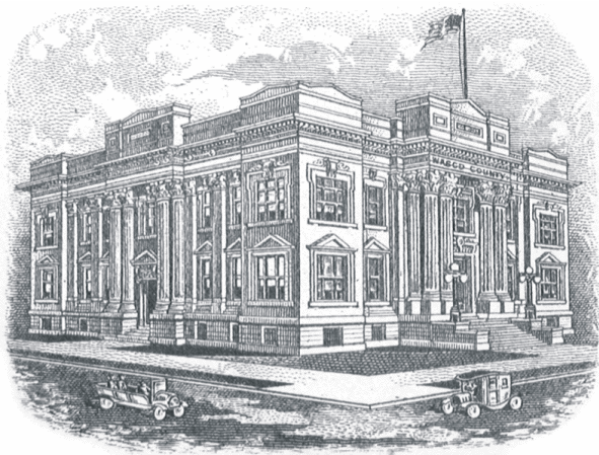


Hazardous Materials Commodity Flow Study

Wasco and Hood River Counties



September, 2004

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Appendix A	Hood River & Wasco Counties 2003 Tier Two Reporting Facilities & Chemical Inventories
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1. Flow Study Statement of Purpose

The Emergency Management Departments of Wasco and Hood River Counties have authorized the development of this Hazardous Materials Commodity Flow Study. The study's objectives and goals are to identify shipments of hazardous materials that either originate, terminate or are destined to pass through the two County area.

By using the data collected emergency responders and community planners will be able to enhance emergency planning capabilities and continue to support existing emergency response organizations.

The study will:

- Identify hazardous commodities most frequently transported through Wasco and Hood River Counties
- Identify the routes most frequently used, and the modes of transportation that hazardous commodities are shipped
- Identify railroads, waterways, and major highways, and survey the amounts of hazardous commodities transported
- Identify facilities within the two County area that store and/or use hazardous materials that, should they be released to the environment, pose a threat to First Responders and the community

This study encompasses new information recently made available and information previously gathered by State and local agencies, including recently completed studies developed for other regions. Through review, and with the help of current information gathered, this study is able to determine high hazard areas and incident history. By using the data that is gathered responders will then be better able to determine possible vulnerable facilities and transportation routes and exposures in the community.

Wasco and Hood River Counties wish to thank and knowledge those who provided aid and assistance in the development of data that the study relies upon. Development partners include: Oregon State Department of Transportation, Hazardous Materials Office, Oregon State Department of Transportation Library, United States Army Corps. Of Engineers, Union Pacific Santa Fe Railroad, Burlington Northern Santa Fe Railroad, Hood River County Department of Emergency Management, Wasco County Department of Emergency Management, Tidewater Barge lines, American Waterways Operators, Skamania County and the Washington State Department of Ecology.

2. Introduction

Hazardous materials incidents can occur in fixed facilities that manufacture, use, or store hazardous materials. They may also occur as a result of accidents during the transportation of hazardous materials, either by rail, road, air, or water, and equipment failures and malfunctions resulting in the release of hazardous materials to the environment.

The amount of hazardous materials being transported on high - volume transportation routes in Wasco and Hood River Counties is significant and it is possible that a release of hazardous materials could occur in the Mid-Columbia region due to accidents that occur during shipping, hazardous materials awaiting shipment or in storage or use, or equipment failures and human error.

This report quantifies the extent of this hazard on select transportation routes. It identifies the general categories of hazardous materials and reports on the volume of these materials. It is our hope that this information will be useful to emergency response agencies.

Additionally, this report will provide information about facilities in the two County area that store and use significant amounts of hazardous materials, focusing on substances that are identified by the EPA as “Extremely Hazardous Substance”.

This report is designed to give emergency response agencies and emergency planners a better sense of the hazards associated with the storage, use and transportation of hazardous materials, so they can develop appropriate plans and procedures and so they will know what resources they need to protect the community.

3. Limitations

Many things have changed as a result of 9/11/01. Due to nation security concerns, information that was once readily available regarding the manufacture, use and transportation of hazardous materials has become more difficult to obtain. All levels of government; local, state and federal, and the private transportation industry are keenly aware of the importance of maintaining the security of this information and are reluctant to share data, concerned that this information may be used for purposes detrimental to the security of the United States.

Additionally, information regarding the transport of hazardous materials with the State of Oregon is also difficult to obtain. The last statewide commodity flow study was produced in 1987, and has not been updated since. According to Jess Brown, coordinator of the Motor Carrier Transportation Division, Hazardous Materials Office of the Oregon Department of Transportation, there is currently not a mechanism in place to identify or quantify the movement of hazardous materials through the state by highway transport. Mr. Brown advised reliance on the 1987 study as the most accurate, recent information available. While he conceded that an update to the 1987 was needed, the funding for such an endeavor is not available.

This study concerns only regulated hazardous materials as identified by the Environmental Protection Agency. There are a variety of other types of cargoes that could present hazards. For instance, there have been several incidents of food products and by-products, and animal wastes that have been released in transportation accidents. In some cases, these accidents can be more damaging to the environment and create a greater challenge for removal and cleanup.

4. Mid-Columbia Region Overview

Wasco County

Wasco County spans a distance of 2,381 square miles on the South shore of the Columbia River in the north central part of Oregon State. The Mid-Columbia region begins just east of the Cascade Mountain range and extends into the high plateaus of Oregon and Washington's Columbia Basin. In general, the regions geographical position results in a climate characterized by relatively mild temperatures, seasonal precipitation, mild winters and dry summers. The Cascades serve as an effective moisture barrier for the majority of the Gorge, causing storms to dump much of their moisture west of the peaks and leaving areas to the east in a "rain shadow." Annual precipitation levels decrease significantly as you head from the region's western boundary to the east.

Wasco County is bordered on its' north side by the Columbia River. To the south, a portion of the high desert area of Central Oregon. To the west rises the Cascade Mountains and to the north, the Columbia River Gorge. The Columbia River is the only fresh-water corridor for ocean-going commerce on the entire west coast of North America, and the only water-grade route through the Cascade Range between Canada and California. To the east, Wasco County borders Sherman County.

Along the Columbia River are low-lying bottomlands, from which a series of alluvial plains and terraces extend south. Land elevations rise from less than one hundred feet on the Columbia River and its floodplains, to over 4,000 feet above mean sea level. The western half of Wasco County lies at the eastern end of the Columbia River Gorge, and once away from the Columbia River Gorge, the County is comprised of a series of rolling hills and valleys that extend south into central Oregon.

The major driving route is Interstate 84, which leads west to the metropolitan areas of Portland, OR. Interstate 84 and State Highway 97 provide access to the County's major population centers and recreational opportunities.

Wasco County Hazardous Materials Profile

Hazardous materials include chemicals used in manufacturing, household chemicals, crude oil and petroleum products, pesticides, herbicides, fertilizers, paints, medical wastes, radioactive materials and a host of other substances. Their manufacture, transport, storage, use and disposal may place public, property, and the environment at risk from their inadvertent or an intentional release.

In 2003, a Hazard Identification and Vulnerability Analysis was prepared for Wasco County. One area examined within the HIVA was an analysis of hazard and risk associated with hazardous materials in both fixed facilities and transport within the

County. Table 4.1, Hazard Identification and Vulnerability Analysis – Wasco County HIVA (2003) quantifies the vulnerability of the county and its citizens regarding the presence of hazardous materials in the community.

Table 4.1 – Hazard Identification & Vulnerability Analysis – Wasco County HIVA (2003)

HAZARD	HISTORY WF=2	VULNERABILITY WF=5	MAXIMUM THREAT WF=10	PROBABILITY WF=7	TOTAL =
HAZMAT - Fixed Site	2 x 2 = 4	5 x 5 = 25	5 x 10 = 50	5 x 7 = 35	= 114 Moderate
HAZMAT - Transportation	2 x 2 = 4	5 x 5 = 25	7 x 10 = 70	5 x 7 = 35	= 134 Moderate

Statistics show that nearly half of all hazardous materials incidents occur during transit. The history of spill and leaks of hazardous materials at fixed sites, plus the inferred transport into and through the County, suggests a low probability of occurrence. A hazardous material spill generally impacts a relatively small area, but if that area is a populated area or a critical wildlife habitat, the impact could be significant, suggesting moderate vulnerability.

Table 4.2 - Spills Reported In Wasco County (1998 – 2003)

1998	1999	2000	2001	2002	2003	Average
01	02	02	00	01	02	1.33

Total number of spills in Wasco County reported to the Oregon State Fire Marshal's Office

Hazardous materials incidents may occur at any time and any place, when and where such materials are present under circumstances in which they may be released in sufficient volume and proximity to sensitive receptors and/or environments. The potential impact is dependent on the nature of the material, conditions of the release, and area involved. Releases may be small and easily handled with locally available emergency response resources or rise to the catastrophic level with immediate effect and long-term public health and environmental consequences.

Hazardous materials incidents can happen at fixed sites or during transportation. Hazardous materials are transported by air, rail, truck, and ship. All of these transportation modes are in use in and adjacent to Wasco County.

Fixed Sites:

As of 2004, Wasco County had approximately 165 facilities reporting to the Oregon State Fire Marshal's Office as Tier Two reporters. Wasco County 2003 Tier Two Hazardous reporting facilities and chemical inventories can be found in Appendix A.

Transportation:

Interstate 84 traverses Wasco County on the northern border, through the Columbia River Gorge and following the shoreline of the Columbia River. The other major transportation routes in the County include:

- State Highway 197 extending south into central Oregon from the City of The Dalles.
- State Highway 26 extending south east into central Oregon

Statistics taken from The Oregon State Office of the Fire Marshal indicate that between 1988 and 2003, 11 transportation incidents were reported in Wasco County. The majority of these spills involved flammable liquids, primarily gasoline and diesel fuels. The largest single reported spill occurred in 1998 when 2000 gallons of propane was released at Mile Post 64 of State Highway 26.

The complete listing of transportation incidents in Wasco County, 1988 – 2003 is located in Appendix D.

Due to its proximity to both truck and rail transportation, Wasco County will continue to be vulnerable to hazardous materials accidents resulting in spills and leaks to the environment.

Government regulation and industry practices go a long way in reducing chemical threats. The 1986 Superfund Amendment and Reauthorization Act, the Clean Air Act and other state and federal laws and regulations provide fairly strict regulation, and encourage good risk management and accident prevention practices. The Oregon State Fire Marshal's Office, operating as the State's LEPC also provides a forum for industry and government representatives to work together in planning and information sharing.

Nevertheless, chemical accidents have occurred and will occur again in Wasco County. Chemical accidents can create volatile and dynamic incidents that require close interagency coordination and a comprehensive community response. Organizations that may be involved in hazardous materials response are encouraged to participate in Local Emergency Planning Committee.

Hood River County

Hood River County spans a distance of 522 square miles on the south shore of the Columbia River in the northwestern part of the State of Oregon. The County contains portions of the Mt. Hood National Forest, and the Columbia River Gorge National Scenic Area and is bisected by the Cascade Mountains. The western foothills of the Cascades have been eroded into numerous ridges and narrow creek bottoms. Terraces and bench lands where the Columbia River and other rivers meandered during early geological times are large in area.

