</tr>
<tr>
<td>Washington State Vessel Oil Transfer Advance Notice and Containment Requirements (WAC 173-184)</td>
<td>Requires facility or vessel operators who transfer oil to provide the state with a 24-hour advance notice of transfer.</td>
</tr>
<tr>
<td>Washington State Cargo Vessel Boarding and Inspection (WAC 317-31)</td>
<td>Cargo vessels 300 or more gross tons shall submit a notice of entry at least 24 hours before the vessel enters state waters and be subject to boarding and inspection by state inspectors to ensure compliance with accepted industry standards.</td>
</tr>
</tbody>
</table>

## Oregon State

<table>
<thead>
<tr>
<th>Oregon State</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>OAR 856-010-0003 through 0060 and 856-030-0000 through 0045 (Statutory Authority: ORS Title 58 Chapter 776).</td>
<td>Oregon State Board of Maritime Pilots Rules for piloting of vessels in Oregon state waters, including the Columbia River.</td>
</tr>
</tbody>
</table>

## Local

<table>
<thead>
<tr>
<th>Local</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>There are no local laws and regulations relevant to vessel transportation.</td>
<td></td>
</tr>
</tbody>
</table>

### Notes:
- SOLAS = International Convention for the Safety of Life at Seas
- COLREGS = International Regulations for Preventing Collisions at Sea
- MARPOL = International Convention for the Prevention of Pollution from Ships
- STCW = Standards of Training, Certification, and Watchkeeping
- USC = United States Code
- CFR = Code of Federal Regulations
- WAC = Washington Administrative Code
- OAR = Oregon Administrative Rule
- ORS = Oregon Revised Statute
6.4.2 Study Area

The study areas for vessel transportation are the same for both the On-Site Alternative and Off-Site Alternative. The study area for direct impacts is the area surrounding the proposed docks where vessel maneuvering and loading would occur. The study area for indirect impacts includes the waterways used by, or that could be affected by vessels calling at the project areas. It includes the lower Columbia River from the mouth of the river upstream to Vancouver, Washington, and the Willamette River upriver to the Port of Portland. These study areas are consistent with the Corps’ NEPA scope of analysis Memorandum for Record (February 14, 2014), adjusted to reflect specific conditions near the project areas.

6.4.3 Methods

This section describes the sources of information and methods used to evaluate the potential impacts of construction and operation of the proposed export terminal.

6.4.3.1 Information Sources

The following sources of information were used to identify the potential impacts of the terminal on vessel transportation in the study areas. Information for the vessel traffic analysis was also obtained from stakeholder interviews.

- Detailed vessel traffic data from the Columbia River Bar Pilots (Bar Pilots) included in information provided by the Applicant (URS Corporation 2014) was validated during a meeting with the Bar Pilots. This information and other data obtained from the pilots are the basis for historical vessel traffic type and volumes. Washington State Department of Ecology (Ecology) Vessel Entries and Transits (VEAT) data were used for comparison with the Bar Pilot data.

- The Columbia River Pilots (River Pilots) representatives provided information on vessel traffic management within the Columbia River and vessel docking issues for the existing dock (Dock 1) at the project area for the On-Site Alternative.

- Merchants Exchange of Portland, Oregon (PDXMEX), provided Automatic Identification System (AIS) data and a synopsis of its operations.

- Port of Portland provided information on the LOADMAX channel reporting and forecasting system.

- *Coast Pilot 7 (Pacific Coast: California, Oregon, Washington, Hawaii, and Pacific Islands)* (National Oceanic and Atmospheric Administration 2014) and the *Lower Columbia Region Harbor Safety Plan* (Lower Columbia Region Harbor Safety Committee 2013) provided information on the vessel transportation characteristics of the study area.

The following data were used as part of the risk analysis.

- AIS data to establish baseline (2014) vessel types, sizes, routes, and transit frequencies between the Columbia River mouth and Longview.

---

1 For purposes of this EIS, the lower Columbia River ends at the landward limit of the Territorial Sea, which is a line drawn between the seaward tips of the North Jetty and South Jetty. The Port of Vancouver is the furthest upriver port receiving large commercial vessels.
Historical data on vessel incidents and severity, based on the U.S. Coast Guard (USCG) Marine Information for Safety and Law Enforcement (MISLE) database for 2001 to 2014.

Data on reported oil spills within the Columbia and Willamette Rivers from the following three databases for the period between January 1, 2004, and December 31, 2014:

1. USCG MISLE database
2. Ecology’s Environmental Report Tracking System (ERTS) database, which records all incidents reported to the state
3. Ecology's Spills Program Incident Information (SPIIS) database, which records spills reported to the state.

### 6.4.3.2 Impact Analysis

The following methods were used to evaluate the potential impacts of the On-Site Alternative, Off-Site Alternative, and No-Action Alternative on vessel transportation.

- The vessel transportation route, navigational considerations, historical and current vessel traffic patterns, and the systems in place to monitor and control vessel traffic along the route were described based on information gathered through the sources described in Section 6.4.3.1, *Information Sources*.

- Construction-related impacts were qualitatively assessed based on the relative increase in activity in and around the project areas and the potential to disturb ongoing vessel transportation.

- Operations-related impacts at the project areas (direct impacts) were qualitatively evaluated in terms of the increased potential for vessel-related incidents to occur.

- Operations-related impacts during vessel transit (indirect impacts) were evaluated both qualitatively and quantitatively to determine the potential for increased risks. Historical vessel incident data were evaluated to characterize the nature and magnitude of vessel incidents on the Columbia River to the project areas. This information was used to provide context for interpreting operational impacts.

- The potential for vessel incidents (i.e., allisions, collisions, groundings, and fire/explosions by project-related vessels during transit) was modeled for existing conditions, the On-Site Alternative, Off-Site Alternative, and No-Action Alternative. The potential for allisions during transit was qualitatively assessed.
  - The incident frequencies were estimated using the Marine Accident Risk Calculation System (MARCS) model and were limited to the area evaluated in the study (DNV GL 2016).
  - The number of trips for non-project-related vessels were derived from 2014 AIS data for all vessel types. An increase of 1% per year was applied to the 2014 AIS data through 2028 for the No-Action Alternative. The number of vessels with the proposed export terminal was added to this total to determine the incremental increase in the likelihood of the modeled incidents occurring.

- To provide context for understanding the relative consequences of a collision, grounding or allision incident, a survey of USCG Marine Information for Safety and Law Enforcement (MISLE) databases for the period between January 1, 2004, and December 31, 2014 was conducted.

---

2 When the information from these three datasets were combined all duplicate entries were removed and only incidents with actual reported spills of petroleum or petroleum products were considered in the development of the baseline oil spill frequency for the study area.

3 An allision occurs when a vessel strikes a fixed structure, such as a dock or a vessel at berth.
database was conducted for years 2001 to 2014. This period was chosen because it covers over 99% of all reported collision, grounding, and allision incidents in the dataset. Data surveys were conducted for the national dataset and for the study area separately to test for differences in the distribution of incident severity between the two.

- Increased risks of bunker oil spills were addressed quantitatively and qualitatively.
  - The potential for a bunker oil spill to occur as the result of an incident was modeled using the Naval Architecture Package (NAPA model) (DNV GL 2016). The model estimates oil outflow volumes based on the number of damaged cargo tanks and interaction with tidal influences.
  - The potential for releases to occur during bunkering was qualitatively assessed based on the relative increase in vessel traffic.

6.4.4 Affected Environment

This section addresses the environment in the study areas. The analysis includes the natural and built environment, types and volumes of vessel traffic, vessel traffic management, vessel incident frequency and severity, and incident management and response systems.

6.4.4.1 Natural and Built Environment

This section describes the marine environment and facilities and other physical features relevant to marine navigation in the study area. Figure 6.4-1 illustrates the location of the features discussed in this section.

Marine Environment

Conditions in the Pacific Ocean near the mouth of the Columbia River can vary greatly depending on the time of year. Prevailing winds and seasonal patterns have the greatest effect on offshore conditions. Longshore currents that generally flow to the north in winter and to the south in summer also affect vessel navigation, although not as much as tidal current and river flows.

Although winds are strongest in late fall and winter, they seldom reach gale force along the Columbia River. The strongest winds are usually out of the south or southwest. Wind flow is generally from the east through southeast in winter. Spring and summer typically have northwest and west wind patterns and can clash with river outflows. The volume of water flowing from the Columbia River and the force of impact with ocean conditions can combine to create daunting sea conditions. Fog is a hazard during late summer and fall.

Columbia River Bar

The Columbia River Bar is seaward of the mouth of the Columbia River (Figure 6.4-1). The bar is about 3 miles wide and 6 miles long. The bar is where the energy of the river’s current dissipates into the Pacific Ocean, often as large standing waves (1 meter/3.28 feet or more) (Jordan pers. comm. B). The waves result from the bottom contours of the bar area as well as the mixing of fresh and saltwater and environmental conditions.
Figure 6.4-1. Ports, Anchorages, and other Features in the Study Area

Note: Letters correspond to anchorages described in Table 6.4-3.
Tide, current, swell, and wind—direction and velocity—all affect the bar conditions. There are two full tidal current ebb and flood cycles each day, and conditions at the bar can change drastically in a very short time period with the tidal flow. Worst-case conditions typically occur when onshore winds and tidal ebb combine with the river flow; when this happens, the effects can change unpredictably in a very short time as the tidal flow cycles (National Oceanic and Atmospheric Administration 2014).

Columbia River

The tidal range at the mouth of the Columbia River is approximately 5.6 feet with mean higher high water measured at 7.5 feet in 2013 (National Oceanic and Atmospheric Administration 2014). At Portland and Vancouver the tidal range is approximately 2.3 feet with mean higher high water measured at 8.7 feet in 2013 (NOAA tides and water levels station 9440083). Typically tidal influence reaches as far as the Portland/Vancouver area. However, tidal effects can be felt to as far as 140 miles upriver under low-flow conditions (National Oceanic and Atmospheric Administration 2015).

