# Hood River - White Salmon BRIDGE REPLACEMENT PROJECT

# Final Hazardous Materials Technical Report

November 2020

Prepared for:



Prepared by:



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# **ATTACHMENTS**

Attachment A. EDR Report

# **ACRONYMS AND ABBREVIATIONS**

API area of potential impact
BMPs best management practices

DEQ Oregon Department of Environmental Quality
Ecology Washington State Department of Ecology
EDR Environmental Database Resources, Inc.

EIS environmental impact statement
EPA Environmental Protection Agency
FHWA Federal Highway Administration

I- Interstate lbs. pounds

MATS Mt. Adams Transportation Service

mph miles per hour

NEPA National Environmental Policy Act
ODFW Oregon Department of Fish and Wildlife
ODOT Oregon Department of Transportation

OHWM ordinary high water mark

RTC Regional Transportation Council

SR State Route

the Port Port of Hood River

the Project Hood River-White Salmon Bridge Replacement Project

TS&L type, size, and location

U.S. United States

USACE U.S. Army Corps of Engineers
USGS United States Geologic Survey
WAC Washington Administrative Code

WDFW Washington Department of Fish and Wildlife WSDOT Washington State Department of Transportation

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# 1. INTRODUCTION

The Hood River-White Salmon Bridge Replacement Project (the "Project," formerly named the SR-35 Columbia River Crossing Project) would construct a replacement bridge and then remove the existing Hood River Bridge between White Salmon, Washington, and Hood River, Oregon (Exhibit 1). The bridge is owned by the Port of Hood River (the Port), serving an average of over 4 million trips annually.

Exhibit 1. Project Area



The purpose of this Project is to improve multi-modal transportation of people and goods across the Columbia River between the communities of White Salmon and Bingen, Washington and Hood River, Oregon. The Project is intended to: a) improve traffic operations for current and future cross-river traffic and at connections to I-84 and SR 14; b) provide a cross-river connection for bicyclists and pedestrians; c) improve vehicle and freight travel safety by reducing real and perceived hazards; d) maintain and improve a transportation linkage between the White Salmon, Bingen, and Hood River communities, businesses, and services; e) fulfill the legislative directives tied to the Project funding; f) improve river navigation for vessels passing under the bridge; and g) improve the river crossing's seismic resiliency.

The overall need for the Project is to rectify current and future transportation inadequacies and deficiencies associated with the existing bridge. Specifically, these needs are to:

- Present Capacity: substandard width and operational issues are causing traffic congestion on the bridge and at both approaches
- Future Transportation Demand: the existing bridge is not designed to meet future travel demand for vehicles
- Bicycle and Pedestrian Facilities: lack of bicycle and pedestrian facilities limits multi-modal mobility
- Safety: narrow lanes and lack of shoulder create real and perceived safety hazards
- Social Demands/Economic Development: the existing bridge restricts the current and projected flow of goods, labor and consumers across the river
- Legislation: comply with federal funding obligation Transportation Equity Act for the 21st Century (TEA-21), the Washington State Legislature designation of the SR-35 corridor, and Oregon HB 2017
- River Navigation: the substandard horizontal clearance creates difficulties for safe vessel navigation
- Seismic Deficiencies: the existing bridge does not meet current seismic standards and is vulnerable to a seismic event

The Project began in 1999 with a feasibility study that ultimately resulted in the publication of the State Route (SR) 35 Columbia River Crossing Draft Environmental Impact Statement (EIS) in 2003, which identified the "EC-2 West Alignment" as the preliminary preferred alternative. In 2011, the Type, Size, and Location (TS&L) Study recommended a fixed-span concrete segmental box girder bridge as the recommended bridge type. In 2017, the Project was relaunched to complete the National Environmental Policy Act (NEPA) process. This report provides an update to the 2003 Hazardous Materials Technical Report describing the existing conditions and anticipated construction, direct, and indirect impacts on hazardous materials. Measures to avoid, minimize, and/or mitigate these impacts are also identified in this report.

# 2. PROJECT ALTERNATIVES

Four alternatives are being evaluated to address the Project's purpose and need:

- No Action Alternative
- Preferred Alternative EC-2
- Alternative EC-1
- Alternative EC-3

Exhibit 2 shows the alignment of the existing bridge, which represents the No Action Alternative, and the three build alternatives. The build alternatives connect to SR 14 in White Salmon, Washington, and Button Bridge Road in Hood River, Oregon, just north of the Interstate 84 (I-84)/United States Highway 30 (US 30) interchange (Exit 64).

Each alternative is summarized in Exhibit 3 and described in more detail in the following sections. Exhibit 4 illustrates the navigational clearance for the existing bridge and the replacement bridge (same for each build alternative).

White Salmo N **LEGEND** Alternative EC-1 2,000 Preferred Alternative EC-2 1,000 Alternative EC-3 (Feet)

Exhibit 2. Location of the Preferred Alternative EC-2, Alternative EC-1, and Alternative EC-3

Exhibit 3. Summary Comparison of Key Elements of Alternatives

	No Action Alternative	Preferred Alternative EC-2	Alternative EC-1	Alternative EC-3	
Bridge alignment	No change	Slightly west of existing	WA: West of existing OR: Slightly west of existing	Slightly east of existing	
Bridge structure					
Bridge type	Steel deck truss bridge with vertical lift span	Segmental concrete box girder bridge (fixed span)			
Total number of piers (in water / on land)	28 (20 / 8)	13 (12 / 1)	13 (11 / 2)	13 (12 / 1)	
Structure length	4,418 feet	4,412 feet	4,375 feet	4,553 feet	
Travel lanes	9-foot 4.75-inch lanes	12-foot lanes			
Roadway shoulders	No shoulders	8-foot shoulders			
Vehicle height limit	14 feet-7 inches	None			
Shared Use Path	None	12-foot wide, only on west side with overlooks			
Bridge deck	Steel-grated	Concrete			
Vehicle Gross Weight Limit	80,000 pounds (lbs.); no trip permit allowance for overweight vehicles	> 80,000 lbs., with approved trip permit			
Design speed	Unknown	50 miles per hour (mph)			
Posted speed	25 mph	35 mph			
Toll collection	Toll booth on Oregon side	Electronic tolling/No toll booth			
Stormwater treatment	None	Detention and water quality treatment			
Navigation clearance	246 feet horizontal by 57 feet vertical when bridge is down and up to 148 feet vertical when lifted	450 feet horizontal x 80 feet vertical (maximum horizontal opening) 250 feet horizontal x 90 feet vertical (centered within maximum vertical opening)			
SR 14/Hood River Bridge intersection	Signalized intersection	Roundabout slightly west of existing intersection; SR 14 raised approximately 2 feet above existing road level	Roundabout with connection to N. Dock Grade Road west of existing intersection; SR 14 raised approximately 17 feet above existing road level	Roundabout slightly east of existing intersection; SR 14 remains at existing road level	
Button Bridge Road/E. Marina Way intersection	Signalized intersection	Signalized intersect			
Anticipated construction duration	None	6 years (3 years to construct the replacement bridge and 3 years to remove the existing bridge)			

Existing opening is

148' high when bridge is up

Existing opening is 57' high when bridge is down

246' Existing Opening

300' Navigation Channel

450' Navigation Opening

Proposed Replacement Bridge

Exhibit 4. Navigation Clearance of Existing Bridge and Proposed Replacement Bridge

#### 2.1. No Action Alternative

**Existing Bridge** 

The No Action Alternative would retain the existing bridge in its existing condition and configuration. Routine operations would continue and maintenance would be implemented to continue operations. Under the No Action Alternative, elements of the existing bridge include:

- Alignment: The bridge would continue to span the Columbia River between its northern terminus at the SR 14/Hood River Bridge intersection in White Salmon, Washington, and its southern terminus at the Button Bridge Road/E. Marina Way intersection in Hood River, Oregon, as shown in the aerial photograph in Exhibit 2.
- Type: The bridge would continue to be a 4,418-foot steel deck truss bridge with a vertical lift span. The bridge would continue to have 20 piers in the Columbia River.
- Ownership: The bridge will continue to be owned and operated by the Port.
- Vehicle lanes: The bridge will continue to have one narrow (9 feet, 4.75 inches) travel lane in each direction and no shoulders.
- Bicycle and pedestrian facilities: The bridge would continue to have no pedestrian or bicycle facilities, and signage would continue to prohibit pedestrians and bicycles on the bridge.
- Speed: The posted speed limit on the bridge would continue to be 25 mph.
- Vehicle restrictions: Vehicles would continue to be weight-restricted to 80,000 lbs.; vehicles
  with approved trip permits would still not be allowed to use the bridge. Wide loads would
  continue to be prohibited without special arrangements, and large vehicles would be
  encouraged to turn their mirrors in. The height limit for vehicles would continue to be 14 feet,
  7 inches where the lift span occurs.
- Tolling: The bridge would continue to be tolled for all vehicles with a toll booth on the south end of the bridge and electronic tolls collected through the Port's Breezeby system. Plans to shift to all ETC are being considered, but there is no certainty they will be implemented.

- Navigational clearance: The horizontal clearance for marine vessels would continue to be 246 feet, narrower than the navigation channel width of 300 feet, as shown Exhibit 4. The vertical clearance would continue to be 57 feet when the lift span is down and 148 feet when it is raised; vessels would continue to be required to request bridge lifts in advance. The lift span section would continue to use gate and signals to stop traffic for bridge lifts.
- Seismic resilience: The bridge would continue to be seismically vulnerable and would not be cost effective to be seismically retrofitted.
- Stormwater: No stormwater detention or water quality treatment would be provided for the bridge. Stormwater on the bridge would continue to drain directly into the Columbia River through the steel-grated deck.
- Roadway connections: The bridge would continue to connect to SR 14 on the Washington side at the existing signalized SR 14/Hood River Bridge intersection. On the Oregon side, the southern end of the bridge would continue to transition to Button Bridge Road, connecting to the local road network at the existing signalized Button Bridge Road/E. Marina Way intersection north of I-84. The bridge would continue to cross over the BNSF Railway tracks on the Washington side and over the Waterfront Trail along the Oregon shoreline.
- Bicycle and pedestrian connections: The bridge would continue not to provide bicycle or
  pedestrian connections across the Columbia River. Bicyclists and pedestrians wanting to cross
  the river would continue to need to use an alternate means of transportation, such as the
  Mt. Adams Transportation Service (MATS) White Salmon/Bingen to Hood River bus (buses
  provide bicycle racks), or a private vehicle.

The Supplemental Draft EIS considers two scenarios for the No Action Alternative:

- End of bridge lifespan: assumes that the existing Hood River Bridge would remain in operation through 2045¹ and would be closed sometime after 2045 when maintenance costs would become unaffordable. At such a time, the bridge would be closed to vehicles and cross-river travel would have to use a detour route approximately 21 miles east on SR 14 or 23 miles east on I-84 to cross the Columbia River using The Dalles Bridge (US 197). Alternatively, vehicles could travel 25 miles west on SR 14 or 21 miles west on I-84 to cross the Columbia River via the Bridge of the Gods. When the bridge would be closed, the lift span would be kept in a raised position to support large vessel passage that previously required a bridge lift or the existing bridge would be removed.
- Catastrophic event: addresses the possibility that an extreme event that damages or otherwise renders the bridge inoperable would occur prior to 2045. Such events could include an earthquake, landslide, vessel strike, or other unbearable loads that the bridge structure cannot support.

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<sup>&</sup>lt;sup>1</sup> The year 2045 is the design horizon for the Project. The design horizon is the year for which the Project was designed to meet anticipated needs.

### 2.2. Preferred Alternative EC-2

Alternative EC-2 would construct a replacement bridge west of the existing bridge. The existing bridge would be removed following construction of the replacement bridge. Under Alternative EC-2, elements of the replacement bridge would include:

- Alignment: The main span of the bridge would be approximately 200 feet west of the existing
  lift span. The bridge terminus in White Salmon, Washington, would be located approximately
  123 feet west of the existing SR 14/Hood River Bridge intersection, while the southern terminus
  would be in roughly the same location at the Button Bridge Road/E. Marina Way intersection in
  Hood River, Oregon, as shown in Exhibit 5 and Exhibit 6.
- Type: The bridge would be a 4,412-foot fixed-span segmental concrete box girder bridge with a
  concrete deck and no lift span. The bridge would have 12 piers in the Columbia River and one
  land-based pier on the Washington side of the river.
- Ownership: While the Port may own and operate the replacement bridge, other options for the ownership and operation of the replacement bridge that may be considered include other governmental entities, a new bi-state bridge authority, and a public-private partnership, depending on the funding sources used to construct the replacement bridge.
- Vehicle lanes: The bridge would include one 12-foot travel lane in each direction, an 8-foot shoulder on each side, as shown in Exhibit 7.
- Bicycle and pedestrian facilities: The bridge would include a 12-foot wide shared use path
  separated from traffic with a barrier on the west side, as shown in Exhibit 7. In the middle of the
  bridge the shared use path would widen an additional 10 feet in two locations to provide two
  40-foot long overlooks over the Columbia River and west into the CRGNSA with benches; the
  overlook locations are shown in Exhibit 5 and Exhibit 6. The cross-section of the overlooks is
  shown in Exhibit 7.
- Speed: The design speed for the bridge would be 50 mph with a posted speed limit of 35 mph.
- Vehicle restrictions: Vehicles would no longer be limited by height, width, or weight. Vehicles exceeding 80,000 lbs. that have approved trip permits could use the bridge.
- Tolling: Tolls for vehicles would be collected electronically so there would be no toll booth on either side of the bridge. No tolls would be collected from non-motorized users (e.g., pedestrians, bicyclists) who travel on the shared use path.
- Navigational clearance: Vertical clearance for marine vessels would be a minimum of 80 feet. The horizontal bridge opening for the navigation channel would be 450 feet, greater than the existing 300-foot wide federally recognized navigation channel, as shown in Exhibit 4. Centered within this 450-foot opening, there would be a 250-foot wide opening with a vertical clearance of 90 feet. Similar to the existing bridge, the replacement bridge would cross the navigation channel at roughly a perpendicular angle as shown in Exhibit 5 and Exhibit 6.
- Seismic resilience: The bridge would be designed to be seismically sound under a 1,000-year event and operational under a Cascadia Subduction Zone earthquake.

- Stormwater: Stormwater from the entire Project area (bridge and improved roadways) would be collected and piped to detention and treatment facilities on both sides of the bridge as shown in Exhibit 6. On the Washington side, separate stormwater facilities would be used for the roadways and the bridge.
- Roadway connections: The bridge would connect to SR 14 on the Washington side at a new two-lane roundabout slightly west of the existing SR 14/Hood River Bridge intersection, as shown in Exhibit 6. On the Oregon side, the southern end of the bridge would transition to Button Bridge Road, connecting to the local road network at the existing signalized Button Bridge Road/E. Marina Way intersection north of I-84. The private driveway on Button Bridge Road north of E. Marina Way may be closed under this alternative. Like the existing bridge, the replacement bridge would cross over the BNSF Railway tracks on the Washington side and over the Waterfront Trail along the Oregon shoreline.
- Bicycle and pedestrian connections: The new shared use path would connect to existing
  sidewalks along the south side of SR 14 in Washington and to roadway shoulders (for bicyclists)
  on both sides of SR 14 at the new roundabout with marked crosswalks, as shown in Exhibit 6. On
  the Oregon side, the shared use path would connect to existing sidewalks, bicycle lanes, and
  local roadways at the signalized Button Bridge Road/E. Marina Way intersection.
- Cost: Total Project construction cost is estimated to be \$300 million in 2019 dollars.

Exhibit 5. Preferred Alternative EC-2 Alignment

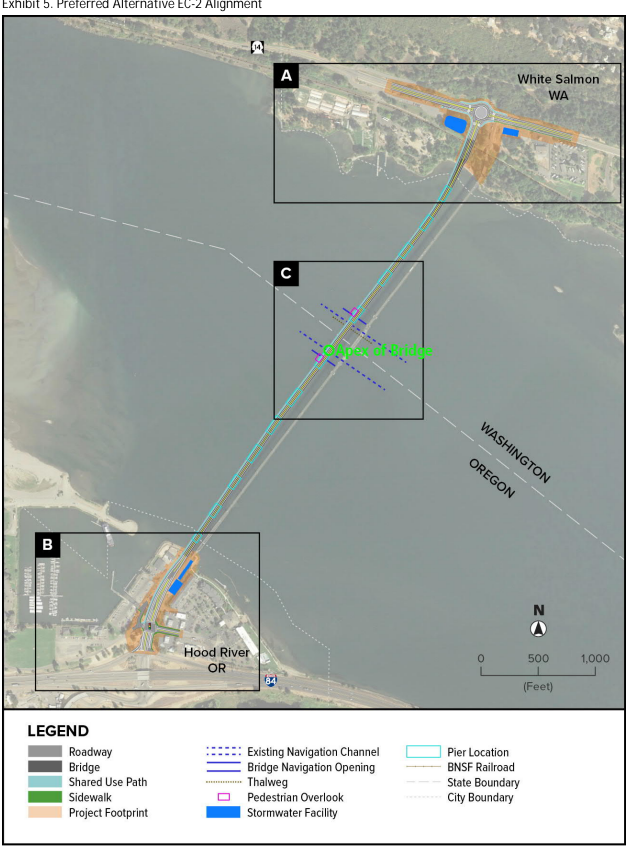
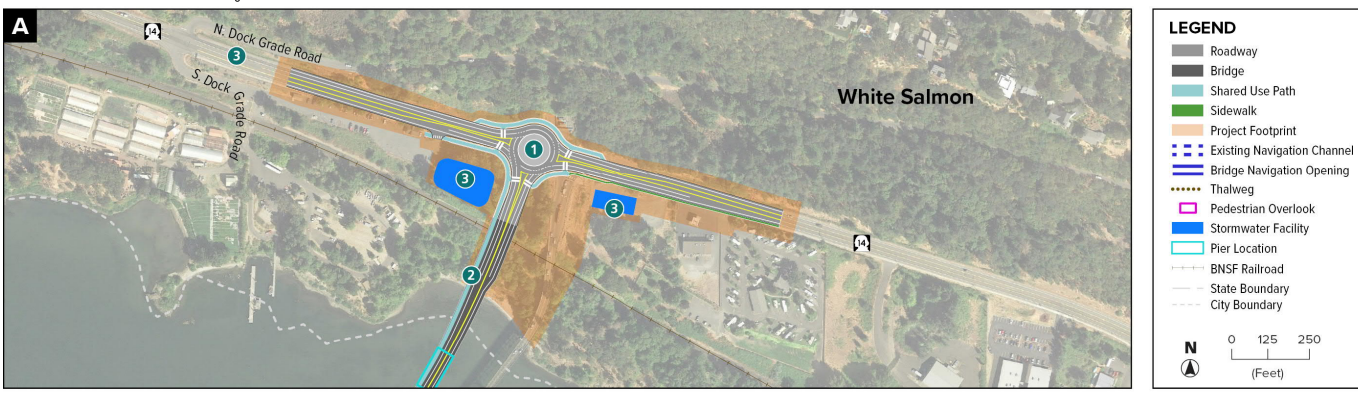
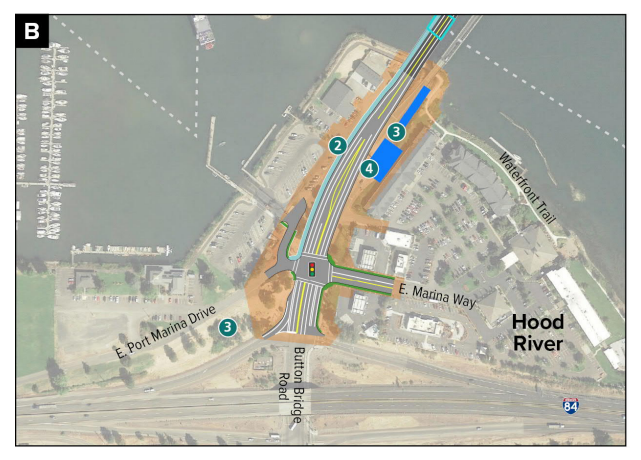
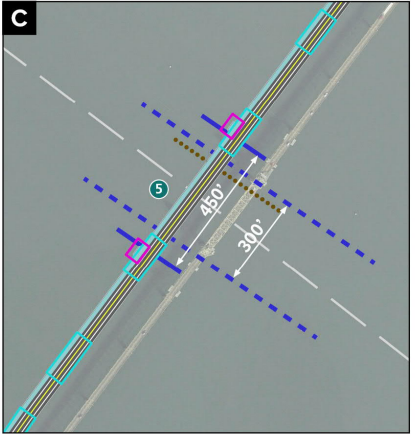


Exhibit 6. Preferred Alternative EC-2 Enlargements



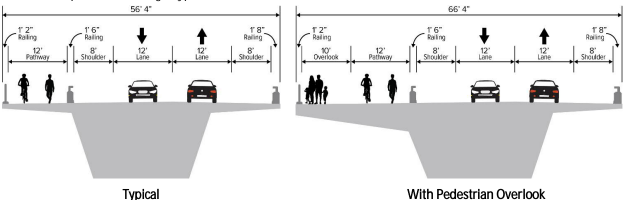




- New two-lane roundabout with marked crosswalks
- 2 New shared use path across bridge
- 3 New stormwater detention and water quality treatment facilities
- 4 Elimination of toll booth
- 5 New wider bridge opening crosses navigation channel at a perpendicular angle

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Exhibit 7. Replacement Bridge Typical Cross-Section



#### 2.3. Alternative FC-1

Alternative EC-1 would construct a replacement bridge west of the existing bridge. Like Alternative EC-2, the existing bridge would be removed following construction of the replacement bridge. Exhibit 8 shows alignment of Alternative EC-1 and Exhibit 9 provides enlargements of the improvements that would be constructed under Alternative EC-1.

Like Preferred Alternative EC-2, the total Project construction cost for Alternative EC-3 is estimated to be \$300 million in 2019 dollars. Under Alternative EC-3, elements of the replacement bridge would be the same as the elements described for Alternative EC-2 except:

- Alignment: The main span of the bridge would be approximately 700 feet west of the existing
  lift span. The bridge terminus in White Salmon, Washington, would be located approximately
  2,309 feet west of the existing SR 14/Hood River Bridge intersection, while the southern
  terminus would be in roughly the same location as the existing terminus at the Button Bridge
  Road/E. Marina Way intersection in Hood River, Oregon.
- Type: The bridge would be a 4,553-foot fixed-span segmental concrete box girder bridge with a concrete deck and no lift span. Like Preferred Alternative EC-2, the bridge would have 12 piers in the Columbia River and one land-based pier on the Washington shore.
- Navigational clearance: The navigational opening would be the same as Alternative EC-2, but the bridge would cross the navigation channel at a more skewed angle than under Alternative EC-2.
- Roadway connections: Connections to roadways would generally be the same as
   Alternative EC-2, but the bridge would connect to SR 14 on the Washington side at a new
   two-lane roundabout at the SR 14/Hood River Bridge/N. Dock Grade Road intersection west of
   the existing bridge. Access to S. Dock Grade Road would be provided via the driveway east of
   the Mt. Adams Chamber of Commerce and Heritage Plaza Park and Ride.
- Bicycle and pedestrian connections: Connections to bicycle and pedestrian facilities would generally be the same as Alternative EC-2, but the roundabout intersection with SR 14 on the Washington side would be located further west at N. Dock Grade Road.

Exhibit 8. Alternative EC-1 Alignment

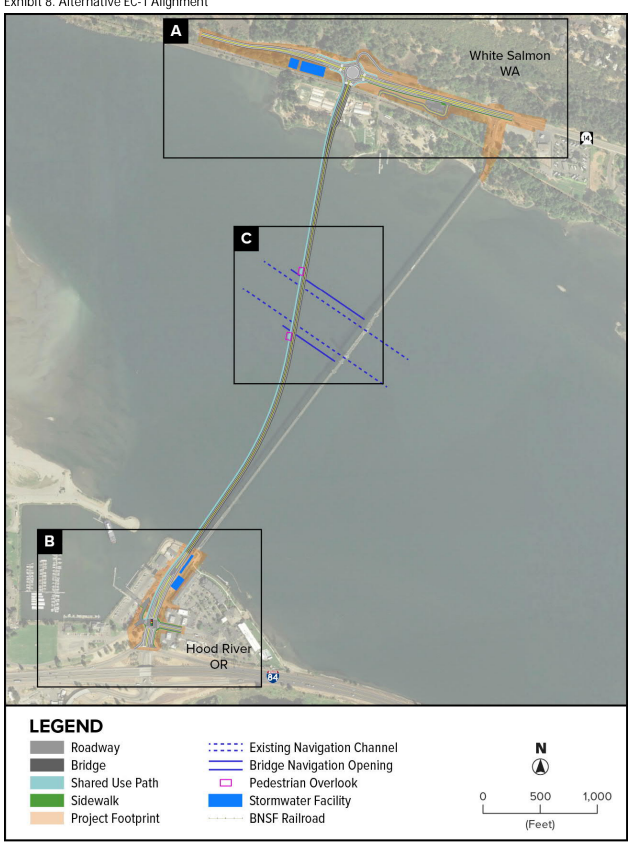
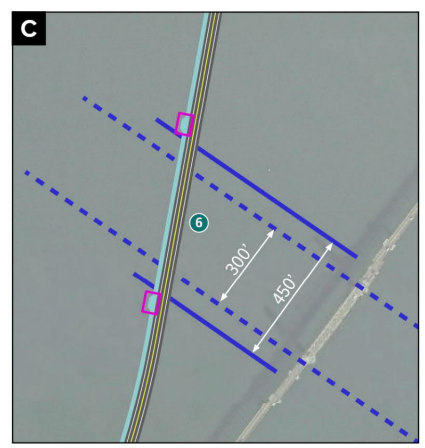


Exhibit 9. Alternative EC-1 Enlargements









- New two-lane roundabout with marked crosswalks
- 2 New shared use path across bridge
- 3 New stormwater detention and water quality treatment facilities
- Access to S. Dock Grade Road provided from eastern end of Heritage Plaza Park and Ride
- **5** Elimination of toll booth
- 6 New wider bridge navigation opening crosses navigation channel at a skewed angle

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#### 2.4. Alternative EC-3

Alternative EC-3 would construct a replacement bridge east of the existing bridge. Like Alternative EC-2, the existing bridge would be removed following construction of the replacement bridge. Exhibit 10 shows alignment of Alternative EC-3 and Exhibit 11 provides enlargements of the improvements that would be constructed under Alternative EC-3.

Like Preferred Alternative EC-2, the total Project construction cost for Alternative EC-3 is estimated to be \$300 million in 2019 dollars. Under Alternative EC-3, elements of the replacement bridge would be the same as the elements described for Alternative EC-2 except:

- Alignment: The main span of the bridge would be approximately 400 feet east of the existing lift span. The bridge terminus in White Salmon, Washington, would be located approximately 140 feet east of the existing SR 14/Hood River Bridge intersection, while the southern terminus would be roughly the same as the existing terminus at the Button Bridge Road/E. Marina Way intersection in Hood River, Oregon.
- Type: The bridge would be a 4,553-foot fixed-span segmental concrete box girder bridge with a concrete deck and no lift span. Like Alternative EC-2, the bridge would have 12 piers in the Columbia River and one land-based pier on the Washington side of the river.
- Roadway connections: Connections to roadways would generally be the same as
   Alternative EC-2, but the bridge would connect to SR 14 on the Washington side at a new
   two-lane roundabout slightly east of the existing SR 14/Hood River Bridge intersection. On the
   Oregon side, improvements extend slightly further south to the Button Bridge Road/I-84 on and
   off ramps. The private driveway on Button Bridge Road north of E. Marina Way would be closed
   under this alternative.
- Bicycle and pedestrian connections: Connections to bicycle and pedestrian facilities would generally be the same as Alternative EC-2, but the roundabout intersection with SR 14 on the Washington side would be located approximately 264 feet further east than under Alternative EC-2.

Exhibit 10. Alternative EC-3 Alignment

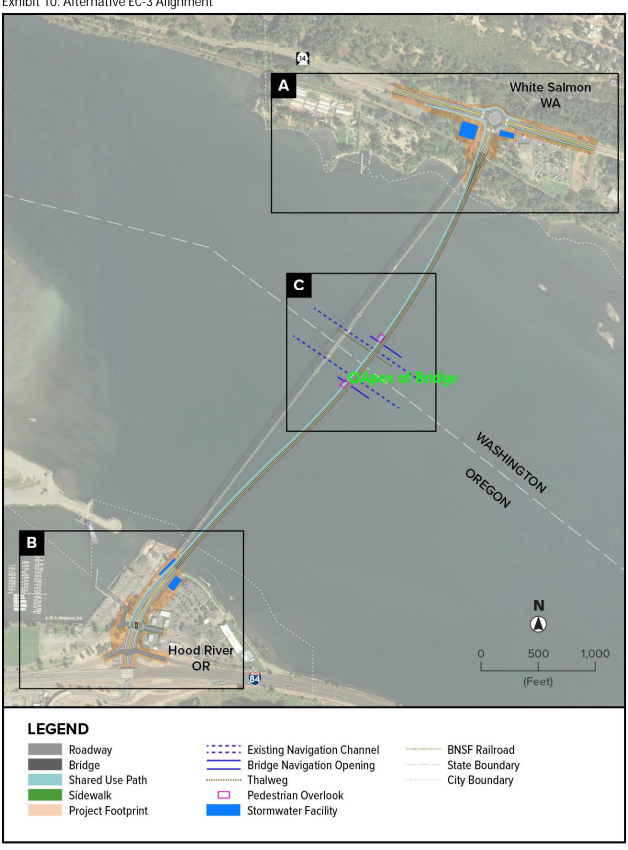
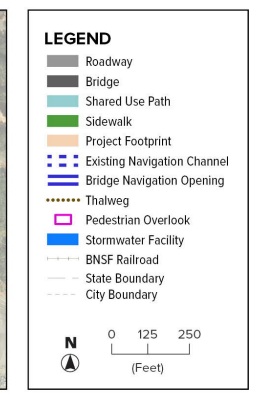
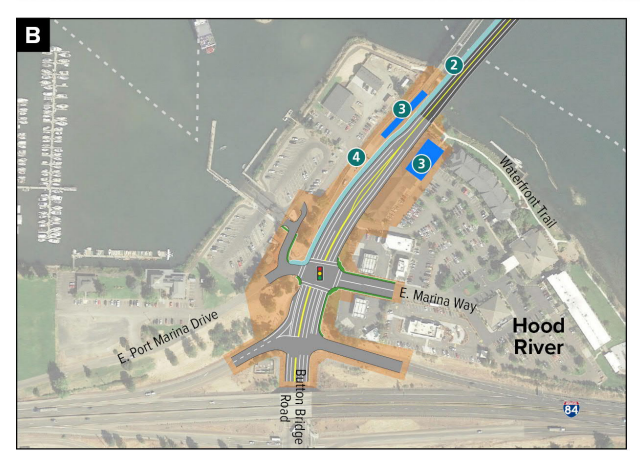
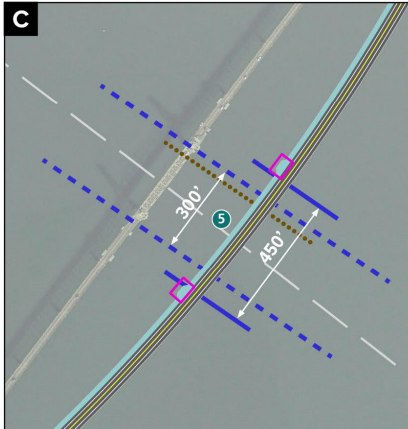


Exhibit 11. Alternative EC-3 Enlargements









- New two-lane roundabout with marked crosswalks
- 2 New shared use path across bridge
- 3 New stormwater detention and water quality treatment facilities
- 4 Elimination of toll booth
- 5 New wider bridge opening crosses navigation channel at a perpendicular angle

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## 2.5. Construction of the Build Alternatives

Construction of the build alternatives would be similar in duration and approach.

- Timeline and sequencing: The NEPA process is anticipated to be complete in 2021; subsequent
  phases of the Project would be dependent on funding availability. Construction would take
  approximately 6 years and would require work during approximately six in-water work windows
  (IWWWs). Approximately three IWWWs would be necessary to construct the replacement
  bridge, and approximately three additional IWWWs would be necessary to complete the
  removal of the existing bridge.
- In-water work window: Certain construction and removal activities conducted below the OHWM of the Columbia River would be restricted to an IWWW established for the Project. The IWWW would be established in permits for the Project through inter-agency coordination including Washington Department of Fish and Wildlife (WDFW), Oregon Department of Fish and Wildlife (ODFW), NOAA Fisheries, and USFWS. Preliminary discussions with these agencies indicate that the authorized IWWW would likely be October 1-March 15 of each year. In-water work activities that would be restricted to this IWWW would include vibratory and impact pile installation, installation of drilled shaft casings, installation of cofferdams, and unconfined wiresaw removal of the existing pier foundations. Vibratory pile removal would not be restricted to the IWWW.
- Mobilization and site preparation: The contractor would likely mobilize equipment to the
  construction site via barges and trucks. Erosion control measures (e.g., silt fences, etc.) and
  debris containment devices (i.e., floating debris booms) would be installed and clearing and
  grubbing limits would be established prior to vegetation removal. Barges would require
  anchoring, tethering, and spudding.
- Construction staging: At least two staging areas would be necessary for staging and storage of materials and equipment; the location of these areas would be determined later in the design process, including obtaining all relevant environmental permits and land use approvals. It is estimated that a minimum of 2 acres would be necessary for staging and storage of materials and equipment. Materials arriving by barge may be offloaded to upland staging areas or may be temporarily stored on barges. All staging areas and equipment fueling areas would be located above the OHWM and outside of environmentally sensitive areas. Staging and temporary access areas will occur in upland locations, on areas that are either already disturbed or that will be restored post-Project.
- Temporary work structures: The Project would likely require the installation of several
  temporary in-water structures during construction and removal of the existing bridge. These
  structures would include temporary work bridges, cofferdams, drilled shaft casings, and
  temporary piles. These temporary features would be designed by the contractor after a contract
  is awarded, but prior to construction.
  - Three temporary work bridges would likely be installed to support construction activities. One temporary work bridge would be installed at each end of the replacement bridge alignment. A third temporary work bridge would be constructed on the Washington side of the river to support the removal of the existing bridge. These temporary structures would likely be supported by 24-inch steel pipe piles.

Additional temporary piles would be necessary throughout construction and removal of the existing bridge for a variety of purposes, including supporting falsework and formwork, pile templates, reaction piles, and for barge mooring. These temporary piles would also likely be 24-inch steel pipe piles.

Barges would be used as platforms to conduct work activities and to haul materials and equipment to and from the work site. Three barges would typically be needed at each pier during drilled shaft construction, and at least one barge would remain at each pier after shaft construction to support column and superstructure construction.

Temporary cofferdams would likely be installed to create isolated in-water work areas for certain activities. A temporary cofferdam would likely be installed to create an isolated in-water work area for construction of a spread footing foundation on the Washington shoreline. Sheet pile cofferdams may also be installed at one or more piers on the existing bridge to create an isolated work area for removal of the existing bridge foundations.

Drilled shaft shoring casings would also be installed as temporary work structures to create isolated work areas for drilled shaft construction. An outer steel casing, with a diameter approximately 12-inches larger than that of the finished drilled shaft, would be installed to act as an isolation structure. The outer cases will be 84 inches in diameter for the 72-inch shafts, and 108 inches in diameter for the 96-inch shafts.

- Work area isolation and fish salvage: To minimize impacts to fish, fish salvage measures would be employed to remove fish from temporarily isolated in-water work areas during and after the installation of drilled shaft shoring casings and cofferdams. Fish salvage would follow the best management practices (BMPs) established in the biological opinion for FHWA and ODOT's Federal Aid Highway Program programmatic consultation and would be supervised by a fish biologist. A fish biologist with the experience and competence to ensure the safe capture, handling, and release of all fish will supervise all fish capture and release. To minimize take, efforts will be made to capture ESA-listed fish known or likely to be present in an in-water isolated work area using methods that are effective, minimize fish handling, and minimize the potential for injury. Attempts to seine and/or net fish, or the use of minnow traps shall precede the use of electrofishing equipment. Isolation structures will be installed such that they will not be overtopped by high water. A reasonable effort would be made to re-locate threatened or endangered fish using methods that minimize the risk of injury.
- Bridge foundation installation: The foundations for the replacement bridge would consist of three different foundation types: 1) pile-supported foundations; 2) drilled-shaft-supported foundations; and 3) spread footings. In general, pile-supported foundations would be used at locations where the depths to bedrock are relatively deep (greater than 50 feet below ground surface) while drilled shaft-supported foundations would be more economical in locations where depths to bedrock are nearer to the surface (less than 50 feet below ground surface). Spread footings would be used where bedrock is located at or near the surface and deep foundations are not required.

Pile-supported foundations would be supported by 48-inch diameter steel pipe piles. The typical in-water foundation would require 25 piles, where-as smaller terrestrial pile-supported foundations would require fewer piles. Piles would be installed with a vibratory hammer to the extent practicable, as a means of minimizing impacts associated with underwater noise. An impact hammer would be used to drive the piles to the final tip elevation, and/or to proof the piles to verify load-bearing capacity.

Drilled shaft-supported foundations would be supported by either 72-inch-diameter drilled shafts or 96-inch-diameter drilled shafts. The larger-diameter drilled shafts would be used on the bents that flank the navigation channel. Installation of drilled shafts would be conducted by first oscillating an outer steel casing to a specified design depth. As the casing is being advanced to the design depth, soil would be removed from inside the casing using an auger and clamshell. Excavated soils would be temporarily placed onto a barge with appropriate containment and ultimately placed at an approved upland site. Once the interior of the casing has been excavated to the design depth, an interior steel casing of the finished diameter of the shaft would be installed. This casing would be installed either with an oscillator or vibratory hammer. Once the interior casing has been installed to final depth, a steel reinforcement cage would be installed within the casing, and the shaft would be filled with concrete.

Construction of spread footing foundations below the OHWM of the river would be conducted within a temporarily dewatered work area within a cofferdam. Once the cofferdam is installed and the work area established, formwork would be installed for the spread footing, steel reinforcing would be installed within the forms, and the concrete for the footing would be poured. The cofferdam would remain in place until the concrete is fully cured to allow the concrete to cure in a dewatered environment. Once the concrete for the footing is fully cured, the formwork would be removed followed by the temporary cofferdam.

Bridge superstructure construction: Once the foundation piles and drilled shafts are installed, a
concrete pile cap would be installed atop the shafts at the waterline, and the concrete pier and
superstructure would be installed atop the pile cap. Pile caps may be either precast or cast-inplace.

The superstructure would consist of both precast and cast-in-place concrete segments. Additional finish work would also be conducted, including surfacing, paving, and installation of other finish features, such as striping and signage.

Work on the superstructure would be conducted either from the bridge deck, from the deck of temporary work bridges, or from barges. It is anticipated that the superstructure would be constructed using a balanced cantilever method that uses paired sets of form travelers to build outwards from each pier. It is assumed that a contractor may operate up to four pairs of form travelers at a given time to expedite the construction of the superstructure.

Many of the bridge superstructure components would be composed of precast concrete. Precast elements would likely include bridge columns, beams, girders, and deck panels. Precast bridge elements would be constructed in upland controlled environments and would be transported to the Project site by either barge or truck.

• Dismantling and removal of the existing bridge: The existing bridge would remain open until the replacement bridge is constructed and operational, at which point it would be dismantled and removed. This work would be conducted via barges and/or temporary work platforms and may require in-water isolation.

Removal of the superstructure would most likely be conducted by barge-mounted cranes. Removal of the superstructure would likely begin with removal of the counterweights, followed by the lift towers and the individual truss sections. The lift towers and truss sections would be cut into manageable pieces and loaded onto barges or trucks by a crane. Each section would then be either transported to an upland site for further dismantling or disposed of directly at an appropriately permitted upland facility.

Removal of the existing foundations would be conducted by one of the following two methods:

- Wiresaw removal to mudline, without a cofferdam. A diamond wire/wire saw would be used to cut the foundation into manageable pieces that would be transported to a barge and disposed of in a permitted off site upland location. The foundations would be removed to the mudline and the substrate would be naturally restored with surrounding sediments.
- o Wiresaw or conventional pier removal techniques within a cofferdam. Conventional removal techniques consist of using a hydraulic ram to break the piers into rubble, and torches or other cutting methods to cut reinforcement. Materials would then be transported to a barge and disposed of in a permitted off site upland location. The foundations would be removed to the mudline and the substrate would be naturally restored with surrounding sediments.

It is assumed that the cofferdam removal option would be used at both piers that flank the navigation channel, but may also be used in other pier locations. At the two navigation channel piers, once cofferdams are installed and fish salvage has occurred, approximately 7,800 cubic yards of existing riprap would be removed. Riprap would be removed via a barge mounted clamshell, and loaded onto barges, and disposed of at an off-site permitted upland location. Once riprap has been removed, the existing piers would either be removed using one of the methods described above.

 Post-Project site restoration: Construction of the Project would result in temporary impacts to native and non-native vegetation on both the Oregon and Washington sides of the river. Areas temporarily disturbed during construction would be restored upon completion of the Project consistent with state and local regulations.

On the Oregon side of the river, most temporary disturbance would occur within areas that are either impervious or already developed. Temporary disturbance would occur within areas that consist of landscaping, lawns, or similar heavily managed vegetation. Post-Project site restoration in these areas would likely consist of replacement landscaping with similar ornamental species. No native plant communities would be disturbed on the Oregon side of the river.

On the Washington side of the river, vegetation would be cleared within temporary work zones to allow construction equipment to access the site, to construct the replacement bridge abutments and stormwater treatment facilities, and to remove the existing bridge. A portion of the area to be cleared would be within a forested riparian area that is within the 200-foot shoreline jurisdiction of the Columbia River, and is regulated by the City of White Salmon under its Shoreline Master Program (City of White Salmon 2016). A large oak tree that is present east of the existing bridge would be preserved and would not be affected.

Temporarily disturbed areas within ODOT and WSDOT rights-of-way would be replanted consistent with applicable ODOT and WSDOT requirements and design standards. Temporarily disturbed vegetation within the riparian shoreline buffer on the Washington side of the river would be conducted consistent with requirements in the City of White Salmon Critical Areas Ordinance (White Salmon Municipal Code Chapter 18.10) (and Shoreline Master Program (City of White Salmon 2016).

• Compensatory Mitigation: The Project would result in permanent impacts to wetland and aquatic habitats, and a compensatory mitigation plan would likely be required by federal, state

and local regulations to offset these permanent impacts. The compensatory mitigation plan would be developed during the permitting phase of the project. The mitigation plan would identify the amount, type, and specific locations of any proposed compensatory mitigation actions, specific impact avoidance and minimization measures to be implemented, as well as the goals, objectives, and performance standards for measuring success. Full implementation of the compensatory mitigation plan would be a condition of the applicable permits of the agencies with jurisdiction (i.e., USACE Section 404 permit, the Oregon Department of Environmental Quality [DEQ] and the Washington State Department of Ecology [Ecology] Section 401 permits, the Oregon Department of State Lands [DSL] Removal-Fill permit, WDFW Hydraulic Project Approval, and City of White Salmon Shorelines and Critical Areas permits), and the mitigation would comply fully with all applicable permit terms and conditions.

The method of delivery for Project final design and construction has not been determined at this time. Traditional delivery methods, such as design-bid-build, and alternative delivery methods, such as design-build and public-private-partnerships to name a few, will continue to be considered by the Port. As part of Oregon's HB 2017, the Port was provided legal authority by the state to enter into a public-private-partnership.

# METHODOLOGY

Hazardous materials were previously analyzed in the Project's Draft EIS and Hazardous Materials Technical Report (Parsons Brinckerhoff 2003).

# 3.1. Area of Potential Impact

The area of potential impact (API) for the hazardous materials analysis is shown below in Exhibit 12. The API encompasses the area anticipated for direct and indirect impacts to hazardous materials resulting from construction and operation of the Project. As part of the collection of data from a commercial database provider to identify federal, state, and certain local records of potential contamination sources in the vicinity of the API, the standard regulatory records and search radius is ¼-mile from the edge to the API.

Exhibit 12. Hazardous Materials API



# 3.2. Regulations, Standards, and Guidelines

The federal, state, and local regulations, standards, and guidelines that are applicable to the Project's Hazardous Materials Technical Report are:

- American Association of State Highway and Transportation Officials' Special Committee on Environment, Archaeology and Historic Preservation, Hazardous Waste Guide for Project Development (1990)
- Federal Highway Administration's (FHWA) Hazardous Wastes in Highway Rights of Way (1994)
- FHWA's Supplemental Hazardous Waste Guidance (1997)
- U.S. Environmental Protection Agency's (EPA) Resource Conservation and Recovery Act (1976)
- EPA's Comprehensive Environmental Response, Compensation, and Liability Act (1980)
- Oregon Department of Transportation (ODOT) HazMat Program Procedures Guidebook
- Washington Administrative Code (WAC) 1998 State Environmental Policy Act WAC 197-11.

The methodology presented below is similar to a Phase I Environmental Site Assessment per American Society for Testing and Materials 1527-13; the report format follows the ODOT guidance for technical reports.

There have been no substantive changes in federal, state or local laws, regulations or policies that would significantly change the impact analysis approach for hazardous materials. Past review of government environmental databases is outdated. A new review of government environmental databases was conducted to determine if any new hazardous material sites exist in the API.

# 3.3. Sources of Existing Data

Previously collected and reviewed data describing historical land use and geologic and groundwater conditions was used to document data collection. These records included available historical aerial photographs, Sanborn Fire Insurance Maps, U.S. Geological Survey (USGS) Topographic Maps, and County Assessor records. An updated site screening review and risk analysis was conducted by performing the following research:

- Updated review of readily available information regarding geologic and groundwater conditions
  within the API to assess the potential for known or suspected contaminants to affect the
  Project. This includes the Washington State Department of Ecology (Ecology) and Oregon Water
  Resource Department well logs and Ecology and Oregon Department of Environmental Quality
  (DEQ) database information regarding known soil, sediment, and groundwater contamination
  sites within the API.
- Querying a commercial database provider to identify federal, state, and certain local records of potential contamination sources in the vicinity of the API.
- Review aerial photographs, topographic maps, assessor records, and other pertinent records that have been updated since 2003.

## 3.4. Data Collection or Development

Previous environmental reports of assessment and remediation at properties within the API were obtained online, from the Washington Department of Transportation (WSDOT) and ODOT, or other project parties including Ecology and the DEQ through in-person file reviews on high-profile sites. Any previously identified environmental conditions that are currently known to exist that may impact the Project, adequate documentation of environmental activities (e.g., assessment and remediation, future work plans, etc.) can be readily obtained from state agency websites.

A reconnaissance-level site visit was conducted within and immediately adjacent to the API. This site review is limited to features readily observed from publicly accessible areas and did not include entering or viewing conditions within buildings. The site visit was intended to field-verify the location of properties of concern that were identified from the updated regulatory database and historical records reviews. The site visit also included a visual survey to identify and record land uses likely to generate hazardous materials, such as agriculture or industrial, and the presence of other environmental conditions which have the obvious potential to affect the API.

# 3.5. Impact Analysis Techniques

The impact analysis was assessed in two steps to confirm if impacts previously identified are still valid and identify any new impacts. The first step evaluated the API for known or possible hazardous materials contamination (existing conditions), areas of impact, and standard mitigation measures to avoid or manage the impacts. The second step evaluated project-specific impacts and mitigation measures and determined appropriate cost estimates.

The compiled information was reviewed and evaluated using a logical screening methodology to eliminate sites that pose little to no risk and did not warrant further investigation. The remaining validated sites were evaluated to document those that may affect the environment during construction, create substantial construction impacts, and incur cleanup liability.

A risk level was determined to rank the site with respect to: 1) the site's likelihood that it will impact the Project, and 2) the complexity of that impact (e.g., localized versus widespread soil, sediment, or groundwater contamination).

#### 3.5.1. Construction Impacts

The sites of concern identified during the site screening process, which includes consideration of sites identified in the previous assessment, were evaluated for the type of impact (standard or project-specific) to the environment, construction, or liability. If project-specific construction impacts are present (e.g., generation of contaminated soil or groundwater during construction), potential site-specific mitigation options to avoid and/or minimize each identified impact were presented. This required consideration of the Project construction footprint, maximum excavation depths, designs, and techniques. The findings and conclusions were documented and, if warranted, provided recommendations and estimated costs for additional assessment for specific properties that may affect the Project. For example, sampling may be recommended where excavation may encounter soil contamination.

Known locations of contaminated soil and groundwater that would be encountered during construction would need to be removed, properly handled, and disposed of prior to or during construction. In addition, procedures would need to be developed in the case unanticipated contamination is encountered during construction.

### 3.5.2. Direct Impacts

Portions of acquired properties that have identified contamination but are not within the Project's construction footprint, may have un-remediated contamination due to project cost constraints. If the Project chooses to retain possession of the entirety of these properties, restrictive covenants regarding redevelopment would likely need to be applied to the entire property. The restrictive covenants would be filed with the respective agency depending on the location of the property. Prior to entering into a restrictive covenant with the local regulatory agency, the Project should understand that restrictive covenants may interfere with future design and construction elements. The future implications of restrictive covenants may result in the Project reconsidering property acquisitions. If the Project chooses to dispose of the unused portions of the properties, they would have to be partitioned and sold as contaminated property. This would negatively affect the value of the property and could diminish the likelihood of a sale due to difficulty of potential buyers to obtain financing.

### 3.5.3. Indirect Impacts

Indirect impacts could include reduction in landfill capacity due to excavation and disposal of known and unknown contamination within the Project footprint.

# 3.6. Agency Coordination

Local regulatory agencies will be invited to provide comments to this methodology and Hazardous Materials Technical Report.

## 4. AFFECTED ENVIRONMENT

# 4.1. Geology

The project area is within the steep-walled Columbia River Gorge, composed of layers of Miocene basalt. These flows spilled into ancient Columbia River canyons multiple times, each time changing its course. More recently, the Cascade Mountains uplifted and folded the basalt flows. The Columbia River cut through these flows as they uplifted. During the last ice age, catastrophic flooding carved the steep-walled Columbia River Gorge and created enormous depositional features. More recent alluvial and erosional materials were then deposited.

#### 4.2. Soils

The soils on the Washington side of the Project (where present) are silt loams formed in loess and materials weathered from the basalt cliffs above. These soils are moderately deep and well drained, although when wet they have a slow infiltration rate. Runoff potential is moderate. Very little fill is present on the Washington side. The soils on the Oregon side of the Project are composed of xerofluvents formed in recently deposited alluvium from Hood River outwash. These soils are generally well drained and permeable with only slight erosion hazard. Extensive fill material has been placed over top of these soils.

#### 4.3. Groundwater

Groundwater elevations on the Washington side of the Project were investigated through a review of Ecology water well records within and in the vicinity of the API. In general, usable groundwater elevations come from deep wells terminated in basalt formations at depths greater than 400 feet below ground surface. Shallow wells terminated at depths less than 150 feet below ground surface have static water levels ranging from 22 to 42 feet below ground surface. Based on the local topography and proximity of surface water bodies, local groundwater flow is presumed to be to the south. However, local subsurface geologic and manmade features can affect groundwater flow; therefore, this groundwater flow interpretation is only an estimate based on surface observations. The City of White Salmon, Washington, has a municipal water system that draws water from Buck Creek (surface source) and two deep groundwater wells which pump from the Grand Ronde Aquifer. The wells are located 4 miles north of the City of White Salmon, west of SR 141. The Buck Creek intake is located 8 miles up Buck Creek road off SR 141. The City of White Salmon does not use local groundwater for municipal water; however, there are individual well water users within the API. One well at the Bridge RV Park and Campground is used for irrigation purposes only.

Groundwater elevations on the Oregon side of the Project were investigated through a review of water well records within and near the API filed with the Oregon Water Resources Department. These water well records indicate that shallow wells terminated at depths less than 30 feet below ground surface have static water levels ranging from 5 to 15 feet below ground surface. Based on the local topography and proximity of surface water bodies, local groundwater flow is presumed to be to the north. However, local subsurface geologic and manmade features can affect groundwater flow; therefore, this groundwater flow interpretation is only an estimate based on surface observations. The City of Hood River obtains its drinking water supply from three springs located 15 miles southwest of the city near Lost Lake and does not use local ground water.

## 4.4. Environmental Records Review

A regulatory data search was conducted consistent with standard guidance established by the American Society for Testing and Materials, FHWA, WSDOT, and ODOT. Environmental Data Resources, Inc. (EDR) was contracted to provide a comprehensive search of existing environmental regulatory agency databases for known or suspected sites of environmental concerns within the API. The EDR Report includes a list of databases searched, a statistical profile indicating the number of properties within the API, selected detailed information from federal and state lists, and maps illustrating the identified sites of interest or concern within the API. One EDR Report was used for this technical report entitled EDR Radius Map Report with GeoCheck, Hood River Bridge, Hood River, Oregon, Inquiry Number 5622424.2s (EDR 2019c). Identified sites of environmental concern are located on focus maps provided by EDR. See Appendix A for the EDR Report.

The search of publicly available federal, state, and local environmental databases for information on sites, includes but is not limited to the following operations:

- Location of registered underground storage tanks and leaking underground storage tanks
- Facilities that use, generate, treat, store, or dispose of hazardous wastes and/or substances
- Transporters of hazardous wastes
- Solid waste landfill locations
- Unauthorized spills and releases of hazardous/regulated substances
- Sites undergoing investigations and/or cleanup

See the EDR Report in Appendix A for a complete list of environmental databases searched for this project.

#### 4.4.1. Environmental Database Analysis

Twenty-six (26) sites of environmental concern were identified in the EDR Report and had adequate and complete address information to specifically locate on EDR Report maps. Nineteen (19) sites were reported with inadequate or incomplete address information, were not specifically located on maps, and were mostly related to spill sites for vehicles or vessels.

Sites of environmental concern identified during the environmental database search are screened to determine their potential to impact the Project. The base screening criteria takes into consideration the nature of the database listing (e.g., the occurrence or potential for a contaminant release) and the distance of the listed site from the Project build alternatives. After the base screening criteria is applied, sites are further evaluated by reviewing the site-specific information provided in the database report to assess the potential for a site to adversely impact construction (e.g., small spill, soil contamination only, case closed, etc.). Following the application of the screening criteria, sites are either no longer considered to impact the Project build alternatives or recommended for further evaluation including field reconnaissance and, if necessary, regulatory file review.

Exhibit 13 provides detail on the 26 sites that the EDR Report identified with specific locations and the distance and direction from each build alternative. The environmental database listing for each site of environmental concern is identified in Appendix A.

Exhibit 13. Distance and Direction of the Sites of Environmental Concern

Sites of Environmental Concern	Preferred Alternative EC-2	Alternative EC-1	Alternative EC-3
Washington			
Northwest Pipeline ST White Salmon* Northwest Pipeline ST Hood River SR 14 Bingen, WA 98605	0.01 mi. – North	0.44 mi. – East	0.02 mi. – West
Bridge Mart 65205 SR 14 White Salmon, WA 98672	0.04 mi. – East	0.45 mi. – East	0.01 mi. – East
Bridge Highway Store SR 14 and Dock Road, White Salmon, WA 98672	0.44 mi. – West	0.04 mi. – East	0.46 mi. – West

Sites of Environmental Concern	Preferred	Alternative	Alternative
	Alternative	EC-1	EC-3
North Shore Medical Building	EC-2	. O FO mi Foot	0.20 mi Foot
65371 SR 14, White Salmon, WA 98672	0.25 mi. – East	>0.50 mi. – East	0.20 mi. – East
Waubish Street Heating Oil Tank	>0.50 mi. –	0.33 mi. –	>0.50 mi. –
725 S.W. Waubish St., White Salmon, WA 98672	Northwest	Northwest	Northwest
Underwood Fruit and Warehouse	0.40 mi. – East	>0.50 mi. – East	0.35 mi. – East
6550 SR 14, Bingen, WA 98605	0.40 1 11	0.50	0.40 1 11 11
White Salmon Dental 25 E. Jewett Blvd., White Salmon, WA 98672	0.40 mi. – North	>0.50 mi. – Northeast	0.40 mi. – North
Mid-Columbia Dry Cleaners	0.40 mi. –	>0.50 mi. –	0.40 mi. –
80 N.E. Estes Ave., White Salmon, WA 98672	Northeast	Northeast	Northeast
Klickitat County PUD #1	0.40 mi. –	>0.50 mi. –	0.40 mi. –
110 W. Estes Ave., White Salmon, WA 98672	Northeast	Northeast	Northeast
Heidis Gas & Deli – Panelog*	0.40 mi. –	>0.50 mi. –	0.40 mi. –
320 E. Jewett Blvd., White Salmon, WA 98672	Northeast	Northeast	Northeast
BMS Investments	0.40 mi. –	>0.50 mi. –	0.40 mi. –
331 E. Jewett Blvd., White Salmon, WA 98672	Northeast	Northeast	Northeast
Town Pump Gas Station* 521 E. Jewett Blvd., White Salmon, WA 98672	0.45 mi. – Northeast	>0.50 mi. – Northeast	0.45 mi. – Northeast
Jackpot 01-424	0.45 mi. –	>0.50 mi. –	0.45 mi. –
559 E. Jewett Blvd., White Salmon, WA 98672	Northeast	Northeast	Northeast
White Salmon Department of Public Works	0.50 mi. – North	>0.50 mi. –	>0.50 mi. –
216 N.E. Tahomish St., White Salmon, WA 98672		Northeast	North
White Salmon Valley School District 405-17	0.50 mi. – North	>0.50 -	>0.50 – North
180 N.W. Washington St., White Salmon, WA 98672		Northeast	
United Telephone Company	0.50 mi. – North	>0.50 mi. –	>0.50 mi. –
255 N. Main St., White Salmon, WA 98672		Northeast	North
Oregon Hood River Texaco	0.01	0.01:	0.01 m.   Fact
1046 E. Marina Way, Hood River, OR 97031	0.01 mi. – East	0.01 mi. – East	0.01 mi. – East
Aero Spray	0.01 mi. – West	0.01 mi. – West	0.01 mi. – West
Port Marina Park, Hood River, OR 97031	O.OTTIII. West	O.OTTIII. WOSt	0.011III. West
Hood River Chevron	0.01 mi. – East	0.01 mi. – East	0.01 mi. – East
949 E. Marina Way, Hood River, OR 97031			
Hood River 1-84 On-ramp Eastbound On-ramp, Exit 64 Hood River, OR 97031	0.01 mi. – East	0.01 mi. – East	0.01 mi. – East
Carson Oil Company*	0.10 mi. –	0.10 mi. –	0.10 mi. –
2660 Dock Road, Hood River, OR 97031	Southwest	Southwest	Southwest
Mobil Oil Bulk Plant*	0.15 mi. –	0.15 mi. –	0.15 mi. –
2680 Dock Road, Hood River, OR 97031	Southwest	Southwest	Southwest
Hood River Sand & Gravel 2630 Old Columbia Drive, Hood River, OR 97031	0.20 mi. – Southeast	0.20 – Southeast	0.20 – Southeast
Nichols Boat Works	0.40 mi. – West	0.40 mi. – West	0.40 mi. – West
N. 2nd St. Extended, Hood River, OR 97031	0.40 IIII. – WEST	0.40 IIII. – WEST	0.40 mi. – West
Riverfront 76 – Hattenhauer	0.45 mi. – West	0.45 mi. – West	0.45 mi. – West
101 N. 1st St., Hood River, OR 97031			

Sites of Environmental Concern	Preferred Alternative EC-2	Alternative EC-1	Alternative EC-3
Mt. Hood Railroad Company* 110 Railroad Ave., Hood River, OR 97031	0.40 mi. –	0.40 mi. –	0.40 mi. –
	Southwest	Southwest	Southwest

<sup>\* =</sup> Sites continuing to present a low risk of concern (see Exhibit 14)

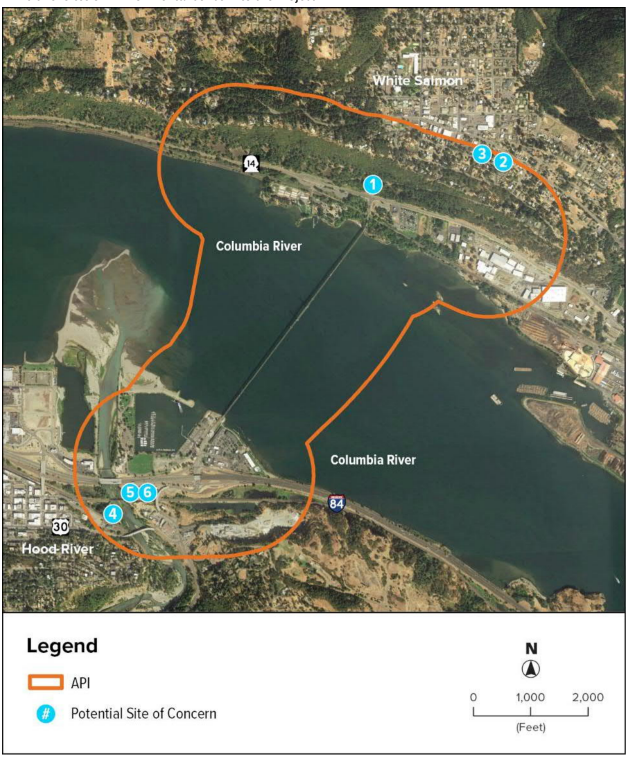
Sites have been eliminated from further consideration based the following criteria: distance from the Project area, no reported releases, and sites were cleaned or cases were closed. Of the 26 sites listed in Exhibit 13, six continue to present a low risk of concern to the Project build alternatives as described in Exhibit 14 and shown relative to the API in Exhibit 15. The remainder of the 20 sites with specific locations were reviewed and eliminated from further consideration due to either no releases to the environment reported or the site has been cleaned and has documentation no further action on file with either Ecology or DEQ.

Exhibit 14. Sites of Environmental Concern to the Project

Site	Identification Number on Exhibit 15	Risk Description
Washington		
Northwest Pipeline ST White Salmon Northwest Pipeline ST Hood River SR 14 Bingen, WA 98605 0.01 mile north of Alternative EC-2 0.44 mile east of Alternative EC-1 0.02 mile west of Alternative EC-3	1	The site is a gas pipeline meter station, formerly including mercury-containing equipment. Removal actions and cleanups of mercury-containing soil occurred in 1991 and 2007. Although Ecology has determined that the site does not pose a threat to human health and the environment, these pipeline meter stations may need to be relocated based upon the roundabout configuration associated with Alternative EC-2. There is a low risk for construction activities to encounter residual mercury contamination in soil.
Town Pump Gas Station 521 E. Jewett Blvd., White Salmon, WA 98672 0.45 mile northeast of Alternative EC-2 >0.50 mile northeast of Alternative EC-1 0.45 mile northeast of Alternative EC-3	2	The site has residual petroleum contaminated soils that have not been remediated to Ecology's clean-up standards under WAC 173-340-740(6)(f). The risk to the Project from this site is low due to its distance from the Project build alternatives.
Heidis Gas & Deli - Panelog 320 E. Jewett Blvd., White Salmon, WA 98672 0.40 mile north of Alternative EC-2 >0.50 mile northeast of Alternative EC-1 0.40 mile northeast of Alternative EC-3	3	The site has residual petroleum contaminated soils that have not been remediated to Ecology's clean-up standards under WAC 173-340-740(6)(f). The risk to the Project from this site is low due to its distance from the Project build alternatives.

Site	Identification Number on Exhibit 15	Risk Description
Oregon		
Mt. Hood Railroad Company 110 Railroad Ave., Hood River, OR 97031 0.40 southwest of Alternative EC-2, Alternative EC-1, and Alternative EC-3	4	This site has been identified by DEQ's Site Assessment Program as a high priority for a preliminary assessment with sampling. Contaminants of concern include petroleum products, including gasoline, diesel, and heavy oils (lubricating oils and waste oil), solvents, herbicides/pesticides, and asbestos. The risk to the Project from this site is low based upon no significant spills or releases having been reported by Mt. Hood Rail Company and due to its distance from the Project build alternatives.
Mobil Oil Bulk Plant 2680 Dock Road, Hood River, OR 97031 0.15 southwest of Alternative EC-2, Alternative EC-1, and Alternative EC-3	5	A soil and groundwater investigation in 2008 confirmed the presence of petroleum contamination in the soil and groundwater for this site. DEQ has recommended that additional investigation and remedial actions be performed for this site. The risk to the Project from this site is low due to its distance from the Project build alternatives.
Carson Oil Company 2660 Dock Road, Hood River, OR 97031 0.10 southwest of Alternative EC-2, Alternative EC-1, and Alternative EC-3	6	This site has been identified by DEO's Site Assessment Program as a high priority for a preliminary assessment with sampling. Contaminants of concern include petroleum products including gasoline, diesel, and heavy oils (lubricating oils and waste oil). The risk to the Project from this site is low based upon no significant spills or releases having been reported by Carson and due to its distance from the Project build alternatives.

Exhibit 15. Sites of Environmental Concern to the Project



#### 4.5. Historic Site Conditions

Historic site conditions of the API were evaluated by reviewing readily available information including historic topographic maps and aerial photographs. Sanborn fire insurance maps were requested, but not available for the API. To identify potential sites of environmental concern not included in the EDR Report, available information from historical mapping and aerial photography was reviewed to identify sites that had operations with potential environmental concerns. Historical research efforts developed an understanding of the types of land uses that existed within the API, hazardous materials historically associated with these land uses, and potential waste streams from these land uses.

An inventory of historical land use was compiled using U.S. Geological Survey Maps for White Salmon, Washington, years 1978 and 1994 and Hood River, Oregon, years 1979 and 1994. Aerial photographs from 1935 to 2017 were reviewed to determine document changes to land use. Results of the historical research are summarized in this section and in the text of this report as appropriate.

A review of historical maps and photographs identified a general trend of increased development from past maps to more recent maps. The Hood River Bridge appears on all maps and aerial photographs. Railroad grade is present on both the Washington and Oregon sides of the Columbia River on all maps and aerial photographs. As shown on historical sources, the alignment of the Hood River Bridge has not changed since being built in 1924 except for the northern terminus. Other modifications to the approach span on the Oregon side as well as changes to the Hood River Marina are also identified.

In 1935, prior to the completion of the Bonneville Dam and the subsequent flooding of the Columbia River to its current pool depth, the bridge was in its current configuration except for the landing points. The connection to SR 14 with the Hood River Bridge is to the west of its current connection near the current intersection of N. Dock Grade Road and SR 14. There is substantially more available shoreline on the north and south sides of the Columbia River as evident by the location of the lift span of the Hood River Bridge relative to the north shoreline, which is much closer to the lift span than in the current condition. The Port marina facilities had not been constructed. The Carson Oil Company facilities had been constructed in the City of Hood River.

In 1947 the Bonneville pool reached its current depth and the landings at both the City of White Salmon and City of Hood River sides are consistent with the current configurations. Land uses near the bridge connection with SR 14 in the City of White Salmon were primarily agricultural. In Oregon, land on either side of the approach to the Hood River Bridge was undeveloped and the area east of the bridge approach appears to be a lagoon.

In 1952 the Washington side remained largely unchanged while the Oregon side shows the construction of the I-84 interchange with Button Bridge Road. Lagoon areas east and upstream of the bridge approach are beginning to be filled in to accommodate the interchange and I-84. West of Button Bridge Road is undeveloped with respect to marina facilities.

In 1955 the Washington side remained largely unchanged while the Oregon side shows the continued construction of the I-84 interchange with Button Bridge Road, including the I-84 bridge over Hood River.

By 1973 the Washington side shows land clearing around the current Bridge Mart gas station. The Oregon side shows the current alignment of I-84 and the current interchange with Button Bridge Road. The commercial development area along E. Marina Way has been constructed as well as the Port marina and portions of the E. Port Marina Drive street network.

Other uses within the Project area appear to be similar to current conditions, including uses adjacent to the northern side of the Columbia River in the town of Bingen, Washington, dating back to at least 1957. The 1978 topographic map is the first map source reviewed that identifies the backfilled area along the Oregon shoreline within the API. The 1978 topographic map also identifies structures within the area of backfill. Specific land uses are not discernable at the level of detail of these historical sources.

The 1981 U.S. Department of Agriculture color infrared aerial photograph shows increased development adjacent to SR 14 on the Washington side. On the Oregon side, the full build-out of the marina facilities and the E. Port Marina Drive street network are clearly visible.

Between 1984 and 1990 the only significant change in land use was the construction of the Best Western Hotel and the Riverside Suites east of Button Bridge Road on the Oregon side. After 1990, the only major change was the construction and operation of the Bridge RV Park along SR 14, which was present in the 1990 aerial photograph. Subsequent aerial photographs identify the API including the Hood River Bridge and adjacent lands in approximately the same condition and level of land use as they appeared at the time of site reconnaissance for this Project. It is important to note that the aerial photograph from 2002 shows several areas of scattered debris and storage along the shoreline of the Vanguard Nursery property, which is accessed from S. Dock Grade Road along the south side of SR 14.

Information obtained from the Southwest Washington Regional Transportation Council (RTC) identified potential hazardous material located around the former City of Bingen and City of White Salmon docks. The location of these docks are on the submerged portions of the properties currently owned by Vanguard Nursery and Columbia River Treaty Fishing Access Site. Potential hazardous materials may have resulted from activities associated with the use of these docks in the late 1800s (RTC 2003).

#### 4.6. Data Validation

Based on the results of the EDR Report and historical background analysis, electronic files from the EPA, Ecology, and DEQ were reviewed. The focus of the review was to identify sites that may have not been correctly identified within the EDR Report or may not have included the most updated information regarding current environmental conditions within the API.

Electronic files from EPA, Ecology, and DEQ did not identify any additional sites of environmental concern to the Project area. However, additional site investigation work by Ecology and DEQ since the publishing of the Draft EIS has determined that six sites could still pose a risk to the Project (Exhibit 14). At the time of the writing of the 2003 Hazardous Materials Technical Report, these six sites were reviewed and eliminated from further consideration as a risk to the Project in the Draft EIS.

#### 4.7. Field Reconnaissance

Field reconnaissance activities were performed on May 6 and 7, 2019. Areas in the API on the Washington side include areas of undeveloped land from SR 14 to the Washington shoreline, a Bridge Mart Service Station, the Bridge RV Park and Campground, and WSDOT Park and Ride along SR 14. The tribal treaty fishing rights site is located between the alignments of Alternative EC-1 and Alternative EC-2 along the south side of SR 14. The Vanguard Nursery property is located west of the tribal treaty fishing rights site and is accessed from S. Dock Grade Road along the south side of SR 14. A Northwest Pipeline natural gas meter site is located to the immediate north of the existing intersection of the Hood River Bridge with SR 14. The BNSF Railway tracks approximately parallel the river south of SR 14.

Areas in the API on the Oregon side are primarily commercial development to the east and recreational facilities to the west. The Riverside multi-unit office building and Shell and Chevron Service Stations are directly adjacent to the existing alignment to the east. Businesses located further east include two restaurants and three Best Western hotel buildings and associated parking lot. A boat dock extends into the Columbia River running parallel to the shoreline upstream of the existing bridge. I-84 and the I-84 off- and on-ramps are located to the south of the API. The western portion of the API includes the Port headquarters building, associated parking lots, a public boat launch, fuel dock operated as a concession by the nearby Shell Service Station (with water and pump-out station), E. Port Marina Drive, roadside landscaping, and a fenced-in area with several pad-mounted transformers. Further west is the Hood River Marina, and Port Marina Park. The Waterfront Trail is also located on the shoreline running under the existing bridge. The existing toll booth station is located on the south approach ramp to the Hood River Bridge.

# ENVIRONMENTAL CONSEQUENCES

#### 5.1. No Action Alternative

#### 5.1.1. Direct Impacts

The proposed Hood River Bridge would not be constructed under this alternative; direct and operational impacts related to hazardous materials are not expected.

If a catastrophic event occurred such as an earthquake, landslide, or barge or vessel strike, the bridge could be damaged or collapse into the river. Direct impacts from a catastrophe could include release of hazardous materials such as lead-based paint chips from the bridge, asbestos and hydraulic fluids entering the water from bridge infrastructure, as well as the potential that all or part of the bridge superstructure could fall into the Columbia River.

#### 5.1.2. Indirect Impacts

While the existing bridge is in operation, spills of hazardous materials resulting from vehicle accidents on the bridge deck could potentially enter the Columbia River through the steel grate deck. Spills of hazardous materials resulting from vehicular accidents would be less likely to occur along the existing bridge with the No Action Alternative when the crossing is closed to vehicular traffic. However, it is possible that spills of hazardous materials resulting from vehicular accidents would be more likely to occur along alternative routes that function as detour routes during bridge closure with the No Action Alternative than with Alternative EC-2, Alternative EC-1, and Alternative EC-3.

# 5.2. Preferred Alternative EC-2

#### 5.2.1. Construction Impacts

Potential hazardous material impacts related to construction of Alternative EC-2 are those conditions or actions that result in an adverse impact to human health and the environment. Construction of Alternative EC-2 would potentially impact areas where historic and current land use has included the use, generation, storage, release, or disposal of hazardous materials and petroleum products. Specific areas with potential hazardous materials impacts have been identified based on historic and current land use. Impacts are related to contained hazardous materials, demolition of existing structures and construction in areas of potential soil, sediment, and/or ground water contamination. Northwest

Pipeline meter station with historic mercury contamination has been identified as a specific area of hazardous materials impacts for this alternative. Mercury-contaminated soils may be encountered for this alternative that would require cleanup during project construction.

The Alternative EC-2 alignment crosses directly over the BNSF Railway tracks located on the Washington side of the Columbia River. Construction activities over water (at pier locations) and near the former City of Bingen and City of White Salmon docks (now currently submerged portions of the properties containing the Columbia River Treaty Fishing Access Site) may encounter hazardous materials and areas of contaminated soil, sediment, and/or groundwater. It is possible that hazardous materials have been spilled along the railroad grade during operation.

Several pole-mounted transformers containing mineral insulating oil are located along SR 14. These transformers may need to be moved for construction of this alternative. If the pole mounted transformers along SR 14 containing mineral insulating oil are not handled correctly, PCBs could be released into the ground or water.

Potential environmental issues would be associated with asbestos and/or lead based paint located within the existing bridge, tollbooth and associated equipment shed during demolition. A bridge demolition plan has not been prepared. Potential impacts resulting from the bridge demolition would need to be addressed through a bridge demolition plan. In addition to encountering hazardous materials, there would be the potential for accidental spills of hazardous materials during construction. Relatively small quantities of fuels (including diesel, gasoline, and propane) for various pieces of small equipment would likely be stored at a construction staging area. Concrete would also be poured to connect new bridge segments. There would be the potential for accidental spills of these materials with a risk of polluting the waterway or ground.

No impacts related to hazardous materials are anticipated for construction on the Oregon side of the API.

#### 5.2.2. Direct Impacts

Direct impacts related to hazardous materials are not expected for this alternative. Operation impacts for this alternative include possible releases of hazardous materials (e.g., fuel spills during vehicle accidents, bridge maintenance). Spills would also have the potential to contaminate the stormwater water quality facilities should hazardous materials migrate off the bridge.

#### 5.2.3. Indirect Impacts

No indirect impacts are expected to be associated with hazardous materials for this alternative.

#### 5.3. Alternative EC-1

#### 5.3.1. Construction Impacts

The Alternative EC-1 alignment crosses directly over the Vanguard Nursery property and BNSF Railway tracks located on the Washington side of the Columbia River. Construction activities over water (at pier locations) and near the former City of Bingen and City of White Salmon docks (now currently submerged portions of the properties containing the nursery and Columbia River Treaty Fishing Access Site) and railroad line may encounter hazardous materials and areas of contaminated soil, sediment, and/or groundwater. It is possible that hazardous materials have been spilled along the railroad grade during operation.

Potential environmental issues may be associated with the use of pesticides, fertilizers, and insecticides at the nursery property. Unidentified pole- or pad-mounted transformers containing mineral insulating oil may be located within the nursery property along the Alternative EC-1 alignment. These transformers may need to be moved for construction of this alternative.

Construction impacts related to bridge demolition resulting from Alternative EC-1 would be the same as Alternative EC-2.

No impacts related to hazardous materials are anticipated for construction on the Oregon side of the API.

#### 5.3.2. Direct Impacts

Direct impacts resulting from Alternative EC-1 would be the same as Alternative EC-2.

#### 5.3.3. Indirect Impacts

No indirect impacts are expected to be associated with hazardous materials for this alternative.

#### 5.4. Alternative EC-3

#### 5.4.1. Construction Impacts

The Alternative EC-3 alignment crosses directly over the BNSF Railway tracks located on the Washington side of the Columbia River. Construction activities over water (at pier locations) may encounter hazardous materials and areas of contaminated soil, sediment, and/or groundwater. It is possible that hazardous materials have been spilled along the railroad grade during operation. Several pole-mounted transformers containing mineral insulating oil are located along SR 14. These transformers may need to be moved for construction of this alternative.

Construction impacts related to bridge demolition resulting from Alternative EC3-3 would be the same as Alternative EC-2.

No impacts related to hazardous materials are anticipated for construction on the Oregon side of the API.

#### 5.4.2. Direct Impacts

Direct impacts resulting from Alternative EC-3 would be the same as Alternative EC-2.

#### 5.4.3. Indirect Impacts

No indirect impacts are expected to be associated with hazardous materials for this alternative.

# 5.5. Summary of Impacts by Alternative

Exhibit 16 provides a comparison of anticipated hazardous materials impacts by alternative.

Exhibit 16. Summary of Hazardous Materials Impacts by Alternative

Impacts	No Action	Preferred	Alternative EC-1	Alternative EC-3
	Alternative	Alternative EC-2		
Construction Impacts	• None	<ul> <li>Potential contaminated sediments along the submerged lands of the Columbia River</li> <li>Potential hazardous materials within the railroad right-ofway</li> <li>Potential hazardous materials as part of bridge and tollbooth demolition</li> <li>Potential for hazardous material spills to water or ground</li> <li>Northwest Pipeline meter station</li> </ul>	<ul> <li>Potential hazardous materials at the nursery and submerged docks</li> <li>Potential contaminated sediments along the submerged lands of the Columbia River</li> <li>Potential hazardous materials within the railroad right-ofway</li> <li>Potential hazardous materials as part of bridge and tollbooth demolition</li> <li>Potential for hazardous material spills to water or ground</li> </ul>	<ul> <li>Potential contaminated sediments along the submerged lands of the Columbia River</li> <li>Potential hazardous materials within the railroad right-ofway</li> <li>Potential hazardous materials as part of bridge and tollbooth demolition</li> <li>Potential for hazardous material spills to water or ground</li> </ul>
Direct Impacts	• None		j g.ou.iu	
Indirect Impacts	<ul> <li>Spills could continue to discharge directly to the Columbia River</li> <li>Spills may occur on alternative routes after closure of the bridge</li> </ul>	•	r discharge directly to the ff the bridge into stormw	

# 6. AVOIDANCE, MINIMIZATION, AND/OR MITIGATION MEASURES

# 6.1. Construction Impacts

The following measures would be implemented by the bridge owner to avoid, minimize, or mitigate construction impacts to hazardous materials:

- Characterize soil, sediment, and groundwater conditions within and adjacent to the alignment
  prior to construction, and remediate, if necessary. This includes the characterization of soil,
  sediment, and groundwater at pier locations within the Columbia River because of historic
  industrial uses along the Columbia River.
- Arrange with utilities to remove and relocate transformers, as necessary, along the alignment.
- Arrange with Northwest Pipeline company to relocate the natural gas metering station (Alternative EC-2 only).
- Conduct pre-removal surveys for asbestos, PCBs, and lead for the existing bridge and all other structures to be removed. If necessary, proceed with removal and disposal in accordance with regulations prior to removal of the existing bridge. Prepare pollution prevention plans and hazardous materials containment plans in accordance with WSDOT Standard Specification Section 1-07.15(1) "Spill Prevention, Control and Countermeasures Plan," and ODOT Standard Specification Section 00290.29(g) "Spills and Releases" and Section 00290.30 "Pollution Control."
- Wash-water from concrete delivery trucks, pumping equipment, and tools will also be similarly (impervious basins) contained. Treated equipment entering state waters (including barges, boats, cranes, etc.) would be maintained to prevent any visible sheen from petroleum products from appearing on the water's surface. No oil, fuel, or chemicals would be discharged into the Columbia River. Fuel hoses, oil drums, oil or fuel transfer valves and fittings, etc. would be checked regularly for drips or leaks; they would be maintained to prevent spills. Concentrated waste or spilled chemicals would be removed from the site and disposed of at a facility approved by Washington Department of Ecology, Oregon Department of Environmental Quality, or the appropriate county health department.
- Spills into the Columbia River, or onto land, with a potential to enter the water would be reported immediately to relevant agencies including U.S. Environmental Protection Agency, U.S. Coast Guard, Oregon Department of Environmental Quality, and Washington State Department of Ecology. Emergency spill control equipment would be on-site at all times. If a spill occurs, containment and clean-up efforts would begin immediately and be completed as soon as possible, taking precedence over normal work. Paint and solvent spills should be considered as oil spills and thus prevented from entering the Columbia River.
- Assess the Vanguard Nursery property for areas of potential contamination prior to property acquisition (Alternative EC-1 only).
- Conduct site assessments, as necessary, to evaluate soil, sediment, and groundwater conditions
  near the hazardous materials. Evaluate soil conditions near construction as grading and drilling
  activities occur. Remove and dispose of hazardous materials, and remediate contaminated soil,
  sediment, and groundwater in accordance with applicable regulations.

- Evaluate soil conditions along the railroad grade as construction grading occurs. If contaminated soil is suspected, assess soil conditions and remediate, as necessary, in accordance with applicable regulations.
- If soil and groundwater contamination that has not previously been assessed is encountered during drilling, clearing, and grading activities in the Project footprint, these impacts would be mitigated by assessment and remediation following WSDOT Standard Specification Section 1-07.5(3) "State Department of Ecology" and ODOT Standard Specification Section 00290.29(f) "Unexpected Contamination."

# 6.2. Long-Term Impacts

No measures are required to avoid, minimize, or mitigate long-term impacts to hazardous materials.

# 7. PREPARERS

Individuals involved in preparing this technical report are identified in Exhibit 17.