Hood River County is bordered on its north side by the Columbia River. To the west is the Portland metropolitan area. To the east, Hood River County borders Wasco County. The 2000 population is 20,411, which is about 39.1 persons per square mile. The Columbia River and the Pacific Ocean exert a strong influence on the climate, economy, and recreational activities of the county. The Columbia River is the only fresh-water corridor for ocean-going commerce on the entire west coast of North America, and the only water-grade route through the Cascade Range between Canada and California.

The western half of Hood River County lies near the western end of the Columbia River Gorge. The plateaus above the Gorge rise to heights approaching 5,000 feet above sea level. While progressing southward the terrain develops into rolling hills culminating in the Cascade Range. The eastern end of the County is characterized by a series of valleys and plateaus that extend into the high desert areas of Central Oregon.

The major driving route is Interstate 84, which leads west to the metropolitan areas of Portland, Oregon. Interstate 84 and State Highway 35 provide access to the County's major population centers and recreational opportunities.

Hood River County - Hazardous Materials Profile

Hazardous materials include chemicals used in manufacturing, household chemicals, crude oil and petroleum products, pesticides, herbicides, fertilizers, paints, medical wastes, radioactive materials and a host of other substances. Their manufacture, transport, storage, use and disposal may place public, property, and the environment at risk from their inadvertent or an intentional release.

In 2003, a Hazard Identification and Vulnerability Analysis was done for Hood River County. One area examined within the HIVA was an analysis of hazard and risk associated with hazardous materials in both fixed facilities and transport within the County. Table 4.3, Hazard Identification & Vulnerability Analysis – Hood River County HIVA (2003) quantifies the vulnerability of the county and its citizens regarding the presence of hazardous materials in the community.

Table 4.3 – Hazard Identification & Vulnerability Analysis – Hood River County HIVA (2003)

HAZARD	HISTORY WF=2	VULNERABILITY WF=5	MAXIMUM THREAT WF=10	PROBABILITY WF=7	TOTAL =
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HAZMAT - Fixed Site	2 x 2 = 4	5 x 5 = 25	5 x 10 = 50	5 x 7 = 35	= 114 Moderate

The history of spill and leaks of hazardous materials at fixed sites, plus the inferred transport into and through the County, suggests a low probability of occurrence. A hazardous material spill generally impacts a relatively small area, but if that area is a populated area or a critical wildlife habitat, the impact could be significant, suggesting moderate vulnerability.

Table 4.4 - Spills Reported In Hood River County (1998 – 2003)

1998	1999	2000	2001	2002	2003	Average
00	00	02	02	01	0	0.83

Total number of spills in Wasco County reported to the Oregon Office of State Fire Marshal

Hazardous materials incidents may occur at any time and any place, when and where such materials are present under circumstances in which they may be released in sufficient volume and proximity to sensitive receptors and/or environments. The potential impact is dependent on the nature of the material, conditions of the release, and area involved. Releases may be small and easily handled with locally available emergency response resources or rise to the catastrophic level with immediate effect and long-term public health and environmental consequences.

Hazardous materials incidents can happen at fixed sites or during transportation. Air, rail, truck, and ship transport hazardous materials. All of these transportation modes are in use in and adjacent to Hood River County.

Fixed Sites:

As of 2004, Hood River County had approximately 130 facilities reporting to the Oregon Office of State Fire Marshal as Tier Two reporters. Hood River County 2003 Tier Two Hazardous reporting facilities can be found in Appendix A

Transportation:

Interstate 84 traverses Hood River County on the northern border, through the Columbia River Gorge and following the shoreline of the Columbia River.

The other major transportation routes in the County include:

- State Highway 35, extending south from the City of Hood River, through Odell. This highway terminates at Highway 26 as it passes the south flanks of Mt. Hood near the town of Government Camp

Statistics show that nearly half of all hazardous materials incidents occur during transit. On Hood River County's northern border is an east-west rail line operated by Union Pacific Santa Fe.

Statistics taken from the Oregon State Office of the Fire Marshal indicate that between 1988 and 2003, 16 transportation incidents were reported in Hood River County. The majority of these spills involved flammable liquids, primarily gasoline and diesel fuels. The largest single reported spill occurred in 1990 when 2000 gallons of diesel fuel was released on Green Point Road.

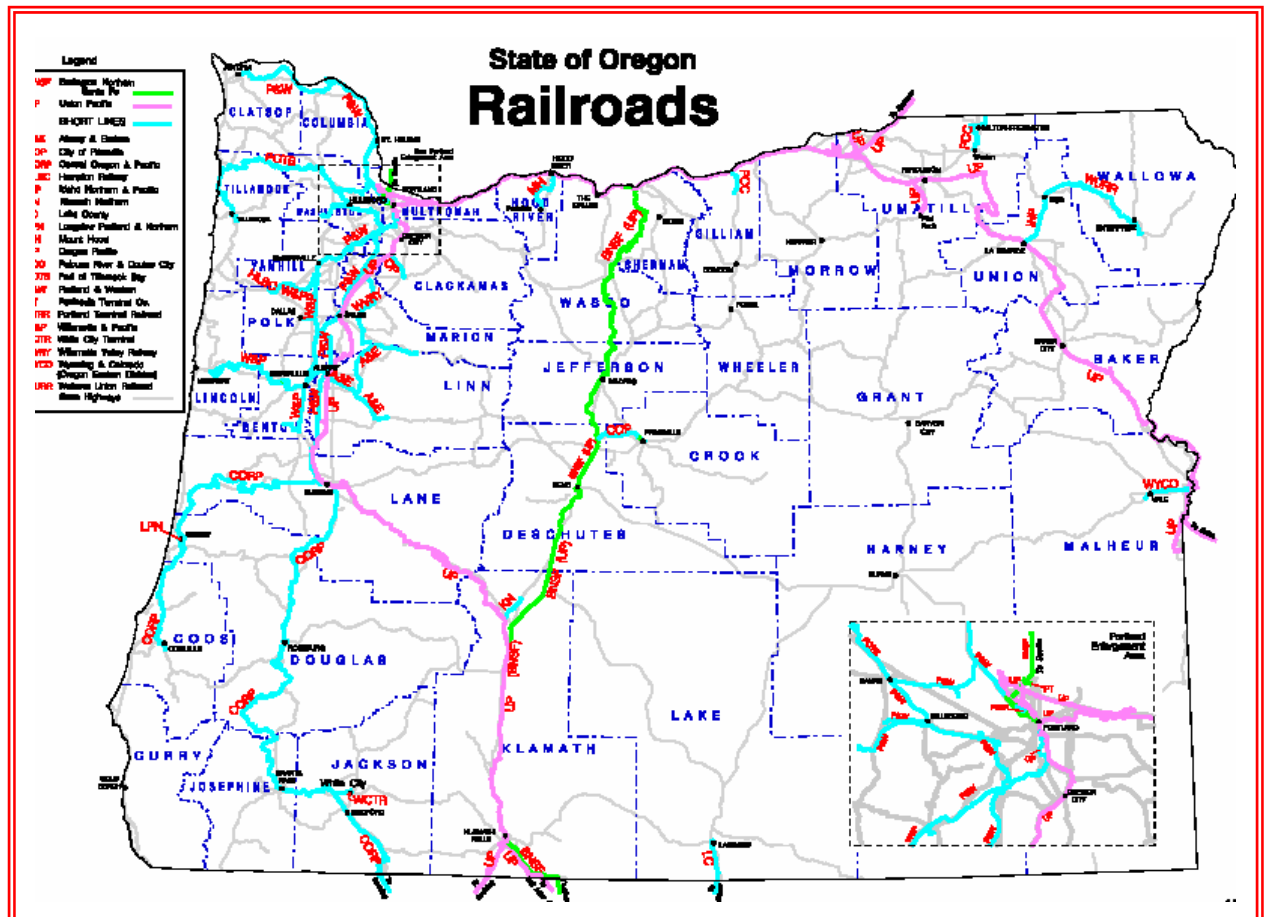
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Due to its proximity to both truck and rail transportation, Hood River County will continue to be vulnerable to hazardous materials accidents resulting in spills and leaks to the environment.

Government regulation and industry practices go a long way in reducing chemical threats. The 1986 Superfund Amendment and Reauthorization Act, the Clean Air Act and other state and federal laws and regulations provide fairly strict regulation, and encourage good risk management and accident prevention practices. The Oregon Office of State Fire Marshal, operating as the State's LEPC, also provides a forum for industry and government representatives to work together in planning and information sharing.

Nevertheless, chemical accidents have occurred and will occur again in Hood River County. Chemical accidents can create volatile and dynamic incidents that require close interagency coordination and a comprehensive community response. Organizations that may be involved in hazardous materials response are encouraged to participate in Local Emergency Planning Committee.

Wasco & Hood River County Regional Maps



5. RAILROAD STUDY

There are three rail lines that operate in the two county area. The Union Pacific Santa Fe Railroad operates on tracks that parallel I – 84. The Burlington Northern Santa Fe Railroad owns the tracks that run south into central Oregon, roughly following the banks of the Deschutes River. An agreement exists between the BNSF and the UPSF that allows the Union Pacific Santa Fe to operate the trains on the Burlington Northern Santa Fe right-of-way. The third railroad is the Mt. Hood Railroad, currently in use primarily as a scenic rail excursion line.

A comprehensive report on Union Pacific Santa Fe rail traffic was received from the Northwest Hazardous Materials Response Team Coordinator, Rick Sloane.

Sloane stated that the report covers rail traffic for both the lines that the UPSF operates within Wasco and Hood River Counties.

The report included all items listed by the United States Department of Transportation passing through the two county area from January 1, 2003 to December 31, 2003. The report detailed the ranking of hazardous materials shipments by STCC number, number of carloads, inter-modal loads, residue carloads and total loads, along with the representative DOT hazard classes.

For a complete listing of the hazardous materials contained in the UPSF Traffic Flow Summary Report see Appendix B.

The report details the total cars for the above stated time frame by type of hazardous material and associated STCC. The STCC, and the class code are the numbers and markings that rail cars are required to have. Much like commercial trucks, the rail cars have codes on each car that is carrying hazardous materials. The STCC's are used in reports for tracking what type of material is in each car. For example, STCC 4904509 is associated with Carbon Dioxide, Refrigerated Liquid or Carbonic Anhydride, Refrigerate. STCC's are used to look-up what needs to be done in the case of a spill or accident.

The class code describes the same thing as commercial trucks, what type of material it is: corrosive, flammable, etc. In the report received from UPSF there is a listing for residue car count. This means that the cars have carried the listed hazardous material sometime before and possibly have residue left within the car.

The residue count is important because residue of some hazardous materials is enough fuel to start a fire, or be considered a hazardous materials exposure during an accident.

The loaded car count specifically states the amount of cars that transported the certain hazardous material at a full capacity or slightly higher than residue status. Inter modal loads are when a commercial truck or container is transported by rail. In the UPSF report, the Inter modal loads count specifies how many containers of

certain hazardous materials were transported. Inter modal loads are also considered loaded, and counted in the total loaded count.