Navigation Channel

The Oregon–Washington border follows the Columbia River (Figure 6.4-1). The navigation channel in the study area includes two U.S. Army Corps of Engineers (Corps) projects: the Columbia and Lower Willamette River Project and the Mouth of the Columbia River Project. The navigation channel is described by the three following areas.

- **Mouth of the Columbia River.** The portion of the channel at the mouth of the Columbia River, referred to as the Columbia River Bar, is 6 miles long, extending 3 nautical miles into the Pacific Ocean from the mouth of the river to 3 miles upriver. This segment of the channel varies from 2,000 feet wide and 55 feet deep to 640 feet wide and 48 feet deep. Waters in this area are considered treacherous and large vessels require a licensed pilot. The Corps maintains three jetties at the mouth of the Columbia River (Figure 6.4-1) to help keep the channel at the mouth of the river clear.

- **Columbia River.** From the upriver extent of the bar (river mile 3) to Vancouver (river mile 106.5), the channel is generally maintained to a depth 43 feet and a width of 600 feet (U.S. Army Corps of Engineers 2015a).

- **Willamette River.** Along the lower 11.6 miles of the Willamette River, the channel has a depth of 40 feet.

Traffic in the channel moves in a two-way pattern: one lane inbound and one lane outbound. Although some areas of the navigation channel are dredged into rock, the channel sides consist primarily of loose, unconsolidated sediment.

---

4 Offshore distances are recorded in terms of nautical miles and inshore distances and river distances are given in terms of statute miles.

5 Oregon Administrative Rule 856-010-0060 exempts the following vessels from compulsory pilotage on the Columbia River Bar: (a) Foreign fishing vessels not more than 100 feet or 250 gross tons international; (b) Recreational vessels not more than 100 feet long.

6 Near Vancouver, depth varies between 35 and 43 feet and width varies between 400 and 500 feet.
Ports

Table 6.4-2 lists the ports in the study area with berthing for large vessels along with their locations and facilities. Figure 6.4-1 shows the locations of these ports.

Table 6.4-2. Port Facilities in the Study Area

<table>
<thead>
<tr>
<th>Port</th>
<th>Location</th>
<th>Facilities</th>
</tr>
</thead>
<tbody>
<tr>
<td>Port of Astoria, OR</td>
<td>RM 12</td>
<td>Three deep-draft berths; additional berths for small commercial fishing vessels and research vessels; two marinas and a boatyard; two anchorages</td>
</tr>
<tr>
<td>Port of St. Helens, Port Westward Industrial Facility, near Clatskanie, OR</td>
<td>RM 53</td>
<td>Port Westward Industrial facility. One dock and one deep-water berth</td>
</tr>
<tr>
<td>Port of Longview, WA</td>
<td>RM 65</td>
<td>Eight marine terminals containing a total of eight berths</td>
</tr>
<tr>
<td>Port of Kalama, WA</td>
<td>RM 75</td>
<td>Seven marine terminals: two grain elevators, one general cargo dock, one barge dock, one liquid bulk facility, one lumber barge berth, and one deep-draft wharf</td>
</tr>
<tr>
<td>Port of Portland, OR</td>
<td>RM 100</td>
<td>Four marine terminals containing a total of 18 berths</td>
</tr>
<tr>
<td>Port of Vancouver, WA</td>
<td>RM 106.5</td>
<td>Four marine terminals containing a total of 13 berths</td>
</tr>
</tbody>
</table>

Notes:
RM = river mile

Anchorages and Turning Basins

Vessels anchor within the Columbia River system for a variety of reasons, planned (e.g., to take on fuel, to wait for a berth) or unplanned (e.g., mechanical repairs, to wait for better weather conditions). In anticipation of this need, USCG has designated 11 locations for vessels to anchor (Table 6.4-3). Each location has specific characteristics with which vessel masters, crews, and pilots must be familiar. Corps regulations establish the operational rules for the anchorages, including a requirement that vessels desiring to anchor must contact the pilot office managing the anchorage to request a position assignment. The Bar Pilots manage Astoria North and Astoria South anchorages. The River Pilots manage the anchorages upriver from Astoria.

Bunkering operations are normally permitted in all anchorages. The Lower Vancouver and Upper Vancouver anchorages are the only anchorage areas maintained by the Corps as part of the Columbia River navigation channel. The other designated anchorages are at sites identified as naturally deep locations, although shoaling does occur to some extent and dredging is occasionally necessary.

Four turning basins are located in the study area (Figure 6.4-1). Turning basins are generally wider areas along a channel dredged to the same depth as the channel where vessel masters and pilots have maneuvering room to turn vessels for the purposes of pointing the bow of the vessel in the direction of transit. Only the Longview turning basin, which is located at river mile 66.5 and encompasses the proposed berths at the project area for the On-Site Alternative, can accommodate Panamax-sized vessels.

---

7 The transfer of fuel onto a vessel.
### Table 6.4-3. Anchorages in the Study Area

<table>
<thead>
<tr>
<th>ID</th>
<th>Anchorage Name</th>
<th>River Miles</th>
<th>Range of Depth(s) (feet)</th>
<th>Maximum Vessel Size</th>
<th>Vessel Capacity</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Astoria North(^b)</td>
<td>14–17.8</td>
<td>24–45+</td>
<td>Panamax</td>
<td>6</td>
</tr>
<tr>
<td>B</td>
<td>Astoria South</td>
<td>15–18.2</td>
<td>20–45+</td>
<td>Handymax</td>
<td>4</td>
</tr>
<tr>
<td>C</td>
<td>Longview</td>
<td>64–66</td>
<td>29–40+</td>
<td>Handymax</td>
<td>5</td>
</tr>
<tr>
<td>D</td>
<td>Cottonwood Island</td>
<td>66.7–71.2</td>
<td>19–40+</td>
<td>Handymax</td>
<td>13</td>
</tr>
<tr>
<td>E</td>
<td>Prescott</td>
<td>72.1–72.5</td>
<td>52–65+</td>
<td>Panamax</td>
<td>1</td>
</tr>
<tr>
<td>F</td>
<td>Kalama</td>
<td>73.2–76.2</td>
<td>26–40+</td>
<td>Panamax</td>
<td>7</td>
</tr>
<tr>
<td>G</td>
<td>Woodland(^c)</td>
<td>83.6–84.3</td>
<td>8–40+</td>
<td>&lt;600 feet LOA</td>
<td>3</td>
</tr>
<tr>
<td>H</td>
<td>Henrici Bar(^c)</td>
<td>91.6–93.9</td>
<td>22–33+</td>
<td>&lt;600 feet LOA</td>
<td>8</td>
</tr>
<tr>
<td>I</td>
<td>Lower Vancouver</td>
<td>96.2–101.0</td>
<td>50+</td>
<td>&lt;600 feet LOA</td>
<td>14</td>
</tr>
<tr>
<td>J</td>
<td>Kelly Point</td>
<td>101.6–102.0</td>
<td>25–40+</td>
<td>Panamax</td>
<td>1</td>
</tr>
<tr>
<td>K</td>
<td>Upper Vancouver</td>
<td>102.6–105.2</td>
<td>35–50+</td>
<td>Panamax or larger</td>
<td>7</td>
</tr>
</tbody>
</table>

Notes:

\(^a\) Identification letter corresponds to letters in Figure 6.4-1.

\(^b\) This anchorage is generally reserved for large and deeply laden vessels as determined by Columbia River Pilots.

\(^c\) Remote and not currently in use.

Source: Lower Columbia Region Harbor Safety Committee 2013 and U.S. Army Corps of Engineers 2015

**Bridges**

Two bridges cross the navigation channel at and downriver of the project areas (Figure 6.4-1).

- **Lewis and Clark Bridge** crosses the Columbia River between Longview, Washington, and Rainier, Oregon. It has a vertical clearance of 187 feet and a horizontal clearance of 1,120 feet. This bridge is upriver from the project areas, and project-related vessels would not pass through this bridge under normal operations.

- **Astoria-Megler Bridge** crosses the Columbia River between Astoria, Oregon, just inland of the Port of Astoria, and Point Ellice, near Megler, Washington. It has a vertical clearance of 205 feet and a horizontal clearance of 1,070 feet.

**Ferries**

One ferry, the Wahkiakum County Ferry, crosses the navigation channel on the Columbia River between Puget Island, Washington and Westport, Oregon, at river mile 37.4 (Figure 6.4-1). It is the only ferry crossing downriver of the project areas.
6.4.4.2 Vessel Traffic

Vessels transiting the lower Columbia River include commercial cargo, fishing, and passenger vessels; recreational vessels; and service vessels (including tugs, pilot boats, and USCG vessels), as well as a small number of other vessels such as military ships, research vessels, and industrial construction vessels. The cargo vessels and large passenger vessels (cruise ships) are generally restricted to the navigation channel and maintain a predictable two-way traffic pattern (one lane inbound and one lane outbound). For the purposes of this EIS, cargo vessels (ships and barges) and cruise ships are referred to as large commercial vessels. The other vessels are generally not restricted to movement in the navigation channel. For the most part, these vessels are more agile and less predictable in their movements. Data sources and availability regarding these two broad categories of vessels differ. For these reasons, the following discussion of vessel traffic has been separated into two sections: Large Commercial Vessels and Other Vessels.

Large Commercial Vessels

This section focuses on large commercial vessels calling at ports in the study area. Cargo vessels comprise over 99% of large commercial vessels and include ships and barges carrying various cargo including dry bulk, automobiles, containers, bulk liquids, and other general cargo. Large commercial vessels comprise most deep-draft vessel traffic in the study area. Cargo ships are categorized by their capacity and dimensions. The vessel classes accommodated in the study area are listed in Table 6.4-4 with their typical dimensions and cargo capacities.