Exhibit 17. List of Preparers

Name	Role	Education	Years of Experience
Peter Geiger	Hazardous Materials Lead	MSc, Physics BS, Physics	31
Patrick Romero, INCE, ENV SP	Hazardous Materials QC Reviewer	MS, Environmental Policy and Management BS, Environmental Science	20
Angela Findley	Project Manager; QC	MS, Forest Resources BA, Mathematics	25
Scott Polzin, PMP	Environmental Task Lead; QC	MCRP, Planning BS, Finance	24

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# ATTACHMENT A EDR Report

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**Hood River Bridge** 1000 E. Port Marina Drive Hood River, OR 97031

Inquiry Number: 5622424.2s

April 16, 2019

# The EDR Radius Map™ Report with GeoCheck®



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#### TARGET PROPERTY INFORMATION

#### **ADDRESS**

1000 E. PORT MARINA DRIVE HOOD RIVER, OR 97031

#### **COORDINATES**

Latitude (North): 45.7134620 - 45° 42' 48.46" Longitude (West): 121.5001200 - 121° 30' 0.43"

Universal Tranverse Mercator: Zone 10 UTM X (Meters): 616740.4 UTM Y (Meters): 5063088.0

Elevation: 77 ft. above sea level

#### USGS TOPOGRAPHIC MAP ASSOCIATED WITH TARGET PROPERTY

Target Property Map: 6004439 WHITE SALMON, WA

Version Date: 2014

Southwest Map: 6067146 HOOD RIVER, OR

Version Date: 2014

#### **AERIAL PHOTOGRAPHY IN THIS REPORT**

Portions of Photo from: 20150719 Source: USDA

# MAPPED SITES SUMMARY

Target Property Address: 1000 E. PORT MARINA DRIVE HOOD RIVER, OR 97031

Click on Map ID to see full detail.

MAP ID	SITE NAME	ADDRESS	DATABASE ACRONYMS	RELATIVE ELEVATION	DIST (ft. & mi.) DIRECTION
A1	HOOD RIVER TEXACO	1046 E MARINA WAY	EDR Hist Auto	Higher	1 ft.
A2	COLUMBIA ROOM, INC.	1046 E MARINA WAY	OR AIRS	Higher	1 ft.
A3	SHELL	940 E MARINA DRIVE	FINDS	Higher	1 ft.
A4	AERO SPRAY	PORT MARINA PARK	OR LUST, OR UST	Higher	1 ft.
A5	COLUMBIA ROOM INC	1108 E MARINA WAY	EDR Hist Auto	Higher	1 ft.
A6	HOOD RIVER TEXACO	1100 E MARINA WAY	EDR Hist Auto	Higher	1 ft.
A7	FAST SERV HOOD RIVER	949 E MARINA WAY	EDR Hist Auto	Higher	1 ft.
A8	HOOD RIVER CHEVRON	949 E MARINA WAY	ICIS, FINDS, ECHO	Higher	1 ft.
A9	HOOD RIVER CHEVRON	949 E MARINA WAY	OR UST	Higher	1 ft.
A10	DM STEVENSON RANCH/S	1046 E MARINA WAY	OR UST	Higher	1 ft.
A11	HOOD RIVER TEXACO MA	1046 E MARINA WAY	ICIS, FINDS, ECHO	Higher	1 ft.
A12		HOOD RIVER BRIDGE I-	OR SPILLS	Higher	1 ft.
B13	NW PIPELINE ST WHITE	HWY 14	WA VCP, FINDS	Higher	1 ft.
B14	NW PIPELINE ST HOOD	HWY 14	WA VCP, FINDS	Higher	1 ft.
15	BRIDGE MART	65205 HWY 14	WA UST, FINDS, WA Financial Assurance	Higher	1 ft.
C16	HALESTORM INC	65205 HWY 14	EDR Hist Auto	Higher	1 ft.
C17	BRIDGE HIGHWAY STORE	HWY 14 & DOCK RD	WA UST	Higher	1 ft.
C18	BRIDGE HIGHWAY STORE	HWY 14 & DOCK RD	FINDS	Higher	1 ft.
D19	WAUBISH ST HEATING O	725 SW WAUBISH ST	FINDS	Higher	1 ft.
D20	WAUBISH ST HEATING O	725 SW WAUBISH ST	WA SPILLS	Higher	1 ft.
E21		100 E PORT MARINA DR	OR SPILLS	Higher	1 ft.
F22	NORTH SHORE MEDICAL	65371 HIGHWAY 14	FINDS, ECHO	Higher	1 ft.
F23	CII WHITE SALMON	65405 HWY 14	FINDS	Higher	1 ft.
E24		NEAR KOBERG STATE PA	OR SPILLS	Higher	1 ft.
A25	COLUMBIA ROOM, INC.	949 E MARINA WAY	OR HAZMAT, OR AIRS	Higher	1 ft.
G26	HOOD RIVER 1-84 ON-R	EASTBOUND ON-RAMP, E	OR SWF/LF	Higher	1 ft.
G27	HOOD RIVER I-84 ON-R	EASTBOUND ONRAMP, EX	OR ECSI, OR VCP	Higher	1 ft.
G28	VILLAGE TEXACO	184 & HWY 35	OR LUST, OR UST	Higher	1 ft.
H29	CARSON OIL HOOD RIVE	2660 DOCK RD	OR ECSI, OR AST, ICIS, FINDS, ECHO, OR AIRS, OR	. Higher	3, 0.001,
H30	CARSON OIL BULK PLAN	2660 DOCK RD	OR RGA HWS	Higher	3, 0.001,
H31	CARSON OIL CO	2660 DOCK RD	EDR Hist Auto	Higher	3, 0.001,
H32	CARSON OIL COMPANY	2660 DOCK RD	RCRA NonGen / NLR	Higher	3, 0.001,
H33	CARSON OIL - HOOD RI	2660 DOCK RD	OR RGA HWS	Higher	3, 0.001,
34		720 E. PORT MARINA D	OR SPILLS	Higher	112, 0.021, SE
35		RIVER MM 177	OR SPILLS	Higher	131, 0.025, West
136		300 E. PORT MARINA W	OR SPILLS	Higher	137, 0.026, WSW
J37		UNDERWOOD FRUIT & WA	WA SPILLS	Higher	260, 0.049, ENE
K38	HOOD RIVER SAND, GRA	2630 OLD COLUMBIA RI	OR AST, OR AIRS, OR HSIS, OR NPDES	Higher	263, 0.050, South
K39	HOOD RIVER SAND GRAV	2630 OLD COLUMBIA RI	OR UST	Higher	263, 0.050, South

# MAPPED SITES SUMMARY

Target Property Address: 1000 E. PORT MARINA DRIVE HOOD RIVER, OR 97031

Click on Map ID to see full detail.

MAP ID	SITE NAME	ADDRESS	DATABASE ACRONYMS	RELATIVE ELEVATION	DIST (ft. & mi.) DIRECTION
K40	HOOD RIVER SAND AND	2630 OLD COLUMBIA RI	FINDS	Higher	263, 0.050, South
K41	HOOD RIVER SAND GRAV	2630 OLD COLUMBIA DR	OR LUST	Higher	263, 0.050, South
H42	DOCK ROAD BULK PLANT	DOCK RD.	OR ECSI	Higher	308, 0.058, SW
H43	MOBIL OIL BULK PLANT	2680 DOCK RD.	OR ECSI	Higher	407, 0.077, SW
H44	SMITH OIL BULK PLANT	2680 DOCK RD	FINDS	Higher	407, 0.077, SW
H45	MOBIL OIL BULK PLANT	2680 DOCK RD	OR RGA HWS	Higher	407, 0.077, SW
H46	SMITH OIL BULK PLANT	2680 DOCK RD	OR RGA HWS	Higher	407, 0.077, SW
L47	BROWNING TIMBER INC	RTE 1 BOX 224	FINDS	Higher	502, 0.095, NNE
I48		I 84 MP 64	OR SPILLS	Higher	522, 0.099, WSW
L49	BROWNING TIMBER INC	RT 1 BOX 224	WA UST	Higher	529, 0.100, NNE
J50	UNDERWOOD FRUIT AND	6550 WA-14	FINDS, ECHO	Higher	582, 0.110, ENE
L51	NORTHWEST PIPELINE G	HWY 14 T3N R10E S25	RCRA NonGen / NLR, WA MANIFEST	Higher	584, 0.111, NNE
L52	NORTHWEST PIPELINE G	HWY 14 T3N R10E S25	FINDS, ECHO	Higher	584, 0.111, NNE
53		HWY 35 & HWY 30	OR SPILLS	Higher	620, 0.117, SSW
M54	JACKPOT 01-424	559 E JEWETT AVE	FINDS	Higher	716, 0.136, NE
M55	JACKPOT 01-424	559 E JEWETT AVE	WA RGA HWS	Higher	716, 0.136, NE
M56	JACKPOT 01-424	559 E JEWETT AVE	WA UST, WA VCP	Higher	716, 0.136, NE
L57			WA SPILLS	Higher	728, 0.138, NNE
L58	BMS INVESTMENTS A PA	25 E JEWETT BLVD	WA UST	Higher	737, 0.140, NE
L59		HWY 14 AT MP 26	WA SPILLS	Higher	738, 0.140, NNE
N60	WHITE SALMON DENTAL	331 E JEWETT BLVD	FINDS	Higher	752, 0.142, NE
M61	TOWN PUMP GAS STATIO	521 E JEWETT BLVD	WA CSCSL, WA LUST, FINDS	Higher	760, 0.144, NE
M62	TOWN PUMP GAS STATIO	521 E JEWETT BLVD	WA RGA LUST	Higher	760, 0.144, NE
M63	TOWN PUMP	521 EAST JEWETT BLVD	WA RGA LUST	Higher	760, 0.144, NE
M64	TOWN PUMP GAS STATIO	521 EAST JEWETT BLVD	WA RGA LUST	Higher	760, 0.144, NE
M65	TOWN PUMP GAS STATIO	521 E JEWETT BLVD	WA RGA HWS	Higher	760, 0.144, NE
M66	TOWN PUMP GAS STATIO	521 EAST JEWETT BLVD	WA UST	Higher	760, 0.144, NE
67	UNDERWOOD FRUIT	6550 STATE RD 14	WA NPDES	Higher	765, 0.145, ENE
N68	BMS INVESTMENTS	25 E JEWETT BLVD	FINDS	Higher	777, 0.147, NE
M69	JACKPOT 01-424	559 E JEWETT AVE	WA RGA LUST	Higher	779, 0.148, NE
N70	ICE INC	225 E JEWETT AVE	WA UST, FINDS	Higher	784, 0.148, NE
O71	NICHOLS BOAT WORKS	1 NICHOLS PARKWAY	OR NPDES	Higher	798, 0.151, WSW
O72	NICHOLS BOAT WORKS C	N 2ND ST EXTENDED	OR CRL, OR ECSI, OR ENG CONTROLS, OR INST CON	ITROL,Higher	798, 0.151, WSW
M73	TOWN PUMP	520 E JEWETT BLVD	WA RGA LUST	Higher	800, 0.152, NE
M74	TOWN PUMP STATION	520 EAST JEWETT BLVD	WA RGA HWS	Higher	800, 0.152, NE
N75	PANELOG	JEWETT & ESTES	WA RGA LUST	Higher	824, 0.156, NE
O76	NICHOLS LANDING HOTE	E HOOD RIVER FRONTAG	OR UIC	Higher	829, 0.157, WSW
N77	HEIDIS GAS & DELI	320 JEWETT BLVD	FINDS	Higher	846, 0.160, NE
P78	WA317948388 - SAGETE	186 E JEWETT BLVD	FINDS	Higher	853, 0.162, NE

#### MAPPED SITES SUMMARY

Target Property Address: 1000 E. PORT MARINA DRIVE HOOD RIVER, OR 97031

Click on Map ID to see full detail.

MAP	·			RELATIVE	DIST (ft. & mi.)
ID	SITE NAME	ADDRESS	DATABASE ACRONYMS	ELEVATION	DIRECTION
79	DUANE FORSBERG PROPE	103 SW EYRIE RD	FINDS	Higher	885, 0.168, NNW
Q80	VILLAGE TEXACO	I-84 & HWY 35	FINDS	Higher	887, 0.168, SW
N81	MID-COLUMBIA DRY CLE	34 W ESTES	EDR Hist Cleaner	Higher	901, 0.171, NE
O82	NICHOLS LANDING COMM	E HOOD RIVER FRONTAG	OR UIC	Higher	902, 0.171, WSW
N83	HEIDIS GAS & DELI	320 E JEWETT BLVD	WA RGA LUST	Higher	922, 0.175, NE
N84	YODEL'S	320 E JEWETT BLVD	WA RGA LUST	Higher	922, 0.175, NE
N85	STARVIN JOHNS DBA HE	320 E JEWETT BLVD	WA RGA LUST	Higher	922, 0.175, NE
N86	MANAHANS UNION 76 ST	320 E JEWETT	EDR Hist Auto	Higher	922, 0.175, NE
N87	PANELOG	320 E JEWETT BLVD	WA RGA LUST	Higher	922, 0.175, NE
N88	HEIDIS GAS & DELI	320 E JEWETT BLVD	WA CSCSL, WA LUST, WA UST, WA INST CONTROL	Higher	922, 0.175, NE
P89	WHITE SALMON DEPT OF	216 NE TAHOMISH ST	FINDS	Higher	935, 0.177, NE
P90	WHITE SALMON DEPT OF	216 NE TAHOMISH ST	WA UST	Higher	935, 0.177, NE
N91	MAX E LOGAN DBA MID-	80 NE ESTES	WA UST	Higher	1005, 0.190, NE
N92	MID COLUMBIA DRY CLE	80 NE ESTES	RCRA NonGen / NLR, CA HAZNET	Higher	1005, 0.190, NE
N93	MID-COLUMBIA DRY CLE	80 NE ESTES AVE	EDR Hist Cleaner	Higher	1005, 0.190, NE
N94	WHITE SALMON BAKING	80 NE ESTES AVE	FINDS, ECHO	Higher	1005, 0.190, NE
R95		110 RAILROAD STREET	OR SPILLS	Higher	1040, 0.197, WSW
Q96		311 E SHERMAN ST	OR HAZMAT	Higher	1101, 0.209, SW
O97	HATTENHAUER DISTRIBU	101 N 1ST STREET	OR LUST, OR HAZMAT, OR AIRS	Higher	1118, 0.212, WSW
O98	RIVERFRONT 76	101 N 1ST ST	EDR Hist Auto	Higher	1118, 0.212, WSW
O99	RIVERFRONT STATION	101 N 1ST STREET	OR UST	Higher	1118, 0.212, WSW
O100	HATTENHAUER DISTRIBU	101 N FIRST	OR HSIS	Higher	1118, 0.212, WSW
O101	RIVERFRONT STATION	101 N 1ST STREET	FINDS	Higher	1118, 0.212, WSW
Q102	MOUNT HOOD RAILROAD	RAILROAD AVE	FINDS	Higher	1136, 0.215, SW
Q103	MT. HOOD RAILROAD MA	FRONT & E STATE STS.	OR ECSI	Higher	1136, 0.215, SW
P104	KLICKITAT COUNTY PUD	110 W ESTES	WA UST, FINDS	Higher	1150, 0.218, NE
105	WHITE SALMON VALLEY	180 NW WASHINGTON	FINDS	Higher	1219, 0.231, NNE
S106	SPRINT COMMUNICATION	225 N MAIN ST	FINDS	Higher	1241, 0.235, NNE
R107	MT. HOOD RAILROAD CO	110 RAILROAD AVE.	FINDS, ECHO	Higher	1257, 0.238, WSW
R108	MT. HOOD RAILROAD CO	110 RAILROAD AVE.	OR UST	Higher	1257, 0.238, WSW
R109	MT. HOOD RAILROAD CO	110 RAILROAD AVE.	OR NPDES	Higher	1257, 0.238, WSW
T110	UNDERWOOD FRUIT & WA	6550 WASHINGTON STAT	SEMS, RMP	Higher	1285, 0.243, ENE
T111	UNDERWOOD FRUIT & WA	6550 WASHINGTON STAT	RMP	Higher	1313, 0.249, ENE
S112	UNITED TELEPHONE CO	255 N MAIN	FINDS	Higher	1314, 0.249, NNE
S113	UNITED TELEPHONE CO	255 N MAIN	WA UST	Higher	1314, 0.249, NNE

#### TARGET PROPERTY SEARCH RESULTS

The target property was not listed in any of the databases searched by EDR.

#### **DATABASES WITH NO MAPPED SITES**

No mapped sites were found in EDR's search of available ("reasonably ascertainable ") government records either on the target property or within the search radius around the target property for the following databases:

#### STANDARD ENVIRONMENTAL RECORDS

Fede	ral	NPI	site	list

NPL	National Priority List
Proposed NPL	Proposed National Priority List Sites
NPL LIENS	Federal Superfund Liens

#### Federal Delisted NPL site list

Delisted NPL...... National Priority List Deletions

#### Federal CERCLIS list

FEDERAL FACILITY..... Federal Facility Site Information listing

#### Federal CERCLIS NFRAP site list

SEMS-ARCHIVE..... Superfund Enterprise Management System Archive

#### Federal RCRA CORRACTS facilities list

CORRACTS..... Corrective Action Report

#### Federal RCRA non-CORRACTS TSD facilities list

RCRA-TSDF...... RCRA - Treatment, Storage and Disposal

#### Federal RCRA generators list

RCRA-LQG	RCRA - Large Quantity Generators
RCRA-SQG	RCRA - Small Quantity Generators
RCRA-CESQG	RCRA - Conditionally Exempt Small Quantity Generator

#### Federal institutional controls / engineering controls registries

LUCIS	Land Use Control Information System
US ENG CONTROLS	Engineering Controls Sites List
	Sites with Institutional Controls

Federal ERNS list

ERNS..... Emergency Response Notification System

State and tribal landfill and/or solid waste disposal site lists

WA SWF/LF..... Solid Waste Facility Database

State and tribal leaking storage tank lists

INDIAN LUST..... Leaking Underground Storage Tanks on Indian Land

State and tribal registered storage tank lists

FEMA UST..... Underground Storage Tank Listing WA AST...... Aboveground Storage Tank Locations INDIAN UST....... Underground Storage Tanks on Indian Land

State and tribal voluntary cleanup sites

INDIAN VCP..... Voluntary Cleanup Priority Listing

State and tribal Brownfields sites

WA BROWNFIELDS..... Brownfields Sites Listing

ADDITIONAL ENVIRONMENTAL RECORDS

Local Brownfield lists

US BROWNFIELDS..... A Listing of Brownfields Sites

Local Lists of Landfill / Solid Waste Disposal Sites

OR SWRCY...... Recycling Facility Location Listing OR HIST LF..... Old Closed SW Disposal Sites

WA SWRCY...... Recycling Facility List

INDIAN ODI...... Report on the Status of Open Dumps on Indian Lands

ODI...... Open Dump Inventory

DEBRIS REGION 9...... Torres Martinez Reservation Illegal Dump Site Locations IHS OPEN DUMPS...... Open Dumps on Indian Land

Local Lists of Hazardous waste / Contaminated Sites

OR AOCONCERN...... Columbia Slough

US HIST CDL..... Delisted National Clandestine Laboratory Register

OR CDL..... Uninhabitable Drug Lab Properties

WA CDL..... Clandestine Drug Lab Contaminated Site List US CDL...... National Clandestine Laboratory Register

Local Land Records

LIENS 2..... CERCLA Lien Information

#### Records of Emergency Release Reports

HMIRS..... Hazardous Materials Information Reporting System

#### Other Ascertainable Records

FUDS...... Formerly Used Defense Sites DOD...... Department of Defense Sites

SCRD DRYCLEANERS...... State Coalition for Remediation of Drycleaners Listing

US FIN ASSUR...... Financial Assurance Information EPA WATCH LIST..... EPA WATCH LIST

ROD...... Records Of Decision

FTTS......FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide

Act)/TSCA (Toxic Substances Control Act)

MLTS...... Material Licensing Tracking System
COAL ASH DOE...... Steam-Electric Plant Operation Data

COAL ASH EPA..... Coal Combustion Residues Surface Impoundments List

PCB TRANSFORMER...... PCB Transformer Registration Database

RADINFO...... Radiation Information Database

HIST FTTS..... FIFRA/TSCA Tracking System Administrative Case Listing

DOT OPS..... Incident and Accident Data

CONSENT..... Superfund (CERCLA) Consent Decrees

INDIAN RESERV......Indian Reservations

FUSRAP..... Formerly Utilized Sites Remedial Action Program

UMTRA..... Uranium Mill Tailings Sites

LEAD SMELTERS..... Lead Smelter Sites

US AIRS...... Aerometric Information Retrieval System Facility Subsystem

US MINES..... Mines Master Index File ABANDONED MINES..... Abandoned Mines

DOCKET HWC..... Hazardous Waste Compliance Docket Listing

UXO...... Unexploded Ordnance Sites

FUELS PROGRAM...... EPA Fuels Program Registered Listing WA AIRS...... Washington Emissions Data System OR COAL ASH...... Coal Ash Disposal Sites Listing WA COAL ASH...... Coal Ash Disposal Site Listing

OR DRYCLEANERS...... Drycleaning Facilities WA DRYCLEANERS...... Drycleaner List

OR Enforcement Listing

OR Financial Assurance Information Listing

OR MANIFEST..... Manifest Information

WA UIC...... Underground Injection Wells Listing

#### **EDR HIGH RISK HISTORICAL RECORDS**

#### **EDR Exclusive Records**

EDR MGP..... EDR Proprietary Manufactured Gas Plants

#### **EDR RECOVERED GOVERNMENT ARCHIVES**

#### Exclusive Recovered Govt. Archives

OR RGA LF	Recovered Government Archive Solid Waste Facilities List
WA RGA LF	Recovered Government Archive Solid Waste Facilities List
OR RGA LUST	Recovered Government Archive Leaking Underground Storage Tank

#### **SURROUNDING SITES: SEARCH RESULTS**

Surrounding sites were identified in the following databases.

Elevations have been determined from the USGS Digital Elevation Model and should be evaluated on a relative (not an absolute) basis. Relative elevation information between sites of close proximity should be field verified. Sites with an elevation equal to or higher than the target property have been differentiated below from sites with an elevation lower than the target property.

Page numbers and map identification numbers refer to the EDR Radius Map report where detailed data on individual sites can be reviewed.

Sites listed in **bold italics** are in multiple databases.

Unmappable (orphan) sites are not considered in the foregoing analysis.

#### STANDARD ENVIRONMENTAL RECORDS

#### Federal CERCLIS list

SEMS: SEMS (Superfund Enterprise Management System) tracks hazardous waste sites, potentially hazardous waste sites, and remedial activities performed in support of EPA's Superfund Program across the United States. The list was formerly know as CERCLIS, renamed to SEMS by the EPA in 2015. The list contains data on potentially hazardous waste sites that have been reported to the USEPA by states, municipalities, private companies and private persons, pursuant to Section 103 of the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA). This dataset also contains sites which are either proposed to or on the National Priorities List (NPL) and the sites which are in the screening and assessment phase for possible inclusion on the NPL.

A review of the SEMS list, as provided by EDR, and dated 02/06/2019 has revealed that there is 1 SEMS site within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
UNDERWOOD FRUIT & WA	6550 WASHINGTON STAT	ENE 1/8 - 1/4 (0.243 mi.)	T110	142

#### State- and tribal - equivalent CERCLIS

OR CRL: Sites that are or may be contaminated and may require cleanup.

A review of the OR CRL list, as provided by EDR, and dated 11/01/2018 has revealed that there is 1 OR CRL site within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
NICHOLS BOAT WORKS C	N 2ND ST EXTENDED	WSW 1/8 - 1/4 (0.151 mi.)	072	82

Facility Status: No Further Action (Conditional)

Facility Id: 2553

OR ECSI: The Environmental Cleanup Site Information System records information about sites in Oregon that may be of environmental interest. The data come from the Department of Environmental Quality.

A review of the OR ECSI list, as provided by EDR, and dated 01/01/2019 has revealed that there are 6 OR ECSI sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
HOOD RIVER I-84 ON-R Investigation: Suspect State ID Number: 5727	EASTBOUND ONRAMP, EX	0 - 1/8 (0.000 mi.)	G27	26
CARSON OIL HOOD RIVE Investigation: Suspect State ID Number: 1366	2660 DOCK RD	0 - 1/8 (0.001 mi.)	H29	28
DOCK ROAD BULK PLANT Investigation: Suspect State ID Number: 5655	DOCK RD.	SW 0 - 1/8 (0.058 mi.)	H42	54
MOBIL OIL BULK PLANT Investigation: Suspect State ID Number: 3370	2680 DOCK RD.	SW 0 - 1/8 (0.077 mi.)	H43	56
NICHOLS BOAT WORKS C Investigation: Listed on the CRL/Inventory State ID Number: 2553	N 2ND ST EXTENDED	WSW 1/8 - 1/4 (0.151 mi.)	072	82
MT. HOOD RAILROAD MA Investigation: Suspect State ID Number: 4760	FRONT & E STATE STS.	SW 1/8 - 1/4 (0.215 mi.)	Q103	135

WA CSCSL: The State Hazardous Waste Sites records are the states' equivalent to CERCLIS. These sites may or may not already be listed on the federal CERCLIS list. Priority sites planned for cleanup using state funds (state equivalent of Superfund) are identified along with sites where cleanup will be paid for by potentially responsible parties. The data come from the Department of Ecology's Confirmed & Suspected Contaminated Sites List.

A review of the WA CSCSL list, as provided by EDR, and dated 01/15/2019 has revealed that there are 2 WA CSCSL sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
TOWN PUMP GAS STATIO Site Status: Cleanup Started Facility ID: 403 Clean Up Siteid: 4905	521 E JEWETT BLVD	NE 1/8 - 1/4 (0.144 mi.)	M61	75
HEIDIS GAS & DELI Site Status: Cleanup Started Facility ID: 53674485 Clean Up Siteid: 9606	320 E JEWETT BLVD	NE 1/8 - 1/4 (0.175 mi.)	N88	110

#### State and tribal landfill and/or solid waste disposal site lists

OR SWF/LF: The Solid Waste Facilities/Landfill Sites records typically contain an inventory of solid waste disposal facilities or landfills in a particular state. The data come from the Department of Environmental Quality's Closure & Regular Solid Waste Active Disposal Permits database.

A review of the OR SWF/LF list, as provided by EDR, and dated 01/14/2019 has revealed that there is 1 OR SWF/LF site within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
HOOD RIVER 1-84 ON-R Permit Status: Terminated	EASTBOUND ON-RAMP, E	0 - 1/8 (0.000 mi.)	G26	26
Facility Id: 112154				

#### State and tribal leaking storage tank lists

OR LUST: The Leaking Underground Storage Tank Incident Reports contain an inventory of reported leaking underground storage tank incidents. The data come from the Department of Environmental Quality's LUST Database List.

A review of the OR LUST list, as provided by EDR, and dated 10/03/2018 has revealed that there are 4 OR LUST sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
AERO SPRAY Facility ID: 14-99-0061 Cleanup Complete: 01/14/2002	PORT MARINA PARK	0 - 1/8 (0.000 mi.)	A4	9
VILLAGE TEXACO Facility ID: 14-94-0025 Cleanup Complete: 12/20/2000	184 & HWY 35	0 - 1/8 (0.000 mi.)	G28	28
HOOD RIVER SAND GRAV Facility ID: 14-98-0034 Cleanup Complete: 05/27/1999	2630 OLD COLUMBIA DR	S 0 - 1/8 (0.050 mi.)	K41	54
HATTENHAUER DISTRIBU Facility ID: 14-16-0833 Cleanup Complete: 09/02/2016	101 N 1ST STREET	WSW 1/8 - 1/4 (0.212 mi.)	O97	128

WA LUST: The Leaking Underground Storage Tank Incident Reports contain an inventory of reported leaking underground storage tank incidents. The data come from the Department of Ecology's Leaking Underground Storage Tanks Site List.

A review of the WA LUST list, as provided by EDR, has revealed that there are 2 WA LUST sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	<b>Direction / Distance</b>	Map ID	Page
TOWN PUMP GAS STATIO	521 E JEWETT BLVD	NE 1/8 - 1/4 (0.144 mi.)	M61	<i>7</i> 5
Database: LUST, Date of Government Ve	rsion: 02/12/2019			
Facility Status: Cleanup Started				

Cleanup Site ID: 4905 Facility ID: 403

HEIDIS GAS & DELI 320 E JEWETT BLVD NE 1/8 - 1/4 (0.175 mi.) N88 110

Database: LUST, Date of Government Version: 02/12/2019

Facility Status: Cleanup Started

Cleanup Site ID: 9606 Facility ID: 53674485

#### State and tribal registered storage tank lists

OR UST: The Underground Storage Tank database contains registered USTs. USTs are regulated under Subtitle I of the Resource Conservation and Recovery Act (RCRA). The data come from the Department of Environmental Quality's UST List on Disk.

A review of the OR UST list, as provided by EDR, and dated 10/03/2018 has revealed that there are 7 OR UST sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
AERO SPRAY Facility ID: 11984	PORT MARINA PARK	0 - 1/8 (0.000 mi.)	A4	9
HOOD RIVER CHEVRON Facility ID: 11686	949 E MARINA WAY	0 - 1/8 (0.000 mi.)	A9	12
DM STEVENSON RANCH/S Facility ID: 11854	1046 E MARINA WAY	0 - 1/8 (0.000 mi.)	A10	12
VILLAGE TEXACO Facility ID: 9104	I84 & HWY 35	0 - 1/8 (0.000 mi.)	G28	28
HOOD RIVER SAND GRAV Facility ID: 8465	2630 OLD COLUMBIA RI	S 0 - 1/8 (0.050 mi.)	K39	53
RIVERFRONT STATION Facility ID: 10624	101 N 1ST STREET	WSW 1/8 - 1/4 (0.212 mi.)	O99	131
MT. HOOD RAILROAD CO Facility ID: 11940	110 RAILROAD AVE.	WSW 1/8 - 1/4 (0.238 mi.)	R108	141

WA UST: The Underground Storage Tank database contains registered USTs. USTs are regulated under Subtitle I of the Resource Conservation and Recovery Act (RCRA). The data come from the Department of Ecology's Statewide UST Site/Tank Report.

A review of the WA UST list, as provided by EDR, and dated 02/09/2019 has revealed that there are 12 WA UST sites within approximately 0.25 miles of the target property.

<b>Equal/Higher Elevation</b>	Address	Direction / Distance	Map ID	Page
BRIDGE MART Site Id: 3739 Facility ID: 57497991	65205 HWY 14	0 - 1/8 (0.000 mi.)	15	15
BRIDGE HIGHWAY STORE Site Id: 101653 Facility ID: 37112977	HWY 14 & DOCK RD	0 - 1/8 (0.000 mi.)	C17	18
BROWNING TIMBER INC	RT 1 BOX 224	NNE 0 - 1/8 (0.100 mi.)	L49	63

Site Id: 2425 Facility ID: 37987179				
JACKPOT 01-424 Site Id: 619025 Facility ID: 6629632	559 E JEWETT AVE	NE 1/8 - 1/4 (0.136 mi.)	M56	70
BMS INVESTMENTS A PA Site Id: 10923 Facility ID: 95177549	25 E JEWETT BLVD	NE 1/8 - 1/4 (0.140 mi.)	L58	73
TOWN PUMP GAS STATIO Site Id: 101740 Facility ID: 403	521 EAST JEWETT BLVD	NE 1/8 - 1/4 (0.144 mi.)	M66	78
ICE INC Site Id: 101336 Facility ID: 46634696	225 E JEWETT AVE	NE 1/8 - 1/4 (0.148 mi.)	N70	79
HEIDIS GAS & DELI Site Id: 10247 Facility ID: 53674485	320 E JEWETT BLVD	NE 1/8 - 1/4 (0.175 mi.)	N88	110
WHITE SALMON DEPT OF Site Id: 2443 Facility ID: 37839158	216 NE TAHOMISH ST	NE 1/8 - 1/4 (0.177 mi.)	P90	115
MAX E LOGAN DBA MID- Site Id: 8176 Facility ID: 34118537	80 NE ESTES	NE 1/8 - 1/4 (0.190 mi.)	N91	116
KLICKITAT COUNTY PUD Site Id: 1666 Facility ID: 62396164	110 W ESTES	NE 1/8 - 1/4 (0.218 mi.)	P104	138
UNITED TELEPHONE CO Site Id: 274 Facility ID: 22259878	255 N MAIN	NNE 1/8 - 1/4 (0.249 mi.)	S113	171

OR AST: The Aboveground Storage Tank database contains registered ASTs. The data comes from the list of ASTs reported to the Office of State Fire Marshal.

A review of the OR AST list, as provided by EDR, and dated 01/17/2019 has revealed that there are 2 OR AST sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
CARSON OIL HOOD RIVE Facility Id: 044044	2660 DOCK RD	0 - 1/8 (0.001 mi.)	H29	28
HOOD RIVER SAND, GRA Facility Id: 003472	2630 OLD COLUMBIA RI	S 0 - 1/8 (0.050 mi.)	K38	49

#### State and tribal institutional control / engineering control registries

OR ENG CONTROLS: Engineering controls are physical measures selected or approved by the Director for the purpose of preventing or minimizing exposure to hazardous substances. Engineering controls may include, but are

not limited to, fencing, capping, horizontal or vertical barriers, hydraulic controls, and alternative water supplies.

A review of the OR ENG CONTROLS list, as provided by EDR, and dated 01/01/2019 has revealed that there is 1 OR ENG CONTROLS site within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
NICHOLS BOAT WORKS C Site ld: 2553	N 2ND ST EXTENDED	WSW 1/8 - 1/4 (0.151 mi.)	O72	82

OR INST CONTROL: Sites with Engineering or Institutional Controls.

A review of the OR INST CONTROL list, as provided by EDR, and dated 01/01/2019 has revealed that there is 1 OR INST CONTROL site within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
NICHOLS BOAT WORKS C Site Id: 2553	N 2ND ST EXTENDED	WSW 1/8 - 1/4 (0.151 mi.)	072	82

WA INST CONTROL: Sites that have institutional controls.

A review of the WA INST CONTROL list, as provided by EDR, and dated 01/15/2019 has revealed that there is 1 WA INST CONTROL site within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	<b>Direction / Distance</b>	Map ID	Page
HEIDIS GAS & DELI Facility Site ID: 53674485	320 E JEWETT BLVD	NE 1/8 - 1/4 (0.175 mi.)	N88	110
CS ID: 9606				

#### State and tribal voluntary cleanup sites

OR VCP: Responsible parties have entered into an agreement with DEQ to voluntarily address contamination associated with their property.

A review of the OR VCP list, as provided by EDR, and dated 12/31/2018 has revealed that there is 1 OR VCP site within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
HOOD RIVER I-84 ON-R	EASTBOUND ONRAMP, EX	0 - 1/8 (0.000 mi.)	G27	26
ECS Site ID: 5727				

WA VCP: Sites that have entered either the Voluntary Cleanup Program or its predecessor Independent Remedial Action Program.

A review of the WA VCP list, as provided by EDR, and dated 01/15/2019 has revealed that there are 3 WA VCP sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	<b>Direction / Distance</b>	Map ID	Page
<b>NW PIPELINE ST WHITE</b> Facility ID: 405 Cleanup Siteid: 4718	HWY 14	0 - 1/8 (0.000 mi.)	B13	14
NW PIPELINE ST HOOD Facility ID: 406 Cleanup Siteid: 3849	HWY 14	0 - 1/8 (0.000 mi.)	B14	15
JACKPOT 01-424 Facility ID: 6629632 Cleanup Siteid: 5412	559 E JEWETT AVE	NE 1/8 - 1/4 (0.136 mi.)	M56	70

#### State and tribal Brownfields sites

Brownfields investigations and/or cleanups that have been conducted in Oregon.

A review of the OR BROWNFIELDS list, as provided by EDR, and dated 11/01/2018 has revealed that there is 1 OR BROWNFIELDS site within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
NICHOLS BOAT WORKS C	N 2ND ST EXTENDED	WSW 1/8 - 1/4 (0.151 mi.)	O72	82
Status: No Further Action (Conditional) envid: 2553				

#### ADDITIONAL ENVIRONMENTAL RECORDS

#### Records of Emergency Release Reports

OR SPILLS: Department of Environmental Spill Data.

A review of the OR SPILLS list, as provided by EDR, and dated 12/31/2018 has revealed that there are 9 OR SPILLS sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
Not reported Facility ID: 2013-0163	HOOD RIVER BRIDGE I-	0 - 1/8 (0.000 mi.)	A12	13
Not reported Facility ID: 2017-2334	100 E PORT MARINA DR	0 - 1/8 (0.000 mi.)	E21	20
Not reported Facility ID: 2007-1333	NEAR KOBERG STATE PA	0 - 1/8 (0.000 mi.)	E24	22
Not reported Facility ID: 2003-2760	720 E. PORT MARINA D	SE 0 - 1/8 (0.021 mi.)	34	46
Not reported Facility ID: 2005-1458	RIVER MM 177	W 0 - 1/8 (0.025 mi.)	35	47
Not reported	300 E. PORT MARINA W	WSW 0 - 1/8 (0.026 mi.)	136	48

Facility ID: 2011-1430				
Not reported Facility ID: 2018-0764	I 84 MP 64	WSW 0 - 1/8 (0.099 mi.)	I48	63
Not reported Facility ID: 2003-0814	HWY 35 & HWY 30	SSW 0 - 1/8 (0.117 mi.)	53	69
Not reported Facility ID: 2015-2668	110 RAILROAD STREET	WSW 1/8 - 1/4 (0.197 mi.)	R95	124

WA SPILLS: Depending on the state, these may be active or inactive facilities or open dumps that failed to meet RCRA Subtitle D Section 4004 criteria for solid waste landfills or disposal sites.

A review of the WA SPILLS list, as provided by EDR, and dated 12/17/2018 has revealed that there are 4 WA SPILLS sites within approximately 0.25 miles of the target property.

<b>Equal/Higher Elevation</b>	Address	Direction / Distance	Map ID	Page
WAUBISH ST HEATING O Facility ID: 631752	725 SW WAUBISH ST	0 - 1/8 (0.000 mi.)	D20	20
Not reported Facility ID: 96631	UNDERWOOD FRUIT & WA	ENE 0 - 1/8 (0.049 mi.)	J37	48
Not reported Facility ID: 85258		NNE 1/8 - 1/4 (0.138 mi.)	L57	72
Not reported Facility ID: 94283	HWY 14 AT MP 26	NNE 1/8 - 1/4 (0.140 mi.)	L59	74

OR HAZMAT: The Oregon HAZMAT Database contains Fire Department response to spills as reported by Oregon State Fire Marshall's Office.

A review of the OR HAZMAT list, as provided by EDR, and dated 09/05/2018 has revealed that there are 3 OR HAZMAT sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
COLUMBIA ROOM, INC. Facility Id: 010258	949 E MARINA WAY	0 - 1/8 (0.000 mi.)	A25	23
Not reported Facility Id: 1400120	311 E SHERMAN ST	SW 1/8 - 1/4 (0.209 mi.)	Q96	124
HATTENHAUER DISTRIBU Facility Id: 1700489	101 N 1ST STREET	WSW 1/8 - 1/4 (0.212 mi.	) <b>097</b>	128

#### Other Ascertainable Records

RCRA NonGen / NLR: RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Non-Generators do not presently generate hazardous waste.

A review of the RCRA NonGen / NLR list, as provided by EDR, and dated 03/01/2018 has revealed that

there are 3 RCRA NonGen / NLR sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
CARSON OIL COMPANY EPA ID:: ORSTATE06981	2660 DOCK RD	0 - 1/8 (0.001 mi.)	H32	45
NORTHWEST PIPELINE G EPA ID:: WAD988479184	HWY 14 T3N R10E S25	NNE 0 - 1/8 (0.111 mi.)	L51	65
MID COLUMBIA DRY CLE EPA ID:: WAD988495412	80 NE ESTES	NE 1/8 - 1/4 (0.190 mi.)	N92	118

RMP: When Congress passed the Clean Air Act Amendments of 1990, it required EPA to publish regulations and guidance for chemical accident prevention at facilities using extremely hazardous substances. The Risk Management Program Rule (RMP Rule) was written to implement Section 112(r) of these amendments. The rule, which built upon existing industry codes and standards, requires companies of all sizes that use certain flammable and toxic substances to develop a Risk Management Program, which includes a(n): Hazard assessment that details the potential effects of an accidental release, an accident history of the last five years, and an evaluation of worst-case and alternative accidental releases; Prevention program that includes safety precautions and maintenance, monitoring, and employee training measures; and Emergency response program that spells out emergency health care, employee training measures and procedures for informing the public and response agencies (e.g the fire department) should an accident occur.

A review of the RMP list, as provided by EDR, and dated 02/01/2019 has revealed that there are 2 RMP sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
UNDERWOOD FRUIT & WA	6550 WASHINGTON STAT	ENE 1/8 - 1/4 (0.243 mi.)	T110	142
UNDERWOOD FRUIT & WA	6550 WASHINGTON STAT	ENE 1/8 - 1/4 (0.249 mi.)	T111	165

ICIS: The Integrated Compliance Information System (ICIS) supports the information needs of the national enforcement and compliance program as well as the unique needs of the National Pollutant Discharge Elimination System (NPDES) program.

A review of the ICIS list, as provided by EDR, and dated 11/18/2016 has revealed that there are 3 ICIS sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
HOOD RIVER CHEVRON FRS ID:: 110014063716	949 E MARINA WAY	0 - 1/8 (0.000 mi.)	A8	11
HOOD RIVER TEXACO MA FRS ID:: 110017750192	1046 E MARINA WAY	0 - 1/8 (0.000 mi.)	A11	12
CARSON OIL HOOD RIVE FRS ID:: 110014203833	2660 DOCK RD	0 - 1/8 (0.001 mi.)	H29	28

FINDS: The Facility Index System contains both facility information and "pointers" to other sources of information that contain more detail. These include: RCRIS; Permit Compliance System (PCS); Aerometric Information Retrieval System (AIRS); FATES (FIFRA [Federal Insecticide Fungicide Rodenticide Act] and TSCA Enforcement System, FTTS [FIFRA/TSCA Tracking System]; CERCLIS; DOCKET (Enforcement Docket used to manage and track information on civil judicial enforcement cases for all environmental statutes); Federal

Underground Injection Control (FURS); Federal Reporting Data System (FRDS); Surface Impoundments (SIA); TSCA Chemicals in Commerce Information System (CICS); PADS; RCRA-J (medical waste transporters/disposers); TRIS; and TSCA. The source of this database is the U.S. EPA/NTIS.

A review of the FINDS list, as provided by EDR, and dated 02/15/2019 has revealed that there are 35 FINDS sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
SHELL Registry ID:: 110014275505	940 E MARINA DRIVE	0 - 1/8 (0.000 mi.)	A3	8
HOOD RIVER CHEVRON Registry ID:: 110014063716	949 E MARINA WAY	0 - 1/8 (0.000 mi.)	A8	11
HOOD RIVER TEXACO MA Registry ID:: 110017750192	1046 E MARINA WAY	0 - 1/8 (0.000 mi.)	A11	12
NW PIPELINE ST WHITE Registry ID:: 110015579346	HWY 14	0 - 1/8 (0.000 mi.)	B13	14
NW PIPELINE ST HOOD Registry ID:: 110015579355	HWY 14	0 - 1/8 (0.000 mi.)	B14	15
BRIDGE MART Registry ID:: 110015450144	65205 HWY 14	0 - 1/8 (0.000 mi.)	15	15
BRIDGE HIGHWAY STORE Registry ID:: 110015484527	HWY 14 & DOCK RD	0 - 1/8 (0.000 mi.)	C18	19
WAUBISH ST HEATING O Registry ID:: 110054937510	725 SW WAUBISH ST	0 - 1/8 (0.000 mi.)	D19	19
NORTH SHORE MEDICAL Registry ID:: 110069209617	65371 HIGHWAY 14	0 - 1/8 (0.000 mi.)	F22	21
CII WHITE SALMON Registry ID:: 110042144710	65405 HWY 14	0 - 1/8 (0.000 mi.)	F23	21
CARSON OIL HOOD RIVE Registry ID:: 110014203833	2660 DOCK RD	0 - 1/8 (0.001 mi.)	H29	28
HOOD RIVER SAND AND Registry ID:: 110014273721	2630 OLD COLUMBIA RI	S 0 - 1/8 (0.050 mi.)	K40	54
SMITH OIL BULK PLANT Registry ID:: 110037816682	2680 DOCK RD	SW 0 - 1/8 (0.077 mi.)	H44	61
BROWNING TIMBER INC Registry ID:: 110015482976	RTE 1 BOX 224	NNE 0 - 1/8 (0.095 mi.)	L47	62
UNDERWOOD FRUIT AND Registry ID:: 110000549407	6550 WA-14	ENE 0 - 1/8 (0.110 mi.)	J50	64
NORTHWEST PIPELINE G Registry ID:: 110008222271	HWY 14 T3N R10E S25	NNE 0 - 1/8 (0.111 mi.)	L52	68
JACKPOT 01-424 Registry ID:: 110017942280	559 E JEWETT AVE	NE 1/8 - 1/4 (0.136 mi.)	M54	70
WHITE SALMON DENTAL Registry ID:: 110039225923	331 E JEWETT BLVD	NE 1/8 - 1/4 (0.142 mi.)	N60	75
TOWN PUMP GAS STATIO Registry ID:: 110015579328	521 E JEWETT BLVD	NE 1/8 - 1/4 (0.144 mi.)	M61	<i>7</i> 5
BMS INVESTMENTS Registry ID:: 110015390619	25 E JEWETT BLVD	NE 1/8 - 1/4 (0.147 mi.)	N68	79
ICE INC	225 E JEWETT AVE	NE 1/8 - 1/4 (0.148 mi.)	N70	<b>79</b>

Registry ID:: 110015468000				
NICHOLS BOAT WORKS C Registry ID:: 110014151372	N 2ND ST EXTENDED	WSW 1/8 - 1/4 (0.151 mi.)	072	82
HEIDIS GAS & DELI Registry ID:: 110015457487	320 JEWETT BLVD	NE 1/8 - 1/4 (0.160 mi.)	N77	107
WA317948388 - SAGETE Registry ID:: 110070312764	186 E JEWETT BLVD	NE 1/8 - 1/4 (0.162 mi.)	P78	108
DUANE FORSBERG PROPE Registry ID:: 110056484353	103 SW EYRIE RD	NNW 1/8 - 1/4 (0.168 mi.)	79	108
VILLAGE TEXACO Registry ID:: 110014249385	I-84 & HWY 35	SW 1/8 - 1/4 (0.168 mi.)	Q80	108
WHITE SALMON DEPT OF Registry ID:: 110015482994	216 NE TAHOMISH ST	NE 1/8 - 1/4 (0.177 mi.)	P89	115
WHITE SALMON BAKING Registry ID:: 110005367771	80 NE ESTES AVE	NE 1/8 - 1/4 (0.190 mi.)	N94	123
RIVERFRONT STATION Registry ID:: 110014142971	101 N 1ST STREET	WSW 1/8 - 1/4 (0.212 mi.)	O101	134
MOUNT HOOD RAILROAD Registry ID:: 110037781512	RAILROAD AVE	SW 1/8 - 1/4 (0.215 mi.)	Q102	135
KLICKITAT COUNTY PUD Registry ID:: 110015443091	110 W ESTES	NE 1/8 - 1/4 (0.218 mi.)	P104	138
WHITE SALMON VALLEY Registry ID:: 110011581948	180 NW WASHINGTON	NNE 1/8 - 1/4 (0.231 mi.)	105	139
SPRINT COMMUNICATION Registry ID:: 110015498969	225 N MAIN ST	NNE 1/8 - 1/4 (0.235 mi.)	S106	140
MT. HOOD RAILROAD CO Registry ID:: 110014278370	110 RAILROAD AVE.	WSW 1/8 - 1/4 (0.238 mi.)	R107	140
UNITED TELEPHONE CO Registry ID:: 110015509573	255 N MAIN	NNE 1/8 - 1/4 (0.249 mi.)	S112	170

A review of the ECHO list, as provided by EDR, and dated 03/03/2019 has revealed that there are 8 ECHO sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
HOOD RIVER CHEVRON Registry ID: 110014063716	949 E MARINA WAY	0 - 1/8 (0.000 mi.)	A8	11
HOOD RIVER TEXACO MA Registry ID: 110017750192	1046 E MARINA WAY	0 - 1/8 (0.000 mi.)	A11	12
NORTH SHORE MEDICAL Registry ID: 110069209617	65371 HIGHWAY 14	0 - 1/8 (0.000 mi.)	F22	21
CARSON OIL HOOD RIVE Registry ID: 110014203833	2660 DOCK RD	0 - 1/8 (0.001 mi.)	H29	28
UNDERWOOD FRUIT AND	6550 WA-14	ENE 0 - 1/8 (0.110 mi.)	J50	64

Registry ID: 110000549407				
NORTHWEST PIPELINE G Registry ID: 110008222271	HWY 14 T3N R10E S25	NNE 0 - 1/8 (0.111 mi.)	L52	68
WHITE SALMON BAKING Registry ID: 110005367771	80 NE ESTES AVE	NE 1/8 - 1/4 (0.190 mi.)	N94	123
MT. HOOD RAILROAD CO Registry ID: 110014278370	110 RAILROAD AVE.	WSW 1/8 - 1/4 (0.238 mi.)	R107	140

OR AIRS: A listing of Title V facility source and emissions information.

A review of the OR AIRS list, as provided by EDR, and dated 12/28/2018 has revealed that there are 5 OR AIRS sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
COLUMBIA ROOM, INC.	1046 E MARINA WAY	0 - 1/8 (0.000 mi.)	A2	8
COLUMBIA ROOM, INC.	949 E MARINA WAY	0 - 1/8 (0.000 mi.)	A25	23
CARSON OIL HOOD RIVE	2660 DOCK RD	0 - 1/8 (0.001 mi.)	H29	28
HOOD RIVER SAND, GRA	2630 OLD COLUMBIA RI	S 0 - 1/8 (0.050 mi.)	K38	49
HATTENHAUER DISTRIBU	101 N 1ST STREET	WSW 1/8 - 1/4 (0.212 mi.)	O97	128

WA Financial Assurance: A listing of financial assurance information for underground storage tank facilities. Financial assurance is intended to ensure that resources are available to pay for the cost of closure, post-closure care, and corrective measures if the owner or operator of a regulated facility is unable or unwilling to pay.

A review of the WA Financial Assurance list, as provided by EDR, has revealed that there is 1 WA Financial Assurance site within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
BRIDGE MART	65205 HWY 14	0 - 1/8 (0.000 mi.)	15	15
Database: Financial Assurance 1,	Date of Government Version: 11/2	7/2018		

DOE Site ID: 3739

CA HAZNET: The data is extracted from the copies of hazardous waste manifests received each year by the DTSC. The annual volume of manifests is typically 700,000-1,000,000 annually, representing approximately 350,000-500,000 shipments. Data from non-California manifests & continuation sheets are not included at the present time. Data are from the manifests submitted without correction, and therefore many contain some invalid values for data elements such as generator ID, TSD ID, waste category, & disposal method. The source is the Department of Toxic Substance Control is the agency. This database begins with calendar year 1993.

A review of the CA HAZNET list, as provided by EDR, and dated 12/31/2017 has revealed that there is 1 CA HAZNET site within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
MID COLUMBIA DRY CLE	80 NE ESTES	NE 1/8 - 1/4 (0.190 mi.)	N92	118
GEPAID: WAD988495412				

OR HSIS: Hazardous Substance Information Survey

A review of the OR HSIS list, as provided by EDR, and dated 01/29/2019 has revealed that there are 3 OR HSIS sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
CARSON OIL HOOD RIVE Facility Id: 044044	2660 DOCK RD	0 - 1/8 (0.001 mi.)	H29	28
HOOD RIVER SAND, GRA Facility ld: 003472	2630 OLD COLUMBIA RI	S 0 - 1/8 (0.050 mi.)	K38	49
HATTENHAUER DISTRIBU Facility Id: 078666	101 N FIRST	WSW 1/8 - 1/4 (0.212 mi.)	O100	131

WA MANIFEST: Hazardous waste manifest information.

A review of the WA MANIFEST list, as provided by EDR, and dated 12/31/2017 has revealed that there is 1 WA MANIFEST site within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
NORTHWEST PIPELINE G Facility Site ID Number: 62365574 Gen Status CD: XQG EPA ID: WAD988479184	HWY 14 T3N R10E S25	NNE 0 - 1/8 (0.111 mi.)	L51	65

OR NPDES: A listing of permitted wastewater facilities.

A review of the OR NPDES list, as provided by EDR, and dated 01/29/2019 has revealed that there are 3 OR NPDES sites within approximately 0.25 miles of the target property.

<b>Equal/Higher Elevation</b>	Address	Direction / Distance	Map ID	Page
HOOD RIVER SAND, GRA WQ File Nbr: 109268	2630 OLD COLUMBIA RI	S 0 - 1/8 (0.050 mi.)	K38	49
NICHOLS BOAT WORKS WQ File Nbr: 118221	1 NICHOLS PARKWAY	WSW 1/8 - 1/4 (0.151 mi.)	O71	82
MT. HOOD RAILROAD CO WQ File Nbr: 108947	110 RAILROAD AVE.	WSW 1/8 - 1/4 (0.238 mi.)	R109	141

WA NPDES: A listing of permitted wastewater facilities.

A review of the WA NPDES list, as provided by EDR, and dated 03/08/2019 has revealed that there is 1 WA NPDES site within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
UNDERWOOD FRUIT Permit ID: WAR306119	6550 STATE RD 14	ENE 1/8 - 1/4 (0.145 mi.)	67	78

OR UIC: DEQ's Underground Injection Control Program is authorized by the Environmental Protection Agency (EPA) to regulate all underground injection in Oregon to protect groundwater resources.

A review of the OR UIC list, as provided by EDR, and dated 12/21/2018 has revealed that there are 2 OR UIC sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
NICHOLS LANDING HOTE Facility Status: Registered & RA UIC Number: 15036	E HOOD RIVER FRONTAG	WSW 1/8 - 1/4 (0.157 mi.)	O76	107
NICHOLS LANDING COMM Facility Status: Registered & RA UIC Number: 15037	E HOOD RIVER FRONTAG	WSW 1/8 - 1/4 (0.171 mi.)	O82	109

#### **EDR HIGH RISK HISTORICAL RECORDS**

#### **EDR Exclusive Records**

EDR Hist Auto: EDR has searched selected national collections of business directories and has collected listings of potential gas station/filling station/service station sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include gas station/filling station/service station establishments. The categories reviewed included, but were not limited to gas, gas station, gasoline station, filling station, auto, automobile repair, auto service station, service station, etc. This database falls within a category of information EDR classifies as "High Risk Historical Records", or HRHR. EDR's HRHR effort presents unique and sometimes proprietary data about past sites and operations that typically create environmental concerns, but may not show up in current government records searches.

A review of the EDR Hist Auto list, as provided by EDR, has revealed that there are 8 EDR Hist Auto sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
HOOD RIVER TEXACO	1046 E MARINA WAY	0 - 1/8 (0.000 mi.)	A1	8
COLUMBIA ROOM INC	1108 E MARINA WAY	0 - 1/8 (0.000 mi.)	A5	9
HOOD RIVER TEXACO	1100 E MARINA WAY	0 - 1/8 (0.000 mi.)	A6	10
FAST SERV HOOD RIVER	949 E MARINA WAY	0 - 1/8 (0.000 mi.)	A7	10
HALESTORM INC	65205 HWY 14	0 - 1/8 (0.000 mi.)	C16	18
CARSON OIL CO	2660 DOCK RD	0 - 1/8 (0.001 mi.)	H31	44
MANAHANS UNION 76 ST	320 E JEWETT	NE 1/8 - 1/4 (0.175 mi.)	N86	110
RIVERFRONT 76	101 N 1ST ST	WSW 1/8 - 1/4 (0.212 mi.)	O98	131

EDR Hist Cleaner: EDR has searched selected national collections of business directories and has collected listings of potential dry cleaner sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include dry cleaning establishments. The categories reviewed included, but were not limited to dry cleaners, cleaners, laundry, laundromat, cleaning/laundry, wash & dry etc. This database falls within a category of information EDR classifies as "High Risk Historical Records", or HRHR. EDR's HRHR effort presents unique and sometimes proprietary data about past sites and operations that typically create environmental concerns, but may not show up in current government records searches.

A review of the EDR Hist Cleaner list, as provided by EDR, has revealed that there are 2 EDR Hist

Cleaner sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
MID-COLUMBIA DRY CLE	34 W ESTES	NE 1/8 - 1/4 (0.171 mi.)	N81	109
MID-COLUMBIA DRY CLE	80 NE ESTES AVE	NE 1/8 - 1/4 (0.190 mi.)	N93	122

### **EDR RECOVERED GOVERNMENT ARCHIVES**

#### Exclusive Recovered Govt. Archives

OR RGA HWS: The EDR Recovered Government Archive State Hazardous Waste database provides a list of SHWS incidents derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the Department of Environmental Quality in Oregon.

A review of the OR RGA HWS list, as provided by EDR, has revealed that there are 4 OR RGA HWS sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
CARSON OIL BULK PLAN	2660 DOCK RD	0 - 1/8 (0.001 mi.)	H30	44
CARSON OIL - HOOD RI	2660 DOCK RD	0 - 1/8 (0.001 mi.)	H33	46
MOBIL OIL BULK PLANT	2680 DOCK RD	SW 0 - 1/8 (0.077 mi.)	H45	62
SMITH OIL BULK PLANT	2680 DOCK RD	SW 0 - 1/8 (0.077 mi.)	H46	62

WA RGA HWS: The EDR Recovered Government Archive State Hazardous Waste database provides a list of SHWS incidents derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the Department of Ecology in Washington.

A review of the WA RGA HWS list, as provided by EDR, has revealed that there are 3 WA RGA HWS sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
JACKPOT 01-424 Facility ID: 6629632	559 E JEWETT AVE	NE 1/8 - 1/4 (0.136 mi.)	M55	70
TOWN PUMP GAS STATIO Facility ID: 403	521 E JEWETT BLVD	NE 1/8 - 1/4 (0.144 mi.)	M65	77
TOWN PUMP STATION	520 EAST JEWETT BLVD	NE 1/8 - 1/4 (0.152 mi.)	M74	106

WA RGA LUST: The EDR Recovered Government Archive Leaking Underground Storage Tank database provides a list of LUST incidents derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the Department of Ecology in Washington.

A review of the WA RGA LUST list, as provided by EDR, has revealed that there are 10 WA RGA LUST sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
TOWN PUMP GAS STATIO	521 E JEWETT BLVD	NE 1/8 - 1/4 (0.144 mi.)	M62	77

Facility ID: 403				
TOWN PUMP Facility ID: 101740 Facility ID: 101740.0	521 EAST JEWETT BLVD	NE 1/8 - 1/4 (0.144 mi.)	M63	77
TOWN PUMP GAS STATIO Facility ID: 101740	521 EAST JEWETT BLVD	NE 1/8 - 1/4 (0.144 mi.)	M64	77
JACKPOT 01-424 Facility ID: 619025	559 E JEWETT AVE	NE 1/8 - 1/4 (0.148 mi.)	M69	79
TOWN PUMP Facility ID: 3453	520 E JEWETT BLVD	NE 1/8 - 1/4 (0.152 mi.)	M73	106
PANELOG Facility ID: 10247	JEWETT & ESTES	NE 1/8 - 1/4 (0.156 mi.)	N75	107
HEIDIS GAS & DELI Facility ID: 10247	320 E JEWETT BLVD	NE 1/8 - 1/4 (0.175 mi.)	N83	109
YODEL'S Facility ID: 10247	320 E JEWETT BLVD	NE 1/8 - 1/4 (0.175 mi.)	N84	109
STARVIN JOHNS DBA HE Facility ID: 4814	320 E JEWETT BLVD	NE 1/8 - 1/4 (0.175 mi.)	N85	110
PANELOG Facility ID: 10247 Facility ID: 10247.0	320 E JEWETT BLVD	NE 1/8 - 1/4 (0.175 mi.)	N87	110

Due to poor or inadequate address information, the following sites were not mapped. Count: 10 records.

HOOD RIVER SPRAY MANUFACTURING CO.

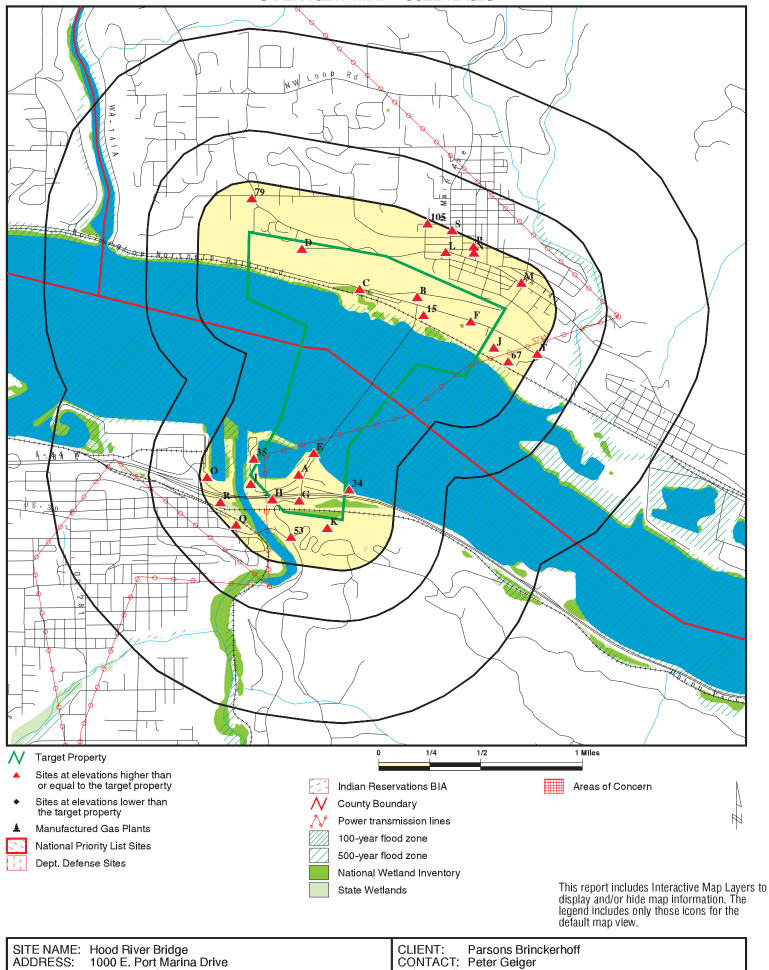
PORT OF HOOD RIVER - HEELSIDE SITE

Site Name	Database(s)
ASBURY TANKER ROLLOVER	OR ECSI
UNION PACIFIC RR - HOOD RIVER	OR UST
HOOD RIVER, PORT OF- HOOD RIVER AI	RCRA NonGen / NLR, FINDS, ECHO
HOOD RIVER SAND & GRAVEL CO.	US MINES
HOOD RIVER DRY CLEANER (FORMER)	OR RGA HWS
CARSON OIL - HOOD RIVER	OR RGA HWS
HOOD RIVER I-84 ON-RAMP	OR RGA HWS
HOOD RIVER LANDFILL	OR RGA LF

OR RGA HWS

OR RGA HWS

## **OVERVIEW MAP - 5622424.2S**



Hood River OR 97031

45.713462 / 121.50012

LAT/LONG:

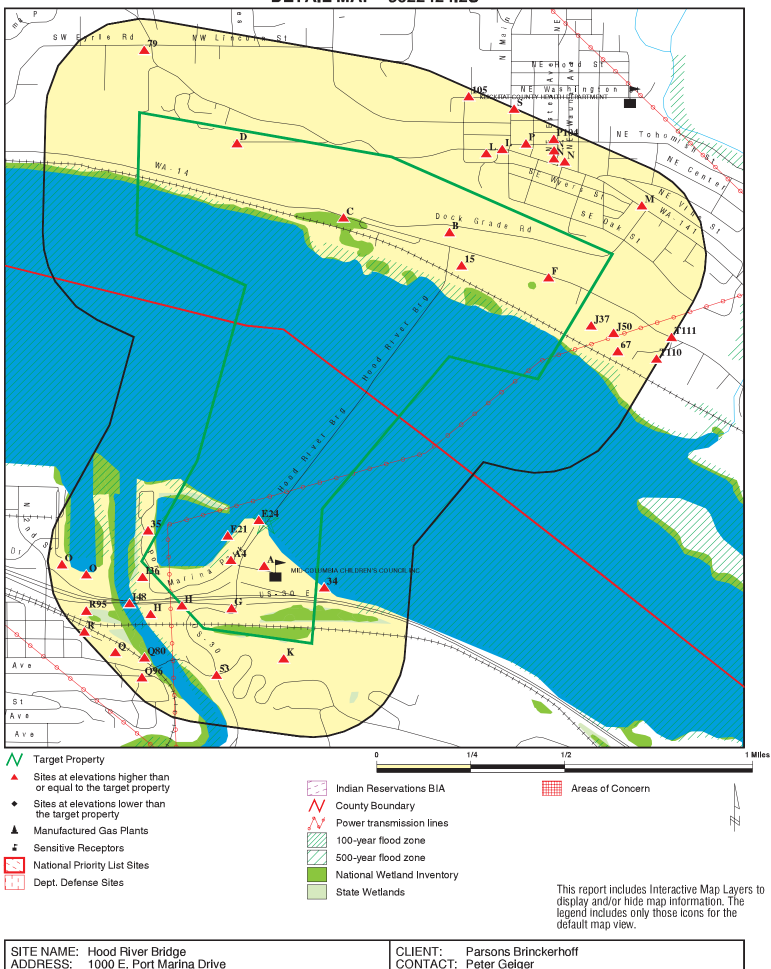
April 16, 2019 11:59 am

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INQUIRY #: 5622424.2s

DATE:

## **DETAIL MAP - 5622424.2S**



Hood River OR 97031

45.713462 / 121.50012

LAT/LONG:

April 16, 2019 12:01 pm

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INQUIRY #: 5622424.2s

DATE:

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	>1	Total Plotted
STANDARD ENVIRONMENT	AL RECORDS							
Federal NPL site list								
NPL Proposed NPL NPL LIENS	0.250 0.250 0.250		0 0 0	0 0 0	NR NR NR	NR NR NR	NR NR NR	0 0 0
Federal Delisted NPL site	e list							
Delisted NPL	0.250		0	0	NR	NR	NR	0
Federal CERCLIS list								
FEDERAL FACILITY SEMS	0.250 0.250		0 0	0 1	NR NR	NR NR	NR NR	0 1
Federal CERCLIS NFRAI	P site list							
SEMS-ARCHIVE	0.250		0	0	NR	NR	NR	0
Federal RCRA CORRAC	TS facilities li	st						
CORRACTS	0.250		0	0	NR	NR	NR	0
Federal RCRA non-COR	RACTS TSD f	acilities list						
RCRA-TSDF	0.250		0	0	NR	NR	NR	0
Federal RCRA generator	s list							
RCRA-LQG RCRA-SQG RCRA-CESQG	0.250 0.250 0.250		0 0 0	0 0 0	NR NR NR	NR NR NR	NR NR NR	0 0 0
Federal institutional con engineering controls reg								
LUCIS US ENG CONTROLS US INST CONTROL	0.250 0.250 0.250		0 0 0	0 0 0	NR NR NR	NR NR NR	NR NR NR	0 0 0
Federal ERNS list								
ERNS	0.250		0	0	NR	NR	NR	0
State- and tribal - equiva	lent CERCLIS	3						
OR CRL OR ECSI WA CSCSL	0.250 0.250 0.250		0 4 0	1 2 2	NR NR NR	NR NR NR	NR NR NR	1 6 2
State and tribal landfill a solid waste disposal site								
OR SWF/LF WA SWF/LF	0.250 0.250		1 0	0 0	NR NR	NR NR	NR NR	1 0
State and tribal leaking s	storage tank l	ists						
OR LUST	0.250		3	1	NR	NR	NR	4

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
WA LUST INDIAN LUST	0.250 0.250		0	2 0	NR NR	NR NR	NR NR	2 0
State and tribal registered	d storage tar	ık lists						
FEMA UST OR UST WA UST OR AST WA AST INDIAN UST	0.250 0.250 0.250 0.250 0.250 0.250		0 5 3 2 0	0 2 9 0 0	NR NR NR NR NR NR	NR NR NR NR NR	NR NR NR NR NR	0 7 12 2 0 0
State and tribal institution control / engineering con		s						
OR ENG CONTROLS OR INST CONTROL WA INST CONTROL	0.250 0.250 0.250		0 0 0	1 1 1	NR NR NR	NR NR NR	NR NR NR	1 1 1
State and tribal voluntary	cleanup site	es						
OR VCP WA VCP INDIAN VCP	0.250 0.250 0.250		1 2 0	0 1 0	NR NR NR	NR NR NR	NR NR NR	1 3 0
State and tribal Brownfie	lds sites							
OR BROWNFIELDS WA BROWNFIELDS	0.250 0.250		0 0	1 0	NR NR	NR NR	NR NR	1 0
ADDITIONAL ENVIRONMENT	TAL RECORDS	<u>s</u>						
Local Brownfield lists								
US BROWNFIELDS	0.250		0	0	NR	NR	NR	0
Local Lists of Landfill / So Waste Disposal Sites	olid							
OR SWRCY OR HIST LF WA SWRCY INDIAN ODI ODI DEBRIS REGION 9 IHS OPEN DUMPS	0.250 0.250 0.250 0.250 0.250 0.250 0.250		0 0 0 0 0 0	0 0 0 0 0	NR NR NR NR NR NR	NR NR NR NR NR NR	NR NR NR NR NR NR	0 0 0 0 0
Local Lists of Hazardous Contaminated Sites	waste/							
OR AOCONCERN US HIST CDL OR CDL WA CDL US CDL	0.250 0.250 0.250 0.250 0.250		0 0 0 0	0 0 0 0	NR NR NR NR NR	NR NR NR NR NR	NR NR NR NR NR	0 0 0 0
Local Land Records								
LIENS 2	0.250		0	0	NR	NR	NR	0

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
Records of Emergency I	Release Repo	orts						
HMIRS OR SPILLS WA SPILLS OR HAZMAT OR SPILLS 90 WA SPILLS 90	0.250 0.250 0.250 0.250 0.250 0.250		0 8 2 1 0	0 1 2 2 0 0	NR NR NR NR NR NR	NR NR NR NR NR	NR NR NR NR NR	0 9 4 3 0
Other Ascertainable Red	cords							
RCRA NonGen / NLR FUDS DOD SCRD DRYCLEANERS US FIN ASSUR EPA WATCH LIST 2020 COR ACTION TSCA TRIS SSTS ROD RMP RAATS PRP PADS ICIS FTTS MLTS COAL ASH DOE COAL ASH EPA PCB TRANSFORMER RADINFO HIST FTTS DOT OPS CONSENT INDIAN RESERV FUSRAP UMTRA LEAD SMELTERS US AIRS US MINES ABANDONED MINES FINDS ECHO DOCKET HWC	0.250 0.250		200000000000000000000000000000000000000	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	NR	N N N N N N N N N N N N N N N N N N N	N N N N N N N N N N N N N N N N N N N	3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
UXO FUELS PROGRAM WA AIRS OR AIRS OR COAL ASH WA COAL ASH	0.250 0.250 0.250 0.250 0.250 0.250 0.250		0 0 0 0 4 0	0 0 0 0 1 0	NR NR NR NR NR NR	NR NR NR NR NR NR	NR NR NR NR NR NR	0 0 0 5 0

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
OR DRYCLEANERS WA DRYCLEANERS OR Enforcement	0.250 0.250 0.250		0 0 0	0 0 0	NR NR NR	NR NR NR	NR NR NR	0 0 0
OR Financial Assurance	0.250		0	0	NR	NR	NR	0
WA Financial Assurance	0.250		1	0	NR	NR	NR	1
CA HAZNET OR HSIS	0.250 0.250		0 2	1 1	NR NR	NR NR	NR NR	1 3
OR MANIFEST	0.250		0	0	NR NR	NR NR	NR NR	0
WA MANIFEST	0.250		1	Ö	NR	NR	NR	1
OR NPDES	0.250		1	2	NR	NR	NR	3
WA NPDES OR UIC	0.250 0.250		0 0	1 2	NR NR	NR NR	NR NR	1 2
WA UIC	0.250		0	0	NR	NR	NR	0
EDR HIGH RISK HISTORICA  EDR Exclusive Records	L RECORDS							
EDR MGP	0.250		0	0	NR	NR	NR	0
EDR Hist Auto EDR Hist Cleaner	0.250 0.250		6 0	2 2	NR NR	NR NR	NR NR	8 2
EDR RECOVERED GOVERN		<u>/ES</u>						
Exclusive Recovered Go								
OR RGA HWS WA RGA HWS	0.250 0.250		4 0	0 3	NR NR	NR NR	NR NR	4 3
OR RGA LF	0.250		0	0	NR	NR	NR	0
WA RGA LF	0.250		0	0	NR	NR	NR	0
OR RGA LUST WA RGA LUST	0.250 0.250		0	0 10	NR NR	NR NR	NR NR	0 10
- Totals		0	78	79	0	0	0	157

### NOTES:

TP = Target Property

NR = Not Requested at this Search Distance

Sites may be listed in more than one database

MAP FINDINGS Map ID Direction

Distance **EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

Α1 **HOOD RIVER TEXACO EDR Hist Auto** 1020945913

1046 E MARINA WAY N/A

HOOD RIVER, OR 97031 < 1/8

1 ft.

Site 1 of 13 in cluster A

Relative: Higher

**EDR Hist Auto** 

Year: Name: Type:

Actual: 89 ft.

HOOD RIVER TEXACO 2010 Gasoline Service Stations 2011 HOOD RIVER TEXACO Gasoline Service Stations 2012 HOOD RIVER TEXACO Gasoline Service Stations 2014 HOOD RIVER TEXACO **Gasoline Service Stations** 

COLUMBIA ROOM, INC. OR AIRS **A2** S121971177

N/A

1046 E MARINA WAY HOOD RIVER, OR 97031

< 1/8 1 ft.

Site 2 of 13 in cluster A

Relative: OR AIRS:

Higher Not reported Year: Not reported Emission: Actual: Permit Number: 14-9537-22-01 89 ft.

Permit Type: General (5) ACDP 03/01/2020 **Expiration Date:** Source ID: Not reported Issue Date: 04/29/2010 NAICS Code: Not reported Is Primary: Not reported SIC Code: 5541

Is Primary: Not reported Latitude: 45.7115 -121.5006 Longitude: Poll: Not reported **Emission Source Code:** Not reported Process Code: Not reported SCC: Not reported Emission Source Description: Not reported Process Description: Not reported

Throughput: Not reported Process Unit: Not reported Throughput Type: Not reported

**FINDS** 1006864693 **A3 SHELL** 

940 E MARINA DRIVE N/A

< 1/8 HOOD RIVER, OR 97031

1 ft.

Site 3 of 13 in cluster A

FINDS: Relative:

Higher

Registry ID: 110014275505 Actual:

89 ft.

Environmental Interest/Information System

OR-DEQ (Oregon - Department Of Environmental Quality) is a regulatory agency whose job is to protect the quality of Oregon's Environment. DEQ uses a combination of technical assistance, inspections and

Direction Distance

Elevation Site Database(s) EPA ID Number

SHELL (Continued) 1006864693

permitting to help public and private facilities and citizens understand and comply with state and federal environmental

regulations.

Click this hyperlink while viewing on your computer to access

additional FINDS: detail in the EDR Site Report.

A4 AERO SPRAY OR LUST U003715489
PORT MARINA PARK OR UST N/A

< 1/8 HOOD RIVER, OR 97031 1 ft.

Site 4 of 13 in cluster A

Relative: LUST:

 Higher
 Region:
 Eastern Region

 Actual:
 Facility ID:
 14-99-0061

 91 ft.
 Cleanup Received Date:
 12/09/1999

 Cleanup Start Date:
 12/09/1999

 Cleanup Complete Date:
 01/14/2002

Decode for Region: East Region

UST:

Facility ID: 11984

Facility Telephone: (541) 386-1695
Permittee Name: GREG BAKER
Number of Permitted Tanks: Not reported
Active Tanks: Not reported

Decommissioned Tanks: 3 Number of Tanks: 3

A5 COLUMBIA ROOM INC EDR Hist Auto 1021541466 1108 E MARINA WAY EDR Hist Auto N/A

1108 E MARINA WAY < 1/8 HOOD RIVER, OR 97031

1 ft.

Site 5 of 13 in cluster A

Relative: Higher EDR Hist Auto

Year: Name: Type: Actual: 1996 **COLUMBIA ROOM INC** Motels 89 ft. **COLUMBIA ROOM INC** Motels 1997 **COLUMBIA ROOM INC** 1998 Motels 1999 **COLUMBIA ROOM INC** Motels 2000 **COLUMBIA ROOM INC** Motels 2001 **COLUMBIA ROOM INC** Motels 2002 **COLUMBIA ROOM INC** Motels

2002 COLUMBIA ROOM INC Motels
2003 COLUMBIA ROOM INC Motels
2004 COLUMBIA ROOM INC Motels
2005 COLUMBIA ROOM INC Hotels And Motels

2006 COLUMBIA ROOM INC Hotels And Motels
2006 CHEVRON Gasoline Service Stations, NEC

2007 COLUMBIA ROOM INC Hotels And Motels

2007 CHEVRON Gasoline Service Stations, NEC

2008 COLUMBIA ROOM INC Hotels And Motels

2008 CHEVRON Gasoline Service Stations, NEC

**EDR ID Number** 

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

**COLUMBIA ROOM INC (Continued)** 

1021541466

2009	COLUMBIA ROOM INC	Hotels And Motels
0000	OLIEV/DOM	0!'0'0

Gasoline Service Stations, NEC 2009 CHEVRON 2010

**COLUMBIA ROOM INC** Hotels And Motels 2010 **CHEVRON** 

Gasoline Service Stations, NEC 2011 **CHEVRON** Gasoline Service Stations, NEC

**COLUMBIA ROOM INC** 2011 Hotels And Motels 2012 **COLUMBIA ROOM INC** Hotels And Motels

2012 **CHEVRON** Gasoline Service Stations, NEC

**COLUMBIA ROOM INC** Hotels And Motels 2013

2013 **CHEVRON** Gasoline Service Stations, NEC CHEVRON 2014 Gasoline Service Stations, NEC

**COLUMBIA ROOM INC** Hotels And Motels 2014

**EDR Hist Auto** Α6 **HOOD RIVER TEXACO** 1021164164

1100 E MARINA WAY N/A

HOOD RIVER, OR 97031

< 1/8 1 ft.

Site 6 of 13 in cluster A

Relative: **EDR Hist Auto** 

Higher

Year: Name: Type: Actual:

HOOD RIVER TEXACO Gasoline Service Stations 1994 89 ft. 1995 HOOD RIVER TEXACO Gasoline Service Stations

Α7 **FAST SERV HOOD RIVER INC EDR Hist Auto** 1022238002 N/A

949 E MARINA WAY

< 1/8 HOOD RIVER, OR 97031

2012

1 ft.

Site 7 of 13 in cluster A

Relative: **EDR Hist Auto** 

Higher

Year: Name: Type:

FAST SERV HOOD RIVER INC

Actual: 1995 **RJ AUTOMOTIVE** General Automotive Repair Shops 92 ft. 1996 **RJ AUTOMOTIVE** General Automotive Repair Shops

> 1996 FAST SERV HOOD RIVER INC **Grocery Stores** 1996 FAST SERV HOOD RIVER INC **Grocery Stores** FAST SERV HOOD RIVER INC **Grocery Stores** 1997

1997 **RJ AUTOMOTIVE** General Automotive Repair Shops

**Grocery Stores** 

**Grocery Stores** 1998 FAST SERV HOOD RIVER INC **Grocery Stores** 1999 FAST SERV HOOD RIVER INC **Grocery Stores** 2000 FAST SERV HOOD RIVER INC 2001 FAST SERV HOOD RIVER INC **Grocery Stores** 2002 FAST SERV HOOD RIVER INC **Grocery Stores** 2003 FAST SERV HOOD RIVER INC **Grocery Stores** FAST SERV HOOD RIVER INC

2004 **Grocery Stores Grocery Stores** 2005 FAST SERV HOOD RIVER INC 2006 FAST SERV HOOD RIVER INC **Grocery Stores** FAST SERV HOOD RIVER INC **Grocery Stores** 2007 2008 FAST SERV HOOD RIVER INC **Grocery Stores** 2009 FAST SERV HOOD RIVER INC **Grocery Stores** FAST SERV HOOD RIVER INC **Grocery Stores** 2010 2011 FAST SERV HOOD RIVER INC **Grocery Stores** 

Direction Distance

Elevation Site Database(s) EPA ID Number

A8 HOOD RIVER CHEVRON ICIS 1006844615

949 E MARINA WAY FINDS N/A

< 1/8 HOOD RIVER, OR 97031 ECHO

1 ft.

Site 8 of 13 in cluster A

Relative: ICIS:

 Higher
 Enforcement Action ID:
 10-2005-0108

 Actual:
 FRS ID:
 110014063716

 92 ft.
 Action Name:
 MARINA CHEVRON

 Facility Name:
 HOOD RIVER CHEVRON

 Facility Address:
 949 E MARINA WAY

HOOD RIVER, OR 97031

Enforcement Action Type: RCRA 9006 AO For Comp And/Or Pen (UST) - UST Expedited Settlement Program

Facility County: HOOD RIVER Program System Acronym: OR-DEQ

Enforcement Action Forum Desc: Administrative - Formal

EA Type Code: 9006E Facility SIC Code: Not reported Federal Facility ID: Not reported Latitude in Decimal Degrees: 45.71161 Longitude in Decimal Degrees: -121.50088 Permit Type Desc: Not reported Program System Acronym: 24468 Facility NAICS Code: Not reported Tribal Land Code: Not reported

Facility Name: HOOD RIVER CHEVRON Address: 949 E MARINA WAY

Tribal Indicator: N
Fed Facility: No

NAIC Code: Not reported SIC Code: Not reported

Facility Name: HOOD RIVER CHEVRON Address: 949 E MARINA WAY

Tribal Indicator: N Fed Facility: No

NAIC Code: Not reported SIC Code: Not reported

FINDS:

Registry ID: 110014063716

Environmental Interest/Information System

OR-DEQ (Oregon - Department Of Environmental Quality) is a regulatory agency whose job is to protect the quality of Oregon's Environment. DEQ uses a combination of technical assistance, inspections and permitting to help public and private facilities and citizens understand and comply with state and federal environmental regulations.

<u>Click this hyperlink</u> while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

**EDR ID Number** 

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

**HOOD RIVER CHEVRON (Continued)** 

1006844615

ECHO:

1006844615 Envid: 110014063716 Registry ID:

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110014063716

**HOOD RIVER CHEVRON** OR UST U003178014 Α9 949 E MARINA WAY N/A

< 1/8 HOOD RIVER, OR 97031

1 ft.

Site 9 of 13 in cluster A

Relative: UST:

Higher Facility ID: 11686 Facility Telephone: (541) 399-2081 Actual: Permittee Name: Terry Joyer 92 ft.