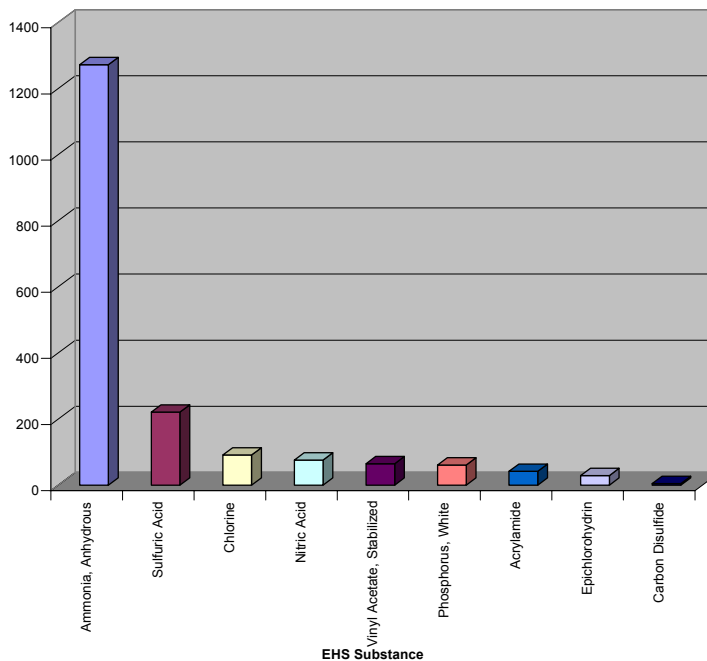
Products shipped by STCC numbers that list the product as “FAK – Hazardous Materials”, were the most often shipped hazardous material in the two county area, total car loads of 5,472 were reported. However, these products were shipped in an inter-modal load configuration. While the products are classified as hazardous materials, the form of the packaging (typically non-bulk and consumer commodities (ORMS)) would indicate a lesser hazard should these loads be involved in a transportation incident. Because of this, this study focuses on the shipment of hazardous materials by rail in bulk quantities.

Load Frequency by EHS Substance

Nine products identified by the Environmental Protection Agency as “Extremely Hazardous Substances were shipped through the two county area in 2003. EHS chemicals have been identified by the EPA as particular toxic threats. They are listed under EPCRA in the appendices to 40 CFR § 355, Emergency Planning and Notification. First Responders will typically refer to these substances as airborne-capable toxics (poisons) that if released to the atmosphere would cause significant harm to unprotected persons.

The most frequently shipped EHS chemical through Wasco and Hood River Counties is Anhydrous Ammonia, with 1,272 carloads. This chemical is followed distantly by Sulfuric Acid with 221. Chlorine, an EHS chemical that 10 years ago was being shipped at approximately 1,000 carloads per year through the two county area, has now been reduced to 86 carloads per year. The remaining 6 DOT Hazard Classes with EHS chemicals represented are Flammable, Poison, Flammable Solids: Dangerous When Wet, and Corrosive. See Chart 5.1.

Chart 5.1 - EHS Substances by UPSF 2003

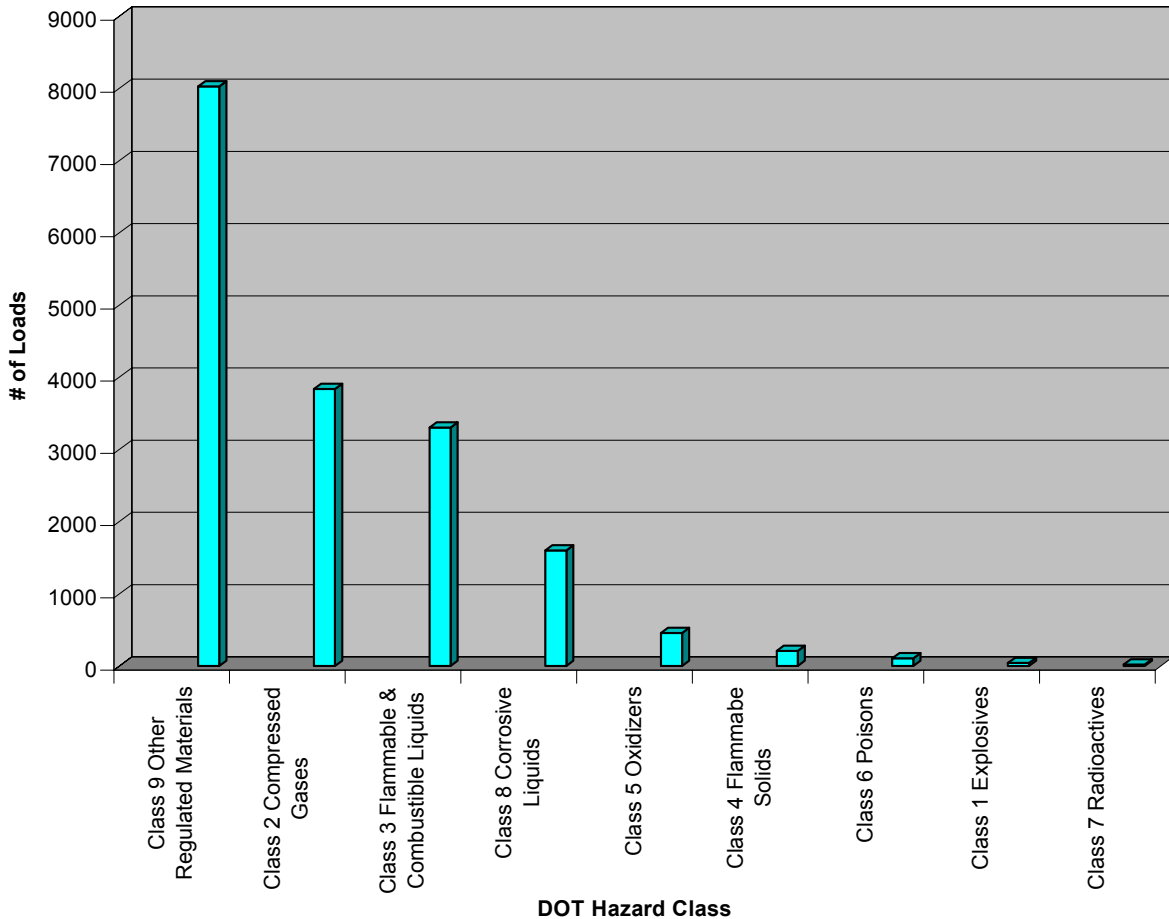


Load Frequency by DOT Hazard Class

Other than ORM's (Other Regulated Materials) products typically identified as Hazard Class 2, (Compressed Gases) with 3, 836 loads are the single largest DOT Hazard Class of materials shipped by rail. The largest segment of this class are products identified as liquefied petroleum gases (Propane, Butane, Pentane, Petroleum Gases, Liquefied) (DOT 2.1), were the highest loaded car count associated with the line segments within the two county area at 2,826 cars. The second highest Hazard Class was Class 3, (Flammable and Combustible Liquids), with a total load count 3,302, followed by Class 8, (Corrosive Liquids) having 1,601 shipments. The remaining 5 hazard classes accounted for 834 total shipments.

Discounting the Inter-modal "FAK Hazardous materials" shipments, the highest residue car count was 2,024 cars, products typically identified as liquefied petroleum gases (Propane, Butane, Pentane, Petroleum Gases, Liquefied).

Chart 5.2 - Loads by DOT Hazard Class - UPSF 2003



The overall hazardous material car load count was 17,626 for the entire two County region. Of that, 9,654 were loaded cars and 7,972 were inter-modal loads. An additional 9,881 cars were recorded having residue.

A review of accident & response history has yielded good inter-action and cooperation between UPSF and the State of Oregon Hazardous Materials Emergency Response Teams located in Gresham and Redmond. This has included many different events and increased cooperation and commitment to inter-action training and response. Planning and cooperation needs to continue between agencies, and while the danger level within the areas near the major population centers for the Counties may be high, the actual incident response to unusual events for the load potential is very minor.

The UPSF Traffic Summary report is reprinted in its entirety in Appendix B of this document.

Washington State Rail Transportation Impacts

Burlington Northern Santa Fe Railroad operate trains that also transit through the Columbia River Gorge. However, these tracks are located on the Washington side of the Columbia River. The roadbed for these tracks closely follows the Columbia River across from the two County area, and these tracks are directly adjacent to it.

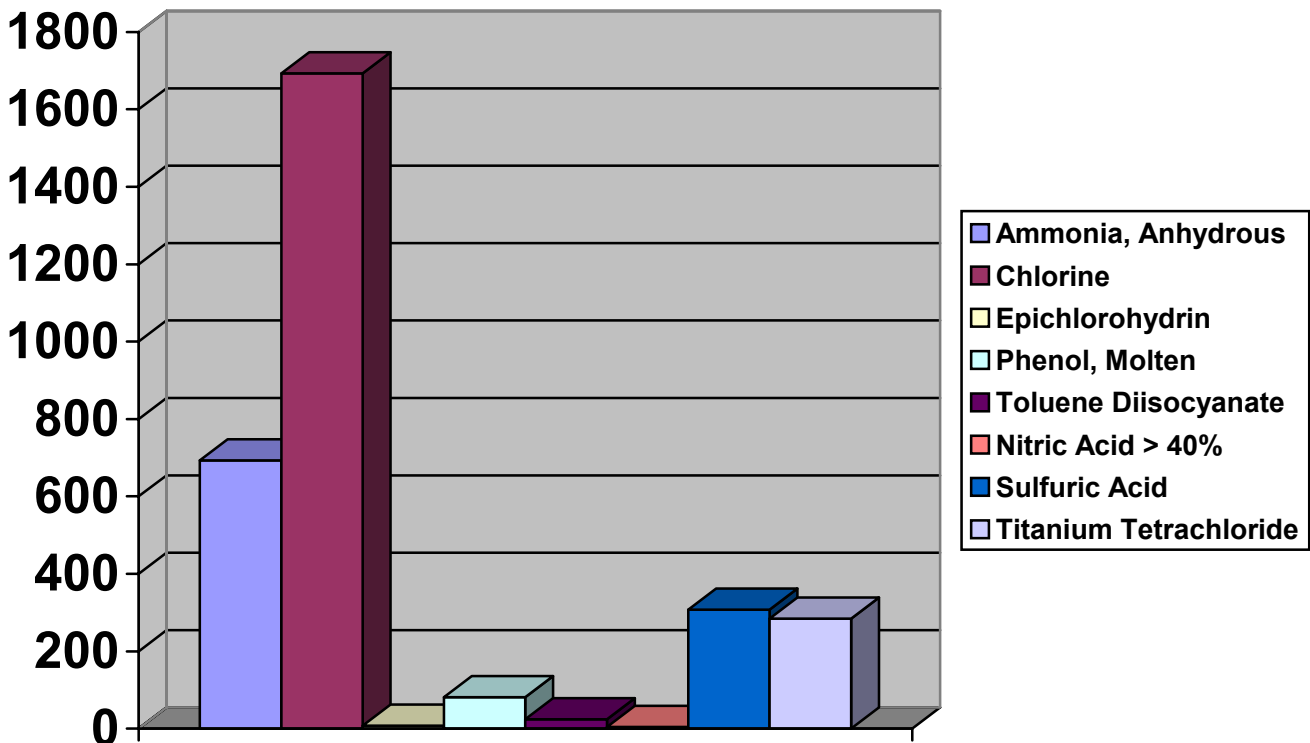
It is important to examine the commodity flow of hazardous materials being transported along these tracks, due to the close proximity of the tracks to Wasco and Hood River Counties. Given the right product, atmospheric conditions, spill size, and duration, airborne releases of hazardous materials on the Washington side of the Columbia River may adversely affect the two County area.