**Table 6.4-4. Vessel Classes in Use on the Columbia River Navigation Channel**

<table>
<thead>
<tr>
<th>Vessel Class</th>
<th>Deadweight (tons)</th>
<th>Length (feet)</th>
<th>Beam (feet)</th>
<th>Design Draft (feet)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Handymax</td>
<td>10,000–49,999</td>
<td>490–655</td>
<td>75–105</td>
<td>36–39</td>
</tr>
<tr>
<td>Panamax</td>
<td>50,000–79,999</td>
<td>965</td>
<td>106</td>
<td>39.5</td>
</tr>
<tr>
<td>Post-Panamax&lt;sup&gt;a&lt;/sup&gt;</td>
<td>Over 80,000</td>
<td>965 or greater</td>
<td>106 or greater</td>
<td>39.5 or greater</td>
</tr>
</tbody>
</table>

Notes:

<sup>a</sup> The Post-Panamax class, also referred to as New Panamax, is a new vessel class for the expanded Panama Canal dimensions.

Source: INTERCARGO 2015

Cargo Types and Tonnages

Table 6.4-5 presents the types and amounts of cargo transported along the Columbia River. The amounts and percentages in the table reflect average annual gross tonnage for the period 2004 to 2014, based on Bar Pilots’ data (Jordan pers. comm. A). The primary growth areas in recent years have been in the dry bulk and automobile traffic.

---

<sup>8</sup>Cruise ships comprise less than 1% of large commercial vessel traffic in the study area. *Historical Traffic Volumes* provides a detailed discussion of vessel traffic by vessel type over a recent 11-year period.

<sup>9</sup>A small number of deep-draft military ships and research vessels also transit the study area.

<sup>10</sup>These category names often reflect the canal through which the vessels are designed to travel.
Table 6.4-5. Cargo Types and Corresponding Average Annual Gross Tonnage (2004–2014)

<table>
<thead>
<tr>
<th>Cargo Type</th>
<th>Gross Tonnage</th>
<th>Percentagea of Total Cargo Moved</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dry bulk</td>
<td>44,551,063</td>
<td>47.3</td>
</tr>
<tr>
<td>Automobiles</td>
<td>20,986,525</td>
<td>22.3</td>
</tr>
<tr>
<td>Containers</td>
<td>11,187,455</td>
<td>11.9</td>
</tr>
<tr>
<td>General cargo</td>
<td>7,447,913</td>
<td>7.9</td>
</tr>
<tr>
<td>Bulk liquid</td>
<td>4,127,333</td>
<td>4.4</td>
</tr>
<tr>
<td>Otherb</td>
<td>5,912,903</td>
<td>6.3</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>94,213,193c</strong></td>
<td><strong>100.0</strong></td>
</tr>
</tbody>
</table>

Notes:
- a Percentages refer to gross tonnage to better represent the approximate quantities of various commodities moved along the Columbia River.
- b Miscellaneous gross tonnage accounting for vessel movements from one berth to another, passenger vessels, tugs, and empty barge movements.
- c Numbers do not sum due to rounding.
Source: Bar Pilots data (Jordan pers. comm. A).

Tug Assistance

Cargo and cruise ships require tugs (generally a minimum of two) to provide assistance during docking and undocking, because these vessels lack adequate maneuverability at slower speeds. These vessels also may rely on tugs in emergency situations to assist, escort, and in some cases, provide fire suppression. Tug escorts on the Columbia River are generally engaged only in unusual conditions (e.g., electronic equipment issue that would prevent safe navigation or inoperable vessel propulsion system at normal power levels) that can be mitigated by the tug escort.

Vessel Speed and Travel Times

The vessels discussed in this section are primarily restricted to the navigation channel, in which traffic moves in two lanes: one lane inbound and one lane outbound. Their speeds generally range between 9 and 15 knots, with the slower speeds occurring while passing port areas; still slower speeds of between 6 and 9 knots occur while passing through anchorages (DNV GL 2016).

Travel time across the bar takes approximately 2 hours in either direction. Travel time from the east end of the bar to Longview is approximately 5 hours inbound (generally vessels in ballast11) and about 6 hours outbound (generally loaded vessels). Outbound transits generally take longer than inbound transits for two reasons: the majority of outbound vessels are loaded and, therefore, travel at reduced speeds and outbound transits are scheduled during high-tide conditions to maximize under-keel clearance12 and thus usually are running against the force of a flood (incoming) tide.

---

11 Vessels in ballast are not loaded with cargo, but have had their tanks loaded with seawater to increase vessel stability; these vessels have less of a draft than when loaded.
12 Under-keel clearance is the amount of space between the hull of the vessel and the bottom of the channel.
**Existing Vessel Traffic and Distribution**

Figure 6.4-2 depicts activity by vessel type at eight locations (Figure 6.4-3) on the lower Columbia River based on 2014 AIS data (DNV GL 2016). The categories shown in Figure 6.4-2 that apply to large commercial vessels are Cargo Ships, Passenger (cruise ships and other large commercial passenger vessels), and, Tug/Tug with Barge.\(^{13}\) As shown in the figure, vessel activity is greatest near the mouth of the Columbia River. Much of this increased activity is related to service and fishing vessel activity. Cargo ship activity is fairly consistent between Longview and the mouth of the river.

**Existing Port Activity**

Characterizing existing port activity is another way to understand large commercial vessel activity. Types and uses of vessels calling at ports in the study area (Figure 6.4-1) are described below.

- Port of Astoria primarily receives cruise ships, loggers and other cargo vessels, and other types of vessels (e.g., USCG, pollution control, commercial fishing, and recreational vessels). The port reports approximately 230 vessel calls\(^{14}\) at the Waterfront and Tongue Point berths in 2015 (McGrath pers. comm.).

- Port of St. Helens, Port Westward Industrial Facility receives tankers and tank barges.

- Port of Longview receives cargo ships and barges transporting various types of general and bulk cargo, including steel, lumber, logs, grain, minerals, alumina, fertilizers, pulp, paper, wind energy components, and heavy-lift cargo. The port reported 222 vessel calls in 2015 with a 5-year average of 205 vessel calls per year (Hendriksen pers. comm.).

- Port of Kalama receives cargo ships and barges primarily transporting grain, but also liquid bulk chemicals and general cargo. The Port reported 205 vessel calls in 2014 (Port of Kalama 2015).

---

\(^{13}\) Because barges do not have AIS receivers, barge numbers are captured as part of the tug data. The tug numbers include tugs traveling independently and tugs towing or pushing barges. Only the latter are considered large commercial vessels. The number of tug and barge units (cargo barges), including ATBs, entering and exiting the river are best represented by transits recorded for the Ilwaco locations; the increased tug activity in the upriver portions of the study area, especially near Longview and Wauna, likely represents tugs traveling independently to provide docking services and tugs shifting cargo barges between ports.

\(^{14}\) A call represents a visit to a port terminal. A vessel call typically results in two vessel transits: one inbound and one outbound.
Figure 6.4-2. Number of Transits per Location by Vessel Type (2014 AIS Data)

Figure 6.4-3. Vessel Data Location Points
- Port of Portland receives cargo ships (mostly Handymax and Panamax) and barges, cruise ships, and other vessel types (e.g., other commercial passenger vessels, dredges, pollution control vessels, USCG). The cargo vessels transport all types of cargo. The port reported 513 and 352 vessel calls in 2014 and 2015, respectively (Myer pers. comm.).

- Port of Vancouver receives cargo ships (Handymax and Panamax) and barges transporting grain, scrap steel, automobiles, petroleum products, other dry and liquid bulk cargo, and other products. The port also receives commercial passenger vessels (not cruise ships) and dredges. The port reported 450 vessel calls per year in 2014 and 2015 (Ulgum pers. comm.).

**Historical Traffic Volumes**

Table 6.4-6 shows annual transits\textsuperscript{15} of large commercial vessels\textsuperscript{16} in the study area over an 11-year period (2004 to 2014), based on Bar Pilots records of bar crossings (i.e., vessels entries to and exits from the Columbia River).

As shown in Table 6.4-6, traffic volumes were similar in 2004 and 2014, but have fluctuated within the time period. For comparison, the historical peak vessel traffic year recorded by the Bar Pilots is 1979 with 4,752 transits\textsuperscript{17} (Jordan pers. comm. A); approximately the same level occurred in 1988. In every other year from 1979 to 2000 the number of vessel transits was greater than or very close to 4,000. Since 2001, vessel transits have remained below these levels.

**Table 6.4-6. Large Commercial Vessel\textsuperscript{a} Transits\textsuperscript{b} in the Study Area (2004–2014)**

<table>
<thead>
<tr>
<th>Year</th>
<th>Transits</th>
</tr>
</thead>
<tbody>
<tr>
<td>2004</td>
<td>3,554</td>
</tr>
<tr>
<td>2005</td>
<td>3,436</td>
</tr>
<tr>
<td>2006</td>
<td>3,618</td>
</tr>
<tr>
<td>2007</td>
<td>3,858</td>
</tr>
<tr>
<td>2008</td>
<td>3,782</td>
</tr>
<tr>
<td>2009</td>
<td>2,926</td>
</tr>
<tr>
<td>2010</td>
<td>3,366</td>
</tr>
<tr>
<td>2011</td>
<td>3,162</td>
</tr>
<tr>
<td>2012</td>
<td>3,178</td>
</tr>
<tr>
<td>2013</td>
<td>3,448</td>
</tr>
<tr>
<td>2014</td>
<td>3,638</td>
</tr>
</tbody>
</table>

Notes:
\textsuperscript{a} A small number (approximately 2% annually) of noncommercial vessels (e.g., military ships and research vessels) are reflected in these data.

\textsuperscript{b} Transits recorded in the Bar Pilots data are generally equivalent to bar crossings, (i.e., entries to and exits from the river system); however, a small percentage (approximately 1% annually) reflect in-river vessel movements (e.g., for bunkering or anchorage).

Source: Bar Pilots records (Jordan pers. comm. A)

\textsuperscript{15} Bar Pilots record bar crossings or transits (i.e., entries to and exits from the river system); however, these data include a small percentage (approximately 1% annually) of in-river vessel movements (e.g., for bunkering or anchorage).