Number of Permitted Tanks: Active Tanks:

**Decommissioned Tanks:** Not reported

Number of Tanks: 3

**DM STEVENSON RANCH/SHELL** OR UST U003378567 A10

**1046 E MARINA WAY** N/A

< 1/8 HOOD RIVER, OR 97031

1 ft.

Site 10 of 13 in cluster A

UST: Relative:

Higher Facility ID: 11854

Facility Telephone: (541) 399-2081 Actual: Permittee Name: Terry Joyer 89 ft.

Number of Permitted Tanks: 3 Active Tanks:

Decommissioned Tanks: Not reported

Number of Tanks: 3

A11 **HOOD RIVER TEXACO MARINA MART** ICIS

1007464144 **1046 E MARINA WAY FINDS** N/A **ECHO** 

HOOD RIVER, OR 97031 < 1/8

1 ft.

Site 11 of 13 in cluster A

Relative: ICIS:

Higher Enforcement Action ID: 10-2004-0102 FRS ID: 110017750192 Actual:

Action Name: Hood River Texaco Marina Mart 89 ft.

HOOD RIVER TEXACO MARINA MART Facility Name:

Facility Address: 1046 E MARINA WAY HOOD RIVER, OR 97031

RCRA 9006 AO For Comp And/Or Pen (UST) - UST Expedited Settlement Program Enforcement Action Type:

Facility County: HOOD RIVER

Program System Acronym: ICIS

Enforcement Action Forum Desc: Administrative - Formal

EA Type Code: 9006E Facility SIC Code: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

#### **HOOD RIVER TEXACO MARINA MART (Continued)**

1007464144

**EDR ID Number** 

Federal Facility ID:

Latitude in Decimal Degrees:

Longitude in Decimal Degrees:

Permit Type Desc:

Program System Acronym:

Facility NAICS Code:

Tribal Land Code:

Not reported

Not reported

Not reported

Not reported

Facility Name: HOOD RIVER TEXACO MARINA MART

Address: 1046 E. MARINA WAY

Tribal Indicator: N

Fed Facility: Not reported NAIC Code: Not reported SIC Code: Not reported

FINDS:

Registry ID: 110017750192

Environmental Interest/Information System

ICIS (Integrated Compliance Information System) is the Integrated Compliance Information System and provides a database that, when complete, will contain integrated Enforcement and Compliance information across most of EPA's programs. The vision for ICIS is to replace EPA's independent databases that contain Enforcement data with a single repository for that information. Currently, ICIS contains all Federal Administrative and Judicial enforcement actions. This information is maintained in ICIS by EPA in the Regional offices and it Headquarters. A future release of ICIS will replace the Permit Compliance System (PCS) which supports the NPDES and will integrate that information with Federal actions already in the system. ICIS also has the capability to track other activities occurring in the Region that support Compliance and Enforcement programs. These include; Incident Tracking, Compliance Assistance, and Compliance Monitoring.

<u>Click this hyperlink</u> while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1007464144 Registry ID: 110017750192

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110017750192

A12 OR SPILLS S113408807
HOOD RIVER BRIDGE I-84 WESTBOUND N/A

HOOD RIVER BRIDGE I-84 WESTBOUND < 1/8 HOOD RIVER, OR 97031

1 ft.

Site 12 of 13 in cluster A

Relative: OR SPILLS:

Higher Facility ID: 2013-0163

Actual: Incident Status: Archive

94 ft. Material: Oil - Diesel

Quantity: 75 Unit of Measure: Gallons

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

(Continued) S113408807

Release Date: 01/24/2013

Description: Hood River Police reporting 75 gallons diesel to roadway due to semi

crash near the bridge. No waterway impacted. OERS spoke with Fire Chief Scott 541-490-0332 of the Hood River FD who said ODOT told them

NRCES will conduct cleanup. Location Comments:

45.7115 / -121.501 Lat/Long:

Motor Vehicle - Commercial Source:

Media: Pavement

Responsible Company: Not reported Responsible Address: Not reported Responsible City, St, Zip: Not reported

B13 **NW PIPELINE ST WHITE SALMON** 

**HWY 14** < 1/8 **BINGEN, WA 98605** 

1 ft.

Site 1 of 2 in cluster B

Relative: VCP:

Higher WA edr\_fstat: edr\_fzip: 98605 Actual: edr\_fcnty: KLICKITAT 246 ft. edr\_zip: Not reported

> Facility ID: 405

VCP Status: Not reported

VCP: Yes

**Ecology Status:** Not reported NFA Type: Not reported 2/15/2010 Date NFA: Rank: Cleanup Siteid: 4718

FINDS:

Registry ID: 110015579346

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water

Quality Programs.

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

**WA VCP** 

**FINDS** 

1007081206

N/A

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

**B14 NW PIPELINE ST HOOD RIVER WA VCP** 1007081207 **HWY 14 FINDS** N/A

**BINGEN, WA 98605** < 1/8

1 ft.

Site 2 of 2 in cluster B

VCP: Relative:

Higher edr\_fstat: WA edr\_fzip: 98605 Actual: KLICKITAT edr\_fcnty: 246 ft. edr\_zip: Not reported

> Facility ID: 406

VCP Status: Not reported

VCP: Yes

**Ecology Status:** Not reported NFA Type: Not reported Date NFA: 2/15/2010 Rank: Cleanup Siteid: 3849

FINDS:

Registry ID: 110015579355

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water

Quality Programs.

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

**WA UST** 

65205 HWY 14 WHITE SALMON, WA 98672 < 1/8

**BRIDGE MART** 

**WA Financial Assurance** 

**FINDS** 

1 ft.

15

UST:

Relative: Facility ID: 57497991 Higher Site Id: 3739 UBI: Not reported Actual: Phone Number: Not reported 132 ft.

45.723390000000002 Decimal Latitude:

Decimal Longitude: -121.488367

Tank Name: Tag Number: A1373 Tank Status: Operational Tank Status Date: 8/6/1996 Tank Install Date: 00/20/1984 Tank Closure Date: Not reported

Capacity Range: 5.000 to 9.999 Gallons

Tank Permit Expiration Date: 05/31/2019 Tank Upgrade Date: 07/20/1998

Tank Spill Prevention: Spill Bucket/Spill Box 1007068415

N/A

Direction Distance

Elevation Site Database(s) EPA ID Number

BRIDGE MART (Continued) 1007068415

Tank Overfill Prevention: Overfill Alarm

Tank Material: Steel

Tank Construction:

Tank Tightness Test:

Tank Corrosion Protection:

Tank Manifold:

Single Wall Tank

Not reported

Impressed Current

Not reported

Tank Release Detection: Automatic Tank Gauging

Tank SFC Type: Not reported
Pipe Material: Flexible Piping
Pipe Construction: Double Wall Pipe

Pipe Primary Release Detection: Automatic Line Leak Detector (ALLD) Pipe Second Release Detection: Annual Line Tightness Test (LTT)

Pipe Corrosion Protection: Corrosion Resistant
Pipe Pumping System: Pressurized System

Responsible Unit: CENTRAL Dispencer/Pump SFC Type: Not reported

Tank Name: 2
Tag Number: A1373
Tank Status: Operational
Tank Status Date: 8/6/1996
Tank Install Date: 00/20/1984
Tank Closure Date: Not reported

Capacity Range: 5,000 to 9,999 Gallons

Tank Permit Expiration Date: 05/31/2019
Tank Upgrade Date: 07/20/1998

Tank Spill Prevention: Spill Bucket/Spill Box Tank Overfill Prevention: Overfill Alarm

Tank Material: Steel

Tank Construction:

Tank Tightness Test:

Tank Corrosion Protection:

Tank Manifold:

Single Wall Tank

Not reported

Impressed Current

Not reported

Tank Release Detection: Automatic Tank Gauging

Tank SFC Type: Not reported
Pipe Material: Flexible Piping
Pipe Construction: Double Wall Pipe

Pipe Primary Release Detection: Automatic Line Leak Detector (ALLD) Pipe Second Release Detection: Annual Line Tightness Test (LTT)

Pipe Corrosion Protection: Corrosion Resistant Pipe Pumping System: Pressurized System

Responsible Unit: CENTRAL
Dispencer/Pump SFC Type: Not reported

Tank Name:

Tag Number:

A1373

Tank Status:

Operational

Tank Status Date:

B/6/1996

Tank Install Date:

O0/20/1984

Tank Closure Date:

Not reported

Capacity Range: 10,000 to 19,999 Gallons

Tank Permit Expiration Date: 05/31/2019
Tank Upgrade Date: 07/20/1998

Tank Spill Prevention: Spill Bucket/Spill Box Tank Overfill Prevention: Overfill Alarm

**EDR ID Number** 

Direction Distance

Elevation Site Database(s) EPA ID Number

### **BRIDGE MART (Continued)**

1007068415

**EDR ID Number** 

Tank Material: Steel

Tank Construction:

Tank Tightness Test:

Tank Corrosion Protection:

Tank Manifold:

Single Wall Tank

Not reported

Impressed Current

Not reported

Tank Release Detection: Automatic Tank Gauging

Tank SFC Type: Not reported
Pipe Material: Flexible Piping
Pipe Construction: Double Wall Pipe

Pipe Primary Release Detection: Automatic Line Leak Detector (ALLD)
Pipe Second Release Detection: Annual Line Tightness Test (LTT)

Pipe Corrosion Protection: Corrosion Resistant
Pipe Pumping System: Pressurized System

Responsible Unit: CENTRAL Dispencer/Pump SFC Type: Not reported

#### FINDS:

Registry ID: 110015450144

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

<u>Click this hyperlink</u> while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

### WA Financial Assurance 1:

DOE Site ID: 3739

Financial Resp Type: COLONY INSURANCE COMPANY

Inception Date: 05/18/2017 **Expiration Date:** 07/14/2018 Address 2: Not reported Policy Number: WA642190-2 Effective Date: 05/18/2017 Liability Limit Type: Not reported Compliance Method: Not reported Proof of Responsibility Document Flag: Not reported Retroactive Date: Not reported Latitude: 45.72339 Longitude: -121.488367

DOE Site ID: 3739

Financial Resp Type: COLONY INSURANCE COMPANY

Inception Date: 07/14/2016
Expiration Date: 07/14/2017
Address 2: Not reported
Policy Number: WA642190-1
Effective Date: 07/14/2016
Liability Limit Type: Not reported
Compliance Method: Not reported

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

**BRIDGE MART (Continued)** 1007068415

Proof of Responsibility Document Flag: Not reported Not reported Retroactive Date: 45.72339 Latitude: Longitude: -121.488367

C16 HALESTORM INC EDR Hist Auto 1021492149 65205 HWY 14 N/A

< 1/8 WHITE SALMON, WA 98672

1 ft.

Site 1 of 3 in cluster C

Relative: Higher

138 ft.

**EDR Hist Auto** 

Actual:

Type: Year: Name: 1991 HALESTORM INC Convenience Stores 1992 HALESTORM INC

Convenience Stores 1993 HALESTORM INC Convenience Stores 1994 HALESTORM INC Convenience Stores 1995 HALESTORM INC Convenience Stores 1996 HALESTORM INC Convenience Stores 1997 **BRIDGE MART** Convenience Stores 1998 **BRIDGE MART** Convenience Stores 1999 **BRIDGE MART** Convenience Stores 2000 NEW BRIDGE INVESTMENT INC Gasoline Service Stations

2001 NEW BRIDGE INVESTMENT INC Gasoline Service Stations 2002 NEW BRIDGE INVESTMENT INC Gasoline Service Stations 2003 NEW BRIDGE INVESTMENT INC Gasoline Service Stations 2004 TRIPLE K INC Gasoline Service Stations TRIPLE K INC 2005 **Gasoline Service Stations** 2006 TRIPLE K INC Gasoline Service Stations 2007 TRIPLE K INC Gasoline Service Stations 2008 TRIPLE K INC Gasoline Service Stations TRIPLE K INC **Gasoline Service Stations** 2009 TRIPLE K INC Gasoline Service Stations 2010 2011 TRIPLE K INC Gasoline Service Stations 2012 TRIPLE K INC **Gasoline Service Stations** 2013 TRIPLE K INC **Gasoline Service Stations** TRIPLE K INC 2014 Gasoline Service Stations

C17 **BRIDGE HIGHWAY STORE** WA UST U001128459 **HWY 14 & DOCK RD** N/A

< 1/8 WHITE SALMON, WA 98672

1 ft.

Site 2 of 3 in cluster C

Relative: UST: Higher

Facility ID: 37112977 Site Id: 101653 Actual: 141 ft. UBI: Not reported Phone Number: Not reported

Decimal Latitude: 45.724411000000003

Decimal Longitude: -121.493624

Tank Name:

Tag Number: Not reported Tank Status: Removed

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

### **BRIDGE HIGHWAY STORE (Continued)**

U001128459

Tank Status Date: 8/6/1996 Tank Install Date: 00/31/1964 Tank Closure Date: Not reported

Capacity Range: 111 TO 1,100 Gallons

Tank Permit Expiration Date: Not reported Tank Upgrade Date: Not reported Tank Spill Prevention: Not reported Tank Overfill Prevention: Not reported Tank Material: Not reported Tank Construction: Not reported Tank Tightness Test: Not reported Tank Corrosion Protection: Not reported Tank Manifold: Not reported Tank Release Detection: Not reported Tank SFC Type: Not reported Pipe Material: Not reported Not reported Pipe Construction: Pipe Primary Release Detection: Not reported Pipe Second Release Detection: Not reported Pipe Corrosion Protection: Not reported Pipe Pumping System: Not reported Responsible Unit: **CENTRAL** Dispencer/Pump SFC Type: Not reported

**BRIDGE HIGHWAY STORE** FINDS 1007071834 N/A

**HWY 14 & DOCK RD** < 1/8 WHITE SALMON, WA 98672

1 ft.

C18

Site 3 of 3 in cluster C

Relative: FINDS:

Higher

110015484527 Registry ID: Actual: 141 ft.

Environmental Interest/Information System

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Quality Programs.

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

D19 **WAUBISH ST HEATING OIL TANK FINDS** 

725 SW WAUBISH ST < 1/8 WHITE SALMON, WA 98672

1 ft.

Site 1 of 2 in cluster D

Relative: FINDS:

Higher

Registry ID: 110054937510

Actual: 640 ft.

1015965827

N/A

Direction Distance

Elevation Site Database(s) EPA ID Number

### WAUBISH ST HEATING OIL TANK (Continued)

1015965827

S111415337

N/A

**WA SPILLS** 

**EDR ID Number** 

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

<u>Click this hyperlink</u> while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

D20 WAUBISH ST HEATING OIL TANK

725 SW WAUBISH ST

< 1/8 WHITE SALMON, WA 98672

1 ft.

Site 2 of 2 in cluster D

 Relative:
 SPILLS:

 Higher
 Facility ID:
 631752

 Actual:
 Medium:
 SOIL

Actual: Medium: SOIL
640 ft. Material Desc: PETROLEUM - OIL OTHER

Not reported Material Qty: Material Units: UNKNOWN Date Received: 01/18/2012 Contact Name: UNKNOWN Incident Date: Not reported Incident Category Type: Not reported Incident Category: Not reported Latitude: Not reported Not reported Longitude: Source Type: Not reported Source: Not reported

Source: Not reported Vessel Facility Name2: Not reported Recovered Quantity: Not reported Resp Party Contact: Not reported Cause: Not reported Cause Type: Not reported Resp Party Name: Not reported Not reported Resp Party Name:

E21 OR SPILLS S121171164
100 E PORT MARINA DR N/A

< 1/8 HOOD RIVER, OR 97031

1 ft.

Site 1 of 2 in cluster E

Relative: OR SPILLS:

HigherFacility ID:2017-2334Actual:Incident Status:Closed78 ft.Material:Oil - Gasoline

Quantity: unk
Unit of Measure: UNK
Release Date: 08/07/2017

Description: Hood River Fire Department reported the release of an unknown amount

of fuel into the Hood River Marina. This was a result of a completed submerged full-sized sedan to the Hood River Marina; a subsidiary of

Direction Distance

Elevation Site Database(s) **EPA ID Number** 

(Continued) S121171164

the Columbia River. All occupants were rescued from the vehicle.

Lat/Long: 45.712901 / -121.50221 Motor Vehicle - Private Source: Media: Surface Water Responsible Company: Not reported Responsible Address: Not reported Responsible City, St, Zip: Not reported

F22 NORTH SHORE MEDICAL BUILDING

65371 HIGHWAY 14

WHITE SALMON, WA 98672 < 1/8

1 ft.

Site 1 of 2 in cluster F

Registry ID:

Relative:

FINDS:

Higher

Actual: 163 ft.

110069209617

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to guery and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

US National Pollutant Discharge Elimination System (NPDES) module of the Compliance Information System (ICIS) tracks surface water permits issued under the Clean Water Act. Under NPDES, all facilities that discharge pollutants from any point source into waters of the United States are required to obtain a permit. The permit will likely contain limits on what can be discharged, impose monitoring and reporting requirements, and include other provisions to ensure that the discharge does not adversely affect water quality.

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1018374642 Registry ID: 110069209617

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110069209617

**CII WHITE SALMON FINDS** 

F23 1014849559 65405 HWY 14 N/A

< 1/8 WHITE SALMON, WA 98672

1 ft.

Site 2 of 2 in cluster F

Relative: FINDS:

Higher

Registry ID: 110042144710 Actual:

163 ft.

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a

**EDR ID Number** 

1018374642

N/A

**FINDS** 

**ECHO** 

Direction Distance

Elevation Site Database(s) EPA ID Number

### **CII WHITE SALMON (Continued)**

1014849559

N/A

**EDR ID Number** 

means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

E24 OR SPILLS S118186346

NEAR KOBERG STATE PARK

< 1/8 1 ft.

Site 2 of 2 in cluster E

HOOD RIVER, OR

Relative: OR SPILLS:

Higher Facility ID: 2007-1333

Actual: Incident Status: Archive
78 ft. Material: Other oil
Quantity: Not reporte

Quantity: Not reported Unit of Measure: Not reported Not reported 06/26/2007

Description: 10' X 10' sheen on the Columbia River near Mile marker 66, Hood River.

No source identified. Law enforcement has checked it out but nobody is

cleaning it up. Reported by Columbia River Inter-tribal Fisheries

Enforcement.

Lat/Long: 45.7135 / -121.5005

Source: Unknown

Media: Coding for the PS/BC Oil Spill Database

Responsible Company: Not reported Responsible Address: Not reported Responsible City,St,Zip: Not reported

Facility ID: 2007-1333
Incident Status: Archive
Material: Other oil
Quantity: Not reported
Unit of Measure: Not reported
Release Date: 06/26/2007

Description: 10' X 10' sheen on the Columbia River near Mile marker 66, Hood River.

No source identified. Law enforcement has checked it out but nobody is

cleaning it up. Reported by Columbia River Inter-tribal Fisheries

Enforcement.

Lat/Long: 45.7135 / -121.5005

Source: Unknown
Media: Not reported
Responsible Company: Not reported
Responsible Address: Not reported
Responsible City, St, Zip: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

A25 COLUMBIA ROOM, INC. OR HAZMAT S106165468
949 E MARINA WAY OR AIRS N/A

< 1/8 HOOD RIVER, OR 97031 1 ft.

Site 13 of 13 in cluster A

Relative: HAZMAT:

 Higher
 Responsble Party:
 Not reported

 Actual:
 RP Company:
 MARINA CHEVRON

 92 ft.
 RP Address:
 949 EAST MARINA WAY

 RP City,St,Zip:
 HOOD RIVER, OR 97031

Facility ID: 010258
OERS Number: Not reported

Dept Rsp: HAZMAT TEAM GRESHAM\MULTNOMAH - 03

Narrative: Not reported Property Loss: Not reported Amount Released: Not reported Service County: Not reported Not reported Service Name: Incident Type: Not reported Civilian Casualty Activity: Not reported Chemical Name: Not reported Hazmat Area Affected: Not reported Hazmat Area Evacuated: Not reported Not reported Hazmat Container Type: Hazmat Physical State Released: Not reported

Hazmat Released Into: Not reported Hazmat Released Volume Units: Not reported Hazmat Released Weight Units: Not reported Hazmat Released From: Not reported Hazmat Area Affected Measurement: Not reported Hazmat No. of People Evacuated: Not reported Hazmat No of Buildings Evacuated: Not reported Incident Content Loss: Not reported

Civilian Casualty Patient Disposition: Not reported Incident Mixed Use Property: Not reported

Location Type: Not reported

Incident Aid Given Or Received: Not reported Incident AID Received from FDID: Not reported Incident Aided Department FDID: Not reported Person Involved Business Name: Not reported Person Involved First Name: Not reported Person Involved Last Name: Not reported Person Involved Type: Not reported Person Involved Phone Number: Not reported Person Involved Primary Language: Not reported

Person Involved Primary Language: Not reported Hazmat Evacuated Measurement: Not reported Hazmat Story of Release: Not reported Remark: Not reported

Incident District: HAZMAT TEAM GRESHAM\MULTNOMAH - 03

 Date Added:
 05/13/2002

 Unit:
 Not reported

 Agency Phone:
 5036182590

 Osfm Incident Report Number:
 010258

Dept. Responding: HAZMAT TEAM GRESHAM\\MULTNOMAH - 03

Person Making Report: STEPHEN V BEST

Title: CAPTAIN

Agency: HAZMAT TEAM GRESHAM\\MULTNOMAH - 03

Phone: 5036182590

**EDR ID Number** 

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

### COLUMBIA ROOM, INC. (Continued)

S106165468

Date Of Incident: 10/17/2001 Call Time: 7:35:00 PM 7:35:00 PM In Route: Arrival: 8:37:00 PM Depart Scene: 12:00:00 AM Back In Quarters: 12:00:00 AM 10:50:00 PM In Service:

HAZMAT TEAM GRESHAM\MULTNOMAH - 03 Dist Of Incident:

Were State Resources Used?: False Was Oers Notified?: True Oers Number: Not reported Team Number: **HM03** Agency Report Number: Not reported Unit: Not reported Not reported Highway: Not reported Mile Post: Scene Type: Public Structure Area Type: Commercial

Responsible Party(les): Not reported MARINA CHEVRON Company:

Respcontact: Not reported

949 EAST MARINA WAY Address:

Resp City: HOOD RIVER Resp State: OR 97031 Resp ZipCode: Phone: 5413867887 Resp Phone2: Not reported

Weather: Temperature: 0 Wind Speed: 0

Wind Direction: Not reported Were Haz Materials Released?: False

Operation Performed: **Normal Operation** 

Cause: Unknown Vehicle And Cargo: 0 Fixed Property: n Total Loss: \$0.00 Hazmat Population Density: Not reported HazMat Actions Taken - Description: Not reported Hazmat Factors Contributing To Release: Not reported Hazmat DOT Hazard Classification: Not reported Hazmat CAS Number: Not reported Hazardous Materials Release: Not reported Not reported Fire Incident Type: Property Use: Not reported Latitude: Not reported Longitude: Not reported Hazmat Disposition: Not reported

Chemical:

4364 Chemical Info: Chemical Id: 35430 Incident Id: 010258

**UNKNOWN CHEMICAL** Chemical Name:

UNNA: Not reported

Amount At Risk: 0 Amount Released: Amount Measured: 0

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

### COLUMBIA ROOM, INC. (Continued)

S106165468

Biological: False Radiological: False

Chemical Id: 35430

UNKNOWN CHEMICAL Chemical Name: Hazardous Ingredient: **UNKNOWN CHEMICAL** 

Hazardous Class 1: 9.0

Hazardous Class 2: Not reported

Hazardous Rank:

Case Number: Not reported Not reported **UNNA Number:** EPA Pest Reg: Not reported Not reported EHA Chem: PSM Chem: Not reported CAA 112R Chem: Not reported

Method:

Method Used Id: 892 Incident Id: 010258 Identity Method: 6

Method Used Id: 3609 Incident Id: 010258 Identity Method:

Narrative:

Narrative Id: 982 010258 Incident Id:

Incident Narrative: HM3 WAS REQUESTED TO RESPOND TO HOOD RIVER BY THE FIRE CHIEF.

RESPONDED TO THE CHEVRON STATION TO A WHITE CYRSTAL SUBSTANCE DROPPED

IN A BAG INSIDE STORE. AFTER ON SITE RECON, SUBSTANCES TESTED

POSITIVE FOR METHAMPHETAMINE.

Incident Date: 10/17/2001

OR AIRS:

Year: Not reported Emission: Not reported Permit Number: 14-9536-22-01 Permit Type: General (5) ACDP **Expiration Date:** 03/01/2020 Source ID: Not reported Issue Date: 05/06/2010 NAICS Code: Not reported Is Primary: Not reported SIC Code: 5541 Is Primary: Not reported Latitude: 45.7114 -121.4989 Longitude: Poll: Not reported Emission Source Code: Not reported Process Code: Not reported SCC: Not reported **Emission Source Description:** Not reported Process Description: Not reported Throughput: Not reported

Direction Distance

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

COLUMBIA ROOM, INC. (Continued)

S106165468

Process Unit: Not reported Throughput Type: Not reported

G26 HOOD RIVER 1-84 ON-RAMP

OR SWF/LF \$110509886

OR ECSI

OR VCP

S111834545

N/A

N/A

EASTBOUND ON-RAMP, EXIT 64 < 1/8 HOOD RIVER, OR 97031

1 ft.

Site 1 of 3 in cluster G

Relative: LF:

HigherPermit Number:1464Actual:Facility Id:112154108 ft.Facility Telephone:503-252-1180Facility Telephone 2: Not reported

Lat/Long: 45.7101 / -121.502

Solid Waste Class: **SWLA** Solid Waste Type: Land Disposal Date Opened: 06/10/2010 End Date: Not reported 12/20/2010 Date Closed: Permit Status: Terminated Organization: MEI Group **Gary Stephens** Contact Name: 06/10/2010 Affil Start Date: Mailing Address: PO Box 30569 Mailing City: Portland Mailing State: OR

Mailing Zip: 97294-3569

G27 HOOD RIVER I-84 ON-RAMP EASTBOUND ONRAMP, EXIT 64, I-84 < 1/8 HOOD RIVER, OR 97031

1 ft.

Site 2 of 3 in cluster G

Relative: ECSI:

 Higher
 State ID Number:
 5727

 Actual:
 Brown ID:
 0

 108 ft.
 Study Area:
 False

 Region ID:
 1

 Legislatve ID:
 0

Investigation: Suspect FACA ID: 116094 Further Action: 0

Lat/Long (dms): 45 42 36.40 / -121 30 7.20

County Code: 14.00

Score Value: Not reported
Cerclis ID: Not reported
Township Coord.: 3.00

Township Zone: N
Range Coord: 11.00
Range Zone: E
Section Coord: 30

Qtr Section: Not reported

Tax Lots: 100 and ODOT right-of-way

Size: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

### **HOOD RIVER I-84 ON-RAMP (Continued)**

S111834545

**EDR ID Number** 

NPL: False Orphan: False Updated By: **GWISTAR** Update Date: 07/25/2013 Created Date: 05/31/2012 Decode For RegionID: Eastern Region Decode For BrownID: Not reported Not reported Decode For Furtheract: Decode For Investstat: Suspect Decode For Legislative: Not reported

Administrative Action:

Action ID: 9424
Region: Not reported
Complete Date: 05/31/2012
Rank Value: Not reported
Cleanup Flag: False
Created Date: 05/31/2012

Decode for AgencyID: Department of Environmental Quality

Decode for RegionID: Not reported Category: Administrative Action

Action Code Flag: False

Action: Site added to database
Further Action: Not reported
Comments: Not reported

Action ID: 9413

Region: Eastern Region
Complete Date: 06/09/2010
Rank Value: Not reported
Cleanup Flag: False
Created Date: 05/31/2012

Decode for AgencyID: Department of Environmental Quality

Decode for RegionID: Eastern Region

Category: Remedial Action

Action Code Flag: False

Action: Closeout activities on completed project

Further Action:

Comments: Not reported

VCS:

ECS Site ID: 5727
Facility Size: Not reported

Action: Closeout activities on completed project

 Start Date:
 06/09/2010

 End Date:
 06/09/2010

 Facility Status:
 Completed

 Program:
 VCP

 Latitude:
 45.7101

 Longitude:
 -121.502

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

G28 VILLAGE TEXACO OR LUST U000430548
184 & HWY 35 OR UST N/A

< 1/8 HOOD RIVER, OR 97031

1 ft.

Site 3 of 3 in cluster G

Relative: LUST:

 Higher
 Region:
 Eastern Region

 Actual:
 Facility ID:
 14-94-0025

 112 ft.
 Cleanup Received Date:
 05/10/1994

 Cleanup Start Date:
 03/05/1997

 Cleanup Complete Date:
 12/20/2000

Decode for Region: East Region

UST:

Facility ID: 9104

Facility Telephone: (503) 386-5233
Permittee Name: A C RILEY, DEALER
Number of Permitted Tanks: Not reported

Number of Permitted Tanks: Not reported Active Tanks: Not reported

Decommissioned Tanks: 5 Number of Tanks: 5

H29 CARSON OIL HOOD RIVER OR ECSI 1006857937

2660 DOCK RD OR AST N/A

< 1/8 HOOD RIVER, OR 97031 ICIS 0.001 mi. FINDS

3 ft. Site 1 of 10 in cluster H ECHO
Relative: OR AIRS
OR HSIS

Higher

Actual: ECSI:

**104 ft.** State ID Number: 1366 Brown ID: 0

 Study Area:
 False

 Region ID:
 1

 Legislative ID:
 0

 Investigation:
 Suspect

 FACA ID:
 8245

 Further Action:
 256

Lat/Long (dms): 45 42 35.30 / -121 30 16.90

County Code: 14.00
Score Value: Not reported
Cerclis ID: Not reported

Township Coord.: 3.00 Township Zone: Ν Range Coord: 10.00 Range Zone: Ε Section Coord: 25 DD Qtr Section: Tax Lots: 700 Size: 0.45 acres NPL: False Orphan: False Updated By: **GWISTAR** Update Date: 07/14/2014 Created Date: 04/13/1993 Decode For RegionID: Eastern Region Decode For BrownID: Not reported

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

#### **CARSON OIL HOOD RIVER (Continued)**

1006857937

Decode For Furtheract: High Decode For Investstat: Suspect Decode For Legislative: Not reported Alias Name: Standard Oil Bulk Plant - Hood River Alias Name: Collins Oil Bulk Plant - Hood River

Carson Oil - Hood River Alias Name:

Chevron Bulk Plant - Hood River Alias Name:

Hazardous Release:

Substance ID.: 121983 Haz Release ID: 383673

possibly 100 gallons Qty Released:

Date Released: 2/21/92 Update Date: 04/03/1992 Update By: Not reported Substance Code: ECD173 Substance Name: **GASOLINE** Substance Abbrev.: Not reported

Substance Category ID: 8530

Substance Category: Petroleum Related Releases for OSPIRG Report

Category Level: Not reported Created By: Not reported Created Date: 12/17/2002 Substance Category ID:

Petroleum Related Releases for OSPIRG Report Substance Category:

Category Level: Not reported Created By: Not reported Created Date: 12/17/2002

Sampling Result ID: 344671 Feature Id: Not reported 383673 Hazard Release Id: Medium: 703

Substance Abbrev.: Not reported Unit Code: Not reported Observation: False Owner Operator: True Lab Data: False Sample Depth: Not reported Start Date: Not reported Not reported End Date:

Not reported Min Concentration: Not reported Max Concentration: Sample Comment: Not reported Last Update By: CONV Update Date: 09/13/1994 Decode for MediumID: Soil Sampling Result ID: 344672 Feature Id: Not reported Hazard Release Id: 383673

698 Medium: Substance Abbrev.: Not reported Not reported Unit Code: Observation: False Owner Operator: True False Lab Data: Sample Depth: Not reported Start Date: Not reported End Date: Not reported

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

### **CARSON OIL HOOD RIVER (Continued)**

1006857937

Min Concentration: Not reported Not reported Max Concentration: Not reported Sample Comment: CONV Last Update By: Update Date: 09/13/1994 Decode for MediumID: Groundwater

Narrative:

5732889 NARR ID: NARR Code: Contamination Created By: Not reported Created Date: 12/17/2002 Updated By: **DCROUSE** Updated Date: 07/15/2003 Decode for NarcdID: Contamination

NARR Comments: (3/4/92 CR/DEQ) Basin pumps picked up product from the subsurface

> after heavy rains. Some product was pumped into a marina that's connected to the Columbia River before the pump was shut off. Release estimated at 100 gallons. (7/15/03 DMC/SAS) Site is an active bulk plant that may have been a former Standard Oil bulk plant from at

least circa 1950, possibly earlier.

NARR ID: 5732890 NARR Code: **Data Sources** Created By: Not reported Created Date: 12/17/2002 Updated By: Not reported Updated Date: 12/17/2002 Decode for NarcdID: **Data Sources** 

NARR Comments: DEQ CR Release Report (CR now part of DEQ ER)

NARR ID: 5732891

NARR Code: Hazardous Substance/Waste Types

Created By: Not reported Created Date: 12/17/2002 Updated By: Not reported **Updated Date:** 12/17/2002

Decode for NarcdID: Hazardous Substance/Waste Types

NARR Comments: gasoline

5732892 NARR ID: NARR Code: Site Location Created By: Not reported Created Date: 12/17/2002 Updated By: Not reported **Updated Date:** 12/17/2002 Decode for NarcdID: Site Location

NARR Comments: Near the intersection of I-84 and Hwy 35; and the confluence of the

Hood and Columbia rivers.

NARR ID: 5732893

NARR Code: Manner of Release Created By: Not reported Created Date: 12/17/2002 Not reported Updated By: **Updated Date:** 12/17/2002 Decode for NarcdID: Manner of Release

NARR Comments: Heavy rains flushed gasoline into pump well on 2/21/92.

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

### **CARSON OIL HOOD RIVER (Continued)**

1006857937

NARR ID: 5732894

NARR Code: Pathways Other Hazards

Not reported Created By: Created Date: 12/17/2002 Updated By: Not reported **Updated Date:** 12/17/2002

Decode for NarcdID: Pathways & Other Hazards

NARR Comments: Old industrial area; groundwater estimated to be near the surface,

but is not used. Releases from the site could affect the Columbia

River.

NARR ID: 5732895 NARR Code: Remedial Action Created By: Not reported Created Date: 12/17/2002 Updated By: **KROBERT Updated Date:** 12/20/2011 Decode for NarcdID: Remedial Action

NARR Comments: (3/4/92 CR/DEQ) Pump was shut off; sheen contained and absorbed. Pump

> outlet was diverted to a tanker until clear. No further evidence in subsurface. Contractor will assess possible source and possible residual in soil and groundwater and then submit a report with lab analyses. Referred to DEQ/SAS for further assessment. (Closed basin was drained by the Army Corps of Engineers.) (7/15/03 DMC/SAS) DEQ's Eastern Region Hazardous Waste (ER/HW) is the lead program. (8/18/06 KJR/SAS) site recommended for screening. site information request sent. (12/20/11 KJR/SAS) Strategy recommendation completed at site. Site is a high priority for XPA.

NARR ID: 5732896 NARR Code: **Health Threats** Created By: Not reported Created Date: 12/17/2002 Updated By: Not reported **Updated Date:** 12/17/2002 Decode for NarcdID: **Health Threats** NARR Comments: Soil and groundwater impact.

Administrative Action:

9510 Action ID: Region: Eastern Region 12/20/2011 Complete Date: Rank Value: Not reported Cleanup Flag: False Created Date: 12/20/2011

Department of Environmental Quality Decode for AgencyID:

Decode for RegionID: Eastern Region

Category: Remedial Action

Action Code Flag: False

Action: State Expanded Preliminary Assessment recommended (XPA)

Further Action: High Not reported Comments:

Action ID: 9521

Region: Eastern Region Complete Date: 12/20/2011 Rank Value: Not reported Cleanup Flag: False

Direction Distance

Elevation Site Database(s) **EPA ID Number** 

# **CARSON OIL HOOD RIVER (Continued)**

1006857937

**EDR ID Number** 

Created Date: 12/20/2011

Decode for AgencyID: Department of Environmental Quality

Decode for RegionID: Eastern Region

Category: Remedial Action

Action Code Flag: False **OPTN** Action: Further Action:

Comments:

Not reported

Action ID: 9424 Region: Headquarters Not reported Complete Date:

Rank Value: 0 Cleanup Flag: False Created Date: 12/17/2002

Decode for AgencyID: Department of Environmental Quality

Decode for RegionID: Headquarters Category: Administrative Action

Action Code Flag: False

Site added to database Action: Further Action: Not reported Comments: Not reported

Action ID: 9508

Region: Eastern Region Complete Date: 02/10/1994 Rank Value: 0 Cleanup Flag: False Created Date: 12/17/2002

Decode for AgencyID: Department of Environmental Quality

Decode for RegionID: Eastern Region

Remedial Action Category:

Action Code Flag: False

Action: Site Screening recommended (EV)

Further Action:

Not reported Comments:

Action ID: 9425

Eastern Region Region: Complete Date: 12/20/2011 Rank Value: Not reported Cleanup Flag: False Created Date: 07/15/2003

Decode for AgencyID: Department of Environmental Quality

Decode for RegionID: Eastern Region

Remedial Action Category:

Action Code Flag: False

Action: SITE EVALUATION Further Action: n

Comments: Not reported

Action ID: 9437

Eastern Region Region: Complete Date: 07/15/2003 Rank Value: Not reported Cleanup Flag: False Created Date: 07/15/2003

Direction Distance

Elevation Site Database(s) EPA ID Number

# CARSON OIL HOOD RIVER (Continued)

1006857937

**EDR ID Number** 

Decode for AgencyID: Department of Environmental Quality

Decode for RegionID: Eastern Region

Category: Listing Action

Action Code Flag: False

Action: Listing Review completed

Further Action: (

Comments: Not reported

Action ID: 9449

Region: Eastern Region
Complete Date: Not reported
Rank Value: Not reported
Cleanup Flag: False
Created Date: 07/15/2003

Decode for AgencyID: Department of Environmental Quality

Decode for RegionID: Eastern Region

Category: Listing Action Action Code Flag: False

Action: Insufficient information to list

Further Action: 0

Comments: Not reported

Action ID: 9478

Region: Eastern Region
Complete Date: Not reported
Rank Value: Not reported
Cleanup Flag: False
Created Date: 07/15/2003

Decode for AgencyID: Department of Environmental Quality

Decode for RegionID: Eastern Region

Category: Remedial Action

Action Code Flag: False

Action: Refer to RCRA Program

Further Action: 0

Comments: Not reported

Operations:

Operation Id: 132682 Operation Status: Active

Common Name: Carson Oil Bulk Plant
Yrs of Operation: 1920 to present (circa).
Comments: Active bulk fuel plant.

Updated Date: 04/26/2006
Updated By: DCROUSE
Decode for OpstatID: Active
Operations SIC Id: 195786
SIC Code: 5171
Created By: Not reported
Created Date: 12/17/2002

AST:

Facility Id: 044044
Hazardous Substance: DIESEL
Reporting Quantities: Not reported
Quantity Units: Not reported
Physical State: Not reported
Storage 1: Above ground tank

Direction Distance

Elevation Site Database(s) EPA ID Number

### **CARSON OIL HOOD RIVER (Continued)**

1006857937

**EDR ID Number** 

County: HOOD RIVER Owner-Operator Name: LANCE Direct Site Phone: 5413863611 Report Class: Annual Report Year: 2017 Is Poisonous Gas: No Is Poisonous Material: No Is Biological Hazard: No Is Radioactive Material: No Is Explosive:

Status: Not reported

044044 Facility Id: Hazardous Substance: GASOLINE Reporting Quantities: Not reported Quantity Units: Not reported Not reported Physical State: Above ground tank Storage 1: County: HOOD RIVER Owner-Operator Name: LANCE Direct Site Phone: 5413863611 Report Class: Annual Report Year: 2017 Is Poisonous Gas: No Is Poisonous Material: No Is Biological Hazard: No Is Radioactive Material: No Is Explosive:

Status: Not reported

# ICIS:

Enforcement Action ID: 10-2011-0036 FRS ID: 10014203833

Action Name: CARSON OIL COMPANY

Facility Name: CARSON OIL COMPANY - BULK FUEL PLANT FACILITY

Facility Address: 2660 DOCK ROAD HOOD RIVER, OR 97031

Enforcement Action Type: CWA 311B6B1 AO For Class I Penalty - SPCC Expedited Settlement Program

Facility County: HOOD RIVER

Program System Acronym: ICIS

Enforcement Action Forum Desc: Administrative - Formal

EA Type Code: 311B6BE Facility SIC Code: 5171 Federal Facility ID: Not reported Latitude in Decimal Degrees: 45.7099 -121.5050 Longitude in Decimal Degrees: Permit Type Desc: Not reported Program System Acronym: 2200000465 Facility NAICS Code: 424720 Tribal Land Code: Not reported

Facility Name: CARSON OIL - HOOD RIVER

Address: 2660 DOCK ROAD

Tribal Indicator: N Fed Facility: No

NAIC Code: Not reported

Elevation Site

Distance

Site Database(s) EPA ID Number

# CARSON OIL HOOD RIVER (Continued)

1006857937

**EDR ID Number** 

SIC Code: 5171

Facility Name: CARSON OIL - HOOD RIVER

Address: 2660 DOCK ROAD

Tribal Indicator: N Fed Facility: No

NAIC Code: Not reported SIC Code: 5171

Facility Name: CARSON OIL - HOOD RIVER

Address: 2660 DOCK ROAD

Tribal Indicator: N Fed Facility: No

NAIC Code: Not reported

SIC Code: 5171

Facility Name: CARSON OIL - HOOD RIVER

Address: 2660 DOCK ROAD

Tribal Indicator: N Fed Facility: No

NAIC Code: Not reported

SIC Code: 5171

Facility Name: CARSON OIL - HOOD RIVER

Address: 2660 DOCK ROAD

Tribal Indicator: N Fed Facility: No

NAIC Code: Not reported

SIC Code: 5171

FINDS:

Registry ID: 110014203833

Environmental Interest/Information System

OR-DEQ (Oregon - Department Of Environmental Quality) is a regulatory agency whose job is to protect the quality of Oregon's Environment. DEQ uses a combination of technical assistance, inspections and permitting to help public and private facilities and citizens understand and comply with state and federal environmental regulations.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

ICIS (Integrated Compliance Information System) is the Integrated Compliance Information System and provides a database that, when complete, will contain integrated Enforcement and Compliance information across most of EPA's programs. The vision for ICIS is to replace EPA's independent databases that contain Enforcement data with a single repository for that information. Currently, ICIS contains all Federal Administrative and Judicial enforcement actions. This information is maintained in ICIS by EPA in the Regional offices and

Direction Distance Elevation

Site Database(s) EPA ID Number

# CARSON OIL HOOD RIVER (Continued)

1006857937

**EDR ID Number** 

it Headquarters. A future release of ICIS will replace the Permit Compliance System (PCS) which supports the NPDES and will integrate that information with Federal actions already in the system. ICIS also has the capability to track other activities occurring in the Region that support Compliance and Enforcement programs. These include; Incident Tracking, Compliance Assistance, and Compliance Monitoring.

<u>Click this hyperlink</u> while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1006857937 Registry ID: 110014203833

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110014203833

OR AIRS:

Year: Not reported Emission: Not reported Permit Number: 14-9534-22-01

Permit Type: General Permit Attachment ACDP

**Expiration Date:** 03/01/2020 Source ID: Not reported 07/13/2010 Issue Date: NAICS Code: Not reported Is Primary: Not reported SIC Code: 5171 Is Primary: Not reported Latitude: 45.7115 Longitude: -121.5227 Poll: Not reported **Emission Source Code:** Not reported Process Code: Not reported SCC: Not reported **Emission Source Description:** Not reported

Emission Source Description:

Process Description:

Throughput:

Process Unit:

Not reported

Year: Not reported Emission: Not reported 14-9534-17-01 Permit Number: General (1) ACDP Permit Type: 12/01/2018 **Expiration Date:** Source ID: Not reported Issue Date: 09/18/2009 NAICS Code: Not reported Is Primary: Not reported SIC Code: 5171 Is Primary: Not reported Latitude: 45.7115 Longitude: -121.5227 Poll: Not reported **Emission Source Code:** Not reported Process Code: Not reported

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

### **CARSON OIL HOOD RIVER (Continued)**

1006857937

SCC: Not reported Emission Source Description: Not reported Process Description: Not reported Throughput: Not reported Process Unit: Not reported Throughput Type: Not reported

HSIS:

Is Fertilizer:

Facility ID: 044044

Department Or Division Of Company: COMPLIANCE HOOD RIVER

Extremely Hazardous Substance: Facility Has Written Emergency Plan: Contains 112R: Ν NAICS Code 1: 424710

NAICS Desc 1: PETROLEUM BULK STATIONS & TERMINALS

NAICS Code 2:

NAICS Desc 2: PETROLEUM & PETROLEUM PRODUCTS WHSLE (EXC

Manager Name: LANCE WOODBURY

Business Phone: 5413863611 PO BOX 6030 Mailing Address: Mailing City: **PORTLAND** Mailing State: OR Mailing Zip: 97228 No. of Employees:

5413863611 Day Phone: Placard: Fire Dept Code: 0288 Not reported

Sprinkler System: Ν

**GARY HIDLE Emergency Contact:** Emergency Procedure: Not reported

Business Type: **BULK PETROLEUM PRODUCT SALES & CARDLOCK** 

Not reported

Facility Type: Not reported Division/Department: Not reported Facility Status: Not reported Status TRI: Not reported Status RMP: Not reported Status PSM: Not reported Status CR2K: Not reported Status 302: Not reported Owner Name: Not reported Latest Report ID: Not reported Case Number: Not reported Chemical Name: Not reported EHS Name: Not reported Not reported Is Pure: Is Mix: Not reported Is EHS: Not reported Mixture Component: Not reported Maximum DailyAmount Code: Not reported Maximum DailyAmount Unit: Not reported Chemical Added Date: Not reported Is ChemPSM: Not reported Is Chem112r: Not reported Is Chem302: Not reported Is Pesticide: Not reported

Direction Distance Elevation

Site Database(s) EPA ID Number

### **CARSON OIL HOOD RIVER (Continued)**

1006857937

**EDR ID Number** 

Physical State: Not reported Not reported UNNA Number: Not reported NFPA Health: NFPA Flammability: Not reported NFPA Reactivity: Not reported Not reported NFPA Special Notice: Not reported Hazards: No# of Days Onsite: Not reported Not reported Latitude: Longitude: Not reported

Facility:

**GASOLINE** Chemical Name: LIQUID Physical Description: Case Number: 8006619 Facility Id: 044044 Physical State Of The Substance: Avag Amt Possessed During Year CD: 30 Max Amt Possessed During Year CD: 50 Applicable Unit Of Measure Code: Description Of The Unit Of Measure: **GALLONS** 

Type Code: A

Description: ABOVEGROUND TANK

Type Code: Not reported Temperature Description: Not reported

Pressure of Code:

Pressure Description: NORMAL PRESSURE

Pressure of Code: Not reported Pressure Description: Not reported

Temperature Description: NORMAL TEMPERATURE

Temperature of The Hazardous Substance Code: 4

Temperature Description:

Temperature of The Hazardous Substance Code:

Davs Hazardous Substance On Site During Year:

365

Days Hazardous Substance On Site During Year: 365
Is The Substance Protected A Trade Secret: False

Description Of The Max Qnty Code: 1,000,000-2,499,999
Description Of The Avg Qnty Code: 10,000-49,999
Most Hazardous Ingridient: PETROLEUM DISTILLATES

United Nations/north America 4 Digit Class Number: 1203

Hazard Rank: 2

EHS Ingredient: NONE LISTED ON MSDS

Substance Pure: False Substance Mix: True

First Hazardous Class Code For Chemical: Flammable and Combustible Liquid

Second Hazardous Class Code For Chemical: Acute Health Hazard Third Hazardous Class Code For Chemical: Chronic Health Hazard

Hazard Class 1 Of The Chemical:3.0Hazard Class 2 Of The Chemical:6.3Hazard Class 3 Of The Chemical:6.4

Chemical:

Chemical Name: GASOLINE
United Nations/north America 4 Digit Class Number: 1203
Chemical Abstract Service Identifier Number: 8006619
Chemical Is Extremely Hazardous Substance (EHS): N

First Hazardous Class Code For Chemical: Flammable and Combustible Liquid

Second Hazardous Class Code For Chemical:

Acute Health Hazard
Third Hazardous Class Code For Chemical:

Chronic Health Hazard

Direction Distance

Elevation Site Database(s) EPA ID Number

CARSON OIL HOOD RIVER (Continued)

1006857937

**EDR ID Number** 

Hazard Class 1 Of The Chemical:

Hazard Class 2 Of The Chemical:

Hazard Class 3 Of The Chemical:

Chemical Is A Toxic 313 Chemical:

N

EPA Pesticide Registration Number: Not reported

 Contains 112R:
 Y

 Contains EHS:
 N

 Fertilizer:
 N

 Pesticide:
 N

 Contains 313:
 Y

Chemical Name: HYDRAULIC OIL

Description Of The Unit Of Measure: GALLONS

Type Code: D

Description: STEEL DRUM
Type Code: Not reported
Temperature Description: Not reported

Pressure of Code:

Pressure Description: NORMAL PRESSURE

Pressure of Code:
Pressure Description:
Not reported
Not reported

Temperature Description: NORMAL TEMPERATURE

Temperature of The Hazardous Substance Code: 4

Temperature Description:

Not reported
Temperature of The Hazardous Substance Code:

Not reported

Days Hazardous Substance On Site During Year:

Is The Substance Protected A Trade Secret:

Description Of The Max Qnty Code:

Description Of The Avg Qnty Code:

500-999

500-999

Most Hazardous Ingridient: PETROLEUM DISTILLATES

United Nations/north America 4 Digit Class Number: 1270 Hazard Rank: 2

EHS Ingredient: NONE LISTED ON MSDS

Substance Pure: False Substance Mix: True

First Hazardous Class Code For Chemical: Combustible Material

Second Hazardous Class Code For Chemical: Not reported Third Hazardous Class Code For Chemical: Not reported Hazard Class 1 Of The Chemical: 4.5

Hazard Class 2 Of The Chemical:

Hazard Class 3 Of The Chemical:

Not reported

Not reported

Chemical:

Chemical Name: HYDRAULIC OIL

United Nations/north America 4 Digit Class Number: 1270
Chemical Abstract Service Identifier Number: 64742547
Chemical Is Extremely Hazardous Substance (EHS): N

First Hazardous Class Code For Chemical: Combustible Material

Second Hazardous Class Code For Chemical: Not reported Third Hazardous Class Code For Chemical: Not reported

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

# **CARSON OIL HOOD RIVER (Continued)**

1006857937

Hazard Class 1 Of The Chemical: 4.5

Hazard Class 2 Of The Chemical: Not reported Hazard Class 3 Of The Chemical: Not reported

Chemical Is A Toxic 313 Chemical:

EPA Pesticide Registration Number: Not reported

Contains 112R: Contains EHS: Ν Fertilizer: Ν Pesticide: Ν Contains 313: Ν

LUBRICATING OIL Chemical Name:

Physical Description: LIQUID Case Number: 64742650 Facility Id: 044044 Physical State Of The Substance: 2 Avag Amt Possessed During Year CD: 11 Max Amt Possessed During Year CD: 30 Applicable Unit Of Measure Code: 2

**GALLONS** Description Of The Unit Of Measure:

Type Code:

Description: STEEL DRUM Type Code: Not reported Temperature Description: Not reported

Pressure of Code:

Pressure Description: NORMAL PRESSURE

Pressure of Code: Not reported Pressure Description: Not reported

NORMAL TEMPERATURE Temperature Description:

Temperature of The Hazardous Substance Code:

Temperature Description: Not reported Temperature of The Hazardous Substance Code: Not reported

Days Hazardous Substance On Site During Year: 365 Is The Substance Protected A Trade Secret: False Description Of The Max Qnty Code: 10,000-49,999 Description Of The Avg Qnty Code: 500-999

REFINED MINERAL OIL Most Hazardous Ingridient:

United Nations/north America 4 Digit Class Number: 1270 Hazard Rank:

EHS Ingredient: Not reported Substance Pure: False Substance Mix: True

First Hazardous Class Code For Chemical: Combustible Material

Second Hazardous Class Code For Chemical: Not reported Not reported Third Hazardous Class Code For Chemical: Hazard Class 1 Of The Chemical: 4.5

Hazard Class 2 Of The Chemical: Not reported Hazard Class 3 Of The Chemical: Not reported

Chemical:

Chemical Name: LUBRICATING OIL

United Nations/north America 4 Digit Class Number: 1270 Chemical Abstract Service Identifier Number: 64742650 Not reported Chemical Is Extremely Hazardous Substance (EHS):

First Hazardous Class Code For Chemical: Combustible Material

Second Hazardous Class Code For Chemical: Not reported Third Hazardous Class Code For Chemical: Not reported

Direction Distance Elevation

evation Site Database(s) EPA ID Number

Not reported

CARSON OIL HOOD RIVER (Continued)

Contains 313:

1006857937

**EDR ID Number** 

Hazard Class 1 Of The Chemical: 4.5 Hazard Class 2 Of The Chemical: Not reported Hazard Class 3 Of The Chemical: Not reported Chemical Is A Toxic 313 Chemical: Not reported EPA Pesticide Registration Number: Not reported Contains 112R: Not reported Contains EHS: Not reported Fertilizer: Not reported Not reported Pesticide:

MOTOR OIL Chemical Name: Physical Description: LIQUID Case Number: 64742547 Facility Id: 044044 Physical State Of The Substance: 2 Avag Amt Possessed During Year CD: 11 Max Amt Possessed During Year CD: 30 Applicable Unit Of Measure Code: 2 **GALLONS** Description Of The Unit Of Measure: Type Code: Description: STEEL DRUM

Type Code:

Temperature Description:

Not reported

Not reported

Pressure of Code:

Pressure Description: NORMAL PRESSURE

Pressure of Code:

Pressure Description:

Not reported

Not reported

Temperature Description: NORMAL TEMPERATURE

Temperature of The Hazardous Substance Code: 4

Temperature Description:

Temperature of The Hazardous Substance Code:

Not reported

Not reported

Days Hazardous Substance On Site During Year:

Is The Substance Protected A Trade Secret:

Description Of The Max Qnty Code:

Description Of The Avg Qnty Code:

Description Of The Avg Qnty Code:

500-999

Most Hazardous Ingridient: PETROLEUM HYDROCARBONS

United Nations/north America 4 Digit Class Number: 0000 Hazard Rank: 2

EHS Ingredient: Not reported Substance Pure: False Substance Mix: True

First Hazardous Class Code For Chemical: Combustible Material Second Hazardous Class Code For Chemical: Chronic Health Hazard

Third Hazardous Class Code For Chemical: Not reported

Hazard Class 1 Of The Chemical: 4.5
Hazard Class 2 Of The Chemical: 6.4

Hazard Class 3 Of The Chemical: Not reported

Chemical:

Chemical Name: MOTOR OIL
United Nations/north America 4 Digit Class Number: 0000
Chemical Abstract Service Identifier Number: 64742547
Chemical Is Extremely Hazardous Substance (EHS): Not reported

First Hazardous Class Code For Chemical: Combustible Material Second Hazardous Class Code For Chemical: Chronic Health Hazard

Third Hazardous Class Code For Chemical: Not reported

MAP FINDINGS Map ID Direction

Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

# **CARSON OIL HOOD RIVER (Continued)**

1006857937

Hazard Class 1 Of The Chemical: 4.5 Hazard Class 2 Of The Chemical: 6.4

Hazard Class 3 Of The Chemical: Not reported Chemical Is A Toxic 313 Chemical: Not reported EPA Pesticide Registration Number: Not reported Contains 112R: Not reported Contains EHS: Not reported

Fertilizer: Pesticide:

Contains 313: Not reported

**SOLVENT** Chemical Name: Physical Description: LIQUID Case Number: 64742478 Facility Id: 044044 Physical State Of The Substance: 2 Avag Amt Possessed During Year CD: 03 Max Amt Possessed During Year CD: 11 Applicable Unit Of Measure Code: 2 **GALLONS** Description Of The Unit Of Measure:

Type Code: Description: STEEL DRUM Type Code: Not reported Temperature Description: Not reported

Pressure of Code:

Pressure Description: NORMAL PRESSURE

Pressure of Code: Not reported Pressure Description: Not reported

NORMAL TEMPERATURE Temperature Description:

Temperature of The Hazardous Substance Code:

Temperature Description: Not reported Temperature of The Hazardous Substance Code: Not reported

Days Hazardous Substance On Site During Year: 365 Is The Substance Protected A Trade Secret: False Description Of The Max Qnty Code: 500-999 Description Of The Avg Qnty Code: 20-49

PETROLEUM DISTILLATE HYDROCARBON SOLVENT Most Hazardous Ingridient:

United Nations/north America 4 Digit Class Number: 1268 Hazard Rank:

EHS Ingredient: Not reported Substance Pure: False Substance Mix: True

First Hazardous Class Code For Chemical: Flammable and Combustible Liquid

Second Hazardous Class Code For Chemical: Chronic Health Hazard

Third Hazardous Class Code For Chemical: Not reported Hazard Class 1 Of The Chemical: 3.0 Hazard Class 2 Of The Chemical: 6.4

Hazard Class 3 Of The Chemical: Not reported

Chemical:

Chemical Name: **SOLVENT** United Nations/north America 4 Digit Class Number: 1268 Chemical Abstract Service Identifier Number: 64742478 Not reported Chemical Is Extremely Hazardous Substance (EHS):

First Hazardous Class Code For Chemical: Flammable and Combustible Liquid

Second Hazardous Class Code For Chemical: Chronic Health Hazard

Third Hazardous Class Code For Chemical: Not reported

Direction Distance Elevation

tance EDR ID Number vation Site Database(s) EPA ID Number

CARSON OIL HOOD RIVER (Continued)

1006857937

Hazard Class 1 Of The Chemical: 3.0 Hazard Class 2 Of The Chemical: 6.4

Hazard Class 3 Of The Chemical: Not reported Chemical Is A Toxic 313 Chemical: Not reported EPA Pesticide Registration Number: Not reported Contains 112R: Not reported Contains EHS: Not reported Fertilizer: Not reported Not reported Pesticide: Contains 313: Not reported

Chemical Name: DIESEL Physical Description: LIQUID Case Number: 68476346 Facility Id: 044044 Physical State Of The Substance: 2 Avag Amt Possessed During Year CD: 30 Max Amt Possessed During Year CD: 50 Applicable Unit Of Measure Code: 2

Description Of The Unit Of Measure: GALLONS

Type Code:

Description: ABOVEGROUND TANK

Type Code: Not reported Temperature Description: Not reported

Pressure of Code:

Pressure Description: NORMAL PRESSURE

Pressure of Code:
Pressure Description:
Not reported
Not reported

Temperature Description: NORMAL TEMPERATURE

Temperature of The Hazardous Substance Code: 4

Temperature Description:

Temperature of The Hazardous Substance Code:

Not reported

Not reported

Days Hazardous Substance On Site During Year: 365
Is The Substance Protected A Trade Secret: False

Description Of The Max Qnty Code: 1,000,000-2,499,999
Description Of The Avg Qnty Code: 10,000-49,999

Most Hazardous Ingridient: PETROLEUM DISTILLATES

United Nations/north America 4 Digit Class Number: 1202 Hazard Rank: 2

EHS Ingredient: Not reported Substance Pure: False Substance Mix: True

First Hazardous Class Code For Chemical: Flammable and Combustible Liquid

Second Hazardous Class Code For Chemical: Acute Health Hazard
Third Hazardous Class Code For Chemical: Chronic Health Hazard

Hazard Class 1 Of The Chemical:3.0Hazard Class 2 Of The Chemical:6.3Hazard Class 3 Of The Chemical:6.4

Chemical:

Chemical Name:
United Nations/north America 4 Digit Class Number:
Chemical Abstract Service Identifier Number:
Chemical Is Extremely Hazardous Substance (EHS):

N
DIESEL
1202
68476346
N

First Hazardous Class Code For Chemical: Flammable and Combustible Liquid

Second Hazardous Class Code For Chemical: Acute Health Hazard
Third Hazardous Class Code For Chemical: Chronic Health Hazard

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

**CARSON OIL HOOD RIVER (Continued)** 

1006857937

Hazard Class 1 Of The Chemical: 3.0 Hazard Class 2 Of The Chemical: 6.3 Hazard Class 3 Of The Chemical: 6.4 Chemical Is A Toxic 313 Chemical: Ν

EPA Pesticide Registration Number: Not reported

Contains 112R: Contains EHS: Ν Fertilizer: Ν Pesticide: Ν Contains 313:

H30 **CARSON OIL BULK PLANT - HOOD RIVER**  OR RGA HWS \$115332138

N/A

**2660 DOCK RD** HOOD RIVER, OR < 1/8

0.001 mi.

Site 2 of 10 in cluster H 3 ft.

**RGA HWS:** Relative:

Higher 2012 CARSON OIL BULK PLANT - HOOD RIVER **2660 DOCK RD** 

Actual: 2011 CARSON OIL BULK PLANT - HOOD RIVER 2660 DOCK RD 104 ft.

> 2010 CARSON OIL BULK PLANT - HOOD RIVER **2660 DOCK RD**

> 2009 CARSON OIL BULK PLANT - HOOD RIVER **2660 DOCK RD**

> CARSON OIL BULK PLANT - HOOD RIVER 2008 2660 DOCK RD

> 2007 CARSON OIL BULK PLANT - HOOD RIVER 2660 DOCK RD

> 2006 CARSON OIL BULK PLANT - HOOD RIVER 2660 DOCK RD

> 2005 CARSON OIL BULK PLANT - HOOD RIVER **2660 DOCK RD**

H31 **CARSON OIL CO** 1021147935 **EDR Hist Auto** 

**2660 DOCK RD** 

< 1/8 HOOD RIVER, OR 97031

0.001 mi.

3 ft. Site 3 of 10 in cluster H

Relative: Higher

104 ft.

**EDR Hist Auto** 

Year: Name: Actual:

1990 COLLINS C A INC Petroleum Bulk Stations And Terminals 1991 COLLINS C A INC Petroleum Bulk Stations And Terminals 1992 COLLINS C A INC Petroleum Bulk Stations And Terminals 1993 COLLINS C A INC Petroleum Bulk Stations And Terminals 1994 CARSON OIL CO Petroleum Bulk Stations And Terminals 1995 CARSON OIL CO Petroleum Bulk Stations And Terminals 1996 CARSON OIL CO Petroleum Bulk Stations And Terminals CARSON OIL CO Petroleum Bulk Stations And Terminals 1997 1998 CARSON OIL CO Petroleum Bulk Stations And Terminals 1999 CARSON OIL CO Petroleum Bulk Stations And Terminals 2000 CARSON OIL CO Petroleum Bulk Stations And Terminals N/A

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

**CARSON OIL CO (Continued)** 1021147935

2001 CARSON OIL CO Petroleum Bulk Stations And Terminals 2002 CARSON OIL CO Petroleum Bulk Stations And Terminals 2003 **CARSON OIL CO** Petroleum Bulk Stations And Terminals CARSON OIL CO Petroleum Bulk Stations And Terminals 2004 2005 CARSON OIL CO Petroleum Bulk Stations And Terminals 2006 CARSON OIL CO Petroleum Bulk Stations And Terminals 2007 CARSON OIL CO Petroleum Bulk Stations And Terminals 2008 CARSON OIL CO Petroleum Bulk Stations And Terminals **CARSON OIL CO** Petroleum Bulk Stations And Terminals 2009 2010 CARSON OIL CO Petroleum Bulk Stations And Terminals 2011 CARSON OIL CO Petroleum Bulk Stations And Terminals 2012 CARSON OIL CO Petroleum Bulk Stations And Terminals 2013 CARSON OIL CO Petroleum Bulk Stations And Terminals 2014 CARSON OIL CO Petroleum Bulk Stations And Terminals

H32 **CARSON OIL COMPANY RCRA NonGen / NLR** 1015748895 **2660 DOCK RD** ORSTATE06981

HOOD RIVER, OR 97031 < 1/8

0.001 mi.

3 ft. Site 4 of 10 in cluster H

Relative: RCRA NonGen / NLR:

Higher Date form received by agency: 01/18/1995

CARSON OIL COMPANY Facility name: Actual: 104 ft.

Facility address: 2660 DOCK RD

HOOD RIVER, OR 97031

EPA ID: ORSTATE06981 Contact: Not reported Contact address: Not reported Not reported

Contact country: Not reported Contact telephone: Not reported Contact email: Not reported EPA Region: 10

Land type: Other land type Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Violation Status: No violations found

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

**CARSON OIL COMPANY (Continued)** 

1015748895

**Evaluation Action Summary:** 

Evaluation date: 03/27/2007

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported
Not reported
State

H33 CARSON OIL - HOOD RIVER OR RGA HWS S115332127

N/A

2660 DOCK RD < 1/8 HOOD RIVER, OR

0.001 mi.

3 ft. Site 5 of 10 in cluster H

Relative: RGA HWS:

Higher 2004 CARSON OIL - HOOD RIVER 2660 DOCK RD

 Actual:
 104 ft.
 2003 CARSON OIL - HOOD RIVER 2660 DOCK RD

2002 CARSON OIL - HOOD RIVER 2660 DOCK RD

2001 CARSON OIL - HOOD RIVER 2660 DOCK RD

\_\_\_\_\_

34 OR SPILLS S118185527 SE 720 E. PORT MARINA DRIVE N/A

SE 720 E. PORT MARINA DRIVE < 1/8 HOOD RIVER, OR 97031

0.021 mi. 112 ft.

Relative: OR SPILLS:

Higher Facility ID: 2003-2760

Actual: Incident Status: Archive

77 ft. Material: Not reported
Quantity: Not reported
Unit of Measure: Not reported
Release Date: 12/11/2003

Description: SPILL OF UNK QUANTITY OF UNLEADED AUTOMOTIVE GASOLINE LEAKING FROM

CONTAINED. NRC #707776

Lat/Long: 45.7109 / -121.4969 Source: Vessel - Recreational

Media: Coding for the PS/BC Oil Spill Database

Responsible Company: Not reported
Responsible Address: 1017 Cascade Ave
Responsible City,St,Zip: Hood River, OR 97031-1401

12/11/2003

Facility ID: 2003-2760
Incident Status: Archive
Material: Not reported
Quantity: Not reported
Unit of Measure: Not reported

Release Date:

Description: SPILL OF UNK QUANTITY OF UNLEADED AUTOMOTIVE GASOLINE LEAKING FROM

PLEASURE CRAFT, DUE TO VESSEL SINKING. LOCATION SLIP A27 AT MARINA. SHEEN SIZE IS 20X20 ON THE COLUMBIA RIVER. BOOMS APPLIED, MATERIAL

CONTAINED. NRC #707776

Lat/Long: 45.7109 / -121.4969

Direction Distance

Elevation Site Database(s) EPA ID Number

(Continued) S118185527

Source: Vessel - Recreational
Media: Not reported
Responsible Company: Not reported
Responsible Address: 1017 Cascade Ave

Responsible City, St, Zip: Hood River, OR 97031-1401

35 OR SPILLS S107151417

West RIVER MM 177 N/A

< 1/8 HOOD RIVER, OR 97031 0.025 mi.

0.025 mi. 131 ft.

Relative: OR SPILLS:

HigherFacility ID:2005-1458Actual:Incident Status:Archive110 ft.Material:Not reported

Quantity: 5
Unit of Measure: Gallons
Release Date: 06/29/2005

Description: Passenger ship Queen of the West, tourist Sternwheeler lost steerage

due to a loss of hydraulic fluid. Anchored up in Hood River for repairs. National response Center notified. DEQ notified as a

courtesy. 5 gallon spill is non recoverable.

Lat/Long: 45.7131 / -121.5066 Source: Vessel - Public

Media: Coding for the PS/BC Oil Spill Database

Responsible Company: Not reported Responsible Address: Not reported Responsible City, St, Zip: Not reported

Facility ID: 2005-1458
Incident Status: Archive
Material: Not reported
Quantity: 5
Unit of Measure: Gallons
Release Date: 06/29/2005

Description: Passenger ship Queen of the West, tourist Sternwheeler lost steerage

due to a loss of hydraulic fluid. Anchored up in Hood River for repairs. National response Center notified. DEQ notified as a

courtesy. 5 gallon spill is non recoverable.

Lat/Long: 45.7131 / -121.5066
Source: Vessel - Public
Media: Not reported
Responsible Company: Not reported
Responsible Address: Not reported
Responsible City, St, Zip: Not reported

**EDR ID Number** 

Direction Distance

Elevation Site Database(s) EPA ID Number

I36 OR SPILLS S111068121
WSW 300 E. PORT MARINA WAY N/A

WSW 300 E. PORT MARINA WAY < 1/8 HOOD RIVER, OR 97031

0.026 mi.

137 ft. Site 1 of 2 in cluster I

Relative: OR SPILLS:

Higher Facility ID: 2011-1430
Actual: Incident Status: Archive

**87 ft.** Material: Products, manufacturing intermediates, etc.

Quantity: 1
Unit of Measure: Pounds
Release Date: 06/14/2011

Description: At 1000 this morning the Hood River County Museum was moving an

artifact and it leaked 1.25 pounds mercury to the floor. A cleanup

contractor has completed the cleanup.

Lat/Long: 45.7113 / -121.5069

Source: Business

Media: Suspected, unknown, or no discharge

Responsible Company: Not reported Responsible Address: Not reported Responsible City, St, Zip: Not reported

J37 WA SPILLS S121367054

ENE UNDERWOOD FRUIT & WAREHOUSE < 1/8 BINGEN, WA

0.049 mi.

260 ft. Site 1 of 2 in cluster J

 Relative:
 SPILLS:

 Higher
 Facility ID:
 96631

 Actual:
 Medium:
 Air

 132 ft.
 Material Desc:
 Chemi

Material Desc: Chemical Material Qty: 5000

Material Units:
Date Received:
Contact Name:
Incident Date:
Not reported
Not reported
10/18/2017
Incident Category Type:
Not reported
10/18/2017
Oil Spill

Incident Category: Oil Spill, Hazmat Release

Latitude: 45.721
Longitude: -121.4822
Source Type: Facility

Source: Commercial/Industrial Facility

Vessel Facility Name2: Not reported Recovered Quantity: Not reported Resp Party Contact: Not reported Cause: Not reported Cause Type: Not reported

Resp Party Name: UNDERWOOD FRUIT & WAREHOUSE CO

Facility ID: 96631

Medium: Infiltration Trench
Material Desc: LUBE OIL/MOTOR OIL

Material Qty: 5000

Material Units: Not reported
Date Received: Not reported
Contact Name: Not reported
Incident Date: 10/18/2017
Incident Category Type: Oil Spill

N/A

**EDR ID Number** 

Direction Distance

Elevation Site Database(s) EPA ID Number

(Continued) S121367054

Incident Category: Oil Spill, Hazmat Release

Latitude: 45.721 Longitude: -121.4822 Source Type: Facility

Source: Commercial/Industrial Facility

Vessel Facility Name2: Not reported Recovered Quantity: Not reported Resp Party Contact: Not reported Cause: Not reported Cause Type: Not reported

Resp Party Name: UNDERWOOD FRUIT & WAREHOUSE CO

K38 HOOD RIVER SAND, GRAVEL AND READY-MIX, INC

South 2630 OLD COLUMBIA RIVER DR

< 1/8 HOOD RIVER, OR 97031 0.050 mi.

263 ft. Site 1 of 4 in cluster K

Relative: AST:

HigherFacility Id:003472Actual:Hazardous Substance:DIESEL FUEL173 ft.Reporting Quantities:Not reported

Quantity Units: Not reported Physical State: Not reported Storage 1: Above ground tank HOOD RIVER County: Owner-Operator Name: DUBBER Direct Site Phone: 5413861400 Report Class: Annual Report Year: 2017 Is Poisonous Gas: No Is Poisonous Material: No Is Biological Hazard: No Is Radioactive Material: No

Status: Not reported

No

OR AIRS:

Is Explosive:

Year: Not reported Emission: Not reported Permit Number: 14-0015-BS-01 Permit Type: Basic ACDP Expiration Date: 10/01/2022 Source ID: Not reported Issue Date: 10/10/2012 NAICS Code: 327320 Is Primary: Not reported SIC Code: 3273 Is Primary: Not reported Latitude: 45.7000 -121.4969 Longitude: Poll: Not reported

Emission Source Code:

Process Code:

Not reported

Not reported

SCC:

Not reported

**EDR ID Number** 

S108660337

N/A

OR AST

**OR AIRS** 

**OR HSIS** 

**OR NPDES** 

Distance

Elevation Site Database(s) EPA ID Number

# HOOD RIVER SAND, GRAVEL AND READY-MIX, INC (Continued)

S108660337

**EDR ID Number** 

Throughput: Not reported Process Unit: Not reported Throughput Type: Not reported

HSIS:

Facility ID: 003472
Department Or Division Of Company: REDI MIX INC

Extremely Hazardous Substance: N
Facility Has Written Emergency Plan: Y
Contains 112R: N
NAICS Code 1: 327320

NAICS Desc 1: READY-MIX CONCRETE MFG

NAICS Code 2: 000000
NAICS Desc 2: Not reported
Manager Name: DUBBER ZORZA
Business Phone: 5413861400

Mailing Address: 2630 OLD COLUMBIA RIVER DR

Mailing City:HOOD RIVERMailing State:ORMailing Zip:97031No. of Employees:12

Day Phone: 5413861400

Placard: Y
Fire Dept Code: 0288
FD: Not reported

Sprinkler System: N

Emergency Contact: DUBBER ZORZA

Emergency Procedure: OFFICE

Business Type: READY MIXED CONCRETE Facility Type: Not reported

Not reported

Division/Department: Not reported Facility Status: Not reported Status TRI: Not reported Status RMP: Not reported Status PSM: Not reported Status CR2K: Not reported Status 302: Not reported Owner Name: Not reported Latest Report ID: Not reported Case Number: Not reported Chemical Name: Not reported EHS Name: Not reported Is Pure: Not reported Is Mix: Not reported Is EHS: Not reported Not reported Mixture Component: Maximum DailyAmount Code: Not reported Maximum DailyAmount Unit: Not reported Chemical Added Date: Not reported Is ChemPSM: Not reported Is Chem112r: Not reported Is Chem302: Not reported Is Pesticide: Not reported Is Fertilizer: Not reported Physical State: Not reported **UNNA Number:** Not reported

NFPA Health:

MAP FINDINGS Map ID Direction

Distance Elevation

Site Database(s) **EPA ID Number** 

### HOOD RIVER SAND, GRAVEL AND READY-MIX, INC (Continued)

S108660337

**EDR ID Number** 

NFPA Flammability: Not reported Not reported NFPA Reactivity: NFPA Special Notice: Not reported Not reported Hazards: No# of Days Onsite: Not reported Not reported Latitude: Longitude: Not reported

Facility:

Chemical Name: LUBRICATING OIL

Physical Description: LIQUID 64742650 Case Number: Facility Id: 003472 Physical State Of The Substance: 2 Avag Amt Possessed During Year CD: 20 Max Amt Possessed During Year CD: 20 Applicable Unit Of Measure Code: **GALLONS** Description Of The Unit Of Measure:

Type Code:

ABOVEGROUND TANK Description:

Type Code: Not reported Not reported Temperature Description:

Pressure of Code:

Pressure Description: NORMAL PRESSURE

Pressure of Code: Not reported Pressure Description: Not reported

Temperature Description: NORMAL TEMPERATURE

Temperature of The Hazardous Substance Code:

Temperature Description: Not reported Temperature of The Hazardous Substance Code: Not reported Days Hazardous Substance On Site During Year: 365 Is The Substance Protected A Trade Secret: False Description Of The Max Qnty Code: 1,000-4,999 Description Of The Avg Qnty Code: 1.000-4.999

REFINED MINERAL OIL Most Hazardous Ingridient:

United Nations/north America 4 Digit Class Number: 1270 Hazard Rank: EHS Ingredient: Not reported Substance Pure: False Substance Mix: True

First Hazardous Class Code For Chemical: Combustible Material

Second Hazardous Class Code For Chemical: Not reported Third Hazardous Class Code For Chemical: Not reported Hazard Class 1 Of The Chemical:

Hazard Class 2 Of The Chemical: Not reported

Hazard Class 3 Of The Chemical: Not reported

Chemical:

LUBRICATING OIL Chemical Name:

United Nations/north America 4 Digit Class Number: 1270 Chemical Abstract Service Identifier Number: 64742650 Chemical Is Extremely Hazardous Substance (EHS): Not reported

First Hazardous Class Code For Chemical: Combustible Material

Second Hazardous Class Code For Chemical: Not reported Third Hazardous Class Code For Chemical: Not reported Hazard Class 1 Of The Chemical: 4.5

Hazard Class 2 Of The Chemical: Not reported Hazard Class 3 Of The Chemical: Not reported

MAP FINDINGS Map ID Direction

**EDR ID Number** Distance Elevation Site Database(s) **EPA ID Number** 

HOOD RIVER SAND, GRAVEL AND READY-MIX, INC (Continued)

S108660337

Chemical Is A Toxic 313 Chemical: Not reported EPA Pesticide Registration Number: Not reported Contains 112R: Not reported Contains EHS: Not reported Fertilizer: Not reported Not reported Pesticide: Not reported Contains 313:

Chemical Name: DIESEL FUEL Physical Description: LIQUID Case Number: 0068334305 Facility Id: 003472 Physical State Of The Substance: Avag Amt Possessed During Year CD: 20 Max Amt Possessed During Year CD: 21 Applicable Unit Of Measure Code: 2

Description Of The Unit Of Measure: **GALLONS** 

Type Code:

ABOVEGROUND TANK Description:

Type Code: Not reported Temperature Description: Not reported

Pressure of Code:

NORMAL PRESSURE Pressure Description:

Pressure of Code: Not reported Pressure Description: Not reported

NORMAL TEMPERATURE Temperature Description:

Temperature of The Hazardous Substance Code:

Temperature Description: Not reported Temperature of The Hazardous Substance Code: Not reported

Days Hazardous Substance On Site During Year: 365 Is The Substance Protected A Trade Secret: False Description Of The Max Qnty Code: 5,000-9,999 Description Of The Avg Qnty Code: 1,000-4,999

Most Hazardous Ingridient: petroleum products, diesel oil

United Nations/north America 4 Digit Class Number: 1993 Hazard Rank:

EHS Ingredient: Not reported Substance Pure: False Substance Mix: True

First Hazardous Class Code For Chemical: Flammable and Combustible Liquid

Second Hazardous Class Code For Chemical: Acute Health Hazard

Third Hazardous Class Code For Chemical: Not reported Hazard Class 1 Of The Chemical: 3.0

Hazard Class 2 Of The Chemical: 6.3 Hazard Class 3 Of The Chemical: Not reported

Chemical:

**DIESEL FUEL** Chemical Name:

United Nations/north America 4 Digit Class Number: 1993 0068334305 Chemical Abstract Service Identifier Number:

Chemical Is Extremely Hazardous Substance (EHS):

First Hazardous Class Code For Chemical: Flammable and Combustible Liquid

Second Hazardous Class Code For Chemical: Acute Health Hazard

Third Hazardous Class Code For Chemical: Not reported

Hazard Class 1 Of The Chemical: 3.0 Hazard Class 2 Of The Chemical: 6.3

Hazard Class 3 Of The Chemical: Not reported

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

HOOD RIVER SAND, GRAVEL AND READY-MIX, INC (Continued)

Chemical Is A Toxic 313 Chemical:

EPA Pesticide Registration Number: Not reported

Contains 112R: Ν Contains EHS: Ν Fertilizer: Ν Pesticide: Ν Contains 313: Ν

NPDES:

WQ File Nbr: 109268

Legal Name: HOOD RIVER SAND, GRAVEL AND READY-MIX, INC.

Region: ER Pri SIC: 1442

Facility Type: CONSTRUCTION SAND AND GRAVEL

Latitude: 45.7 Longitude: -121.4969 Category: IND Permit Type: GEN10 Permit Active: True

Is Active?: Not reported

Permit Description: Industrial Wastewater; WPCF sand & gravel mining

**Expiration Date:** 10/31/2017 EPA Number: n/a **UIC Facility:** False Admin Agent: **DOGAMI** Last Action Date: 08/21/2017 Not reported Permit Writer: Compliance Inspector: **DOGAMI** DMR Reviewer: Not reported Application Number: 954199 Class: N/A

Start Date: 11/01/1996 Region Decode: East Region

**HOOD RIVER SAND GRAVEL & READY MIX INC** 

South 2630 OLD COLUMBIA RIVER DR HOOD RIVER, OR 97031

< 1/8 0.050 mi.

K39

263 ft. Site 2 of 4 in cluster K

Relative: UST:

Higher Facility ID: 8465

Facility Telephone: (503)386-1400 Actual:

Permittee Name: HOOD RIVER SAND GRAVEL & READY MIX INC 173 ft.

> Number of Permitted Tanks: Not reported Active Tanks: Not reported

Decommissioned Tanks: 3 Number of Tanks: 3 OR UST U001558773

N/A

S108660337

Direction Distance

Elevation Site Database(s) **EPA ID Number** 

K40 **HOOD RIVER SAND AND GRAVEL FINDS** 1006864536 South N/A

2630 OLD COLUMBIA RIVER DR HOOD RIVER, OR 97031

0.050 mi.

< 1/8

263 ft. Site 3 of 4 in cluster K

FINDS: Relative:

Higher

Registry ID: 110014273721 Actual:

173 ft.

Environmental Interest/Information System

OR-DEQ (Oregon - Department Of Environmental Quality) is a regulatory agency whose job is to protect the quality of Oregon's Environment. DEQ uses a combination of technical assistance, inspections and permitting to help public and private facilities and citizens understand and comply with state and federal environmental

regulations.

Click this hyperlink while viewing on your computer to access

additional FINDS: detail in the EDR Site Report.

K41 HOOD RIVER SAND GRAVEL & READY MIX INC OR LUST 1000795544

South 2630 OLD COLUMBIA DR < 1/8 HOOD RIVER, OR 97031

0.050 mi.

263 ft. Site 4 of 4 in cluster K

Relative: LUST:

Higher Region: Eastern Region Facility ID: 14-98-0034 Actual: Cleanup Received Date: 09/28/1998 173 ft. Cleanup Start Date: 09/26/1998

Cleanup Complete Date: 05/27/1999 Decode for Region: **East Region** 

H42 **DOCK ROAD BULK PLANT (FORMER)** OR ECSI S111286609 SW

DOCK RD. N/A

< 1/8 HOOD RIVER, OR 97031

0.058 mi.