Load Frequency by EHS Substance

Ten products identified by the Environmental Protection Agency as “Extremely Hazardous Substances” were shipped through Klickitat and Skamania Counties in 2001.

The most frequently shipped EHS chemical through Klickitat and Skamania Counties is Chlorine, with 1,693 loads. The second most commonly transported EHS substance is Anhydrous Ammonia with 693 carloads. The remaining Hazard Classes with EHS chemical represented are Flammable, Poison, and Corrosive by the Department of Transportation. See Chart 5.3.

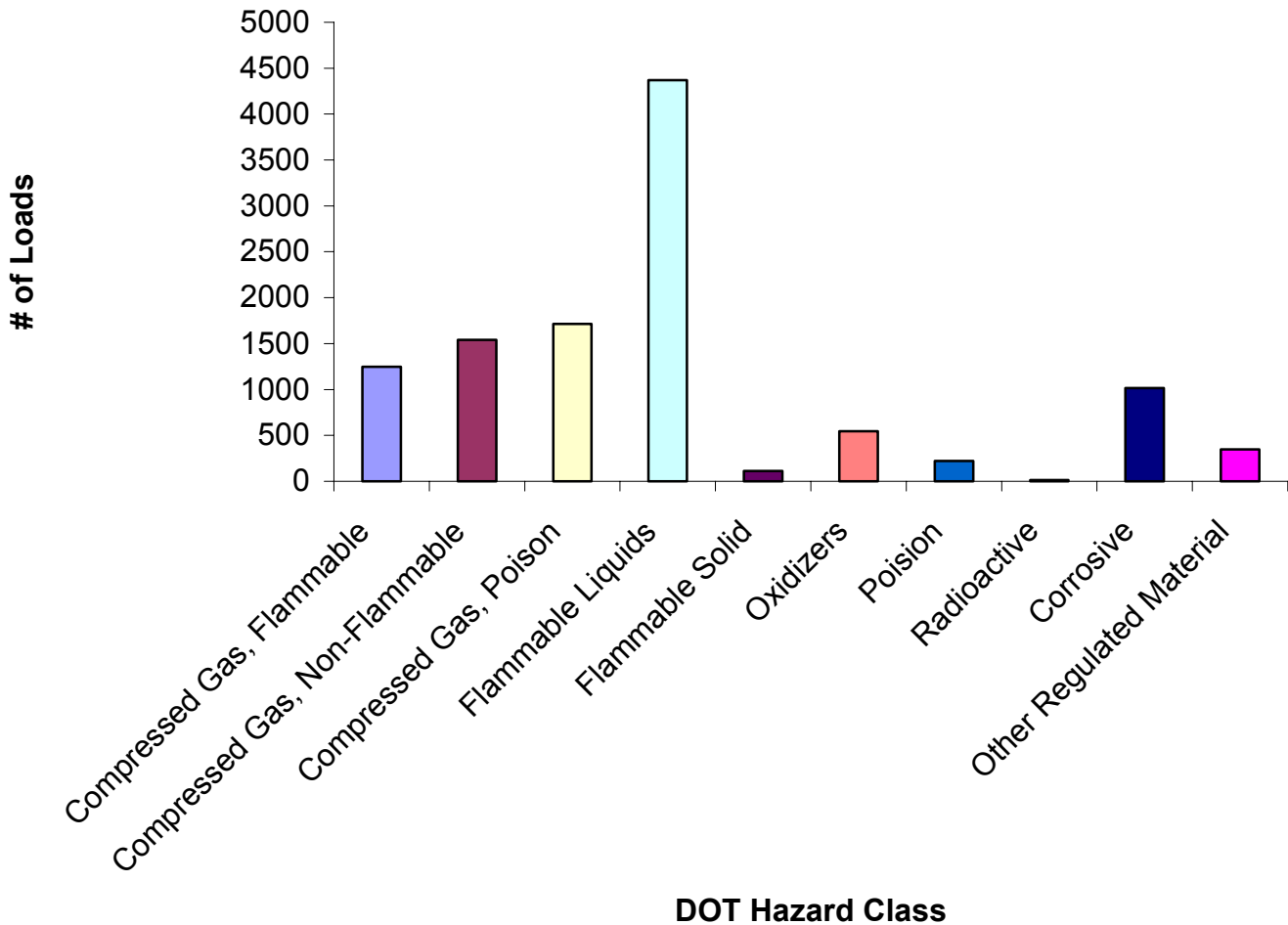
Chart 5.3 Loads by EHS Substance – BNSF 2001



Load Frequency by DOT Hazard Class

Products typically identified as Hazard Class 2, (Compressed Gases) with 4,500 loads are the single largest DOT Hazard Class of materials shipped by rail. The largest segment of this class are products identified as Sub-class 2.3 (gases that are considered poisonous), with total carloads exceeding 1,700. Non-flammable compressed gases such as Anhydrous Ammonia and Argon makes up portion of the total carload for Class 2.2 at just over 1,500 movements. Products considered flammable compressed gas (2.1), like liquefied petroleum gases (Propane, Butane, Pentane, Petroleum Gases, Liquefied), round out the car count at 1,246 cars.

Chart 5.4 Loads by DOT Hazard Class – BNSF 2001



The next most frequent DOT Hazard Class shipped by rail through Klickitat and Skamania Counties is Class 3, Flammable and Combustible Liquids, with a total load count 4,369, followed by Class 8, Corrosive Liquids having 1,014 shipments. The remaining 5 hazard classes accounted for 1,239 total shipments.

6. Waterway Study

(This section will be completed by addendum when information regarding the flow of hazardous commodities is available from the United States Army, Corps. of Engineers.)

Barges have an excellent environmental safety record. According to the United States Coast Guard, water transportation results in fewer accidental spills or collisions than any other form of transportation. Companies operate under tough operational safeguards and strict, federally mandated inspection standards.

The barge industry on the Columbia-Snake River system consists of 40 towboats and approximately 175 barges. Currently, 7 barge companies are operating on the Columbia River. The most recent data suggests about 1,400 barge movements occurred in 2001.

One towboat typically pushes five barges with up river cargo consisting of:

- refined petroleum products
- fertilizer
- miscellaneous items serving agriculture, industry and people's everyday needs

Commodities moving down river include:

- 4.5 million tons of grain
- 1.8 million tons of forest products
- 52,000 tons of other agriculture products

37,000 TEU (twenty-foot equivalent unit) containers are also transported by barge.

A report on waterway traffic was received from the United States Army Corps of Engineers. The report covered all items passing through The Dalles Dam from January 1, 2003 through December 31, 2003. The report detailed up river & down river tonnage, it detailed xx different categories of shipments of which x where considered to be Hazardous.

The totals for hazardous material movement where xxx tons up river and xxx tons down river, totaling movement of over xxx of hazardous materials. Response to matters on the Columbia River are coordinated after local alert by the United States Coast Guard, and The U.S. Army Corps of Engineers. Recreational use of the Columbia River represent a public safety consideration for increased preparation and planning as inadequate quick response resources exists for water safety, boating safety, SCUBA rescue currently in the river communities.

Table 6.1 - Movement of Hazardous Materials - United States Corps. Of Engineers Through The Dalles Dam - 2003

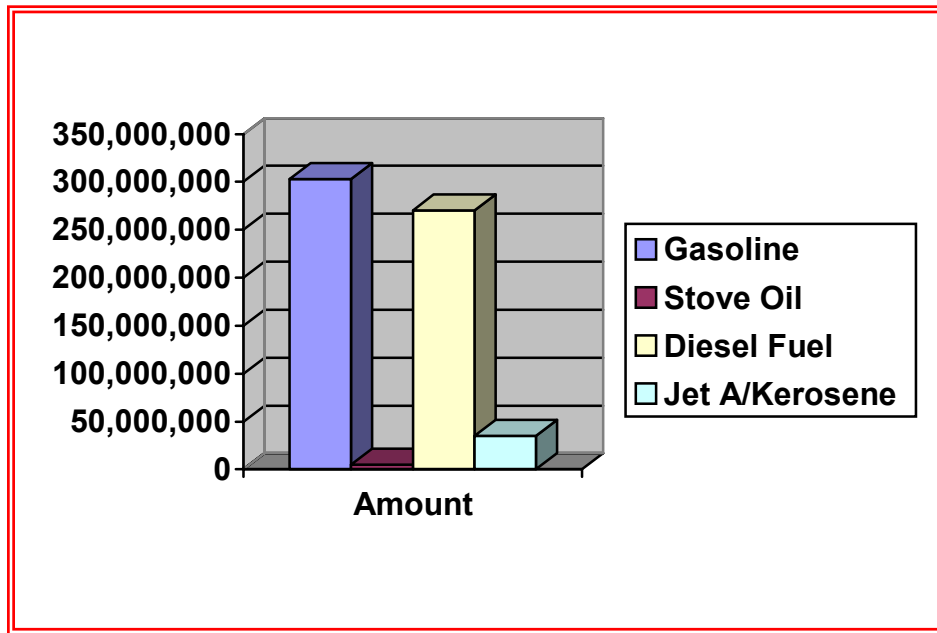
Product	Up River Tonnage	Product	Down River Tonnage

Table 6.2 - Movement of Hazardous Materials by Tidewater Barge Co. Through the Dalles Dam - 1998

Product	Guide Number	ID Number	Amount
Gasoline	27	1203	302,701,218
Stove Oil	27	1270	4,893,885
Diesel Fuel	27	1202	270,294,204
Jet A/Kerosene	27	1223	34,878,398
		Total	612,767,705

The majority of up river barge commodities shipped on the Columbia River through the Bonneville and The Dalles Dams are Flammable and Combustible Liquids.

Chart 6.2 - Movement of Hazardous Materials by Tidewater Barge Co. Through the Dalles Dam - 1998



A review of Table 6.2 will show that in 1998, of the 612,767,705 gallons of flammable and combustible liquids shipped up river through the Bonneville and the Dalles Dams by Tidewater barge Line, over 93% were identified as gasoline and diesel fuel.

As recently as 1990, an average of 138,000 tons of flammable liquids each month was being transported on the Columbia River, totaling about 1,400,000 tons of product for the year.

Table 6.3 – Tank Barge Transit of the Columbia River and Washington Waterways: 1998 and 2001

	1998	2001
Tank barge transits on the Columbia River	2168	1403
Grand total of tank barge transits in Washington waters	5436	4259
Number of barge companies that operate tank barges on the Columbia River	7	7
Total number of barge companies that operate tank barges on Washington waters	16	15

In 2001, over 1400 barge transits occurred on the waters of the Columbia River.