\textsuperscript{16} The Bar Pilot data reflect a small number (approximately 2% annually) of non-commercial vessels (e.g., military ships and research vessels).

\textsuperscript{17} The peak traffic year for the Columbia River reflected in the VEAT data is 1999 with 2,269 vessels calls or 4,538 transits (Washington State Department of Ecology 2014).
Although vessel traffic volumes have been considerably lower since 2004 compared to earlier years, vessel sizes and total cargo tonnages have increased. The overall decrease in vessel traffic levels can be attributed to general economic conditions and the deepening of the Columbia River channel. The deepening of the Columbia River channel from 40 to 43 feet has allowed larger vessels with greater drafts to call at river ports, and vessels that previously had to be light-loaded can now be loaded to deeper drafts. This has resulted in the need for fewer, but larger, vessels to move a given volume of cargo; this is especially the case for the dry bulk cargo vessels that make up a high percentage of the river traffic (Krug and Myer pers. comm.; Amos pers. comm.; Jordan pers. comm. B).

Of the vessel transits recorded by the Bar Pilots (2004 through 2014), cargo ships constitute the largest percentage of vessel traffic in the lower Columbia River (around 90% on average); while barges represent 3 to 10% and cruise ships less than 1%, on average. Approximately 3%, consists of a mixture of other vessel types. These cargo ships can be broken down further into specific vessel types, based on the Bar Pilots records. Figure 6.4-4 shows transits by vessel type within the cargo ship category. Dry cargo ship transits represent over half (between 50 and 60%) of the cargo ship traffic annually. The remainder (in descending order of magnitude) were automobile carriers, general cargo ships, container ships, and tankers.

Figure 6.4-4. Percentage of Annual Cargo Ships by Vessel/Cargo Type (2004–2014)

---

18 Vessels categorized as other include vessels recorded in Bar Pilots data as miscellaneous (occasional military vessel, research vessels, industrial/marine construction, dredges), bunkers, shipyard, and shifts.
Vessel Traffic Management

Management of vessel traffic in the study area is primarily a real-time activity involving the pilots, vessel masters, and PDXMEX. Large commercial vessel traffic moves along the navigation channel in a two-way pattern: one lane inbound and one lane outbound. This simplistic layout constitutes the foundation of the traffic management system. Oversight and active participation in the traffic management involves coordination of all river stakeholders, including USCG, Corps, Ecology, Oregon Department of Environmental Quality (DEQ), pilots, shipping agents, terminal operators, tug operators, and other associations and services. Large commercial vessels area must adhere to international and inland rules (72 COLREGS and Rules of the Road, respectively), described in Section 6.4.1, Regulatory Setting. These rules are intended to facilitate safe maritime travel.

Large commercial vessel traffic is also managed with pretransit planning, pilotage requirements (i.e., the use of a licensed bar and river pilot), and pilotage tools that monitor real-time vessel traffic and data on current weather and tidal conditions. These vessel traffic management activities are discussed in detail in the NEPA Vessel Transportation Technical Report.

Other Vessels

Other vessels include commercial fishing, recreational, smaller commercial passenger, and service vessels. These vessels are generally much smaller than the vessels discussed in the previous section and have different activity and transit patterns. Most can move about the river without being restricted to the navigation channel.

Commercial Fishing

The Columbia River is divided into six commercial fishery management zones; of these, Zones 1 through 3, and a portion of Zone 4 occur in the indirect impacts study area (NOAA Fisheries 2016). The commercial fisheries in these zones are managed by the states of Oregon and Washington. Zones 1 through 3 support important commercial shad, anchovy, herring, smelt, and salmon fisheries. Commercial fishers deploy gillnets, tangle-nets, or seiners depending on species, season, and zone. Several coastal, nearshore, and offshore open-ocean fisheries, including groundfish, halibut, salmon, albacore, pacific whiting, sardines, and shellfish (primarily Dungeness crab and pink shrimp) are present within or adjacent to the indirect impacts study area. Activities range from harvesting to delivery to shore-based processors, depending on the fishery. The mouth of the Columbia River is the busiest part of the study area for commercial fishing vessel traffic, though numbers of operating vessels fluctuate by season and license by fishery.

Tribal Fishing

The treaties of 1855 between the United States and individual tribal governments reserved tribal rights to fish, hunt, and gather traditional foods and medicines throughout ceded lands identified within the treaties. The Columbia River and its tributaries support a variety of tribal resources, including six species of salmon and Pacific lamprey, which have been a reliable and important source of food and trade items to tribes of the Columbia River Compact. The Confederated Tribes

19 The Merchants Exchange of Portland (PDXMEX) is an information and communication center for ports and stakeholders along the Columbia River. It provides a monitoring system to allow users to locate vessels in the study area and operates a dispatch center to assist in coordinating with River and Bar Pilot dispatch centers to ensure proper vessel traffic management. PDXMEX is also a central point of contact for vessel agents, who provide necessary shore-side services for vessels.
and Bands of the Yakama Nation, Confederated Tribes of the Umatilla Indian Reservation, Confederated Tribes of Warm Springs, and Nez Perce Tribe are the tribes in the Columbia River Basin with reserved rights to anadromous fish in treaties with the United States (Columbia River Inter-Tribal Fish Commission 2016). Tribal fishing resources are described in more detail in Chapter 4, Section 4.5, *Tribal Treaty Rights and Trust Responsibilities*.

**Recreational Fishing and Boating**

The Columbia and Willamette Rivers are popular areas for recreational boating (motorized and non-motorized), fishing, and other recreational activities (Port of Portland 2010). Over 30 water access and boat launch sites along the Columbia and Willamette Rivers within the indirect impacts study area provide public and private river access for recreational boating and fishing. A section of the Columbia River Water Trail is located in the project area.

**Commercial Passenger Vessels**

Commercial passenger (non-cruise ship) vessels transit from one port to another within the Columbia River; they include a range of vessels up to 100 gross tons carrying from six to over 150 passengers. Examples of these vessels include the Portland Spirit and Columbia Gorge Sternwheeler, which provide dinner cruises and day trips, respectively, and the Wahkiakum County ferry, the only ferry on the lower Columbia River, which shuttles passengers and up to 12 cars at a time between Puget Island, Washington and Westport, Oregon.

**Service Vessels**

Service vessels, including military, law enforcement, search and rescue, pilot, pollution control, and tugs operate throughout the study area and could be found anywhere on the lower Columbia River at any time. The vessel types and activities are summarized below.

- USCG vessels are used for search and rescue, maritime law enforcement, boating safety, Aids to Navigation, and homeland security.
- Oregon State Police and Washington State Police operate vessels to coordinate the enforcement of commercial fishery and sport angling regulations, and for special investigations.
- Pilot vessels are used to transport Bar and River Pilots to large vessels for pilotage duties. The Bar Pilots make approximately 3,600 vessel crossings of the bar each year. River Pilots pilot vessels upriver from Astoria.
- Three marine spill response vessels are staged in the study area at the Port of Astoria.
- Tugs operating in the study area include those towing or pushing barges from or to destinations beyond the study area and those from tug companies located along the Columbia River.
- Dredges are used to maintain the navigation channel by removing excess sand, silt, and mud that naturally settles to the bottom and on the sides of the channel over time.

**Maritime Law Enforcement**

The USCG is the primary federal maritime law enforcement agency on the Columbia River. Oregon State Police and Oregon county law enforcement also patrol the Columbia River (Oregon.gov 2016).
6.4.4.3 Ship Casualty Survey

The information presented in this section is based on data obtained from the USCG MISLE database and covers all available data from 2001 through 2014. The data are collected for 26 vessel incident types and are not predictive of cargo vessel casualties. Three primary incident types—collision, allision, and a combination of grounding/set adrift—are representative of the navigational incidents that could occur and compare best to the results of the incident modeling (Table 6.4-7).

The database notes the severity of each incident and describes potential vessel damage. Table 6.4-8 presents the outcome distribution in three categories—total loss, damaged, and undamaged—for marine incidents that took place between the Columbia River mouth and the Port of Portland. The results of these data survey are very similar to those from nationwide incidents in that approximately two-thirds of incidents resulted in no damage, one-third in some damage, and slightly less than 3% in total loss.

Table 6.4-7. Incident Severity by Incident Type for Study Area (Total Incidents, 2001–2014)

<table>
<thead>
<tr>
<th>Damage Status</th>
<th>Total Loss (% of Total)</th>
<th>Damaged (% of Total)</th>
<th>Undamaged (% of Total)</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Allision</td>
<td>3 (5%)</td>
<td>24 (43%)</td>
<td>29 (52%)</td>
<td>56</td>
</tr>
<tr>
<td>Collision</td>
<td>1 (5%)</td>
<td>9 (47%)</td>
<td>9 (47%)</td>
<td>19</td>
</tr>
<tr>
<td>Grounding/Adrift</td>
<td>1 (1%)</td>
<td>16 (21%)</td>
<td>59 (78%)</td>
<td>76</td>
</tr>
<tr>
<td>Total*</td>
<td>5 (3%)</td>
<td>49 (32%)</td>
<td>97 (64%)</td>
<td>151</td>
</tr>
</tbody>
</table>

Notes:
* Total may not sum due to rounding.
Source: DNV GL 2016

Table 6.4-8. Outcome Distribution for All Incidents in the Study Area by Vessel Type (2001–2014)