308 ft. Site 6 of 10 in cluster H

Relative: FCSI:

Higher State ID Number: 5655 Brown ID: 0 Actual: Study Area: False 102 ft. Region ID: Legislatve ID: 0

Investigation: Suspect FACA ID: 121489 Further Action:

Lat/Long (dms): 45 42 34.90 / -121 30 20.50

County Code: 14.00 Score Value: Not reported Cerclis ID: Not reported Township Coord.: 3.00

Township Zone: Ν 10.00 Range Coord:

**EDR ID Number** 

N/A

Direction Distance

Elevation Site Database(s) EPA ID Number

# DOCK ROAD BULK PLANT (FORMER) (Continued)

S111286609

**EDR ID Number** 

Range Zone: E
Section Coord: 25
Qtr Section: No

Not reported Tax Lots: Not reported Size: Not reported NPL: False Orphan: False Updated By: **GWISTAR** Update Date: 12/06/2012 Created Date: 09/16/2011 Decode For RegionID: Eastern Region Decode For BrownID: Not reported Decode For Furtheract: Not reported Decode For Investstat: Suspect Decode For Legislative: Not reported

Narrative:

NARR ID: 5753584

NARR Code: Contamination
Created By: DCROUSE
Created Date: 09/16/2011

Updated By: DCROUSE
Updated Date: 09/16/2011

Decode for NarcdID: Contamination

NARR Comments: (9/16/11 DMC/SAS) Site is a former bulk plant that has been removed.

NARR ID: 5753585

NARR Code: Data Sources
Created By: DCROUSE
Created Date: 09/16/2011

Updated By: DCROUSE
Updated Date: 09/16/2011

Decode for NarcdID: Data Sources

NARR Comments: 1. Carson Oil, ECSI 1366, Site Map.

NARR ID: 5753586

NARR Code: Remedial Action
Created By: DCROUSE
Created Date: 09/16/2011

Updated By: DCROUSE
Updated Date: 09/16/2011

Decode for NarcdID: Remedial Action

NARR Comments: (9/16/11 DMC/SAS) Site screening recommended.

Administrative Action:

Action ID: 9424

Region: Not reported
Complete Date: 09/16/2011
Rank Value: Not reported
Cleanup Flag: False
Created Date: 09/16/2011

Decode for AgencyID: Department of Environmental Quality

Decode for RegionID: Not reported Category: Administrative Action

Action Code Flag: False

Action: Site added to database
Further Action: Not reported
Comments: Not reported

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

# DOCK ROAD BULK PLANT (FORMER) (Continued)

S111286609

Action ID: 9508

Region: Eastern Region
Complete Date: 09/16/2011
Rank Value: Not reported
Cleanup Flag: False
Created Date: 09/16/2011

Decode for AgencyID: Department of Environmental Quality

Decode for RegionID: Eastern Region

Category: Remedial Action

Action Code Flag: False

Action: Site Screening recommended (EV)

Further Action:

Comments: Not reported

Operations:

Operation Id: 135876 Operation Status: Inactive

Common Name: Dock Road Bulk Plant (Former)

Yrs of Operation: Not reported Comments: Former bulk plant. Updated Date: 09/16/2011 Updated By: **DCROUSE** Decode for OpstatID: Inactive Operations SIC Id: 199322 SIC Code: 5171 **DCROUSE** Created By: Created Date: 09/16/2011

3370

H43 MOBIL OIL BULK PLANT (FORMER) - HOOD RIVER

SW 2680 DOCK RD.

< 1/8 HOOD RIVER, OR 97031

0.077 mi.

407 ft. Site 7 of 10 in cluster H

Relative: ECSI:
Higher State ID Number:

 Actual:
 Brown ID:
 0

 88 ft.
 Study Area:
 False

 Region ID:
 1

 Legislatve ID:
 837

 Investigation:
 Suspect

FACA ID: 45614 Further Action: 0

Lat/Long (dms): 45 42 36.00 / -121 30 23.40

County Code: 14.00

Score Value: Not reported Cerclis ID: Not reported

Township Coord.: 3.00 Township Zone: Ν 10.00 Range Coord: Range Zone: Ε 25 Section Coord: Qtr Section: DD Tax Lots: 300 Size: 0.75 acre NPL: False Orphan: False Updated By: **KROBERT**  OR ECSI \$106980843

N/A

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

### MOBIL OIL BULK PLANT (FORMER) - HOOD RIVER (Continued)

S106980843

Update Date: 12/31/2014 Created Date: 06/25/2002 Decode For RegionID: Eastern Region Decode For BrownID: Not reported Decode For Furtheract: Not reported Decode For Investstat: Suspect

Decode For Legislative: Hazardous Substance Remedial Action Fund

Alias Name: Smith Oil Bulk Plant - Hood River

Narrative:

NARR ID: 5742426 NARR Code: Contamination Created By: Not reported Created Date: 12/17/2002 Updated By: **DCROUSE** Updated Date: 12/02/2004 Contamination Decode for NarcdID:

NARR Comments: (6/25/02 DMC/SAS) Site added to database for tracking as a former

> bulk plant; site is currently an archery shop. (12/2/04 DMC/SAS) Site is a former General Petroleum/Mobil bulk plant that was operated by the corporation from ~1941 through 1977, then operated by local

jobbers from ~1977 through 1982. Aboveground storage tanks (ASTs) are

believed to have been removed circa 1982.

NARR ID: 5742427 NARR Code: **Data Sources** Created By: Not reported 12/17/2002 Created Date: Updated By: **DCROUSE Updated Date:** 08/29/2005 Decode for NarcdID: **Data Sources** 

1. Historic photos. 2. DMC/SAS driveby (2/22/01). 3. Columbia River NARR Comments:

Basin Phonebook (1982-83).

NARR ID: 5742428 NARR Code: Site Location Created By: Not reported Created Date: 12/17/2002 Updated By: Not reported 12/17/2002 **Updated Date:** Decode for NarcdID: Site Location

NARR Comments: Site is on the banks of the Hood River.

NARR ID: 5745991 NARR Code: Site Ownership Created By: **DCROUSE** Created Date: 12/02/2004 Updated By: **DCROUSE** 08/29/2005 **Updated Date:** Decode for NarcdID: Site Ownership

NARR Comments: Site ownership/operation based on readily available information:

General Petroleum/Mobile 1941 - 1977; Smith Oil 1977; GD Oil 1978. (8/29/05 DMC/SAS) Doris Smith called in reponse to the Info Request; widow of Smith Oil operator with limited recollections details other than it was purchased from Mobil in the early 1970s and sold to G & D

Oil in 1978.

NARR ID: 5742429 Map ID MAP FINDINGS
Direction

Distance Elevation

ation Site Database(s) EPA ID Number

# MOBIL OIL BULK PLANT (FORMER) - HOOD RIVER (Continued)

S106980843

**EDR ID Number** 

NARR Code: Remedial Action
Created By: Not reported
Created Date: 12/17/2002
Updated By: DCROUSE
Updated Date: 05/23/2006
Decode for NarcdID: Remedial Action

NARR Comments: (6/25/02 DMC/SAS) Site added to database for tracking as a former

bulk plant. (11/30/04 DMC/SAS) Bob Kendall, Windy River Archery, called concerning a questionaire he received as part of a property transfer. (8/23/05 KJR) Site information requests sent to past owners and operators. Responses due 9/30/05. (5/23/06 DMC/SAS) Site screening completed; site recommended for a high priority preliminary assessment with sampling based on long-term use as a bulk plant near the banks of the Hood River.

NARR ID: 5750048
NARR Code: Site History
Created By: DANDERS
Created Date: 01/15/2008
Updated By: DANDERS
Updated Date: 01/15/2008
Decode for NarcdID: Site History

NARR Comments: The Site distributed petroleum, oil and lubricants (POLs) and

appeared to have the capacity for 60,000 to 70,000 gallons of storage capacity in aboveground storage tanks (ASTs), a filling rack, drum storage and warehousing facilities based on historical evidence. It s proximity to the railroad tracks also probably enabled loading and unloading of petroleum products. The bulk plant consisted of a warehouse (with office and garage), at least three larger and two smaller aboveground storage tanks (ASTs) within a concrete berm, a loading rack, and associated piping. The larger ASTs appeared to be in the 20,000-gallon range and the smaller ASTs appeared to be in the 10,000-gallon range. The site was adjacent to a rail line and was most likely refueled by tanker cars during the early years of operation. A bulk plant warehouse was used for storing petroleum products, including lubricants, in 55-gallon drums and smaller containers (usually 5 to 10 gallons). Other areas of concern include the loading rack, filler stems, indoor and outdoor drum storage areas, potential waste disposal areas (such as tank sludge), and the loading dock.

 NARR ID:
 5750047

 NARR Code:
 1922

 Created By:
 DANDERS

 Created Date:
 01/15/2008

 Updated By:
 DANDERS

 Updated Date:
 01/15/2008

Decode for NarcdID: Current Site Summary Statement

NARR Comments: The former Mobil Oil Bulk Plant Hood River (Site) is located at 2680

Dock Road in Hood River, Oregon. The site was an active bulk petroleum storage facility (bulk plant) for more than 40 years until 1983, and is currently active as an archery sales and U-Haul rental facility. The Site was discovered as part of DEQ s Eastern Region Site Assessment (ER/SAS) Bulk Plant Site Discovery project and is one of two bulk plants located on Dock Road. The other site is the Carson Oil Bulk Plant (former Standard Oil) site, ECSI# 1366. The 0.75-acre site is in an area of mixed industrial, commercial, and recreational

Direction Distance

Elevation Site Database(s) EPA ID Number

# MOBIL OIL BULK PLANT (FORMER) - HOOD RIVER (Continued)

S106980843

**EDR ID Number** 

use. The property is bordered by a gravel access road and the Hood River to the west, by Interstate 84 to the north, by railroad tracks to the south, and by a seller of stone works and an active bulk plant to the east.

Administrative Action:

Action ID: 9511

Region: Eastern Region
Complete Date: 06/06/2008
Rank Value: Not reported
Cleanup Flag: False
Created Date: 01/15/2008

Decode for AgencyID: Department of Environmental Quality

Decode for RegionID: Eastern Region

Category: Remedial Action

Action Code Flag: False

Action: SITE INVESTIGATION

Further Action: 0

Comments: Not reported

Action ID: 9470

Region: Eastern Region
Complete Date: 06/06/2008
Rank Value: Not reported
Cleanup Flag: False
Created Date: 12/31/2014

Decode for AgencyID: Department of Environmental Quality

Decode for RegionID: Eastern Region

Category: Remedial Action

Action Code Flag: False

Action: Other remedial or investigative action recommended

Further Action: 0

Comments: Not reported

Action ID: 9424

Region: Eastern Region
Complete Date: Not reported
Rank Value: 0
Cleanup Flag: False

Created Date: False 12/17/2002

Decode for AgencyID: Department of Environmental Quality

Decode for RegionID: Eastern Region

Category: Administrative Action

Action Code Flag: False

Action: Site added to database
Further Action: Not reported
Comments: Not reported

Action ID: 9508

Region: Eastern Region Complete Date: 06/25/2002

Rank Value: 0
Cleanup Flag: False
Created Date: 12/17/2002

Decode for AgencyID: Department of Environmental Quality

Decode for RegionID: Eastern Region

Category: Remedial Action

Action Code Flag: False

Direction Distance

Elevation Site Database(s) EPA ID Number

### MOBIL OIL BULK PLANT (FORMER) - HOOD RIVER (Continued)

S106980843

**EDR ID Number** 

Action: Site Screening recommended (EV)

Further Action: Not reported Comments: Not reported

Action ID: 9521

Region: Eastern Region
Complete Date: 06/15/2006
Rank Value: Not reported
Cleanup Flag: False
Created Date: 06/15/2006

Decode for AgencyID: Department of Environmental Quality

Decode for RegionID: Eastern Region

Category: Remedial Action

Action Code Flag: False
Action: OPTN
Further Action:

Comments: Not reported

Action ID: 9425

Region: Eastern Region
Complete Date: 05/15/2006
Rank Value: Not reported
Cleanup Flag: False
Created Date: 04/28/2005

Decode for AgencyID: Department of Environmental Quality

Decode for RegionID: Eastern Region

Category: Remedial Action

Action Code Flag: False

Action: SITE EVALUATION
Further Action: 0
Comments: Not reported

Action ID: 9437

Region: Eastern Region
Complete Date: 05/23/2006
Rank Value: Not reported
Cleanup Flag: False
Created Date: 05/23/2006

Decode for AgencyID: Department of Environmental Quality

Decode for RegionID: Eastern Region

Category: Listing Action Action Code Flag: False

Action: Listing Review completed

Further Action: 0

Comments: Not reported

Action ID: 9449

Region: Eastern Region
Complete Date: Not reported
Rank Value: Not reported
Cleanup Flag: False
Created Date: 05/23/2006

Decode for AgencyID: Department of Environmental Quality

Decode for RegionID: Eastern Region

Category: Listing Action
Action Code Flag: False

Action: Insufficient information to list

Direction Distance

Elevation Site Database(s) EPA ID Number

# MOBIL OIL BULK PLANT (FORMER) - HOOD RIVER (Continued)

S106980843

**EDR ID Number** 

Further Action: 0

Comments: Not reported

Action ID: 9510

Region: Eastern Region
Complete Date: 05/23/2006
Rank Value: 90
Cleanup Flag: False
Created Date: 05/23/2006

Decode for AgencyID: Department of Environmental Quality

Decode for RegionID: Eastern Region

Category: Remedial Action

Action Code Flag: False

Action: State Expanded Preliminary Assessment recommended (XPA)

Further Action: High
Comments: Not reported

Action ID: 9519

Region: Eastern Region
Complete Date: 01/15/2008
Rank Value: Not reported
Cleanup Flag: False
Created Date: 11/06/2006

Decode for AgencyID: Department of Environmental Quality

Decode for RegionID: Eastern Region

Category: Remedial Action

Action Code Flag: False

Action: VCS Waiting List Further Action: 0

Comments: Not reported

Operations:

Operation Id: 134510 Operation Status: Inactive

Common Name: Mobil Oil Bulk Plant - Hood River

Yrs of Operation: 1941 - 1982-83 (circa).

Comments: Former bulk plant; now an achery shop.

Updated Date: 05/02/2005
Updated By: DCROUSE
Decode for OpstatID: Inactive
Operations SIC Id: 197894
SIC Code: 5171
Created By: Not reporter

Created By: Not reported Created Date: 12/17/2002

H44 SMITH OIL BULK PLANT (FORMER) - HOOD RIVER SW 2680 DOCK RD

FINDS 1011957050

N/A

< 1/8 HOOD RIVER, OR 97031

0.077 mi.

407 ft. Site 8 of 10 in cluster H

Relative: FINDS:

Higher

**Actual:** Registry ID: 110037816682

88 ft.

Environmental Interest/Information System

OR-DEQ (Oregon - Department Of Environmental Quality) is a regulatory agency whose job is to protect the quality of Oregon's Environment.

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

### SMITH OIL BULK PLANT (FORMER) - HOOD RIVER (Continued)

1011957050

DEQ uses a combination of technical assistance, inspections and permitting to help public and private facilities and citizens understand and comply with state and federal environmental regulations.

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

MOBIL OIL BULK PLANT (FORMER) - HOOD RIVER H45 OR RGA HWS \$115335623

**2680 DOCK RD** SW < 1/8 HOOD RIVER, OR

N/A

0.077 mi.

407 ft. Site 9 of 10 in cluster H

Relative: **RGA HWS:** 

Higher MOBIL OIL BULK PLANT (FORMER) - HOOD RIVER **2680 DOCK RD** 2012

Actual: 88 ft. 2011 MOBIL OIL BULK PLANT (FORMER) - HOOD RIVER **2680 DOCK RD** 

> 2010 MOBIL OIL BULK PLANT (FORMER) - HOOD RIVER **2680 DOCK RD**

MOBIL OIL BULK PLANT (FORMER) - HOOD RIVER 2009 **2680 DOCK RD** 

**2680 DOCK RD** 2008 MOBIL OIL BULK PLANT (FORMER) - HOOD RIVER

2007 MOBIL OIL BULK PLANT (FORMER) - HOOD RIVER **2680 DOCK RD** 

2006 MOBIL OIL BULK PLANT (FORMER) - HOOD RIVER **2680 DOCK RD** 

2005 MOBIL OIL BULK PLANT (FORMER) - HOOD RIVER **2680 DOCK RD** 

H46 SMITH OIL BULK PLANT (FORMER) - HOOD RIVER

**OR RGA HWS** S115337946 SW

**2680 DOCK RD** N/A

< 1/8 HOOD RIVER, OR

0.077 mi.

407 ft. Site 10 of 10 in cluster H

Relative: RGA HWS:

Higher 2003 SMITH OIL BULK PLANT (FORMER) - HOOD RIVER **2680 DOCK RD** 

Actual:

88 ft.

L47 **BROWNING TIMBER INC FINDS** 1007071679 N/A

NNE **RTE 1 BOX 224** 

< 1/8 WHITE SALMON, WA 98672

0.095 mi.

502 ft. Site 1 of 7 in cluster L

Relative: FINDS:

Higher Actual:

110015482976 Registry ID:

619 ft.

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each

Direction Distance

Elevation Site Database(s) EPA ID Number

### **BROWNING TIMBER INC (Continued)**

1007071679

**EDR ID Number** 

facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water

Quality Programs.

Click this hyperlink while viewing on your computer to access

additional FINDS: detail in the EDR Site Report.

148 OR SPILLS S122431145

N/A

WSW I 84 MP 64

< 1/8 HOOD RIVER, OR 97031

0.099 mi.

522 ft. Site 2 of 2 in cluster I

Relative: OR SPILLS:

HigherFacility ID:2018-0764Actual:Incident Status:Closed78 ft.Material:Oil - Gasoline

Quantity: Unk
Unit of Measure: UNK
Release Date: 04/04/2018

Description: Hood River dispatch reported unknown amount of vehicle fluids in Hood

River. One vehicle overturned in the river. Stolen vehicle investigation. On scene contact requests phone call - Lt. Scott Tennant, cell/541-399-5892. Request contact re: plan to remove

vehicle. Case #18-0404-0057. LE case #18-0404-0056.

Lat/Long: 45.71029 / -121.50762 Source: Motor Vehicle - Private

Media: Surface Water
Responsible Company: Not reported
Responsible Address: Not reported
Responsible City, St, Zip: Not reported

L49 BROWNING TIMBER INC WA UST U004020899
NNE RT 1 BOX 224 WA UST N/A

< 1/8 WHITE SALMON, WA 98672

0.100 mi.

529 ft. Site 2 of 7 in cluster L

Relative: UST:

 Higher
 Facility ID:
 37987179

 Actual:
 Site Id:
 2425

 618 ft.
 UBI:
 Not reported

 Phone Number:
 Not reported

Decimal Latitude: 45.727397109231802 Decimal Longitude: -121.48773129809901

Tank Name:

Tag Number: Not reported Tank Status: Removed Tank Status Date: 8/6/1996 Tank Install Date: 00/31/1964 Tank Closure Date: Not reported Capacity Range: Not reported Not reported Tank Permit Expiration Date: Tank Upgrade Date: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

### **BROWNING TIMBER INC (Continued)**

U004020899

**EDR ID Number** 

Tank Spill Prevention: Not reported Tank Overfill Prevention: Not reported Tank Material: Steel Tank Construction: Not reported Tank Tightness Test: Not reported Not reported Tank Corrosion Protection: Tank Manifold: Not reported Tank Release Detection: Not reported Not reported Tank SFC Type: Pipe Material: Steel Not reported Pipe Construction: Pipe Primary Release Detection: Not reported Pipe Second Release Detection: Not reported Pipe Corrosion Protection: Not reported Pipe Pumping System: Not reported CENTRAL Responsible Unit: Dispencer/Pump SFC Type: Not reported

Tank Name: 2

Tag Number: Not reported Tank Status: Exempt - Removed

Tank Status Date: 8/6/1996
Tank Install Date: 00/31/1964
Tank Closure Date: Not reported

Capacity Range: 111 TO 1,100 Gallons

Tank Permit Expiration Date: Not reported Tank Upgrade Date: Not reported Tank Spill Prevention: Not reported Tank Overfill Prevention: Not reported Tank Material: Steel Tank Construction: Not reported Tank Tightness Test: Not reported Tank Corrosion Protection: Not reported Tank Manifold: Not reported Tank Release Detection: Not reported Tank SFC Type: Not reported Pipe Material: Steel Pipe Construction: Not reported Pipe Primary Release Detection: Not reported Pipe Second Release Detection: Not reported Pipe Corrosion Protection: Not reported Pipe Pumping System: Not reported Responsible Unit: **CENTRAL** 

J50 UNDERWOOD FRUIT AND WAREHOUSE COMPANY

Dispencer/Pump SFC Type:

ENE 6550 WA-14 < 1/8 WHITE SALI

WHITE SALMON, WA 98672

0.110 mi.

582 ft. Site 2 of 2 in cluster J

Relative: FINDS:

Higher

**Actual:** Registry ID: 110000549407

133 ft.

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a

Not reported

1018319171

N/A

**FINDS** 

**ECHO** 

Direction Distance

Elevation Site Database(s) EPA ID Number

#### **UNDERWOOD FRUIT AND WAREHOUSE COMPANY (Continued)**

1018319171

**EDR ID Number** 

means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

US National Pollutant Discharge Elimination System (NPDES) module of the Compliance Information System (ICIS) tracks surface water permits issued under the Clean Water Act. Under NPDES, all facilities that discharge pollutants from any point source into waters of the United States are required to obtain a permit. The permit will likely contain limits on what can be discharged, impose monitoring and reporting requirements, and include other provisions to ensure that the discharge does not adversely affect water quality.

SUPERFUND (NON-NPL)

US EPA Risk Management Plan (RMP) database stores the risk management plans reported by companies that handle, manufacture, use, or store certain flammable or toxic substances, as required under section 112(r) of the Clean Air Act (CAA).

<u>Click this hyperlink</u> while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1018319171 Registry ID: 110000549407

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110000549407

L51 NORTHWEST PIPELINE GP WHITE SALMON & H

NNE HWY 14 T3N R10E S25 NE < 1/8 WHITE SALMON, WA 98672

0.111 mi.

584 ft. Site 3 of 7 in cluster L

Relative: RCRA NonGen / NLR:
Higher Date form received by agency: 03/05/2009

Actual: Facility name: NORTHWEST PIPELINE GP WHITE SALMON & H

627 ft. Facility address: HWY 14 T3N R10E S25 NE

WHITE SALMON, WA 98672

EPA ID: WAD988479184 Mailing address: PO BOX 58900

SALT LAKE CITY, UT 84158-0900

Contact: NORTHWEST PIPEL NORTHWEST PIPEL

Contact address: PO BOX 58900

SALT LAKE CITY, UT 84158-0900

Contact country: US

Contact telephone: 000-000-0000 Contact email: Not reported

EPA Region: 10

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: RUTH M

1000473862

WAD988479184

RCRA NonGen / NLR

**WA MANIFEST** 

Direction Distance Elevation

on Site Database(s) EPA ID Number

### NORTHWEST PIPELINE GP WHITE SALMON & H (Continued)

1000473862

**EDR ID Number** 

Owner/operator address: 8907 NE 219TH ST

BATTLE GROUND, WA 98604

Owner/operator country: US

Owner/operator telephone: 360-666-2105 Owner/operator email: Not reported Not reported Owner/operator fax: Not reported Owner/operator extension: Legal status: Private Owner/Operator Type: Operator 05/02/1996 Owner/Op start date: Owner/Op end date: Not reported

Owner/operator name: NORTHWEST PIPEL N

Owner/operator address: PO BOX 58900

SALT LAKE CITY, UT 84158

Owner/operator country: US

Owner/operator telephone: 801-584-6761 Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Private Owner/Operator Type: Owner Owner/Op start date: 05/02/1996 Owner/Op end date: Not reported

### Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

#### **Historical Generators:**

Date form received by agency: 03/10/2008

Site name: NORTHWEST PIPELINE GP WHITE SALMON & H

Classification: Not a generator, verified

Date form received by agency: 12/31/2007

Site name: NORTHWEST PIPELINE CORP WHITE SALMON & H

Classification: Large Quantity Generator

Violation Status: No violations found

WA MANIFEST:

Facility Site ID Number: 62365574 EPA ID: WAD988479184

NAICS: 48621

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

### NORTHWEST PIPELINE GP WHITE SALMON & H (Continued)

1000473862

SWC Desc: Not reported FWC Desc: Not reported Form Comm: Not reported 2008 Data Year: Permit by Rule: False Treatment by Generator: False Mixed radioactive waste: False Importer of hazardous waste: False Immediate recycler: False Treatment/Storage/Disposal/Recycling Facility:

False Generator of dangerous fuel waste: False Generator marketing to burner: False Other marketers (i.e., blender, distributor, etc.): False Utility boiler burner: False Industry boiler burner: False Industrial Furnace: False Smelter defferal: False Universal waste - batteries - generate: False Universal waste - thermostats - generate: False Universal waste - mercury - generate: False Universal waste - lamps - generate: False Universal waste - batteries - accumulate: False Universal waste - thermostats - accumulate: False Universal waste - mercury - accumulate: False Universal waste - lamps - accumulate: False Destination Facility for Universal Waste: False Off-specification used oil burner - utility boiler: False Off-specification used oil burner - industrial boiler: Off-specification used oil burner - industrial furnace: False

Tax Reg #: 600121240 Business Type: Not reported

Northwest Pipeline GP Mail Name: Mail addr line1: PO Box 58900

Salt Lake City, UT 84158-0900 Mail city,st,zip:

Mail country: **UNITED STATES** Northwest Pipeline GP Legal org name:

Legal org type: Private Legal addr line1: PO Box 58900

Salt Lake City, UT 84158-0900 Legal city,st,zip:

**UNITED STATES** Legal country: Legal phone nbr: (801)584-6761 Legal effective date: 05/02/1996

Land org name: Northwest Pipeline GP

Land org type: Private Land person name: Not reported Land addr line1: PO Box 58900

Land city,st,zip: Salt Lake City, UT 84158-0900

Land country: **UNITED STATES** Land phone nbr: (801)584-6761 Operator org name: Northwest Pipeline GP

Operator org type: Private

Operator addr line1: 8907 NE 219th St

Battle Ground, WA 98604-4115 Operator city,st,zip:

Operator country: **UNITED STATES** Operator phone nbr: (360)666-2105 Operator effective date: 05/02/1996 Site contact name: Ruth Mabrey

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

#### NORTHWEST PIPELINE GP WHITE SALMON & H (Continued)

1000473862

Site contact addr line1: 8907 NE 219th St

Battle Ground, WA 98604-4115 Site Contact City/State/ Zip:

Site Contact Country: **UNITED STATES** Site Contact Phone #: (360)666-2105 Site Contact EMail: Not reported Mitch S Singer Form Contact NAME: 8907 NE 219th St Form Contact ADDR LINE1:

Form Contact City, ST, Zip: Battle Ground, WA 98604-4115

Form Contact Country: **UNITED STATES** Form Contact Phone #: (360)666-2107

Form Contact EMail: mitch.s.singer@williams.com

Gen Status CD: XQG Monthly Generation: False Batch Generation: False One Time Generation: False Transport Own Waste: False Tranports Other Waste: False Recycler Onsite: False Transfer Facility: False Other Exemption: Not reported UW Battery Gen: False

Used Oil Transporter: False Used Oil Transfer Facility: False Used Oil Processor: False Used Oil Refiner: False

Used Oil Fuel Marketer Directs Shipments: False Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 62365574 Data Year: Not reported

Description: Mercury Impacted Soils

Mix: No

Reported Qty: 13500 LB

6123.60010532592 Kilo Qty:

Density No:

Density Qty: Not reported

Shipments Sent:

Facility ID: 62365574 Data Year: Not reported Shipment sent data: 9/12/2007 Reported Qty: 13500 LB

Kilo Qty: 6123.60010532592

L52 **NORTHWEST PIPELINE GP WHITE SALMON & H** 

NNE **HWY 14 T3N R10E S25 NE** < 1/8 WHITE SALMON, WA 98672

0.111 mi.

584 ft. Site 4 of 7 in cluster L

Relative: FINDS:

Higher

Registry ID: 110008222271 Actual:

626 ft.

Environmental Interest/Information System

1016262051

N/A

**FINDS** 

**ECHO** 

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

#### NORTHWEST PIPELINE GP WHITE SALMON & H (Continued)

1016262051

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

HAZARDOUS WASTE BIENNIAL REPORTER

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1016262051 Registry ID: 110008222271

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110008222271

53 OR SPILLS S106113213 N/A

SSW **HWY 35 & HWY 30** < 1/8 HOOD RIVER, OR 97031

0.117 mi. 620 ft.

Relative: OR SPILLS:

Higher Facility ID: 2003-0814 Incident Status: Archive Actual: Material: Diesel fuel 149 ft.

Quantity: Unit of Measure: Gallons Release Date: 04/26/2003

Description: Saddle tank on semi leaked. 45.7075 / -121.5028 Lat/Long: Motor Vehicle - Commercial Source:

Coding for the PS/BC Oil Spill Database Media:

Responsible Company: Not reported Responsible Address: Not reported Responsible City, St, Zip: Not reported

Facility ID: 2003-0814 Incident Status: Archive Material: Diesel fuel Quantity: Unit of Measure: Gallons Release Date: 04/26/2003

Description: Saddle tank on semi leaked. Lat/Long: 45.7075 / -121.5028 Source: Motor Vehicle - Commercial Media: Non-saturated soil, rock, etc.

Responsible Company: Not reported Responsible Address: Not reported Responsible City, St, Zip: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

M54 JACKPOT 01-424 FINDS 1007677619
NE 559 E JEWETT AVE N/A

1/8-1/4 WHITE SALMON, WA 98672

0.136 mi.

716 ft. Site 1 of 12 in cluster M

Relative: FINDS:

Higher

**Actual:** Registry ID: 110017942280

528 ft.

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air

Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water

Quality Programs.

Click this hyperlink while viewing on your computer to access

additional FINDS: detail in the EDR Site Report.

M55 JACKPOT 01-424 WA RGA HWS S115343165 NE 559 E JEWETT AVE WA RGA HWS N/A

NE 559 E JEWETT AVE 1/8-1/4 WHITE SALMON, WA

0.136 mi.

716 ft. Site 2 of 12 in cluster M

Relative: RGA HWS:

Higher 2004 JACKPOT 01-424 559 E JEWETT AVE

Actual: 528 ft.

1/8-1/4 WHITE SALMON, WA 98672

0.136 mi.

716 ft. Site 3 of 12 in cluster M

Relative: UST:

 Higher
 Facility ID:
 6629632

 Actual:
 Site Id:
 619025

 528 ft.
 UBI:
 Not reported

 Phone Number:
 Not reported

Decimal Latitude: 45.726280229274202
Decimal Longitude: -121.473831397298

Tank Name:

Tag Number: Not reported Tank Status: Removed Tank Status Date: 5/2/1986 Tank Install Date: Not reported Tank Closure Date: 12/27/2004

Capacity Range: 5,000 to 9,999 Gallons

Tank Permit Expiration Date:

Tank Upgrade Date:

Tank Spill Prevention:

Not reported

**EDR ID Number** 

Direction Distance

Elevation Site Database(s) EPA ID Number

## JACKPOT 01-424 (Continued)

U003974076

**EDR ID Number** 

Tank Material: Steel

Single Wall Tank Tank Construction: Tank Tightness Test: Not reported Tank Corrosion Protection: Not reported Tank Manifold: Not reported Not reported Tank Release Detection: Not reported Tank SFC Type: Pipe Material: Not reported Not reported Pipe Construction: Pipe Primary Release Detection: Not reported Pipe Second Release Detection: Not reported Pipe Corrosion Protection: Not reported Pipe Pumping System: Not reported Responsible Unit: **CENTRAL** Dispencer/Pump SFC Type: Not reported

Tank Name: 2

Tag Number: Not reported Tank Status: Removed Tank Status Date: 5/2/1986 Tank Install Date: Not reported Tank Closure Date: 12/27/2004

Capacity Range: 10,000 to 19,999 Gallons

Tank Permit Expiration Date:
Tank Upgrade Date:
Not reported
Steel

Tank Construction: Single Wall Tank Not reported Tank Tightness Test: Tank Corrosion Protection: Not reported Tank Manifold: Not reported Tank Release Detection: Not reported Not reported Tank SFC Type: Not reported Pipe Material: Not reported Pipe Construction: Pipe Primary Release Detection: Not reported Pipe Second Release Detection: Not reported Pipe Corrosion Protection: Not reported Pipe Pumping System: Not reported Responsible Unit: **CENTRAL** Dispencer/Pump SFC Type: Not reported

Tank Name: 3

Tag Number: Not reported Tank Status: Removed Tank Status Date: 5/2/1986 Tank Install Date: Not reported Tank Closure Date: 12/27/2004

Capacity Range: 5,000 to 9,999 Gallons

Tank Permit Expiration Date:

Tank Upgrade Date:

Tank Spill Prevention:

Tank Overfill Prevention:

Tank Material:

Not reported

Not reported

Not reported

Steel

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

JACKPOT 01-424 (Continued)

U003974076

Tank Construction: Single Wall Tank Not reported Tank Tightness Test: Tank Corrosion Protection: Not reported Tank Manifold: Not reported Tank Release Detection: Not reported Tank SFC Type: Not reported Not reported Pipe Material: Pipe Construction: Not reported Pipe Primary Release Detection: Not reported Pipe Second Release Detection: Not reported Pipe Corrosion Protection: Not reported Pipe Pumping System: Not reported Responsible Unit: CENTRAL Dispencer/Pump SFC Type: Not reported

VCP:

WA edr\_fstat: edr\_fzip: 98672 edr\_fcnty: KLICKITAT edr\_zip: Not reported 6629632 Facility ID: VCP Status: Not reported

VCP: Yes

**Ecology Status:** Not reported NFA Type: Not reported Date NFA: 12/27/2004 Rank: Not reported Cleanup Siteid: 5412

NNE

WHITE SALMON, WA

1/8-1/4 0.138 mi.

L57

728 ft. Site 5 of 7 in cluster L

Relative: SPILLS: Higher Facility ID:

Medium: Soil Actual: DIESEL/MARINE GAS OIL Material Desc: 629 ft.

Material Units:

Material Qty: 20

> Not reported Date Received: Not reported Contact Name: 10/20/2015 Incident Date: Incident Category Type: Oil Spill Incident Category: Oil Spill Latitude: 45.7278 Longitude: 121.4871 Source Type: Vehicle

Source: Commercial Truck

85258

Not reported

Vessel Facility Name2: Not reported

Recovered Quantity: 20

Resp Party Contact: Not reported Not reported Cause: Cause Type: Not reported Resp Party Name: UNKNOWN

**WA SPILLS** 

S118402612

N/A

Direction Distance

Elevation Site Database(s) EPA ID Number

L58 BMS INVESTMENTS A PARTNERSHIP WA UST U000594982
NE 25 E JEWETT BLVD N/A

1/8-1/4 WHITE SALMON, WA 98672

0.140 mi.

737 ft. Site 6 of 7 in cluster L

Relative: UST:

 Higher
 Facility ID:
 95177549

 Actual:
 Site Id:
 10923

 621 ft.
 UBI:
 Not reported

 Phone Number:
 Not reported

Decimal Latitude: 45.727737942141303 Decimal Longitude: -121.486348731793

Tank Name: 1.

Tag Number: Not reported Tank Status: Removed Tank Status Date: 8/6/1996 Tank Install Date: 00/31/1964 Tank Closure Date: Not reported Capacity Range: Not reported Tank Permit Expiration Date: Not reported Tank Upgrade Date: Not reported Tank Spill Prevention: Not reported Tank Overfill Prevention: Not reported Tank Material: Steel

Single Wall Tank Tank Construction: Tank Tightness Test: Not reported Tank Corrosion Protection: Not reported Tank Manifold: Not reported Tank Release Detection: Not reported Tank SFC Type: Not reported Pipe Material: Steel Pipe Construction: Not reported

Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: CENTRAL
Dispencer/Pump SFC Type: Not reported

Tank Name: 2.

Tag Number: Not reported Tank Status: Removed Tank Status Date: 8/6/1996 Tank Install Date: 00/31/1964 Tank Closure Date: Not reported Capacity Range: Not reported Tank Permit Expiration Date: Not reported Tank Upgrade Date: Not reported Tank Spill Prevention: Not reported Tank Overfill Prevention: Not reported Tank Material: Steel

Tank Construction:

Tank Tightness Test:

Tank Corrosion Protection:

Tank Manifold:

Tank Release Detection:

Single Wall Tank

Not reported

Not reported

Not reported

**EDR ID Number** 

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

## **BMS INVESTMENTS A PARTNERSHIP (Continued)**

U000594982

Tank SFC Type: Not reported Pipe Material: Steel Pipe Construction: Not reported Pipe Primary Release Detection: Not reported Pipe Second Release Detection: Not reported Pipe Corrosion Protection: Not reported Pipe Pumping System: Not reported Responsible Unit: **CENTRAL** Dispencer/Pump SFC Type: Not reported

Tank Name: 3.

Tag Number: Not reported Tank Status: Removed Tank Status Date: 8/6/1996 Tank Install Date: 00/31/1964 Tank Closure Date: Not reported Capacity Range: Not reported Tank Permit Expiration Date: Not reported Tank Upgrade Date: Not reported Tank Spill Prevention: Not reported Tank Overfill Prevention: Not reported

Tank Material: Steel Tank Construction: Single Wall Tank Tank Tightness Test: Not reported Tank Corrosion Protection: Not reported Tank Manifold: Not reported Tank Release Detection: Not reported Tank SFC Type: Not reported Pipe Material: Steel Pipe Construction: Not reported Pipe Primary Release Detection: Not reported Pipe Second Release Detection: Not reported Pipe Corrosion Protection: Not reported Not reported Pipe Pumping System: CENTRAL Responsible Unit:

L59 WA SPILLS S120916971 N/A

Not reported

NNE **HWY 14 AT MP 26** 

1/8-1/4 WASHOUGAL (SKAMANIA), WA

0.140 mi.

Site 7 of 7 in cluster L 738 ft.

SPILLS: Relative: Higher Facility ID:

94283 Medium: Land Actual: Z-OTHER 629 ft. Material Desc: Material Qty: 3000 Not reported Material Units:

Dispencer/Pump SFC Type:

Date Received: Not reported Not reported Contact Name: 06/27/2017 Incident Date: Incident Category Type: Oil Spill Incident Category: Oil Spill Latitude: 45.7278 Longitude: -121.487 Source Type: Vehicle

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

(Continued) S120916971

Source: Tank Truck Vessel Facility Name2: Not reported Recovered Quantity: Not reported Resp Party Contact: Not reported Cause: Not reported Not reported Cause Type: Resp Party Name: Unknown

N60 **FINDS** 1012131519 WHITE SALMON DENTAL CARE N/A

ΝE 331 E JEWETT BLVD 1/8-1/4 WHITE SALMON, WA 98672

0.142 mi.

752 ft. Site 1 of 16 in cluster N FINDS:

Relative:

Higher

Actual: 590 ft.

Registry ID: 110039225923

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to guery and display data maintained by the Washington Department of Ecology. This system contains key information for each

facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water

Quality Programs.

Click this hyperlink while viewing on your computer to access

additional FINDS: detail in the EDR Site Report.

**TOWN PUMP GAS STATION** M61 **521 E JEWETT BLVD** NF WHITE SALMON, WA 98672 1/8-1/4

0.144 mi.

760 ft. Site 4 of 12 in cluster M

Relative: CSCSL:

Higher 403 Facility ID: Region: Central Actual: 530 ft. Lat/Long:

45.72617853 / -121.4808631

**Brownfield Status:** Not reported Rank Status:

Clean Up Siteid: 4905

Site Status: Cleanup Started PSI?: Not reported

Contaminant Name: Petroleum Products-Unspecified Ground Water: Confirmed Above Cleanup Level Surface Water: Confirmed Above Cleanup Level

Soil: Not reported Sediment: Not reported Not reported Air: Bedrock: Not reported Responsible Unit: Central

403 Facility ID: Central Region:

**WA CSCSL** 

**WA LUST** 

**FINDS** 

1007081204

N/A

Direction Distance

Elevation Site Database(s) EPA ID Number

## **TOWN PUMP GAS STATION (Continued)**

1007081204

**EDR ID Number** 

Lat/Long: 45.72617853 / -121.4808631

Brownfield Status: Not reported

Rank Status: 1 Clean Up Siteid: 4905

Site Status:

PSI?:

Contaminant Name:

Ground Water:

Surface Water:

Cleanup Started

Not reported

Not reported

Not reported

Soil: Confirmed Above Cleanup Level

Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Central

Facility ID: 403 Region: Central

Lat/Long: 45.72617853 / -121.4808631

Brownfield Status: Not reported

Rank Status: 1

Clean Up Siteid: 4905 Site Status: Clear

Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Petroleum-Gasoline
Ground Water: Not reported

Ground Water: Not reported Surface Water: Not reported

Soil: Confirmed Above Cleanup Level

Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Central

LUST:

Facility ID: 403

Lust Status Type: Cleanup Started

Cleanup Site ID: 4905 Cleanup Unit Type: Upland

Process Type: Ecology-supervised or conducted

Cleanup Unit Name: Town Pump Gas Station

Lust Status Date: 03/17/1994 Response Section: Central

Lat/Long: 45.7261785 / -121.48086

FINDS:

Registry ID: 110015579328

Environmental Interest/Information System

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Quality Programs.

Direction
Distance

Distance EDR ID Number
Elevation Site EPA ID Number

**TOWN PUMP GAS STATION (Continued)** 

1007081204

<u>Click this hyperlink</u> while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

M62 TOWN PUMP GAS STATION WA RGA LUST S115445619

NE 521 E JEWETT BLVD N/A

1/8-1/4 WHITE SALMON, WA

0.144 mi.

760 ft. Site 5 of 12 in cluster M

Relative: RGA LUST:

Higher2012TOWN PUMP GAS STATION521 E JEWETT BLVDActual:2011TOWN PUMP GAS STATION521 E JEWETT BLVD

530 ft.

M63 TOWN PUMP WA RGA LUST \$115445622

NE 521 EAST JEWETT BLVD N/A

1/8-1/4 WHITE SALMON, WA

0.144 mi.

760 ft. Site 6 of 12 in cluster M

Relative: RGA LUST:

 Higher
 2001
 TOWN PUMP
 521 EAST JEWETT BLVD

 Actual:
 2000
 TOWN PUMP
 521 EAST JEWETT BLVD

 530 ft.
 1999
 TOWN PUMP
 521 EAST JEWETT BLVD

 1998
 TOWN PUMP
 521 EAST JEWETT BLVD

\_\_\_\_

M64 TOWN PUMP GAS STATION WA RGA LUST S115445620
NE 521 EAST JEWETT BLVD N/A

1/8-1/4 WHITE SALMON, WA

0.144 mi.

760 ft. Site 7 of 12 in cluster M

Relative: RGA LUST:

Higher 2010 TOWN PUMP GAS STATION 521 EAST JEWETT BLVD TOWN PUMP GAS STATION 2009 521 EAST JEWETT BLVD Actual: 530 ft. 2008 TOWN PUMP GAS STATION 521 EAST JEWETT BLVD TOWN PUMP GAS STATION 2007 521 EAST JEWETT BLVD 521 EAST JEWETT BLVD 2006 TOWN PUMP GAS STATION TOWN PUMP GAS STATION 2005 521 EAST JEWETT BLVD 2004 TOWN PUMP GAS STATION 521 EAST JEWETT BLVD

2003 TOWN PUMP GAS STATION 521 EAST JEWETT BLVD

M65 TOWN PUMP GAS STATION WA RGA HWS S115346995
NE 521 E JEWETT BLVD N/A

NE 521 E JEWETT BLVD 1/8-1/4 WHITE SALMON, WA

0.144 mi.

760 ft. Site 8 of 12 in cluster M

Relative: RGA HWS:

Higher2012TOWN PUMP GAS STATION521 E JEWETT BLVDActual:2011TOWN PUMP GAS STATION521 E JEWETT BLVD530 ft.2010TOWN PUMP GAS STATION521 E JEWETT BLVD2009TOWN PUMP GAS STATION521 E JEWETT BLVD2008TOWN PUMP GAS STATION521 E JEWETT BLVD

2008 TOWN PUMP GAS STATION 521 E JEWETT BLVD 2007 TOWN PUMP GAS STATION 521 E JEWETT BLVD 2006 TOWN PUMP GAS STATION 521 E JEWETT BLVD

Direction Distance

Elevation Site Database(s) EPA ID Number

**TOWN PUMP GAS STATION (Continued)** 

S115346995

**EDR ID Number** 

2005 TOWN PUMP GAS STATION 521 E JEWETT BLVD 2004 TOWN PUMP GAS STATION 521 E JEWETT BLVD

M66 TOWN PUMP GAS STATION WA UST U004020910
NE 521 EAST JEWETT BLVD N/A

1/8-1/4 WHITE SALMON, WA 98672

0.144 mi.

760 ft. Site 9 of 12 in cluster M

Relative: UST:

 Higher
 Facility ID:
 403

 Actual:
 Site Id:
 101740

 530 ft.
 UBI:
 Not reported

 Phone Number:
 Not reported

Decimal Latitude: 45.726178529999999
Decimal Longitude: -121.48086309999999

Tank Name: 1

Tag Number: Not reported Tank Status: Removed Tank Status Date: 8/6/1996 Tank Install Date: 00/31/1964 Tank Closure Date: Not reported Capacity Range: Not reported Tank Permit Expiration Date: Not reported Tank Upgrade Date: Not reported Tank Spill Prevention: Not reported Tank Overfill Prevention: Not reported Tank Material: Not reported Not reported Tank Construction: Tank Tightness Test: Not reported Tank Corrosion Protection: Not reported Tank Manifold: Not reported Tank Release Detection: Not reported Tank SFC Type: Not reported Pipe Material: Not reported Pipe Construction: Not reported Pipe Primary Release Detection: Not reported Pipe Second Release Detection: Not reported Pipe Corrosion Protection: Not reported Pipe Pumping System: Not reported Responsible Unit: **CENTRAL** Dispencer/Pump SFC Type: Not reported

67 UNDERWOOD FRUIT WA NPDES \$118640946 ENE 6550 STATE RD 14 N/A

1/8-1/4 BINGEN, WA 98605 0.145 mi. 765 ft.

Relative: NPDES:

HigherFacility Status:Not reportedActual:Facility Type:Construction SW GP115 ft.Admin Region:Headqarters

Date Issued: 11/18/2015
Latitude: Not reported
Longitude: Not reported

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

**UNDERWOOD FRUIT (Continued)** 

S118640946

Permit ID: WAR306119 Permit Version: Not reported Permit Status: Active Permit SubStatus: Not reported **Ecology Contact:** Not reported WRIA: Not reported Permit Expiration Date: 12/31/2020 Effective Date: 01/30/2018 Days to Expiration: -664

N68 **BMS INVESTMENTS FINDS** 1017448276

ΝE **25 E JEWETT BLVD** N/A

1/8-1/4 WHITE SALMON, WA 98672

0.147 mi.

777 ft. Site 2 of 16 in cluster N

Relative: FINDS:

Higher

Registry ID: 110015390619 Actual:

598 ft.

Environmental Interest/Information System

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facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water

Quality Programs.

Click this hyperlink while viewing on your computer to access

additional FINDS: detail in the EDR Site Report.

M69 **JACKPOT 01-424 WA RGA LUST** S115436695

**559 E JEWETT AVE** N/A

NE 1/8-1/4 WHITE SALMON, WA

0.148 mi.

779 ft. Site 10 of 12 in cluster M

Relative: RGA LUST:

Higher 2004 JACKPOT 01-424 559 E JEWETT AVE

Actual: 520 ft.

N70 **ICE INC WA UST** 1007070193

ΝE 225 E JEWETT AVE **FINDS** N/A

1/8-1/4 WHITE SALMON, WA 98672

0.148 mi.

Site 3 of 16 in cluster N 784 ft.

Relative: UST:

Higher Facility ID: 46634696 Site Id: 101336 Actual: UBI: Not reported 598 ft. Phone Number: Not reported

> Decimal Latitude: 45.727170999999998

Direction Distance Elevation

tion Site Database(s) EPA ID Number

ICE INC (Continued) 1007070193

Decimal Longitude: -121.486394

Tank Name:

Tag Number: Not reported Tank Status: Removed 8/6/1996 Tank Status Date: Tank Install Date: 00/31/1964 Tank Closure Date: Not reported Capacity Range: Not reported Tank Permit Expiration Date: Not reported Not reported Tank Upgrade Date: Tank Spill Prevention: Not reported Tank Overfill Prevention: Not reported Tank Material: Not reported Tank Construction: Not reported Tank Tightness Test: Not reported Tank Corrosion Protection: Not reported Tank Manifold: Not reported Tank Release Detection: Not reported Tank SFC Type: Not reported Pipe Material: Not reported Pipe Construction: Not reported Pipe Primary Release Detection: Not reported Pipe Second Release Detection: Not reported Pipe Corrosion Protection: Not reported Pipe Pumping System: Not reported Responsible Unit: **CENTRAL** Dispencer/Pump SFC Type: Not reported

Tank Name: 2

Tag Number: Not reported Tank Status: Removed Tank Status Date: 8/6/1996 Tank Install Date: 00/31/1964 Tank Closure Date: Not reported Capacity Range: Not reported Tank Permit Expiration Date: Not reported Tank Upgrade Date: Not reported Tank Spill Prevention: Not reported Tank Overfill Prevention: Not reported Tank Material: Not reported Tank Construction: Not reported Tank Tightness Test: Not reported Tank Corrosion Protection: Not reported Tank Manifold: Not reported Tank Release Detection: Not reported Tank SFC Type: Not reported Pipe Material: Not reported Not reported Pipe Construction: Pipe Primary Release Detection: Not reported Pipe Second Release Detection: Not reported Pipe Corrosion Protection: Not reported Pipe Pumping System: Not reported CENTRAL Responsible Unit: Dispencer/Pump SFC Type: Not reported

**EDR ID Number** 

Direction Distance Elevation

tion Site Database(s) EPA ID Number

ICE INC (Continued) 1007070193

Tank Name: 3

Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 8/6/1996
Tank Install Date: 00/31/1964
Tank Closure Date: Not reported

Capacity Range: 111 TO 1,100 Gallons

Tank Permit Expiration Date: Not reported Tank Upgrade Date: Not reported Tank Spill Prevention: Not reported Not reported Tank Overfill Prevention: Tank Material: Not reported Tank Construction: Not reported Tank Tightness Test: Not reported Tank Corrosion Protection: Not reported Tank Manifold: Not reported Tank Release Detection: Not reported Tank SFC Type: Not reported Pipe Material: Not reported Pipe Construction: Not reported Pipe Primary Release Detection: Not reported Pipe Second Release Detection: Not reported Not reported Pipe Corrosion Protection: Pipe Pumping System: Not reported CENTRAL Responsible Unit: Dispencer/Pump SFC Type: Not reported

Tank Name: 4

Tag Number: Not reported Tank Status: Removed Tank Status Date: 8/6/1996 Tank Install Date: 00/31/1964 Tank Closure Date: Not reported

Capacity Range: 111 TO 1,100 Gallons

Tank Permit Expiration Date: Not reported Tank Upgrade Date: Not reported Tank Spill Prevention: Not reported Tank Overfill Prevention: Not reported Tank Material: Not reported Tank Construction: Not reported Tank Tightness Test: Not reported Tank Corrosion Protection: Not reported Tank Manifold: Not reported Tank Release Detection: Not reported Tank SFC Type: Not reported Pipe Material: Not reported Pipe Construction: Not reported Pipe Primary Release Detection: Not reported Pipe Second Release Detection: Not reported Pipe Corrosion Protection: Not reported Pipe Pumping System: Not reported **CENTRAL** Responsible Unit: Dispencer/Pump SFC Type: Not reported

FINDS:

**EDR ID Number** 

Direction Distance

Elevation Site Database(s) EPA ID Number

ICE INC (Continued) 1007070193

Registry ID: 110015468000

Environmental Interest/Information System

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<u>Click this hyperlink</u> while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

O71 NICHOLS BOAT WORKS OR NPDES \$109154948

WSW 1 NICHOLS PARKWAY 1/8-1/4 HOOD RIVER, OR

0.151 mi.

798 ft. Site 1 of 9 in cluster O

Relative: NPDES:

HigherWQ File Nbr:118221Actual:Legal Name:NICHOLS LANDING LLC

 88 ft.
 Region:
 Not reported

 Pri SIC:
 1522

Not reported Facility Type: Latitude: Not reported Longitude: Not reported Not reported Category: Permit Type: GEN12C Permit Active: Not reported Is Active?: **FALSE** Permit Description: Not reported Expiration Date: Not reported Not reported **EPA Number:** 

**UIC Facility:** Not reported Admin Agent: Not reported Not reported Last Action Date: Permit Writer: Not reported Compliance Inspector: Not reported DMR Reviewer: Not reported Application Number: Not reported Class: Not reported Not reported Start Date: Region Decode: Not reported

O72 NICHOLS BOAT WORKS CO.

WSW N 2ND ST EXTENDED

1/8-1/4 HOOD RIVER, OR 97031

798 ft. Site 2 of 9 in cluster O

Relative:

0.151 mi.

Higher CRL:

 Actual:
 Facility ID:
 2553

 88 ft.
 Location ID:
 40894

OR CRL 1006853076 OR ECSI N/A

OR ENG CONTROLS OR INST CONTROL OR BROWNFIELDS

FINDS

**EDR ID Number** 

N/A

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

## **NICHOLS BOAT WORKS CO. (Continued)**

1006853076

Status Code: LIS

No Further Action (Conditional) Facility Status:

45.7114 / -121.51 Lat/Long:

ECSI:

State ID Number: 2553

Brown ID: Brownfield Site - DEQ Funding Assistance

Study Area: False Region ID: Legislatve ID: 838

Investigation: Listed on the CRL/Inventory

FACA ID: 40894

Further Action: 0

45 42 41.00 / -121 30 36.00 Lat/Long (dms):

County Code: 14.00 Score Value: Not reported Cerclis ID: Not reported Township Coord.: 3.00 Township Zone: Ν 10.00 Range Coord: Range Zone: Ε Section Coord: 25 Qtr Section: DD 100,200 Tax Lots: Size: 5.23 acres NPL: False Orphan: True

08/01/2018 Update Date: Created Date: 04/10/2000 Decode For RegionID: Eastern Region

Decode For BrownID: Brownfield Site - DEQ Funding Assistance

**MFRISTE** 

Decode For Furtheract: Not reported

Listed on the CRL/Inventory Decode For Investstat: Decode For Legislative: Orphan Site Account

319286

Hazardous Release:

Substance Alias ID:

Updated By:

Substance ID.: 121664 Haz Release ID: 379143 Qty Released: unknown Date Released: unknown Update Date: 05/04/2002 Update By: Not reported 7440-38-2 Substance Code: **ARSENIC** Substance Name: Substance Abbrev.: Not reported Substance Category ID: 8439 Substance Category: Inorganics Category Level: Not reported Created By: Not reported Created Date: 12/17/2002 Substance Category ID: 8439 Inorganics Substance Category: Category Level: Not reported Created By: Not reported Created Date: 12/17/2002

Direction Distance

Elevation Site Database(s) EPA ID Number

## NICHOLS BOAT WORKS CO. (Continued)

1006853076

**EDR ID Number** 

Sub Alias Name: AS
Sampling Result ID: 339028
Feature Id: Not reported
Hazard Release Id: 379143
Medium: 703
Substance Abbray: Not reported

Substance Abbrev.: Not reported Not reported Observation: False Owner Operator: Lab Data: True

Sample Depth: surface (on-site composite)

Start Date: 03/19/2002
End Date: 03/19/2002
Min Concentration: Not reported
Max Concentration: Not reported
Sample Comment: 115 mg/kg
Last Update By: dmc
Update Date: 04/05/2002

Decode for MediumID: Soil

Substance ID.: 121662
Haz Release ID: 379144
Qty Released: unknown
Date Released: unknown
Update Date: 05/04/2002
Update By: Not reported

Substance Code: 7440-36-0 Substance Name: **ANTIMONY** Substance Abbrev.: Not reported Substance Alias ID: 319283 Sub Alias Name: SB Substance Alias ID: 319284 Sub Alias Name: **STIBIUM** Sampling Result ID: 339029 Not reported Feature Id: Hazard Release Id: 379144 703 Medium:

Substance Abbrev.: Not reported Unit Code: Not reported Observation: False Owner Operator: False Lab Data: True

Sample Depth: surface (on-site composite)

Start Date: 03/19/2002
End Date: 03/19/2002
Min Concentration: Not reported
Max Concentration: Not reported
Sample Comment: 25.7 mg/kg
Last Update By: dmc
Update Date: 04/05/2002
Decode for MediumID: Soil

Substance ID.: 121666
Haz Release ID: 379145
Qty Released: unknown
Date Released: unknown
Update Date: 05/04/2002

Direction Distance Elevation

Site Database(s) EPA ID Number

1006853076

**EDR ID Number** 

## NICHOLS BOAT WORKS CO. (Continued)

Update By: Not reported

7440-41-7 Substance Code: Substance Name: **BERYLLIUM** Substance Abbrev.: Not reported Substance Category ID: 8459 Substance Category: Inorganics Not reported Category Level: Created By: Not reported Created Date: 12/17/2002 Substance Category ID: 8459 Substance Category: Inorganics Not reported Category Level: Not reported Created By: Created Date: 12/17/2002 Substance Alias ID: 319288 Sub Alias Name: RF Substance Alias ID: 319289 **GLUCINIUM** Sub Alias Name:

Sub Alias Name: GLOCINIO
Sampling Result ID: 339030
Feature Id: Not reported
Hazard Release Id: 379145
Medium: 703
Substance Abbrev.: Not reported

Unit Code:
Observation:
Owner Operator:
Lab Data:
Not reported
Not reported
False
False
True

Sample Depth: surface (on-site composite)

Start Date: 03/19/2002
End Date: 03/19/2002
Min Concentration: Not reported
Max Concentration: Not reported

Sample Comment: ND
Last Update By: dmc
Update Date: 04/05/2002

121668

Decode for MediumID: Soil

Substance ID.:

Haz Release ID: 379146 Qty Released: unknown Date Released: unknown Update Date: 05/04/2002 Update By: Not reported 7440-43-9 Substance Code: **CADMIUM** Substance Name: Substance Abbrev.: Not reported Substance Category ID: 8460 Substance Category: Inorganics Category Level: Not reported Created By: Not reported Created Date: 12/17/2002 Substance Category ID: 8460 Inorganics Substance Category: Category Level: Not reported Created By: Not reported Created Date: 12/17/2002 Substance Alias ID: 319291

Distance

Elevation Site Database(s) EPA ID Number

## NICHOLS BOAT WORKS CO. (Continued)

1006853076

**EDR ID Number** 

Sub Alias Name: CD
Sampling Result ID: 339031
Feature Id: Not reported
Hazard Release Id: 379146
Medium: 703
Substance Abbrev: Net reported

Substance Abbrev.: Not reported Unit Code: Not reported Observation: False Owner Operator: False Lab Data: True

Sample Depth: surface (on-site composite)

Start Date: 03/19/2002
End Date: 03/19/2002
Min Concentration: Not reported
Max Concentration: Not reported

Sample Comment: ND Last Update By: dmc Update Date: 04/05/2002

Decode for MediumID: Soil

Substance ID.: 121671
Haz Release ID: 379147
Qty Released: unknown
Date Released: unknown
Update Date: 05/04/2002
Update By: Not reported

Substance Code: 7440-47-3 Substance Name: **CHROMIUM** Substance Abbrev.: Not reported Substance Category ID: 8462 Substance Category: Inorganics Category Level: Not reported Created By: Not reported Created Date: 12/17/2002 8462 Substance Category ID: Inorganics Substance Category: Category Level: Not reported Created By: Not reported Created Date: 12/17/2002 Substance Alias ID: 318145

Sub Alias Name: CHROMIUM, INORGANIC

Substance Alias ID: 319294

Sub Alias Name: CHROMIUM, TOTAL

Sampling Result ID: 339032
Feature Id: Not reported
Hazard Release Id: 379147
Medium: 703

Substance Abbrev.: Not reported Unit Code: Not reported Observation: False Owner Operator: False Lab Data: True

Sample Depth: surface (on-site composite)

Start Date: 03/19/2002
End Date: 03/19/2002
Min Concentration: Not reported
Max Concentration: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

## NICHOLS BOAT WORKS CO. (Continued)

1006853076

**EDR ID Number** 

Sample Comment: 431 mg/kg
Last Update By: dmc
Update Date: 04/05/2002
Decode for MediumID: Soil

Substance ID.: 121673 Haz Release ID: 379148 Qty Released: unknown Date Released: unknown Update Date: 05/04/2002 Update By: Not reported Substance Code: 7440-50-8 **COPPER** Substance Name: Substance Abbrev.: Not reported Substance Category ID: 8464 Substance Category: Inorganics Category Level: Not reported Not reported Created By: Created Date: 12/17/2002 Substance Category ID: 8464 Substance Category: Inorganics Category Level: Not reported Created By: Not reported Created Date: 12/17/2002 Substance Alias ID: 319296 Sub Alias Name: CU Sampling Result ID: 339033 Feature Id: Not reported 379148 Hazard Release Id: Medium: 703 Substance Abbrev.: Not reported

Substance Abbrev.: Not reported
Unit Code: Not reported
Observation: False
Owner Operator: False
Lab Data: True

Sample Depth: surface (on-site composite)

Start Date: 03/19/2002
End Date: 03/19/2002
Min Concentration: Not reported
Max Concentration: Not reported
Sample Comment: 210 mg/kg
Last Update By: dmc
Update Date: 04/05/2002

Decode for MediumID: Soil

Substance ID.: 121639 Haz Release ID: 379149 Qty Released: unknown Date Released: unknown Update Date: 05/04/2002 Update By: Not reported Substance Code: 7439-92-1 **LEAD** Substance Name: Substance Abbrev.: Not reported Substance Category ID: 8466 Substance Category: Inorganics Category Level: Not reported

Direction Distance

Elevation Site Database(s) **EPA ID Number** 

## **NICHOLS BOAT WORKS CO. (Continued)**

1006853076

**EDR ID Number** 

Created By: Not reported 12/17/2002 Created Date: Substance Category ID: 8466 Substance Category: Inorganics Category Level: Not reported Created By: Not reported Created Date: 12/17/2002 319256 Substance Alias ID: Sub Alias Name: РΒ Sampling Result ID: 339034 Feature Id: Not reported 379149 Hazard Release Id: Medium: 703 Not reported

Substance Abbrev.: Unit Code: Not reported Observation: False False Owner Operator: Lab Data: True

Sample Depth: surface (on-site composite)

03/19/2002 Start Date: End Date: 03/19/2002 Min Concentration: Not reported Not reported Max Concentration: Sample Comment: 119 mg/kg Last Update By: dmc 04/05/2002 Update Date:

Decode for MediumID: Soil

Substance ID.: 121643 Haz Release ID: 379150 Qty Released: unknown Date Released: unknown Update Date: 05/04/2002 Update By: Not reported 7439-97-6 Substance Code: **MERCURY** Substance Name: Substance Abbrev.: Not reported Substance Category ID: 8467 Substance Category: Inorganics Category Level: Not reported

Created By: Not reported Created Date: 12/17/2002 Substance Category ID: 8467 Substance Category: Inorganics Not reported Category Level: Created By: Not reported Created Date: 12/17/2002 Substance Alias ID: 319260 Sub Alias Name: HG 319261 Substance Alias ID:

Sub Alias Name: **HYDRARGYRUM** 

Substance Alias ID: 319262 LIQUID SILVER Sub Alias Name: Substance Alias ID: 319263 Sub Alias Name: **QUICKSILVER** 

Sampling Result ID: 339035 Feature Id: Not reported

MAP FINDINGS Map ID Direction

Distance

Elevation Site Database(s) **EPA ID Number** 

## **NICHOLS BOAT WORKS CO. (Continued)**

Lab Data:

1006853076

**EDR ID Number** 

Hazard Release Id: 379150 Medium: 703 Substance Abbrev.: Not reported Unit Code: Not reported Observation: False Owner Operator: False

True Sample Depth: surface (on-site composite)

Start Date: 03/19/2002 End Date: 03/19/2002 Min Concentration: Not reported Not reported Max Concentration: Sample Comment: 0.120 mg/kg Last Update By: dmc Update Date: 04/05/2002

Substance ID.: 121646 Haz Release ID: 379151 Qty Released: unknown Date Released: unknown Update Date: 05/04/2002 Update By: Not reported

Decode for MediumID: Soil

Substance Code: 7440-02-0 **NICKEL** Substance Name: Substance Abbrev.: Not reported Substance Category ID: 8469 Substance Category: Inorganics Category Level: Not reported Created By: Not reported Created Date: 12/17/2002 Substance Category ID: 8469 Substance Category: Inorganics Category Level: Not reported Created By: Not reported Created Date: 12/17/2002

339036 Sampling Result ID: Feature Id: Not reported Hazard Release Id: 379151 Medium: 703 Substance Abbrev.: Not reported Not reported Unit Code:

Observation: False Owner Operator: False Lab Data: True

Substance Alias ID:

Sub Alias Name:

Sample Depth: surface (on-site composite)

319266

NI

Start Date: 03/19/2002 End Date: 03/19/2002 Not reported Min Concentration: Max Concentration: Not reported Sample Comment: 167 mg/kg Last Update By: dmc Update Date: 04/05/2002 Decode for MediumID: Soil

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

#### **NICHOLS BOAT WORKS CO. (Continued)**

1006853076

Substance ID.: 121755 Haz Release ID: 379152 Qty Released: unknown Date Released: unknown Update Date: 05/04/2002 Update By: Not reported Substance Code: 7782-49-2 **SELENIUM** Substance Name: Substance Abbrev.: Not reported Substance Alias ID: 319488 Sub Alias Name: SE Sampling Result ID: 339037 Feature Id: Not reported Hazard Release Id: 379152 Medium: 703

Substance Abbrev.: Not reported Not reported Unit Code: Observation: False Owner Operator: False Lab Data: True

Sample Depth: surface (on-site composite)

Start Date: 03/19/2002 End Date: 03/19/2002 Min Concentration: Not reported Max Concentration: Not reported Sample Comment: 0.760 mg/kg Last Update By: dmc Update Date: 04/05/2002

Decode for MediumID: Soil

Substance ID.: 121654 Haz Release ID: 379153 Qty Released: unknown Date Released: unknown Update Date: 05/04/2002 Update By: Not reported Substance Code: 7440-22-4 Substance Name: **SILVER** Substance Abbrev.: Not reported Substance Category ID: 8470 Substance Category: Inorganics Category Level: Not reported Created By: Not reported 12/17/2002 Created Date: 8470 Substance Category ID: Substance Category: Inorganics Category Level: Not reported Created By: Not reported Created Date: 12/17/2002 Substance Alias ID: 319274 Sub Alias Name: AG Sampling Result ID: 339038 Feature Id: Not reported Hazard Release Id: 379153 Medium: 703 Substance Abbrev.: Not reported

Not reported

Unit Code:

Direction Distance Elevation

Site Database(s) EPA ID Number

#### **NICHOLS BOAT WORKS CO. (Continued)**

1006853076

**EDR ID Number** 

Observation: False
Owner Operator: False
Lab Data: True

Sample Depth: surface (on-site composite)

Start Date: 03/19/2002
End Date: 03/19/2002
Min Concentration: Not reported
Max Concentration: Not reported
Sample Comment: 1.77 mg/kg
Last Update By: dmc
Update Date: 04/05/2002
Decode for MediumID: Soil

Substance ID.: 121657
Haz Release ID: 379154
Qty Released: unknown
Date Released: unknown
Update Date: 05/04/2002
Update By: Not reported

7440-28-0 Substance Code: Substance Name: **THALLIUM** Substance Abbrev.: Not reported Substance Alias ID: 319278 Sub Alias Name: TL 339039 Sampling Result ID: Not reported Feature Id: Hazard Release Id: 379154 Medium: 703 Substance Abbrev.: Not reported

Unit Code: Not reported
Observation: False
Owner Operator: False
Lab Data: True

Sample Depth: surface (on-site composite)

Start Date: 03/19/2002
End Date: 03/19/2002
Min Concentration: Not reported
Max Concentration: Not reported

Sample Comment: ND Last Update By: dmc Update Date: 04/05/2002

Decode for MediumID: Soil

Substance ID.: 121659
Haz Release ID: 379155
Qty Released: unknown
Date Released: unknown
Update Date: 05/04/2002
Update By: Not reported
Substance Code: 7440-31-5
Substance Name: TIN

Substance Name:
Substance Abbrev.:
Substance Alias ID:
Sub Alias Name:
Sampling Result ID:
Feature Id:
Not reported
319280
SN
339040
Not reported
Hazard Release Id:
Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

## NICHOLS BOAT WORKS CO. (Continued)

1006853076

**EDR ID Number** 

Medium: 703

Substance Abbrev.: Not reported
Unit Code: Not reported
Observation: False
Owner Operator: False
Lab Data: True

Sample Depth: surface (on-site composite)

Start Date: 03/19/2002
End Date: 03/19/2002
Min Concentration: Not reported
Max Concentration: Not reported
Sample Comment: 7.11 mg/kg
Last Update By: dmc
Update Date: 04/05/2002
Decode for MediumID: Soil

Substance ID.: 121679
Haz Release ID: 379156
Qty Released: unknown
Date Released: unknown
Update Date: 05/04/2002
Update By: Not reported

Substance Code: 7440-66-6 Substance Name: ZINC Substance Abbrev.: Not reported Substance Alias ID: 319302 Sub Alias Name: ΖN Sampling Result ID: 339041 Feature Id: Not reported Hazard Release Id: 379156 Medium: 703 Substance Abbrev.:

Substance Abbrev.: Not reported Unit Code: Not reported Observation: False Owner Operator: False Lab Data: True

Sample Depth: surface (on-site composite)

Start Date: 03/19/2002
End Date: 03/19/2002
Min Concentration: Not reported
Max Concentration: Not reported
Sample Comment: 358 mg/kg
Last Update By: dmc
Update Date: 04/05/2002
Decode for MediumID: Soil

# Narrative:

NARR ID: 5739521

NARR Code: Contamination
Created By: Not reported
Created Date: 12/17/2002

Updated By: KDANA

Updated Date: 12/30/2002

Decode for NarcdID: Contamination

NARR Comments: (12/30/02 DGA/SRS) In 1999, DEQ's Eastern Region Site Assessment

Program identified Nichols Boat Works as a potential site of concern based on long-term shipbuilding and repair activities, proximity to surface water used for contact recreation and by endangered species

Direction Distance Elevation

Site Database(s) EPA ID Number

## NICHOLS BOAT WORKS CO. (Continued)

1006853076

**EDR ID Number** 

(salmon), and local newspaper articles indicating potential redevelopment interests. DEQ made initial inquiries to the site owners during 2000 and performed limited site walkovers during 2001. In addition, verbal and written Pollution Complaints on rust colored foam in the marina were investigated during 2001. A drought in 2001 exposed visibly stained areas of the shoreline near the launching ways and east of the ways, extending to the southeastern corner of the marina. Stains were mostly rust and reddish in color, with a rainbow-like sheen. Based on these visual observations, DEQ staff took a composite sample on March 19, 2002 and high arsenic and chromium levels were detected.

NARR ID: 5739522

NARR Code: Data Sources

Created By: Not reported

Created Date: 12/17/2002

Updated By: Not reported

Updated Date: 12/17/2002

Decode for NarcdID: Data Sources

NARR Comments: 1. Pollution Complaint (5/12/92). 2. Newspaper articles. 3. Response

to DEQ correspondence (10/18/99).

NARR ID: 5739523

NARR Code: General Site Description

Created By: Not reported Created Date: 12/17/2002 Updated By: KDANA Updated Date: 12/30/2002

Decode for NarcdID: General Site Description

NARR Comments: The site is approximately 5.5 acres and includes submerged acres that

are part of a marina that is also owned by the Port of Hood River. The existing Hood River waterfront was created for industrial use by extensive dredge filling during the 1960s. Industrial use began to decline during the 1990s as tourism and river sports like windsurfing became the primary waterfront activities. The area has also seen a steady increase in in-lieu fishing sites for Native Americans during this time period. The site rests on natural alluvial deposits and dredged fill material. Site soils are gravels, fine sand, and sandy silts. The site is in the Columbia River Gorge National Scenic Area, which has an underlying base of thick basalt flows. Site topography slopes gently to the Columbia River. The Nichols family and partners have owned and operated shipbuilding and repair facilities at four locations in the same general vicinity along the Columbia River waterfront since 1941. The subject site, used from the early 1970s through 1998, includes an 80' x 250' x 50' workshop with launching ways (and overhead cranes and periodic welding stations), an office building, and a former building's concrete footprint. Prior to the industrial use by Nichols Boat Works and other waterfront facilities, the marina served as a boat basin for privately owned vessels. According to Mr. Nichols, the basin also included a floating Texaco gas station. In addition, two historic gas stations were located near the southwest corner of the marina in the 1960s and 1970s. The active gas station was once destroyed by fire.

NARR ID: 5739524

NARR Code: Hazardous Substance/Waste Types

Created By: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

## NICHOLS BOAT WORKS CO. (Continued)

1006853076

**EDR ID Number** 

Created Date: 12/17/2002 Updated By: Not reported Updated Date: 12/17/2002

Decode for NarcdID: Hazardous Substance/Waste Types

NARR Comments: sandblast grit (with arsenic & chromium); potential for paints,

petroleum products, and tributyltin

NARR ID: 5755671

NARR Code: Site Location
Created By: GWISTAR
Created Date: 05/15/2015

Updated By: GWISTAR
Updated Date: 05/15/2015

Decode for NarcdID: Site Location

NARR Comments: Prior to May 2015, address was <quot>N 2nd St. Extended.<quot>

NARR ID: 5739525

NARR Code: Manner of Release
Created By: Not reported
Created Date: 12/17/2002
Updated By: Not reported
Updated Date: 12/17/2002
Decode for NarcdID: Manner of Release

NARR Comments: Past business practices; time of release unknown.

NARR ID: 5739526

NARR Code: Pathways Other Hazards

Created By: Not reported Created Date: 12/17/2002 Updated By: DANDERS Updated Date: 02/07/2005

Decode for NarcdID: Pathways & Other Hazards

NARR Comments: SOIL/SEDIMENTS: Heavy metals were detected in soil at the shoreline

surface by DEQ sampling (arsenic and chromium at 115 mg/kg and 431 mg/kg, respectively). Portions of the impacted area can be submerged when river levels are at their highest. The extent of the contamination is unknown, but may extend into the workshop, to the former work areas east of the workshop, and into the immediate shoreline sediments. More information is needed to confirm the lateral and vertical extent of soil/sediment contamination. The site is fenced and posted, but dermal contact by workers, authorized visitors, or trespassers is possible. During one DEQ site visit, friends of the family, who were allowed to store vehicles in the green workshop, were interviewed. The workshop is no longer being used for vehicle storage; however it has been sold and will be dismantled, so worker activity is planned and direct contact is likely. SURFACE WATER: The nearest surface water is the marina connected to the Columbia River (and a thin mole of land separates the site from the mouth of the Hood River to the east). Launching ways extend from the repair facility, into the marina, and elevated levels of arsenic and chromium were detected between the ways. Areas of visibly stained and discolored sediments were observed during the 2001 drought, but Mr. Nichols believes some of this might be naturally occurring. The marina has dock facilities for cruise ships, is used for recreational fishing, and is connected (or empties) into an area used extensively for contact recreation (wind and kite surfing and kayaking). A storm drain empties into the southwest

Map ID Direction Distance

Elevation

MAP FINDINGS

Site EDR ID Number

Database(s) EPA ID Number

#### NICHOLS BOAT WORKS CO. (Continued)

1006853076

corner of the marina. GROUNDWATER: More information is needed, but depth to groundwater is expected to be very shallow (at the approximate level of the Columbia and Hood Rivers). There is no known groundwater sampling data for the site; however, groundwater acting as recharge for the river would pass through contaminated soils and sediments if contamination extends deeper than the surface. More site-specific data is needed on groundwater. Groundwater hydrology would be influenced by the northern flow of the Hood River, the western flow of the Columbia River, and the tidal flows within the marina. AIR: Site is located in the Columbia Gorge, an area noted for strong, consistent winds, generally in easterly and westerly directions. More information is needed, but inhalation is a pathway of concern due to on-site and nearby receptors. Sandblasting operations create significant amounts of dust along with the spent grit. A footbridge over the Hood River, pathways to the river walk and recreational activities along the mole, and parking next to the site have resulted in increased pedestrian foot traffic near the site. Because sensitive aquatic species (e.g., salmon) may be present, and contaminants above screening levels (e.g., copper and PAHs) has been documented, a removal action may be warranted for the site. Any removal action would include an evaluation of remedies for both the upland portion and in-water portions of the site. DEQ needs more information to evaluate the feasibility of any removal actions: the following tasks are needed to fill these data gaps.

NARR ID: 5739527

NARR Code: Remedial Action
Created By: Not reported
Created Date: 12/17/2002

Updated By: GWISTAR
Updated Date: 11/20/2007

Decode for NarcdID: Remedial Action

(12/30/02 DGA/SRS) A limited release of heavy metals (arsenic and NARR Comments: chromium) has been confirmed in soil, and observations of additional potential release areas have been documented. However, it is likely that the release may be limited to the site's immediate vicinity. Available, but limited, sampling data indicates the contamination does not extend the length of the marina and into the Columbia River. However, more sampling is needed to confirm this assumption and to define the nature and (lateral and vertical) extent of the release. Additional information is also needed on the areas used for sandblasting and spent grit storage, paint and solvent storage and use, and bilge or wastewater handling, as well as the locations of the former ASTs. DEQ determined that the owners and operators of the Nichols site were unable to conduct an investigation or cleanup, and the site was referred to the Orphan Site Program for further action. Nichols Boat Works was designated as an Orphan Site in August 2002, and DEQ is currently conducting a Site Investigation at the property. (2/7/05 DGA/SRS) In 2002 and early 2003, DEQ performed a focused Site Investigation (SI) to evaluate the extent to which contaminants of interest had affected site media. Based on site activities and history, these were determined to be petroleum-related VOCs, polynuclear aromatic hydrocarbons (PAHs), and metals. The SI demonstrated that site soils are impacted by metals, and that shallow groundwater and sediments are impacted by metals and PAHs. Generally, metals concentrations in sediment were highest near the boat ways and near shore areas, and in specific areas of upland soils where

Direction Distance Elevation

ion Site Database(s) EPA ID Number

## NICHOLS BOAT WORKS CO. (Continued)

1006853076

**EDR ID Number** 

sandblasting or related activities had occurred in the past. DEQ completed a Level I/II ecological risk evaluation in fall 2003, concluding that localized areas of sediment, upland soils, and groundwater were impacted by metals and PAHs at concentrations above DEQ Level II Screening Level Values (SLVs).

NARR ID: 5739528

NARR Code: Health Threats
Created By: Not reported
Created Date: 12/17/2002

Updated By: GWISTAR
Updated Date: 05/13/2013

Decode for NarcdID: Health Threats

NARR Comments: (2011) While it has been reported that most sandblasting was done on

clean steel hulls, the facility also operated during the years when marine anti-fouling paints contained tributyltin (TBT). TBT is highly toxic in low concentrations to fish and other forms of aquatic life. Sources of TBT could have ranged from slow leaching from moored hulls, over-spray of paint, and paint chips in sandblast grit. However, based on a zoning change, deed restrictions, proposed development plans, and residual human health and ecological risk assessments, DEQ has confirmed that the site poses no unacceptable risks.

 NARR ID:
 5749882

 NARR Code:
 1922

 Created By:
 GWISTAR

 Created Date:
 11/20/2007

 Updated By:
 DANDERS

 Updated Date:
 04/13/2011

Decode for NarcdID: Current Site Summary Statement

NARR Comments: The Nichols Boat Works (Nichols)Site is at the southern end of a

horseshoe-shaped marina that is adjacent to the confluence of Hood River and the Columbia River. The site is approximately 5.5 acres and includes submerged acreage that is part of a marina that is operated by the Port of Hood River. The existing Hood River waterfront was created for industrial use by extensive dredge filling during the 1960s. DEQ approved a final remedy for the site to address soil and sediment contamination at the former Site on the Columbia River waterfront in Hood River in 2007. The remedy, is based on a zoning change, deed restrictions, proposed development plans, and residual human health and ecological risk assessments confirms that the site does not currently pose any unacceptable risks. The remedy includes a contingency plan to address possible exposure of deeper sediments left beneath a clean layer of sediment, in the event of future dredging or shoreline development.

Site Control:

Site Control #: 483 Control Number: 3

Begin Date: 06/14/2012 End Date: Not reported

Frequency Of Review: 60

Last Reviewed By: David Anderson
Last Reviewed Date: Not reported
Last Update By: GWISTAR
Last Updated Date: 05/19/2015

Site Comment: An Easement and Equitable Servitude (E&ES) was recorded on the site to

Direction Distance

Elevation Site Database(s) EPA ID Number

## NICHOLS BOAT WORKS CO. (Continued)

1006853076

**EDR ID Number** 

prohibit water well installations without prior DEQ approval and

require implementation of a comprehensive Operations and Maintenance

Plan.

Site Control #: 871
Control Number: 19
Begin Date: 06/14/2012
End Date: Not reported

Frequency Of Review: 60

Last Reviewed By: D. Anderson, DEQ
Last Reviewed Date: Not reported
Last Update By: GWISTAR
Last Updated Date: 05/19/2015

Site Comment: Any disturbance of soil or sediments on or adjacent to the site must

comply with a DEQ-approved comprehensive Operations and Maintenance

Plan specified in DEQ's Record of Decision for the site.

Site Control #: 872 Control Number: 4

Begin Date: 06/14/2012 End Date: Not reported

Frequency Of Review: 60

Last Reviewed By: D. Anderson, DEQ
Last Reviewed Date: Not reported
Last Update By: GWISTAR
Last Updated Date: 05/19/2015

Site Comment: No use of groundwater as long as hazardous substance concentrations

exceed acceptable risk levels.