Table 6.4 - 1990 Commodities Moved by Barge on the Columbia River

Grain	4,500,000 tons
Forest Products	1,800,000 tons
Crops/vegetables	52,000 tons
Petroleum Products	1,400,000 tons
Containers	37,000 TEUs
Fertilizer	150,000 tons

Approximately 18% of the commodities moved on the Columbia River in 1990 were petroleum products.

Chart 6.3 - 1990 Commodities Moved by Barge on the Columbia River

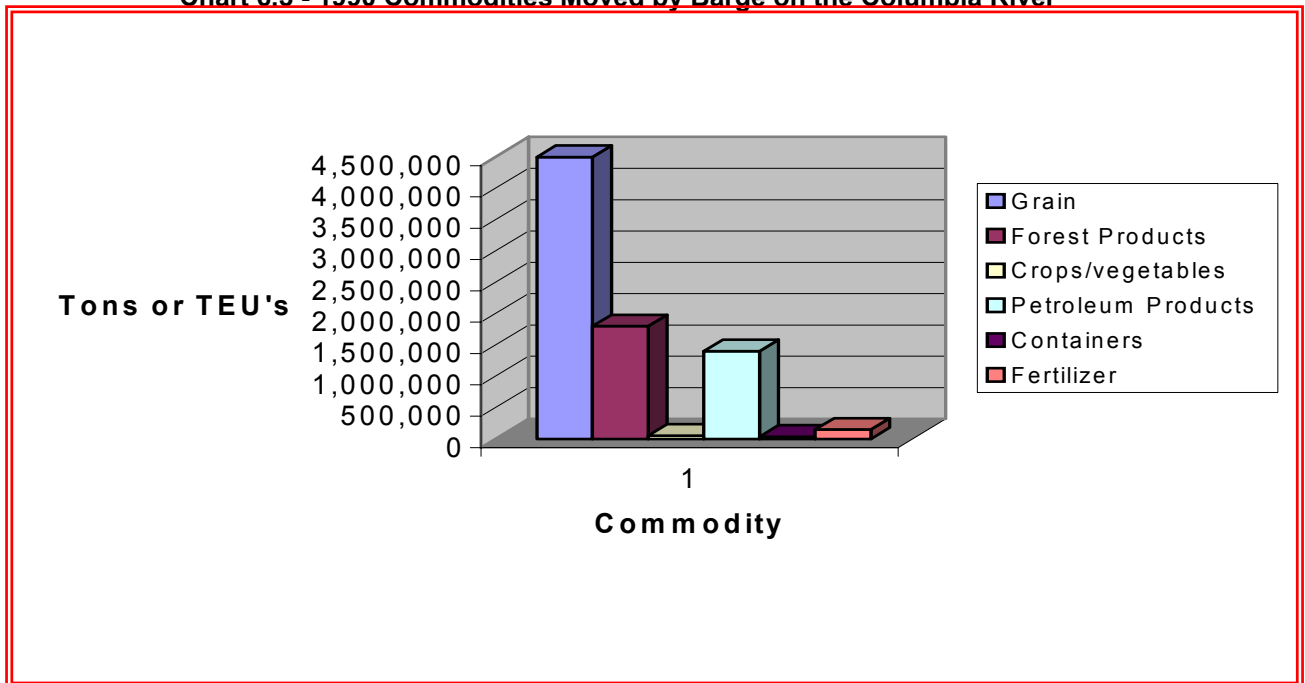
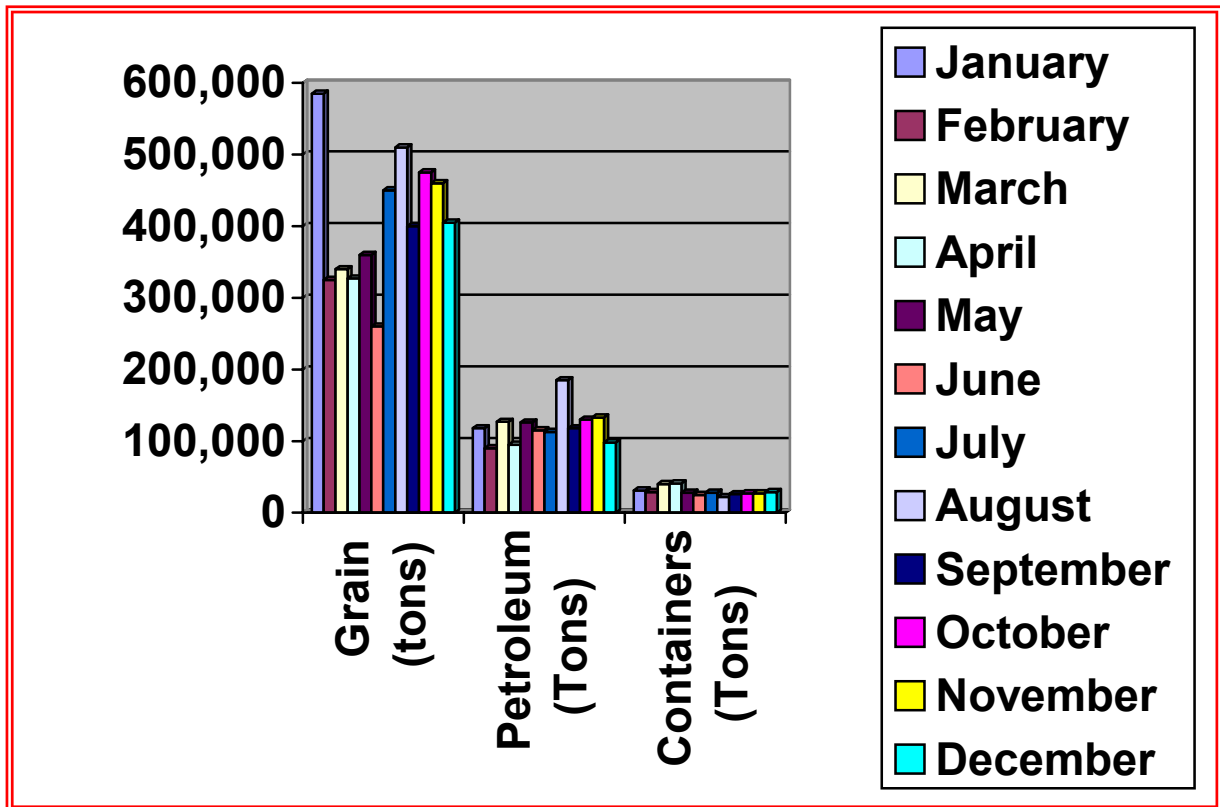


Table 6.5 - 1990 Monthly Barge Shipments on the Columbia-Snake River System

Month	Grain (tons)	Petroleum (Tons)	Containers (Tons)
January	585,000	118,000	31,000
February	325,000	90,000	29,000
March	340,000	127,000	40,000
April	327,000	95,000	41,000
May	360,000	126,000	28,000
June	260,000	115,000	25,000
July	450,000	113,000	28,000
August	510,000	185,000	22,000
September	400,000	118,000	26,000
October	475,000	130,000	27,000
November	460,000	133,000	27,000
December	405,000	98,000	29,000

Chart 6.5 - 1990 Monthly Barge Shipments on the Columbia-Snake River System



7. Highway Study

Hazardous materials may be transported once or many times during their “life cycle” of raw materials, manufacturing, incorporation in other products, wholesale and retail trade, use, waste disposal, and recycling. The transport of hazardous materials may be local within a single city or across a state, across the country or internationally. Hazardous materials may be transported by any transport mode: surface, water or air as well as by pipeline. However, the most common transport modes for hazardous materials are by surface and by pipelines.

The United States Department of Transportation, Office of Hazardous Materials Safety presented a survey of hazardous materials shipments in the United States.

The survey is summarized in Table 7.1

Table 7.1 Hazardous Materials Shipments, Movements and Tons

Product Group	Daily Shipments	Daily Movements	Annual Tons Shipped	Annual Tons Moved
Chemicals & Allied Products	500,000	900,000	0.53 billion	0.85 billion
Petroleum Products	300,000	300,000	2.60 billion	3.03 billion
Other	10,000	10,000	0.01 billion	0.02 billion
Totals	>800,000	>1,200,000	>3.1 billion	>3.9 billion

In this context, shipment is a delivery of a commodity while movement includes transfers. Transfers may be intra-modal (e.g., from one truck to another) or inter-modal (e.g., from truck to rail). Single shipments may be a single movement of a commodity or a single shipment may involve several transfers before reaching the delivery point. For planning purposes, the number of movements is significant because accidents may happen during transfers as well as during shipments.

As shown in Table 7.1, the highest percentage of shipments and movements are chemicals, while the highest percentage of tonnage is petroleum products, reflecting the large quantities of petroleum products shipped via pipelines. A detailed breakdown by numbers and percentages of shipments, movements, and tonnage by transportation mode is given in Table 7.2.

Table 7.2 – Haz Mat Shipments, Movements and Tons by Mode

Mode	Shipments		Movements		Tons Shipped		Tons Moved	
	Number	%	Number	%	Tons	%	Tons	%
Truck	768,907	93.98%	1,154,450	91.83%	3,709,180	42.94%	3,794,970	35.27%
Rail	4,315	0.53%	12,945	1.03%	378,916	4.39%	1,136,748	10.57%
Pipeline	873	0.11%	873	0.07%	3,273,750	37.90%	3,273,750	30.43%
Water	335	0.04%	670	0.05%	1,272,925	14.73%	2,545,850	23.66%
Air	43,750	5.35%	87,500	6.96%	4,049	0.05%	8,098	0.08%
Daily Total	818,180	100%	1,256,438	100%	8,838,820	100%	10,759,416	100%

Shipment of Hazardous Materials by Truck: Overview

The United States Department of Transportation (USDOT) has reviewed historical data on hazardous materials shipments and outlined suggested protocols for conducting hazardous materials commodity flow studies. National data from USODT provide a useful overview of hazardous material transport by truck.

For the time period 1982-1993, approximately 1.5 billion tons of hazardous materials were transported by truck or rail in the United States. About half of this material was gasoline and related petroleum products. Of the total hazardous material shipments, about 62% of the total were transported over the highway system. These shipments were shipped in about 500,000 trucks, which accounted for 93.6 billion ton-miles of hazardous materials traffic. During this time period, there was an average of 6,175 incidents per year involving a release of hazardous materials.

Nationally, these incidents resulted in an annual average of about 11 fatalities and 249 injuries, including both vehicular accidents and other causes (such as faulty valves).

The USODT compiled a list of 147 large production volume chemicals that constitute over 80% of the total shipment of hazardous materials by truck in the United States. This list is given in Table 7.3. For hazard mitigation planning purposes, this list provides general guidance. For example, the nationwide data show sulfuric acid and propane as the two largest volume shipments. These two materials are also likely to be common shipments to and through the two County areas. Other widely used materials in the list such as ammonia, gasoline and diesel fuel are also likely to be common shipments in and through Wasco and Hood River Counties.