<table>
<thead>
<tr>
<th>Damage Status</th>
<th>Total Loss (%)</th>
<th>Damaged (%)</th>
<th>Undamaged (%)</th>
<th>Total (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bulk Carrier</td>
<td>0%</td>
<td>2%</td>
<td>16%</td>
<td>18%</td>
</tr>
<tr>
<td>General Dry Cargo Ship</td>
<td>0%</td>
<td>1%</td>
<td>3%</td>
<td>4%</td>
</tr>
<tr>
<td>Ro-Ro Cargo Ship</td>
<td>0%</td>
<td>1%</td>
<td>1%</td>
<td>2%</td>
</tr>
<tr>
<td>Tank Ship</td>
<td>0%</td>
<td>0%</td>
<td>2%</td>
<td>2%</td>
</tr>
<tr>
<td>Barge</td>
<td>0%</td>
<td>2%</td>
<td>7%</td>
<td>9%</td>
</tr>
<tr>
<td>Passenger Ship</td>
<td>1%</td>
<td>8%</td>
<td>7%</td>
<td>15%</td>
</tr>
<tr>
<td>Towing Vessel</td>
<td>0%</td>
<td>7%</td>
<td>13%</td>
<td>20%</td>
</tr>
<tr>
<td>Fishing Vessel</td>
<td>2%</td>
<td>5%</td>
<td>13%</td>
<td>21%</td>
</tr>
<tr>
<td>Recreational</td>
<td>1%</td>
<td>3%</td>
<td>0%</td>
<td>3%</td>
</tr>
<tr>
<td>Military ship</td>
<td>0%</td>
<td>1%</td>
<td>0%</td>
<td>1%</td>
</tr>
<tr>
<td>Unspecified</td>
<td>0%</td>
<td>1%</td>
<td>3%</td>
<td>4%</td>
</tr>
<tr>
<td>Miscellaneous</td>
<td>0%</td>
<td>1%</td>
<td>0%</td>
<td>1%</td>
</tr>
<tr>
<td>Total*</td>
<td>3%</td>
<td>32%</td>
<td>64%</td>
<td>100%</td>
</tr>
</tbody>
</table>

Notes:
* Total may not sum due to rounding.
Source: DNV GL 2016

20 For the purposes of this analysis, actual total loss, total constructive loss: salvaged, and total constructive loss: unsalvaged were combined into a single total loss category.
Table 6.4-7 shows groundings were the most common type of incident, followed by allisions, then collisions. Although collisions represented less than 13% of total incidents during the survey period, they resulted in the highest severity outcomes, followed closely by allisions; groundings resulted in significantly less severe outcomes (78% of grounding resulted in no vessel damage). Table 6.4-8 presents the distribution of incident severity for all incidents by vessel type. The table shows the higher severity events more typically involved smaller craft (e.g., fishing or recreational vessels).

### 6.4.4.4 Marine Oil Spill Survey

Vessel-related oil spills in the lower Columbia River from 2004 to 2014 are presented in Table 6.4-9 by spill volume and incident type, based on MISLE, SPIIS, and ERTS data. The vessel-related spill survey was largely confined to the specified time period (2004 to 2014) because this was the period of best overlap among all the datasets and because it provides a representation of present risk. Spill volumes per incident ranged from 0.1 gallon to 1,603 gallons. An average 15.6 oil spills per year occurred during the study period; of these, 84% had a volume of less than 10 gallons. As reflected in Table 6.4-9, most of the spills were not related to a vessel incident. Spills greater than 100 gallons occurred at a frequency of 0.4 per year or once every 2.2 years. The average size of these spills was approximately 630 gallons.

<table>
<thead>
<tr>
<th>Incident Type</th>
<th>Oil Spill Incident Count by Spill Volume</th>
<th>Oil Spills per Year</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>&lt;1 gal gallon</td>
<td>1-10 gallons</td>
</tr>
<tr>
<td>Allision</td>
<td>1</td>
<td>-</td>
</tr>
<tr>
<td>Capsize</td>
<td>1</td>
<td>-</td>
</tr>
<tr>
<td>Damage to the environment*</td>
<td>123</td>
<td>57</td>
</tr>
<tr>
<td>Grounding</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Sinking</td>
<td>-</td>
<td>2</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>125</strong></td>
<td><strong>59</strong></td>
</tr>
</tbody>
</table>

**Spills per year**

|                     | **8.9** | **4.2** | **2.1** | **0.4** | **15.6** |

**Notes:**

* This category includes all other incident types and undetermined events including but not limited to those causing an oil sheen, which requires reporting under state law.

Larger-scale incidents involving the release of oil have occurred in previous years; however, these events predate legislation targeted at, and largely successful in, reducing the likelihood of oil spills from vessels or diminishing the impact of a spill should it occur.

### 6.4.4.5 Incident Management and Response Systems

The National Contingency Plan, codified in 40 CFR 300, establishes federal on-scene coordinators for oil spills and hazardous material releases within the inland zone and coastal environments. The plan is the foundation document for state, regional, and local planning for pollution response and provides organizational focus for the related emergency situations linked to oil spills such as vessel groundings, collisions, allisions, and fires.
USCG is the federal on-scene coordinator. In Washington State, Ecology is the designated state on-scene coordinator for spill response. The Washington Emergency Management Division functions in this role for natural disasters, and Washington State Patrol or state fire marshal for fires. The Washington State Emergency Response system is designed to provide coordinated state agency response, in cooperation with federal agencies for effective cleanup of oil or hazardous substance spills. Within Oregon, DEQ is the lead agency for oil or hazardous material spills, the Oregon Office of Emergency Management coordinates support from other state agencies, and the state fire marshal provides hazardous materials/fire incident response coordination and support when a situation exceeds local response capabilities.

The Northwest Area Contingency Plan is the regional planning framework for oil and hazardous substance spill response in the states of Washington, Idaho, and Oregon. Representatives from the federal and state agencies listed above and local governments plan for spill response emergencies and implement response actions according to the plan when an incident occurs. Geographic response plans, part of Northwest Area Contingency Plan, are tailored for specific shorelines and waterways. The main objectives of these plans are to identify sensitive resources at risk from oil spills and to direct initial response actions to sensitive resources.

In addition to the national and regional plans, the Lower Columbia Region Harbor Safety Committee maintains the Harbor Safety Plan, which includes incident management guidelines; emergency communications; notification requirements in case of an oil spill; steps to take in case of a vessel grounding, vessel collision, bridge allision, and mechanical or equipment failures.

All of these plans help coordinate response efforts by the responsible party (vessel owner/operator) and federal and state agencies.

Owners/operators of large commercial vessels are required to prepare and submit oil spill response plans under federal (33 CFR 155.5010-155.5075) and state requirements (WAC 173-182) to ensure resources, including equipment, are in place for a spill of the vessel’s fuel oil and of any oil carried as secondary cargo. Moreover, vessel owners/operators are required to retain an oil spill removal organization and a spill management team; this is often accomplished by contracting with cooperative organizations that specialize in oil spill response, such as the Marine Spill Response Organization and National Response Corporation.

Additionally, vessel owners/operators can obtain oil spill response and contingency planning coverage under the Maritime Fire Safety Association (MFSA) response plan, an umbrella plan for enrolled vessels entering the Columbia River.

6.4.5 Impacts

This section describes the potential direct and indirect impacts related to vessel transportation from construction and operation of the proposed export terminal.

6.4.5.1 On-Site Alternative

Construction—Direct Impacts

Construction-related activities would include demolishing existing structures and preparing the site, constructing the rail loop and dock, and constructing supporting infrastructure (e.g., conveyors and transfer towers).
Dock construction (pile-driving, dredging, and general construction of above-water elements) would occur over a 6-month to 1-year period (Grette Associates, LLC 2014). For this work, barges would be located near Docks 2 and 3. The barges would be positioned outside of the navigation channel, so as to not impede vessels traveling within the channel. They would also be placed outside of the area used by vessels accessing Dock 1, so they would not affect these activities. The On-Site Alternative would not result in direct impacts on vessel transportation during construction activities. Additional information on dredging and pile driving is included in Chapter 5, Section 5.5, Water Quality.

Construction—Indirect Impacts

As described in Chapter 3, Alternatives, the Applicant has identified three construction material delivery scenarios: delivery by truck, rail, or barge. If material is delivered by barge, it is assumed approximately 1,130 barge trips would be required during the construction period. Approximately two-thirds of the barge trips would occur during the peak construction period, assumed to be 2018. Approximately 750 barge trips in the study area would be required during the peak construction year to deliver construction materials. Because the project area does not have an existing barge dock, the material would be off-loaded at an existing dock elsewhere on the Columbia River and transported to the project area by truck.

Barges are shallower in draft and could transit the Columbia River navigation channel during periods of low water to avoid interference with larger vessel traffic. Coordination would take place with the River Pilots prior to and during transit activity. Moreover, the barges would be transiting a portion of the navigation channel during construction in the vicinity of the project area and not the entire study area. Therefore, impacts on vessel traffic in the study area as a result of construction-related barge traffic would be low because construction barge traffic would avoid interference with larger vessels and would only traverse a local portion of the lower Columbia River.

Operations—Direct Impacts

Loading coal onto vessels for export is the only activity proposed for the new docks, Docks 2 and 3. Vessel loading would be performed using an electric-powered shiploader. Each dock would have one shiploader and each shiploader would have an average capacity of 6,500 metric tons per hour. At maximum throughput, an average of 70 vessels per month (an average of over two per day) would be loaded at Docks 2 and 3. The berths for Docks 2 and 3 are expected to be occupied by project-related vessels 365 days per year.

River Pilots would pilot the incoming and outgoing vessels (from Astoria inland and vice versa) and direct docking and undocking maneuvers. At least two tugs would be used to assist with docking and undocking maneuvers for each arriving and departing project-related vessel. Therefore, at least two tugs would be active in the vicinity of the docks four times per day on average. The pilot would determine the appropriate size and horsepower of the tugs depending on factors such as the size of the vessel, the weather conditions, and the currents at the time of maneuvers.

Docks 2 and 3 would be designed to accommodate dry bulk cargo ships up to 830 feet long and 130 feet wide, which would accommodate standard Panamax vessels and the somewhat smaller Handymax vessels. The berths at Docks 2 and 3 would be 43 feet deep, which is the depth at which the Columbia River navigation channel is maintained (U.S. Army Corps of Engineers 2015a).