Administrative Action:

Action ID: 9494

Region: Eastern Region
Complete Date: 07/17/2007
Rank Value: Not reported
Cleanup Flag: False
Created Date: 06/27/2007

Decode for AgencyID: Department of Environmental Quality

Decode for RegionID: Eastern Region

Category: Remedial Action

Action Code Flag: False

Action: RECORD OF DECISION

Further Action:

Comments: Not reported

Action ID: 9422

Region: Eastern Region
Complete Date: Not reported
Rank Value: Not reported
Cleanup Flag: False
Created Date: 06/27/2007

Decode for AgencyID: Department of Environmental Quality

Decode for RegionID: Eastern Region

Category: Remedial Action

Action Code Flag: False

Action: Engineering Control
Further Action: Medium-Low
Comments: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

## NICHOLS BOAT WORKS CO. (Continued)

1006853076

**EDR ID Number** 

Action ID: 9434

Region: Eastern Region
Complete Date: Not reported
Rank Value: Not reported
Cleanup Flag: False
Created Date: 03/23/2009

Decode for AgencyID: Department of Environmental Quality

Decode for RegionID: Eastern Region

Category: Remedial Action

Action Code Flag: False

Action: Institutional Control Further Action: 0

Comments: Not reported

Action ID: 9411

Region: Eastern Region
Complete Date: 02/26/2013
Rank Value: Not reported
Cleanup Flag: False
Created Date: 02/26/2013

Decode for AgencyID: Department of Environmental Quality

Decode for RegionID: Eastern Region

Category: Remedial Action

Action Code Flag: False

Action: No Further Action (Conditional)

Further Action: 0

Comments: Not reported

Action ID: 9450

Region: Eastern Region
Complete Date: Not reported
Rank Value: Not reported
Cleanup Flag: False
Created Date: 12/28/2016

Decode for AgencyID: Department of Environmental Quality

Decode for RegionID: Eastern Region

Category: Remedial Action

Action Code Flag: False

Action: OPERATION and MAINTENANCE

Further Action: 0

Comments: Not reported

Action ID: 9459

Region: Eastern Region
Complete Date: 05/31/2002
Rank Value: 0
Cleanup Flag: False
Created Date: 12/17/2002

Decode for AgencyID: Environmental Protection Agency

Decode for RegionID: Eastern Region

Category: Remedial Action

Action Code Flag: False

Action: PRELIMINARY ASSESSMENT EQUIVALENT

Further Action: Not reported Comments: Not reported

Action ID: 9498

Direction Distance

Elevation Site Database(s) EPA ID Number

# NICHOLS BOAT WORKS CO. (Continued)

1006853076

**EDR ID Number** 

Region: Eastern Region
Complete Date: 05/31/2002
Rank Value: 0
Cleanup Flag: False
Created Date: 12/17/2002

Decode for AgencyID: Department of Environmental Quality

Decode for RegionID: Eastern Region

Category: Listing Action Action Code Flag: False

Action: Proposal for Confirmed Release List recommended

Further Action: Not reported Comments: Not reported

Action ID: 9510
Region: Eastern Region
Complete Date: 05/31/2002
Rank Value: 92
Cleanup Flag: False
Created Date: 12/17/2002

Decode for AgencyID: Department of Environmental Quality

Decode for RegionID: Eastern Region

Category: Remedial Action

Action Code Flag: False

Action: State Expanded Preliminary Assessment recommended (XPA)

Further Action: High
Comments: Not reported

Action ID: 9499

Region: Eastern Region Complete Date: 05/31/2002

Rank Value: 0
Cleanup Flag: False
Created Date: 12/17/2002

Decode for AgencyID: Department of Environmental Quality

Decode for RegionID: Eastern Region

Category: Listing Action Action Code Flag: False

Action: Proposal for Inventory recommended

Further Action: Not reported Comments: Not reported

Action ID: 9442

Region: Eastern Region
Complete Date: 08/08/2002
Rank Value: 0
Cleanup Flag: False
Created Date: 12/17/2002

Decode for AgencyID: Department of Environmental Quality

Decode for RegionID: Eastern Region

Category: Remedial Action
Action Code Flag: False
Action: NEGOTIATIONS
Further Action: 0

Comments: Not reported

Action ID: 9437

Region: Eastern Region

Direction Distance

Elevation Site Database(s) **EPA ID Number** 

# **NICHOLS BOAT WORKS CO. (Continued)**

1006853076

**EDR ID Number** 

Complete Date: 05/31/2002 Rank Value: 0 Cleanup Flag: False Created Date: 12/17/2002

Decode for AgencyID: Department of Environmental Quality

Decode for RegionID: Eastern Region

Category: Listing Action Action Code Flag: False

Action: Listing Review completed Further Action: Not reported Comments: Not reported

9453 Action ID:

Region: Eastern Region Complete Date: 02/26/2013 Rank Value: Not reported Cleanup Flag: False Created Date: 12/17/2002

Decode for AgencyID: Department of Environmental Quality

Decode for RegionID: Eastern Region

Category: Remedial Action

Action Code Flag: False

Action: ORPHAN SITE Further Action:

Comments: Not reported

Action ID: 9465

Region: Eastern Region 09/04/2002 Complete Date:

Rank Value: 0 Cleanup Flag: False Created Date: 12/17/2002

Decode for AgencyID: Department of Environmental Quality

Decode for RegionID: Eastern Region

Listing Action Category: Action Code Flag: False

Facility proposed for Confirmed Release List Action:

Further Action:

Comments: Not reported

Action ID: 9467

Eastern Region Region: Complete Date: 09/04/2002 Rank Value: 0 Cleanup Flag:

False Created Date: 12/17/2002

Decode for AgencyID: Department of Environmental Quality

Decode for RegionID: Eastern Region

Category: Listing Action Action Code Flag: False

Action:

Facility proposed for Inventory

Further Action:

Comments: Not reported

Action ID: 9425

Region: Eastern Region Complete Date: 05/31/2002

Direction Distance

Elevation Site Database(s) EPA ID Number

## NICHOLS BOAT WORKS CO. (Continued)

1006853076

**EDR ID Number** 

Rank Value: 0
Cleanup Flag: False
Created Date: 12/17/2002

Decode for AgencyID: Environmental Protection Agency

Decode for RegionID: Eastern Region

Category: Remedial Action

Action Code Flag: False

Action: SITE EVALUATION
Further Action: Not reported
Comments: Not reported

Action ID: 9508

Region: Eastern Region Complete Date: 04/10/2000

Rank Value: 0
Cleanup Flag: False
Created Date: 12/17/2002

Decode for AgencyID: Department of Environmental Quality

Decode for RegionID: Eastern Region

Category: Remedial Action

Action Code Flag: False

Action: Site Screening recommended (EV)

Further Action: Not reported Comments: Not reported

Action ID: 9424

Region: Eastern Region
Complete Date: Not reported

Rank Value: 0
Cleanup Flag: False
Created Date: 12/17/2002

Decode for AgencyID: Department of Environmental Quality

Decode for RegionID: Eastern Region

Category: Administrative Action

Action Code Flag: False

Action: Site added to database Further Action: Not reported Comments: Not reported

Action ID: 9511

Region: Eastern Region
Complete Date: 03/13/2003
Rank Value: Not reported
Cleanup Flag: False
Created Date: 12/23/2002

Decode for AgencyID: Department of Environmental Quality

Decode for RegionID: Eastern Region

Category: Remedial Action

Action Code Flag: False

Action: SITE INVESTIGATION Further Action: 0

Comments: Not reported

Action ID: 9465

Region: Eastern Region
Complete Date: 01/09/2003
Rank Value: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

## NICHOLS BOAT WORKS CO. (Continued)

1006853076

**EDR ID Number** 

Cleanup Flag: False
Created Date: 01/14/2003

Decode for AgencyID: Department of Environmental Quality

Decode for RegionID: Eastern Region

Category: Listing Action Action Code Flag: False

Action: Facility proposed for Confirmed Release List

Further Action: (

Comments: Not reported

Action ID: 9467

Region: Eastern Region
Complete Date: 01/09/2003
Rank Value: Not reported
Cleanup Flag: False
Created Date: 01/14/2003

Decode for AgencyID: Department of Environmental Quality

Decode for RegionID: Eastern Region

Category: Listing Action Action Code Flag: False

Action: Facility proposed for Inventory

Further Action: 0

Comments: Not reported

Action ID: 9438
Region: Eastern Region
Complete Date: 03/31/2003
Rank Value: Not reported
Cleanup Flag: False
Created Date: 04/08/2003

Decode for AgencyID: Department of Environmental Quality

Decode for RegionID: Eastern Region

Category: Listing Action Action Code Flag: False

Action: Facility placed on Confirmed Release List

Further Action: 0

Comments: Not reported

Action ID: 9439

Region: Eastern Region
Complete Date: 03/31/2003
Rank Value: Not reported
Cleanup Flag: False
Created Date: 04/08/2003

Decode for AgencyID: Department of Environmental Quality

Decode for RegionID: Eastern Region

Category: Listing Action Action Code Flag: False

Action: Facility placed on Inventory

Further Action:

Comments: Not reported

Action ID: 9511

Region: Eastern Region
Complete Date: 08/28/2003
Rank Value: Not reported
Cleanup Flag: False

Direction Distance

Elevation Site Database(s) EPA ID Number

## NICHOLS BOAT WORKS CO. (Continued)

1006853076

**EDR ID Number** 

Created Date: 08/28/2003

Decode for AgencyID: Department of Environmental Quality

Decode for RegionID: Eastern Region

Category: Remedial Action

Action Code Flag: False

Action: SITE INVESTIGATION
Further Action: High-Medium
Comments: Not reported

Action ID: 9423

Region: Eastern Region
Complete Date: 06/28/2004
Rank Value: Not reported
Cleanup Flag: False
Created Date: 08/28/2003

Decode for AgencyID: Department of Environmental Quality

Decode for RegionID: Eastern Region

Category: Remedial Action

Action Code Flag: False

Action: Ecological Risk Assessment Further Action: High-Medium Comments: Not reported

Action ID: 9492

Region: Eastern Region
Complete Date: 08/23/2005
Rank Value: Not reported
Cleanup Flag: False
Created Date: 08/28/2003

Decode for AgencyID: Department of Environmental Quality

Decode for RegionID: Eastern Region

Category: Remedial Action

Action Code Flag: False

Action: REMOVAL ASSESSMENT Further Action: High-Medium Comments: Not reported

Action ID: 9423

Region: Eastern Region
Complete Date: 11/21/2006
Rank Value: Not reported
Cleanup Flag: False
Created Date: 02/07/2005

Decode for AgencyID: Department of Environmental Quality

Decode for RegionID: Eastern Region

Category: Remedial Action

Action Code Flag: False

Action: Ecological Risk Assessment Further Action: High-Medium Comments: Not reported

Action ID: 9436

Region: Eastern Region
Complete Date: 03/09/2006
Rank Value: Not reported
Cleanup Flag: False
Created Date: 02/07/2005

Direction Distance

Elevation Site Database(s) EPA ID Number

# NICHOLS BOAT WORKS CO. (Continued)

1006853076

**EDR ID Number** 

Decode for AgencyID: Department of Environmental Quality

Decode for RegionID: Eastern Region

Category: Remedial Action

Action Code Flag: False

Action: Land-Use Assessment

Further Action: (

Comments: Not reported

Action ID: 9470

Region: Eastern Region
Complete Date: 02/07/2005
Rank Value: Not reported
Cleanup Flag: False
Created Date: 02/07/2005

Decode for AgencyID: Department of Environmental Quality

Decode for RegionID: Eastern Region

Category: Remedial Action

Action Code Flag: False

Action: Other remedial or investigative action recommended

Further Action: High-Medium Comments: Not reported

Action ID: 9409
Region: Eastern Region

Complete Date: 03/09/2006
Rank Value: Not reported
Cleanup Flag: False
Created Date: 03/09/2006

Decode for AgencyID: Department of Environmental Quality

Decode for RegionID: Eastern Region

Category: Remedial Action

Action Code Flag: False

Action: Beneficial Water Use Assessment

Further Action: Medium
Comments: Not reported

Operations:

Operation Id: 133762 Operation Status: Inactive

Common Name: Nichols Boat Works Co.

Yrs of Operation: 1941 - 1998.

Comments: Tug & barge work including welding.

Updated Date: 12/30/2002
Updated By: KDANA
Decode for OpstatID: Inactive
Operations SIC Id: 197010
SIC Code: 3731
Created By: Not reported

Created By: Not reported Created Date: 12/17/2002

**Enginering Control:** 

Site Control Sequence #: 871 Site Id: 2553 Control Sequence #: 19

Begin Date: 06/14/2012 End Date: Not reported

Frequency Of Review: 60

Direction Distance

Elevation Site Database(s) EPA ID Number

# NICHOLS BOAT WORKS CO. (Continued)

1006853076

**EDR ID Number** 

Last Reviewed By: D. Anderson, DEQ
Last Review Date: Not reported
Last Updated By: GWISTAR
Last Updated Date: 05/19/2015

Group Sequence #: 5
Control Code: CLPSS

Control Description: Contamination left in place, sediment or sludge

FK Type Code: 2 Group Code: CIP

Group Description: Contamination Contained in Place

Type Code: E

Type Description: Engineering

Comments: Any disturbance of soil or sediments on or adjacent to the site must

comply with a DEQ-approved comprehensive Operations and Maintenance

Plan specified in DEQ's Record of Decision for the site.

Institutional Control:

Site Control Sequence #: 483 Site Id: 2553 Control Sequence #: 3

Begin Date: 06/14/2012 End Date: Not reported

Frequency Of Review: 60

Last Reviewed By: David Anderson
Last Review Date: Not reported
Last Updated By: GWISTAR
Last Updated Date: 05/19/2015

Group Sequence #: 2
Control Code: EES

Control Description: Easement Equitable Servitude

FK Type Code: 1
Group Code: PR
Group Description: Proprietary
Type Code: I
Type Description: Institutional

Comments: An Easement and Equitable Servitude (E&ES) was recorded on the site to

prohibit water well installations without prior DEQ approval and

require implementation of a comprehensive Operations and Maintenance

Plan.

Site Control Sequence #: 872
Site Id: 2553
Control Sequence #: 4

Begin Date: 06/14/2012 End Date: Not reported

Frequency Of Review: 60

Last Reviewed By:

D. Anderson, DEQ

Not reported

Last Updated By:

GWISTAR

Last Updated Date:

05/19/2015

Group Sequence #: 2 Control Code: USG

Control Description: Use Restriction Groundwater

FK Type Code: 1
Group Code: PR
Group Description: Proprietary
Type Code: I

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

**NICHOLS BOAT WORKS CO. (Continued)** 

1006853076

Type Description: Institutional

Comments: No use of groundwater as long as hazardous substance concentrations

exceed acceptable risk levels.

OR BROWNFIELDS:

Geolocation Id: 40894

No Further Action (Conditional) Status:

45.7114 / -121.51 Lat/Long:

FINDS:

110014151372 Registry ID:

Environmental Interest/Information System

OR-DEQ (Oregon - Department Of Environmental Quality) is a regulatory agency whose job is to protect the quality of Oregon's Environment. DEQ uses a combination of technical assistance, inspections and permitting to help public and private facilities and citizens understand and comply with state and federal environmental regulations.

Click this hyperlink while viewing on your computer to access

additional FINDS: detail in the EDR Site Report.

M73 **TOWN PUMP** WA RGA LUST \$115445621

N/A

**520 E JEWETT BLVD** ΝE 1/8-1/4 WHITE SALMON, WA

0.152 mi.

800 ft. Site 11 of 12 in cluster M

Relative: RGA LUST:

Higher TOWN PUMP 520 E JEWETT BLVD 1995

Actual: 533 ft.

M74 **TOWN PUMP STATION** WA RGA HWS S115346996 N/A

ΝE **520 EAST JEWETT BLVD** 1/8-1/4 WHITE SALMON, WA

0.152 mi.

800 ft. Site 12 of 12 in cluster M

Relative: **RGA HWS:** 

Higher 1995 TOWN PUMP STATION 520 EAST JEWETT BLVD

Actual: 533 ft.

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

N75 **PANELOG WA RGA LUST** S115440489 NE

N/A

**JEWETT & ESTES** WHITE SALMON, WA 1/8-1/4

0.156 mi.

824 ft. Site 4 of 16 in cluster N

Relative: RGA LUST:

Higher 1999 PANELOG JEWETT & ESTES

Actual: 599 ft.

076 NICHOLS LANDING HOTEL (TAX LOT 03N10E25DB100) OR UIC \$117684664 N/A

wsw E HOOD RIVER FRONTAGE ROAD

1/8-1/4 HOOD RIVER, OR

0.157 mi.

829 ft. Site 3 of 9 in cluster O

Relative: OR UIC:

Higher UIC Well #: 1 Type: 5D2 Actual:

Type Description: Storm Water Drainage 93 ft.

Status: Active UIC Number: 15036

Facility Status: Registered & RA 45.711102 / -121.51 Lat/Long:

1007069148 N77 **HEIDIS GAS & DELI FINDS** ΝE 320 JEWETT BLVD N/A

WHITE SALMON, WA 98672 1/8-1/4

0.160 mi.

846 ft. Site 5 of 16 in cluster N

Relative: FINDS:

Higher

110015457487 Registry ID: Actual:

601 ft.

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water

Quality Programs.

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

Direction Distance

Distance EDR ID Number
Database(s) EPA ID Number

P78 WA317948388 - SAGETECH CORPORATION FINDS 1024398891
NE 186 E JEWETT BLVD N/A

NE 186 E JEWETT BLVD 1/8-1/4 WHITE SALMON, WA 98672

0.162 mi.

853 ft. Site 1 of 4 in cluster P

Relative: FINDS:

Higher

**Actual:** Registry ID: 110070312764

618 ft.

Environmental Interest/Information System

OSHA ESTABLISHMENT

Click this hyperlink while viewing on your computer to access

additional FINDS: detail in the EDR Site Report.

79 DUANE FORSBERG PROPERTY FINDS

NNW 103 SW EYRIE RD

1/8-1/4 WHITE SALMON, WA 98672

0.168 mi. 885 ft.

Relative: FINDS:

Higher

**Actual:** Registry ID: 110056484353

657 ft.

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water

Quality Programs.

Click this hyperlink while viewing on your computer to access

additional FINDS: detail in the EDR Site Report.

Q80 VILLAGE TEXACO FINDS 1006862246 SW I-84 & HWY 35 N/A

1/8-1/4 HOOD RIVER, OR 97031

0.168 mi.

887 ft. Site 1 of 4 in cluster Q

Relative: FINDS:

Higher

**Actual:** Registry ID: 110014249385 **84 ft.** 

Environmental Interest/Information System

OR-DEQ (Oregon - Department Of Environmental Quality) is a regulatory agency whose job is to protect the quality of Oregon's Environment. DEQ uses a combination of technical assistance, inspections and permitting to help public and private facilities and citizens understand and comply with state and federal environmental

regulations.

1016706690

N/A

Direction Distance

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

**VILLAGE TEXACO (Continued)** 

1006862246

N/A

N/A

N/A

Click this hyperlink while viewing on your computer to access

additional FINDS: detail in the EDR Site Report.

N81 MID-COLUMBIA DRY CLEANERS EDR Hist Cleaner 1020040341

NE 34 W ESTES N/A

1/8-1/4 WHITE SALMON, WA 98672

0.171 mi.

901 ft. Site 6 of 16 in cluster N

Relative: EDR Hist Cleaner

Higher

Actual: Year: Name: Type

603 ft. 1969 MID-COLUMBIA DRY CLEANERS Drycleaning Plants, Except Rugs

\_\_\_\_\_

O82 NICHOLS LANDING COMMERCIAL BUILDING (TAX LOT 03N10 OR UIC \$117684665

WSW E HOOD RIVER FRONTAGE ROAD

1/8-1/4 HOOD RIVER, OR

0.171 mi.

902 ft. Site 4 of 9 in cluster O

Relative: OR UIC:

HigherUIC Well #:1Actual:Type:5D2

95 ft. Type Description: Storm Water Drainage

Status: Active UIC Number: 15037

Facility Status: Registered & RA Lat/Long: 45.711102 / -121.5103

N83 HEIDIS GAS & DELI WA RGA LUST S115436120

NE 320 E JEWETT BLVD

1/8-1/4 WHITE SALMON, WA

0.175 mi.

922 ft. Site 7 of 16 in cluster N

Relative: RGA LUST:

Higher2009HEIDIS GAS & DELI320 E JEWETT BLVDActual:2008HEIDIS GAS & DELI320 E JEWETT BLVD

607 ft.

N84 YODEL'S WA RGA LUST S115448003

NE 320 E JEWETT BLVD 1/8-1/4 WHITE SALMON, WA

1/8-1/4 0.175 mi.

922 ft. Site 8 of 16 in cluster N

Relative: RGA LUST:

 Higher
 1998
 YODEL'S
 320 E JEWETT BLVD

 Actual:
 1997
 YODEL'S
 320 E JEWETT BLVD

 607 ft.
 1996
 YODEL'S
 320 E JEWETT BLVD

Direction Distance

**EDR ID Number** Elevation Site **EPA ID Number** Database(s)

N85 STARVIN JOHNS DBA HEIDIS GAS & DELI **WA RGA LUST** S115443849

320 E JEWETT BLVD N/A

NE 1/8-1/4 WHITE SALMON, WA

0.175 mi.

922 ft. Site 9 of 16 in cluster N

Relative: RGA LUST:

Higher 1995 STARVIN JOHNS DBA HEIDIS GAS & DELI 320 E JEWETT BLVD

Actual: 607 ft.

N86 **MANAHANS UNION 76 STATION EDR Hist Auto** 1020423000 ΝE

320 E JEWETT N/A

WHITE SALMON, WA 98672

1/8-1/4

0.175 mi.

922 ft. Site 10 of 16 in cluster N

Relative: **EDR Hist Auto** 

Higher

Year: Type:

Actual: MANAHANS UNION 76 STATION 607 ft. 1971 Gasoline Service Stations

1972 MANAHANS UNION 76 STATION Gasoline Service Stations 1973 MANAHANS UNION 76 STATION Gasoline Service Stations 1974 MANAHANS UNION 76 STATION Gasoline Service Stations 1976 MANAHANS UNION 76 STATION **Gasoline Service Stations** MANAHANS UNION 76 STATION Gasoline Service Stations 1977

N87 **PANELOG WA RGA LUST** S115440488

320 E JEWETT BLVD ΝE N/A 1/8-1/4 WHITE SALMON, WA

0.175 mi.

922 ft. Site 11 of 16 in cluster N

RGA LUST: Relative:

Higher **PANELOG** 2007 320 E JEWETT BLVD PANELOG 320 E JEWETT BLVD 2006 Actual: 2005 **PANELOG** 320 E JEWETT BLVD 607 ft. 2004 **PANELOG** 320 E JEWETT BLVD

2003 **PANELOG** 320 E JEWETT BLVD 2002 **PANELOG** 320 E JEWETT BLVD 2001 **PANELOG** 320 E JEWETT BLVD 2000 **PANELOG** 320 E JEWETT BLVD

N88 WA CSCSL U003132536 **HEIDIS GAS & DELI** ΝE **WA LUST** N/A

320 E JEWETT BLVD 1/8-1/4 WHITE SALMON, WA 98672 0.175 mi.

922 ft.

Site 12 of 16 in cluster N Relative: CSCSL:

Higher Facility ID: 53674485 Region: Central Actual:

Lat/Long: 45.7272246 / -121.4835238 607 ft.

**Brownfield Status:** Not reported

Rank Status: Clean Up Siteid: 9606

Cleanup Started Site Status: PSI?: Not reported

**WA UST** 

WA INST CONTROL

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

# **HEIDIS GAS & DELI (Continued)**

U003132536

Contaminant Name: Petroleum Products-Unspecified

Not reported Ground Water: Surface Water: Not reported

Soil: Confirmed Above Cleanup Level

Sediment: Not reported Not reported Air: Bedrock: Not reported Responsible Unit: Central

Facility ID: 53674485 Region: Central

Lat/Long: 45.7272246 / -121.4835238

Brownfield Status: Not reported

Rank Status: Clean Up Siteid: 9606

Site Status: Cleanup Started PSI?: Not reported Contaminant Name: Petroleum-Other Ground Water: Not reported Surface Water: Not reported

Soil: Confirmed Above Cleanup Level

Sediment: Not reported Air: Not reported Bedrock: Not reported Responsible Unit: Central

LUST:

Facility ID: 53674485 Lust Status Type: Cleanup Started

Cleanup Site ID: 9606 Cleanup Unit Type: Upland

Process Type: Independent Action

Cleanup Unit Name: Panelog Lust Status Date: 12/23/2013 Response Section: Central

Lat/Long: 45.7272246 / -121.48352

Facility ID: 53674485 Lust Status Type: Cleanup Started

Cleanup Site ID: 9606 Cleanup Unit Type: Upland

Process Type: Independent Action

Cleanup Unit Name: Panelog 02/17/2014 Lust Status Date: Response Section: Central

45.7272246 / -121.48352 Lat/Long:

UST:

Facility ID: 53674485 Site Id: 10247 UBI: Not reported Phone Number: Not reported Decimal Latitude: 45.7272246 -121.4835238 Decimal Longitude:

Tank Name: 1

Direction Distance

Elevation Site Database(s) EPA ID Number

# **HEIDIS GAS & DELI (Continued)**

U003132536

**EDR ID Number** 

Tag Number: A4899
Tank Status: Removed
Tank Status Date: 8/6/1996
Tank Install Date: 00/01/1956
Tank Closure Date: Not reported

Capacity Range: 5,000 to 9,999 Gallons

Tank Permit Expiration Date: Not reported Tank Upgrade Date: Not reported Tank Spill Prevention: None Tank Overfill Prevention: None Tank Material: Not reported Tank Construction: Other Tank Tightness Test: Not reported Tank Corrosion Protection: None Tank Manifold: Not reported

Tank Release Detection: Manual Inventory Control (daily)

Tank SFC Type: Not reported Pipe Material: Not reported Pipe Construction: Not reported Pipe Primary Release Detection: Not reported Pipe Second Release Detection: Not reported Pipe Corrosion Protection: None Pipe Pumping System: Non-Safe Suction Responsible Unit: **CENTRAL** Dispencer/Pump SFC Type: Not reported

Tank Name: 2
Tag Number: A4899
Tank Status: Removed
Tank Status Date: 8/6/1996
Tank Install Date: 00/01/1956
Tank Closure Date: Not reported

Capacity Range: 5,000 to 9,999 Gallons

Tank Permit Expiration Date: Not reported Tank Upgrade Date: Not reported Tank Spill Prevention: None Tank Overfill Prevention: None Tank Material: Not reported Tank Construction: Other Tank Tightness Test: Not reported Tank Corrosion Protection: None Tank Manifold: Not reported Tank Release Detection: Other Tank SFC Type: Not reported

Pipe Material:
Pipe Construction:
Other
Pipe Primary Release Detection:
Not reported
Pipe Second Release Detection:
Not reported

Pipe Corrosion Protection:
Pipe Pumping System:
Responsible Unit:
Dispencer/Pump SFC Type:
None
None
None
None
CENTRAL
Not reported

Tank Name: 3
Tag Number: A4899

Distance

Elevation Site Database(s) EPA ID Number

# **HEIDIS GAS & DELI (Continued)**

U003132536

**EDR ID Number** 

Tank Status: Removed
Tank Status Date: 9/13/2013
Tank Install Date: 00/30/1992
Tank Closure Date: 01/31/2014

Capacity Range: 10,000 to 19,999 Gallons

Tank Permit Expiration Date: 01/31/2014
Tank Upgrade Date: 05/30/1993

Tank Spill Prevention: Spill Bucket/Spill Box Tank Overfill Prevention: Overfill Alarm

Tank Material: Dielectric Coated Steel
Tank Construction: Single Wall Tank
Tank Tightness Test: Not reported
Tank Corrosion Protection: Sacrificial Anode
Tank Manifold: Not reported

Tank Release Detection: Automatic Tank Gauging

Tank SFC Type: Not reported
Pipe Material: Fiberglass
Pipe Construction: Single Wall Pipe

Pipe Primary Release Detection: Safe Suction (No Leak Detection)

Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Sacrificial Anode
Pipe Pumping System: Safe Suction
Responsible Unit: CENTRAL
Dispencer/Pump SFC Type: Not reported

Tank Name: UST 1 (unregistered)

Tag Number: A4899 Tank Status: Removed Tank Status Date: 11/19/2013 Tank Install Date: Not reported Tank Closure Date: 01/31/2014 Capacity Range: Not reported Tank Permit Expiration Date: Not reported Tank Upgrade Date: Not reported Tank Spill Prevention: Not reported Tank Overfill Prevention: Not reported Tank Material: Not reported Tank Construction: Not reported Tank Tightness Test: Not reported Tank Corrosion Protection: Not reported Not reported Tank Manifold: Tank Release Detection: Not reported Tank SFC Type: Not reported Pipe Material: Not reported Pipe Construction: Not reported Pipe Primary Release Detection: Not reported Pipe Second Release Detection: Not reported Pipe Corrosion Protection: Not reported Pipe Pumping System: Not reported Responsible Unit: **CENTRAL** 

Tank Name: UST 2 (unregistered)

Not reported

Tag Number: A4899
Tank Status: Removed

Dispencer/Pump SFC Type:

Direction Distance Elevation

evation Site Database(s) EPA ID Number

# **HEIDIS GAS & DELI (Continued)**

U003132536

**EDR ID Number** 

Tank Status Date: 3/30/2015 Tank Install Date: Not reported 05/15/2015 Tank Closure Date: Not reported Capacity Range: Tank Permit Expiration Date: Not reported Tank Upgrade Date: Not reported Tank Spill Prevention: Not reported Tank Overfill Prevention: Not reported Tank Material: Not reported Tank Construction: Not reported Tank Tightness Test: Not reported Tank Corrosion Protection: Not reported Tank Manifold: Not reported Tank Release Detection: Not reported Tank SFC Type: Not reported Pipe Material: Not reported Pipe Construction: Not reported Pipe Primary Release Detection: Not reported Pipe Second Release Detection: Not reported Pipe Corrosion Protection: Not reported Pipe Pumping System: Not reported Responsible Unit: **CENTRAL** Dispencer/Pump SFC Type: Not reported

### INST CONTROL:

Facility Site ID: 53674485

Latitude: 45.7272246

Longitude: -121.4835238

Instrument Type: Environmental Covenant

Document Type: Recording #: 1087106, Date: Feb 19 2010 12:00AM

County Filing # For Individual IC Doc: 1087106 Filing Date Of Individual IC Doc: 02/19/2010

Anchorage Restrictions: No **Drinking Water Restrictions:** No **Education Programs:** No Financial Assurance: No Finfish Harvesting Restrictions: No Groundwater Restriction: No Maintenance Requirements: Yes No Dredge Zone: No No Wake Zone: No Property Use Restriction: Yes Restrictive Signage: No Shell Fish Harvesting Restrictions: No Soil Restriction: Nο Surface Water Restriction: No Swimming Restriction: No Vessel Draft Restriction: No CS ID: 9606 Ν

CS ID: 960
Shoreline Stabilization Structure: N
Wave Attenuation Structure: N
Fencing or Other Permanent Access Barriers: N
Simple Soil CAP: N
Engineered CAP: N
Engineered Bottom Barriers: N

Immobilization by Stabilization, Solidification, or Encapsulation: N

Ground Water Extraction and Gradient Control: N

Direction Distance

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

HEIDIS GAS & DELI (Continued)

Vertical Ground Water Barrier:

Impermeable Surface:

Restrict Land Use:

Y
Restrict All Ground Water Use:

Prohibit Domestic Ground Water Well Installation:

Prohibit All Soil Disturbance:

Access Barrier:

N

P89 WHITE SALMON DEPT OF PUBLIC WORKS FINDS 1007071681

NE 216 NE TAHOMISH ST 1/8-1/4 WHITE SALMON, WA 98672

0.177 mi.

935 ft. Site 2 of 4 in cluster P

Relative: FINDS:

Higher

**Actual:** Registry ID: 110015482994

631 ft.

Environmental Interest/Information System

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facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water

Quality Programs.

Click this hyperlink while viewing on your computer to access

additional FINDS: detail in the EDR Site Report.

P90 WHITE SALMON DEPT OF PUBLIC WORKS

NE 216 NE TAHOMISH ST 1/8-1/4 WHITE SALMON, WA 98672

0.177 mi.

935 ft. Site 3 of 4 in cluster P

Relative: UST:

 Higher
 Facility ID:
 37839158

 Actual:
 Site Id:
 2443

 631 ft.
 UBI:
 Not reported

 Phone Number:
 Not reported

Decimal Latitude: 45.727741567808799 Decimal Longitude: -121.48672406935199

Tank Name:

Tag Number: Not reported Tank Status: Removed Tank Status Date: 8/6/1996 Tank Install Date: 00/31/1964 Not reported Tank Closure Date: Capacity Range: Not reported Not reported Tank Permit Expiration Date: Tank Upgrade Date: Not reported Tank Spill Prevention: Not reported Tank Overfill Prevention: Not reported Tank Material: Steel

TC5622424.2s Page 115

U003132536

N/A

WA UST U000797978

N/A

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

### WHITE SALMON DEPT OF PUBLIC WORKS (Continued)

U000797978

Tank Construction: Single Wall Tank Tank Tightness Test: Not reported Tank Corrosion Protection: Not reported Tank Manifold: Not reported Tank Release Detection: Not reported Tank SFC Type: Not reported Pipe Material: Steel Pipe Construction: Not reported Pipe Primary Release Detection: Not reported Pipe Second Release Detection: Not reported Pipe Corrosion Protection: Not reported Pipe Pumping System: Not reported Responsible Unit: **CENTRAL** Dispencer/Pump SFC Type: Not reported

2 Tank Name:

Tag Number: Not reported Tank Status: Removed 8/6/1996 Tank Status Date: Tank Install Date: 00/31/1964 Tank Closure Date: Not reported Not reported Capacity Range: Tank Permit Expiration Date: Not reported Tank Upgrade Date: Not reported Tank Spill Prevention: Not reported Tank Overfill Prevention: Not reported Tank Material: Steel

Single Wall Tank Tank Construction: Tank Tightness Test: Not reported Not reported Tank Corrosion Protection: Tank Manifold: Not reported Tank Release Detection: Not reported Tank SFC Type: Not reported Pipe Material: Steel Pipe Construction: Not reported Pipe Primary Release Detection: Not reported Pipe Second Release Detection: Not reported Pipe Corrosion Protection: Not reported Pipe Pumping System: Not reported Responsible Unit: **CENTRAL** Dispencer/Pump SFC Type: Not reported

N91 MAX E LOGAN DBA MID-COLUMBIA CLEANERS

ΝE **80 NE ESTES** WHITE SALMON, WA 98672

1/8-1/4 0.190 mi.

Site 13 of 16 in cluster N 1005 ft.

Relative: UST:

Higher Facility ID: 34118537 Site Id: 8176 Actual: UBI: Not reported 613 ft. Phone Number: Not reported

> Decimal Latitude: 45.727727000000002 Decimal Longitude: -121.48424799999999

Tank Name: 1 WA UST U003028387 N/A

Direction Distance Elevation

Site Database(s) EPA ID Number

### MAX E LOGAN DBA MID-COLUMBIA CLEANERS (Continued)

U003028387

**EDR ID Number** 

Tag Number: Not reported Tank Status: Removed Tank Status Date: 10/24/2013 Tank Install Date: 00/31/1964 Tank Closure Date: 02/28/2014

Capacity Range: 111 TO 1,100 Gallons

Tank Permit Expiration Date: Not reported Tank Upgrade Date: Not reported Tank Spill Prevention: Not reported Tank Overfill Prevention: Not reported Tank Material: Steel Tank Construction: Not reported Tank Tightness Test: Not reported Tank Corrosion Protection: Not reported Tank Manifold: Not reported Tank Release Detection: Not reported Not reported Tank SFC Type: Pipe Material: Steel Pipe Construction: Not reported Pipe Primary Release Detection: Not reported Pipe Second Release Detection: Not reported Pipe Corrosion Protection: Not reported Pipe Pumping System: Not reported Responsible Unit: **CENTRAL** 

Tank Name:

Dispencer/Pump SFC Type:

Tag Number: Not reported Tank Status: Removed Tank Status Date: 10/24/2013 Tank Install Date: 00/31/1964 Tank Closure Date: 02/28/2014

Capacity Range: 111 TO 1,100 Gallons

Not reported

Tank Permit Expiration Date: Not reported Tank Upgrade Date: Not reported Tank Spill Prevention: Not reported Tank Overfill Prevention: Not reported Tank Material: Steel Tank Construction: Not reported Tank Tightness Test: Not reported Tank Corrosion Protection: Not reported Tank Manifold: Not reported Tank Release Detection: Not reported Not reported Tank SFC Type: Pipe Material: Steel

Pipe Construction:
Pipe Primary Release Detection:
Pipe Second Release Detection:
Pipe Corrosion Protection:
Pipe Pumping System:
Responsible Unit:
Dispencer/Pump SFC Type:
Not reported
CENTRAL
Not reported
Not reported
CENTRAL

Tank Name: 3

Tag Number: Not reported

Direction Distance

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

# MAX E LOGAN DBA MID-COLUMBIA CLEANERS (Continued)

U003028387

Tank Status: Removed
Tank Status Date: 10/24/2013
Tank Install Date: 00/31/1964
Tank Closure Date: 02/28/2014

Capacity Range: 111 TO 1,100 Gallons

Tank Permit Expiration Date: Not reported Tank Upgrade Date: Not reported Tank Spill Prevention: Not reported Tank Overfill Prevention: Not reported Tank Material: Steel Tank Construction: Not reported Tank Tightness Test: Not reported Tank Corrosion Protection: Not reported Tank Manifold: Not reported Tank Release Detection: Not reported Tank SFC Type: Not reported Pipe Material: Steel Pipe Construction: Not reported Pipe Primary Release Detection: Not reported Pipe Second Release Detection: Not reported Pipe Corrosion Protection: Not reported Pipe Pumping System: Not reported Responsible Unit: **CENTRAL** Dispencer/Pump SFC Type: Not reported

N92 MID COLUMBIA DRY CLEANERS

RCRA NonGen / NLR 1000659863 CA HAZNET WAD988495412

NE 80 NE ESTES 1/8-1/4 WHITE SALM

0.190 mi.

WHITE SALMON, WA 98672

1005 ft. Site 14 of 16 in cluster N

Relative: RCRA NonGen / NLR:

**Higher** Date form received by agency: 02/07/2005

Actual: Facility name: MID COLUMBIA DRY CLEANERS

613 ft. Facility address: 80 NE ESTES

WHITE SALMON, WA 98672

EPA ID: WAD988495412 Mailing address: PO BOX 306

WHITE SALMON, WA 98672-0306

Contact: GAIL LOGAN
Contact address: PO BOX 306

WHITE SALMON, WA 98672-0306

Contact country: US

Contact telephone: 509-493-1180
Contact email: Not reported
EPA Region: 10
Land type: Private
Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: LOGAN, MAX Owner/operator address: PO BOX 306

WHITE SALMON, WA 98672

Owner/operator country: US

Owner/operator telephone: 509-493-1180 Owner/operator email: Not reported

Direction Distance Elevation

tion Site Database(s) EPA ID Number

# MID COLUMBIA DRY CLEANERS (Continued)

1000659863

**EDR ID Number** 

Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Owner/operator name: MID COLUMBIA DRY CLEANERS

Owner/operator address: PO BOX 306

WHITE SALMON, WA 98672

Owner/operator country: US

509-493-1180 Owner/operator telephone: Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Private Owner/Operator Type: Operator Owner/Op start date: Not reported Owner/Op end date: Not reported

Owner/operator name: MID COLUMBIA DRY CLEANERS

Owner/operator address: PO BOX 306

WHITE SALMON, WA 98672

Owner/operator country: US

Owner/operator telephone: Not reported Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Private Owner/Operator Type: Owner 10/04/1991 Owner/Op start date: Owner/Op end date: Not reported

Owner/operator name: MAX LOGAN
Owner/operator address: PO BOX 306

WHITE SALMON, WA 98672

Owner/operator country: US

Owner/operator telephone: Not reported Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Private Owner/Operator Type: Operator Operator Overst Operat

Owner/Operator Type: Operator
Owner/Op start date: 09/16/1996
Owner/Op end date: Not reported

# Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No

Direction Distance

Elevation Site Database(s) EPA ID Number

# MID COLUMBIA DRY CLEANERS (Continued)

1000659863

**EDR ID Number** 

User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Historical Generators:

Date form received by agency: 02/07/2005

Site name: MID COLUMBIA DRY CLEANERS

Classification: Not a generator, verified

Date form received by agency: 12/31/2003

Site name: MID COLUMBIA DRY CLEANERS

Classification: Not a generator, verified

Facility Has Received Notices of Violations:

Regulation violated: SR - 070(8)(b)(ii)
Area of violation: Generators - General

Date violation determined: 10/02/2003
Date achieved compliance: 11/20/2003
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 11/12/2003
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: Enforcement lead agency: Not reported

Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

**Evaluation Action Summary:** 

Evaluation date: 10/02/2003

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General

Date achieved compliance: 11/20/2003 Evaluation lead agency: State

Evaluation date: 09/10/1993

Evaluation: COMPLIANCE ASSISTANCE VISIT

Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: State

HAZNET:

Facility Name: MID COLUMBIA DRY CLEANERS

envid: 1000659863

Year: 1995

GEPAID: WAD988495412
Contact: MAX E LOGAN
Telephone: 5094931180
Mailing Name: Not reported
Mailing Address: PO BOX 306

Mailing City, St, Zip: WHITE SALMON, WA 986720306

Gen County: Not reported
TSD EPA ID: CAD009452657
TSD County: Not reported

Direction Distance

Elevation Site Database(s) **EPA ID Number** 

# MID COLUMBIA DRY CLEANERS (Continued)

1000659863

**EDR ID Number** 

Waste Category: Liquids with halogenated organic compounds >= 1,000 Mg./L

Disposal Method: Recycler .5075 Tons: Cat Decode: Not reported Method Decode: Not reported

Facility County: 99

1000659863 envid: Year: 1994

GEPAID: WAD988495412 Contact: MAX E LOGAN Telephone: 5094931180 Mailing Name: Not reported Mailing Address: **PO BOX 306** 

Mailing City, St, Zip: WHITE SALMON, WA 986720306

Gen County: Not reported TSD EPA ID: CAD009452657 TSD County: Not reported

Waste Category: Liquids with halogenated organic compounds >= 1,000 Mg./L

Disposal Method: Disposal, Other

.6000 Tons: Cat Decode: Not reported Method Decode: Not reported

Facility County: 99

1000659863 envid: Year: 1994

GEPAID:

WAD988495412 Contact: MAX E LOGAN 5094931180 Telephone: Not reported Mailing Name: Mailing Address: **PO BOX 306** 

Mailing City, St, Zip: WHITE SALMON, WA 986720306

Gen County: Not reported CAD009452657 TSD EPA ID: TSD County: Not reported

Waste Category: Liquids with halogenated organic compounds >= 1,000 Mg./L

Disposal Method: Recycler Tons: .3400 Cat Decode: Not reported Method Decode: Not reported

Facility County: 99

1000659863 envid: Year: 1993

GEPAID: WAD988495412 Contact: MAX E LOGAN Telephone: 5094931180 Mailing Name: Not reported Mailing Address: **PO BOX 306** 

Mailing City, St, Zip: WHITE SALMON, WA 986720306

Gen County: Not reported CAD009452657 TSD EPA ID: TSD County: Not reported

Waste Category: Still bottoms with halogenated organics

Disposal, Other Disposal Method: Tons: 0.40000000000

Direction Distance

**EDR ID Number** Elevation Site **EPA ID Number** Database(s)

### MID COLUMBIA DRY CLEANERS (Continued)

1000659863

Cat Decode: Not reported Method Decode: Not reported

Facility County: 99

envid: 1000659863 Year: 1993

GEPAID: WAD988495412 Contact: MAX E LOGAN 5094931180 Telephone: Mailing Name: Not reported Mailing Address: **PO BOX 306** 

WHITE SALMON, WA 986720306 Mailing City, St, Zip:

Gen County: Not reported TSD EPA ID: CAD009452657 TSD County: Not reported

Waste Category: Liquids with halogenated organic compounds >= 1,000 Mg./L

Disposal Method: Disposal, Other Tons: 7.49999999999 Cat Decode: Not reported Method Decode: Not reported

Facility County: 99

> Click this hyperlink while viewing on your computer to access additional CA\_HAZNET: detail in the EDR Site Report.

N93 **MID-COLUMBIA DRY CLEANERS EDR Hist Cleaner** 1018593390 N/A

ΝE **80 NE ESTES AVE** 

1/8-1/4

WHITE SALMON, WA 98672 0.190 mi.

1005 ft. Site 15 of 16 in cluster N

Relative: **EDR Hist Cleaner** 

Higher

Year: Name: Type: Actual: 1971 MID-COLUMBIA DRY CLEANERS Drycleaning Plants, Except Rugs 613 ft. MID-COLUMBIA DRY CLEANERS Drycleaning Plants, Except Rugs 1972 1973 MID-COLUMBIA DRY CLEANERS Drycleaning Plants, Except Rugs 1974 MID-COLUMBIA DRY CLEANERS Drycleaning Plants, Except Rugs Drycleaning Plants, Except Rugs 1975 MID-COLUMBIA DRY CLEANERS 1976 MID-COLUMBIA DRY CLEANERS Drycleaning Plants, Except Rugs 1977 MID-COLUMBIA DRY CLEANERS Drycleaning Plants, Except Rugs 1978 MID-COLUMBIA DRY CLEANERS Drycleaning Plants, Except Rugs

Drycleaning Plants, Except Rugs 1979 MID-COLUMBIA DRY CLEANERS 1980 MID-COLUMBIA DRY CLEANERS Drycleaning Plants, Except Rugs Drycleaning Plants, Except Rugs 1982 MID-COLUMBIA DRY CLEANERS 1983 MID-COLUMBIA DRY CLEANERS Drycleaning Plants, Except Rugs 1985 Drycleaning Plants, Except Rugs MID-COLUMBIA DRY CLEANERS 1986 Drycleaning Plants, Except Rugs MID-COLUMBIA DRY CLEANERS 1987 MID-COLUMBIA DRY CLEANERS Drycleaning Plants, Except Rugs Drycleaning Plants, Except Rugs 1988 MID-COLUMBIA DRY CLEANERS 1989 MID-COLUMBIA DRY CLEANERS Drycleaning Plants, Except Rugs 1990 MID-COLUMBIA DRY CLEANERS Drycleaning Plants, Except Rugs Drycleaning Plants, Except Rugs 1991 MID-COLUMBIA DRY CLEANERS

Drycleaning Plants, Except Rugs 1992 MID-COLUMBIA DRY CLEANERS 1993 MID-COLUMBIA DRY CLEANERS Drycleaning Plants, Except Rugs Drycleaning Plants, Except Rugs 1994 MID-COLUMBIA DRY CLEANERS 1995 MID-COLUMBIA DRY CLEANERS Drycleaning Plants, Except Rugs 1996 MID-COLUMBIA DRY CLEANERS Drycleaning Plants, Except Rugs

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

# MID-COLUMBIA DRY CLEANERS (Continued)

1018593390

1024009348

N/A

**FINDS** 

**ECHO** 

1997 1998 1999 2000 2002 2003 2004 2005 2006 2007	MID-COLUMBIA DRY CLEANERS MID COLUMBIA DRY CLEANERS	Drycleaning Plants, Except Rugs
2007 2008	MID COLUMBIA DRY CLEANERS MID COLUMBIA DRY CLEANERS	Drycleaning Plants, Except Rugs Drycleaning Plants, Except Rugs
		, 5

N94 WHITE SALMON BAKING COMPANY

**80 NE ESTES AVE** ΝE

1/8-1/4 WHITE SALMON, WA 98672

0.190 mi.

1005 ft. Site 16 of 16 in cluster N

Relative: FINDS:

Higher

Registry ID: 110005367771 Actual:

613 ft.

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

HAZARDOUS WASTE BIENNIAL REPORTER

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1024009348 Registry ID: 110005367771

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110005367771

Direction Distance

Elevation Site Database(s) EPA ID Number

R95 OR SPILLS S118452734
WSW 110 RAILROAD STREET N/A

110 RAILROAD STREET HOOD RIVER, OR 97031

1/8-1/4 0.197 mi.

1040 ft. Site 1 of 4 in cluster R

Relative: OR SPILLS:

Higher Facility ID: 2015-2668

Actual: Incident Status: Closed

85 ft. Material: None
Quantity: 0
Unit of Measure: None

Release Date: 12/05/2015

Description: Received notification of a train derailment in the Hood River Yard of

the Mount Hood Railroad. The train ran over a piece of broken rail and derailed the engine and one car out of six was derailed. The engine was identified as MH02 and the car is MH903. There were no injuries

reported by the passengers and no reported release.

Lat/Long: 45.71 / -121.51 Source: Railway Media: None

Responsible Company: Iowa Pacific Holdings Responsible Address: 1 Parker Place, Ste 112B

Responsible City, St, Zip: Janesville, WI

Q96 OR HAZMAT S116497120 SW 311 E SHERMAN ST N/A

SW 311 E SHERMAN ST 1/8-1/4 HOOD RIVER, OR 97031

0.209 mi.

1101 ft. Site 2 of 4 in cluster Q

Relative: HAZMAT:

Higher Responsble Party: Not reported RP Company: Not reported Actual: RP Address: Not reported 128 ft. RP City,St,Zip: Not reported Facility ID: 1400120 **OERS Number:** Not reported Dept Rsp: Not reported Narrative: Not reported

> Property Loss: 0.00 Amount Released: Not reported Service County: Not reported Service Name: HOOD RIVER FD Incident Type: Not reported Civilian Casualty Activity: Not reported Chemical Name: Not reported Hazmat Area Affected: Not reported

Hazmat Area Evacuated:
Hazmat Container Type:
Hazmat Physical State Released:
Hazmat Released Into:
Hazmat Released Volume Units:
Hazmat Released Weight Units:
Not reported
Not reported
Not reported
Not reported
Not reported

Hazmat Released Weight Offits.

Hazmat Released From:

Hazmat Released From:

Not reported

Incident Content Loss: 0.00

Civilian Casualty Patient Disposition: Not reported

Hazmat Story of Release:

Distance Elevation

Site Database(s) EPA ID Number

(Continued) S116497120

Incident Mixed Use Property: Not reported Location Type: Street address

Incident Aid Given Or Received: None Incident AID Received from FDID: Not reported Incident Aided Department FDID: Not reported Not reported Person Involved Business Name: Not reported Person Involved First Name: Person Involved Last Name: Not reported Not reported Person Involved Type: Person Involved Phone Number: Not reported Not reported Person Involved Primary Language: Hazmat Evacuated Measurement: Not reported

Remark: Responded to report of a leaking fuel-oil tank in a basement of a

Not reported

residence. Arrived to find the homeowner containing the leak into buckets. Approximately 5 gal was spilled onto the floor surrounding the tank. Approximately 45gal had been collected in various containers which were taken outside by fire crews upon arrival. Gas

meter determined no LEL levels in the basement. Homeowner called

servepro for cleanup. All units cleared.

Incident District: Not reported Date Added: Not reported Not reported Unit: Agency Phone: Not reported 1400120 Osfm Incident Report Number: Dept. Responding: Not reported Person Making Report: Not reported Title: Not reported Agency: Not reported Not reported Phone: Date Of Incident: 02/05/2014 Call Time: 12:59 In Route: Not reported Arrival: Not reported Depart Scene: Not reported Not reported Back In Quarters: Not reported In Service: Dist Of Incident: Not reported Were State Resources Used?: Not reported Was Oers Notified?: Not reported Oers Number: Not reported Not reported Team Number: Agency Report Number: Not reported Not reported Unit: Highway: Not reported Mile Post: Not reported Scene Type: Not reported

Area Type: Not reported Responsible Party(les): Not reported Company: Not reported Respcontact: Not reported Address: Not reported Resp City: Not reported Resp State: Not reported Resp ZipCode: Not reported Not reported Phone: Resp Phone2: Not reported

Direction Distance Elevation

Site Database(s) EPA ID Number

(Continued) S116497120

Weather: Not reported Temperature: Not reported Wind Speed: Not reported Wind Direction: Not reported Were Haz Materials Released?: Not reported Operation Performed: Not reported Not reported Cause: Vehicle And Cargo: Not reported Fixed Property: Not reported Total Loss: Not reported Hazmat Population Density: Not reported HazMat Actions Taken - Description: Not reported Hazmat Factors Contributing To Release: Not reported Hazmat DOT Hazard Classification: Not reported Hazmat CAS Number: Not reported Hazardous Materials Release: None

Fire Incident Type: Oil or other combustible liquid spill

Property Use: 1 or 2 family dwelling

Latitude: Not reported Longitude: Not reported Hazmat Disposition: Not reported

Responsble Party: Not reported RP Company: Not reported RP Address: Not reported RP City,St,Zip: Not reported Facility ID: 1400120 **OERS Number:** Not reported Dept Rsp: Not reported Narrative: Not reported Property Loss: 0.00

Amount Released: Not reported Service County: Not reported Service Name: HOOD RIVER FD Incident Type: Not reported Civilian Casualty Activity: Not reported Chemical Name: Not reported Hazmat Area Affected: Not reported Hazmat Area Evacuated: Not reported Hazmat Container Type: Not reported Hazmat Physical State Released: Not reported Hazmat Released Into: Not reported Hazmat Released Volume Units: Not reported Hazmat Released Weight Units: Not reported Hazmat Released From: Not reported Hazmat Area Affected Measurement: Not reported Hazmat No. of People Evacuated: Not reported Hazmat No of Buildings Evacuated: Not reported Incident Content Loss: 0.00

Civilian Casualty Patient Disposition: Not reported Incident Mixed Use Property: Not reported Location Type: Street address

Incident Aid Given Or Received:
Incident AID Received from FDID:
Incident Aided Department FDID:
Person Involved Business Name:
Not reported
Not reported
Not reported
Not reported

Distance Elevation Site

Site Database(s) EPA ID Number

(Continued) S116497120

Person Involved Last Name: Not reported Person Involved Type: Not reported Person Involved Phone Number: Not reported Person Involved Primary Language: Not reported Hazmat Evacuated Measurement: Not reported Hazmat Story of Release: Not reported

Remark: Responded to report of a leaking fuel-oil tank in a basement of a

Not reported

residence. Arrived to find the homeowner containing the leak into buckets. Approximately 5 gal was spilled onto the floor surrounding the tank. Approximately 45gal had been collected in various

containers which were taken outside by fire crews upon arrival. Gas meter determined no LEL levels in the basement. Homeowner called

servepro for cleanup. All units cleared.

Incident District: Not reported Date Added: Not reported Unit: Not reported Agency Phone: Not reported Osfm Incident Report Number: 1400120 Dept. Responding: Not reported Person Making Report: Not reported Not reported Title: Agency: Not reported Not reported Phone: Date Of Incident: 02/05/2014 Call Time: 12:59 In Route: Not reported Arrival: Not reported Depart Scene: Not reported Back In Quarters: Not reported Not reported In Service: Dist Of Incident: Not reported Were State Resources Used?: Not reported Was Oers Notified?: Not reported Oers Number: Not reported Not reported Team Number: Not reported Agency Report Number: Not reported Unit: Highway: Not reported Mile Post: Not reported Scene Type: Not reported Area Type: Not reported Responsible Party(les): Not reported Company: Not reported Respcontact: Not reported Address: Not reported Resp City: Not reported Resp State: Not reported Resp ZipCode: Not reported Phone: Not reported Resp Phone2: Not reported Weather: Not reported Temperature: Not reported Wind Speed: Not reported Wind Direction: Not reported Were Haz Materials Released?: Not reported Operation Performed: Not reported

Cause:

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

(Continued) S116497120

Vehicle And Cargo: Not reported Fixed Property: Not reported Not reported Total Loss: Hazmat Population Density: Not reported HazMat Actions Taken - Description: Not reported Hazmat Factors Contributing To Release: Not reported Hazmat DOT Hazard Classification: Not reported Hazmat CAS Number: Not reported Hazardous Materials Release: None

Fire Incident Type: Oil or other combustible liquid spill

1 or 2 family dwelling Property Use:

Latitude: Not reported Longitude: Not reported Hazmat Disposition: Not reported

097 HATTENHAUER DISTRIBUTING CO. **WSW** 101 N 1ST STREET

HOOD RIVER, OR 97031 1/8-1/4

0.212 mi.

1118 ft. Site 5 of 9 in cluster O

Relative: LUST:

Higher Region: Eastern Region Facility ID: 14-16-0833 Actual: Cleanup Received Date: 06/27/2016 83 ft. Cleanup Start Date: 07/01/2016

Cleanup Complete Date: 09/02/2016 Decode for Region: **East Region** 

HAZMAT:

Responsble Party: Not reported RP Company: Not reported RP Address: Not reported RP City,St,Zip: Not reported 1700489 Facility ID: **OERS Number:** Not reported Dept Rsp: Not reported Narrative: Not reported

Property Loss: 0

Amount Released: Not reported Service County: Not reported HOOD RIVER FD Service Name: Incident Type: Not reported Civilian Casualty Activity: Not reported Chemical Name: Not reported Hazmat Area Affected: Not reported Hazmat Area Evacuated: Not reported Hazmat Container Type: Not reported Hazmat Physical State Released: Not reported Hazmat Released Into: Not reported Hazmat Released Volume Units: Not reported Hazmat Released Weight Units: Not reported Hazmat Released From: Not reported Hazmat Area Affected Measurement: Not reported Hazmat No. of People Evacuated: Not reported Hazmat No of Buildings Evacuated: Not reported

Incident Content Loss: 0 S118869129

N/A

OR LUST

**OR AIRS** 

**OR HAZMAT** 

Distance Elevation Si

Site Database(s) EPA ID Number

### HATTENHAUER DISTRIBUTING CO. (Continued)

S118869129

**EDR ID Number** 

Civilian Casualty Patient Disposition: Not reported Incident Mixed Use Property: Not reported Location Type: Street address

Incident Aid Given Or Received: None Incident AID Received from FDID: Not reported Incident Aided Department FDID: Not reported Person Involved Business Name: Not reported Person Involved First Name: Not reported Not reported Person Involved Last Name: Person Involved Type: Not reported Person Involved Phone Number: Not reported Person Involved Primary Language: Not reported Hazmat Evacuated Measurement: Not reported Hazmat Story of Release: Not reported

Remark: Someone called HR Station to report a large fuel leak, I transferred them to the dispatch office. They wouldn't leave their name with

Not reported

dispatch. Station Alarm- VALERO GAS LEAK INTO A MANHOLE - SEVERAL FEET DEEP OF GAS MAINT ALMOST PAST OUT WHEN THEY OPENED IT. E-2

Arrived, staged up wind and investigated. Staff on-site reported there was an issue with a pump/part within their below ground fuel holding tank that pumps fuel to their above ground pump system. Maintenance has been on-site already and will order parts and fix this next week. Staff didn't call the Fire Department as there was no help needed. There is no leak or issue reportedly seen to the public.

No odor or leak near the area. E-2 cleared.

Incident District: Not reported Date Added: Not reported Unit: Not reported Agency Phone: Not reported 1700489 Osfm Incident Report Number: Dept. Responding: Not reported Person Making Report: Not reported Not reported Title: Agency: Not reported Not reported Phone: Date Of Incident: 04/21/2017 17:46 Call Time: In Route: Not reported Arrival: Not reported Depart Scene: Not reported Back In Quarters: Not reported Not reported In Service: Dist Of Incident: Not reported Not reported Were State Resources Used?: Not reported Was Oers Notified?: Oers Number: Not reported Team Number: Not reported Agency Report Number: Not reported Unit: Not reported Not reported Highway: Mile Post: Not reported Scene Type: Not reported Area Type: Not reported Responsible Party(les): Not reported Company: Not reported Respontact: Not reported

Address:

Direction Distance Elevation

on Site Database(s) EPA ID Number

# HATTENHAUER DISTRIBUTING CO. (Continued)

S118869129

**EDR ID Number** 

Resp City: Not reported Resp State: Not reported Resp ZipCode: Not reported Phone: Not reported Resp Phone2: Not reported Weather: Not reported Temperature: Not reported Not reported Wind Speed: Wind Direction: Not reported Were Haz Materials Released?: Not reported Operation Performed: Not reported Not reported Cause: Not reported Vehicle And Cargo: Fixed Property: Not reported Total Loss: Not reported Not reported Hazmat Population Density: HazMat Actions Taken - Description: Not reported Hazmat Factors Contributing To Release: Not reported Hazmat DOT Hazard Classification: Not reported Hazmat CAS Number: Not reported Hazardous Materials Release: None

Fire Incident Type: Gasoline or other flammable liquid spill

Not reported

Property Use: Service station, gas station

Latitude: Not reported Longitude: Not reported Hazmat Disposition: Not reported

### OR AIRS: Year:

Not reported Emission: Permit Number: 14-9541-22-01 Permit Type: General (5) ACDP **Expiration Date:** 03/01/2020 Source ID: Not reported 05/17/2010 Issue Date: NAICS Code: Not reported Not reported Is Primary: SIC Code: 5541 Is Primary: Not reported Latitude: 45.7117 Longitude: -121.5116 Poll: Not reported Emission Source Code: Not reported Process Code: Not reported SCC: Not reported **Emission Source Description:** Not reported Process Description: Not reported Throughput: Not reported Process Unit: Not reported Throughput Type: Not reported

Direction Distance

Distance EDR ID Number
Elevation Site EPA ID Number

O98 RIVERFRONT 76 EDR Hist Auto 1021907734
WSW 101 N 1ST ST N/A

101 N 1ST ST N/A HOOD RIVER, OR 97031

1/8-1/4 0.212 mi.

1118 ft. Site 6 of 9 in cluster O

Relative: Higher EDR Hist Auto

Actual: Year: Name: Type:

83 ft. 2011 RIVERFRONT 76 Gasoline Service Stations

2012 RIVERFRONT 76 Gasoline Service Stations
2013 RIVERFRONT 76 Gasoline Service Stations
2014 RIVERFRONT 76 Gasoline Service Stations

\_\_\_\_\_

 O99
 RIVERFRONT STATION
 OR UST
 U004155722

 WSW
 101 N 1ST STREET
 N/A

WSW 101 N 1ST STREET 1/8-1/4 HOOD RIVER, OR 97031

0.212 mi.

1118 ft. Site 7 of 9 in cluster O

Relative: UST:

Higher Facility ID: 10624

Actual: Facility Telephone: (541) 296-3515 83 ft. Permittee Name: Alex Hattenhauer

Number of Permitted Tanks: 3
Active Tanks: 3
Decommissioned Tanks: 3
Number of Tanks: 6

O100 HATTENHAUER DISTRIBUTING CO OR HSIS S104791564
WSW 101 N FIRST N/A

1/8-1/4 HOOD RIVER, OR 97031

0.212 mi.

1118 ft. Site 8 of 9 in cluster O

Relative: HSIS:

Higher Facility ID: 078666

Actual: Department Or Division Of Company: RIVERFRONT MARKET

83 ft. Extremely Hazardous Substance: N
Facility Has Written Emergency Plan: Y
Contains 112R: N

NAICS Code 1: 424710

NAICS Desc 1: PETROLEUM BULK STATIONS & TERMINALS

NAICS Code 2: 447110

NAICS Desc 2: GASOLINE STATIONS WITH CONVENIENCE STORES

Manager Name: MARYLEE HATTENHAUER

Business Phone: 5413869216
Mailing Address: PO BOX 1397
Mailing City: THE DALLES

 Mailing State:
 OR

 Mailing Zip:
 97058

 No. of Employees:
 10

 Day Phone:
 5412963515

 Placard:
 Y

Fire Dept Code: 0164

FD: HOOD RIVER FIRE DEPT

Sprinkler System:

Emergency Contact: ALEX HATTENHAUER

Direction Distance Elevation

tion Site Database(s) EPA ID Number

# HATTENHAUER DISTRIBUTING CO (Continued)

S104791564

**EDR ID Number** 

POSTED NEAR EMPLOYEE TIME CLOCK **Emergency Procedure:** Business Type: GAS STATION W/ STORE & CARDLOCK Facility Type: Not reported Division/Department: Not reported Facility Status: Not reported Status TRI: Not reported Status RMP: Not reported Status PSM: Not reported Status CR2K: Not reported Status 302: Not reported Owner Name: Not reported Latest Report ID: Not reported Case Number: Not reported Chemical Name: Not reported EHS Name: Not reported Is Pure: Not reported Is Mix: Not reported Is EHS: Not reported Mixture Component: Not reported Maximum DailyAmount Code: Not reported Maximum DailyAmount Unit: Not reported Chemical Added Date: Not reported Is ChemPSM: Not reported Is Chem112r: Not reported Not reported Is Chem302: Is Pesticide: Not reported Is Fertilizer: Not reported Physical State: Not reported **UNNA Number:** Not reported NFPA Health: Not reported NFPA Flammability: Not reported NFPA Reactivity: Not reported NFPA Special Notice: Not reported Hazards: Not reported

Hazards: Not reported No# of Days Onsite: Not reported Latitude: Not reported Longitude: Not reported

Facility:

**GASOLINE** Chemical Name: Physical Description: LIQUID Case Number: 8006619 Facility Id: 078666 Physical State Of The Substance: Avag Amt Possessed During Year CD: 21 Max Amt Possessed During Year CD: 30 Applicable Unit Of Measure Code: 2 **GALLONS** Description Of The Unit Of Measure:

Type Code: B

Description: UNDERGROUND TANK

Type Code: Not reported Temperature Description: Not reported

Pressure of Code: 1

Pressure Description: NORMAL PRESSURE

Pressure of Code: Not reported Pressure Description: Not reported

Temperature Description: NORMAL TEMPERATURE

Temperature of The Hazardous Substance Code: 4

Distance Elevation Site

Database(s) EPA ID Number

### **HATTENHAUER DISTRIBUTING CO (Continued)**

S104791564

**EDR ID Number** 

Temperature Description:

Not reported

Description Of The Max Qnty Code: 10,000-49,999
Description Of The Avg Qnty Code: 5,000-9,999

Most Hazardous Ingridient: PETROLEUM DISTILLATES

United Nations/north America 4 Digit Class Number: 1203 Hazard Rank: 2

EHS Ingredient: NONE LISTED ON MSDS

Substance Pure: False Substance Mix: True

First Hazardous Class Code For Chemical: Flammable and Combustible Liquid

Second Hazardous Class Code For Chemical: Acute Health Hazard
Third Hazardous Class Code For Chemical: Chronic Health Hazard

Hazard Class 1 Of The Chemical: 3.0
Hazard Class 2 Of The Chemical: 6.3
Hazard Class 3 Of The Chemical: 6.4

Chemical:

Chemical Name: GASOLINE
United Nations/north America 4 Digit Class Number: 1203
Chemical Abstract Service Identifier Number: 8006619
Chemical Is Extremely Hazardous Substance (EHS): N

First Hazardous Class Code For Chemical: Flammable and Combustible Liquid

Second Hazardous Class Code For Chemical: Acute Health Hazard
Third Hazardous Class Code For Chemical: Chronic Health Hazard

Hazard Class 1 Of The Chemical:

Hazard Class 2 Of The Chemical:

Hazard Class 3 Of The Chemical:

Chemical Is A Toxic 313 Chemical:

N

EPA Pesticide Registration Number: Not reported

Contains 112R: Y
Contains EHS: N
Fertilizer: N
Pesticide: N
Contains 313: Y

Chemical Name: DIESEL FUEL Physical Description: LIQUID 0068334305 Case Number: Facility Id: 078666 Physical State Of The Substance: Avag Amt Possessed During Year CD: 21 Max Amt Possessed During Year CD: 30 Applicable Unit Of Measure Code: 2 **GALLONS** Description Of The Unit Of Measure:

Type Code: B

Description: UNDERGROUND TANK

Type Code: Not reported Temperature Description: Not reported

Pressure of Code: 1

Pressure Description: NORMAL PRESSURE

Pressure of Code:

Pressure Description:

Not reported

Not reported

Temperature Description: NORMAL TEMPERATURE

Temperature of The Hazardous Substance Code: 4

MAP FINDINGS Map ID Direction

Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

# HATTENHAUER DISTRIBUTING CO (Continued)

S104791564

Temperature Description: Not reported Not reported Temperature of The Hazardous Substance Code: Days Hazardous Substance On Site During Year: 365 Is The Substance Protected A Trade Secret: False

Description Of The Max Qnty Code: 10,000-49,999 Description Of The Avg Qnty Code: 5,000-9,999

Most Hazardous Ingridient: petroleum products, diesel oil

United Nations/north America 4 Digit Class Number: 1993 Hazard Rank:

EHS Ingredient: Not reported Substance Pure: False Substance Mix: True

First Hazardous Class Code For Chemical: Flammable and Combustible Liquid

Second Hazardous Class Code For Chemical: Acute Health Hazard

Third Hazardous Class Code For Chemical: Not reported

Hazard Class 1 Of The Chemical: 3.0 Hazard Class 2 Of The Chemical: 6.3

Hazard Class 3 Of The Chemical: Not reported

Chemical:

**DIESEL FUEL** Chemical Name: United Nations/north America 4 Digit Class Number: 1993 Chemical Abstract Service Identifier Number: 0068334305

Chemical Is Extremely Hazardous Substance (EHS):

First Hazardous Class Code For Chemical: Flammable and Combustible Liquid

Second Hazardous Class Code For Chemical: Acute Health Hazard

Third Hazardous Class Code For Chemical: Not reported

Hazard Class 1 Of The Chemical: 3.0 Hazard Class 2 Of The Chemical: 6.3

Hazard Class 3 Of The Chemical: Not reported

Chemical Is A Toxic 313 Chemical:

EPA Pesticide Registration Number: Not reported

Contains 112R: Contains EHS: Ν Fertilizer: Ν Pesticide: N Contains 313: Ν

O101 **RIVERFRONT STATION FINDS** 1006852276 **WSW** 101 N 1ST STREET N/A

HOOD RIVER, OR 97031 1/8-1/4

0.212 mi.

Site 9 of 9 in cluster O 1118 ft.

Relative: FINDS:

Higher

110014142971 Registry ID: Actual: 83 ft.

Environmental Interest/Information System

OR-DEQ (Oregon - Department Of Environmental Quality) is a regulatory agency whose job is to protect the quality of Oregon's Environment. DEQ uses a combination of technical assistance, inspections and permitting to help public and private facilities and citizens understand and comply with state and federal environmental

regulations.

Direction Distance

Elevation Site Database(s) **EPA ID Number** 

# **RIVERFRONT STATION (Continued)**

1006852276

**EDR ID Number** 

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

Q102 MOUNT HOOD RAILROAD MAINTENANCE YARD FINDS 1011953776 N/A

SW RAILROAD AVE

1/8-1/4 HOOD RIVER, OR 97031

0.215 mi.

1136 ft. Site 3 of 4 in cluster Q FINDS:

Relative:

Higher

Actual: 107 ft.

Registry ID: 110037781512

Environmental Interest/Information System

OR-DEQ (Oregon - Department Of Environmental Quality) is a regulatory agency whose job is to protect the quality of Oregon's Environment. DEQ uses a combination of technical assistance, inspections and permitting to help public and private facilities and citizens understand and comply with state and federal environmental

regulations.

Click this hyperlink while viewing on your computer to access

additional FINDS: detail in the EDR Site Report.

Q103 MT. HOOD RAILROAD MAINTENANCE YARD SW FRONT & E STATE STS. (NE CORNER OF) 1/8-1/4 HOOD RIVER, OR 97031

0.215 mi.

1136 ft. Site 4 of 4 in cluster Q

ECSI: Relative:

Higher State ID Number: 4760 Brown ID: 0 Actual: 107 ft. Study Area: False Region ID: 1 Legislatve ID: 0 Investigation: Suspect

FACA ID: 101136 Further Action: 256

Lat/Long (dms): 45 42 30.20 / -121 30 30.20

County Code: 14.00

Score Value: Not reported Cerclis ID: Not reported

Township Coord.: 3.00 Township Zone: Ν Range Coord: 10.00 Range Zone: Ε 25 Section Coord: Qtr Section: DC

Tax Lots: Not reported Size: Approx. 3 ac. NPL: False Orphan: False Updated By: **GWISTAR** 

OR ECSI S108834118

N/A

Direction Distance

Elevation Site Database(s) EPA ID Number

# MT. HOOD RAILROAD MAINTENANCE YARD (Continued)

S108834118

**EDR ID Number** 

Update Date: 07/14/2014
Created Date: 02/16/2007
Decode For RegionID: Eastern Region
Decode For BrownID: Not reported
Decode For Furtheract: High
Decode For Investstat: Suspect
Decode For Legislative: Not reported

Alias Name: Union Pacific Railroad - Hood River Rail Yard Alias Name: Oregon-Washington Railroad & Navigation Co.

Alias Name: UPRR - Mt. Hood Railroad Yard Alias Name: OWR&N - Mt. Hood Rail Yard

Narrative:

NARR ID: 5749009

NARR Code: Contamination

Created By: DCROUSE

Created Date: 02/16/2007

Updated By: DCROUSE

Updated Date: 06/10/2010

Decode for NarcdID: Contamination

NARR Comments: (2/16/07 DMC/SAS) Site added for screening as a rail yard that has

been active for approximately 100 years. The rail yard is relatively small in comparision to other rail yards in Eastern Region and DEQ has no information indicating a significant release has occurred.

NARR ID: 5749010

NARR Code: Data Sources

Created By: DCROUSE

Created Date: 02/16/2007

Updated By: DCROUSE

Updated Date: 02/16/2007

Decode for NarcdID: Data Sources

NARR Comments: 1. Sanborn maps. 2. Internet websites.

NARR ID: 5749011

NARR Code: Remedial Action
Created By: DCROUSE
Created Date: 02/16/2007

Updated By: GWISTAR
Updated Date: 07/14/2014

Decode for NarcdID: Remedial Action

NARR Comments: (2/16/07 DMC/SAS) Site is a low priority for a site screening unless

additional information is received indicating a significant release has occured that is impacting off-site targets including the Hood or Columbia rivers. (3/31/10 KJR/SAS) Federal screening underway. (6-26-2013, Bob Schwarz) DEQ received a call March 2003 from a Hood River resident complaining that old pieces of railroad ties had been abandoned along the north side of the tracks at the train station. DEQ asked Union Pacific Railroad to remove the ties, which they did

in October 2004.

Administrative Action:

Action ID: 9425

Region: Eastern Region
Complete Date: 06/16/2010
Rank Value: Not reported
Cleanup Flag: False
Created Date: 03/31/2010

Direction Distance

Elevation Site Database(s) EPA ID Number

### MT. HOOD RAILROAD MAINTENANCE YARD (Continued)

Decode for AgencyID: Department of Environmental Quality

Decode for RegionID: Eastern Region

Category: Remedial Action

Action Code Flag: False

Action: SITE EVALUATION Further Action: 0

Comments: Not reported

Action ID: 9449

Region: Eastern Region
Complete Date: 06/16/2010
Rank Value: Not reported
Cleanup Flag: False
Created Date: 06/16/2010

Decode for AgencyID: Department of Environmental Quality

Decode for RegionID: Eastern Region

Category: Listing Action Action Code Flag: False

Action: Insufficient information to list

Further Action: 0

Comments: Not reported

Action ID: 9480

Region: Eastern Region

Complete Date: 06/16/2010

Rank Value: 96

Cleanup Flag: False Created Date: 06/16/2010

Decode for AgencyID: Department of Environmental Quality

Decode for RegionID: Eastern Region

Category: Remedial Action

Action Code Flag: False

Action: Federal Preliminary Assessment recommended

Further Action: High
Comments: Not reported

Action ID: 9437

Region: Eastern Region
Complete Date: 06/16/2010
Rank Value: Not reported
Cleanup Flag: False
Created Date: 06/16/2010

Decode for AgencyID: Department of Environmental Quality

Decode for RegionID: Eastern Region

Category: Listing Action

Action Code Flag: False

Action: Listing Review completed Further Action: 0

Comments: Not reported

Action ID: 9424
Region: Not reported
Complete Date: 02/16/2007
Rank Value: Not reported
Cleanup Flag: False
Created Date: 02/16/2007

Decode for AgencyID: Department of Environmental Quality

**EDR ID Number** 

S108834118

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

# MT. HOOD RAILROAD MAINTENANCE YARD (Continued)

S108834118

Decode for RegionID: Not reported Administrative Action Category:

Action Code Flag: False

Action: Site added to database Further Action: Not reported Comments: Not reported

Action ID: 9508

Eastern Region Region: Complete Date: 02/16/2007 Rank Value: Not reported Cleanup Flag: False Created Date: 02/16/2007

Decode for AgencyID: Department of Environmental Quality

Decode for RegionID: Eastern Region

Category: Remedial Action

Action Code Flag: False

Action: Site Screening recommended (EV)

Further Action: Comments: Not reported

Operations:

Operation Id: 135241 Operation Status: Active

Mt. Hood Railroad Maintenance Yard Common Name:

Yrs of Operation: 1880s to present.

Comments: Active rail yard for a short-line rail road.

Updated Date: 02/16/2007 Updated By: **DCROUSE** Decode for OpstatID: Active Operations SIC Id: 198680 SIC Code: 4011 Created By: **DCROUSE** Created Date: 02/16/2007

**KLICKITAT COUNTY PUD NUMBER 1** 

NE **110 W ESTES** 

1/8-1/4 WHITE SALMON, WA 98672

0.218 mi.

P104

1150 ft. Site 4 of 4 in cluster P

Relative: UST:

Higher 62396164 Facility ID: Site Id: 1666 Actual: UBI: Not reported 632 ft. Phone Number: Not reported

> Decimal Latitude: 45.727771581557803 Decimal Longitude: -121.48530406290899

Tank Name:

Tag Number: Not reported Tank Status: Removed Tank Status Date: 8/6/1996 Tank Install Date: 00/31/1964 Tank Closure Date: Not reported Capacity Range: Not reported Tank Permit Expiration Date: Not reported Tank Upgrade Date: Not reported **WA UST** 

**FINDS** 

1007067713

N/A

MAP FINDINGS Map ID Direction

Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

# KLICKITAT COUNTY PUD NUMBER 1 (Continued)

1007067713

Tank Spill Prevention: Not reported Tank Overfill Prevention: Not reported Tank Material: Steel Tank Construction: Not reported Tank Tightness Test: Not reported Tank Corrosion Protection: Not reported Not reported Tank Manifold: Tank Release Detection: Not reported Tank SFC Type: Not reported Pipe Material: Steel Pipe Construction: Not reported Pipe Primary Release Detection: Not reported Not reported Pipe Second Release Detection: Pipe Corrosion Protection: Not reported Pipe Pumping System: Not reported CENTRAL Responsible Unit: Dispencer/Pump SFC Type: Not reported

FINDS:

110015443091 Registry ID:

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

105 WHITE SALMON VALLEY SCHOOL DISTRICT 405-17

NNE **180 NW WASHINGTON** WHITE SALMON, WA 98672 1/8-1/4

0.231 mi. 1219 ft.

Relative: FINDS:

Higher

Registry ID: 110011581948 Actual:

713 ft.

Environmental Interest/Information System

NCDB (National Compliance Data Base) supports implementation of the Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA) and the Toxic Substances Control Act (TSCA). The system tracks inspections in regions and states with cooperative agreements, enforcement actions,

and settlements.

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

**FINDS** 

1004613781

N/A

MAP FINDINGS Map ID

Direction Distance

Elevation Site Database(s) **EPA ID Number** 

S106 SPRINT COMMUNICATIONS CO WHITE SALMON **FINDS** 1007073263 N/A

NNE 225 N MAIN ST

1/8-1/4 WHITE SALMON, WA 98672

0.235 mi.

1241 ft. Site 1 of 3 in cluster S

FINDS: Relative:

Higher

Registry ID: 110015498969 Actual:

675 ft.

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water

Quality Programs.

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

R107 MT. HOOD RAILROAD COMPANY

**WSW** 110 RAILROAD AVE. 1/8-1/4 HOOD RIVER, OR 97031

0.238 mi.

1257 ft. Site 2 of 4 in cluster R

Relative: FINDS:

Higher

110014278370 Registry ID: Actual:

109 ft.

Environmental Interest/Information System

OR-DEQ (Oregon - Department Of Environmental Quality) is a regulatory agency whose job is to protect the quality of Oregon's Environment. DEQ uses a combination of technical assistance, inspections and permitting to help public and private facilities and citizens understand and comply with state and federal environmental regulations.

US National Pollutant Discharge Elimination System (NPDES) module of the Compliance Information System (ICIS) tracks surface water permits issued under the Clean Water Act. Under NPDES, all facilities that discharge pollutants from any point source into waters of the United States are required to obtain a permit. The permit will likely contain limits on what can be discharged, impose monitoring and reporting requirements, and include other provisions to ensure that the discharge does not adversely affect water quality.

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1006864952 Registry ID: 110014278370

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110014278370 **EDR ID Number** 

**FINDS** 

**ECHO** 

1006864952

N/A

Direction Distance

Elevation Site Database(s) EPA ID Number

R108 MT. HOOD RAILROAD CO. OR UST U004014647

N/A

**EDR ID Number** 

WSW 110 RAILROAD AVE. 1/8-1/4 HOOD RIVER, OR 97031

0.238 mi.

1257 ft. Site 3 of 4 in cluster R

Relative: UST:

**Higher** Facility ID: 11940

Actual: Facility Telephone: (541) 386-3556 X25

109 ft. Permittee Name: RON KAUFMAN, MANAGER OPERATIONS

Number of Permitted Tanks: Not reported Active Tanks: Not reported

Decommissioned Tanks: 1 Number of Tanks: 1

R109 MT. HOOD RAILROAD COMPANY OR NPDES S104332297
WSW 110 RAILROAD AVE. N/A

WSW 110 RAILROAD AVE. 1/8-1/4 HOOD RIVER, OR

0.238 mi.

1257 ft. Site 4 of 4 in cluster R

Relative: NPDES:

**Higher** WQ File Nbr: 108947

Actual: Legal Name: MT. HOOD RAILROAD COMPANY 109 ft. Region: Not reported

Region: Not reported Pri SIC: 4011

Facility Type: Not reported Not reported Latitude: Longitude: Not reported Category: Not reported Permit Type: GEN12T Permit Active: Not reported Is Active?: **FALSE** Permit Description: Not reported **Expiration Date:** Not reported Not reported EPA Number: UIC Facility: Not reported Admin Agent: Not reported Last Action Date: Not reported Permit Writer: Not reported Compliance Inspector: Not reported DMR Reviewer: Not reported **Application Number:** Not reported Class: Not reported Start Date: Not reported

WQ File Nbr: 108947

Region Decode:

Legal Name: MT. HOOD RAILROAD COMPANY

Not reported

Region: Not reported Pri SIC: 4011 Facility Type: Not reported Latitude: Not reported Not reported Longitude: Category: Not reported Permit Type: GEN12Z Permit Active: Not reported **FALSE** Is Active?: Permit Description: Not reported **Expiration Date:** Not reported

Direction Distance

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

## MT. HOOD RAILROAD COMPANY (Continued)

S104332297

1011840675

WAN001003255

EPA Number: Not reported Not reported UIC Facility: Admin Agent: Not reported Last Action Date: Not reported Permit Writer: Not reported Compliance Inspector: Not reported Not reported DMR Reviewer: Not reported Application Number: Class: Not reported Start Date: Not reported Region Decode: Not reported

T110 UNDERWOOD FRUIT & WAREHOUSE COMPANY SEMS
ENE 6550 WASHINGTON STATE ROUTE 14 RMP

1/8-1/4 BINGEN, WA 98605

0.243 mi.