**Table 7.3 - USDOT List of Large Production Volume (thousands of short tons)
Hazardous Chemicals**

Chemical	Volume	Chemical	Volume
Sulfuric Acid	39,235	Acrylic Acid	550
Propane	26,896	Hexamethylenediamine	543
Nitrogen	24,515	Isobutylene	518
Oxygen	16,669	Hydrogen Cyanide	516
Ammonia	16,100	Methyl Methacrylate	514
Calcium Oxide	15,733	Phthalic Anhydride	508
Sodium Hydroxide	11,486	O-Xylene	470
Chlorine Gas	11,019	Methylene-Diphenylene	
Phosphoric Acid	10,685	Diisocyanate	467
Sulfur	10,321	Cyclohexanone	465
Carbon Dioxide	8,307	Barite	448
Ethylene Dichloride	7,878	Aniline	430
Ammonium Nitrate	7,612	Hexane	426
Nitric Acid (100% HNO ₃)	7,225	Phosgene	421
Benzene	5,904	Linear Alkylate Sulfonate	399
Ethylbenzene	4,630	Hydrogen	389
Vinyl Chloride	4,201	Carbon Tetrachloride	374
Styrene	4,007	Acetaldehyde	363
Methanol	3,769	Toluene Diisocyanate	357
Toluene	3,223	Methylchloroform	347
Ethylene Oxide	2,921	Phosphorus	344
Hydrochloric Acid (100%)	2,869	Methyl Ethyl Ketone	336
P-Xylene	2,578	Sodium Chlorate	289
Methyl- T -Butyl Ether	1,757	Tripropylene (Nonene)	275
Phenol	1,676	Hydrofluoric Acid	274
Acetic Acid, Synthetic	1,623	Methyl Chloride	261
1,3-Butadiene	1,465	Methylene Dichloride	259
Ethanol (Synthetic)	1,434	N-Butyl Acrylate	258
Aluminum Sulfate	1,426	Potassium Hydroxide	246
Carbon Black	1,362	Perchloroethylene	237
Vinyl Acetate	1,253	1-Butene	231
Acrylonitrile	1,250	Calcium Carbide	230
Formaldehyde	1,232	Sulfur Dioxide	29
Cyclohexane	1,137	Epichlorohydrin	25
Propylene Oxide	1,105	Chloroform	224
Acetone	1,048	Propylene Tetramer	200
Butyraldehyde	879	Maleic Anhydride	193
Acetic Anhydride	858	Dichlorodifluoromethane	184
Adipic Acid	795	Acetylene	182
Isopropanol	685	Carbon Disulfide	180
Nitrobenzene	625	Ethylene Glycol Monoobutyl Ether	175
1-Butanol	575	Bromine	168
Argon	560	Ethyle Acrylate	162
Hydrogen Peroxide	153	Isoprene	54
Chlorodifluoromethane (F22)	142	Zinc Sulfate	54
N-Pentane	142	Ethylene Glycol Monoethyl Ether	53
Propionaldehyde	140	Dichlorobenzene	52
Ferric Chloride	137	P-	
Nonylphenol	137	Dicyclopentadiene	50
Sodium Chromate/Dichromate	128	Hydrofluosilicic Acid	50
Chlorobenzene	123	Benzoic Acid	48
Naphthalene	121	Isobutyl Acetate	44

Monoethanolamine	116	Atrazine	43
Activated Carbon	109	Ethylene Glycol Monoethyl	
Ethyl Acetate	107	Ether Acetate	42
Phosphorus Trichloride	102	Ethylenediamine Tetraacetic Acid	41
N-Butyl Acetate	101	Furfural	40
Isobutyraldehyde	99	Sodium Hydrosulfide	40
Trichloroethylene	98	Ethylenediamine	39
N-Propanol	93	Dimethylamine	37
Barium Sulfide	92	Cupric Sulfate	36
N-Heptane	89	Ethylene Glycol Monomethyl Ether	36
Calcium Hypochlorite	88	N-Propyl Acetate	35
Sodium Cyanide	85	Aluminum Chloride	33
Isobutanol	83	Benzyl Chloride	33
Pinene	78	Phosphorus Oxychloride	31
Sodium Hydrosulfite	78	Ethylene Dibromide	30
Ethyl Chloride	77	Zinc Chloride	28
Tetrahydrofuran	77	Isopropyl Acetate	27
Methyl Isobutyl Ketone	76	Isopropylamine, Mono	27
Chloronitrobenzene	73	Methylamine	26
Sodium (Metal)	72	Sodium Phosphate, Tribasic	26
Phosphorus Pentasulfide	70	Amyl Alcohol	25
Hexene - 1	61		
Propionic Acid	59		
Acrylamide	56		
Chlorinated Isocyanurates	55		

Total for 147 Chemicals 288,792

Protocols for Conducting Commodity Flow Studies for Truck Shipments

According to the Goettel Associates report for Lane, Benton and Linn Counties, the USDOT report reviewed several sources of generalized statistical information about truck shipments of materials, including hazardous materials.

Unfortunately, such generalized statistical information does not include specific identification of hazardous materials cargoes and routes.

Therefore the only way to obtain specific state or local data on commodity flows is by surveys to sample the actual population of shipments. Surveys to determine actual hazardous material commodity flows along a particular segment of highway can be conducted, to some extent, by simple counting of placarded vehicles, as was performed in Clark County, Washington. However, specific identification of hazardous materials requires inspection of shipping documents.

Thus, detailed commodity flow studies can be done only with governmental authorization (more difficult in the post 9/11 world) and are most commonly done in conjunction with other administrative inspections of trucks, such as weight checks or safety inspections. Detailed surveys of hazardous material commodity flows are very time consuming and as a result relatively few surveys have been completed. The USDOT report study reference only seven studies conducted in the United States, one of which is the 1987 Oregon PUC/DOT study.

Hazardous Material Movements on Oregon Highways 1988 by the Public Utility Commission of Oregon and the Oregon Department of Transportation

This study was conducted in response to the December 1986 recommendations of the Oregon Interagency Hazard Communications Council to quantify the level of risk to the state's citizens.

The Council requested the Oregon Department of Transportation (ODOT) and the Public Utility Commission (PUC) to undertake a study to gather information on the types and quantities of hazardous materials transported on Oregon highways, as well as on container types, load origins and destinations, routes traveled, and cities and counties exposed to hazardous materials traffic.

Although this report is somewhat dated, this is one of the most comprehensive such commodity flow studies completed to date anywhere in the United States and the general conclusions from this study are still valid.

Ten truck weigh scale locations in Oregon and one in Washington were chosen for the survey because they provided facilities for separating hazard-placarded trucks from the general traffic. Five of the survey sites were located on the Interstate system, three were on U.S. (primary) highways, and three were on Oregon State highways.

These sampling points likely captured most, but not all, of the shipments passing through or terminating in the two counties from major origins west along I-84 and points connected via I-84. However, the 1987 data would not have captured shipments along smaller highways not included in the sampling or shipments from one of the three counties to another or to and from other counties not on the major transportation routes.

**Table 7.4 - Hazardous Material Movements on Oregon Highways
By DOT Hazard Class**

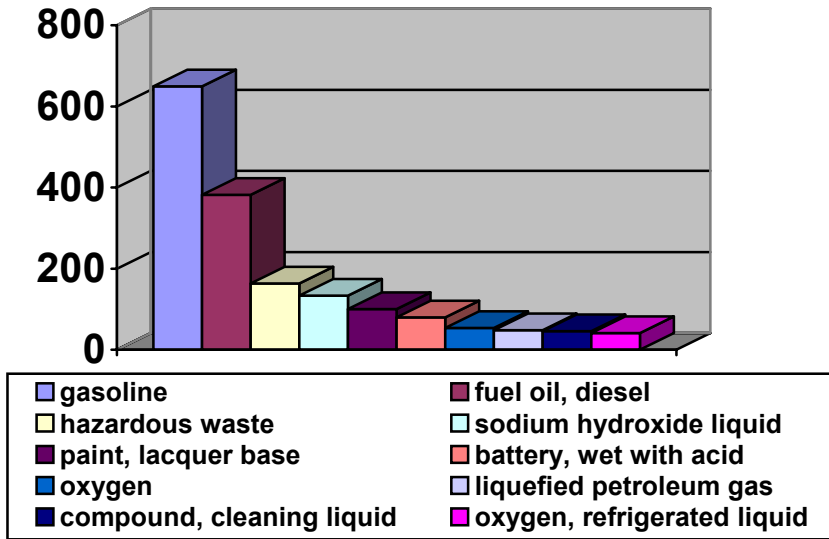
Hazard Class Shipments	Vehicles	(percent)
Flammable liquids	1351	80.00%
Corrosive	410	16.33%
Other regulated material	229	9.12%
Nonflammable gas	162	6.45%
Dangerous	151	6.01%
Flammable gas	96	3.82%
Explosive	40	1.59%
Poison	27	1.08%
Oxidizer	20	0.80%
Flammable solid	13	0.52%
Radioactive	11	0.44%
Organic peroxide	1	0.04%
Subtotal	2511	100.00%

Table 7.5 - Hazardous Material Movements on Oregon Highways; Most Common Hazardous Materials; 7 Sites Outside Portland

Commodity	Shipments
Gasoline	649
Fuel Oil, Diesel	382
Hazardous Waste	163
Sodium Hydroxide Liquid	133
Paint, Lacquer Base	100
Battery, Wet With Acid	80
Oxygen	54
Liquefied Petroleum Gas	48
Compound, Cleaning Liquid	46
Oxygen, Refrigerated Liquid	41
Subtotal	1696

61% of the most commonly transported hazardous materials sampled outside of Portland were gasoline and diesel fuel. The shipment of hazardous waste (9%) would most likely be a result of a large amount of contaminated soils being transported to a RCRA regulated landfill in Arlington, Oregon.

Chart 7.1 - Hazardous Material Movements on Oregon Highways; Most Common Hazardous Materials; 7 Sites Outside Portland



Wyeth Truck Scale Survey Results - 1987

The Wyeth scale located on Interstate 84, five miles east of Cascade Locks. Traffic was surveyed at Wyeth was included in the study on March 9, 10, 11 and again on August 3, 4, 5, 1987.

Wyeth ranked fourth, among the 11 survey locations, in total truck traffic volume. An average of 1,104 trucks crossed the site per 24 hour day, or 46 per hour. By coincidence, the count of trucks weighed and bypassing the scale during the 3 day period was exactly the same (3,311 total) in both March and August surveys. Wyeth ranks second, behind only Woodburn, in the rate of hazardous material movements. Wyeth averaged 84 movements per 24 hour day, or 3.5 per hour.

Hazardous material traffic eastbound through Wyeth carried a diverse mix of commodities. Within 121 different materials, the most common was hazardous waste (Other Regulated Materials. ORM – E), now referred to as Hazard Class 9 materials. Transported in dump trucks in 43,000 pound shipments, the waste was destined for Chem Security Systems chemical waste disposal site near Arlington, Oregon. The ORM was from a summer-long, federally-sponsored “Superfund” cleanup in Washington State. Subtract those shipments, 36 % of the 506 total movements surveyed at Wyeth, and the site averages 54 hazardous materials movements per 24 hours (2.2 per hour).