The expected fleet mix is 80% Panamax and 20% Handymax vessels. Table 6.4-10 contains the size and dimensions of these types of vessels assumed for the risk analysis.
Table 6.4-10. Vessel Sizes and Dimensions for Panamax and Handymax Vessels Assumed in the Risk Analysis

<table>
<thead>
<tr>
<th>Vessel Class</th>
<th>Deadweight (tons)</th>
<th>Length Overall (feet)</th>
<th>Beam (feet)</th>
<th>Draft (feet)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Handymax</td>
<td>46,101</td>
<td>600</td>
<td>106.0</td>
<td>36.1</td>
</tr>
<tr>
<td>Panamax</td>
<td>68,541</td>
<td>738</td>
<td>105.6</td>
<td>43.6</td>
</tr>
</tbody>
</table>

Notes:

a These specifications chosen to represent the size and dimensions for Panamax and Handymax vessels are representative of an “average-sized” Panamax vessel and an average-sized Handymax vessel.


Operations impacts related to the On-Site Alternative are based on the following assumptions.

- The River Pilots anticipate (Gill pers. comm.) turning the ships at the project area in loaded condition (i.e., in preparation for departure, as opposed to turning downriver upon arrival).21
  Thus, inbound ships would approach Docks 2 and 3 in ballast (headed upriver), maneuver out of the navigation channel toward the dock, and align parallel to the dock, docking with the assistance of tugs.

- Pilots estimate operations at the project area (Docks 2 and 3) would require the two assisting tugs to have bollard pull ratings of at least 30 tons operating ahead and at least 22.5 tons operating astern. Those tugs would be in the 3,000-to-4,000-horsepower range (Gill pers. comm.). Pilots would determine if tugs are needed.

- A typical departure of a loaded vessel off the dock (with the assistance of the tugs) would involve moving the bow out into the channel while keeping the stern near the dock to give the pilot accurate positioning of the vessel during the turn, and allowing the current to rotate the bow until the vessel points downriver and can begin moving downriver. The width of the channel at this point is approximately 1,200 feet, which provides a turning area approximately 1.6 times the length of the vessel.

- Currently, maneuvering a vessel to the existing berth (Dock 1) can be challenging upriver of the project area due to the strong current outflow from the bank (Amos pers. comm.). Pilots expect conditions for the proposed docks (Docks 2 and 3) would be the same as they are at Dock 1 (Gill pers. comm.). Pilots would be aware of this issue and would consider it during planning and operations.

Should an accident occur during operations, it would most likely be attributable to a vessel fire, oil spill, or allision while at the dock. Each of these situations is discussed below.

**Risk of a Vessel Fire while at the Dock**

Coal in any form, is a combustible material, making it susceptible to a variety of ignition scenarios. Coal fires during transfer and loading operations are typically caused by one of two sources of ignition: the coal itself (self-ignition) and the conveyor belt used in the transport of coal.

---

21 Currents in the river at the project area are typically directed downriver or ebbing due to the river flow overriding the tidal currents. It is expected to be more efficient and safer to dock the ship heading into the current using the forward power of the engines which is stronger than the vessel’s backing power. When the loaded vessel leaves the dock with the bow pointing upriver, the currents assist the vessel turning in the channel by pushing the bow around and downriver.
coal (e.g., over-heating due to damaged bearings, roller, belt slip). Safety requirements prohibit open flames near coal loading operations.

A fire in the vessel’s machinery spaces or accommodation areas is a potential emergency scenario. Vessel design standards, fire equipment requirements, and crew training would be required to prevent or to facilitate rapid response to a vessel emergency while at the dock. All of these standards and requirements are implemented in accordance with the International Convention for the Safety of Life at Sea (SOLAS) in foreign and domestic cargo vessels (and codified in U.S. regulations) and enforced by USCG.

A bulk carrier such as the project-related vessels would have the following fire prevention and response features.

- Structural fire protection, including certain bulkheads constructed to prevent the passage of flame and smoke for 1 hour. Other bulkheads must be constructed of incombustible materials. Current regulations require risk of fire hazards be eliminated as much as possible in other construction features of the vessel (46 CFR 92).

- Structural insulation around compartments containing the emergency source of power (such as the ship’s service generators). Other approved materials capable of preventing an excessive temperature rise in the space may also be used to eliminate the spread of a fire that originates in this type of compartment (46 CFR 92).

- Fire pumps, hydrants, hoses, and nozzles for the purposes of onboard firefighting. In addition, certain spaces must have approved hand-portable fire extinguishers and semiportable fire extinguishing systems (46 CFR 95).

- Officers and crewmembers with a basic level of training, including fire prevention and firefighting (U.S. Coast Guard 2014).

Within the hold of a vessel, coal can be susceptible to ignition due primarily to self-heating and/or the creation and subsequent ignition of certain gases, including methane and hydrogen. Fire detection systems including carbon monoxide detection and infrared scanning would be in place to monitor and minimize the potential for onboard coal fires. Additionally, manual scanning by workers would enhance built-in mechanical-detection systems. Automated fire-suppression systems activated in the early stages of fire development are critical to reducing the potential for flame spread. These typically include water sprinklers combined with a fire extinguishing agent such as wetting agents or foam. Therefore, an onboard emergency is unlikely to affect resources other than the vessel itself.

**Risk of an Oil Spill while at the Dock**

An operational oil spill at the dock would most likely occur during bunkering (i.e., a ship receiving fuel while at the dock). However, the Applicant has committed to not allowing vessel bunkering at Docks 2 or 3, so there would be no risk of an oil spill at a dock associated with oil transfers. Oil spill risks during transit are addressed under *Operations—Indirect Impacts*.

**Risk of a Vessel Allision at the Dock**

An allision occurs when a vessel strikes a fixed structure, such as a project-related vessel striking the proposed docks at the project area or another vessel striking a project-related vessel at berth.
Pilots sometimes experience difficulties getting a ship to the berth at the existing Dock 1, located just upriver of proposed Docks 2 and 3. Information about maneuvering challenges at Docks 2 and 3 cannot be collected and evaluated until the docks are built and vessel maneuvers take place at the project area. Nevertheless, the pilots' experience at nearby Dock 1 in the Applicant's leased area introduces a certain level of uncertainty associated with the aggregate influence of currents and river flow at Docks 2 and 3. A potential outcome when there are strong currents in the vicinity of the dock during vessel maneuvers is an allision. An allision may also occur if there were a loss of steering or loss of propulsion during transit or maneuvering at the dock. Despite the uncertainty associated with vessel maneuvers at the dock, the likelihood of a vessel allision is lessened due to the presence of tug power while docking and undocking.

Risk of allision could also involve another vessel striking a project-related vessel while the project-related vessel was at berth. Several ports are located upriver of the project area and other vessels traveling to and from those locations would pass the project area. Based on incident modeling (DNV GL 2016), the likelihood of an allision under the On-Site Alternative is once in 39 years. However, as noted in Section 6.4.4.3, Ship Casualty Survey, most allisions do not result in substantial consequences, such as total vessel loss. From 2001 and 2014, only 5% of allisions resulted in total vessel loss, and all of these events involved only fishing vessels.\textsuperscript{22}

**Operations—Indirect Impacts**

All large commercial vessel traffic bound for Longview or ports further upriver, including the Port of Portland and Port of Vancouver, pass the project area. Transiting project-related vessels could affect or be affected by other vessel movements in the study area. Moreover, increased vessel traffic could result in changes in wake patterns, increased propeller wake, and increased underwater noise, and vessel emissions that could affect other environmental resources. These impacts are addressed in Chapter 5, Section 5.5, *Water Quality*, and Sections 6.5, *Noise and Vibration*, and 6.6, *Air Quality*. Impacts on the vessel transportation system and related environmental resources along the Columbia River navigation channel outside the project area due to vessel operations are considered to be indirect impacts.

**Risk of Vessel Incidents during Transit**

Factors influencing the potential for incidents during vessel transport are complex but are driven largely by changes in the pattern of vessel traffic particularly those vessels limited to the navigation channel. Table 6.4-11 compares large commercial vessel traffic under existing conditions (based on 2014 AIS data), No-Action Alternative (2028), and On-Site Alternative (2028).

For the purposes of incident modeling, the baseline traffic year of 2014 was selected to represent relatively recent traffic conditions on the river.

\textsuperscript{22}The data also show between 2001 and 2014, 4% of the allisions resulting in some damage were bulk carrier allisions.
The vessel incidents evaluated in the modeling include allision, collision, grounding (powered or drift), and fire/explosion, because they are most likely to result in substantial consequences if they occur (Section 6.4.4.3, Ship Casualty Survey). Incident modeling considered the interaction between project-related vessels and other large commercial vessels using the channel, as well as smaller vessels (e.g., recreational boats or commercial fishing vessels) not limited to the channel.

### Risk of a Vessel Allision (with a Fixed Object) during Transit

For vessels outbound from the project area, no fixed structures or waterfront facilities are close to the edge of the channel until the Port Westward dock at river mile 53 (Figure 6.4-1) and a small barge terminal dock at river mile 36. Thereafter, there are no facilities or structures until reaching the Port of Astoria, and those structures are well clear of the channel. The Astoria-Megler Bridge is the next structure encountered. The remaining structures are the jetties at the entrance of the river.\(^{23}\) Due to the minimal impediments to vessel traffic within the navigation channel, the likelihood of a project-related vessel alliding with a fixed structure while in transit is so low it was not quantitatively evaluated in the risk assessment (DNV GL 2016). As shown in Table 6.4-7, 56 vessel allisions occurred in the study area from 2001 to 2014 (compared to over 3,000 vessels transits annually during this time). Of these, just over half (52%) resulted in no damage, 43% resulted in some level of damage, and 5% resulted in total loss (all were fishing vessels). Therefore, while the risk of vessel allisions would increase when compared to current conditions, the overall risk of a project-related vessel being involved in an allision would be very low.