1285 ft. Site 1 of 2 in cluster T

 Relative:
 SEMS:

 Higher
 Site ID:
 1003255

 Actual:
 EPA ID:
 WAN001003255

 132 ft.
 Cong District:
 03

 Cong District:
 03

 FIPS Code:
 53039

 Latitude:
 +45.720006

 Longitude:
 -121.480724

FF: N

NPL: Not on the NPL

Non NPL Status: Removal Only Site (No Site Assessment Work Needed)

SEMS Detail:

 Region:
 10

 Site ID:
 1003255

 EPA ID:
 WAN001003255

Site Name: UNDERWOOD FRUIT WAREHOUSE FIRE

 NPL:
 N

 FF:
 N

 OU:
 00

 Action Code:
 PJ

Action Name: RP EM REM

SEQ:

Start Date: 2017-10-18 04:00:00 Finish Date: 10/18/2017 4:00:00 AM

Qual: C

Current Action Lead: EPA Ovrsght

RMP:

Facility ID: 6695

LEPC city: Klickitat County LEPC

Facility decimal latitude: 45.719722 Facility decimal longitude: -121.478611

Is facility in county box: T
LatLong method: A6
LatLong description: PG

Home page web address:

Facility telephone:

Facility email:

Facility DUNS #:

Not reported

Not reported

151163490

Direction Distance

Elevation Site Database(s) EPA ID Number

# UNDERWOOD FRUIT & WAREHOUSE COMPANY (Continued)

1011840675

**EDR ID Number** 

Parent's name: Not reported Partner's name: Not reported

Parent's DUNS #: 0
Partner's DUNS #: 0

Operator's name: Underwood Fruit & Warehouse Company

Operator's telephone: 5094931722 Operator's address: PO Box 1096

Operators City, St, Zip: White Salmon, WA 98672

RMP implementation contact:

RMP contact title:

Emergency contact:

Emergency contact title:

Emergency contact title:

Paul Richerson

Paul Richerson

Paul Richerson

Refrigeration Engineer

Emergency contact telephone: 5094931277
24 hour emergency telephone: 5094931722
Emergency contact ext/pin #: Not reported

Number of full time employees: 45

EPA ID: CRK000041360
Facility ID provided by CEPPO: 100000084829

Is facility covered by OSHA PSM: T Is facility covered by EPCRA 302: T Is fac. covered by CAA Title V 112(2): F

Clean air op. permit/State ID: Not reported

Last safety insp. dat: 1999-03-01 00:00:00

Inspected by:

State occupational safety agency

Is it OSHA approved with star/merit ranking: False
Will RMP involve predictive filing: False
Submission type: First Time
RMP description: Not reported
Facility has no accident hist. recs: True
Foreign owner's address: Not reported

Foreign owner's zip:

Foreign owner's zip:

Foreign owner's country:

Claim # of employees as CBI:

Not reported

Not reported

False

Date RMP accepted by EPA: 1999-07-02 00:00:00
Date of error Report: Not reported
Date RMP received: 1999-06-21 00:00:00

Does RMP contain graphics files: False
Does RMP contain attachments: False
Was certification letter received: True
RMP submission method: RMP\*Submit

Does RMP contain CBI substantiation: False Does RMP contain electronic waiver: False

Date RMP postmarked: 1999-06-16 00:00:00

Is RMP complete: True

Date of de-registration: Not reported

Date de-registration is effective: Not reported

Aniversary date: 2004-06-16 00:00:00

Does RMP contain CBI data: False
Does RMP contain unsanitized CBI version: False
RMP version #: 1.1.7

FRS latitude: 45.719720000000002

FRS longitude: -121.47861

FRS Description: PLANT ENTRANCE (GENERAL)
FRS Method: ADDRESS MATCHING-DIGITIZED

RMP:

Process ID: 8053

Direction Distance

Elevation Site Database(s) EPA ID Number

# UNDERWOOD FRUIT & WAREHOUSE COMPANY (Continued)

1011840675

**EDR ID Number** 

NA & Industry Classification Sys.code(s): 49312

NAICS code description: Refrigerated Warehousing and Storage Facilities

Optional facility description: Refrigeration System

Program level: 3
Record contains CBI data: False

RMP:

Chemical name: Public OCA Chemical

Process chemical qty in 100s lbs: 0

Process flammable chemical name: Not reported

RMP:

Percent weight of chemical: Not reported

Physical state: c

Analytical basic: EPA's RMP\*Comp(TM)

Scenario: Not reported Quantity released in pounds: Not reported Release duration in minutes: Not reported Release rate in pounds per second: Not reported

Wind speed in meters/second: 3
Stability class: D
Topography: b

Distance to endpoint in miles:
Residential population:
Public receptors:
Environmental receptors:
Passive mitigation:
Active mitigation:
Not reported
Not reported
Not reported
Not reported
Not reported

RMP:

Percent weight of chemical: Not reported

Physical state:

Analytical basic: EPA's RMP\*Comp(TM)

Scenario: Not reported Quantity released in pounds: Not reported

Release duration in minutes: 10

Release rate in pounds per second: Not reported

Wind speed in meters/second: 1.5 Stability class: F Topography: b

Distance to endpoint in miles:

Residential population:

Public receptors:

Environmental receptors:

Passive mitigation:

Not reported

Not reported

Not reported

Dikes, Steel Guards

RMP:

Endpoint used: Not reported LFL value: Not reported Analytical basic: Not reported Scenario: Not reported Quantity released in pounds: Not reported Distance to endpoint in miles: Not reported Residential population: Not reported Not reported Public receptors: Environmental receptors: Not reported Passive mitigation: Not reported Not reported Active mitigation:

Distance Elevation Site

e Database(s)

## 1011840675

**EDR ID Number** 

**EPA ID Number** 

# UNDERWOOD FRUIT & WAREHOUSE COMPANY (Continued)

RMP:

Analytical basic:

Quantity released in pounds:
Distance to endpoint in miles:
Residential population:

Public receptors:

Environmental receptors:

Not reported

Not reported Safety review date: Not reported Most recent PHA date: Not reported Process Hazard Analysis: Not reported Expected PHA changes completion date: Not reported Major Hazard: Not reported Process Control: Not reported Mitigation Systems: Not reported Monitoring/Detection: Not reported Changes since the last process hazard analysis: Not reported Most recent review of op. procedures: Not reported Most recent training progs review/update: Not reported Training: Not reported Competency testing: Not reported Most recent maintenance review date: Not reported Most recent equipment inspection date: Not reported Equipment tested: Not reported Not reported Most recent changes by mgmt: Date of most recent review/update: Not reported Date of pre-start review: Not reported Most recent compliance audit date: Not reported Expected date of audit completion: Not reported Most recent incident investigation: Not reported Expected date of investigation changes: Not reported Date of participation plan review: Not reported Date of hot work permit review: Not reported Date of contractor safety review: Not reported Date of contractor safety eval. review: Not reported Record has CBI data: Not reported Safety review date: Not reported Federal Regulation: Not reported Federal regulation comment: Not reported Major Hazard: Not reported Process Control: Not reported Mitigation Systems: Not reported Monitoring/Detection: Not reported Changes since the last process hazard analysis: Not reported Not reported Most recent hazard review/update: Most recent review of op. procedures: Not reported Most recent training progs review/update: Not reported Expected completion of review changes: Not reported Training: Not reported Competency testing: Not reported Most recent maintenance review date: Not reported Most recent equipment inspection date: Not reported Equipment tested: Not reported Most recent compliance audit date: Not reported Expected date of audit completion: Not reported Most recent incident investigation: Not reported Expected date of investigation changes: Not reported

Direction Distance Elevation

Site Database(s) EPA ID Number

### **UNDERWOOD FRUIT & WAREHOUSE COMPANY (Continued)**

1011840675

**EDR ID Number** 

Record has CBI data:

Date of most recent changes:

Chemical name:

Not reported

Not reported

Ammonia (anhydrous)

Process chemical qty in 100s lbs: 13983
Process flammable chemical name: Not reported

#### RMP:

Percent weight of chemical: Not reported Physical state: Not reported Analytical basic: Not reported Scenario: Not reported Quantity released in pounds: Not reported Not reported Release duration in minutes: Release rate in pounds per second: Not reported Wind speed in meters/second: Not reported Stability class: Not reported Topography: Not reported Not reported Distance to endpoint in miles: Residential population: Not reported Public receptors: Not reported Environmental receptors: Not reported Passive mitigation: Not reported Active mitigation: Not reported

### RMP:

Not reported Percent weight of chemical: Not reported Physical state: Analytical basic: Not reported Scenario: Not reported Quantity released in pounds: Not reported Not reported Release duration in minutes: Release rate in pounds per second: Not reported Wind speed in meters/second: Not reported Stability class: Not reported Topography: Not reported Not reported Distance to endpoint in miles: Not reported Residential population: Public receptors: Not reported Environmental receptors: Not reported Passive mitigation: Not reported

## RMP:

Endpoint used: Not reported LFL value: Not reported Analytical basic: Not reported Not reported Scenario: Quantity released in pounds: Not reported Distance to endpoint in miles: Not reported Residential population: Not reported Public receptors: Not reported Environmental receptors: Not reported Passive mitigation: Not reported Active mitigation: Not reported

### RMP:

Analytical basic: Not reported Quantity released in pounds: Not reported Distance to endpoint in miles: Not reported Residential population: Not reported

Public receptors:

Environmental receptors:

Distance Elevation

Site Database(s) EPA ID Number

Not reported

Not reported

Not reported

### **UNDERWOOD FRUIT & WAREHOUSE COMPANY (Continued)**

Not reported

Not reported

1011840675

**EDR ID Number** 

Passive mitigation: Not reported Not reported Safety review date: Most recent PHA date: Not reported Process Hazard Analysis: Not reported Expected PHA changes completion date: Not reported Major Hazard: Not reported Process Control: Not reported Mitigation Systems: Not reported Monitoring/Detection: Not reported Changes since the last process hazard analysis: Not reported Most recent review of op. procedures: Not reported Most recent training progs review/update: Not reported Training: Not reported Competency testing: Not reported Most recent maintenance review date: Not reported Most recent equipment inspection date: Not reported Equipment tested: Not reported Most recent changes by mgmt: Not reported Date of most recent review/update: Not reported Not reported Date of pre-start review: Most recent compliance audit date: Not reported Expected date of audit completion: Not reported Most recent incident investigation: Not reported Not reported Expected date of investigation changes: Date of participation plan review: Not reported Date of hot work permit review: Not reported Date of contractor safety review: Not reported Date of contractor safety eval. review: Not reported Record has CBI data: Not reported Safety review date: Not reported Federal Regulation: Not reported Federal regulation comment: Not reported

Mitigation Systems: Not reported Monitoring/Detection: Not reported Changes since the last process hazard analysis: Not reported Most recent hazard review/update: Not reported Most recent review of op. procedures: Not reported Most recent training progs review/update: Not reported Expected completion of review changes: Not reported Not reported Training: Not reported Competency testing: Most recent maintenance review date: Not reported Not reported Most recent equipment inspection date: Equipment tested: Not reported Most recent compliance audit date: Not reported Expected date of audit completion: Not reported Most recent incident investigation: Not reported Expected date of investigation changes: Not reported Record has CBI data: Not reported

RMP:

Date of most recent changes:

Major Hazard:

Process Control:

ER plan: Not reported

ER plan most recent review date: 1996-04-19 00:00:00

Direction Distance

Elevation Site Database(s) EPA ID Number

## UNDERWOOD FRUIT & WAREHOUSE COMPANY (Continued)

1011840675

**EDR ID Number** 

ER plan most recent employee training date: 1999-06-14 00:00:00
Local agency coordinating ER plan: Bingen Fire Department

Telephone of the coordinating local agency: 0000000911 Federal regulation: True

OSHA 1910 120: True

SPCC: False

RCRA: False

OPA 90: False

EPCRA: True

Other Regulations: Not reported

RMP:

Facility ID: 1000072862

LEPC city: Klickitat County LEPC

Facility decimal latitude: 45.720556 Facility decimal longitude: -121.477778

Is facility in county box: T
LatLong method: I4
LatLong description: PG

Home page web address:

Facility telephone:

Not reported

Not reported

Not reported

Not reported

Not reported

151163490

Parent's name:

Not reported

Not reported

Not reported

Not reported

Not reported

Parent's DUNS #: 0
Partner's DUNS #: 0

Operator's name: Underwood Fruit & Warehouse Company

Operator's telephone: 5094931722 Operator's address: PO Box 1096

Operators City, St, Zip: White Salmon, WA 98672 1096

RMP implementation contact: Ed Ing

RMP contact title: Assistant Superintendent

Emergency contact: Jakob Dilley

Emergency contact title: Refrigeration Engineer

Emergency contact telephone: 5094931722 24 hour emergency telephone: 5099498792 Emergency contact ext/pin #: Not reported

Number of full time employees: 60

EPA ID: CRK000041360 Facility ID provided by CEPPO: 100000084829

Is facility covered by OSHA PSM: T Is facility covered by EPCRA 302: T Is fac. covered by CAA Title V 112(2): F

Clean air op. permit/State ID: Not reported
Last safety insp. dat: 2006-09-01 00:00:00

Inspected by: State occupational safety agency

Is it OSHA approved with star/merit ranking: False Will RMP involve predictive filing: False Submission type: Resubmission

RMP description: 20080806 (Bingen, WA)

Facility has no accident hist. recs:

Foreign owner's address:

Foreign owner's zip:

Foreign owner's country:

Not reported

Not reported

Claim # of employees as CBI: False

Date RMP accepted by EPA: 2018-09-17 00:00:00

Direction Distance

Elevation Site Database(s) EPA ID Number

# UNDERWOOD FRUIT & WAREHOUSE COMPANY (Continued)

1011840675

**EDR ID Number** 

Date of error Report: Not reported

Date RMP received: 2018-09-17 00:00:00

Does RMP contain graphics files: False
Does RMP contain attachments: False
Was certification letter received: True

RMP submission method: RMP\*eSubmit

Does RMP contain CBI substantiation: False Does RMP contain electronic waiver: False

Date RMP postmarked: 2018-09-17 00:00:00

Is RMP complete: True

Date of de-registration: Not reported

Date de-registration is effective: Not reported

Aniversary date: 2023-09-17 00:00:00

Does RMP contain CBI data: False

Does RMP contain unsanitized CBI version: False

RMP version #: 3.8

FRS latitude: 45.719720000000002

FRS longitude: -121.47861

FRS Description: PLANT ENTRANCE (GENERAL)
FRS Method: ADDRESS MATCHING-DIGITIZED

RMP:

Accident History ID: 1000056658 X: 1000072862

Accident Date: 2017-10-18 00:00:00

Accident Time: 0530
NAICS code: 49312
Accident release duration: 00100

Chemical released: Ammonia (anhydrous)

Flammable chemical name: Not reported

Quantity of chemical released in pounds: 10068

Percent weight of chemical released: 100

Release Event: Fire

Release Source: Storage Vessel

Wind speed: Not reported Wind speed units: Not reported Wind direction: Not reported Temperature: Not reported Stability class: Not reported Precipitation was present: False Weather was unknown: True Num. of on-site workers killed: 0 Num. of responders killed: 0 Num. of public deaths: 0 Num. of on-site workers injured: 0 Num. of responders injured: 0 Num. of public injured:

Property damage in dollars: 48000000

Num. of on-site deaths: 0
Num. of hospitalizations: 0
Num. of other medical treatments: 0
Num. of evacuated: 0
Num. of sheltered in place: 0
Off-site property damage in dollars: 0

Environmental damage: Not reported

Initiating event:

Contributing factor: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

### **UNDERWOOD FRUIT & WAREHOUSE COMPANY (Continued)**

1011840675

**EDR ID Number** 

Were offsite responders notified: Notified and Responded Changes Made: Improved equipment

Record contains CBI data: False

RMP:

Process ID: 1000091098 NA & Industry Classification Sys.code(s): 49312

NAICS code description: Refrigerated Warehousing and Storage Facilities

Optional facility description: Refrigerated Warehouse

Program level: 3
Record contains CBI data: False

RMP:

Chemical name: Ammonia (anhydrous)

Process chemical qty in 100s lbs: 14000 Process flammable chemical name: Not reported

RMP:

Percent weight of chemical: Not reported Physical state: Not reported Analytical basic: Not reported Not reported Scenario: Quantity released in pounds: Not reported Release duration in minutes: Not reported Release rate in pounds per second: Not reported Wind speed in meters/second: Not reported Stability class: Not reported Topography: Not reported Distance to endpoint in miles: Not reported Residential population: Not reported Public receptors: Not reported Not reported Environmental receptors: Passive mitigation: Not reported Active mitigation: Not reported

RMP:

Percent weight of chemical: Not reported Not reported Physical state: Analytical basic: Not reported Scenario: Not reported Quantity released in pounds: Not reported Not reported Release duration in minutes: Not reported Release rate in pounds per second: Wind speed in meters/second: Not reported Not reported Stability class: Not reported Topography: Distance to endpoint in miles: Not reported Residential population: Not reported Public receptors: Not reported Environmental receptors: Not reported Not reported Passive mitigation:

RMP:

Endpoint used:

LFL value:

Analytical basic:

Scenario:

Quantity released in pounds:

Distance to endpoint in miles:

Not reported

Not reported

Not reported

Not reported

Distance Elevation S

Site Database(s) EPA ID Number

### **UNDERWOOD FRUIT & WAREHOUSE COMPANY (Continued)**

1011840675

**EDR ID Number** 

Residential population:

Public receptors:

Environmental receptors:

Passive mitigation:

Active mitigation:

Not reported
Not reported
Not reported
Not reported

#### RMP:

Analytical basic:

Quantity released in pounds:
Distance to endpoint in miles:
Residential population:
Public receptors:
Environmental receptors:
Not reported

Safety review date: Not reported Most recent PHA date: Not reported Not reported Process Hazard Analysis: Expected PHA changes completion date: Not reported Major Hazard: Not reported Process Control: Not reported Mitigation Systems: Not reported Monitoring/Detection: Not reported Changes since the last process hazard analysis: Not reported Most recent review of op. procedures: Not reported Most recent training progs review/update: Not reported Not reported Training: Competency testing: Not reported Most recent maintenance review date: Not reported Most recent equipment inspection date: Not reported Equipment tested: Not reported Most recent changes by mgmt: Not reported Date of most recent review/update: Not reported Date of pre-start review: Not reported Most recent compliance audit date: Not reported Expected date of audit completion: Not reported Most recent incident investigation: Not reported Expected date of investigation changes: Not reported Date of participation plan review: Not reported Date of hot work permit review: Not reported Not reported Date of contractor safety review: Not reported Date of contractor safety eval. review: Record has CBI data: Not reported Safety review date: Not reported Federal Regulation: Not reported Federal regulation comment: Not reported Not reported Major Hazard: Process Control: Not reported Mitigation Systems: Not reported Monitoring/Detection: Not reported Changes since the last process hazard analysis: Not reported Most recent hazard review/update: Not reported Most recent review of op. procedures: Not reported Most recent training progs review/update: Not reported Expected completion of review changes: Not reported Training: Not reported Competency testing: Not reported Most recent maintenance review date: Not reported Most recent equipment inspection date: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

# UNDERWOOD FRUIT & WAREHOUSE COMPANY (Continued)

1011840675

**EDR ID Number** 

Equipment tested: Not reported Most recent compliance audit date: Not reported Expected date of audit completion: Not reported Most recent incident investigation: Not reported Expected date of investigation changes: Not reported Record has CBI data: Not reported Date of most recent changes: Not reported Chemical name: **Public OCA Chemical** 

Process chemical qty in 100s lbs: 0

Process flammable chemical name: Not reported

RMP:

Percent weight of chemical: Not reported

Physical state:

Analytical basic: EPA's RMP\*Comp(TM)

Scenario: Not reported
Quantity released in pounds: Not reported
Release duration in minutes: Not reported
Release rate in pounds per second: Not reported

Wind speed in meters/second: 3
Stability class: D
Topography: a

Distance to endpoint in miles:

Residential population:

Public receptors:

Environmental receptors:

Passive mitigation:

Not reported

Not reported

Not reported

Enclosures

Active mitigation: Excess flow valve, Emergency shutdown

RMP:

Percent weight of chemical: Not reported

Physical state:

Analytical basic: EPA's RMP\*Comp(TM)

Scenario: Not reported Quantity released in pounds: Not reported

Release duration in minutes: 16

Release rate in pounds per second: Not reported

Wind speed in meters/second: 1.5 Stability class: F Topography: a

Distance to endpoint in miles:

Residential population:

Public receptors:

Environmental receptors:

Not reported

RMP:

Endpoint used: Not reported LFL value: Not reported Analytical basic: Not reported Scenario: Not reported Quantity released in pounds: Not reported Distance to endpoint in miles: Not reported Residential population: Not reported Not reported Public receptors: Not reported Environmental receptors: Passive mitigation: Not reported Active mitigation: Not reported

Distance Elevation Site

Database(s)

# UNDERWOOD FRUIT & WAREHOUSE COMPANY (Continued)

1011840675

**EDR ID Number** 

**EPA ID Number** 

RMP:

Analytical basic: Not reported
Quantity released in pounds: Not reported
Distance to endpoint in miles: Not reported
Residential population: Not reported
Public receptors: Not reported
Environmental receptors: Not reported
Passive mitigation: Not reported

Not reported Not reported Safety review date: Not reported Most recent PHA date: Not reported Process Hazard Analysis: Not reported Expected PHA changes completion date: Not reported Major Hazard: Not reported Process Control: Not reported Mitigation Systems: Not reported Monitoring/Detection: Not reported Changes since the last process hazard analysis: Not reported Most recent review of op. procedures: Not reported Most recent training progs review/update: Not reported Training: Not reported Competency testing: Not reported Most recent maintenance review date: Not reported Most recent equipment inspection date: Not reported Equipment tested: Not reported Not reported Most recent changes by mgmt: Date of most recent review/update: Not reported Date of pre-start review: Not reported Most recent compliance audit date: Not reported Expected date of audit completion: Not reported Most recent incident investigation: Not reported Expected date of investigation changes: Not reported Date of participation plan review: Not reported Date of hot work permit review: Not reported Date of contractor safety review: Not reported Date of contractor safety eval. review: Not reported Record has CBI data: Not reported Safety review date: Not reported Federal Regulation: Not reported Federal regulation comment: Not reported Major Hazard: Not reported Process Control: Not reported Mitigation Systems: Not reported Monitoring/Detection: Not reported Changes since the last process hazard analysis: Not reported Not reported Most recent hazard review/update: Most recent review of op. procedures: Not reported Most recent training progs review/update: Not reported Expected completion of review changes: Not reported Training: Not reported Competency testing: Not reported Most recent maintenance review date: Not reported Most recent equipment inspection date: Not reported Equipment tested: Not reported Most recent compliance audit date: Not reported Expected date of audit completion: Not reported Most recent incident investigation: Not reported Expected date of investigation changes: Not reported

Direction Distance Elevation

ance EDR ID Number ation Site Database(s) EPA ID Number

### **UNDERWOOD FRUIT & WAREHOUSE COMPANY (Continued)**

1011840675

Record has CBI data: Not reported Date of most recent changes: Not reported

RMP:

ER plan:

ER plan most recent review date:

ER plan most recent employee training date:

Local agency coordinating ER plan:

Not reported
2018-05-02 00:00:00
2018-05-01 00:00:00
Bingen Fire Department

Telephone of the coordinating local agency: 5094932122

Federal regulation:

OSHA 1910 120:

SPCC:

RCRA:

OPA 90:

EPCRA:

Other Regulations:

True

True

False

False

True

Not reported

RMP:

Facility ID: 52303

LEPC city: Klickitat County LEPC

Facility decimal latitude: 45.720556 Facility decimal longitude: -121.477778

Is facility in county box: T
LatLong method: I4
LatLong description: PG

Home page web address:

Facility telephone:

Not reported

Parent's name:

Not reported

Not reported

Not reported

Not reported

Parent's DUNS #: 0
Partner's DUNS #: 0

Operator's name: Underwood Fruit & Warehouse Company

Operator's telephone: 5094931722 Operator's address: PO Box 1096

Operators City,St,Zip: White Salmon, WA 98672 1096

RMP implementation contact: Ed Ing

RMP contact title: Assistant Superintendent Emergency contact: Paul Richardson Emergency contact title: Refrigeration Engineer

Emergency contact telephone: 5094931722
24 hour emergency telephone: 5096375124
Emergency contact ext/pin #: Not reported

Number of full time employees: 60

EPA ID: CRK000041360
Facility ID provided by CEPPO: 100000084829

Is facility covered by OSHA PSM: T
Is facility covered by EPCRA 302: T
Is fac. covered by CAA Title V 112(2): F

Clean air op. permit/State ID: Not reported
Last safety insp. dat: 2006-09-01 00:00:00

Inspected by: State occupational safety agency

Is it OSHA approved with star/merit ranking: False Will RMP involve predictive filing: False Submission type: Resubmission

RMP description: 20080806 (Bingen, WA)

Direction Distance

Elevation Site Database(s) EPA ID Number

# UNDERWOOD FRUIT & WAREHOUSE COMPANY (Continued)

1011840675

**EDR ID Number** 

Facility has no accident hist. recs:

Foreign owner's address:

Foreign owner's zip:

Foreign owner's country:

Foreign owner's country:

Claim # of employees as CBI:

False

False

Date RMP accepted by EPA: 2008-08-08 00:00:00
Date of error Report: Not reported
Date RMP received: 2008-08-08 00:00:00

Does RMP contain graphics files: False
Does RMP contain attachments: False
Was certification letter received: True
RMP submission method: RMP\*Submit
Does RMP contain CBI substantiation: False

Does RMP contain electronic waiver: False

Date RMP postmarked: 2008-08-07 00:00:00

Is RMP complete: True

Date of de-registration: Not reported

Date de-registration is effective: Not reported

Activation and the second of th

Aniversary date: 2013-08-07 00:00:00

Does RMP contain CBI data: False

Does RMP contain unsanitized CBI version: False

RMP version #: 3.8

FRS latitude: 45.719720000000002

FRS longitude: -121.47861

FRS Description: PLANT ENTRANCE (GENERAL)
FRS Method: ADDRESS MATCHING-DIGITIZED

RMP:

Process ID: 76026

NA & Industry Classification Sys.code(s): 49312

NAICS code description: Refrigerated Warehousing and Storage Facilities

Optional facility description: Refrigerated Warehouse

Program level: 3
Record contains CBI data: False

RMP:

Chemical name: Ammonia (anhydrous)

Process chemical qty in 100s lbs: 14000 Process flammable chemical name: Not reported

RMP:

Not reported Percent weight of chemical: Physical state: Not reported Analytical basic: Not reported Scenario: Not reported Quantity released in pounds: Not reported Release duration in minutes: Not reported Release rate in pounds per second: Not reported Wind speed in meters/second: Not reported Not reported Stability class: Topography: Not reported Not reported Distance to endpoint in miles: Residential population: Not reported Not reported Public receptors: Not reported Environmental receptors: Passive mitigation: Not reported Active mitigation: Not reported

Distance Elevation Site

te Database(s) EPA ID Number

## **UNDERWOOD FRUIT & WAREHOUSE COMPANY (Continued)**

1011840675

**EDR ID Number** 

#### RMP:

Percent weight of chemical: Not reported Physical state: Not reported Analytical basic: Not reported Scenario: Not reported Quantity released in pounds: Not reported Not reported Release duration in minutes: Release rate in pounds per second: Not reported Wind speed in meters/second: Not reported Stability class: Not reported Topography: Not reported Distance to endpoint in miles: Not reported Residential population: Not reported Public receptors: Not reported Not reported Environmental receptors: Not reported Passive mitigation:

#### RMP:

Endpoint used: Not reported LFL value: Not reported Analytical basic: Not reported Not reported Scenario: Quantity released in pounds: Not reported Distance to endpoint in miles: Not reported Residential population: Not reported Public receptors: Not reported Environmental receptors: Not reported Passive mitigation: Not reported Active mitigation: Not reported

# RMP:

Analytical basic:

Quantity released in pounds:
Distance to endpoint in miles:
Residential population:
Public receptors:
Not reported
Passive mitigation:
Not reported

Safety review date: Not reported Most recent PHA date: Not reported Process Hazard Analysis: Not reported Expected PHA changes completion date: Not reported Major Hazard: Not reported Process Control: Not reported Mitigation Systems: Not reported Not reported Monitoring/Detection: Changes since the last process hazard analysis: Not reported Most recent review of op. procedures: Not reported Most recent training progs review/update: Not reported Training: Not reported Competency testing: Not reported Most recent maintenance review date: Not reported Most recent equipment inspection date: Not reported Equipment tested: Not reported Most recent changes by mgmt: Not reported Date of most recent review/update: Not reported Date of pre-start review: Not reported Most recent compliance audit date: Not reported

Distance EDR ID Number
Elevation Site EDR ID Number
Database(s) EPA ID Number

## UNDERWOOD FRUIT & WAREHOUSE COMPANY (Continued)

1011840675

Expected date of audit completion: Not reported Most recent incident investigation: Not reported Not reported Expected date of investigation changes: Not reported Date of participation plan review: Date of hot work permit review: Not reported Date of contractor safety review: Not reported Date of contractor safety eval. review: Not reported Record has CBI data: Not reported Safety review date: Not reported Federal Regulation: Not reported Federal regulation comment: Not reported Not reported Major Hazard: Process Control: Not reported Mitigation Systems: Not reported Monitoring/Detection: Not reported Changes since the last process hazard analysis: Not reported Not reported Most recent hazard review/update: Most recent review of op. procedures: Not reported Most recent training progs review/update: Not reported Expected completion of review changes: Not reported Not reported Training: Competency testing: Not reported Most recent maintenance review date: Not reported Most recent equipment inspection date: Not reported Equipment tested: Not reported Most recent compliance audit date: Not reported Expected date of audit completion: Not reported Most recent incident investigation: Not reported Expected date of investigation changes: Not reported Record has CBI data: Not reported Date of most recent changes: Not reported Chemical name: Public OCA Chemical

Process chemical gty in 100s lbs: 0

Process flammable chemical name: Not reported

RMP:

Percent weight of chemical: Not reported

Physical state:

Analytical basic: EPA's RMP\*Comp(TM)

Scenario: Not reported
Quantity released in pounds: Not reported
Release duration in minutes: Not reported
Release rate in pounds per second: Not reported

Wind speed in meters/second: 3
Stability class: D
Topography: a

Distance to endpoint in miles:

Residential population:

Public receptors:

Environmental receptors:

Passive mitigation:

Not reported

Not reported

Not reported

Enclosures

Active mitigation: Emergency shutdown

RMP:

Percent weight of chemical: Not reported

Physical state:

Analytical basic: EPA's RMP\*Comp(TM)

Scenario: Not reported

Direction Distance Elevation

EDR ID Number
Site Database(s) EPA ID Number

### **UNDERWOOD FRUIT & WAREHOUSE COMPANY (Continued)**

1011840675

Quantity released in pounds: Not reported Release duration in minutes: 10

Release rate in pounds per second: Not reported

Wind speed in meters/second: 1.5
Stability class: F
Topography: a

Distance to endpoint in miles:

Residential population:

Public receptors:

Environmental receptors:

Passive mitigation:

Not reported

Not reported

Not reported

Not reported

Not reported

### RMP:

Endpoint used: Not reported LFL value: Not reported Analytical basic: Not reported Scenario: Not reported Quantity released in pounds: Not reported Distance to endpoint in miles: Not reported Residential population: Not reported Public receptors: Not reported Environmental receptors: Not reported Passive mitigation: Not reported Active mitigation: Not reported

### RMP:

Analytical basic: Not reported
Quantity released in pounds: Not reported
Distance to endpoint in miles: Not reported
Residential population: Not reported
Public receptors: Not reported
Environmental receptors: Not reported
Passive mitigation: Not reported

Safety review date: Not reported Most recent PHA date: Not reported Process Hazard Analysis: Not reported Expected PHA changes completion date: Not reported Major Hazard: Not reported Process Control: Not reported Mitigation Systems: Not reported Monitoring/Detection: Not reported Changes since the last process hazard analysis: Not reported Most recent review of op. procedures: Not reported Most recent training progs review/update: Not reported Not reported Training: Competency testing: Not reported Most recent maintenance review date: Not reported Most recent equipment inspection date: Not reported Equipment tested: Not reported Most recent changes by mgmt: Not reported Not reported Date of most recent review/update: Date of pre-start review: Not reported Most recent compliance audit date: Not reported Expected date of audit completion: Not reported Most recent incident investigation: Not reported Expected date of investigation changes: Not reported Date of participation plan review: Not reported Date of hot work permit review: Not reported

Direction Distance Elevation

Site Database(s) EPA ID Number

## **UNDERWOOD FRUIT & WAREHOUSE COMPANY (Continued)**

1011840675

**EDR ID Number** 

Date of contractor safety review: Not reported Date of contractor safety eval. review: Not reported Not reported Record has CBI data: Not reported Safety review date: Federal Regulation: Not reported Federal regulation comment: Not reported Major Hazard: Not reported Process Control: Not reported Mitigation Systems: Not reported Monitoring/Detection: Not reported Changes since the last process hazard analysis: Not reported Most recent hazard review/update: Not reported Most recent review of op. procedures: Not reported Most recent training progs review/update: Not reported Expected completion of review changes: Not reported Training: Not reported Not reported Competency testing: Most recent maintenance review date: Not reported Most recent equipment inspection date: Not reported Equipment tested: Not reported Most recent compliance audit date: Not reported Expected date of audit completion: Not reported Most recent incident investigation: Not reported Expected date of investigation changes: Not reported Record has CBI data: Not reported Date of most recent changes: Not reported

## RMP:

ER plan:

R plan most recent review date:

ER plan most recent employee training date:

Local agency coordinating ER plan:

Not reported
2006-11-27 00:00:00
2008-02-19 00:00:00
Bingen Fire Department

Telephone of the coordinating local agency:

Federal regulation:

OSHA 1910 120:

SPCC:

RCRA:

OPA 90:

EPCRA:

True

O000000911

True

True

False

False

False

False

False

True

Other Regulations: Not reported

# RMP:

Facility ID: 30318

LEPC city: Klickitat County LEPC

Facility decimal latitude: 45.720556 Facility decimal longitude: -121.477778

Is facility in county box: T
LatLong method: I4
LatLong description: PG

Home page web address:

Facility telephone:

Not reported

Parent's name:

Not reported

Not reported

Not reported

Not reported

Parent's DUNS #: 0
Partner's DUNS #: 0

Direction Distance

Elevation Site Database(s) EPA ID Number

# UNDERWOOD FRUIT & WAREHOUSE COMPANY (Continued)

1011840675

**EDR ID Number** 

Operator's name: Underwood Fruit & Warehouse Company

Operator's telephone: 5094931722 Operator's address: PO Box 1096

Operators City, St, Zip: White Salmon, WA 98672

RMP implementation contact: Not reported

RMP contact title: Refrigeration Department

Emergency contact: Paul Richerson
Emergency contact title: Refrigeration Engineer

Emergency contact telephone: 5094931722 24 hour emergency telephone: 5094931277 Emergency contact ext/pin #: Not reported

Number of full time employees: 45

EPA ID: CRK000041360
Facility ID provided by CEPPO: 100000084829

Is facility covered by OSHA PSM: T Is facility covered by EPCRA 302: T Is fac. covered by CAA Title V 112(2): F

Clean air op. permit/State ID: Not reported
Last safety insp. dat: 1999-03-01 00:00:00

Inspected by: State occupational safety agency

Is it OSHA approved with star/merit ranking: False Will RMP involve predictive filing: False Submission type: Resubmission RMP description: Not reported Facility has no accident hist. recs: True Foreign owner's address: Not reported Foreign owner's zip: Not reported Foreign owner's country: Not reported Claim # of employees as CBI: False

Date RMP accepted by EPA: 2004-06-23 00:00:00
Date of error Report: Not reported

Date RMP received: 2004-05-21 00:00:00

Does RMP contain graphics files: False
Does RMP contain attachments: False
Was certification letter received: True
RMP submission method: RMP\*Submit
Does RMP contain CBI substantiation: False
Does RMP contain electronic waiver: False

Date RMP postmarked: 2004-05-18 00:00:00

Is RMP complete: True

Date of de-registration: Not reported

Date de-registration is effective: Not reported

Aniversary date: 2009-05-18 00:00:00

Does RMP contain CBI data: False

Does RMP contain unsanitized CBI version: False

RMP version #: 3.0

FRS latitude: 45.719720000000002

FRS longitude: -121.47861

FRS Description: PLANT ENTRANCE (GENERAL)
FRS Method: ADDRESS MATCHING-DIGITIZED

RMP:

Process ID: 44088

NA & Industry Classification Sys.code(s): 49312

NAICS code description: Refrigerated Warehousing and Storage Facilities

Optional facility description: Refrigerated Warehouse

Program level: 3

Direction Distance Elevation

Site Database(s) EPA ID Number

### **UNDERWOOD FRUIT & WAREHOUSE COMPANY (Continued)**

1011840675

**EDR ID Number** 

Record contains CBI data: False

RMP:

Chemical name: Ammonia (anhydrous)

Process chemical qty in 100s lbs: 14086
Process flammable chemical name: Not reported

RMP:

Percent weight of chemical: Not reported Physical state: Not reported Analytical basic: Not reported Scenario: Not reported Quantity released in pounds: Not reported Release duration in minutes: Not reported Not reported Release rate in pounds per second: Wind speed in meters/second: Not reported Stability class: Not reported Not reported Topography: Distance to endpoint in miles: Not reported Residential population: Not reported Public receptors: Not reported Environmental receptors: Not reported Passive mitigation: Not reported Active mitigation: Not reported

RMP:

Percent weight of chemical: Not reported Physical state: Not reported Analytical basic: Not reported Scenario: Not reported Quantity released in pounds: Not reported Release duration in minutes: Not reported Not reported Release rate in pounds per second: Not reported Wind speed in meters/second: Stability class: Not reported Not reported Topography: Not reported Distance to endpoint in miles: Residential population: Not reported Public receptors: Not reported Environmental receptors: Not reported Passive mitigation: Not reported

RMP:

Endpoint used: Not reported LFL value: Not reported Analytical basic: Not reported Scenario: Not reported Quantity released in pounds: Not reported Distance to endpoint in miles: Not reported Residential population: Not reported Public receptors: Not reported Not reported Environmental receptors: Passive mitigation: Not reported Active mitigation: Not reported

RMP:

Analytical basic: Not reported
Quantity released in pounds: Not reported
Distance to endpoint in miles: Not reported
Residential population: Not reported

Distance Elevation Site

te Database(s) EPA ID Number

### **UNDERWOOD FRUIT & WAREHOUSE COMPANY (Continued)**

1011840675

**EDR ID Number** 

Public receptors: Not reported Environmental receptors: Not reported Passive mitigation: Not reported

Safety review date: Not reported Most recent PHA date: Not reported Process Hazard Analysis: Not reported Expected PHA changes completion date: Not reported Major Hazard: Not reported Process Control: Not reported Mitigation Systems: Not reported Not reported Monitoring/Detection: Changes since the last process hazard analysis: Not reported Most recent review of op. procedures: Not reported Most recent training progs review/update: Not reported Training: Not reported Competency testing: Not reported Most recent maintenance review date: Not reported Most recent equipment inspection date: Not reported Equipment tested: Not reported Most recent changes by mgmt: Not reported Date of most recent review/update: Not reported Not reported Date of pre-start review: Most recent compliance audit date: Not reported Expected date of audit completion: Not reported Most recent incident investigation: Not reported Not reported Expected date of investigation changes: Date of participation plan review: Not reported Date of hot work permit review: Not reported Date of contractor safety review: Not reported Date of contractor safety eval. review: Not reported Record has CBI data: Not reported Safety review date: Not reported Federal Regulation: Not reported Federal regulation comment: Not reported Major Hazard: Not reported Process Control: Not reported Mitigation Systems: Not reported Monitoring/Detection: Not reported Changes since the last process hazard analysis: Not reported Most recent hazard review/update: Not reported Most recent review of op. procedures: Not reported Most recent training progs review/update: Not reported Expected completion of review changes: Not reported Not reported Training: Not reported Competency testing: Most recent maintenance review date: Not reported Not reported Most recent equipment inspection date: Equipment tested: Not reported Most recent compliance audit date: Not reported Expected date of audit completion: Not reported Most recent incident investigation: Not reported Expected date of investigation changes: Not reported Record has CBI data: Not reported Date of most recent changes: Not reported Public OCA Chemical Chemical name:

Process chemical qty in 100s lbs: 0

Process flammable chemical name: Not reported

Direction Distance Elevation

on Site Database(s) EPA ID Number

## **UNDERWOOD FRUIT & WAREHOUSE COMPANY (Continued)**

1011840675

**EDR ID Number** 

RMP:

Percent weight of chemical: Not reported

Physical state: c

Analytical basic: EPA's RMP\*Comp(TM)

Scenario: Not reported
Quantity released in pounds: Not reported
Release duration in minutes: Not reported
Release rate in pounds per second: Not reported

Wind speed in meters/second: 3
Stability class: D
Topography: a

Distance to endpoint in miles:

Residential population:

Public receptors:

Environmental receptors:

Not reported

Not reported

Not reported

Not reported

Environmental receptors:

Passive mitigation:

Enclosures

Active mitigation: Emergency shutdown

RMP:

Percent weight of chemical: Not reported

Physical state: c

Analytical basic: EPA's RMP\*Comp(TM)

Scenario: Not reported Quantity released in pounds: Not reported

Release duration in minutes: 10

Release rate in pounds per second: Not reported

Wind speed in meters/second: 1.5
Stability class: F
Topography: a

Distance to endpoint in miles:

Residential population:

Public receptors:

Environmental receptors:

Passive mitigation:

Not reported

Not reported

Not reported

Not reported

Not reported

RMP:

Endpoint used: Not reported LFL value: Not reported Analytical basic: Not reported Scenario: Not reported Quantity released in pounds: Not reported Distance to endpoint in miles: Not reported Residential population: Not reported Public receptors: Not reported Environmental receptors: Not reported Not reported Passive mitigation: Active mitigation: Not reported

RMP:

Analytical basic: Not reported
Quantity released in pounds: Not reported
Distance to endpoint in miles: Not reported
Residential population: Not reported
Public receptors: Not reported
Environmental receptors: Not reported
Passive mitigation: Not reported

Safety review date: Not reported Most recent PHA date: Not reported

Distance EDR ID Number Elevation Site EDR ID Number Database(s) EPA ID Number

## UNDERWOOD FRUIT & WAREHOUSE COMPANY (Continued)

1011840675

Process Hazard Analysis: Not reported Expected PHA changes completion date: Not reported Major Hazard: Not reported Process Control: Not reported Mitigation Systems: Not reported Monitoring/Detection: Not reported Not reported Changes since the last process hazard analysis: Most recent review of op. procedures: Not reported Most recent training progs review/update: Not reported Training: Not reported Not reported Competency testing: Not reported Most recent maintenance review date: Most recent equipment inspection date: Not reported Not reported Equipment tested: Most recent changes by mgmt: Not reported Date of most recent review/update: Not reported Date of pre-start review: Not reported Most recent compliance audit date: Not reported Expected date of audit completion: Not reported Most recent incident investigation: Not reported Expected date of investigation changes: Not reported Not reported Date of participation plan review: Date of hot work permit review: Not reported Date of contractor safety review: Not reported Date of contractor safety eval. review: Not reported Record has CBI data: Not reported Safety review date: Not reported Federal Regulation: Not reported Federal regulation comment: Not reported Major Hazard: Not reported Process Control: Not reported Mitigation Systems: Not reported Monitoring/Detection: Not reported Changes since the last process hazard analysis: Not reported Most recent hazard review/update: Not reported Most recent review of op. procedures: Not reported Most recent training progs review/update: Not reported Expected completion of review changes: Not reported Training: Not reported Competency testing: Not reported Most recent maintenance review date: Not reported Most recent equipment inspection date: Not reported Equipment tested: Not reported Not reported Most recent compliance audit date: Expected date of audit completion: Not reported Most recent incident investigation: Not reported Expected date of investigation changes: Not reported Record has CBI data: Not reported Date of most recent changes: Not reported

#### RMP:

ER plan:

ER plan most recent review date:

ER plan most recent employee training date:

Local agency coordinating ER plan:

Not reported

2004-05-13 00:00:00

2004-05-13 00:00:00

Bingen Fire Department

Telephone of the coordinating local agency:

Federal regulation:

OSHA 1910 120:

True

True

Direction Distance

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

### **UNDERWOOD FRUIT & WAREHOUSE COMPANY (Continued)**

1011840675

 SPCC:
 False

 RCRA:
 False

 OPA 90:
 False

 EPCRA:
 True

 Other Regulations:
 Not reported

T111 UNDERWOOD FRUIT & WAREHOUSE COMPANY

RMP 1016173702

N/A

ENE 6550 WASHINGTON STATE ROUTE 14 1/8-1/4 BINGEN, WA 98605

0.249 mi.

1313 ft. Site 2 of 2 in cluster T

Relative: RMP:

**Higher** Facility ID: 1000035562

Actual: LEPC city: Klickitat County LEPC

**163 ft.** Facility decimal latitude: 45.720556 Facility decimal longitude: -121.477778

Is facility in county box: T
LatLong method: I4
LatLong description: PG

Home page web address:

Facility telephone:

Not reported

Parent's DUNS #: 0
Partner's DUNS #: 0

Operator's name: Underwood Fruit & Warehouse Company

Operator's telephone: 5094931722 Operator's address: PO Box 1096

Operators City,St,Zip: White Salmon, WA 98672 1096

RMP implementation contact: Ed Ing

RMP contact title: Assistant Superintendent

Emergency contact: Jacob Dilley

Emergency contact title: Assistant Refrigeration Engineer

Emergency contact telephone: 5094931722 24 hour emergency telephone: 5096375124 Emergency contact ext/pin #: Not reported

Number of full time employees: 60

EPA ID: CRK000041360
Facility ID provided by CEPPO: 100000084829

Is facility covered by OSHA PSM: T
Is facility covered by EPCRA 302: T
Is fac. covered by CAA Title V 112(2): F

Clean air op. permit/State ID: Not reported
Last safety insp. dat: 2006-09-01 00:00:00

Inspected by: State occupational safety agency

Is it OSHA approved with star/merit ranking: False Will RMP involve predictive filing: False Submission type: Resubmission

RMP description: 20080806 (Bingen, WA)

Facility has no accident hist. recs:

Foreign owner's address:

Foreign owner's zip:

Foreign owner's country:

Not reported

Not reported

Not reported

Claim # of employees as CBI: False

Date RMP accepted by EPA: 2013-07-29 00:00:00

Direction Distance

Elevation Site Database(s) EPA ID Number

# UNDERWOOD FRUIT & WAREHOUSE COMPANY (Continued)

1016173702

**EDR ID Number** 

Date of error Report: Not reported

Date RMP received: 2013-07-29 00:00:00

Does RMP contain graphics files: False
Does RMP contain attachments: False
Was certification letter received: True
RMP submission method: RMP\*eSubmit

RIVIP Submission method: RIVIP esubmit

Does RMP contain CBI substantiation: False Does RMP contain electronic waiver: False

Date RMP postmarked: 2013-07-29 00:00:00

Is RMP complete: True

Date of de-registration: Not reported

Date de-registration is effective: Not reported

Aniversary date: 2018-07-29 00:00:00

Does RMP contain CBI data: False

Does RMP contain unsanitized CBI version: False

RMP version #: 3.8

FRS latitude: 45.719720000000002

FRS longitude: -121.47861

FRS Description: PLANT ENTRANCE (GENERAL)
FRS Method: ADDRESS MATCHING-DIGITIZED

RMP:

Process ID: 1000043495 NA & Industry Classification Sys.code(s): 49312

NAICS code description: Refrigerated Warehousing and Storage Facilities

Optional facility description: Refrigerated Warehouse

Program level: 3
Record contains CBI data: False

RMP:

Chemical name: Ammonia (anhydrous)

Process chemical qty in 100s lbs: 14000
Process flammable chemical name: Not reported

RMP:

Percent weight of chemical: Not reported Physical state: Not reported Analytical basic: Not reported Scenario: Not reported Quantity released in pounds: Not reported Release duration in minutes: Not reported Release rate in pounds per second: Not reported Wind speed in meters/second: Not reported Stability class: Not reported Topography: Not reported Not reported Distance to endpoint in miles: Residential population: Not reported Public receptors: Not reported Environmental receptors: Not reported Passive mitigation: Not reported Active mitigation: Not reported

RMP:

Percent weight of chemical:
Physical state:
Analytical basic:
Scenario:
Quantity released in pounds:
Not reported
Not reported
Not reported
Not reported
Not reported

Distance Elevation Site

Database(s)

EDR ID Number EPA ID Number

## **UNDERWOOD FRUIT & WAREHOUSE COMPANY (Continued)**

1016173702

Release duration in minutes: Not reported Release rate in pounds per second: Not reported Not reported Wind speed in meters/second: Stability class: Not reported Topography: Not reported Distance to endpoint in miles: Not reported Residential population: Not reported Not reported Public receptors: Environmental receptors: Not reported Passive mitigation: Not reported

#### RMP:

Not reported Endpoint used: LFL value: Not reported Analytical basic: Not reported Not reported Scenario: Not reported Quantity released in pounds: Distance to endpoint in miles: Not reported Residential population: Not reported Public receptors: Not reported Environmental receptors: Not reported Passive mitigation: Not reported Active mitigation: Not reported

### RMP:

Analytical basic: Not reported
Quantity released in pounds: Not reported
Distance to endpoint in miles: Not reported
Residential population: Not reported
Public receptors: Not reported
Environmental receptors: Not reported
Passive mitigation: Not reported

Safety review date: Not reported Most recent PHA date: Not reported Process Hazard Analysis: Not reported Expected PHA changes completion date: Not reported Not reported Major Hazard: Process Control: Not reported Mitigation Systems: Not reported Monitoring/Detection: Not reported Changes since the last process hazard analysis: Not reported Most recent review of op. procedures: Not reported Most recent training progs review/update: Not reported Training: Not reported Not reported Competency testing: Most recent maintenance review date: Not reported Most recent equipment inspection date: Not reported Not reported Equipment tested: Most recent changes by mgmt: Not reported Date of most recent review/update: Not reported Date of pre-start review: Not reported Most recent compliance audit date: Not reported Expected date of audit completion: Not reported Most recent incident investigation: Not reported Expected date of investigation changes: Not reported Date of participation plan review: Not reported Date of hot work permit review: Not reported Date of contractor safety review: Not reported

MAP FINDINGS Map ID

Direction Distance Elevation

Site Database(s) **EPA ID Number** 

## **UNDERWOOD FRUIT & WAREHOUSE COMPANY (Continued)**

1016173702

**EDR ID Number** 

Date of contractor safety eval. review: Not reported Record has CBI data: Not reported Not reported Safety review date: Not reported Federal Regulation: Federal regulation comment: Not reported Major Hazard: Not reported Process Control: Not reported Mitigation Systems: Not reported Monitoring/Detection: Not reported Changes since the last process hazard analysis: Not reported Not reported Most recent hazard review/update: Most recent review of op. procedures: Not reported Most recent training progs review/update: Not reported Expected completion of review changes: Not reported Training: Not reported Competency testing: Not reported Most recent maintenance review date: Not reported Most recent equipment inspection date: Not reported Equipment tested: Not reported Most recent compliance audit date: Not reported Expected date of audit completion: Not reported Most recent incident investigation: Not reported Expected date of investigation changes: Not reported Record has CBI data: Not reported Date of most recent changes: Not reported **Public OCA Chemical** Chemical name:

Process chemical qty in 100s lbs:

Process flammable chemical name: Not reported

RMP:

Percent weight of chemical: Not reported

Physical state:

Analytical basic: EPA's RMP\*Comp(TM)

Scenario: Not reported Quantity released in pounds: Not reported Release duration in minutes: Not reported Release rate in pounds per second: Not reported

Wind speed in meters/second: 3 Stability class: D Topography: а

Distance to endpoint in miles: Not reported Not reported Residential population: Public receptors: Not reported Environmental receptors: Not reported Passive mitigation: Enclosures

Active mitigation: Excess flow valve, Emergency shutdown

RMP:

Percent weight of chemical: Not reported

Physical state:

EPA's RMP\*Comp(TM) Analytical basic:

Scenario: Not reported Quantity released in pounds: Not reported

Release duration in minutes:

Release rate in pounds per second: Not reported

Wind speed in meters/second: 1.5 F Stability class: Topography: а

Distance EDR ID Number
Elevation Site EDR ID Number
Database(s) EPA ID Number

# UNDERWOOD FRUIT & WAREHOUSE COMPANY (Continued)

1016173702

Distance to endpoint in miles:

Residential population:

Public receptors:

Environmental receptors:

Not reported

#### RMP:

Endpoint used: Not reported LFL value: Not reported Analytical basic: Not reported Scenario: Not reported Quantity released in pounds: Not reported Distance to endpoint in miles: Not reported Residential population: Not reported Public receptors: Not reported Environmental receptors: Not reported Passive mitigation: Not reported Active mitigation: Not reported

### RMP:

Analytical basic: Not reported
Quantity released in pounds: Not reported
Distance to endpoint in miles: Not reported
Residential population: Not reported
Public receptors: Not reported
Environmental receptors: Not reported
Passive mitigation: Not reported

Safety review date: Not reported Most recent PHA date: Not reported Process Hazard Analysis: Not reported Expected PHA changes completion date: Not reported Major Hazard: Not reported Process Control: Not reported Mitigation Systems: Not reported Monitoring/Detection: Not reported Changes since the last process hazard analysis: Not reported Most recent review of op. procedures: Not reported Most recent training progs review/update: Not reported Training: Not reported Competency testing: Not reported Most recent maintenance review date: Not reported Most recent equipment inspection date: Not reported Equipment tested: Not reported Most recent changes by mgmt: Not reported Not reported Date of most recent review/update: Not reported Date of pre-start review: Most recent compliance audit date: Not reported Expected date of audit completion: Not reported Most recent incident investigation: Not reported Expected date of investigation changes: Not reported Not reported Date of participation plan review: Date of hot work permit review: Not reported Date of contractor safety review: Not reported Date of contractor safety eval. review: Not reported Record has CBI data: Not reported Safety review date: Not reported Federal Regulation: Not reported Federal regulation comment: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

# UNDERWOOD FRUIT & WAREHOUSE COMPANY (Continued)

1016173702

**EDR ID Number** 

Major Hazard: Not reported Process Control: Not reported Mitigation Systems: Not reported Not reported Monitoring/Detection: Changes since the last process hazard analysis: Not reported Most recent hazard review/update: Not reported Most recent review of op. procedures: Not reported Most recent training progs review/update: Not reported Not reported Expected completion of review changes: Training: Not reported Competency testing: Not reported Most recent maintenance review date: Not reported Most recent equipment inspection date: Not reported Equipment tested: Not reported Most recent compliance audit date: Not reported Expected date of audit completion: Not reported Not reported Most recent incident investigation: Expected date of investigation changes: Not reported Record has CBI data: Not reported Date of most recent changes: Not reported

RMP:

ER plan: Not reported ER plan most recent review date: 2011-04-06 00

ER plan most recent review date: 2011-04-06 00:00:00
ER plan most recent employee training date: 2013-02-12 00:00:00
Local agency coordinating ER plan: Bingen Fire Department

Telephone of the coordinating local agency:

Federal regulation:

OSHA 1910 120:

SPCC:

RCRA:

OPA 90:

EPCRA:

True

5094932122

True

True

False

False

False

False

False

False

True

Other Regulations: Not reported

S112 UNITED TELEPHONE CO WHITE SALMON

NNE 255 N MAIN

1/8-1/4 WHITE SALMON, WA 98672

0.249 mi.

1314 ft. Site 2 of 3 in cluster S

Relative: FINDS:

Higher

**Actual:** Registry ID: 110015509573

682 ft.

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water

Quality Programs.

<u>Click this hyperlink</u> while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

**FINDS** 

1007074320

N/A

MAP FINDINGS Map ID

Direction Distance

Elevation Site Database(s) **EPA ID Number** 

S113 **UNITED TELEPHONE CO WHITE SALMON** WA UST U003026381 N/A

NNE **255 N MAIN** 

1/8-1/4 WHITE SALMON, WA 98672

0.249 mi.

1314 ft. Site 3 of 3 in cluster S

UST: Relative:

Higher Facility ID: 22259878 Site Id: 274 Actual: UBI: Not reported 682 ft.

Phone Number: Not reported Decimal Latitude: 45.729008 Decimal Longitude: -121.487572

Tank Name:

Tag Number: Not reported Tank Status: Removed Tank Status Date: 8/6/1996 Tank Install Date: 00/31/1964 Tank Closure Date: Not reported

2,001 to 4,999 Gallons Capacity Range:

Tank Permit Expiration Date: Not reported Tank Upgrade Date: Not reported Not reported Tank Spill Prevention: Tank Overfill Prevention: Not reported Tank Material: Steel Tank Construction: Not reported Tank Tightness Test: Not reported Tank Corrosion Protection: Not reported Tank Manifold: Not reported Tank Release Detection: Not reported Tank SFC Type: Not reported Pipe Material: Steel Pipe Construction: Not reported Pipe Primary Release Detection: Not reported

Pipe Second Release Detection: Not reported Pipe Corrosion Protection: Not reported Pipe Pumping System: Not reported Responsible Unit: CENTRAL Dispencer/Pump SFC Type: Not reported **EDR ID Number** 

Count: 10 records. ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
HOOD RIVER	S115334261	HOOD RIVER DRY CLEANER (FORMER)	5TH ST & OAK (SE CORNER OF)		OR RGA HWS
HOOD RIVER	S115332128	CARSON OIL - HOOD RIVER	DOCK RD		OR RGA HWS
HOOD RIVER	S115334265	HOOD RIVER I-84 ON-RAMP	EASTBOUND ONRAMP, EXIT 64, I-8		OR RGA HWS
HOOD RIVER	S115348917	HOOD RIVER LANDFILL	HILLCREST ROAD - 5 MILES S OF		OR RGA LF
HOOD RIVER	S115334271	HOOD RIVER SPRAY MANUFACTURING CO.	HOOD RIVER (EAST BANK)		OR RGA HWS
HOOD RIVER	U000430546	UNION PACIFIC RR - HOOD RIVER	HOOD RIVER DEPOT	97031	OR UST
HOOD RIVER	1000183925	HOOD RIVER, PORT OF- HOOD RIVER AI	4 MILES SW HOOD RIVER HWY 280	97031	RCRA NonGen / NLR, FINDS, ECHO
HOOD RIVER	S108480941	ASBURY TANKER ROLLOVER	OLD COLUMBIA RIVER HWY (EAST)	97031	OR ECSI
HOOD RIVER	S115336917	PORT OF HOOD RIVER - HEELSIDE SITE	PORT OF HOOD RIVER		OR RGA HWS
HOOD RIVER COUNTY	M300001101	HOOD RIVER SAND & GRAVEL CO.	HOOD RIVER QUARRY		US MINES

# **GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING**

To maintain currency of the following federal and state databases, EDR contacts the appropriate governmental agency on a monthly or quarterly basis, as required.

Number of Days to Update: Provides confirmation that EDR is reporting records that have been updated within 90 days from the date the government agency made the information available to the public.

## STANDARD ENVIRONMENTAL RECORDS

#### Federal NPL site list

NPL: National Priority List

National Priorities List (Superfund). The NPL is a subset of CERCLIS and identifies over 1,200 sites for priority cleanup under the Superfund Program. NPL sites may encompass relatively large areas. As such, EDR provides polygon coverage for over 1,000 NPL site boundaries produced by EPA's Environmental Photographic Interpretation Center (EPIC) and regional EPA offices.

Date of Government Version: 03/11/2019 Source: EPA Date Data Arrived at EDR: 03/14/2019 Telephone: N/A

Last EDR Contact: 04/05/2019 Date Made Active in Reports: 04/01/2019

Number of Days to Update: 18 Next Scheduled EDR Contact: 07/15/2019 Data Release Frequency: Quarterly

**NPL Site Boundaries** 

EPA's Environmental Photographic Interpretation Center (EPIC)

Telephone: 202-564-7333

**EPA Region 1** EPA Region 6

Telephone 617-918-1143 Telephone: 214-655-6659

**EPA Region 3** EPA Region 7

Telephone 215-814-5418 Telephone: 913-551-7247

EPA Region 4 **EPA Region 8** 

Telephone 404-562-8033 Telephone: 303-312-6774

EPA Region 5 EPA Region 9

Telephone 312-886-6686 Telephone: 415-947-4246

**EPA Region 10** 

Telephone 206-553-8665

Proposed NPL: Proposed National Priority List Sites

A site that has been proposed for listing on the National Priorities List through the issuance of a proposed rule in the Federal Register. EPA then accepts public comments on the site, responds to the comments, and places on the NPL those sites that continue to meet the requirements for listing.

Date of Government Version: 03/11/2019 Date Data Arrived at EDR: 03/14/2019 Date Made Active in Reports: 04/01/2019

Number of Days to Update: 18

Source: EPA Telephone: N/A

Last EDR Contact: 04/05/2019

Next Scheduled EDR Contact: 07/15/2019 Data Release Frequency: Quarterly

NPL LIENS: Federal Superfund Liens

Federal Superfund Liens. Under the authority granted the USEPA by CERCLA of 1980, the USEPA has the authority to file liens against real property in order to recover remedial action expenditures or when the property owner received notification of potential liability. USEPA compiles a listing of filed notices of Superfund Liens.

# **GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING**

Date of Government Version: 10/15/1991 Date Data Arrived at EDR: 02/02/1994 Date Made Active in Reports: 03/30/1994

Number of Days to Update: 56

Source: EPA

Telephone: 202-564-4267 Last EDR Contact: 08/15/2011

Next Scheduled EDR Contact: 11/28/2011 Data Release Frequency: No Update Planned

### Federal Delisted NPL site list

Delisted NPL: National Priority List Deletions

The National Oil and Hazardous Substances Pollution Contingency Plan (NCP) establishes the criteria that the EPA uses to delete sites from the NPL. In accordance with 40 CFR 300.425.(e), sites may be deleted from the NPL where no further response is appropriate.

Date of Government Version: 03/11/2019 Date Data Arrived at EDR: 03/14/2019 Date Made Active in Reports: 04/01/2019

Number of Days to Update: 18

Source: EPA Telephone: N/A

Last EDR Contact: 04/05/2019

Next Scheduled EDR Contact: 07/15/2019 Data Release Frequency: Quarterly

### Federal CERCLIS list

FEDERAL FACILITY: Federal Facility Site Information listing

A listing of National Priority List (NPL) and Base Realignment and Closure (BRAC) sites found in the Comprehensive Environmental Response, Compensation and Liability Information System (CERCLIS) Database where EPA Federal Facilities Restoration and Reuse Office is involved in cleanup activities.

Date of Government Version: 11/07/2016 Date Data Arrived at EDR: 01/05/2017 Date Made Active in Reports: 04/07/2017

Number of Days to Update: 92

Source: Environmental Protection Agency Telephone: 703-603-8704

Last EDR Contact: 04/05/2019

Next Scheduled EDR Contact: 07/15/2019 Data Release Frequency: Varies

## SEMS: Superfund Enterprise Management System

SEMS (Superfund Enterprise Management System) tracks hazardous waste sites, potentially hazardous waste sites, and remedial activities performed in support of EPA's Superfund Program across the United States. The list was formerly know as CERCLIS, renamed to SEMS by the EPA in 2015. The list contains data on potentially hazardous waste sites that have been reported to the USEPA by states, municipalities, private companies and private persons, pursuant to Section 103 of the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA). This dataset also contains sites which are either proposed to or on the National Priorities List (NPL) and the sites which are in the screening and assessment phase for possible inclusion on the NPL.

Date of Government Version: 02/06/2019 Date Data Arrived at EDR: 02/15/2019 Date Made Active in Reports: 03/15/2019

Number of Days to Update: 28

Source: EPA Telephone: 800-424-9346 Last EDR Contact: 03/14/2019

Next Scheduled EDR Contact: 04/29/2019 Data Release Frequency: Quarterly

#### Federal CERCLIS NFRAP site list

SEMS-ARCHIVE: Superfund Enterprise Management System Archive

# **GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING**

SEMS-ARCHIVE (Superfund Enterprise Management System Archive) tracks sites that have no further interest under the Federal Superfund Program based on available information. The list was formerly known as the CERCLIS-NFRAP, renamed to SEMS ARCHIVE by the EPA in 2015. EPA may perform a minimal level of assessment work at a site while it is archived if site conditions change and/or new information becomes available. Archived sites have been removed and archived from the inventory of SEMS sites. Archived status indicates that, to the best of EPA's knowledge, assessment at a site has been completed and that EPA has determined no further steps will be taken to list the site on the National Priorities List (NPL), unless information indicates this decision was not appropriate or other considerations require a recommendation for listing at a later time. The decision does not necessarily mean that there is no hazard associated with a given site; it only means that based upon available information, the location is not judged to be potential NPL site.

Date of Government Version: 02/06/2019 Date Data Arrived at EDR: 02/15/2019 Date Made Active in Reports: 03/15/2019

Number of Days to Update: 28

Source: EPA

Telephone: 800-424-9346 Last EDR Contact: 03/14/2019

Next Scheduled EDR Contact: 04/29/2019 Data Release Frequency: Quarterly

### Federal RCRA CORRACTS facilities list

CORRACTS: Corrective Action Report

CORRACTS identifies hazardous waste handlers with RCRA corrective action activity.

Date of Government Version: 03/01/2018 Date Data Arrived at EDR: 03/28/2018 Date Made Active in Reports: 06/22/2018

Number of Days to Update: 86

Source: EPA

Telephone: 800-424-9346 Last EDR Contact: 03/27/2019

Next Scheduled EDR Contact: 07/08/2019 Data Release Frequency: Quarterly

#### Federal RCRA non-CORRACTS TSD facilities list

RCRA-TSDF: RCRA - Treatment, Storage and Disposal

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Transporters are individuals or entities that move hazardous waste from the generator offsite to a facility that can recycle, treat, store, or dispose of the waste. TSDFs treat, store, or dispose of the waste.

Date of Government Version: 03/01/2018 Date Data Arrived at EDR: 03/28/2018 Date Made Active in Reports: 06/22/2018

Number of Days to Update: 86

Source: Environmental Protection Agency

Telephone: (206) 553-1200 Last EDR Contact: 03/27/2019

Next Scheduled EDR Contact: 07/08/2019
Data Release Frequency: Quarterly

## Federal RCRA generators list

RCRA-LQG: RCRA - Large Quantity Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Large quantity generators (LQGs) generate over 1,000 kilograms (kg) of hazardous waste, or over 1 kg of acutely hazardous waste per month.

Date of Government Version: 03/01/2018 Date Data Arrived at EDR: 03/28/2018 Date Made Active in Reports: 06/22/2018

Number of Days to Update: 86

Source: Environmental Protection Agency

Telephone: (206) 553-1200 Last EDR Contact: 03/27/2019

Next Scheduled EDR Contact: 07/08/2019 Data Release Frequency: Quarterly

### RCRA-SQG: RCRA - Small Quantity Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Small quantity generators (SQGs) generate between 100 kg and 1,000 kg of hazardous waste per month.

Date of Government Version: 03/01/2018 Date Data Arrived at EDR: 03/28/2018 Date Made Active in Reports: 06/22/2018

Number of Days to Update: 86

Source: Environmental Protection Agency

Telephone: (206) 553-1200 Last EDR Contact: 03/27/2019

Next Scheduled EDR Contact: 07/08/2019
Data Release Frequency: Quarterly

### RCRA-CESQG: RCRA - Conditionally Exempt Small Quantity Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Conditionally exempt small quantity generators (CESQGs) generate less than 100 kg of hazardous waste, or less than 1 kg of acutely hazardous waste per month.

Date of Government Version: 03/01/2018 Date Data Arrived at EDR: 03/28/2018 Date Made Active in Reports: 06/22/2018

Number of Days to Update: 86

Source: Environmental Protection Agency

Telephone: (206) 553-1200 Last EDR Contact: 03/27/2019

Next Scheduled EDR Contact: 07/08/2019 Data Release Frequency: Quarterly

### Federal institutional controls / engineering controls registries

#### LUCIS: Land Use Control Information System

LUCIS contains records of land use control information pertaining to the former Navy Base Realignment and Closure properties.

Date of Government Version: 10/17/2018 Date Data Arrived at EDR: 10/25/2018 Date Made Active in Reports: 12/07/2018

Number of Days to Update: 43

Source: Department of the Navy Telephone: 843-820-7326 Last EDR Contact: 02/07/2019

Next Scheduled EDR Contact: 05/27/2019 Data Release Frequency: Varies

#### US ENG CONTROLS: Engineering Controls Sites List

A listing of sites with engineering controls in place. Engineering controls include various forms of caps, building foundations, liners, and treatment methods to create pathway elimination for regulated substances to enter environmental media or effect human health.

Date of Government Version: 01/31/2019 Date Data Arrived at EDR: 02/04/2019 Date Made Active in Reports: 03/08/2019

Number of Days to Update: 32

Source: Environmental Protection Agency

Telephone: 703-603-0695 Last EDR Contact: 02/04/2019

Next Scheduled EDR Contact: 06/10/2019 Data Release Frequency: Varies

### US INST CONTROL: Sites with Institutional Controls

A listing of sites with institutional controls in place. Institutional controls include administrative measures, such as groundwater use restrictions, construction restrictions, property use restrictions, and post remediation care requirements intended to prevent exposure to contaminants remaining on site. Deed restrictions are generally required as part of the institutional controls.

Date of Government Version: 01/31/2019 Date Data Arrived at EDR: 02/04/2019 Date Made Active in Reports: 03/08/2019

Number of Days to Update: 32

Source: Environmental Protection Agency

Telephone: 703-603-0695 Last EDR Contact: 02/04/2019

Next Scheduled EDR Contact: 06/10/2019

Data Release Frequency: Varies

#### Federal ERNS list

ERNS: Emergency Response Notification System

Emergency Response Notification System. ERNS records and stores information on reported releases of oil and hazardous

substances.

Date of Government Version: 02/04/2019 Date Data Arrived at EDR: 02/08/2019 Date Made Active in Reports: 03/08/2019

Number of Days to Update: 28

Source: National Response Center, United States Coast Guard

Telephone: 202-267-2180 Last EDR Contact: 03/26/2019

Next Scheduled EDR Contact: 07/08/2019 Data Release Frequency: Quarterly

### State- and tribal - equivalent CERCLIS

OR ECSI: Environmental Cleanup Site Information System

Sites that are or may be contaminated and may require cleanup.

Date of Government Version: 01/01/2019 Date Data Arrived at EDR: 01/03/2019 Date Made Active in Reports: 02/20/2019

Number of Days to Update: 48

Source: Department of Environmental Quality

Telephone: 503-229-6629 Last EDR Contact: 04/02/2019

Next Scheduled EDR Contact: 07/15/2019 Data Release Frequency: Quarterly

OR CRL: Confirmed Release List and Inventory All facilities with a confirmed release.

Date of Government Version: 11/01/2018 Date Data Arrived at EDR: 11/15/2018 Date Made Active in Reports: 12/10/2018

Number of Days to Update: 25

Source: Department of Environmental Quality

Telephone: 503-229-6170 Last EDR Contact: 02/14/2019

Next Scheduled EDR Contact: 05/27/2019 Data Release Frequency: Quarterly

WA CSCSL: Confirmed and Suspected Contaminated Sites List

State Hazardous Waste Sites. State hazardous waste site records are the states' equivalent to CERCLIS. These sites may or may not already be listed on the federal CERCLIS list. Priority sites planned for cleanup using state funds (state equivalent of Superfund) are identified along with sites where cleanup will be paid for by potentially responsible parties. Available information varies by state.

Date of Government Version: 01/15/2019 Date Data Arrived at EDR: 01/16/2019 Date Made Active in Reports: 03/29/2019

Number of Days to Update: 72

Source: Department of Ecology Telephone: 360-407-7200 Last EDR Contact: 01/16/2019

Next Scheduled EDR Contact: 04/29/2019 Data Release Frequency: Quarterly

### State and tribal landfill and/or solid waste disposal site lists

OR SWF/LF: Solid Waste Facilities List

Solid Waste Facilities/Landfill Sites. SWF/LF type records typically contain an inventory of solid waste disposal facilities or landfills in a particular state. Depending on the state, these may be active or inactive facilities or open dumps that failed to meet RCRA Subtitle D Section 4004 criteria for solid waste landfills or disposal sites

Date of Government Version: 01/14/2019 Date Data Arrived at EDR: 01/15/2019 Date Made Active in Reports: 02/20/2019

Number of Days to Update: 36

Source: Department of Environmental Quality

Telephone: 503-229-6299 Last EDR Contact: 04/15/2019

Next Scheduled EDR Contact: 07/29/2019 Data Release Frequency: Semi-Annually

WA SWF/LF: Solid Waste Facility Database

Solid Waste Facilities/Landfill Sites. SWF/LF type records typically contain an inventory of solid waste disposal facilities or landfills in a particular state. Depending on the state, these may be active or inactive facilities or open dumps that failed to meet RCRA Subtitle D Section 4004 criteria for solid waste landfills or disposal sites.

Date of Government Version: 12/03/2018 Date Data Arrived at EDR: 12/11/2018 Date Made Active in Reports: 02/12/2019

Number of Days to Update: 63

Source: Department of Ecology Telephone: 360-407-6132 Last EDR Contact: 03/04/2019

Next Scheduled EDR Contact: 06/17/2019 Data Release Frequency: Annually

### State and tribal leaking storage tank lists

OR LUST: Leaking Underground Storage Tank Database

Leaking Underground Storage Tank Incident Reports. LUST records contain an inventory of reported leaking underground storage tank incidents. Not all states maintain these records, and the information stored varies by state.

Date of Government Version: 10/03/2018 Date Data Arrived at EDR: 11/15/2018 Date Made Active in Reports: 12/11/2018

Number of Days to Update: 26

Source: Department of Environmental Quality Telephone: 503-229-5790

Last EDR Contact: 02/14/2019

Next Scheduled EDR Contact: 05/27/2019

Data Release Frequency: Quarterly

WA LUST: Leaking Underground Storage Tanks Site List

Leaking Underground Storage Tank Incident Reports. LUST records contain an inventory of reported leaking underground storage tank incidents. Not all states maintain these records, and the information stored varies by state.

Date of Government Version: 02/12/2019 Date Data Arrived at EDR: 02/14/2019 Date Made Active in Reports: 04/01/2019

Number of Days to Update: 46

Source: Department of Ecology Telephone: 360-407-7183 Last EDR Contact: 02/14/2019

Next Scheduled EDR Contact: 05/27/2019 Data Release Frequency: Quarterly

INDIAN LUST R5: Leaking Underground Storage Tanks on Indian Land

Leaking underground storage tanks located on Indian Land in Michigan, Minnesota and Wisconsin.

Date of Government Version: 04/12/2018 Date Data Arrived at EDR: 05/18/2018 Date Made Active in Reports: 07/20/2018

Number of Days to Update: 63

Source: EPA, Region 5 Telephone: 312-886-7439 Last EDR Contact: 03/07/2019

Next Scheduled EDR Contact: 05/06/2019 Data Release Frequency: Varies

INDIAN LUST R6: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in New Mexico and Oklahoma.

Date of Government Version: 04/01/2018 Date Data Arrived at EDR: 05/18/2018 Date Made Active in Reports: 07/20/2018

Number of Days to Update: 63

Source: EPA Region 6 Telephone: 214-665-6597 Last EDR Contact: 03/07/2019

Next Scheduled EDR Contact: 05/06/2019 Data Release Frequency: Varies

INDIAN LUST R10: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Alaska, Idaho, Oregon and Washington.

Date of Government Version: 04/12/2018 Date Data Arrived at EDR: 05/18/2018 Date Made Active in Reports: 07/20/2018

Number of Days to Update: 63

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 03/07/2019

Next Scheduled EDR Contact: 05/06/2019 Data Release Frequency: Varies

INDIAN LUST R9: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Arizona, California, New Mexico and Nevada

Date of Government Version: 04/10/2018 Date Data Arrived at EDR: 05/18/2018 Date Made Active in Reports: 07/20/2018

Number of Days to Update: 63

Source: Environmental Protection Agency

Telephone: 415-972-3372 Last EDR Contact: 03/07/2019

Next Scheduled EDR Contact: 05/06/2019 Data Release Frequency: Varies

INDIAN LUST R8: Leaking Underground Storage Tanks on Indian Land

LUSTs on Indian land in Colorado, Montana, North Dakota, South Dakota, Utah and Wyoming.

Date of Government Version: 04/25/2018 Date Data Arrived at EDR: 05/18/2018 Date Made Active in Reports: 07/20/2018

Number of Days to Update: 63

Source: EPA Region 8 Telephone: 303-312-6271 Last EDR Contact: 03/07/2019

Next Scheduled EDR Contact: 05/06/2019 Data Release Frequency: Varies

INDIAN LUST R7: Leaking Underground Storage Tanks on Indian Land

LUSTs on Indian land in Iowa, Kansas, and Nebraska

Date of Government Version: 04/24/2018 Date Data Arrived at EDR: 05/18/2018 Date Made Active in Reports: 07/20/2018

Number of Days to Update: 63

Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 03/07/2019

Next Scheduled EDR Contact: 05/06/2019 Data Release Frequency: Varies

INDIAN LUST R4: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Florida, Mississippi and North Carolina.

Date of Government Version: 05/08/2018 Date Data Arrived at EDR: 05/18/2018 Date Made Active in Reports: 07/20/2018

Number of Days to Update: 63

Source: EPA Region 4 Telephone: 404-562-8677 Last EDR Contact: 03/05/2019

Next Scheduled EDR Contact: 05/06/2019 Data Release Frequency: Varies

INDIAN LUST R1: Leaking Underground Storage Tanks on Indian Land
A listing of leaking underground storage tank locations on Indian Land.

Date of Government Version: 04/13/2018 Date Data Arrived at EDR: 05/18/2018 Date Made Active in Reports: 07/20/2018

Number of Days to Update: 63

Source: EPA Region 1 Telephone: 617-918-1313 Last EDR Contact: 03/07/2019

Next Scheduled EDR Contact: 05/06/2019 Data Release Frequency: Varies

### State and tribal registered storage tank lists

FEMA UST: Underground Storage Tank Listing

A listing of all FEMA owned underground storage tanks.

Date of Government Version: 05/15/2017 Date Data Arrived at EDR: 05/30/2017 Date Made Active in Reports: 10/13/2017

Number of Days to Update: 136

Source: FEMA

Telephone: 202-646-5797 Last EDR Contact: 04/12/2019

Next Scheduled EDR Contact: 07/22/2019 Data Release Frequency: Varies

OR UST: Underground Storage Tank Database

Registered Underground Storage Tanks. UST's are regulated under Subtitle I of the Resource Conservation and Recovery Act (RCRA) and must be registered with the state department responsible for administering the UST program. Available information varies by state program.

Date of Government Version: 10/03/2018 Date Data Arrived at EDR: 11/15/2018 Date Made Active in Reports: 12/10/2018

Number of Days to Update: 25

Source: Department of Environmental Quality

Telephone: 503-229-5815 Last EDR Contact: 02/14/2019

Next Scheduled EDR Contact: 05/27/2019 Data Release Frequency: Quarterly

WA UST: Underground Storage Tank Database

Registered Underground Storage Tanks. UST's are regulated under Subtitle I of the Resource Conservation and Recovery Act (RCRA) and must be registered with the state department responsible for administering the UST program. Available information varies by state program.

Date of Government Version: 02/09/2019 Date Data Arrived at EDR: 02/12/2019 Date Made Active in Reports: 03/29/2019

Number of Days to Update: 45

Source: Department of Ecology Telephone: 360-407-7183 Last EDR Contact: 02/11/2019

Next Scheduled EDR Contact: 05/27/2019 Data Release Frequency: Quarterly

OR AST: Aboveground Storage Tanks

Aboveground storage tank locations reported to the Office of State Fire Marshal.

Date of Government Version: 01/17/2019 Date Data Arrived at EDR: 01/23/2019 Date Made Active in Reports: 03/18/2019

Number of Days to Update: 54

Source: Office of State Fire Marshal Telephone: 503-378-3473

Last EDR Contact: 01/17/2019 Next Scheduled EDR Contact: 05/11/2019 Data Release Frequency: Semi-Annually

WA AST: Aboveground Storage Tank Locations

A listing of aboveground storage tank locations regulated by the Department of Ecology's Spill Prevention, Preparedness and Response Program.

Date of Government Version: 12/14/2015 Date Data Arrived at EDR: 02/02/2016 Date Made Active in Reports: 05/03/2016

Number of Days to Update: 91

Source: Department of Ecology Telephone: 360-407-7562 Last EDR Contact: 01/28/2019

Next Scheduled EDR Contact: 05/11/2019 Data Release Frequency: Varies

INDIAN UST R1: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 1 (Connecticut, Maine, Massachusetts, New Hampshire, Rhode Island, Vermont and ten Tribal Nations).

Date of Government Version: 04/13/2018 Date Data Arrived at EDR: 05/18/2018 Date Made Active in Reports: 07/20/2018

Number of Days to Update: 63

Source: EPA, Region 1 Telephone: 617-918-1313 Last EDR Contact: 03/07/2019

Next Scheduled EDR Contact: 05/06/2019 Data Release Frequency: Varies

INDIAN UST R9: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 9 (Arizona, California, Hawaii, Nevada, the Pacific Islands, and Tribal Nations).

Date of Government Version: 04/10/2018 Date Data Arrived at EDR: 05/18/2018 Date Made Active in Reports: 07/20/2018

Number of Days to Update: 63

Source: EPA Region 9 Telephone: 415-972-3368 Last EDR Contact: 03/07/2019

Next Scheduled EDR Contact: 05/06/2019 Data Release Frequency: Varies

INDIAN UST R10: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 10 (Alaska, Idaho, Oregon, Washington, and Tribal Nations).

Date of Government Version: 04/12/2018 Date Data Arrived at EDR: 05/18/2018 Date Made Active in Reports: 07/20/2018

Number of Days to Update: 63

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 03/07/2019

Next Scheduled EDR Contact: 05/06/2019 Data Release Frequency: Varies

INDIAN UST R8: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 8 (Colorado, Montana, North Dakota, South Dakota, Utah, Wyoming and 27 Tribal Nations).

Date of Government Version: 04/25/2018 Date Data Arrived at EDR: 05/18/2018 Date Made Active in Reports: 07/20/2018

Number of Days to Update: 63

Source: EPA Region 8 Telephone: 303-312-6137 Last EDR Contact: 03/07/2019

Next Scheduled EDR Contact: 05/06/2019 Data Release Frequency: Varies

INDIAN UST R7: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 7 (Iowa, Kansas, Missouri, Nebraska, and 9 Tribal Nations).