Other common commodities passing through the Wyeth location were gasoline and diesel fuel (35% of the total movements), and corrosive materials (10%).

While many movements through Wyeth were delivering gasoline to the cities of Hood River and The Dalles, 1 of every 5 vehicles surveyed through Wyeth were destined for Washington State. A number of those movements were bound for Yakima, Pasco and Spokane with DANGEROUS “mixed load placards. Most exited Oregon at Umitilla.

In conducting the surveys, ODOT and PUC personnel stopped hazard placarded trucks to examine shipping papers and to gather information regarding routes traveled.

Non placarded trucks carrying Other Regulated Materials were also included in the survey. Information was collected from a total of 2,511 placarded vehicles. A preliminary survey was conducted in March to determine placard compliance, which was then used to estimate the reliability of data collected from placarded vehicles only. Two-person teams visited each survey site to selectively examine trucks and cargo; 35 vehicles were inspected, and only one placard violation (3%) was found.

The primary surveys were completed in three phases, over a total of 18 days in 1987, consisting of periods that began on a Monday or Tuesday at 12:01 am and

continued for 72 hours (3 days). Phase one was conducted during the second and third weeks of March at seven sites outbound from Portland.

During phase two, the same seven sites were revisited during the first and second weeks of August to reveal any seasonal differences in truck traffic and hazardous materials shipments. In phase three, during the third week of November, hazardous materials shipments entering Oregon through four border ports of entry were surveyed.

The results of the study indicated that:

- Hazardous materials movements averaged nearly 2.2 per hour at the Wyeth scales
- The volume of hazardous materials traffic peaks between 10 am and 2 pm with 71% of surveyed shipments arriving between 6 am and 6 pm.
- Without the shipments of hazardous waste, which arrived almost exclusively during the day, traffic eastbound at Wyeth would have been equally divided between day and night movements.
- Prominent among the trucks observed after 6 pm were those placarded CORROSIVE.
- The survey found 46% of corrosive materials traveling through Wyeth at night
- Flammable liquids were most commonly transported hazard class (35%), followed by corrosives (10%) and dangerous shipments (e.g., a combination of different hazard classes identified on DOT 49 Table 2, and below their threshold placarding quantities) (7%).
- Petroleum products accounted for 35% of all movements, and averaged 8,400 gallons per shipment.
- A large percentage of total movements were hazardous waste, identified in the survey as ORM's, but this was largely attributed to temporary cleanup activities at a nearby Superfund site in Washington State.

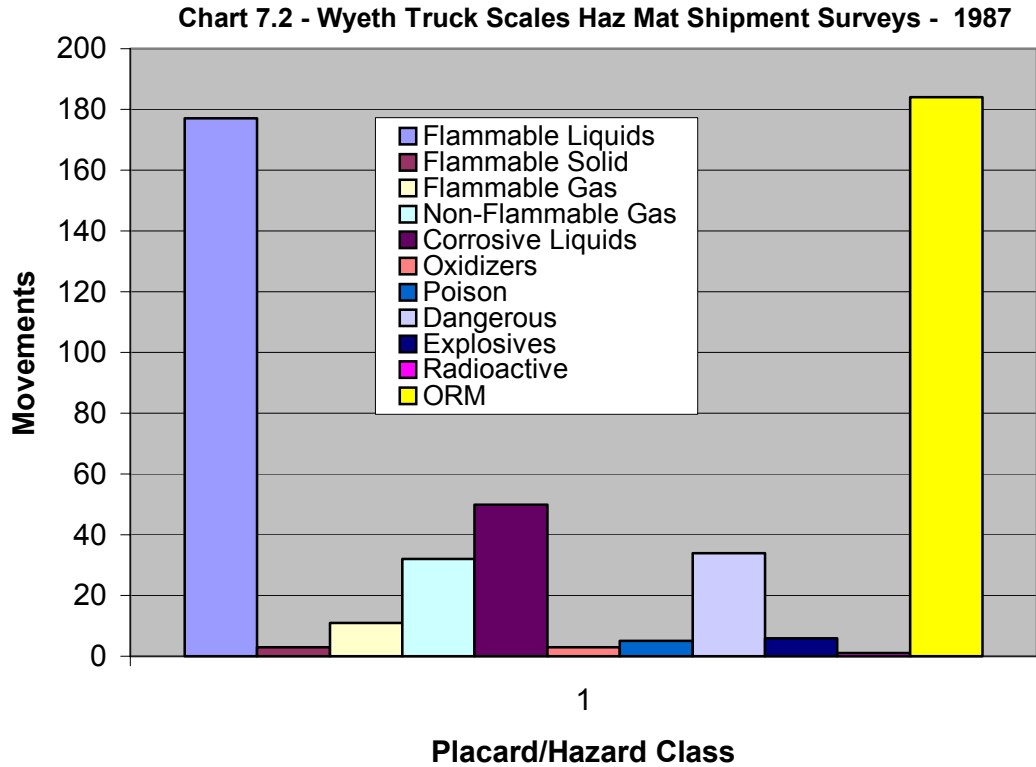


Table 7.6 – Wyeth Truck Scale Commodity Survey Results - 1987

Commodity	8/3/87	3/9/87	8/4/87	3/10/87	8/5/87	3/11/87	3/87 Total	8/87 Total	Totals
Flammable Liquids	19	31	29	36	19	43	67	110	177
Flammable Solid	0	1	1	0	1	0	2	1	3
Flammable Gas	0	0	2	3	4	2	6	5	11
Non-Flammable Gas	4	5	2	8	5	8	11	21	32
Corrosive Liquids	6	8	9	8	10	9	25	25	50
Oxidizers	0	0	1	0	2	0	3	0	3
Poison	1	0	0	1	2	1	3	2	5
Dangerous	5	8	7	4	4	6	16	18	34
Explosives	3	0	2	1	0	0	5	1	6
Radioactive	0	0	0	0	1	0	1	0	1
ORM	8	58	5	56	10	47	23	161	184
Haz Mat Shipments Surveyed	46	111	58	117	58	116	162	344	506

Table 7.7 - Flammable Liquids Movements During Survey Period

Commodity	No. of Shipments	Average weight or Volume	
Gasoline	85	8,429	gal.
Paint, Lacquer Base	46	5,425	lbs.
Paint, Related Material	13	1,802	lbs.
Driers, Paint	7	308	lbs.
Acetone	7	2,605	lbs.
Resin Solution	7	275	lbs.
Xylene	6	768	lbs.
Isopropanol	6	1,305	lbs.
Flammable Liquid NOS	6	214	lbs.
Cement	4	1,890	lbs.
Petroleum Oil	4	788	lbs.
Tree Killing Compound	3	2,083	lbs.
Cleaning Compound	3	127	lbs.
Methyl Alcohol	3	1,835	lbs.
Alcohol	3	450	lbs.
Naphtha	2	4,950	gal.
Aviation Fuel	2	5,117	gal.
Flammable Liquid, Poisonous	2	1,840	lbs.
Flammable Liquid, Corrosive	1	31	lbs.
Ink	1	979	lbs.
Toluene	1	886	lbs.
Coating Solution	1	6,000	lbs.
Diethylamine Solution	1	15	lbs.
Trichlorosilane	1	230	lbs.
Organophosphate Pesticides	1	9,270	lbs.

Table 7.8 - Combustible Liquids Movements During Survey Period

Commodity	No. of Shipments	Average weight or Volume	
Diesel Fuel	45	6,759	gal.
Asphalt	3	26,740	lbs.
Asphalt, cut back	5	61,684	lbs.
Combustible Liquid NOS	5	6,422	gal.
Paint	2	857	lbs.
Paint Related Materials	2	2,500	lbs.
Cleaning Compound	3	20	lbs.
Benzaldehyde	2	5,000	gal.
Insecticide	1	112	lbs.

Table 7.9 - Flammable Solids Movements During Survey Period

Commodity	No. of Shipments	Average weight or Volume	
Matches, Safety	1	42	lbs.
Flammable Solid NOS	1	37,000	lbs.
Aluminum Phosphate	1	57	lbs.

Table 7.9 - Flammable Gas Movements During Survey Period

Commodity	No. of Shipments	Average weight or Volume	
Acetylene	8	3,729	lbs.
LP Gas	3	1,412	gal.
Compressed Gas NOS	4	96	lbs.
Hydrogen	1	76,000	lbs.
Methylacetylene	1	120	lbs.
Engine Starting Fluid	1	4	lbs.
Cigarette Lighters	1	47	lbs.

Table 7.10 - Non-Flammable Gas Movements During Survey Period

Commodity	No. of Shipments	Average weight or Volume	
Oxygen	9	4,433	lbs.
Oxygen, Refrigerated	5	16,008	lbs.
Nitrogen, Refrigerated	9	6,564	gal.
Argon	4	318	lbs.
Argon, Refrigerated	4	3,600	gal.
Refrigerated Gas NOS	7	115	lbs.
Dichlorodifluoromethane	6	1,905	lbs.
Chlorine	5	24,058	lbs.
Anhydrous Ammonia	5	11,068	lbs.
Chlorodifluoromethane	4	1,389	lbs.
Carbon Dioxide	2	1,350	lbs.
Carbon Dioxide, Refrigerated	2	39,750	lbs.
Compressed Gas NOS	3	2,550	lbs.
Sulfur Dioxide	3	8,967	lbs.
Helium	1	7,290	lbs.
Helium, Refrigerated	1	1,050	lbs.
Fire Extinguishers	2	105	lbs.

Table 7.11 Organic Peroxide Movements During Survey Period

Commodity	No. of Shipments	Average weight or Volume	
Methyl Ethyl Ketone Peroxide	1	5,390	lbs.

Table 7.12 - Oxidizer Movements During Survey Period

Commodity	No. of Shipments	Average weight or Volume	
Trichloro - s - triazinetrione	4	898	lbs.
Sodium dichloro - s - triazinetrione	3	1,271	lbs.
Oxidizing Material NOS	2	400	lbs.
Hydrogen Peroxide Solution	1	4,860	lbs.
Calcium Hypochlorite	1	184	lbs.
Sodium Chlorite	1		lbs.
Sodium Nitrite	1	514	lbs.
Nitric Acid	1	110	lbs.

Table 7.13 – Poison Movements During Survey Period

Commodity	No. of Shipments	Average weight or Volume	
Phenol	4	4,790	lbs.
Chloropicrin	1	2,784	lbs.
Poison Liquid	1	110	gal.
Bipydillium Pesticide	1	102	lbs.
Carbamate Pesticide	1	414	lbs.