---

\(^{23}\) Since they are piloted, large commercial vessels have an advantage over fishing and recreational vessels because pilots are specifically trained to keep a large commercial vessel from alliding with a known object in the navigation route, including a bridge. There was an allision at the Astoria-Megler Bridge involving a piloted vessel approximately 30 years ago. Since this incident, Bar Pilots have implemented risk reduction measures to reduce the probability of allisions at the bridge; they avoid meeting other piloted vessels at the bridge, observe weather and river current conditions, and review weather forecasts before transiting under the bridge (DNV GL 2016: 69).
Risk of Other Incidents during Transit

Increased risks associated with additional vessel traffic also include the potential for more collisions, groundings, or fires/explosions. As presented in Table 6.4-12, operation of the terminal would increase the potential for incidents compared to existing condition (2014) and the No-Action Alternative (2028). The total predicted incident frequency in 2028 is 19.4 incidents per year under the No-Action Alternative and 22.2 incidents per year with the On-Site Alternative. The predicted increase in incidents is primarily because of the increase in the number of vessels transiting the lower Columbia River with the On-Site Alternative.

Consequences of a modeled incident can vary greatly from no damage to total loss and the increase in likelihood alone is not representative of the magnitude of the potential consequences. In other words, not all of these incidents are likely to result in notable damages. For example, of the 151 reported incidents in the study area from 2001 through 2014 (Table 6.4-7), 64% resulted in no damage, 32% resulted in damage, and 3% resulted in total loss.

Table 6.4-12. Predicted Incident Frequencies per Year in the Study Area

<table>
<thead>
<tr>
<th>Scenario</th>
<th>Predicted Collision</th>
<th>Predicted Powered Grounding</th>
<th>Predicted Drift Grounding</th>
<th>Predicted Fire/Explosion</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Existing Conditions (2014)</td>
<td>1.94</td>
<td>11.8</td>
<td>2.8</td>
<td>0.0032</td>
<td>16.6</td>
</tr>
<tr>
<td>No-Action Alternative (2028)</td>
<td>2.53</td>
<td>13.6</td>
<td>3.3</td>
<td>0.0037</td>
<td>19.4</td>
</tr>
<tr>
<td>On-Site Alternative (2028)</td>
<td>2.91(^a)</td>
<td>14.4</td>
<td>3.6</td>
<td>0.0040</td>
<td>22.2</td>
</tr>
</tbody>
</table>

Notes:
\(^a\) Predicted collision incident frequency for the On-Site Alternative includes the likelihood that a non-project vessel would strike a project vessel at berth (collisions and allisions).

Source: DNV GL 2016

Additionally, the incident frequencies predicted for existing conditions are from a single year (2014). While this year accounts for higher vessel traffic compared to the previous few years, it does not account for the wide historical variation in vessel traffic. Further, because the On-Site Alternative would ramp up over time, comparing the addition of 840 vessels to existing conditions is a conservative estimate; incident frequencies would be lower until the terminal is operating at full capacity and loading all 840 vessels yearly. Therefore, it is important to also consider how the No-Action Alternative would compare to existing conditions and how the On-Site Alternative would compare to the No-Action Alternative. As shown in Table 6.4-12, a relative increase in the likelihood of all incident types would occur over time unrelated to the On-Site Alternative.

Collisions

In general, the River Pilots and Bar Pilots avoid overtaking situations where one vessel passes another from behind. Thus, the most likely collision scenario is an inbound vessel meeting an outbound vessel. The River Pilots have identified specific points on the river where conditions are not suitable for vessels to pass each other, and they carefully manage transits to avoid two
vessels meeting in those locations. Avoidance of these areas was taken into consideration in calculating collision risk.

The most likely collision scenarios are bow-to-bow and side-to-side contact involving two large commercial vessels transiting the navigation channel. Bow-to-side is a possibility, but the channel width and the sizes of the vessels would likely make it more of a glancing impact rather than a straight ahead “T” impact.

Bow-to-bow contact is generally viewed as the easiest type of collision to avoid because the target area is small and either vessel can act independently to avoid it. Also, a vessel’s bow is its strongest structural point and bow-to-bow collisions would not be expected to result in cargo hold damage or fuel oil release. In addition, the hydrodynamic interaction between ships meeting causes the bows to be pushed away from each other as they approach.

Side-to-side or a glancing bow-to-side collision could result in damage to the hull, but the likelihood of catastrophic damage is relatively low. For dry cargo vessels—including bulk carriers—it is unlikely any cargo would be released into the water in the event of an angle of impact less than 22.5 degrees (DNV GL 2016). For tank vessels—including ATBs carrying oil in bulk—the risk of an oil spill cannot be ruled out; however, modern tank vessel design standards, including double hull construction of tankers, substantially reduce the potential.

The Columbia and Willamette Rivers provide important fisheries for commercial, tribal, and recreational purposes. Although fishing vessels are not restricted to the navigation channel, they often cross the channel, particularly during periods of high fishing activity. However, in general, because these smaller vessels are not restricted to the channel and must by law yield to oncoming large commercial vessels, the potential for a collision between a smaller vessel and a project-related vessel would be low. Incident modeling showed a very small increase in the potential for collisions involving fishing boats (0.04 incident per year) and recreational boats (0.01 incident per year).

**Groundings**

While a collision may seem like a more likely incident scenario in the two-lane channel, the vessel casualty data (Table 6.4-7) and incident modeling results (Table 6.4-12) show groundings, specifically powered groundings, are more likely under all traffic scenarios. The River Pilots noted there are few areas where waterway conditions create a substantial chance for an accidental grounding to occur. For example, during periods of low water (generally between September and November) pilots give adequate consideration to under-keel clearance to avoid touching bottom. They also noted the nature of the river channel provides a bank cushion effect to help keep vessels away from the channel edges (Amos pers. comm.).

**Fires, Explosions, and Other Emergencies**

Equipment failure affecting power or steering while the vessel is underway could lead to loss of control of a vessel. A fire in the vessel’s machinery spaces or accommodation areas is also a potential emergency scenario. For any of these situations the vessel master would do what is necessary to protect the safety of the crew first and avoid damage to the vessel second. A

---

24 When the vessel is near to the bank, the water is forced between the narrowing gap between the vessel’s bow and the bank. This water tends to create a “cushion” that pushes the vessel away from the bank.
prudent action would be to remove the vessel from the navigation channel to a “safe haven,” a location where appropriate actions can be taken by the vessel crew without compounding the emergency by involving another vessel or structure. Safe haven opportunities on the river are minimal. Marine terminals at the port areas and designated anchorages are the only places where vessels can stop to manage an emergency. Two anchorages at Astoria can accommodate five deep-draft vessels, at most, depending on their sizes. There are no other anchorage areas until reaching Longview (past the project area). Once a loaded vessel gets underway inbound to or outbound from the Longview area, it is committed to completing the planned transit.25

Nothing prevents a vessel’s master from anchoring anywhere in the river under emergency conditions; however, there is no way to predict how successful such an action might be in stopping the vessel. Anchoring effectiveness is dependent on factors such as the nature and condition of the waterway bottom, water depth, and vessel speed at the time of the anchoring. Risks include the potential for the anchor to damage the vessel if the water is not sufficiently deep. The vessel’s location in or near the channel could also hamper or endanger other vessels depending on its location at the time. Dropping an anchor or anchors in an attempt to stop a vessel would be done only if other control measures failed. Opportunities for these emergency measures would be discussed as part of the pre-transit planning between the master and the pilot.

In an emergency, a vessel could anchor in the channel at some locations; however, this presents significant risks for the vessel regarding the narrow channel and most likely would block virtually all other traffic. The likelihood of a vessel emergency causing a collision is low. Safe haven limitations (described above) mean vessel transit would not begin until everyone involved is satisfied the vessel is fully capable of completing the transit.

Although a vessel emergency increases the likelihood of indirect impacts on the Columbia River waterway (such as a bunker oil spill), the likelihood of such an emergency occurring is very small. As shown in Table 6.4-12, the likelihood of fires and explosions is substantially lower than any other type of incident considered in the risk assessment. For example, fires and explosions are predicted to occur approximately 0.004 times per year compared to a predicted total incident frequency of 22.2 incidents per year. If such an emergency were to occur, the presence of a qualified vessel master and the pilot, in addition to crew training, vessel design, and equipment would help minimize the harmful impact on human safety and environment.

**Risk of a Bunker Oil Spill during Transit or at Anchorages**

In general, the risk of bunker oil spills would increase under the On-Site Alternative due to the number of vessels that would call at the terminal and the resulting increase in overall vessel traffic in the river. Accident risk modeling estimated the increased likelihood of oil spills caused by a collision or grounding under the On-Site Alternative.

---

25 A number of potential sites for additional anchorages are being discussed by the waterway stakeholders; however, they generally are shallow water sites. Reportedly, the discussions include the possibility of the Corps maintaining those areas as part of the navigation channel. Provision of additional stern buoys is also being considered.
Tables 6.4-13 and 6.4-14 present the likelihood (in terms of "return period"\textsuperscript{26}) of representative spill sizes resulting from an increased risk of collisions and groundings, respectively, under the On-Site Alternative.

**Table 6.4-13. Example Bunker Oil Spill Volumes and Frequencies due to Collisions Related to the On-Site Alternative (2028 and 2038)**

<table>
<thead>
<tr>
<th>Return Period (years)\textsuperscript{a}</th>
<th>Oil Spill Volume (gallons)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2028</td>
<td>2038</td>
</tr>
<tr>
<td>341</td>
<td>224</td>
</tr>
<tr>
<td>581</td>
<td>381</td>
</tr>
<tr>
<td>676</td>
<td>444</td>
</tr>
<tr>
<td>3,748</td>
<td>2,461</td>
</tr>
</tbody>
</table>

Notes:

\textsuperscript{a} Frequency of collisions in 2038 is higher compared to 2028 due to an increase in the overall vessel traffic in the study area.

Source: DNV GL 2016

**Table 6.4-14. Example Bunker Oil Spill Volumes and Frequencies due to Groundings Related to the On-Site Alternative (2028 and 2038)**

<table>
<thead>
<tr>
<th>Return Period (years)\textsuperscript{a}</th>
<th>Oil Spill Volume (gallons)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>2028</td>
</tr>
<tr>
<td>140</td>
<td>5,700 or less</td>
</tr>
<tr>
<td>182</td>
<td>10,700 or less</td>
</tr>
<tr>
<td>403</td>
<td>39,700 or less</td>
</tr>
<tr>
<td>4,299</td>
<td>45,800 or less</td>
</tr>
</tbody>
</table>

Notes:

\textsuperscript{a} Grounding frequencies do not vary from 2028 to 2038 since the number of project vessels remains at 840 in both years.