Date of Government Version: 04/24/2018 Date Data Arrived at EDR: 05/18/2018 Date Made Active in Reports: 07/20/2018

Number of Days to Update: 63

Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 03/07/2019

Next Scheduled EDR Contact: 05/06/2019

Data Release Frequency: Varies

INDIAN UST R6: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 6 (Louisiana, Arkansas, Oklahoma, New Mexico, Texas and 65 Tribes).

Date of Government Version: 04/01/2018 Date Data Arrived at EDR: 05/18/2018 Date Made Active in Reports: 07/20/2018

Number of Days to Update: 63

Source: EPA Region 6 Telephone: 214-665-7591 Last EDR Contact: 03/07/2019

Next Scheduled EDR Contact: 05/06/2019 Data Release Frequency: Varies

INDIAN UST R5: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 5 (Michigan, Minnesota and Wisconsin and Tribal Nations).

Date of Government Version: 04/12/2018 Date Data Arrived at EDR: 05/18/2018 Date Made Active in Reports: 07/20/2018

Number of Days to Update: 63

Source: EPA Region 5 Telephone: 312-886-6136 Last EDR Contact: 03/07/2019

Next Scheduled EDR Contact: 05/06/2019 Data Release Frequency: Varies

INDIAN UST R4: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 4 (Alabama, Florida, Georgia, Kentucky, Mississippi, North Carolina, South Carolina, Tennessee and Tribal Nations)

Date of Government Version: 05/08/2018 Date Data Arrived at EDR: 05/18/2018 Date Made Active in Reports: 07/20/2018

Number of Days to Update: 63

Source: EPA Region 4 Telephone: 404-562-9424 Last EDR Contact: 03/05/2019

Next Scheduled EDR Contact: 05/06/2019 Data Release Frequency: Varies

### State and tribal institutional control / engineering control registries

OR ENG CONTROLS: Engineering Controls Recorded at ESCI Sites

Engineering controls are physical measures selected or approved by the Director for the purpose of preventing or minimizing exposure to hazardous substances. Engineering controls may include, but are not limited to, fencing, capping, horizontal or vertical barriers, hydraulic controls, and alternative water supplies.

Date of Government Version: 01/01/2019 Date Data Arrived at EDR: 01/03/2019 Date Made Active in Reports: 02/20/2019

Number of Days to Update: 48

Source: Department of Environmental Quality

Telephone: 503-229-5193 Last EDR Contact: 04/02/2019

Next Scheduled EDR Contact: 07/15/2019 Data Release Frequency: Quarterly

OR INST CONTROL: Institutional Controls Recorded at ESCI Sites

An institutional control is a legal or administrative tool or action taken to reduce the potential for exposure to hazardous substances. Institutional controls may include, but are not limited to, use restrictions, environmental monitoring requirements, and site access and security measures.

Date of Government Version: 01/01/2019 Date Data Arrived at EDR: 01/03/2019 Date Made Active in Reports: 02/20/2019

Number of Days to Update: 48

Source: Department of Environmental Quality

Telephone: 503-229-5193 Last EDR Contact: 04/02/2019

Next Scheduled EDR Contact: 07/15/2019 Data Release Frequency: Quarterly

WA INST CONTROL: Institutional Control Site List

Sites that have institutional controls.

Date of Government Version: 01/15/2019 Date Data Arrived at EDR: 01/16/2019 Date Made Active in Reports: 04/01/2019

Number of Days to Update: 75

Source: Department of Ecology Telephone: 360-407-7170 Last EDR Contact: 01/16/2019

Next Scheduled EDR Contact: 04/29/2019 Data Release Frequency: Quarterly

### State and tribal voluntary cleanup sites

OR VCS: Voluntary Cleanup Program Sites

Responsible parties have entered into an agreement with DEQ to voluntarily address contamination associated with their property.

Date of Government Version: 12/31/2018 Date Data Arrived at EDR: 01/15/2019 Date Made Active in Reports: 02/20/2019

Number of Days to Update: 36

Source: DEQ

Telephone: 503-229-5256 Last EDR Contact: 04/15/2019

Next Scheduled EDR Contact: 07/15/2019 Data Release Frequency: Quarterly

INDIAN VCP R1: Voluntary Cleanup Priority Listing

A listing of voluntary cleanup priority sites located on Indian Land located in Region 1.

Date of Government Version: 07/27/2015 Date Data Arrived at EDR: 09/29/2015 Date Made Active in Reports: 02/18/2016

Number of Days to Update: 142

Source: EPA, Region 1 Telephone: 617-918-1102 Last EDR Contact: 03/25/2019

Next Scheduled EDR Contact: 07/08/2019

Data Release Frequency: Varies

WA VCP: Voluntary Cleanup Program Sites

Sites that have entered either the Voluntary Cleanup Program or its predecessor Independent Remedial Action Program.

Date of Government Version: 01/15/2019 Date Data Arrived at EDR: 01/16/2019 Date Made Active in Reports: 04/01/2019

Number of Days to Update: 75

Source: Department of Ecology Telephone: 360-407-7200 Last EDR Contact: 01/16/2019

Next Scheduled EDR Contact: 04/29/2019 Data Release Frequency: Varies

INDIAN VCP R7: Voluntary Cleanup Priority Lisitng

A listing of voluntary cleanup priority sites located on Indian Land located in Region 7.

Date of Government Version: 03/20/2008 Date Data Arrived at EDR: 04/22/2008 Date Made Active in Reports: 05/19/2008

Number of Days to Update: 27

Source: EPA, Region 7 Telephone: 913-551-7365 Last EDR Contact: 04/20/2009

Next Scheduled EDR Contact: 07/20/2009

Data Release Frequency: Varies

#### WA PTAP: PTAP Site Listing

A list of sites accepted into the Petroleum Technical Assistance Program. The Petroleum Technical Assistance Program (PTAP) expands the state's ability to respond to the high customer demand to clean up petroleum contaminated sites. Under the PTAP, the Pollution Liability Insurance Agency (PLIA) may provide informal site-specific technical consultations and issue written opinion letters to persons conducting independent remedial actions at qualifying petroleum cleanup sites. PLIA may provide these services under the authority of RCW 70.149.040(9) and the Model Toxics Control Act (MTCA), Chapter 70.149 RCW and Chapter 173-340 WAC.

Date of Government Version: 02/12/2019 Date Data Arrived at EDR: 02/14/2019 Date Made Active in Reports: 04/01/2019

Number of Days to Update: 46

Source: Department of Ecology Telephone: 360-407-0515 Last EDR Contact: 02/14/2019

Next Scheduled EDR Contact: 05/27/2019 Data Release Frequency: Varies

#### State and tribal Brownfields sites

OR BROWNFIELDS: Brownfields Projects

Brownfields investigations and/or cleanups that have been conducted in Oregon.

Date of Government Version: 11/01/2018 Date Data Arrived at EDR: 11/15/2018 Date Made Active in Reports: 12/10/2018

Number of Days to Update: 25

Source: Department of Environmental Quality

Telephone: 503-229-6801 Last EDR Contact: 02/14/2019

Next Scheduled EDR Contact: 05/27/2019
Data Release Frequency: Annually

#### WA BROWNFIELDS: Brownfields Sites Listing

A listing of brownfields sites included in the Confirmed & Suspected Sites Listing. Brownfields are abandoned, idle or underused commercial or industrial properties, where the expansion or redevelopment is hindered by real or perceived contamination. Brownfields vary in size, location, age, and past use -- they can be anything from a five-hundred acre automobile assembly plant to a small, abandoned corner gas station.

Date of Government Version: 01/15/2019 Date Data Arrived at EDR: 01/16/2019 Date Made Active in Reports: 03/29/2019

Number of Days to Update: 72

Source: Department of Ecology Telephone: 360-725-4030 Last EDR Contact: 01/16/2019

Next Scheduled EDR Contact: 04/29/2019
Data Release Frequency: Quarterly

### ADDITIONAL ENVIRONMENTAL RECORDS

#### Local Brownfield lists

### US BROWNFIELDS: A Listing of Brownfields Sites

Brownfields are real property, the expansion, redevelopment, or reuse of which may be complicated by the presence or potential presence of a hazardous substance, pollutant, or contaminant. Cleaning up and reinvesting in these properties takes development pressures off of undeveloped, open land, and both improves and protects the environment. Assessment, Cleanup and Redevelopment Exchange System (ACRES) stores information reported by EPA Brownfields grant recipients on brownfields properties assessed or cleaned up with grant funding as well as information on Targeted Brownfields Assessments performed by EPA Regions. A listing of ACRES Brownfield sites is obtained from Cleanups in My Community. Cleanups in My Community provides information on Brownfields properties for which information is reported back to EPA, as well as areas served by Brownfields grant programs.

Last EDR Contact: 03/19/2019

Date of Government Version: 12/17/2018 Date Data Arrived at EDR: 12/18/2018 Date Made Active in Reports: 01/11/2019

Number of Days to Update: 24

Source: Environmental Protection Agency Telephone: 202-566-2777

Next Scheduled EDR Contact: 07/01/2019 Data Release Frequency: Semi-Annually

Local Lists of Landfill / Solid Waste Disposal Sites

OR HIST LF: Old Closed SW Disposal Sites

A list of solid waste disposal sites that have been closed for a long while.

Date of Government Version: 04/01/2000 Date Data Arrived at EDR: 07/08/2003 Date Made Active in Reports: 07/18/2003

Number of Days to Update: 10

Source: Department of Environmental Quality

Telephone: 503-229-5409 Last EDR Contact: 07/08/2003 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

OR SWRCY: Recycling Facility Location Listing A listing of recycling facility locations.

Date of Government Version: 11/27/2018 Date Data Arrived at EDR: 11/29/2018 Date Made Active in Reports: 02/20/2019

Number of Days to Update: 83

Source: Department of Environmental Quality

Telephone: 503-229-5353 Last EDR Contact: 02/27/2019

Next Scheduled EDR Contact: 06/10/2019 Data Release Frequency: Quarterly

WA SWRCY: Recycling Facility List
A llisting of recycling center locations.

Date of Government Version: 10/25/2018 Date Data Arrived at EDR: 10/30/2018 Date Made Active in Reports: 11/27/2018

Number of Days to Update: 28

Source: Department of Ecology Telephone: 360-407-6105 Last EDR Contact: 03/28/2019

Next Scheduled EDR Contact: 07/22/2019 Data Release Frequency: Varies

INDIAN ODI: Report on the Status of Open Dumps on Indian Lands

Location of open dumps on Indian land.

Date of Government Version: 12/31/1998 Date Data Arrived at EDR: 12/03/2007 Date Made Active in Reports: 01/24/2008

Number of Days to Update: 52

Source: Environmental Protection Agency

Telephone: 703-308-8245 Last EDR Contact: 01/29/2019

Next Scheduled EDR Contact: 05/13/2019 Data Release Frequency: Varies

ODI: Open Dump Inventory

An open dump is defined as a disposal facility that does not comply with one or more of the Part 257 or Part 258

Subtitle D Criteria.

Date of Government Version: 06/30/1985 Date Data Arrived at EDR: 08/09/2004 Date Made Active in Reports: 09/17/2004

Number of Days to Update: 39

Source: Environmental Protection Agency

Telephone: 800-424-9346 Last EDR Contact: 06/09/2004 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

DEBRIS REGION 9: Torres Martinez Reservation Illegal Dump Site Locations

A listing of illegal dump sites location on the Torres Martinez Indian Reservation located in eastern Riverside County and northern Imperial County, California.

Date of Government Version: 01/12/2009 Date Data Arrived at EDR: 05/07/2009 Date Made Active in Reports: 09/21/2009

Number of Days to Update: 137

Source: EPA, Region 9 Telephone: 415-947-4219 Last EDR Contact: 01/17/2019

Next Scheduled EDR Contact: 05/06/2019
Data Release Frequency: No Update Planned

IHS OPEN DUMPS: Open Dumps on Indian Land

A listing of all open dumps located on Indian Land in the United States.

Date of Government Version: 04/01/2014 Date Data Arrived at EDR: 08/06/2014 Date Made Active in Reports: 01/29/2015

Number of Days to Update: 176

Source: Department of Health & Human Serivces, Indian Health Service

Telephone: 301-443-1452 Last EDR Contact: 02/01/2019

Next Scheduled EDR Contact: 05/13/2019

Data Release Frequency: Varies

#### Local Lists of Hazardous waste / Contaminated Sites

OR AOC COL: Columbia Slough

Columbia Slough waterway boundaries.

Date of Government Version: 08/10/2005 Date Data Arrived at EDR: 05/17/2006 Date Made Active in Reports: 06/16/2006

Number of Days to Update: 30

Source: City of Portland Environmental Services

Telephone: 503-823-5310 Last EDR Contact: 03/13/2007 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

OR AOC MU: East Multnomah County Area

Approximate extent of TSA VOC plume February, 2002

Date of Government Version: N/A
Date Data Arrived at EDR: 10/07/2002
Date Made Active in Reports: 10/22/2002

Number of Days to Update: 15

Source: City of Portland Environmental Services

Telephone: 503-823-5310 Last EDR Contact: 03/13/2007 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

US HIST CDL: National Clandestine Laboratory Register

A listing of clandestine drug lab locations that have been removed from the DEAs National Clandestine Laboratory Register.

Date of Government Version: 09/21/2018 Date Data Arrived at EDR: 09/21/2018 Date Made Active in Reports: 11/09/2018

Number of Days to Update: 49

Source: Drug Enforcement Administration

Telephone: 202-307-1000 Last EDR Contact: 02/21/2019

Next Scheduled EDR Contact: 06/10/2019
Data Release Frequency: No Update Planned

OR CDL: Uninhabitable Drug Lab Properties

The properties listed on these county pages have been declared by a law enforcement agency to be unfit for use due to meth lab and/or storage activities. The properties are considered uninhabitable until cleaned up by a state certified decontamination contractor and a certificate of fitness is issued by the Oregon Health Division.

Date of Government Version: 01/28/2019 Date Data Arrived at EDR: 01/30/2019 Date Made Active in Reports: 02/20/2019

Number of Days to Update: 21

Source: Department of Consumer & Business Services

Telephone: 503-378-4133 Last EDR Contact: 01/30/2019

Next Scheduled EDR Contact: 05/20/2019 Data Release Frequency: Quarterly

OR CDL 2: Clandestine Drug Lab Site Listing

A listing of clandestine drug lab site locations included in the Incident database.

Date of Government Version: 10/29/2018 Date Data Arrived at EDR: 10/31/2018 Date Made Active in Reports: 12/10/2018

Number of Days to Update: 40

Source: Oregon State Police Telephone: 503-373-1540 Last EDR Contact: 01/28/2019

Next Scheduled EDR Contact: 05/11/2019 Data Release Frequency: Varies

WA CDL: Clandestine Drug Lab Contaminated Site List

Illegal methamphetamine labs use hazardous chemicals that create public health hazards. Chemicals and residues can cause burns, respiratory and neurological damage, and death. Biological hazards associated with intravenous needles, feces, and blood also pose health risks.

Date of Government Version: 02/07/2019 Date Data Arrived at EDR: 02/08/2019 Date Made Active in Reports: 03/29/2019

Number of Days to Update: 49

Source: Department of Health Telephone: 360-236-3380 Last EDR Contact: 02/04/2019

Next Scheduled EDR Contact: 05/20/2019 Data Release Frequency: Varies

#### US CDL: Clandestine Drug Labs

A listing of clandestine drug lab locations. The U.S. Department of Justice ("the Department") provides this web site as a public service. It contains addresses of some locations where law enforcement agencies reported they found chemicals or other items that indicated the presence of either clandestine drug laboratories or dumpsites. In most cases, the source of the entries is not the Department, and the Department has not verified the entry and does not guarantee its accuracy. Members of the public must verify the accuracy of all entries by, for example, contacting local law enforcement and local health departments.

Date of Government Version: 09/21/2018 Date Data Arrived at EDR: 09/21/2018 Date Made Active in Reports: 11/09/2018

Number of Days to Update: 49

Source: Drug Enforcement Administration

Telephone: 202-307-1000 Last EDR Contact: 02/21/2019

Next Scheduled EDR Contact: 06/10/2019 Data Release Frequency: Quarterly

### WA PFAS: PFAS Contamination Site Location Listing

PFOS and PFOA stand for perfluorooctane sulfonate and perfluorooctanoic acid, respectively. Both are fluorinated organic chemicals, part of a larger family of compounds referred to as perfluoroalkyl substances (PFASs).

Date of Government Version: 01/11/2019 Date Data Arrived at EDR: 01/18/2019 Date Made Active in Reports: 04/15/2019

Number of Days to Update: 87

Source: Department of Ecology Telephone: 360-407-6116 Last EDR Contact: 04/08/2019

Next Scheduled EDR Contact: 07/22/2019 Data Release Frequency: Varies

### Local Land Records

### LIENS 2: CERCLA Lien Information

A Federal CERCLA ('Superfund') lien can exist by operation of law at any site or property at which EPA has spent Superfund monies. These monies are spent to investigate and address releases and threatened releases of contamination. CERCLIS provides information as to the identity of these sites and properties.

Date of Government Version: 03/11/2019 Date Data Arrived at EDR: 03/14/2019 Date Made Active in Reports: 03/21/2019

Number of Days to Update: 7

Source: Environmental Protection Agency

Telephone: 202-564-6023 Last EDR Contact: 03/14/2019

Next Scheduled EDR Contact: 05/06/2019 Data Release Frequency: Semi-Annually

### Records of Emergency Release Reports

### HMIRS: Hazardous Materials Information Reporting System

Hazardous Materials Incident Report System. HMIRS contains hazardous material spill incidents reported to DOT.

Date of Government Version: 02/08/2019 Date Data Arrived at EDR: 02/08/2019 Date Made Active in Reports: 03/21/2019

Number of Days to Update: 41

Source: U.S. Department of Transportation

Telephone: 202-366-4555 Last EDR Contact: 03/26/2019

Next Scheduled EDR Contact: 07/08/2019
Data Release Frequency: Quarterly

### OR SPILLS: Spill Data

Oil and hazardous material spills reported to the Environmental Response Program.

Date of Government Version: 12/31/2018 Date Data Arrived at EDR: 01/04/2019 Date Made Active in Reports: 02/20/2019

Number of Days to Update: 47

Source: Department of Environmental Quality

Telephone: 503-229-5815 Last EDR Contact: 04/01/2019

Next Scheduled EDR Contact: 07/15/2019 Data Release Frequency: Semi-Annually

#### WA SPILLS: Reported Spills

Spills reported to the Spill Prevention, Preparedness and Response Division.

Date of Government Version: 12/17/2018 Date Data Arrived at EDR: 12/19/2018 Date Made Active in Reports: 02/12/2019

Number of Days to Update: 55

Source: Department of Ecology Telephone: 360-407-6950 Last EDR Contact: 03/04/2019

Next Scheduled EDR Contact: 06/17/2019 Data Release Frequency: Semi-Annually

OR HAZMAT: Hazmat/Incidents

Hazardous material incidents reported to the State Fire Marshal by emergency responders. The hazardous material

may or may not have been released.

Date of Government Version: 09/05/2018 Date Data Arrived at EDR: 10/31/2018 Date Made Active in Reports: 12/10/2018

Number of Days to Update: 40

Source: State Fire Marshal's Office Telephone: 503-373-1540 Last EDR Contact: 02/01/2019

Next Scheduled EDR Contact: 05/13/2019 Data Release Frequency: Semi-Annually

OR SPILLS 90: SPILLS 90 data from FirstSearch

Spills 90 includes those spill and release records available exclusively from FirstSearch databases. Typically, they may include chemical, oil and/or hazardous substance spills recorded after 1990. Duplicate records that are already included in EDR incident and release records are not included in Spills 90.

Date of Government Version: 05/01/2006 Date Data Arrived at EDR: 01/03/2013 Date Made Active in Reports: 02/22/2013

Date Made Active in Reports: 02/22/2

Number of Days to Update: 50

Source: FirstSearch Telephone: N/A

Last EDR Contact: 01/03/2013 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

WA SPILLS 90: SPILLS90 data from FirstSearch

Spills 90 includes those spill and release records available exclusively from FirstSearch databases. Typically, they may include chemical, oil and/or hazardous substance spills recorded after 1990. Duplicate records that are already included in EDR incident and release records are not included in Spills 90.

Date of Government Version: 05/23/2006 Date Data Arrived at EDR: 01/03/2013 Date Made Active in Reports: 03/06/2013

Number of Days to Update: 62

Source: FirstSearch Telephone: N/A

Last EDR Contact: 01/03/2013 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

#### Other Ascertainable Records

RCRA NonGen / NLR: RCRA - Non Generators / No Longer Regulated

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Non-Generators do not presently generate hazardous waste.

Date of Government Version: 03/01/2018 Date Data Arrived at EDR: 03/28/2018 Date Made Active in Reports: 06/22/2018

Number of Days to Update: 86

Source: Environmental Protection Agency

Telephone: (206) 553-1200 Last EDR Contact: 03/27/2019

Next Scheduled EDR Contact: 07/08/2019 Data Release Frequency: Quarterly

FUDS: Formerly Used Defense Sites

The listing includes locations of Formerly Used Defense Sites properties where the US Army Corps of Engineers is actively working or will take necessary cleanup actions.

Date of Government Version: 01/31/2015 Date Data Arrived at EDR: 07/08/2015 Date Made Active in Reports: 10/13/2015

Number of Days to Update: 97

Source: U.S. Army Corps of Engineers

Telephone: 202-528-4285 Last EDR Contact: 04/03/2019

Next Scheduled EDR Contact: 06/03/2019

Data Release Frequency: Varies

#### DOD: Department of Defense Sites

This data set consists of federally owned or administered lands, administered by the Department of Defense, that have any area equal to or greater than 640 acres of the United States, Puerto Rico, and the U.S. Virgin Islands.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 11/10/2006 Date Made Active in Reports: 01/11/2007

Number of Days to Update: 62

Source: USGS

Telephone: 888-275-8747 Last EDR Contact: 04/12/2019

Next Scheduled EDR Contact: 07/22/2019 Data Release Frequency: Semi-Annually

#### FEDLAND: Federal and Indian Lands

Federally and Indian administrated lands of the United States. Lands included are administrated by: Army Corps of Engineers, Bureau of Reclamation, National Wild and Scenic River, National Wildlife Refuge, Public Domain Land, Wilderness, Wilderness Study Area, Wildlife Management Area, Bureau of Indian Affairs, Bureau of Land Management, Department of Justice, Forest Service, Fish and Wildlife Service, National Park Service.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 02/06/2006 Date Made Active in Reports: 01/11/2007

Number of Days to Update: 339

Source: U.S. Geological Survey Telephone: 888-275-8747 Last EDR Contact: 04/12/2019

Next Scheduled EDR Contact: 07/22/2019

Data Release Frequency: N/A

#### SCRD DRYCLEANERS: State Coalition for Remediation of Drycleaners Listing

The State Coalition for Remediation of Drycleaners was established in 1998, with support from the U.S. EPA Office of Superfund Remediation and Technology Innovation. It is comprised of representatives of states with established drycleaner remediation programs. Currently the member states are Alabama, Connecticut, Florida, Illinois, Kansas, Minnesota, Missouri, North Carolina, Oregon, South Carolina, Tennessee, Texas, and Wisconsin.

Date of Government Version: 01/01/2017 Date Data Arrived at EDR: 02/03/2017 Date Made Active in Reports: 04/07/2017

Number of Days to Update: 63

Source: Environmental Protection Agency

Telephone: 615-532-8599 Last EDR Contact: 02/15/2019

Next Scheduled EDR Contact: 05/27/2019 Data Release Frequency: Varies

#### US FIN ASSUR: Financial Assurance Information

All owners and operators of facilities that treat, store, or dispose of hazardous waste are required to provide proof that they will have sufficient funds to pay for the clean up, closure, and post-closure care of their facilities.

Date of Government Version: 01/31/2019 Date Data Arrived at EDR: 02/04/2019 Date Made Active in Reports: 03/08/2019

Number of Days to Update: 32

Source: Environmental Protection Agency

Telephone: 202-566-1917 Last EDR Contact: 03/26/2019

Next Scheduled EDR Contact: 07/08/2019 Data Release Frequency: Quarterly

### EPA WATCH LIST: EPA WATCH LIST

EPA maintains a "Watch List" to facilitate dialogue between EPA, state and local environmental agencies on enforcement matters relating to facilities with alleged violations identified as either significant or high priority. Being on the Watch List does not mean that the facility has actually violated the law only that an investigation by EPA or a state or local environmental agency has led those organizations to allege that an unproven violation has in fact occurred. Being on the Watch List does not represent a higher level of concern regarding the alleged violations that were detected, but instead indicates cases requiring additional dialogue between EPA, state and local agencies - primarily because of the length of time the alleged violation has gone unaddressed or unresolved.

Date of Government Version: 08/30/2013 Date Data Arrived at EDR: 03/21/2014 Date Made Active in Reports: 06/17/2014

Number of Days to Update: 88

Source: Environmental Protection Agency

Telephone: 617-520-3000 Last EDR Contact: 02/08/2019

Next Scheduled EDR Contact: 05/20/2019 Data Release Frequency: Quarterly

### 2020 COR ACTION: 2020 Corrective Action Program List

The EPA has set ambitious goals for the RCRA Corrective Action program by creating the 2020 Corrective Action Universe. This RCRA cleanup baseline includes facilities expected to need corrective action. The 2020 universe contains a wide variety of sites. Some properties are heavily contaminated while others were contaminated but have since been cleaned up. Still others have not been fully investigated yet, and may require little or no remediation. Inclusion in the 2020 Universe does not necessarily imply failure on the part of a facility to meet its RCRA obligations.

Date of Government Version: 09/30/2017 Date Data Arrived at EDR: 05/08/2018 Date Made Active in Reports: 07/20/2018

Number of Days to Update: 73

Source: Environmental Protection Agency

Telephone: 703-308-4044 Last EDR Contact: 02/08/2019

Next Scheduled EDR Contact: 05/20/2019 Data Release Frequency: Varies

#### TSCA: Toxic Substances Control Act

Toxic Substances Control Act. TSCA identifies manufacturers and importers of chemical substances included on the TSCA Chemical Substance Inventory list. It includes data on the production volume of these substances by plant site

Date of Government Version: 12/31/2016
Date Data Arrived at EDR: 06/21/2017
Date Made Active in Reports: 01/05/2018

Number of Days to Update: 198

Source: EPA

Telephone: 202-260-5521 Last EDR Contact: 03/22/2019

Next Scheduled EDR Contact: 07/01/2019 Data Release Frequency: Every 4 Years

### TRIS: Toxic Chemical Release Inventory System

Toxic Release Inventory System. TRIS identifies facilities which release toxic chemicals to the air, water and land in reportable quantities under SARA Title III Section 313.

Date of Government Version: 12/31/2016 Date Data Arrived at EDR: 01/10/2018 Date Made Active in Reports: 01/12/2018

Number of Days to Update: 2

Source: EPA

Telephone: 202-566-0250 Last EDR Contact: 02/20/2019

Next Scheduled EDR Contact: 06/03/2019 Data Release Frequency: Annually

#### SSTS: Section 7 Tracking Systems

Section 7 of the Federal Insecticide, Fungicide and Rodenticide Act, as amended (92 Stat. 829) requires all registered pesticide-producing establishments to submit a report to the Environmental Protection Agency by March 1st each year. Each establishment must report the types and amounts of pesticides, active ingredients and devices being produced, and those having been produced and sold or distributed in the past year.

Date of Government Version: 12/31/2009 Date Data Arrived at EDR: 12/10/2010 Date Made Active in Reports: 02/25/2011

Number of Days to Update: 77

Source: EPA

Telephone: 202-564-4203 Last EDR Contact: 03/25/2019

Next Scheduled EDR Contact: 05/06/2019
Data Release Frequency: Annually

### ROD: Records Of Decision

Record of Decision. ROD documents mandate a permanent remedy at an NPL (Superfund) site containing technical and health information to aid in the cleanup.

Date of Government Version: 03/11/2019 Date Data Arrived at EDR: 03/14/2019 Date Made Active in Reports: 04/01/2019

Number of Days to Update: 18

Source: EPA

Telephone: 703-416-0223 Last EDR Contact: 03/14/2019

Next Scheduled EDR Contact: 06/17/2019 Data Release Frequency: Annually

RMP: Risk Management Plans

When Congress passed the Clean Air Act Amendments of 1990, it required EPA to publish regulations and guidance for chemical accident prevention at facilities using extremely hazardous substances. The Risk Management Program Rule (RMP Rule) was written to implement Section 112(r) of these amendments. The rule, which built upon existing industry codes and standards, requires companies of all sizes that use certain flammable and toxic substances to develop a Risk Management Program, which includes a(n): Hazard assessment that details the potential effects of an accidental release, an accident history of the last five years, and an evaluation of worst-case and alternative accidental releases; Prevention program that includes safety precautions and maintenance, monitoring, and employee training measures; and Emergency response program that spells out emergency health care, employee training measures and procedures for informing the public and response agencies (e.g the fire department) should an accident occur.

Date of Government Version: 02/01/2019 Date Data Arrived at EDR: 02/14/2019 Date Made Active in Reports: 03/21/2019

Number of Days to Update: 35

Source: Environmental Protection Agency

Telephone: 202-564-8600 Last EDR Contact: 01/22/2019

Next Scheduled EDR Contact: 05/06/2019

Data Release Frequency: Varies

#### RAATS: RCRA Administrative Action Tracking System

RCRA Administration Action Tracking System. RAATS contains records based on enforcement actions issued under RCRA pertaining to major violators and includes administrative and civil actions brought by the EPA. For administration actions after September 30, 1995, data entry in the RAATS database was discontinued. EPA will retain a copy of the database for historical records. It was necessary to terminate RAATS because a decrease in agency resources made it impossible to continue to update the information contained in the database.

Date of Government Version: 04/17/1995 Date Data Arrived at EDR: 07/03/1995 Date Made Active in Reports: 08/07/1995

Number of Days to Update: 35

Source: EPA

Telephone: 202-564-4104 Last EDR Contact: 06/02/2008

Next Scheduled EDR Contact: 09/01/2008 Data Release Frequency: No Update Planned

### PRP: Potentially Responsible Parties

A listing of verified Potentially Responsible Parties

Date of Government Version: 08/13/2018 Date Data Arrived at EDR: 10/04/2018 Date Made Active in Reports: 11/09/2018

Number of Days to Update: 36

Source: EPA

Telephone: 202-564-6023 Last EDR Contact: 03/14/2019

Next Scheduled EDR Contact: 05/20/2019 Data Release Frequency: Quarterly

#### PADS: PCB Activity Database System

PCB Activity Database. PADS Identifies generators, transporters, commercial storers and/or brokers and disposers of PCB's who are required to notify the EPA of such activities.

Date of Government Version: 09/14/2018 Date Data Arrived at EDR: 10/11/2018 Date Made Active in Reports: 12/07/2018

Number of Days to Update: 57

Source: EPA

Telephone: 202-566-0500 Last EDR Contact: 04/10/2019

Next Scheduled EDR Contact: 07/22/2019 Data Release Frequency: Annually

### ICIS: Integrated Compliance Information System

The Integrated Compliance Information System (ICIS) supports the information needs of the national enforcement and compliance program as well as the unique needs of the National Pollutant Discharge Elimination System (NPDES) program.

Date of Government Version: 11/18/2016 Date Data Arrived at EDR: 11/23/2016 Date Made Active in Reports: 02/10/2017

Number of Days to Update: 79

Source: Environmental Protection Agency

Telephone: 202-564-2501 Last EDR Contact: 04/08/2019

Next Scheduled EDR Contact: 07/22/2019 Data Release Frequency: Quarterly

FTTS: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act)

FTTS tracks administrative cases and pesticide enforcement actions and compliance activities related to FIFRA, TSCA and EPCRA (Emergency Planning and Community Right-to-Know Act). To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 04/09/2009 Date Data Arrived at EDR: 04/16/2009 Date Made Active in Reports: 05/11/2009

Number of Days to Update: 25

Source: EPA/Office of Prevention, Pesticides and Toxic Substances

Telephone: 202-566-1667 Last EDR Contact: 08/18/2017

Next Scheduled EDR Contact: 12/04/2017 Data Release Frequency: Quarterly

FTTS INSP: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act)

A listing of FIFRA/TSCA Tracking System (FTTS) inspections and enforcements.

Date of Government Version: 04/09/2009 Date Data Arrived at EDR: 04/16/2009 Date Made Active in Reports: 05/11/2009

Number of Days to Update: 25

Telephone: 202-566-1667 Last EDR Contact: 08/18/2017

Next Scheduled EDR Contact: 12/04/2017 Data Release Frequency: Quarterly

MLTS: Material Licensing Tracking System

MLTS is maintained by the Nuclear Regulatory Commission and contains a list of approximately 8,100 sites which possess or use radioactive materials and which are subject to NRC licensing requirements. To maintain currency, EDR contacts the Agency on a quarterly basis.

Source: EPA

Date of Government Version: 08/30/2016 Date Data Arrived at EDR: 09/08/2016 Date Made Active in Reports: 10/21/2016

Number of Days to Update: 43

Source: Nuclear Regulatory Commission

Telephone: 301-415-7169 Last EDR Contact: 01/22/2019

Next Scheduled EDR Contact: 05/06/2019 Data Release Frequency: Quarterly

COAL ASH DOE: Steam-Electric Plant Operation Data

A listing of power plants that store ash in surface ponds.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 08/07/2009 Date Made Active in Reports: 10/22/2009

Number of Days to Update: 76

Source: Department of Energy Telephone: 202-586-8719 Last EDR Contact: 03/07/2019

Next Scheduled EDR Contact: 06/17/2019 Data Release Frequency: Varies

COAL ASH EPA: Coal Combustion Residues Surface Impoundments List

A listing of coal combustion residues surface impoundments with high hazard potential ratings.

Date of Government Version: 07/01/2014 Date Data Arrived at EDR: 09/10/2014 Date Made Active in Reports: 10/20/2014

Number of Days to Update: 40

Source: Environmental Protection Agency

Telephone: N/A

Last EDR Contact: 03/05/2019

Next Scheduled EDR Contact: 06/17/2019 Data Release Frequency: Varies

PCB TRANSFORMER: PCB Transformer Registration Database

The database of PCB transformer registrations that includes all PCB registration submittals.

Date of Government Version: 05/24/2017 Date Data Arrived at EDR: 11/30/2017 Date Made Active in Reports: 12/15/2017

Number of Days to Update: 15

Source: Environmental Protection Agency

Telephone: 202-566-0517 Last EDR Contact: 01/25/2019

Next Scheduled EDR Contact: 05/06/2019 Data Release Frequency: Varies

**RADINFO: Radiation Information Database** 

The Radiation Information Database (RADINFO) contains information about facilities that are regulated by U.S. Environmental Protection Agency (EPA) regulations for radiation and radioactivity.

Date of Government Version: 01/02/2019 Date Data Arrived at EDR: 01/03/2019 Date Made Active in Reports: 03/15/2019

Number of Days to Update: 71

Source: Environmental Protection Agency

Telephone: 202-343-9775 Last EDR Contact: 04/02/2019

Next Scheduled EDR Contact: 07/15/2019 Data Release Frequency: Quarterly

### HIST FTTS: FIFRA/TSCA Tracking System Administrative Case Listing

A complete administrative case listing from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The information was obtained from the National Compliance Database (NCDB). NCDB supports the implementation of FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA Headquarters with updated records, it was decided to create a HIST FTTS database. It included records that may not be included in the newer FTTS database updates. This database is no longer updated.

Date of Government Version: 10/19/2006
Date Data Arrived at EDR: 03/01/2007
Date Made Active in Reports: 04/10/2007

Number of Days to Update: 40

Source: Environmental Protection Agency

Telephone: 202-564-2501

Last EDR Contact: 12/17/2007

Next Scheduled EDR Contact: 03/17/2008 Data Release Frequency: No Update Planned

### HIST FTTS INSP: FIFRA/TSCA Tracking System Inspection & Enforcement Case Listing

A complete inspection and enforcement case listing from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The information was obtained from the National Compliance Database (NCDB). NCDB supports the implementation of FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA Headquarters with updated records, it was decided to create a HIST FTTS database. It included records that may not be included in the newer FTTS database updates. This database is no longer updated.

Date of Government Version: 10/19/2006 Date Data Arrived at EDR: 03/01/2007 Date Made Active in Reports: 04/10/2007

Number of Days to Update: 40

Source: Environmental Protection Agency

Telephone: 202-564-2501 Last EDR Contact: 12/17/2008

Next Scheduled EDR Contact: 03/17/2008 Data Release Frequency: No Update Planned

### DOT OPS: Incident and Accident Data

Department of Transporation, Office of Pipeline Safety Incident and Accident data.

Date of Government Version: 12/03/2018 Date Data Arrived at EDR: 01/29/2019 Date Made Active in Reports: 03/21/2019

Number of Days to Update: 51

Source: Department of Transporation, Office of Pipeline Safety

Telephone: 202-366-4595 Last EDR Contact: 01/29/2019

Next Scheduled EDR Contact: 05/11/2019 Data Release Frequency: Quarterly

#### CONSENT: Superfund (CERCLA) Consent Decrees

Major legal settlements that establish responsibility and standards for cleanup at NPL (Superfund) sites. Released periodically by United States District Courts after settlement by parties to litigation matters.

Date of Government Version: 12/31/2018 Date Data Arrived at EDR: 02/11/2019 Date Made Active in Reports: 03/21/2019

Number of Days to Update: 38

Source: Department of Justice, Consent Decree Library

Telephone: Varies

Last EDR Contact: 04/05/2019

Next Scheduled EDR Contact: 07/22/2019 Data Release Frequency: Varies

### BRS: Biennial Reporting System

The Biennial Reporting System is a national system administered by the EPA that collects data on the generation and management of hazardous waste. BRS captures detailed data from two groups: Large Quantity Generators (LQG) and Treatment, Storage, and Disposal Facilities.

Date of Government Version: 12/31/2015 Date Data Arrived at EDR: 02/22/2017 Date Made Active in Reports: 09/28/2017

Number of Days to Update: 218

Source: EPA/NTIS Telephone: 800-424-9346 Last EDR Contact: 02/13/2019

Next Scheduled EDR Contact: 06/03/2019 Data Release Frequency: Biennially

INDIAN RESERV: Indian Reservations

This map layer portrays Indian administered lands of the United States that have any area equal to or greater

than 640 acres.

Date of Government Version: 12/31/2014 Date Data Arrived at EDR: 07/14/2015 Date Made Active in Reports: 01/10/2017

Number of Days to Update: 546

Source: USGS

Telephone: 202-208-3710 Last EDR Contact: 04/11/2019

Next Scheduled EDR Contact: 07/22/2019 Data Release Frequency: Semi-Annually

FUSRAP: Formerly Utilized Sites Remedial Action Program

DOE established the Formerly Utilized Sites Remedial Action Program (FUSRAP) in 1974 to remediate sites where radioactive contamination remained from Manhattan Project and early U.S. Atomic Energy Commission (AEC) operations.

Date of Government Version: 08/08/2017 Date Data Arrived at EDR: 09/11/2018 Date Made Active in Reports: 09/14/2018

Number of Days to Update: 3

Source: Department of Energy Telephone: 202-586-3559 Last EDR Contact: 01/31/2019

Next Scheduled EDR Contact: 05/20/2019 Data Release Frequency: Varies

UMTRA: Uranium Mill Tailings Sites

Uranium ore was mined by private companies for federal government use in national defense programs. When the mills shut down, large piles of the sand-like material (mill tailings) remain after uranium has been extracted from the ore. Levels of human exposure to radioactive materials from the piles are low; however, in some cases tailings were used as construction materials before the potential health hazards of the tailings were recognized.

Date of Government Version: 06/23/2017 Date Data Arrived at EDR: 10/11/2017 Date Made Active in Reports: 11/03/2017

Number of Days to Update: 23

Source: Department of Energy Telephone: 505-845-0011 Last EDR Contact: 02/22/2019

Next Scheduled EDR Contact: 06/03/2019 Data Release Frequency: Varies

LEAD SMELTER 1: Lead Smelter Sites

A listing of former lead smelter site locations.

Date of Government Version: 03/11/2019 Date Data Arrived at EDR: 03/14/2019 Date Made Active in Reports: 03/21/2019

Number of Days to Update: 7

Source: Environmental Protection Agency

Telephone: 703-603-8787 Last EDR Contact: 04/05/2019

Next Scheduled EDR Contact: 07/15/2019

Data Release Frequency: Varies

LEAD SMELTER 2: Lead Smelter Sites

A list of several hundred sites in the U.S. where secondary lead smelting was done from 1931and 1964. These sites may pose a threat to public health through ingestion or inhalation of contaminated soil or dust

Date of Government Version: 04/05/2001 Date Data Arrived at EDR: 10/27/2010 Date Made Active in Reports: 12/02/2010

Number of Days to Update: 36

Source: American Journal of Public Health

Telephone: 703-305-6451 Last EDR Contact: 12/02/2009 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

US AIRS (AFS): Aerometric Information Retrieval System Facility Subsystem (AFS)

The database is a sub-system of Aerometric Information Retrieval System (AIRS). AFS contains compliance data on air pollution point sources regulated by the U.S. EPA and/or state and local air regulatory agencies. This information comes from source reports by various stationary sources of air pollution, such as electric power plants, steel mills, factories, and universities, and provides information about the air pollutants they produce. Action, air program, air program pollutant, and general level plant data. It is used to track emissions and compliance data from industrial plants.

Telephone: 202-564-2496

Last EDR Contact: 09/26/2017

Next Scheduled EDR Contact: 01/08/2018
Data Release Frequency: Annually

Date of Government Version: 10/12/2016 Date Data Arrived at EDR: 10/26/2016 Date Made Active in Reports: 02/03/2017

Number of Days to Update: 100

US AIRS MINOR: Air Facility System Data A listing of minor source facilities.

Date of Government Version: 10/12/2016 Date Data Arrived at EDR: 10/26/2016 Date Made Active in Reports: 02/03/2017

Number of Days to Update: 100

Source: EPA

Source: EPA

Telephone: 202-564-2496 Last EDR Contact: 09/26/2017

Next Scheduled EDR Contact: 01/08/2018 Data Release Frequency: Annually

US MINES: Mines Master Index File

Contains all mine identification numbers issued for mines active or opened since 1971. The data also includes violation information.

Date of Government Version: 11/27/2018 Date Data Arrived at EDR: 02/27/2019 Date Made Active in Reports: 04/01/2019

Number of Days to Update: 33

Source: Department of Labor, Mine Safety and Health Administration

Telephone: 303-231-5959 Last EDR Contact: 02/27/2019

Next Scheduled EDR Contact: 06/10/2019 Data Release Frequency: Semi-Annually

US MINES 2: Ferrous and Nonferrous Metal Mines Database Listing

This map layer includes ferrous (ferrous metal mines are facilities that extract ferrous metals, such as iron ore or molybdenum) and nonferrous (Nonferrous metal mines are facilities that extract nonferrous metals, such as gold, silver, copper, zinc, and lead) metal mines in the United States.

Date of Government Version: 12/05/2005 Date Data Arrived at EDR: 02/29/2008 Date Made Active in Reports: 04/18/2008

Number of Days to Update: 49

Source: USGS Telephone: 703-648-7709 Last EDR Contact: 03/01/2019

Next Scheduled EDR Contact: 06/10/2019 Data Release Frequency: Varies

US MINES 3: Active Mines & Mineral Plants Database Listing

Active Mines and Mineral Processing Plant operations for commodities monitored by the Minerals Information Team of the USGS.

Date of Government Version: 04/14/2011 Date Data Arrived at EDR: 06/08/2011 Date Made Active in Reports: 09/13/2011

Number of Days to Update: 97

Source: USGS

Telephone: 703-648-7709 Last EDR Contact: 03/01/2019

Next Scheduled EDR Contact: 06/10/2019 Data Release Frequency: Varies

ABANDONED MINES: Abandoned Mines

An inventory of land and water impacted by past mining (primarily coal mining) is maintained by OSMRE to provide information needed to implement the Surface Mining Control and Reclamation Act of 1977 (SMCRA). The inventory contains information on the location, type, and extent of AML impacts, as well as, information on the cost associated with the reclamation of those problems. The inventory is based upon field surveys by State, Tribal, and OSMRE program officials. It is dynamic to the extent that it is modified as new problems are identified and existing problems are reclaimed.

Date of Government Version: 09/10/2018 Date Data Arrived at EDR: 09/11/2018 Date Made Active in Reports: 09/14/2018

Number of Days to Update: 3

Source: Department of Interior Telephone: 202-208-2609 Last EDR Contact: 03/21/2019

Next Scheduled EDR Contact: 06/24/2019 Data Release Frequency: Quarterly

FINDS: Facility Index System/Facility Registry System

Facility Index System. FINDS contains both facility information and 'pointers' to other sources that contain more detail. EDR includes the following FINDS databases in this report: PCS (Permit Compliance System), AIRS (Aerometric Information Retrieval System), DOCKET (Enforcement Docket used to manage and track information on civil judicial enforcement cases for all environmental statutes), FURS (Federal Underground Injection Control), C-DOCKET (Criminal Docket System used to track criminal enforcement actions for all environmental statutes), FFIS (Federal Facilities Information System), STATE (State Environmental Laws and Statutes), and PADS (PCB Activity Data System).

Date of Government Version: 02/15/2019 Date Data Arrived at EDR: 03/05/2019 Date Made Active in Reports: 03/15/2019

Number of Days to Update: 10

Source: EPA

Telephone: (206) 553-1200 Last EDR Contact: 03/05/2019

Next Scheduled EDR Contact: 06/17/2019 Data Release Frequency: Quarterly

DOCKET HWC: Hazardous Waste Compliance Docket Listing

A complete list of the Federal Agency Hazardous Waste Compliance Docket Facilities.

Date of Government Version: 05/31/2018 Date Data Arrived at EDR: 07/26/2018 Date Made Active in Reports: 10/05/2018

Number of Days to Update: 71

Source: Environmental Protection Agency

Telephone: 202-564-0527 Last EDR Contact: 03/01/2019

Next Scheduled EDR Contact: 06/10/2019 Data Release Frequency: Varies

UXO: Unexploded Ordnance Sites

A listing of unexploded ordnance site locations

Date of Government Version: 12/31/2017 Date Data Arrived at EDR: 01/17/2019 Date Made Active in Reports: 04/01/2019

Number of Days to Update: 74

Source: Department of Defense Telephone: 703-704-1564 Last EDR Contact: 04/15/2019

Next Scheduled EDR Contact: 07/29/2019 Data Release Frequency: Varies

ECHO: Enforcement & Compliance History Information

ECHO provides integrated compliance and enforcement information for about 800,000 regulated facilities nationwide.

Date of Government Version: 03/03/2019 Date Data Arrived at EDR: 03/05/2019 Date Made Active in Reports: 04/01/2019

Number of Days to Update: 27

Source: Environmental Protection Agency

Telephone: 202-564-2280 Last EDR Contact: 04/09/2019

Next Scheduled EDR Contact: 07/22/2019
Data Release Frequency: Quarterly

FUELS PROGRAM: EPA Fuels Program Registered Listing

This listing includes facilities that are registered under the Part 80 (Code of Federal Regulations) EPA Fuels Programs. All companies now are required to submit new and updated registrations.

Date of Government Version: 02/19/2019 Date Data Arrived at EDR: 02/21/2019 Date Made Active in Reports: 04/01/2019

Number of Days to Update: 39

Source: EPA

Telephone: 800-385-6164 Last EDR Contact: 02/21/2019

Next Scheduled EDR Contact: 06/03/2019 Data Release Frequency: Quarterly

WA AIRS (EMI): Washington Emissions Data System

Emissions inventory data.

Date of Government Version: 04/23/2018 Date Data Arrived at EDR: 04/25/2018 Date Made Active in Reports: 06/04/2018

Number of Days to Update: 40

Source: Department of Ecology Telephone: 360-407-6040 Last EDR Contact: 04/15/2019

Next Scheduled EDR Contact: 07/29/2019 Data Release Frequency: Annually

OR AIRS: Oregon Title V Facility Listing

A listing of Title V facility source and emissions information.

Date of Government Version: 12/28/2018 Date Data Arrived at EDR: 01/03/2019 Date Made Active in Reports: 02/19/2019

Number of Days to Update: 47

Source: Department of Environmental Quality

Telephone: 503-229-6459 Last EDR Contact: 04/01/2019

Next Scheduled EDR Contact: 04/17/2047 Data Release Frequency: Annually

OR COAL ASH: Coal Ash Disposal Sites Listing A listing of coal ash disposal sites.

Date of Government Version: 12/31/2017 Date Data Arrived at EDR: 03/16/2018 Date Made Active in Reports: 05/15/2018

Number of Days to Update: 60

Source: Department of Environmental Quality

Telephone: 541-298-7255 Last EDR Contact: 03/04/2019

Next Scheduled EDR Contact: 06/17/2019

Data Release Frequency: Varies

WA COAL ASH: Coal Ash Disposal Site Listing A listing of coal ash disposal site locations.

Date of Government Version: 12/07/2018 Date Data Arrived at EDR: 12/11/2018 Date Made Active in Reports: 02/12/2019

Number of Days to Update: 63

Source: Department of Ecology Telephone: 360-407-6933 Last EDR Contact: 03/04/2019

Next Scheduled EDR Contact: 06/17/2019 Data Release Frequency: Varies

OR DRYCLEANERS: Drycleaning Facilities

A listing of registered drycleaning facilities in Oregon.

Date of Government Version: 11/05/2018 Date Data Arrived at EDR: 11/07/2018 Date Made Active in Reports: 12/10/2018

Number of Days to Update: 33

Source: Department of Environmental Quality

Telephone: 503-229-6783 Last EDR Contact: 01/28/2019

Next Scheduled EDR Contact: 05/11/2019 Data Release Frequency: Annually

WA DRYCLEANERS: Drycleaner List

A listing of registered drycleaners who registered with the Department of Ecology (using the SIC code of 7215 and 7216) as hazardous waste generators.

Date of Government Version: 01/15/2019 Date Data Arrived at EDR: 01/17/2019 Date Made Active in Reports: 03/29/2019

Number of Days to Update: 71

Source: Department of Ecology Telephone: 360-407-6732 Last EDR Contact: 04/15/2019

Next Scheduled EDR Contact: 07/29/2019 Data Release Frequency: Varies

OR ENF: Enforcement Action Listing Enforcement actions

> Date of Government Version: 12/17/2018 Date Data Arrived at EDR: 12/19/2018 Date Made Active in Reports: 02/20/2019

Number of Days to Update: 63

Source: Department of Environmental Quality

Telephone: 503-229-5696 Last EDR Contact: 03/20/2019

Next Scheduled EDR Contact: 07/01/2019 Data Release Frequency: Quarterly

OR Financial Assurance 1: Financial Assurance Information Listing Financial assurance information for hazardous waste facilities.

Date of Government Version: 08/20/2018 Date Data Arrived at EDR: 12/18/2018 Date Made Active in Reports: 02/20/2019

Number of Days to Update: 64

Source: Department of Environmental Quality

Telephone: 541-633-2011 Last EDR Contact: 03/04/2019

Next Scheduled EDR Contact: 06/17/2019 Data Release Frequency: Semi-Annually

#### WA Financial Assurance 1: Financial Assurance Information Listing

A listing of financial assurance information for underground storage tank facilities. Financial assurance is intended to ensure that resources are available to pay for the cost of closure, post-closure care, and corrective measures if the owner or operator of a regulated facility is unable or unwilling to pay.

Date of Government Version: 11/27/2018 Date Data Arrived at EDR: 11/30/2018 Date Made Active in Reports: 01/30/2019

Number of Days to Update: 61

Source: Department of Ecology Telephone: 360-586-1060 Last EDR Contact: 02/25/2019

Next Scheduled EDR Contact: 06/10/2019
Data Release Frequency: No Update Planned

#### OR Financial Assurance 2: Financial Assurance Information Listing

Financial assurance information for solid waste facilities. Financial assurance is intended to ensure that resources are available to pay for the cost of closure, post-closure care, and corrective measures if the owner or operator of a regulated facility is unable or unwilling to pay.

Date of Government Version: 11/15/2018 Date Data Arrived at EDR: 11/16/2018 Date Made Active in Reports: 12/10/2018

Number of Days to Update: 24

Source: Department of Environmental Quality

Telephone: 503-229-5521 Last EDR Contact: 02/19/2019

Next Scheduled EDR Contact: 06/03/2019 Data Release Frequency: Semi-Annually

#### WA Financial Assurance 2: Financial Assurance Information Listing

A listing of financial assurance information for hazardous waste facilities. Financial assurance is intended to ensure that resources are available to pay for the cost of closure, post-closure care, and corrective measures if the owner or operator of a regulated facility is unable or unwilling to pay.

Date of Government Version: 02/19/2019 Date Data Arrived at EDR: 02/20/2019 Date Made Active in Reports: 04/01/2019

Number of Days to Update: 40

Source: Department of Ecology Telephone: 360-407-6754 Last EDR Contact: 02/11/2019

Next Scheduled EDR Contact: 05/27/2019 Data Release Frequency: Varies

#### WA Financial Assurance 3: Financial Assurance Information Listing

A listing of financial assurance information for solid waste facilities. Financial assurance is intended to ensure that resources are available to pay for the cost of closure, post-closure care, and corrective measures if the owner or operator of a regulated facility is unable or unwilling to pay.

Date of Government Version: 11/15/2017 Date Data Arrived at EDR: 11/20/2017 Date Made Active in Reports: 01/04/2018

Number of Days to Update: 45

Source: Department of Ecology Telephone: 360-407-6136 Last EDR Contact: 02/11/2019

Next Scheduled EDR Contact: 05/27/2019
Data Release Frequency: No Update Planned

### OR HSIS: Hazardous Substance Information Survey

Companies in Oregon submitting the Hazardous Substance Information Survey and either reporting or not reporting hazardous substances.

Date of Government Version: 01/29/2019 Date Data Arrived at EDR: 01/30/2019 Date Made Active in Reports: 02/20/2019

Number of Days to Update: 21

Source: State Fire Marshal's Office Telephone: 503-373-1540 Last EDR Contact: 01/30/2019

Next Scheduled EDR Contact: 05/11/2019 Data Release Frequency: Semi-Annually

OR MANIFEST: Manifest Information
Hazardous waste manifest information.

Date of Government Version: 12/31/2017 Date Data Arrived at EDR: 08/06/2018 Date Made Active in Reports: 08/15/2018

Number of Days to Update: 9

Source: Department of Environmental Quality

Telephone: N/A

Last EDR Contact: 02/04/2019

Next Scheduled EDR Contact: 05/20/2019 Data Release Frequency: Annually

WA MANIFEST: Hazardous Waste Manifest Data Hazardous waste manifest information.

Date of Government Version: 12/31/2017 Date Data Arrived at EDR: 04/25/2018 Date Made Active in Reports: 06/04/2018

Number of Days to Update: 40

Source: Department of Ecology

Telephone: N/A

Last EDR Contact: 03/18/2019

Next Scheduled EDR Contact: 07/01/2019 Data Release Frequency: Annually

OR NPDES: Wastewater Permits Database
A listing of permitted wastewater facilities.

Date of Government Version: 01/29/2019 Date Data Arrived at EDR: 01/30/2019 Date Made Active in Reports: 02/20/2019

Number of Days to Update: 21

Source: Department of Environmental Quality

Telephone: 503-229-5657 Last EDR Contact: 01/30/2019

Next Scheduled EDR Contact: 05/20/2019

Data Release Frequency: Varies

WA NPDES: Water Quality Permit System Data A listing of permitted wastewater facilities.

> Date of Government Version: 03/08/2019 Date Data Arrived at EDR: 03/08/2019 Date Made Active in Reports: 04/15/2019

Number of Days to Update: 38

Source: Department of Ecology Telephone: 360-407-6073 Last EDR Contact: 03/08/2019

Next Scheduled EDR Contact: 04/29/2019 Data Release Frequency: Quarterly

OR UIC: Underground Injection Control Program Database

DEQ's Underground Injection Control Program is authorized by the Environmental Protection Agency (EPA) to regulate all underground injection in Oregon to protect groundwater resources.

Date of Government Version: 12/21/2018 Date Data Arrived at EDR: 12/27/2018 Date Made Active in Reports: 02/20/2019

Number of Days to Update: 55

Source: Department of Environmental Quality

Telephone: 503-229-5945 Last EDR Contact: 03/25/2019

Next Scheduled EDR Contact: 07/08/2019 Data Release Frequency: Quarterly

WA UIC: Underground Injection Wells Listing A listing of underground injection wells.

Date of Government Version: 01/15/2019 Date Data Arrived at EDR: 01/16/2019 Date Made Active in Reports: 04/01/2019

Number of Days to Update: 75

Source: Department of Ecology Telephone: 360-407-6143 Last EDR Contact: 01/16/2019

Next Scheduled EDR Contact: 04/29/2019 Data Release Frequency: Quarterly

### **EDR HIGH RISK HISTORICAL RECORDS**

### **EDR Exclusive Records**

EDR MGP: EDR Proprietary Manufactured Gas Plants

The EDR Proprietary Manufactured Gas Plant Database includes records of coal gas plants (manufactured gas plants) compiled by EDR's researchers. Manufactured gas sites were used in the United States from the 1800's to 1950's to produce a gas that could be distributed and used as fuel. These plants used whale oil, rosin, coal, or a mixture of coal, oil, and water that also produced a significant amount of waste. Many of the byproducts of the gas production, such as coal tar (oily waste containing volatile and non-volatile chemicals), sludges, oils and other compounds are potentially hazardous to human health and the environment. The byproduct from this process was frequently disposed of directly at the plant site and can remain or spread slowly, serving as a continuous source of soil and groundwater contamination.

Date of Government Version: N/A
Date Data Arrived at EDR: N/A
Date Made Active in Reports: N/A
Number of Days to Update: N/A

Source: EDR, Inc.
Telephone: N/A
Last EDR Contact: N/A

Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

### EDR Hist Auto: EDR Exclusive Historical Auto Stations

EDR has searched selected national collections of business directories and has collected listings of potential gas station/filling station/service station sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include gas station/filling station/service station establishments. The categories reviewed included, but were not limited to gas, gas station, gasoline station, filling station, auto, automobile repair, auto service station, service station, etc. This database falls within a category of information EDR classifies as "High Risk Historical Records", or HRHR. EDR's HRHR effort presents unique and sometimes proprietary data about past sites and operations that typically create environmental concerns, but may not show up in current government records searches.

Date of Government Version: N/A Date Data Arrived at EDR: N/A Date Made Active in Reports: N/A Number of Days to Update: N/A Source: EDR, Inc. Telephone: N/A Last EDR Contact: N/A

Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

#### EDR Hist Cleaner: EDR Exclusive Historical Cleaners

EDR has searched selected national collections of business directories and has collected listings of potential dry cleaner sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include dry cleaning establishments. The categories reviewed included, but were not limited to dry cleaners, cleaners, laundry, laundromat, cleaning/laundry, wash & dry etc. This database falls within a category of information EDR classifies as "High Risk Historical Records", or HRHR. EDR's HRHR effort presents unique and sometimes proprietary data about past sites and operations that typically create environmental concerns, but may not show up in current government records searches.

Date of Government Version: N/A Date Data Arrived at EDR: N/A Date Made Active in Reports: N/A Number of Days to Update: N/A Source: EDR, Inc. Telephone: N/A Last EDR Contact: N/A

Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

# EDR RECOVERED GOVERNMENT ARCHIVES

### Exclusive Recovered Govt. Archives

OR RGA HWS: Recovered Government Archive State Hazardous Waste Facilities List

The EDR Recovered Government Archive State Hazardous Waste database provides a list of SHWS incidents derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the Department of Environmental Quality in Oregon.

Date of Government Version: N/A
Date Data Arrived at EDR: 07/01/2013
Date Made Active in Reports: 01/03/2014
Number of Days to Update: 186

Source: Department of Environmental Quality

Telephone: N/A

Last EDR Contact: 06/01/2012 Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

WA RGA HWS: Recovered Government Archive State Hazardous Waste Facilities List

The EDR Recovered Government Archive State Hazardous Waste database provides a list of SHWS incidents derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the Department of Ecology in Washington.

Date of Government Version: N/A
Date Data Arrived at EDR: 07/01/2013
Date Made Active in Reports: 12/24/2013
Number of Days to Update: 176

Source: Department of Ecology

Telephone: N/A

Last EDR Contact: 06/01/2012 Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

#### OR RGA LF: Recovered Government Archive Solid Waste Facilities List

The EDR Recovered Government Archive Landfill database provides a list of landfills derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the Department of Environmental Quality in Oregon.

Date of Government Version: N/A
Date Data Arrived at EDR: 07/01/2013
Date Made Active in Reports: 01/13/2014
Number of Days to Update: 196

Source: Department of Environmental Quality Telephone: N/A
Last EDR Contact: 06/01/2012
Nort School and EDR Contact: N/A

Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

#### WA RGA LF: Recovered Government Archive Solid Waste Facilities List

The EDR Recovered Government Archive Landfill database provides a list of landfills derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the Department of Ecology in Washington.

Date of Government Version: N/A
Date Data Arrived at EDR: 07/01/2013
Date Made Active in Reports: 01/10/2014
Number of Days to Update: 193

Source: Department of Ecology Telephone: N/A Last EDR Contact: 06/01/2012 Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

#### OR RGA LUST: Recovered Government Archive Leaking Underground Storage Tank

The EDR Recovered Government Archive Leaking Underground Storage Tank database provides a list of LUST incidents derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the Department of Environmental Quality in Oregon.

Date of Government Version: N/A Date Data Arrived at EDR: 07/01/2013 Date Made Active in Reports: 12/27/2013 Number of Days to Update: 179

Source: Department of Environmental Quality Telephone: N/A Last EDR Contact: 06/01/2012 Next Scheduled EDR Contact: N/A

#### WA RGA LUST: Recovered Government Archive Leaking Underground Storage Tank

The EDR Recovered Government Archive Leaking Underground Storage Tank database provides a list of LUST incidents derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the Department of Ecology in Washington.

Date of Government Version: N/A
Date Data Arrived at EDR: 07/01/2013
Date Made Active in Reports: 12/24/2013
Number of Days to Update: 176

Source: Department of Ecology Telephone: N/A Last EDR Contact: 06/01/2012 Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

Data Release Frequency: Varies

### OTHER DATABASE(S)

Depending on the geographic area covered by this report, the data provided in these specialty databases may or may not be complete. For example, the existence of wetlands information data in a specific report does not mean that all wetlands in the area covered by the report are included. Moreover, the absence of any reported wetlands information does not necessarily mean that wetlands do not exist in the area covered by the report.

### NY MANIFEST: Facility and Manifest Data

Manifest is a document that lists and tracks hazardous waste from the generator through transporters to a TSD facility.

Date of Government Version: 01/01/2019 Date Data Arrived at EDR: 01/30/2019 Date Made Active in Reports: 02/14/2019

Number of Days to Update: 15

Source: Department of Environmental Conservation

Telephone: 518-402-8651 Last EDR Contact: 01/30/2019

Next Scheduled EDR Contact: 05/11/2019 Data Release Frequency: Quarterly

WI MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 12/31/2017 Date Data Arrived at EDR: 06/15/2018 Date Made Active in Reports: 07/09/2018

Number of Days to Update: 24

Source: Department of Natural Resources

Telephone: N/A

Last EDR Contact: 03/11/2019

Next Scheduled EDR Contact: 06/24/2019 Data Release Frequency: Annually

#### Oil/Gas Pipelines

Source: PennWell Corporation

Petroleum Bundle (Crude Oil, Refined Products, Petrochemicals, Gas Liquids (LPG/NGL), and Specialty Gases (Miscellaneous)) N = Natural Gas Bundle (Natural Gas, Gas Liquids (LPG/NGL), and Specialty Gases (Miscellaneous)). This map includes information copyrighted by PennWell Corporation. This information is provided on a best effort basis and PennWell Corporation does not guarantee its accuracy nor warrant its fitness for any particular purpose. Such information has been reprinted with the permission of PennWell.

#### Electric Power Transmission Line Data

Source: PennWell Corporation

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Sensitive Receptors: There are individuals deemed sensitive receptors due to their fragile immune systems and special sensitivity to environmental discharges. These sensitive receptors typically include the elderly, the sick, and children. While the location of all sensitive receptors cannot be determined, EDR indicates those buildings and facilities - schools, daycares, hospitals, medical centers, and nursing homes - where individuals who are sensitive receptors are likely to be located.

#### AHA Hospitals:

Source: American Hospital Association, Inc.

Telephone: 312-280-5991

The database includes a listing of hospitals based on the American Hospital Association's annual survey of hospitals.

Medical Centers: Provider of Services Listing

Source: Centers for Medicare & Medicaid Services

Telephone: 410-786-3000

A listing of hospitals with Medicare provider number, produced by Centers of Medicare & Medicaid Services,

a federal agency within the U.S. Department of Health and Human Services.

#### **Nursing Homes**

Source: National Institutes of Health

Telephone: 301-594-6248

Information on Medicare and Medicaid certified nursing homes in the United States.

### **Public Schools**

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' primary database on elementary

and secondary public education in the United States. It is a comprehensive, annual, national statistical database of all public elementary and secondary schools and school districts, which contains data that are comparable across all states.

Private Schools

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' primary database on private school locations in the United States.

Daycare Centers: Child Care Listings Source: Employment Department Telephone: 503-947-1420

Flood Zone Data: This data was obtained from the Federal Emergency Management Agency (FEMA). It depicts 100-year and 500-year flood zones as defined by FEMA. It includes the National Flood Hazard Layer (NFHL) which incorporates Flood Insurance Rate Map (FIRM) data and Q3 data from FEMA in areas not covered by NFHL.

Source: FEMA

Telephone: 877-336-2627

Date of Government Version: 2003, 2015

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002, 2005 and 2010 from the U.S. Fish and Wildlife Service.

State Wetlands Data: Wetlands Inventory Data Source: Oregon Geospatial Enterprise Office Telephone: 503-378-2166

Current USGS 7.5 Minute Topographic Map Source: U.S. Geological Survey

### STREET AND ADDRESS INFORMATION

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# **GEOCHECK®-PHYSICAL SETTING SOURCE ADDENDUM**

#### **TARGET PROPERTY ADDRESS**

HOOD RIVER BRIDGE 1000 E. PORT MARINA DRIVE HOOD RIVER, OR 97031

### TARGET PROPERTY COORDINATES

Latitude (North): 45.713462 - 45° 42' 48.46" Longitude (West): 121.50012 - 121° 30' 0.43"

Universal Tranverse Mercator: Zone 10 UTM X (Meters): 616740.4 UTM Y (Meters): 5063088.0

Elevation: 77 ft. above sea level

### **USGS TOPOGRAPHIC MAP**

Target Property Map: 6004439 WHITE SALMON, WA

Version Date: 2014

Southwest Map: 6067146 HOOD RIVER, OR

Version Date: 2014

EDR's GeoCheck Physical Setting Source Addendum is provided to assist the environmental professional in forming an opinion about the impact of potential contaminant migration.

Assessment of the impact of contaminant migration generally has two principle investigative components:

- 1. Groundwater flow direction, and
- 2. Groundwater flow velocity.

Groundwater flow direction may be impacted by surface topography, hydrology, hydrogeology, characteristics of the soil, and nearby wells. Groundwater flow velocity is generally impacted by the nature of the geologic strata.

### **GROUNDWATER FLOW DIRECTION INFORMATION**

Groundwater flow direction for a particular site is best determined by a qualified environmental professional using site-specific well data. If such data is not reasonably ascertainable, it may be necessary to rely on other sources of information, such as surface topographic information, hydrologic information, hydrogeologic data collected on nearby properties, and regional groundwater flow information (from deep aquifers).

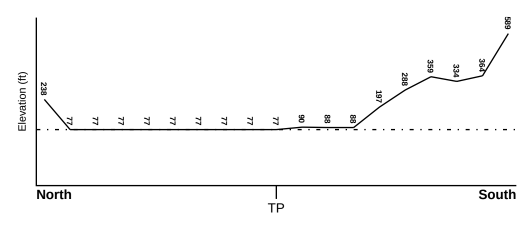
### **TOPOGRAPHIC INFORMATION**

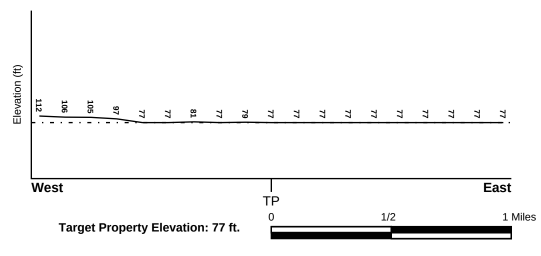
Surface topography may be indicative of the direction of surficial groundwater flow. This information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

### TARGET PROPERTY TOPOGRAPHY

General Topographic Gradient: General North

#### SURROUNDING TOPOGRAPHY: ELEVATION PROFILES





Source: Topography has been determined from the USGS 7.5' Digital Elevation Model and should be evaluated on a relative (not an absolute) basis. Relative elevation information between sites of close proximity should be field verified.

### **HYDROLOGIC INFORMATION**

Surface water can act as a hydrologic barrier to groundwater flow. Such hydrologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

Refer to the Physical Setting Source Map following this summary for hydrologic information (major waterways and bodies of water).

### **FEMA FLOOD ZONE**

Flood Plain Panel at Target Property

4100880005B

FEMA Q3 Flood data

Additional Panels in search area:

FEMA Source Type

5300990375B

FEMA Q3 Flood data

NATIONAL WETLAND INVENTORY

NWI Quad at Target Property Data Coverage

WHITE SALMON YES - refer to the Overview Map and Detail Map

#### HYDROGEOLOGIC INFORMATION

Hydrogeologic information obtained by installation of wells on a specific site can often be an indicator of groundwater flow direction in the immediate area. Such hydrogeologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

### **AQUIFLOW**®

Search Radius: 1.000 Mile.

EDR has developed the AQUIFLOW Information System to provide data on the general direction of groundwater flow at specific points. EDR has reviewed reports submitted by environmental professionals to regulatory authorities at select sites and has extracted the date of the report, groundwater flow direction as determined hydrogeologically, and the depth to water table.

 MAP ID
 FROM TP
 GROUNDWATER FLOW

 Not Reported
 GROUNDWATER FLOW

### **GROUNDWATER FLOW VELOCITY INFORMATION**

Groundwater flow velocity information for a particular site is best determined by a qualified environmental professional using site specific geologic and soil strata data. If such data are not reasonably ascertainable, it may be necessary to rely on other sources of information, including geologic age identification, rock stratigraphic unit and soil characteristics data collected on nearby properties and regional soil information. In general, contaminant plumes move more quickly through sandy-gravelly types of soils than silty-clayey types of soils.

### GEOLOGIC INFORMATION IN GENERAL AREA OF TARGET PROPERTY

Geologic information can be used by the environmental professional in forming an opinion about the relative speed at which contaminant migration may be occurring.

### **ROCK STRATIGRAPHIC UNIT**

### **GEOLOGIC AGE IDENTIFICATION**

Era: Cenozoic Category: Volcanic Rocks

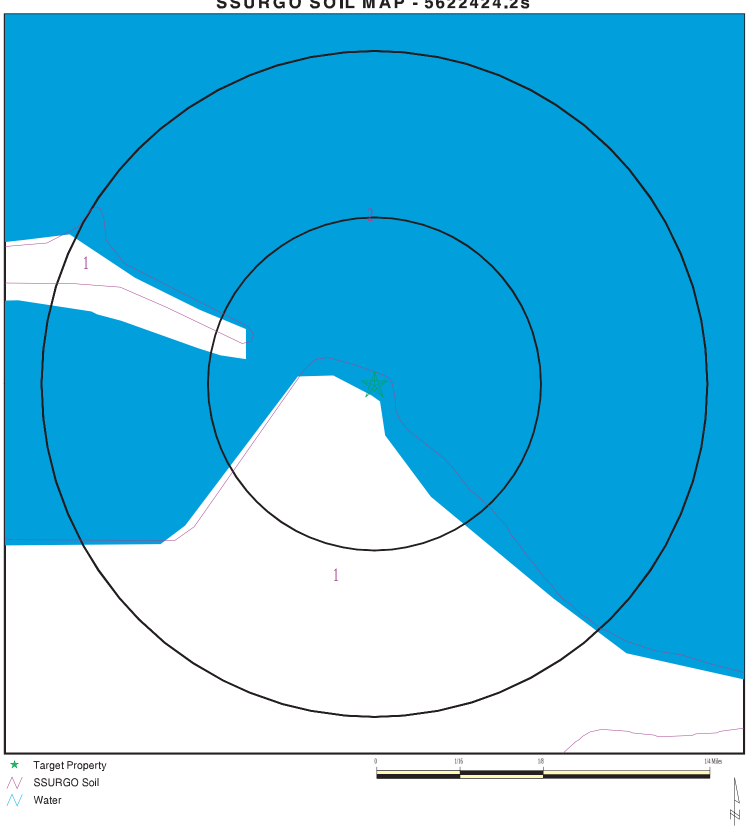
System: Tertiary

Series: Miocene volcanic rocks

Code: Tmv (decoded above as Era, System & Series)

Geologic Age and Rock Stratigraphic Unit Source: P.G. Schruben, R.E. Arndt and W.J. Bawiec, Geology of the Conterminous U.S. at 1:2,500,000 Scale - a digital representation of the 1974 P.B. King and H.M. Beikman Map, USGS Digital Data Series DDS - 11 (1994).

# **SSURGO SOIL MAP - 5622424.2s**



SITE NAME: Hood River Bridge ADDRESS: 1000 E. Port Marina Drive Hood River OR 97031 LAT/LONG: 45.713462 / 121.50012

CLIENT: Parsons Brinckerhoff
CONTACT: Peter Geiger
INQUIRY#: 5622424.2s
DATE: April 16, 2019 12:02 pm

### DOMINANT SOIL COMPOSITION IN GENERAL AREA OF TARGET PROPERTY

The U.S. Department of Agriculture's (USDA) Soil Conservation Service (SCS) leads the National Cooperative Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. The following information is based on Soil Conservation Service SSURGO data.

Soil Map ID: 1

Soil Component Name: Xerofluvents

Soil Surface Texture: stratified loamy sand to cobbly loamy sand to gravelly loamy sand

Hydrologic Group: Class B - Moderate infiltration rates. Deep and moderately deep,

moderately well and well drained soils with moderately coarse

textures.

Soil Drainage Class: Well drained

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: Moderate

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 0 inches

Soil Layer Information							
Layer	Boundary			Classification		Saturated hydraulic	
	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Oon Noadhon
1	0 inches	9 inches	stratified loamy sand to cobbly loamy sand to gravelly loamy sand	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 141.11 Min: 42.34	Max: 6.5 Min: 6.1
2	9 inches	59 inches	stratified very cobbly sand to cobbly loamy sand to gravelly loamy sand to sand to loamy sand	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 141.11 Min: 42.34	Max: 6.5 Min: 6.1

Soil Map ID: 2

Soil Component Name: Water

Soil Surface Texture: stratified loamy sand to cobbly loamy sand to gravelly loamy sand

Hydrologic Group: Class B - Moderate infiltration rates. Deep and moderately deep,

moderately well and well drained soils with moderately coarse

textures.

Soil Drainage Class: Hydric Status: Unknown

Corrosion Potential - Uncoated Steel: Not Reported

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 0 inches

No Layer Information available.

### **LOCAL / REGIONAL WATER AGENCY RECORDS**

EDR Local/Regional Water Agency records provide water well information to assist the environmental professional in assessing sources that may impact ground water flow direction, and in forming an opinion about the impact of contaminant migration on nearby drinking water wells.

### WELL SEARCH DISTANCE INFORMATION

DATABASE SEARCH DISTANCE (miles)

Federal USGS 0.250

Federal FRDS PWS Nearest PWS within 0.250 miles

State Database 0.250

FEDERAL USGS WELL INFORMATION

LOCATION

MAP ID WELL ID FROM TP

1 USGS40000994897 1/8 - 1/4 Mile SSW

FEDERAL FRDS PUBLIC WATER SUPPLY SYSTEM INFORMATION

LOCATION

MAP ID WELL ID FROM TP

No PWS System Found

Note: PWS System location is not always the same as well location.

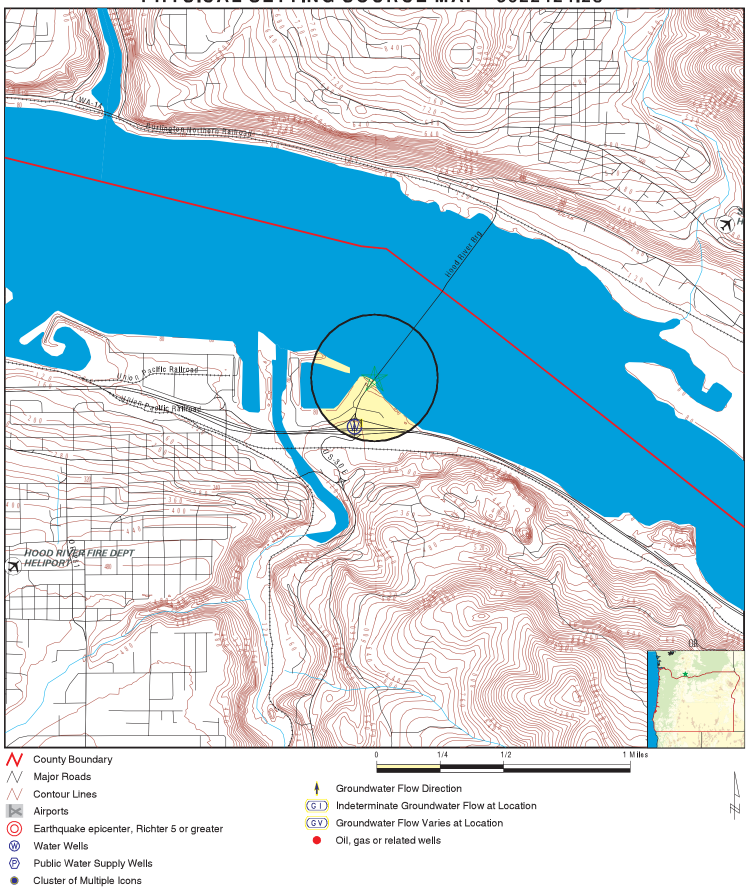
# **GEOCHECK<sup>®</sup> - PHYSICAL SETTING SOURCE SUMMARY**

### STATE DATABASE WELL INFORMATION

MAP ID WELL ID LOCATION FROM TP

No Wells Found

# PHYSICAL SETTING SOURCE MAP - 5622424.2s



SITE NAME: Hood River Bridge ADDRESS: 1000 E. Port Marina Drive

Hood River OR 97031 LAT/LONG: 45.713462 / 121.50012 CLIENT: Parsons Bring CONTACT: Peter Geiger Parsons Brinckerhoff

INQUIRY #: 5622424.2s

DATE: April 16, 2019 12:02 pm

### **GEOCHECK®-PHYSICAL SETTING SOURCE MAP FINDINGS**

Map ID Direction Distance

Elevation Database EDR ID Number

SSW 1/8 - 1/4 Mile FED USGS USGS40000994897

1/8 - 1/4 Mile Higher

Organization ID: USGS-OR Organization Name: USGS Oregon Water Science Center

03N/11E-30CCB1 Monitor Location: Type: Well Description: Not Reported HÜC: 17070105 Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported

Aquifer: Other aquifers Formation Type: Columbia River Basalt Group
Aquifer Type: Not Reported Construction Date: 19631223

Aquifer Type:Not ReportedConstruction Date:19Well Depth:209Well Depth Units:ftWell Hole Depth:214Well Hole Depth Units:ft

# GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS RADON

### AREA RADON INFORMATION

State Database: OR Radon

Radon Test Results

Zipcode	Num Tests	Maximum	Minimum	Average	# > 4 pCi/L
97031	27	5.9	0.2	1.8	2

Federal EPA Radon Zone for HOOD RIVER County: 2

Note: Zone 1 indoor average level > 4 pCi/L.

: Zone 2 indoor average level >= 2 pCi/L and <= 4 pCi/L.

: Zone 3 indoor average level < 2 pCi/L.

Not Reported

## PHYSICAL SETTING SOURCE RECORDS SEARCHED

#### **TOPOGRAPHIC INFORMATION**

USGS 7.5' Digital Elevation Model (DEM)

Source: United States Geologic Survey

EDR acquired the USGS 7.5' Digital Elevation Model in 2002 and updated it in 2006. The 7.5 minute DEM corresponds to the USGS 1:24,000- and 1:25,000-scale topographic quadrangle maps. The DEM provides elevation data with consistent elevation units and projection.

Current USGS 7.5 Minute Topographic Map Source: U.S. Geological Survey

#### HYDROLOGIC INFORMATION

Flood Zone Data: This data was obtained from the Federal Emergency Management Agency (FEMA). It depicts 100-year and 500-year flood zones as defined by FEMA. It includes the National Flood Hazard Layer (NFHL) which incorporates Flood Insurance Rate Map (FIRM) data and Q3 data from FEMA in areas not covered by NFHL.

Source: FEMA

Telephone: 877-336-2627

Date of Government Version: 2003, 2015

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002, 2005 and 2010 from the U.S. Fish and Wildlife Service.

State Wetlands Data: Wetlands Inventory Data Source: Oregon Geospatial Enterprise Office

Telephone: 503-378-2166

#### HYDROGEOLOGIC INFORMATION

AQUIFLOW<sup>R</sup> Information System

Source: EDR proprietary database of groundwater flow information

EDR has developed the AQUIFLOW Information System (AIS) to provide data on the general direction of groundwater flow at specific points. EDR has reviewed reports submitted to regulatory authorities at select sites and has extracted the date of the report, hydrogeologically determined groundwater flow direction and depth to water table information.

#### **GEOLOGIC INFORMATION**

Geologic Age and Rock Stratigraphic Unit

Source: P.G. Schruben, R.E. Arndt and W.J. Bawiec, Geology of the Conterminous U.S. at 1:2,500,000 Scale - A digital representation of the 1974 P.B. King and H.M. Beikman Map, USGS Digital Data Series DDS - 11 (1994).

STATSGO: State Soil Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Service (NRCS)

The U.S. Department of Agriculture's (USDA) Natural Resources Conservation Service (NRCS) leads the national Conservation Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. Soil maps for STATSGO are compiled by generalizing more detailed (SSURGO) soil survey maps.

SSURGO: Soil Survey Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Service (NRCS)

Telephone: 800-672-5559

SSURGO is the most detailed level of mapping done by the Natural Resources Conservation Service, mapping scales generally range from 1:12,000 to 1:63,360. Field mapping methods using national standards are used to construct the soil maps in the Soil Survey Geographic (SSURGO) database. SSURGO digitizing duplicates the original soil survey maps. This level of mapping is designed for use by landowners, townships and county natural resource planning and management.