Source: DNV GL 2016

As shown in the tables, the likelihood of bunker oil spills from a vessel incident is relatively low with the most likely scenarios occurring in the range of once every 224 years for collisions (2038 traffic levels) and once every 140 years for groundings (2028 or 2038 traffic levels). As noted in Section 6.4.4.4, *Marine Oils Spill Survey*, historical spills in the study area are much smaller than the quantities indicated in Tables 6.4-13 and 6.4-14 and have ranged from 0.1 gallon to 1,603 gallons.\textsuperscript{27} The average number of oil spills within this same timeframe (2004 to 2014) is 15.6 spills per year with 84% having a volume of less than 10 gallons. Spills of more than 100 gallons have occurred at a frequency of 0.4 per year or once every 2.2 years. The average size of these relatively larger spills is approximately 630 gallons.

The reason the potential spill sizes are larger is because the spill scenarios presented above are associated with large-scale vessel incidents: collisions or groundings. For such an incident to result in a release of bunker oil, the energy involved in the initial incident must be great enough to puncture the vessel's tanks. Increases in the types of oil spills of a scale more similar to those over the last 10 years or so would also be expected to be commensurate with the relative

\textsuperscript{26} Estimated period of time between occurrences of an event.

\textsuperscript{27} Data presented in Section 6.4.4.4, *Marine Oil Spill Survey*, include all reported vessel-related spills from 2004 to 2014, not just those caused by vessel incidents such as groundings and collisions.
An increase in vessel traffic. Expansion of the casualty survey to a longer (beyond 11 years) timeframe, would include more unlikely events of a larger scale more in line with those addressed by the incident modeling.

An amendment to the International Convention for the Prevention of Pollution from Ship (MARPOL) Annex that went into force in 2007, included a new regulation 12A on oil fuel tank protection. This regulation applies to any ship with an aggregate oil fuel capacity of 785 cubic yards (3,774 barrels [158,508 gallons] of oil equivalent) or more and was contracted for on or after August 1, 2007; or had a keel laying date on or after February 1, 2008; or was delivered on or after August 1, 2010. The regulation limits an individual fuel tank to a maximum capacity limit of 3,270 cubic yards (15,725 barrels) and also includes requirements for the protected location of the fuel tanks and performance standards for accidental oil fuel outflow. It requires consideration of general safety aspects, including maintenance and inspection needs, when approving the vessel's design and construction. These improvements have helped to reduce the extent of releases in the event of a vessel incident.

Increased vessel traffic associated with the proposed export terminal could also increase the risk of oil spills during bunkering activities. Causes of oil spills during bunkering transfers include overflow of the tank, parting of the hose due to mooring fault, operator error in connecting the hose, failure of the hose or pipework, and failure of bunker tanks. Experience from insurance claims (Gard 2002) indicates most bunker spills result from an overflow of the bunker tank due to carelessness or negligence, either on the part of those supplying the bunkers, or those on board the vessel receiving them. The main safeguards against the occurrence of bunker spills are use of bunkering best practices, including attentive tank-level monitoring and valve alignment, use of bunkering procedures and checklists, and supervision of the bunkering operation by a qualified person.28 Standard/ABS (2012) lists the main features of such procedures.

The consequences of a spill of heavy fuel oil into the marine environment are in general considered to be more severe than for other fuels, although this may depend on the sensitivity of the local environment to acute toxicity (DNV 2011). Undoubtedly, spills of heavy fuel oil will be more persistent, taking longer to weather naturally and being more difficult to clean up. The average cleanup costs per metric ton of oil spilled have been estimated as more than seven times higher for heavy fuel oil29 than for diesel (Etkin 2000).

There were nine oil spills during refueling of large cargo vessels in the lower Columbia River from 2004 to 2014. Spills of oil cargoes are better documented than spills from bunkering. Therefore, previous risk analyses (e.g., DNV 2011) have assumed the frequency of spills during bunkering is the same as during transfer of liquid cargoes: 1.8 by 10⁻⁴ per bunkering operation (one spill every 5,555 years) for spills exceeding 1 metric ton (7.3 barrels or 308 gallons). The frequency of smaller spills would be greater. Although it is not possible to predict the number of vessels bunkered or where they would bunker, the risks of a spill in the lower Columbia River would increase only slightly due to the increase in vessel trips under the On-Site Alternative.

---


29 Heavy fuel oil is used in marine main diesel engines. It is a residue from crude oil refining and because of its properties, heavy fuel oil is required be stored and used at a high temperature.
Vessel Activity

Increased vessel traffic associated with the proposed export terminal would also result in other impacts from vessel wakes, propeller wash, underwater noise and vibration, and vessel emissions. Potential impacts on cultural resources, water quality, and fish are addressed in Chapter 4, Section 4.4, Cultural Resources, and Chapter 5, Sections 5.2, Surface Water and Floodplains, 5.5, Water Quality, 5.6, Vegetation, 5.7, Fish, and 5.8, Wildlife, respectively. The magnitude of these vessel-related impacts would depend on a variety of interrelated factors, including but not limited to, distance of the channel from the shoreline, depth of the intervening riverbed, placement and size of dredged materials, the presence of particularly sensitive species, the speed and size of the vessels, the prevailing river and tidal currents, and otherwise naturally occurring wave action.

6.4.5.2 Off-Site Alternative

The project area for the Off-Site Alternative is located adjacent (west and downriver approximately 1.5 miles) to the project area for the On-Site Alternative. Vessel docking, undocking, and other activities at the proposed docks (Docks A and B), would be conducted in the same manner and with the same precautions as described for the On-Site Alternative. The same number and type of vessels would be loaded at the Off-Site Alternative location as the On-Site Alternative location. Therefore, vessel impacts of the Off-Site Alternative would be nearly identical to the On-Site Alternative.

Construction—Direct Impacts

Dock construction would occur over a 6-month to 1-year period. For this work, barges would be located near Docks A and B but positioned outside of the navigation channel, so as to not impede vessels traveling within the channel.

Construction—Indirect Impacts

Indirect impacts resulting from construction of the Off-Site Alternative would be the same as those described for the On-Site Alternative.

As described in Chapter 3, Alternatives, the Applicant has identified three construction-material-delivery scenarios: delivery by truck, rail, or barge. If material is delivered by barge, it is estimated approximately 1,130 barge trips would be required over the construction period. Approximately two-thirds of the barge trips would occur during the peak construction year, assumed to be 2018. Approximately 750 barge trips in the study area would be required during the peak construction year to deliver construction materials. Because the project area does not have an existing barge dock, the material would be off-loaded at an existing dock elsewhere on the Columbia River and transported to the project area by truck.

Barges are shallower in draft and could transit the Columbia River navigation channel during periods of low water to avoid interference with larger vessel traffic. Coordination would take place with the River Pilots prior to and during transit activity. Moreover, the construction barges would be transiting a portion of the navigation channel during construction in the vicinity of the project area and not the entire study area. Given the limited work area, construction-related barge traffic is unlikely to interfere with larger vessels in the Columbia River navigation channel.
Operations—Direct Impacts

Operation of the Off-Site Alternative would result in the same direct impacts as the On-Site Alternative except as described below. Vessel operations at the Off-Site Alternative would be subject to tidal current and river flows similar to the On-Site Alternative. The Off-Site Alternative location is undeveloped, and there is no vessel operating history or pilot experience for that location. The available data indicate currents along that portion of the river are reasonably consistent and predictable. If river conditions were not suitable for turning off the dock, pilots would be able to turn around departing vessels further upriver at the turning basin shown in Figure 6.4-1.

Operations—Indirect Impacts

Operation of the terminal at the Off-Site Alternative location would result in the same indirect impacts as at the On-Site Alternative location except project-related vessels would not need to travel as far upriver (approximately 1.5 miles less) to reach a terminal at the On-Site Alternative location.

6.4.5.3 No-Action Alternative

Under the No-Action Alternative, the Corps would not issue a Department of the Army permit authorizing construction and operation of the proposed export terminal. As a result, impacts resulting from constructing and operating the export terminal would not occur. In addition, not constructing the export terminal would likely lead to expansion of the adjacent bulk product business onto the On-Site Alternative project area.

The Applicant’s planned operations and expansion, would increase vessel traffic by approximately eight vessels per year, as described in Chapter 3, Alternatives. Additionally, vessel traffic in the lower Columbia River is expected to increase over time with continued industrial development along the river. As assumed for the incident modeling, large commercial vessel traffic would increase over the analysis period and by 2028 would reach approximately 2,200 vessel trips per year (or approximately 4,400 transits [Table 6.4-11]). Therefore, there would be an increase in the number of incidents likely to occur if the proposed export terminal is not built. As shown in Table 6.4-12, the predicted incident frequency under No-Action conditions would be 19.4 incidents per year, an increase of 2.8 incidents per year over existing conditions.

Management of vessel traffic on the lower Columbia River will be an ongoing concern for federal (USCG and Corps) and state (Ecology and DEQ) agencies, local coastal jurisdictions, the Bar Pilots and River Pilots, maritime associations (such as PDXMEX and MFSA), and private interests even if the proposed export terminal is not constructed. Vessel traffic volume is expected to be variable along the lower Columbia River due to economic and market fluctuations, changes in port infrastructure, and vessel design modifications. The Columbia River VTIS and the Lower Columbia Region Harbor Safety Committee are both part of a system that functions to adapt to changes in the nature and the volume of vessel traffic. These systems and studies are in place and would continue to operate under the No-Action Alternative and help reduce the impacts related to the anticipated increases in vessel traffic in the lower Columbia River.

6.4.6 Required Permits

No permits related to vessel transportation would be required for the proposed export terminal.