## PHYSICAL SETTING SOURCE RECORDS SEARCHED

#### LOCAL / REGIONAL WATER AGENCY RECORDS

#### FEDERAL WATER WELLS

PWS: Public Water Systems

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Public Water System data from the Federal Reporting Data System. A PWS is any water system which provides water to at least 25 people for at least 60 days annually. PWSs provide water from wells, rivers and other sources.

PWS ENF: Public Water Systems Violation and Enforcement Data

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Violation and Enforcement data for Public Water Systems from the Safe Drinking Water Information System (SDWIS) after August 1995. Prior to August 1995, the data came from the Federal Reporting Data System (FRDS).

USGS Water Wells: USGS National Water Inventory System (NWIS)

This database contains descriptive information on sites where the USGS collects or has collected data on surface water and/or groundwater. The groundwater data includes information on wells, springs, and other sources of groundwater.

#### STATE RECORDS

Water Well Data

Source: Department of Water Resources

Telephone: 503-986-0843

#### OTHER STATE DATABASE INFORMATION

Oil and Gas Well Locations

Source: Department of Geology and Mineral Industries

Telephone: 971-673-1540

A listing of oil and gas well locations in the state.

#### **RADON**

State Database: OR Radon Source: Oregon Health Services Telephone: 503-731-4272 Radon Levels in Orgeon

Area Radon Information

Source: USGS

Telephone: 703-356-4020

The National Radon Database has been developed by the U.S. Environmental Protection Agency

(USEPA) and is a compilation of the EPA/State Residential Radon Survey and the National Residential Radon Survey. The study covers the years 1986 - 1992. Where necessary data has been supplemented by information collected at private sources such as universities and research institutions.

EPA Radon Zones Source: EPA

Telephone: 703-356-4020

Sections 307 & 309 of IRAA directed EPA to list and identify areas of U.S. with the potential for elevated indoor

radon levels.

#### **OTHER**

Airport Landing Facilities: Private and public use landing facilities

Source: Federal Aviation Administration, 800-457-6656

Epicenters: World earthquake epicenters, Richter 5 or greater

Source: Department of Commerce, National Oceanic and Atmospheric Administration

Earthquake Fault Lines: The fault lines displayed on EDR's Topographic map are digitized quaternary faultlines, prepared

in 1975 by the United State Geological Survey

# PHYSICAL SETTING SOURCE RECORDS SEARCHED

#### STREET AND ADDRESS INFORMATION

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# **Hood River Bridge**

1000 E. Port Marina Drive Hood River, OR 97031

Inquiry Number: 5622424.8

April 16, 2019

# The EDR Aerial Photo Decade Package



# **EDR Aerial Photo Decade Package**

04/16/19

Site Name: Client Name:

Hood River Bridge Parsons Brinckerhoff

1000 E. Port Marina Drive 999 3rd Avenue

Hood River, OR 97031 Seattle, WA 98104

EDR Inquiry # 5622424.8 Contact: Peter Geiger



Environmental Data Resources, Inc. (EDR) Aerial Photo Decade Package is a screening tool designed to assist environmental professionals in evaluating potential liability on a target property resulting from past activities. EDR's professional researchers provide digitally reproduced historical aerial photographs, and when available, provide one photo per decade.

#### Search Results:

<u>Year</u>	<u>Scale</u>	<u>Details</u>	Source
2017	1"=1000'	Flight Year: 2017	USDA/NAIP
2014	1"=1000'	Flight Year: 2014	USDA/NAIP
2011	1"=1000'	Flight Year: 2011	USDA/NAIP
2006	1"=1000'	Flight Year: 2006	USDA/NAIP
2000	1"=1000'	Acquisition Date: July 26, 2000	USGS/DOQQ
1994	1"=1000'	Flight Date: May 08, 1994	USGS
1990	1"=1000'	Flight Date: June 21, 1990	USGS
1984	1"=1000'	Flight Date: September 18, 1984	USGS
1981	1"=1000'	Flight Date: August 09, 1981	USDA
1975	1"=1000'	Flight Date: September 19, 1975	USGS
1973	1"=1000'	Flight Date: June 04, 1973	USGS
1955	1"=1000'	Flight Date: August 04, 1955	USGS
1952	1"=1000'	Flight Date: September 13, 1952	USGS
1947	1"=1000'	Flight Date: November 20, 1947	USGS
1935	1"=1000'	Flight Date: January 01, 1935	ACOE

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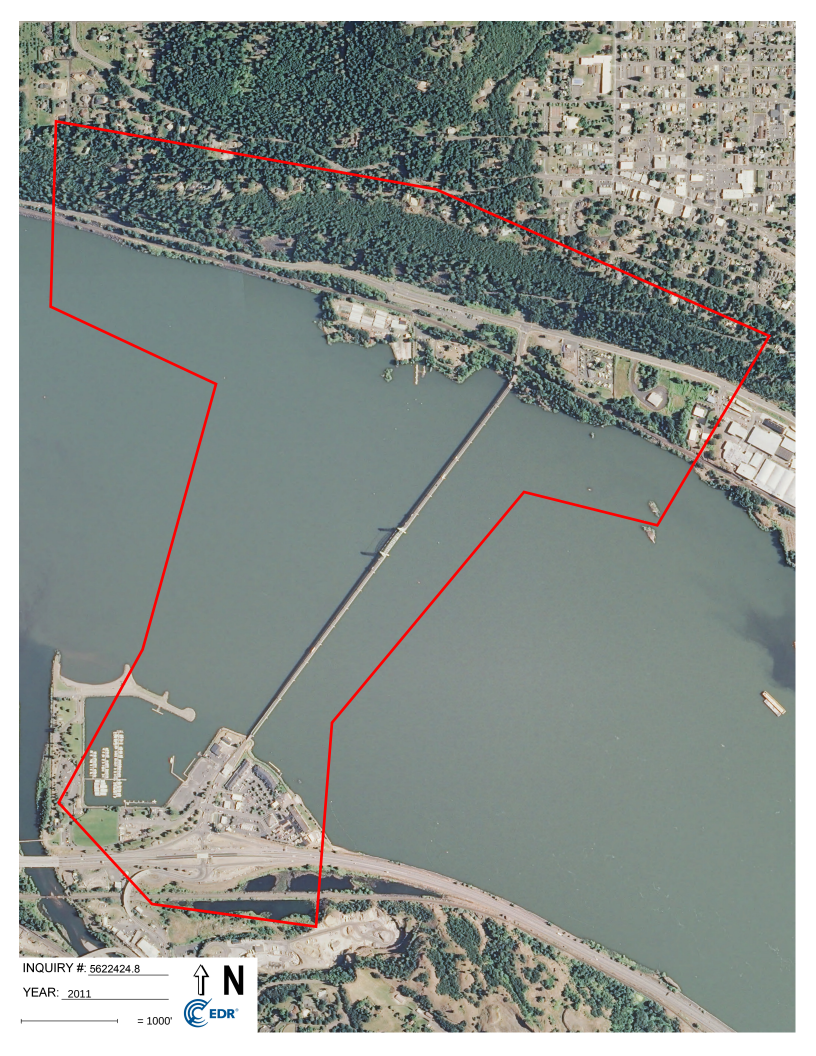
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**Hood River Bridge** 

1000 E. Port Marina Drive Hood River, OR 97031

Inquiry Number: 5622424.5

April 18, 2019

# The EDR-City Directory Image Report



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**Thank you for your business.**Please contact EDR at 1-800-352-0050 with any questions or comments.

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#### **EXECUTIVE SUMMARY**

### **DESCRIPTION**

Environmental Data Resources, Inc.'s (EDR) City Directory Report is a screening tool designed to assist environmental professionals in evaluating potential liability on a target property resulting from past activities. EDR's City Directory Report includes a search of available city directory data at 5 year intervals.

#### **RECORD SOURCES**

EDR's Digital Archive combines historical directory listings from sources such as Cole Information and Dun & Bradstreet. These standard sources of property information complement and enhance each other to provide a more comprehensive report.

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#### **RESEARCH SUMMARY**

The following research sources were consulted in the preparation of this report. A check mark indicates where information was identified in the source and provided in this report.

<u>Year</u>	Target Street	Cross Street	<u>Source</u>
2014	$\overline{\checkmark}$	$\overline{\checkmark}$	EDR Digital Archive
2010	$\overline{\checkmark}$	$\overline{\checkmark}$	EDR Digital Archive
2005	$\overline{\checkmark}$	$\overline{\checkmark}$	<b>EDR Digital Archive</b>
2000	$\overline{\checkmark}$	$\overline{\checkmark}$	<b>EDR Digital Archive</b>
1995	$\overline{\checkmark}$	$\overline{\checkmark}$	<b>EDR Digital Archive</b>
1992		$\overline{\checkmark}$	<b>EDR Digital Archive</b>
1988	$\overline{\checkmark}$	$\overline{\checkmark}$	Polk's City Directory

# **FINDINGS**

# TARGET PROPERTY STREET

1000 E. Port Marina Drive Hood River, OR 97031

<u>Year</u>	<u>CD Image</u>	<u>Source</u>	
E PORT M	ARINA DR		
2014	pg A1	EDR Digital Archive	
2010	pg A6	EDR Digital Archive	
2005	pg A12	EDR Digital Archive	
2000	pg A20	EDR Digital Archive	
E PORT M	ARINE DR		
1995	pg A26	EDR Digital Archive	
1992	-	EDR Digital Archive	Street not listed in Source
1988	-	Polk's City Directory	Street not listed in Source
E PORT M	RINA DR 100		
2005	pg A13	EDR Digital Archive	
PORT MAI	RINA PARK		
2014	-	EDR Digital Archive	Street not listed in Source
2010	-	EDR Digital Archive	Street not listed in Source
2005	pg A19	EDR Digital Archive	
2000	pg A25	EDR Digital Archive	
1995	-	EDR Digital Archive	Street not listed in Source
1992	-	EDR Digital Archive	Street not listed in Source
1988	pg A38	Polk's City Directory	

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# **FINDINGS**

# **CROSS STREETS**

<u>Year</u>	<u>CD Image</u>	<u>Source</u>
-------------	-----------------	---------------

# **LEWIS AND CLARK HIGHWAY**

2014	-	EDR Digital Archive	Street not listed in Source
2010	-	EDR Digital Archive	Street not listed in Source
2005	-	EDR Digital Archive	Street not listed in Source
2000	-	EDR Digital Archive	Street not listed in Source
1995	-	EDR Digital Archive	Street not listed in Source
1992	-	EDR Digital Archive	Street not listed in Source
1988	-	Polk's City Directory	Street not listed in Source

# OAK ST

2014	pg. A2	EDR Digital Archive
2010	pg. A7	EDR Digital Archive
2005	pg. A14	EDR Digital Archive
2000	pg. A21	EDR Digital Archive
1995	pg. A27	EDR Digital Archive
1992	pg. A31	EDR Digital Archive
1988	pg. A34	Polk's City Directory
1988	pg. A35	Polk's City Directory
1988	pg. A36	Polk's City Directory
1988	pg. A37	Polk's City Directory

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# E PORT MARINA DR 2014

300 700 720	HOOD RIVER COUNTY OF MUSEUM LOCUS INTERACTIVE HOOD RIVER EDUCATION ASSN
1000	HOOD RVER CNTY CHMBER COMMERCE PORT OF HOOD RIVER

# OAK ST 2014

6	J HART LLC
O	SANDAL SHED
	SHED WORLD HEADQUARTERS
10	
12	GATH, ASHLEY
	GROUND
4.0	SWEETSER, JAMES
13	MESKEN MEREDITH
14	COPPER WEST PROPERTIES
	FARMERS CONSERVATION ALLIANCE
	MORTGAGE EXPRESS LLC
	NORTHERN OREGON MONEY MGT LLC
16	1ST AND OAK INC
	CELILO RESTAURANT & BAR
76	GOEBEL, CECILIA
101	HOOD RIVER WINDSURFING INC
	JR MELESKO LLC
	ROWENA PROPERTIES LLC
102	BRIAN CUNNINGHAME INC
	CORNERSTONE CUISINE
105	AT HOME ON OAK STREET
	GORGE CENTRAL RESERVATIONS
106	PASTABILITIES ITALIAN DELI
107	HOOD RIVER WEARHOUSE
108	MADE IN GORGE
111	QUINETT WINERY
112	APPLE GREEN LLC
	EL RIO
	FULL CIRCLE LLC
	SECOND THOUGHT
	SHOCKLES LLC
	TACO DEL MAR HOOD RIVER
115	WASHINGTON FEDERAL INC
116	SHORTT SUPPLY CO
201	FLY FISHING BUM INC
	GORGE FLY SHOP
202	BEARSS DAVID ARCHITECT
	DOLORES MAGGIORE
	G W TOY COMPANY
	JS FAMILY LLC
	NORTHWEST DEV PARTNERS LLC
204	ERSPAMER SERINA M
205	ELLEN DITTEBRANDT STUDIO
206	ANANAS BOUTIQUE
	ANNAS BOUTIQUE & COPA CABANNA
208	C & L ENTERPRIZES LLC
	STIB LLC
	WEARHOUSE
209	GATHER DESIGN BUILD
211	PETROGLYPH WINERY LLC
212	WAUCOMA BOOKSTORE INC
•	

OAK ST 2014 (Cont'd)

		 (9911: 4)
213	R & H VENTURES INC	
215	FOUNDATION 45	
216	APLAND INC	
301	REDTAIL HOLDINGS LLC	
305	305 GALLERY INC	
	TWIGGS INC	
307	CHRISTIAN BIBLE & BOOK SUPPLY	
	OSBA INC	
	SOROPTIMIST INTL HOOD RIVER	
310	COBEY, MARY D	
	DOPPIO COFFEE	
	FISCHER, HENRY L	
	HENSHAW, ROBERT	
	QUINTANA, PAUL C	
311	ALCHEMIST	
	BELLA BLISS BOUTIQUE	
	OBSIDIAN SNOW & SKATE	
314	ENCHANTED ALPACA	
315	KIDSENSE	
0.0	ROMULS WEST LLC	
316	KERRITS ACTIVEWEAR INC	
0.0	MELIKA LLC	
402	FRAME GALLERY	
403	PASSPORT PUB & CAFE	
404	BODAS KITCHEN	
101	SHINDIGGS LLC	
409	SPARKLING CREATIONS	
410	HANST-FARWIG INC	
411	DOG RIVER COFFEE CO LLC	
412	GORGE DOG	
	SILVERADO	
413	FOOTWISE INC	
415	HOOD RIVER CUSTOM JEWELERS	
416	BETTYS PLACE	
	LESLIE, STEVE	
	YESIS	
462	LANGE, E	
508	FOURDOGSCOM LLC	
000	NISEI LLC	
516	BENSON, DENNIS E	
010	DRIGGS, ROBERT D	
	FLOYD, GERALD E	
	HERMAN, GREG M	
	TAYLOR, MEGHAN	
	WERTGEN, GUY E	
601	THREE RIVERS GRILL	
602	APPLE JAM AUDIO	
606	BRIANS POURHOUSE INC	
610	MCCRAVEY ENTERPRISES INC	
010	RE MAX RESULTS INC	

OAK ST 2014 (Cont'd)

	,
613	KUYKENDALL, JO M
615	AALVIK, ALBERT
666	STANTON, JULIA M
696	KREBS, NORMA K
705	STEVENSON, WALLACE E
707	STEVENSON, L
708	SALON VISIO
716	DUGICK, ERIC M
	EVANS, CASEY R
	LANE, VANESSA
	MCCOY, ELIZABETH O
	NAGLER, ROBERT M
	SANDERS, LINDA
	SNYDER, LINDA R
	WHITWORTH, RAYMOND G
725	OCCUPANT UNKNOWN,
801	HILB, MIKE T
802	TOMLIN, CHRISTINE M
805	OCCUPANT UNKNOWN,
810	OCCUPANT UNKNOWN,
811	COFFMAN, STEPHAN W
815	KYGER, CURTIS M
821	CAT S MEOW
	MONIER, DAVID S
822	PLUTA, RAFAL
902	JOVANOVIC, VLADAN M
	VILLA COLUMBIA BED & BREAKFAST
903	ELISABETH CURRY
	ELISABETH, CURRY
906	OCCUPANT UNKNOWN,
910	OCCUPANT UNKNOWN,
911	AMES, MARK A
918	NICHOLS, JIM D
	ROOMFINDER
	XY IMAGING
922	OCCUPANT UNKNOWN,
923	KADEN, SCOTT A
941	MAYO, JOHN
955	JOHNSON, HARLEY
1001	OCCUPANT UNKNOWN,
1002	GROETZINGER, TAYLOR M
	MEYER CREATIVE
	OCCUPANT UNKNOWN,
1009	BOERSMA, ERNST R
1016	WATERS, TERRY S
1017	WHITE, JO
1020	LIVELY, LES E
1023	CUSHING, MELINDA C
1203	CANNON, ERIC T
	WAIND, TRESA

OAK ST 2014 (Cont'd)

1213	WELLS, TED E
_	SEVENTH DAY
1306	BEAVER FRANK
	BORREGO ENTERPRISES INC
1313	EGG HARBOR CAFE INC
	EGG RIVER CAFE
1315	ACOSTA, ADRIENNE C
	GANDARA, YOLANDA
	LAMOREAUX, NATHAN T
	MAUZEY, MICHAEL L
	PRINCEHOUSE, CAROLYN J
	RAM, STEVEN
	REED, BRITTANY
	SEYMOUR, AARON P
1505	MARUTI NANDAN LLC
	RIVERVIEW LODGE INC
	VIGNARAJ INC
1509	LOVE, JOHN
1695	ALBARRAN, ZAYIRA
	BARRAGAN, IRIS
	DOWTY, HOPE
	DUNBAR, LYNNETTA M
	GALEANA, TOMAS M
	GALVAN, RAMON
	GUZMAN, ESTEFANY
	HARVEY, COREY L
	LARA, ANABEL M
	NAPOLES, IGNACIO
	NEGRETE, CELESTINO A
	PATINO, MIROSLAVA
	POOL, DORIS K
	QUEENS HEIGHTS APARTMENT
	RAMIREZ, JESUS
	RAYO, MARTIN R
	ROBIDEAU, CHERYL
	RODRIGUEZ, HERMILINDO
	SALAS, JUANITA I
	SALGUERO, MARIA
	SALINAS, FERNANDO
	TENHET, SHERRY G
	VERDUZCO, MARTHA V

# E PORT MARINA DR 2010

300 700 720	HOOD RIVER COUNTY OF MUSEUM CANNON, ERIC LOCUS INTERACTIVE LONE PINE PHASE 2 LLC HOOD RIVER DOWNTOWN BUS ASSN HOOD RVER CNTY CHMBER COMMERCE

# **OAK ST 2010**

6	J HART LLC
	SANDAL SHED
	SHED WORLD HEADQUARTERS
12	CANOPY LLC
	EWALK, ALISA
	GROUND
13	BOOK STOP THE NEIGHBORHOOD BO
	DANSANTE LOVIE
	GORGE SURF HOUSE
	IPS SKATE SHOP
	MESKEN MEREDITH
14	COPPER WEST PROPERTIES
	FARMERS CONSERVATION ALLIANCE
16	1ST AND OAK INC
	5TH ELEMENT SALON LLC
	BMP LLC
	CELILO RESTAURANT & BAR
70	RSEC ENVMTL ENGRG CNSLTING INC
76	GOEBEL, CECILIA
101	GORGETRUST
100	HOOD RIVER WINDSURFING INC
102	BARONE INC BRIAN CUNNINGHAME INC
	COLUMBIA GORGE EXPRE
	CORNERSTONE CUISINE
105	AT HOME ON OAK STREET
100	GORGE CENTRAL RESERVATIONS
106	PASTABILITIES ITALIAN DELI
107	HOOD RIVER WEARHOUSE
108	MADE IN GORGE
111	QUINETT WINERY
112	APPLE GREEN LLC
	FULL CIRCLE LLC
	PLUSH BED & BATH
	SECOND THOUGHT
	SHOCKLES LLC
	TACO DEL MAR HOOD RIVER
115	BANK AMERICA NATIONAL ASSN
116	ECHO RIVER TRIPS
165	RIVAS, DEFUNEZ
201	FLY FISHING BUM INC
	GORGE FLY SHOP
202	BEARSS DAVID ARCHITECT
	G W TOY COMPANY
00.4	QUIGLEY MELANIE LMT
204	ERSPAMER SERINA M
205	CUNNINGHAM STUDIOS
	ELLEN DITTEBRANDT STUDIO
	MOUNTAIN VIEW CYCLE & FITNESS
	STUDIO EIGHT

OAK ST 2010 (Cont'd)

		OAK 01	2010	(Goilt a)
	206	ANANAS BOUTIQUE		
:	208	C & L ENTERPRIZES LLC		
		MARVS FOR MEN INC		
2	209	GATHER DESIGN BUILD		
		RIVERWIND INC		
		SZAPSZEWICZ ROSE		
2	210	2ND WIND SPORTS CONSIGNMENT		
2	211	CAMPBELL ERIN		
2	212	WAUCOMA BOOKSTORE INC		
2	213	R & H VENTURES INC		
2	215	UNDERPINNINGS LLC		
2	216	APLAND INC		
;	300	SOLSTICE HOOD RIVER LLC		
;	301	HOOD RIVER CITY OF		
;	304	INTERNTNAL MUSEUM CAROUSEL ART		
		WELLS FARGO BANK N A		
;	305	305 GALLERY INC		
		TWIGGS INC		
;	307	CHRISTIAN BIBLE & BOOK SUPPLY		
		OSBA INC		
		SMITH BROTHERS PROPERTIES LLC		
;	310	DOPPIO COFFEE		
		FISCHER, HENRY L		
		LEISSLER, LYUDMILA		
		ROSS, DIANA L		
		SHEETS, PAM		
		THOMPSON, ANNIE K		
;	311	ALCHEMIST		
		BELLA BLISS BOUTIQUE		
		OBSIDIAN SNOW & SKATE		
;	312	BALSIGER, RICHARD W		
;	314	ENCHANTED ALPACA		
;	315	CHUKAR CHERRIES		
		KIDSENSE		
;	316	MELIKA LLC		
;	328	SACKOS, LISA		
4	402	FRAME GALLERY		
	403	PASSPORT PUB & CAFE		
4	404	DELISH FOODS LLC		
		SOUTH BANK KITCHEN		
4	410	HANST-FARWIG INC		
		PACIFICA OUTLET		
4	411	DOG RIVER COFFEE CO LLC		
4	412	GORGE DOG		
		SILVERADO		
4	413	FOOTWISE INC		
	415	HOOD RIVER CUSTOM JEWELERS		
	416	BETTYS PLACE		
		JANET PLANET JEWELRY		
		SPARKLING CREATIONS		

Target Street	Cross Street	<u>Source</u>	
_	✓	FDR Digital Archive	

OAK ST 2010 (Cont'd)

		 (55110 4)	
416	THATS SWANK		
462	LANGE, E		
504	TASSIES		
508	BARBARA, HICKS		
	COHEN, RONALD I		
	FOURDOGSCOM LLC		
	NISEI LLC		
516	ASARO, A		
010	BEMIS, ALLEN		
	BENSON, DENNIS E		
	BENSON, JACOB		
	CARDOZA, A		
	FLOYD, GERALD		
	HONOR COMMUNITY DEVELOPMET		
	NIPPOLT, SHARRON K		
	SMITH, DARREK		
	•		
	SOUTH, PATT		
	TINNELL, MICHAEL E WERTGEN, GUY E		
004			
601 602	THREE RIVERS GRILL APPLE JAM AUDIO		
002	HOODSTOCK WINEGARDENS LLC		
	PREMIERE PROPERTIES		
606	BRIANS POURHOUSE INC		
610	DOVETAIL NW INC		
010	GORGE RENTALS PROPERTY MGT		
	MCCRAVEY ENTERPRISES INC		
	RE MAX RESULTS INC		
613	FARNER, MARK E		
615	AALVIK, ALBERT		
695	DOWTY, HOPE		
704	CGN		
704	COLUMBIA GORGE MAGAZINE		
716	AGUERRO, ANITA		
710	GONZALES, LUCIA B		
	KIM, SUE		
	MCCOY, ALVA O		
	NAGLER, ROBERT E		
	SNYDER, LINDA R		
	WHITWORTH, RAYMOND G		
724	COLUMBIA RIVERKEEPER		
124	DALE SHEILA A ATTY T LAW		
	DEMOCART PARTY HOOD RIVER		
	JESSICA L BERTY CPA PC		
725	METCALF LILI		
123	METCALF, LILI		
801	HILB, MIKE T		
802	OCCUPANT UNKNOWN,		
804	SMITH, BABS M		
805	HYDE GRANDCHILDREN LLC		
000	DE GIVARDOI IIEDINEIN EEU		

Target Street Cross Street Source
- Source EDR Digital Archive

OAK ST 2010 (Cont'd)

	UAK 31	2010	(Cont a)	
805	OCCUPANT UNKNOWN,			
810	VILES, MICHAEL R			
811	OCCUPANT UNKNOWN,			
815	KYGER, CURTIS M			
821	CAT S MEOW			
	MONIER, DAVID S			
822	PREKURAT, SYLVIA A			
902	JOVANOVIC, VLADAN M			
	VILLA COLUMBIA BED & BREAKFAST			
903	ELISABETH CURRY			
	GRAVES, MICHAEL W			
	PLASTIC SYSTEMS INC			
906	OCCUPANT UNKNOWN,			
910	KUIPER CONSULTING LLC			
	KULPER, JERONEN			
911	DEW LEIGH ANN MD			
	DEW, LEIGH A			
	LONE PINE MOTEL			
918	NICHOLS, JIM D			
921	OCCUPANT UNKNOWN,			
922	OCCUPANT UNKNOWN,			
923	KADEN, SCOTT A			
1001				
1002				
1009	· · · · · · · · · · · · · · · · · · ·			
1016	•			
1017				
1020				
1023				
1203	•			
	WILKINSON, LARA B			
1213	WELLS, TED E			
1223	SEVENTH DAY			
1306	BEAVER FRANK			
1313	EGG HARBOR CAFE INC			
1315	DELVECCHIO, ADAM			
	GUEMPERLEIN, SARAH			
	PRINCEHOUSE, CAROLYN J			
1505	•			
	RIVERVIEW LODGE INC			
	RIVERVILLE LODGE			
1695	ALBARRAN, ZAYIRA			
	ALEJANDRO, JAIMES			
	BARAJAS, SUZANNA			
	CASTRO, ROBERTO F			
	CERVANTES, JUAN V			
	COE, LAWRENCE			
	COLUMBIA VIEW			
	CRISLER, DOROTHY M			
	DANIELS, CHERANN M			

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> **OAK ST** (Cont'd) 2010

1695 DUNBAR, LYNNETTA M

FIGUEROA, GERARDO C

FUNEZ, ARMANDO GARCIA, ISAIAS

GONZALEZ, ROSALBA **GUTIERREZ, ENRIQUE** 

JARAMILLO, JUAN LOGSDON, DUSTIN

MADRIGAL, CARMEN

MENDEZ, RAMON G

MOLINA, BERTA

NAPOLES, IGNACIO

NEGRETE, CELESTINO A

NYSETH, JEAN A

PEREZ, MOISES

POOL, DORIS K

QUEENS HEIGHTS APARTMENT

RAYO, MARTIN R

ROBIDEAU, CANDY L

RODRIGUEZ, LORENA

SALINAS, FERNANDO

SANCHEZ, CARLOS

SARABIA, ARMENIA

THOMPSON, EVELYN

VERDUZCO, MARTHA R

WHITECOTTON, CHARLES

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E PORT MARINA DR 2005

700 720	LARSEN, ARTHUR R PORT OF HOOD RIVER

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E PORT MRINA DR 100 2005

700	LARSEN ARTHUR ARCHITECT CORP

0	ININOVATIVE TOOL O INIO
2	INNOVATIVE TOOLS INC
0	KELLER SARAH BE
6	CASCADE ADVENTURE CENTER
	JRHART LLC
	SHED WORLD HEADQUARTERS
12	CANOPY LLC
	HOLSTEINS COFFEE CO
	JONATHAN, SMALE
	SKYWARD CONSTRUCTION
13	DANSANTE LOVIE
	GORGE SURF HOUSE
	MESKEN MEREDITH
	NEIGHBORHOOD BOOK SHOP
16	BMP LLC
	CELILO RESTAURANT & BAR
	KNOT ANOTHER HAT
76	GOEBEL, CECILIA
101	HOOD RIVER WINDSURFING INC
102	BRIAN CUNNINGHAME INC
	COLUMBIA GORGE EXPRE
105	AT HOME ON OAK STREET
106	PASTABILITIES ITALIAN DELI
107	HOOD RIVER WEARHOUSE
108	HOOD RIVER AND NUTRITION
111	YUM GALLERY
112	SECOND THOUGHT
	STORM WARNING INC
	TACO DEL MAR-HOOD RIVER
115	BANK OF AMERICA NA
116	DISCOVER BICYCLES INC
	FRANZ HARDWARE INC
187	KARLSON, DAVE
201	GORGE FLY SHOP
	SPORTSMENS DEN
	STEELIE BUM CO
202	G WILLIKERS
204	ERSPAMER SERINA M
205	CWA LOCAL 7970
	EPIC EVENTS INC
	MOUNTAIN VIEW CYCLE & FITNESS
	STUDIO EIGHT
206	ANANAS BOUTIQUE
208	NAMYAB INC
209	A SALON DAY SPA BOUTIQUE
	BOUTIQUE NOUVEAU
	GATHER DESIGN BUILD
	JEANNE M SREENAN AGENCY
	MID-COLUMBIA CENTRO CULTURAL
	SZAPSZEWICZ ROSE
210	2ND WIND SPORTS CONSIGNMENT

OAK ST 2005 (Cont'd)

		 (Goinea)	
210	OCCUPANT UNKNOWN,		
211	CAMPBELL ERIN		
212	WAUCOMA BOOKSTORE INC		
213	R & H VENTURES INC		
215	ANTIQUES & ODDITIES INC		
216	APLAND INC		
301	HOOD RIVER OREGON CITY		
304	HISTORIC CAROUSELS INC		
	WELLS FARGO BANK N A		
305	HICKORY FARMS 40410		
	TWIGGS INC		
307	ALPHA BETA COMPUTERS INC		
	BENEFIT CONSULTANTS		
	CHRISTIAN BIBLE & BOOK SUPPLY		
310	SMART DEVELOPEMENT CORP		
311	INFORMAL FLOWERS		
	RED FEATHER LLC		
312	BALSIGER, RICHARD		
315	ANNZ PANZ LLC		
0.4.0	CHUKAR CHERRIES		
316	KERRITS ACTIVEWEAR INC		
328	SACKOS, LISA		
402	FRAME GALLERY		
403	OCCUPANT UNKNOWN,		
406	PACHAMAMA MARKET LLC		
409	CASCADE TRAVEL SERVICE		
410	HANST-FARWIG INC		
411	DOG RIVER COFFEE CO		
412	GORGE DOG		
440	SILVERADO PASS TIMES		
413 415	HOOD RIVER CUSTOM JEWELERS		
415 416	BETTYS PLACE		
410	HAIR CO		
	HOOD RIVER TRAVEL SVCS INC		
	RONEY STEVEN		
	THATS SWANK		
435	WINNIER, NICOLE		
462	LANGE, E		
504	MIKES ICE CREAM		
304	WINDWEAR INC		
508	DIMOND, ROBERT M		
000	HICKS, HICKS L		
516	DOMINGUZ, ALEX		
010	FOSTER, ALISHA M		
	FREDERICK, DEBBIE		
	GILPIN, JOHN		
	KNIGHT, SARAH K		
	MADDOX, JAMES P		
	MITRACHE, CORNELIU		
	•		

OAK ST 2005 (Cont'd)

	OAK 01	2003	(Cont a)
516	NIPPOLT, SHARON K		
	ROBERTS, JAMES		
	SAYLORS, JONATHAN		
	WERTGEN, CHARLOTTE J		
601	THREE RIVERS GRILL		
602	APPLE JAM AUDIO		
606	BRIANS POURHOUSE INC		
610	RE MAX RESULTS INC		
613	CALABRO, JILL M		
	PATTERSON, CHERRY		
676	BROOKS, JERRY L		
700	CASCADE WEEKLY & CNTRY SHOPPER		
704	CGN		
716	AGUERRO, ANITA		
	CAHILL, TARYN		
	CHRISTENSEN, HARVEY C		
	MCCOY, ALVA O		
	NAGLER, ROBERT E		
	SNYDER, LINDA R		
724	DALE SHEILA A ATTY T LAW		
124	JESSICA L BERTY CPA PC		
	WAUCOMA FOODS		
725	METCALF, ELIZABETH		
801	HILB, MIKE		
802	GUDOR, ROBERT C		
805	OCCUPANT UNKNOWN,		
810	VILES, MICHAEL R		
010	WINDRIVER CONSULTING INC		
811	VOGT, STEPHEN P		
814	OCCUPANT UNKNOWN,		
815	KYGER, CURTIS M		
821	MONIER, DAVID S		
822	PREKURAT, ADAM		
902	VILLA COLUMBIA BED & BREAKFAST		
903	GRAVES, MICHAEL W		
000	PLASTIC SYSTEMS INC		
910	MILTON, MARGARET		
0.0	NEOTROPICA IMPORTS		
911	DEW, LEIGH A		
918	HOOD RIVER LIONS CLUB		
0.0	NICHOLS, JIM D		
	TERRA MAR RESOURCES INC		
921	PLAVEC, TRIPP		
922	OCCUPANT UNKNOWN,		
923	KADEN, RICHARD A		
1001	PLACIDO, DONALD L		
1002	YOUNG, DOROTHEA E		
1009	HUDDLESTON, PATRICIA		
1016	WATERS, TERRY S		
1017	WHITE, MIKE		
	,		

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OAK ST 2005 (Cont'd)

		OAROI	2003	(Cont a)	
1020	LIVELY, LES E				
1023	FREELAND KAREN MD				
	FREELAND, HERB E				
	JULIE YAND DAY CARE	SERVICE			
1024	GUINN, BRENT				
1203	CANNON CONSULTING				
	CHAPMAN, TRAVIS				
	ERIC, CANNON				
1213	WELLS, TED E				
1306	BEAVER FRANK				
	DEAVER INC				
1313	LAYSON ENTERPRISES	INC			
1315	BAKER, VIOLET M				
	CAMPBELL, BOBBY J				
	FISHER, DENZEL F				
	HANSEN, JUSUP M				
	HOFSTETTER, DONALD	С			
	JOHNSON, KELBY				
	MOSES, JAMES				
	MUNGER, BERT	./N.I. I			
	PRINCEHOUSE, CAROLY	YN J			
4505	TRENT, JOSEPH H				
1505	RIVERVIEW LODGE INC				
1695	CASTRO, ROBERTO CHAMONICA, LETICIA				
	CISNEROS, FELIPE				
	CRISLER, DOROTHY M				
	CRUZ, MARIA G				
	FLORES, JOSE L				
	FUNEZ, ALBERTO				
	FUNEZ, ARMANDO				
	FUNEZ, RIVAS S				
	GRAJEDA, CESAR				
	HIGHTOWER, FRANK D				
	JAIMES, OSORIO J				
	JARAMILLO, JUAN				
	JONES, CASEY				
	MADRIGAL, CARMEN				
	MARQUEZ, ARMANDO				
	MAYNER, CAMERON				
	MENDEZ, RAMON G				
	MOJICA, ALFREDO				
	NAPOLES, IGNACIO				
	NAVARRO, TOMAS				
	NYSETH, JEAN A				
	PEREZ, REINALDA M				
	PINEDA, HERMILA				
	POOL, DORIS K				
	PUEBLA, LAURA				
	QUEENS HEIGHTS APTS	3			

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OAK ST 2005 (Cont'd)

1695 RAMIREZ, JAIME

ROJAS, GABRIELA M SALAS, REYNOSO SALINAS, FERNANDO SANCHEZ, CARLOS TECKENBURG, KAREN R

TROXEL, M

VALDIVIA, SEBERO

VANASSELBERG, VALERIE VILLAGOMEZ, AMPARO

ZAMORA, LORENA

2304 PERRON DUANE CO INC

7204 GORGE CENTRAL RESERVATIONS

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# PORT MARINA PARK 2005

1000	DRENNEN, JAMES F WEST WINDS SAILING

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E PORT MARINA DR 2000

720	PORT OF HOOD RIVER THE

6	BURTON, PAUL H
	OUTDOORPLAY INC
12	HOLSTEINS COFFEE CO
13	GORGE SURF HOUSE
	MESKEN MEREDITH
	SAILBOARD WAREHOUSE RENTAL CTR
101	HOOD RIVER WINDSURFING INC
	LALOR, PEGGY
104	OCCUPANT UNKNOWN,
105	AT HOME ON OAK STREET
106	PASTABILITIES ITALIAN DELI
108	HOOD RVER HLTH FOODS SPT NTRTN
109	BRIDGEWATER DANCE THEATRE
111	AIRTIME HOODRIVER
112	SECOND THOUGHT
	WINDPOWER TECHNOLOGY INC
115	BANK OF AMERICA NA
116	FEE, KAREN L
	FRANZ HARDWARE INC
	HICKS, BARBARA
	HONS, TOM L
	OAK STREET MASSAGE THERAPISTS
	REEVES, JACKIE L
	WRIGHT LINDA LMT
	WRIGHT, LINDA L
201	GORGE FLY SHOP
	SPORTSMENS DEN
202	BRUBAKER TOM H LCSW ACSW
	MARTIN PAUL FREDERICK PHOTOGR
204	GIFT HOUSE
205	DAVID, K
	HANSON, STACEY
	JEANNIE, K
	STUDIO EIGHT
206	ANANAS BOUTIQUE
207	YAYAS INTERNATIONAL CAFE
208	CHAPMAN KEVIN S & PAMELA D
	PERRY STUDIOS
209	A LLC
	ANNIECRUZ
	MID-COLUMBIA CENTRO CULTURAL
	SZAPSZEWICZ ROSE
210	2ND WIND SPORTS CONSIGNMENT
	OAK STREET BEACH INC
	OCCUPANT UNKNOWN,
211	CAMPBELL ERIN
212	WAUCOMA BOOKSTORE INC
213	R & H VENTURES INC
216	APLAND INC
301	HOOD RIVER OREGON (INC) CITY

OAK ST 2000 (Cont'd)

	OAK 31	2000	(Cont a)	
304	HISTORIC CAROUSELS INC			
305	HICKORY FARMS 40410			
	SCEVA, KAREN			
307	BENEFIT CONSULTANTS INC			
	CHRISTIAN BIBLE & BOOK SUPPLY			
	OREGON SMALL BUSINESSMENS ASSN			
311	ALCHEMIST			
	ANNZ PANZ LLC			
315	CHUKAR CHERRIES			
	OCCUPANT UNKNOWN,			
	WINDWING DESIGNS			
316	KERRITS ACTIVEWEAR INC			
402	FRAME GALLERY			
409	COLUMBIA XEROGRAPHIC INC			
410	SILVERADO			
411	MOUNTAIN VIEW CYCLE & FITNESS			
413	MORTIN NICOLE			
	RONEY STEVEN			
415	BALDWINS SKI & SAIL			
	HOOD RIVER JEWELERS INC			
416	BETTYS PLACE			
	BIELEMEIER, JOSHUA D			
	CAMELOT WEDDINGS			
	HOOD RIVER TRAVEL SVCS INC			
	NICHOLAS & ASSOCIATES INC			
	OAK MALL HAIR CO & TAN SALON			
504	MIKES ICE CREAM			
	WINDWEAR INC			
516	BAUMAN, G K			
	BRITAIN, JEFF			
	GARRETT, CALE			
	GREEN, VALORI J			
	NEWSON, MIKE			
	OLSEN, LINDA			
	ORMANDO, MICHAEL			
	ROGERS, HEATHER A			
	WERTGEN, C J			
602	APPLE JAM AUDIO			
610	DONS PRESSURE WASHER			
	OAK STREET HOTEL			
704	FIRST CHURCH CHRIST SCIENTIST			
716	BILLODEAU, JOHN D			
	CHAPARRO, RIOS			
	CHRISTENSEN, HARVEY			
	DUCKWALL, J			
	MCCOY, E			
	NAGLER, MICHAEL			
724	DALE SHEILA A ATTY T LAW			
	JESSICA L BERTY CPA PC			
725	METCALF, LILI			

OAK ST 2000 (Cont'd)

			 (
802	MANGERS, M R		
805	HYDE, RICHARD E		
811	OCCUPANT UNKNOWN,		
814	OCCUPANT UNKNOWN,		
815	KYGER, CURTIS M		
821	OCCUPANT UNKNOWN,		
822	PREKURAT, SYLVIA A		
902	OCCUPANT UNKNOWN,		
903	GRAVES, MICHAEL		
	LARSEN, JUDY		
906	CAULKINS, GREG A		
910	OCCUPANT UNKNOWN,		
911	SNOWDEN, ARTHUR		
918	GALLO, SHAWN		
921	SHAW, PHIL		
922	OCONNER, JOE		
923	VELDHUISEN, JAN		
1002	YOUNGS INC		
1009	OCCUPANT UNKNOWN,		
1015	BENDER, JEAN H		
4040	CWS INC		
1016	OCCUPANT UNKNOWN,		
1017	WHITE, JOHANNA M		
1020	LIVELY LES		
1000	OCCUPANT UNKNOWN,		
1023 1024	OCCUPANT UNKNOWN, GUINN, BRENT		
1203	CANNON, ROBERT F		
1213	WELLS, TED		
1306	PRATERS MOTEL		
1313	LAYSON ENTERPRISES	INC	
1315	BAKER, VIOLET		
	FISHER, DENNY F		
	GUNNARSON, ERIC		
	NEFF, E J		
	PRINCEHOUSE, CAROLY	/N J	
	WENDLAND, MIKE		
1695	CEJA, MARIA L		
	CRISLER, D M		
	FUNEZ, REYS		
	GORDIAN, M		
	LOGAN, JAMES		
	MARQUEZ, ARMANDO		
	MARTIN, DEORA		
	NAPOLES, IGNACIO		
	NAVARRO, ALCOCER		
	NYSETH, JEAN A		
	OLAEZ, ADALBER		
	POOL, DORIS		
	QUEENS HEIGHTS APTS	•	

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OAK ST 2000 (Cont'd)

1695 RAYO, PADILLA SANCHEZ, CARLOS SLATTERY, EVERETT M TORRES, YOLANDA M VASQUEZ, JOSE

2304 PERRON DUANE CO INC

7204 GORGE CENTRAL RESERVATIONS

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# PORT MARINA PARK 2000

1000	DRENNEN, JAMES F WEST WINDS SAILING

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E PORT MARINE DR 1995

600	DEPARTMENT OF CORRECTIONS

3	APLAND INC
6	HURRICANE SAILS
12	MCKINNEY, WILLIAM
12	STRAW INC
13	ALSPAUGH, RUSSELL
13	SAILBOARD WAREHOUSE INC
404	SAILBOARD WAREHOUSE RENTAL CTR
101	HOOD RIVER WINDSURFING INC
102	BARONE INC
404	OCCUPANT UNKNOWNN
104	FISK, MARK E
105	COLUMBIA GORGE COUNSELING
	LEGRAND, ANNE B
	NAHMAN, JAIME B
	TOP HAT STOVE WORKS INC
106	PASTABILITIES ITALIAN DELI
107	MCELDERRY WILLIAM ANDREW
108	FLOYDS HEALTH FOODS
	HOOD RIVER HEALTH & SPT NTRTN
109	BRIDGEWATER DANCE THEATRE
111	AIRTIME
	CASCADE TRAVEL SERVICE
	CRESTLINE CONSTRUCTION CO LLC
	HOOD RIVER PARTY CONNECTION
	JIMS SMALL APPLIANCE REPAIR
	NATURAL ALCHEMIST
112	SECOND THOUGHTS
	WIND POWER TECHNOLOGY INC
115	BANK OF AMERICA OREGON
116	FEE KAREN LMT
	FEE, KAREN
	FRANZ HARDWARE INC
	HICKS, BARBARA
	HONS, TOM
	OAK STREET MASSAGE THERAPISTS
	REEVES, JACKIE
	SZAPSZEWICZ, ROSE L
	WRIGHT LINDA LMT
	WRIGHT, LINDA
201	OCCUPANT UNKNOWNN
	ULTIMATE TAN
202	BRUBAKER TOM H LCSW ACSW
	DEAN D DOTSON COUNSELING ASSOC
	JOHNSON, BRAIN P
	MOLLER, ROBBIE
	PANORAMA PROPERTIES INC
	QUIGLEY MELANIE LMT
	QUIGLEY, MELANIE
	STILLWATER WELLNESS CENTER
	WINDLE ROD PHD MFT

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OAK ST 1995 (Cont'd)

		 ( ,	
202	WOLTER PAMELA LMT		
	WOLTER, PAMELA L		
	WOOLERY, PAUL		
204	GIFT HOUSE		
205	BROWN PAUL PHD		
	BROWN, PAUL		
	COMMUNITY ACTION PROGRAM		
	HOOD RIVER ATHLETICS		
	NEEDLES & PINS		
	STUDIO EIGHT		
	WEISS RICK LCSW & ASSOC		
206	DESIGNING WOMEN		
	ERIC HALL SALON		
207	YAYAS INTERNATIONAL CAFE		
208	COLUMBIA PHOTO OF GORGE		
	PERRY STUDIOS		
209	ASC RETAIL SERVICES CORP		
	LAURANCE JOAN ND		
	MID-COLUMBIA CENTRO CULTURAL		
	SZAPSZEWICZ ROSE		
210	2ND WIND SPORTS CONSIGNMENT		
	B JAMMIN		
	OCCUPANT UNKNOWNN		
211	HRKIINC		
212	WAUCOMA BOOKSTORE INC		
213	R & H VENTURES INC		
215	WASHINGTON FEDERAL SAVINGS		
304	FIRST INTRSTATE BNK OF ORE NA		
305	CHRISTIAN BIBLE & BOOK SUPPLY		
307	OREGON SMALL BUS MNS ASSOC		
311	CASCADE OUTDOOR CENTER INC		
	HENS TOOTH		
04.4	WONDER WEAR		
314	AKIYAMA SAB OD		
316	KERRITS ACTIVEWEAR INC		
402	FRAME GALLERY		
403	HAVE FAST MART		
406	NORTHWAVE INCORPORATED		
408	KEY BANK OF OREGON BALDWINS SKI & SAIL		
415			
416	HOOD RIVER JEWELERS INC BETTYS PLACE		
410	GORGE FLY SHOP		
	HOOD RIVER TRAVEL SVCS INC		
	NICHOLAS & ASSOCIATES INC		
	OAK MALL HAIR CO & TAN SALON		
504	HUNTER JEFF REALTY INC		
504	MIKES ICE CREAM		
	OCCUPANT UNKNOWNN		
	WINDWEAR INC		
	W. COVERNO		

Target Street	Cross Street	<u>Source</u>
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OAK ST 1995 (Cont'd)

	<b>9</b> 7111 <b>9</b> 1	 (Goile a)	
508	LUSETTI, YVONNE L		
	MODRICH, TOM		
516	AYLES, L		
	BRITAIN, JEFF		
	FALLIN, R		
	FUNEZ, ALBERTO		
	MIX, TIM		
	OAK STREET APTS		
	ORMANDO, MICHAEL		
	PURDIE, KELLIE		
	SHEIRBON, DAVID L		
	TOONE, CHARLES R		
601	OCCUPANT UNKNOWNN		
602	GLASS SLIPPER WEDDINGS		
606	PURPLE ROCKS ART BAR AND CAFE		
610	RAFS INN		
613	NASIATKA, PAUL		
	SILK SCREENED DESIGNS		
716	BILLODEAU, JOHN D		
	CHANDGOYAL, TARA		
	DELEON, JACOBO L		
	DUCKWALL, JOHN		
	KNAPP, ARTHUR N		
	KUMER, N		
	MACIAS, MARTIN P		
	MCCOY, E		
	MCMAHON, SUSAN		
	NAGLER, MICHAEL		
	PONS, S		
	SINGH, SWARN		
704	YANINEZ, EDUARDO		
724 725	OCCUPANT UNKNOWNN		
725	METCALF, LILI		
801 805	OCCUPANT UNKNOWNN FOLEY, PETER		
810	OCCUPANT UNKNOWNN		
811	KENT, JACK A		
814	OCCUPANT UNKNOWNN		
815	KYGER, CURTIS M		
821	OCCUPANT UNKNOWNN		
822	CHIN, JACK S		
902	GABEL, J E		
903	DEVORE, RUTH J		
906	MARROQUIN, CARLOS		
910	ALLEN, ANDY		
0.0	ANDERSON, KRIS A		
	MCMURREN, JOHN		
911	BOYDEN, DAN J		
	LONE PINE MOTEL		
	PACIFIC CREST PARTNERS INC		

Target Street	Cross Street	<u>Source</u>	
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OAK ST 1995 (Cont'd)

		(	
040	HAMILTON EEDDIO		
918	HAMILTON, FERRIS		
921	OCCUPANT UNKNOWNN		
922	CHAN, CHEUNG		
923	STONECIPHER, ROBERT		
1001	BUCHANAN, PAUL S		
1002	OCCUPANT UNKNOWNN		
4000	YOUNG JOE EXPLOSIVES INC		
1009	FORTUNE, JEFFREY L		
1016	WATERS, T S		
1017	WHITE, JOHANNA M		
1020	KIENHOLZ, J R		
1023	YAND, RICHARD H		
1024	OCCUPANT UNKNOWNN		
1203	TIERNEY, JIM		
1213	WELLS, TED		
1306	PRATERS MOTEL		
4040	STATDFIELD, K P		
1313	LAYSON ENTERPRISES INC		
4045	OCCUPANT UNKNOWNN		
1315	ADDISON, CHERITH		
	BAKER, VIOLET		
	FISHER, DENZEL		
	NEFF, EMMA J		
4505	SMOCK, TERESA		
1505	LOVES RIVERVIEW LODGE		
1659	OCCUPANT UNKNOWNN		
1695	BERRY, BRENDA		
	BOWERS, EVIE		
	CHESHIER, S		
	DEARING, GLADYS		
	EDDY, DAVID FISHER, SHIRLEY		
	FLORES, JOSE L		
	•		
	FRANSEN, RON D FRYE, JEAN		
	GABRIEL, BELINDA		
	HILLMICK, AMY		
	MARTIN, DEORA		
	MARTINEZ, YOLANDA		
	NYSETH, JEAN A		
	PARNELL, CANDY		
	PARSONS, KIETH D		
	POOL, DORIS		
	QUEENS HEIGHTS APTS		
	RIVERA, E		
	ROSS, PAUL		
	VASQUEZ, JOSE		
	VAGQUEZ, JOSE		

12	COFFEE SPOT		
	SCOTT, DOUG		
13	MARTIN COMMUNICATIONS INC		
101	BERNIECE WESCHE INC		
101	HOOD RIVER WINDSURFING INC		
	I A M ENTERPRISES INC		
400			
102	BARONE INC		
104	FISK, MARK E		
105	TOP HAT STOVE WORKS INC		
106			
107	107 ANDREWS PIZZA & BAKERY		
	IT		
108	FLOYDS HEALTH FOODS		
109	BRIDGEWATER DANCE THEATRE		
111	ABLE PAWN SHOP		
	AIRTIME		
	ARCHITECT WTG		
	CASCADE TRAVEL SERVICE		
	JIMS SMALL APPLIANCE REPAIR		
4.40	OFFICE MANAGEMENT SERVICES		
112	MID-COLUMBIA POOLS INC		
115	BANK OF AMERICA OREGON		
116	FEE KAREN LMT		
	REEVES, JACKIE		
201	LD MYER INC		
202	1304 12TH ST LTD PARTNERSHIP		
	BRUBAKER TOM H LCSW ACSW		
	BRUBAKER, TOM H		
	BYRNE PETER EXPEDITIONS INC		
	HALL CHERYL J MS LPC		
	HALL, CHERYL		
	MOLLER ROBBIE LPC		
	PANORAMA PROPERTIES INC		
	QUIGLEY MELANIE LMT		
	QUIGLEY, MELANIE		
	STILLWATER WELLNESS CENTER		
	WINDLE, ROD		
	WOLTER PAMELA LMT		
	WOOLERY PAUL BODY MIND THERAPY		
204	GIFT HOUSE		
205	BROWN PAUL PHD		
	COMMUNITY ACTION PROGRAM		
	HOOD RIVER ATHLETICS		
	NEEDLES & PINS		
	STUDIO EIGHT		
	WEISS RICK LCSW & ASSOC		
000	WEISS, RICK		
206	ERIC HALL SALON		
208	COLUMBIA PHOTO OF GORGE		
209	GLACIER PHARMACY SERVICES LTD		

OAK ST 1992 (Cont'd)

	· ,
240	D. LAMAMAIN
210	B JAMMIN PELLECCHIA, RUSS
211	H R K I INC
212	WAUCOMA BOOKSTORE INC
213	R & H VENTURES INC
215	WASHINGTON FDERAL SAV LN ASSN
304	FIRST INTRSTATE BNK OF ORE NA
305	CHRISTIAN BIBLE & BOOK SUPPLY
303	TAYLOR GLENN ASSOCIATES INC
307	OREGON SMALL BUS MNS ASSOC
311	KERRITS ACTIVEWEAR INC
311	WONDER WEAR
314	AKIYAMA SAB
402	FRAME GALLERY
406	NORTHWAVE CUSTOM SAILS
408	KEY BANK OF OREGON
409	EAGLE NEWSPAPERS INC
415	HOOD RIVER JEWELERS INC
416	BETTYS PLACE
	HOOD RIVER TRAVEL SERVICE
	NICHOLAS & ASSOCIATES INC
	OAK MALL HAIR CO & TAN SALON
504	HUNTER JEFF REALTY INC
	MIKES ICE CREAM
	WINDWEAR INC
508	DIMOND, MIKE
516	DALLO, LINDA
	OAK STREET APTS
601	MORE SPORTS INC
	STEPONAITIS, ALGIS E
602	GLASS SLIPPER WEDDINGS
606	PURPLE ROCKS ART BAR & CAFE
613	NASIATKA, PAUL S
	SILK SCREENED DESIGNS
716	KUMER, N
	MACIAS, MARTIN P
	TIMBERMAN, P A
705	TWADDLE, M
725	BOEVE, VANCE D
801	SMITH, WILLIAM F
805	CLOUGH, TIMOTHY
811	DUCKWALL HOUSE
04.4	KENT, JACK A
814	CIMOCH, BILL
01 <i>E</i>	COOPER SPUR RACE TEAM
815	KYGER, CURTIS M
822 902	CHIN, JACK S GABEL, J E
902	DEVORE, RUTH J
906	MARROQUIN, CARLOS
500	municacin, oraceo

Target Street Cross Street Source

- ✓ EDR Digital Archive

OAK ST 1992 (Cont'd)

911	BOYDEN. DAN J
011	LONE PINE MOTEL
918	HAMILTON, FERRIS
921	HILBUN, RICHARD E
923	WILLIS, DIXIE
1001	BUCHANAN, PAUL S
1002	YOUNG JOE EXPLOSIVES INC
1017	WHITE, JOHANNA M
1020	KIENHOLZ, J R
1161	WRIGHT, LINDA
1168	CROWLEY, PAUL G
1169	FEE, KAREN
1213	WELLS, TED
1306	PRATERS MOTEL
1313	IRENES KITCHEN INC
1315	KNOWLES, LAUREN
1505	LOVES RIVERVIEW LODGE
1695	BARTSMA, GAYLEEN
	FOLKERT, C
	MENDOZA, BRENDA D
	QUEENS HEIGHTS APTS
	REED, D
	SALAS, JUVENAL
	SHULER, NORMA V

386-2152

### **OAK ST** 1988

(509) 493-1801 493-3758 100 Jewett Blvd. White Salmon, WA. 98672

Top of KANARSKI'S

Country-Style Restaurant Open 7 Days A Week **JUDY DENNIS FESTER** 

32

### W MONTELLO AV-Contd

2749 Martin Gregory J archt @ 386-6065

2752 No Return

2763 Mitchell Lynn L 386-1190 Mitchell Bob 386-3454

2770 Epperson Douglas L @ 386-3615

2783 Miller Kenneth @ 386-6566 2788 Mc Crea A I 386-5540

RENE PL INTERSECTS 2800 Benson Stanley A 386-6733

# NIX RD -FROM 1560 12TH ST

**ZIP CODE 97031** 

1212 Waldon Bert @ 386-3548

1215 Marchbank James L @ 386-6118

1220 Minnick Cecil @ 386-4623

1222 Koester Randy P 386-6149

1301 Kegley

1306 Garrett John 386-3402

1311 Small Wilma 386-2001

1314 Shockley Donald L 386-5864

1330 Prine Mary J ⊚ 386-3186

1404 Marick Tom V 386-5803

1405 Mack Lola E Mrs @

386-2313

1502 Equitable Life Assurance Society Of The U S 386-1279

Nix John B 386-1279

# OAK ST -FROM 207 FRONT ST WEST

**ZIP CODE 97031** FRONT ST INTERSECTS

6 Schlosser Machine Inc wldg 386-1433

12 Coffee Spot The deli restr 386-1772

Mc Kinney Wm D

13 United Telephone Co 1ST ST INTERSECTS

101 Coast To Coast Store hdw-ret 386-1277

102 Second Thought consignment shop 386-1302

104 Floyd's Health Foods vitaminsherbs-book tapes 386-3780

1041/2 Craft Corral hand crafted gifts 386-2226

105 Columbia Art Gallery crafts weaving jwlry 386-4512

106 Oak Street Yogurt Tree restr 386-3190

Hood River Bakery 386-2044

107 It wines import food 386-3700

108 Top Hat Stoveworks & Chimney Sweeps serv-instl accessories 386-6338

109 Bridgewater Dance Theatre sch 386-1424

111 Cedar Mall shopping cntr Second Wind Sports Consignment new & used clo Cascade Travel Service 386-6800 Jim's Small Appliance Repair 386-3992

112 Mid Columbia Pools Inc contr 386-5011

Ski Mart equip 386-6278

115 Benjamin Franklin Federal Savings & Loan Assn 386-4441

116 Franz Hardware Inc 386-1141 Suites

1 Sharp & Durr 386-6445

1 Durr Wm M lwyr 386-6445

1 Sharp Bruce G lwyr 386-6445

7 M E G Communications Inc burglar alarm sys 386-3565

8 Pitcher & Wright lwyr 386-1661

8 Pitcher Ellen C lwyr 386-1661

8 Wright Kenneth A lwyr 386-1661

12 Dale Sheila lwyr 386-6597 2D ST INTERSECTS

201 Diet Center Of Hood River 386-4990

Suites

100 Middle Mountain Tax Services Ltd 386-1492

200 Vacant

400 Vacant

500 Martin Design Group adv agcy 386-3451

600 Brubaker Tom H clinical socl wkr

600 Hall Cheryl J coun 386-5744

700 Wolter Pamela S massage therapist 386-6434



Melby's Plumbing Inc

Residential - Commercial - New - Repa

CASCADE, HOOD RIVER



# **Prudential Financial Services**

Rodger Nichols Registered Representative



298-1636

8021/2 W. 6th, The Dalles, 97058

33

### OAK ST-Contd

700 Woolery Paul massage therapist 386-6434

202 Heritage Properties Inc real est 386-4999

204 Rivers Edge Gifts 386-6977 Rooms

- 1 Vacant
- 2 C W A Local 7970 orgn lab 386-4878
- 4 Mid-Columbia Community Action Council non-profit socl serv 386-4027
- 4 Salvation Army socl serv agey
- 8 Richmond Sheila Ford artist 386-5588
- 10 Needles & Pins alterations & tailor 386-2292
- 11 U S A-West Photographs Of Western America 386-2292
- 12 Brown Paul psychologist 386-4233
- 12 Erickson Beverly counselor 386-4233
- 12 True Don A psychologist 386-4233
- 12 Weiss Rick counselor 386-4233
- 14 Vacant
- 205 Hood River Athletic clo equip & shoes 386-6662
- 206 Hall Eric Salon hair & nail design 386-4549
- 207 Yaya's International Cafe 386-1996
- 208 Vacant
- 209 Fisher-Keir Drug Co pharm 386-2343

Rooms

- 202 Studio Ten fashion boutique beauty salon 386-6888
- 203 Great River Graphics 386-6223
- 204 Vacant
- 205 Sufer's Paradise equip
- 206 Vacant
- 207 Vacant
- 210 Murray's Downtown new-used & antique furn 386-1339
- 211 Zeman's Oregon Music tapesrecords 386-1106
- 212 Waucoma Bookstore 386-5353

213 Hood River Stationers 386-2344

- 215 Citizens Savings & Loan 386-3800
- 216 Tyack Jewelers jwlry-ret 386-3977
  - 3D ST INTERSECTS
- 301 U S Bank 386-3422
- 304 First Interstate Bank Of Oregon 386-1611
- 305 Christian Bible & Book Supply Inc record-tapes cards ch sup 386-3866
- 307 Smith Dick & Associates Inc ins 386-1696
- 311 Moondance ret clo 386-2538 Columbia Photo 386-5678
- 311½ Apartments
  - 1 Vacant
  - 2 Loving Edna S 368-3887
  - 3 Vacant
  - 4 Vacant
- 314 Akiyama Sab optom 386-2402
- 315 Paris Fair mens & womens clo 386-2555
- 316 Pacific Power & Light Co 386-1711

4TH ST INTERSECTS

- 402 Frame Gallery The picture frames 386-1844
- 403 Down Town Shell & Tire Service 386-3266
- 406 State Liquor Store No 1042 386-1991
- 408 Key Bank Of Oregon 386-4600
- 409 Hood River News newspaper 386-1234
- 415 Hood River Jewelers 386-6440
- 416 Oak Mall The shopping cntr Bette's Place restr 386-1880 Country Cloth fabric shop quilting sup 386-6448 Hood River Travel Service Inc

386-3663 Oak Mall Hair Co The beauty

& tanning salon 386-1401 Photograpy By Nicholas 386-2662

5TH ST INTERSECTS

504 Jump City Tee Shirts clo-ret 386-6209

Wind Wear sportswear-ret 386-6209

Kerrits Activewear clo-ret 386-4187

Apland,

Certified Gemologist

AGS

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3rd

AND

OAK,

H00D

RIVER

386-397





# **HOOD RIVER NEWS**

409 Oak St., P.O. Box 390, Hood River, OR (97031) Tel. (503) 386-1234 or 386-2345

34



OAK ST-Contd

Cut Above barber shop 386-3304

Sixteen Flavors ice cream

508 Apartments

1 Eichler Wilma 386-5716

2 No Return

3 Mc Kenzie C D

4 Hanson Kenneth 386-1854

516 Apartments

1 Mc Reynolds Steve

2 Peller Mark E 386-5189

3 Poeske Leah 386-5625

4 Hinberliber John M

5 Breth R L 386-1435

6 Cuthbert Max 386-4659

7 Pratt Glenn 386-6748

8 Sherbon David

9 Vacant

10 Farias Michl

11 Adee Rich

13 Justice Amy L

14 Mason Robt L

15 Goss Vogel A

16 Vacant

6TH ST INTERSECTS

12 Marchbank Chas H 386-3473

724 Kramer Darrell 386-5163

725 Vacant

8TH ST INTERSECTS

801 Vacant

802 Vacant

805 Walls Timothy 386-6924

810 Gregory Nita L 386-2653

811 Kent Jack A @ 386-6635

814 Howell Jim R @ 386-4239 815 Kyger Curtis M ⊚ 386-6341

821 Van Voast Richd 386-5799

822 Chin Jack S @ 386-3315 9TH ST INTERSECTS

902 Gabel Jas L @ 386-1262

903 No Return

906 Bassham Keith A @ 386-4568

910 Moore Heating Service contr 386-3719

Moore Donald L 386-3719

911 Campbell L E 386-3017

918 Arens R Waldo 386-2854 Guldenzopf F 386-5114

921 Hellyer John L 386-3486

922 Chan Mang K 386-2357 Li Shingkuen 386-3837

923 Nicholson Ray E 386-2458

10TH ST INTERSECTS

1001 Buchanan Paul S @ 386-3105

1002 Young Joe Explosives Inc dlr 386-3265

Young Joe B @ 386-1282 1016 Imbler Doreen 386-2686

Wessan Douglas B

1017 White J M 386-5023

1020 Kienholz Louise A @ 386-2452

1023 Walker Jas T © 386-6896

1024 No Return

1203 Smith Robt H @ 386-1908

1213 Wells Theo E @ 386-2451

13TH ST INTERSECTS

Seventh Day Adventist Church 386-3220

1306 Prater's Motel 386-3566 Davidson Susan P 386-3566

1313 Johnson's Red Delicious Restaurant 386-1127

1315 Paradise Motel 386-2914

**Apartments** 

1 Kealaiki Gordon K 386-1693

2 Starke Robt

3 No Return

4 Van Riper Esther L

# Farm Equipment - Lawn and Garden Center - Orchard Supply . SHEPPARD.

RIVER (97031)



601 Steponaitis Algis E 386-1672 602 Glass Slipper Weddings bridal shop & fabrics 386-6402 606 Oak Street Deli The 386-6061 Hennessy Barbara K 386-6736 610 No Return 613 Nasiatka Paul A @ 386-6588 7TH ST INTERSECTS 704 First Church Of Christ Scientist 386-2309 Christian Science Reading Room 707 United Telephone Co Of The Northwest 386-2211 711 No Return 716 Cascade Apartments 1 Timberman Polly A 386-6810 2 Nelson M E 386-4056 3 Vacant

> 8 Duckwall John W 386-1707 9 Callender Mabel W 386-6008 10 Twaddle M 386-5596 11 Wabschall Kelly 386-5887

6 Billodeau John D 386-6659

4 Nagler Michl 386-5975

5 Bracken Nina W Mrs

7 Mc Coy Eliz 386-4845

386-3280

# QUALITY PRINTING

Stationery - Business Cards - Business Forms - Flyers - Menus - Etc. Cascade Country Shopper 1955 12th St., Hood River 386-4950

In Oregon call toll free 1-800-548-9470

35

### OAK ST-Contd

- 5 Williams Clyde L 386-2914
- 8 Vacant
- 9 Iman Kath
- 10 Jackson Paul
- 11 Mitchell Gene L 386-2759
- 12 Stalder Gary
- 13 Knowles Lawren
- 14 Bonjour Beverly
- 15 Hoffestetter Donald
- 1322 No Return

1695 Queen's Heights Apartments 386-2970

- 1 Flory Perry
- 2 Regan Lazette
- 3 Garbarina Dedra
- 4 Smith Timothy
- 5 Griffin Pamela
- 6 Hoyt Mary
- 7 Vacant
- 8 Spears Morris
- 9 Goble Marie
- 10 Zamora Michelle
- 11 Justice Thos J
- 12 Bene Carolyn
- 13 Flory Patricia
- 14 Dooley Darcy
- 15 Lawson David 386-1056
- 16 Troxell Deanna
- 17 Henry Ethel
- 18 Shapley Shawna
- 19 Riley Mark C 386-6624
- 20 Mosqueda Ruben
- 21 Mullins John
- 22 Richardson W Scott 386-3845
- 23 Malone Tim
- 24 Murquia Luis
- 25 Macedo Felipe
- 26 Wilson Karen
- 27 Ford Loretta
- 28 Costa Karrie L 386-6239
- 29 Pool Doris 386-5139
- 30 Bond Pamela
- 31 Manzo Cherri L
- 32 Dufour Don
- 33 Jones Victoria L 386-2474
- 34 Dufour Tim E
- 35 Gonzales Manuel
- 36 Yonker Kath
- 37 Gallagher Bertha S Mrs 386-5603
- 38 Curteman Maxine M
- 39 Baker Jean W 386-4219
- 40 Stein Sherry
- 41 Dunn Robt A 386-3024

- 42 Matejko Geo 386-4030
- 43 Frye Paul L 386-4914
- 44 Perkins Mary L 386-2147
- 45 Long Lucile M
- 46 Nyseth Jean A Mrs 386-3033
- 47 Dearing Gladys H 386-1625
- 48 Barton Dewey

CASCADE AV INTERSECTS

10

503 13th ST., HOOD RIVER, (97031)

### OLD COLUMBIA RIVER DR -FROM HWY 35 EAST

**ZIP CODE 97031** 

2680 Sundown Restaurant

386-5331

Su Kok Djin 386-5331

**HWY 35 INTERSECTS** 

# PACIFIC AV -FROM CITY LIMITS WEST

ZIP CODE 97031

- 801 Meierbachtol Anthony P @ 386-2548
- 805 Staley Ralph 386-1563 Stanley Sharon 386-1201
- 9TH CT INTERSECTS 910 State Adult & Family
  - Services Division 386-3199 State Children's Services Division 386-2962
- 917 Orchard View Manor apts 386-3989
  - 1 Miller Steve R 386-4909
  - 2 Livengood Bart C 386-4413
  - 3 Bright Ken
  - 4 Lucas Chas C 386-4105
  - 5 Hampton Laura R 386-5439
  - 6 Berens Geo R 386-3810
  - 7 Huskey Donita M
  - 8 No Return
  - 9 No Return
  - 10 No Return
  - 11 Smith Clifton J Jr
  - 12 Pulido Jorge 386-3998
  - 14 No Return
  - 15 Vacant
  - 16 Patino Rebecca C 386-6951
  - 17 No Return
  - 18 Wood C Douglas 386-5632
  - 19 Powell Herman H
  - 20 No Return
  - 21 Vacant

JOHN L. STOCKMAN - AGENT

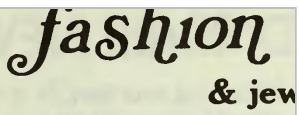
Financial Services



Source
Polk's City Directory

PORT MARINA PARK

1988



1110 12th St., Hood River

37

10

# PORT MARINA PARK -- PROM HWY 35 WEST

Chamber Of Commerce 386-2000
Columbia River Gorge Marketing conslts 386-6262
Port Of Hood River marina 386-1645
State Motor Vehicle Dept 386-3231
State Police Dept 386-4466
County Museum 386-6772
Mid Columbia Marina boat dlr sls & serv 386-2477
Weather Rail The restr 386-3997
Wind Synergy sailbd equip retrentals-sls 386-9463

10

# PORTWAY AV -FROM N 2D ST WEST

ZIP CODE 97031 400 Luhr Jensen & Sons Inc Hood River Bridge 1000 E. Port Marina Drive Hood River, OR 97031

Inquiry Number: 5622424.4

April 16, 2019

# **EDR Historical Topo Map Report**

with QuadMatch™



# **EDR Historical Topo Map Report**

04/16/19

Site Name: Client Name:

Hood River Bridge 1000 E. Port Marina Drive Hood River, OR 97031 EDR Inquiry # 5622424.4 Parsons Brinckerhoff 999 3rd Avenue Seattle, WA 98104 Contact: Peter Geiger



EDR Topographic Map Library has been searched by EDR and maps covering the target property location as provided by Parsons Brinckerhoff were identified for the years listed below. EDR's Historical Topo Map Report is designed to assist professionals in evaluating potential liability on a target property resulting from past activities. EDRs Historical Topo Map Report includes a search of a collection of public and private color historical topographic maps, dating back to the late 1800s.

Search Results:		Coordinates:	Coordinates:	
P.O.#	NA	Latitude:	45.713462 45° 42' 48" North	
Project:	80550A	Longitude:	-121.50012 -121° 30' 0" West	
-		UTM Zone:	Zone 10 North	
		UTM X Meters:	616736.90	
		UTM Y Meters:	5063305.88	
		Elevation:	77.00' above sea level	

### **Maps Provided:**

2014

1996

1957

1934

1929

1926

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# Topo Sheet Key

This EDR Topo Map Report is based upon the following USGS topographic map sheets.

# 2014 Source Sheets



Hood River 2014 7.5-minute, 24000



White Salmon 2014 7.5-minute, 24000

# 1996 Source Sheets



Hood River 1996 7.5-minute, 24000 Aerial Photo Revised 1993



White Salmon 1996 7.5-minute, 24000 Aerial Photo Revised 1993

# 1957 Source Sheets



Hood River 1957 15-minute, 62500 Aerial Photo Revised 1955



White Salmon 1957 15-minute, 62500 Aerial Photo Revised 1955

# 1934 Source Sheets



The Dalles 1934 30-minute, 125000

# Topo Sheet Key

This EDR Topo Map Report is based upon the following USGS topographic map sheets.

# 1929 Source Sheets



Hood River 1929 30-minute, 125000

# 1926 Source Sheets



Hood River 1926 30-minute, 125000

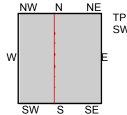
W

SW

Hood River, OR 97031

Parsons Brinckerhoff

CLIENT:



TP, White Salmon, 1996, 7.5-minute SW, Hood River, 1996, 7.5-minute

0 Miles 0.25 0.5 1

SITE NAME: Hood River Bridge ADDRESS: 1000 E. Port Marina Drive

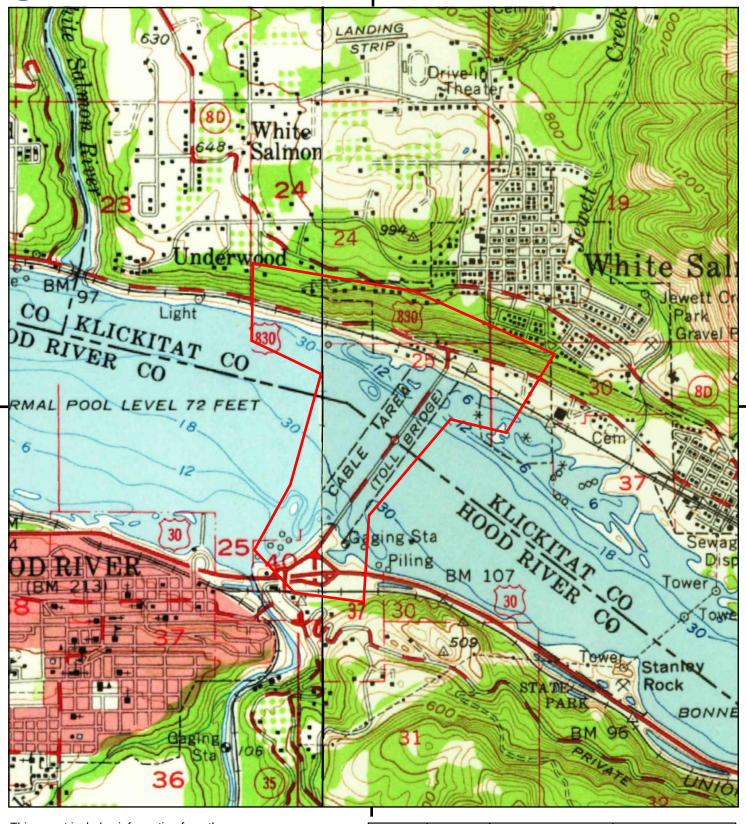
Hood River, OR 97031

CLIENT: Parsons Brinckerhoff



1.5

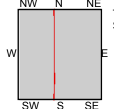




0 Miles

0.25

This report includes information from the following map sheet(s).



TP, White Salmon, 1957, 15-minute SW, Hood River, 1957, 15-minute

SITE NAME: Hood River Bridge

0.5

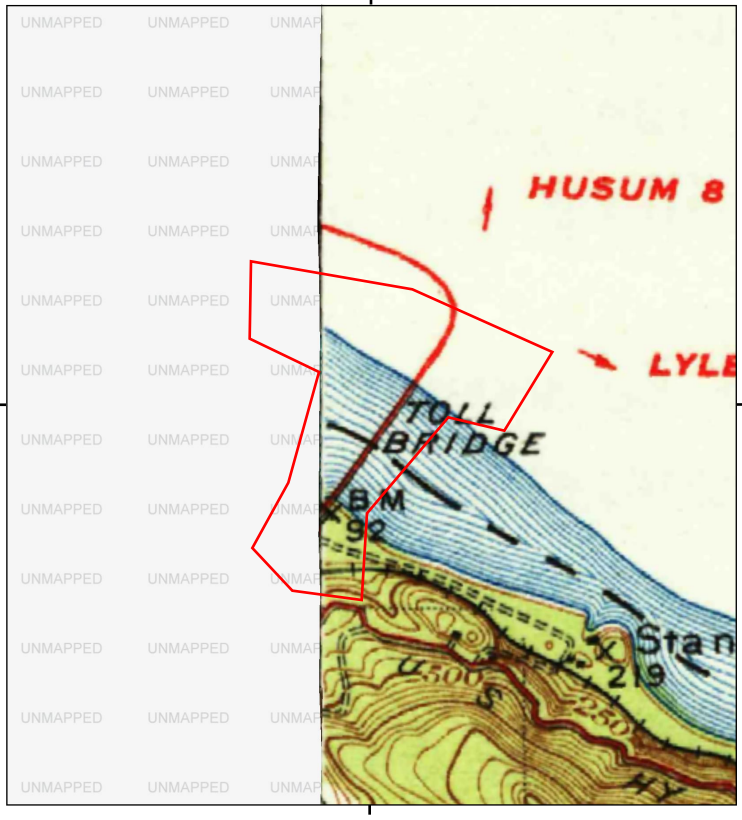
ADDRESS: 1000 E. Port Marina Drive Hood River, OR 97031

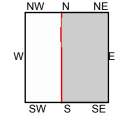
CLIENT: Parsons Brinckerhoff



1.5







TP, The Dalles, 1934, 30-minute

SITE NAME: Hood River Bridge

0.25

0 Miles

ADDRESS: 1000 E. Port Marina Drive

0.5

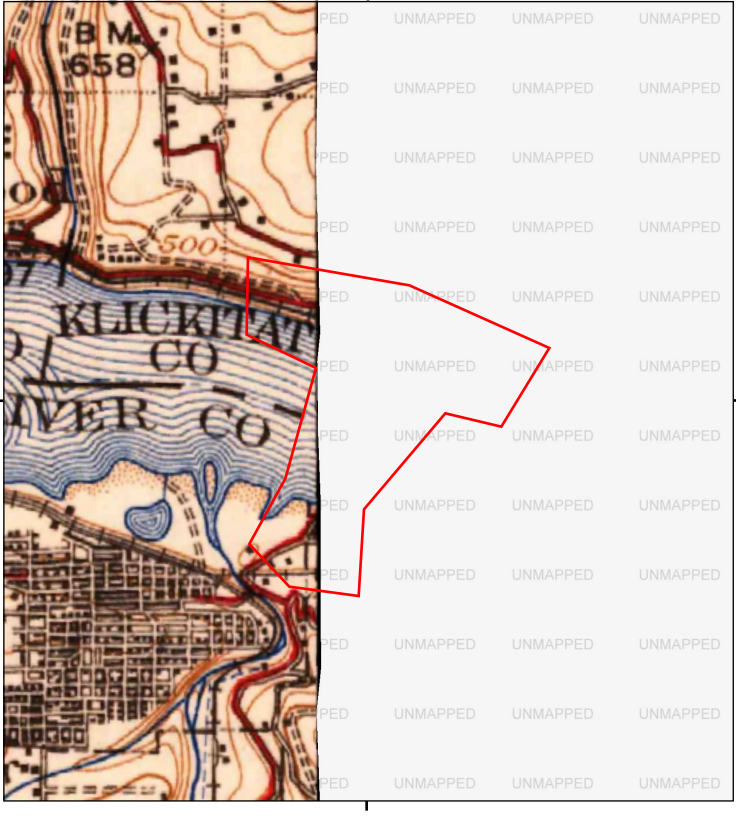
Hood River, OR 97031

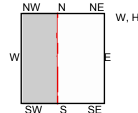
CLIENT: Parsons Brinckerhoff



1.5







W, Hood River, 1929, 30-minute

0 Miles 0.25 0.5 1 1.5

SITE NAME: Hood River Bridge

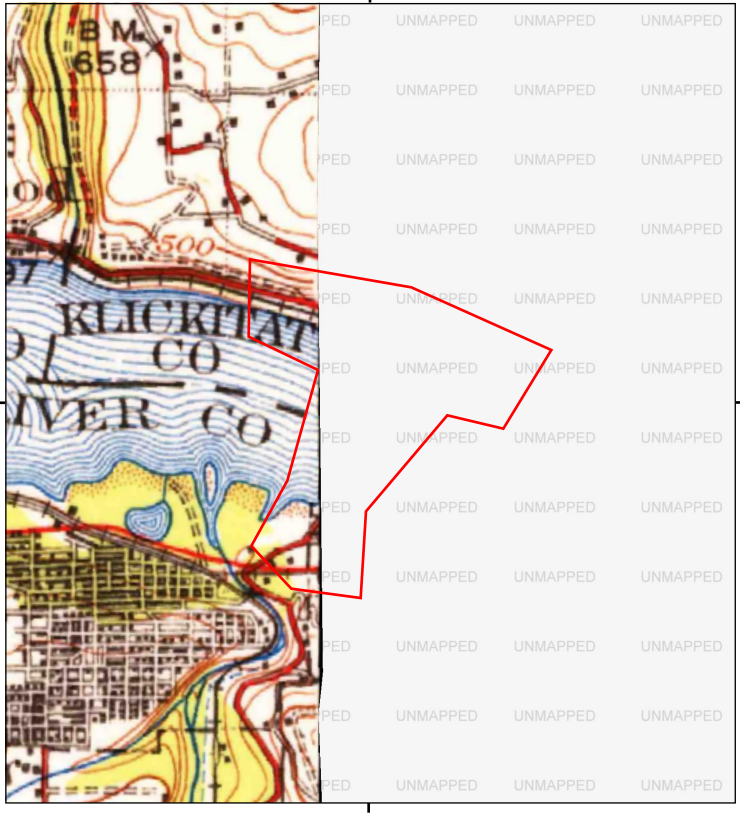
ADDRESS: 1000 E. Port Marina Drive

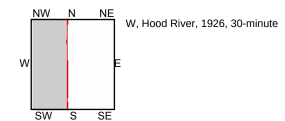
Hood River, OR 97031

CLIENT: Parsons Brinckerhoff









0 Miles 0.25 0.5 1 1.5

SITE NAME: Hood River Bridge

ADDRESS: 1000 E. Port Marina Drive

Hood River, OR 97031

CLIENT: Parsons Brinckerhoff



Hood River Bridge 1000 E. Port Marina Drive Hood River, OR 97031

Inquiry Number: 5622424.3

April 16, 2019

# **Certified Sanborn® Map Report**



# **Certified Sanborn® Map Report**

04/16/19

Site Name: Client Name:

Hood River Bridge Parsons Brinckerhoff
1000 E. Port Marina Drive 999 3rd Avenue
Hood River, OR 97031 Seattle, WA 98104
EDR Inquiry # 5622424.3 Contact: Peter Geiger



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### Certified Sanborn Results:

Certification # ADC8-4B3B-B09C

PO# NA

Project 80550A

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Sanborn® Library search results

Certification #: ADC8-4B3B-B09C

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✓ Library of Congress

University Publications of America

▼ EDR Private Collection

The Sanborn Library LLC Since 1866™

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