Table 7.14 – Corrosive Movements During Survey Period

Commodity	No. of Shipments	Average weight or Volume	
Battery, Wet/Acid	26	10,007	lbs.
Battery Fluid, Acid	3	553	lbs.
Sodium Hydroxide, Liquid	15	21,391	lbs.
Sodium Hydroxide, Dry	7	9,871	lbs.
Cleaning Compound	21	2,848	lbs.
Hypochlorite Solution	11	7,492	lbs.
Corrosive Solid NOS	7	281	lbs.
Sulfuric Acid	7	3,473	lbs.
Hydrochloric Acid Solution	6	10,527	lbs.
Phosphoric Acid	5	6,449	lbs.
Corrosive Liquid NOS	5	1,055	lbs.
Hydrofluoric Acid	3	2,278	gal.
Cleaning Compound	3	160	lbs.
Alkaline Liquid NOS	2	48,740	lbs.
Ammonia Hydroxide	2	1,862	lbs.
Fluoboric Acid	1	100	gal.
Acetic Acid	1	1,952	lbs.
Dodecylbenzene-sulfonic solution	1	515	lbs.
Ethanolamine	1		lbs.
Chromic Acid Solution	1	1,500	gal.
Sodium Aluminate Solution	1	13,014	lbs.
Potassium Hydroxide Solution	1	7,000	gal.
Coal Tar Dye	1	10,200	lbs.
Corrosive Liquid, Poison	1	110	gal.

Table 7.15 – Explosives Movements During Survey Period

Commodity	No. of Shipments	Average weight or Volume	
High Explosives	4	2,537	lbs.
Torpedoes	1	40,630	lbs.
Rocket Ammunition	1	2,395	lbs.
Detonators	2	800	lbs.
Small Arms Ammunition	1	594	lbs.
Ammonium Nitrate Fuel Oil	1	20,500	lbs.

Table 7.16 – Radioactive Movements During Survey Period

Commodity	No. of Shipments	Average weight or Volume	
Radioactive Material NOS	1	80	lbs.
Radioactive Material NOS	1	10	lbs.
Copolymer Resin	1	15,710	lbs.

Table 7.17 – ORMS Movements During Survey Period

Commodity	No. of Shipments	Average weight or Volume	
Formaldehyde Solution	1	508	lbs.
Methylene Chloride	1	645	lbs.
Perchloroethylene	1	1,490	lbs.
ORM - A NOS	1	220	gal.
ORM - B NOS	1	110	gal.
Waste Sulfur, Solid	1	165	gal.
Waste Asbestos	1	55	gal.
Consumer Commodities	1	764	lbs.
Hazardous Waste, Solid	146	43,873	lbs.
Hazardous Waste, Liquid	16	43,211	lbs.
Hazardous Substance NOS	26	46,830	lbs.
PCB's	5	20,969	lbs.
Cupric sulfate	1	500	lbs.

Hood River County

Table 7.18 - Common Hazardous Materials Commodities Transported Through Hood River County

Common Commodities	UN Id Number	No. of Shipments
Gasoline	1203	28
Diesel Fuel	1993	11
Explosives		3
Detonators		2
LP Gas	1075	2
Oxygen	1073	2

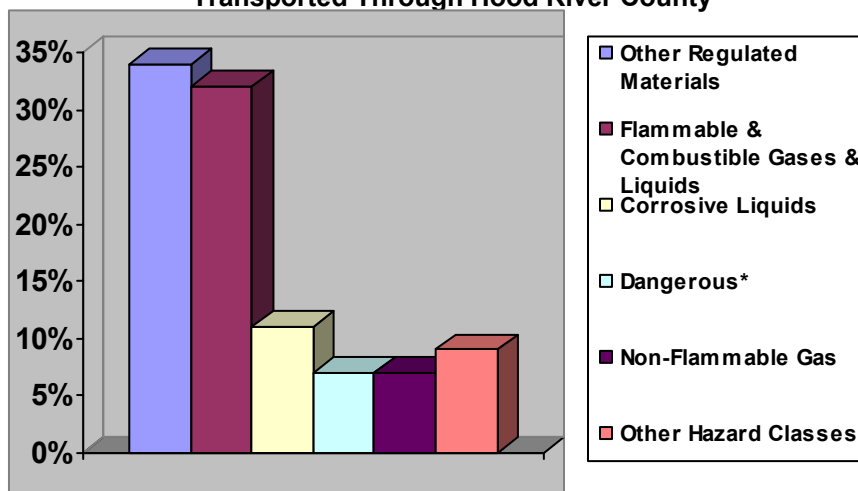
Table 7.19 – Shipment Points of Origin for Hazardous Materials Surveyed at the Wyeth Truck Scales, Destined for Hood River County

Shipment of Origin	No. of Vehicles	Common Hazard
Portland	36	89% Flammable
Washington State	2	
Other Origins	8	3 - explosives

Table 7.20 - Total Exposure – Common Hazardous Materials Commodities Transported Through Hood River County

Commodity	% of Load Volume
Other Regulated Materials	34%
Flammable & Combustible Gases & Liquids	32%
Corrosive Liquids	11%
Dangerous*	7%
Non-Flammable Gas	7%
Other Hazard Classes	9%

Chart 7.3 - Total Exposure – Common Hazardous Materials Commodities Transported Through Hood River County



**Table 7.21 - Hazardous Materials Movements
Terminating in and Passing Through Hood River County**

Destination	Hazard Class											
	3	4	2.1	2.2	8	5	6	Mixed	1	ORM	7	
Cascade Locks	2											
Hood River	34		3	3				1	3			
Mt. Hood												
Mt. Hood Meadows	1											
Total Stops Within Hood River County	37		3	3				1	3			
Passing Through	148	5	10	36	63	10	7	41	11	193	1	
Total Exposure	185	5	13	39	63	10	7	42	14	193	1	

Wasco County

Table 7.22 - Common Hazardous Materials Commodities Transported Through Wasco County

Common Commodities	UN Id Number	No. of Shipments
Gasoline	1203	31
Diesel Fuel	1993	18
Oxygen	1073	5
Acetylene	1001	4
Argon	1006	3

Table 7.23 – Shipment Points of Origin for Hazardous Materials Surveyed at the Wyeth Truck Scales, Destined for Wasco County

Shipment of Origin	Number of Vehicles	Common Hazard
Portland	50	84% Flammable
Washington State	3	
Clackamas	1	Flammable
Other Origins	8	3 – explosives

Table 7.25 - Total Exposure – Common Hazardous Materials Commodities Transported Through Wasco County

Commodity	% of Load Volume
Flammable & Combustible Gases & Liquids	43%
Other Regulated Materials	28%
Corrosive Liquids	10%
Dangerous*	6%
Non-Flammable Gas	5%
Other Hazard Classes	7%

Chart 7.4 - Total Exposure – Common Hazardous Materials Commodities Transported Through Wasco County

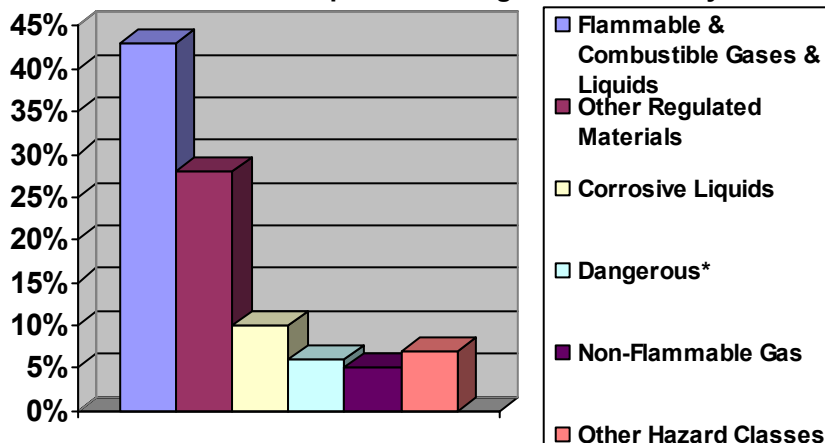


Table 7.25 - Hazardous Materials Movements Terminating in and Passing Through Wasco County

Destination	Hazard Class											
	3	4	2.1	2.2	8	5	6	Mixed	1	ORM	7	
Maupin	2											
Shaniko	1											
The Dalles	36		4		3	1			1			
Tygh Valley	1			1								
Wamic	3		1									
Wapinitia	1											
Total Stops Within Wasco County	44	5	1	3	1				1			
Passing Through	253	5	5	35	67	10	7	42	11	194	1	
Total Exposure	297	5	10	36	70	11	7	42	12	194	1	

8. Facility Study

Hood River County

Table 8.1 – Chemicals Most Commonly Stored & Used In Hood River County

Chemical	Number of Locations	Largest Single Container (range)
Acetylene	33	10,000 – 49,000 pounds
Anhydrous Ammonia*	9	10,000 - 49,999 pounds
Carbon Dioxide	5	50,000 – 99,999 pounds
Diesel Fuel	57	10,000 - 49,999 pounds
Gasoline	57	1,000,000 - 2,499,999 pounds
Nitrogen	4	10,000 - 49,999 pounds
Oxygen Gas	42	50,000 - 99,999 pounds
Oxygen, Refrigerated	3	100,000 -249,999 pounds
Propane	45	10,000 - 49,999 pounds

* Denotes EHS Substance

Table 8.2 – Facilities Reporting EHS Chemicals on Site in Hood River County

Facility Name	Address	City	Fire Department
Chamberlin Distributing Co.	1655 Tucker Rd	Hood River	West Side Rural Fire Protection District
Diamond Fruit Growers	1460 Indian Creek Rd	Hood River	Hood River Fire Dept
Diamond Fruit Growers	2896 Van Horn Dr	Hood River	Odell Rural Fire Protection District
Diamond Fruit Growers	7270 3rd St	Parkdale	Parkdale Rural Fire Protection District
Diamond Fruit Growers	3364 Odell Hwy	Odell	Odell Rural Fire Protection District
Duckwall-Pooley Fruit Co	3430 Davis Dr	Hood River	Odell Rural Fire Protection District
Duckwall-Pooley Fruit Co	2809 Van Horn Dr	Hood River	Pine Grove Rural Fire Protection District
City Of Hood River	1200 18th St	Hood River	Hood River Fire Dept
Luhr Jensen & Sons Inc	400 Port Way	Hood River	Hood River Fire Dept
Maritime Services Corp	3457 Guignard Dr	Hood River	West Side Rural Fire Protection District
Odell Sanitary Distributors	3700 Dethman Ridge Rd	Odell	Odell Rural Fire Protection District
Sprint Communications Co.	601 State St	Hood River	Hood River Fire Dept
Sprint Communications Co.	902 Wasco St	Hood River	Hood River Fire Dept
Stadelman Fruit Co.	3366 Stadelman Dr	Hood River	Odell Rural Fire Protection District
UAP Northwest	3000 Odell Hwy	Hood River	Odell Rural Fire Protection District
Wilbur Ellis Co	3900 Heron Dr	Hood River	Odell Rural Fire Protection District

Wasco County

Table 8.3 – Chemicals Most Commonly Stored & Used In Wasco County

Chemical	Number of Locations	Largest Single Container
Acetylene	35	5,000 - 9,999 pounds
Anhydrous Ammonia*	3	10,000 - 49,999 pounds
Carbon Dioxide	6	50,000 – 99,999 pounds
Calcium Chloride	4	100,000 - 249,999 pounds
Calcium Hydroxide	2	250,000 - 499,999 pounds
Diesel Fuel	71	10,000 - 49,999 pounds
Gasoline	62	10,000 - 49,999 pounds
Nitrogen Gas	9	10,000 - 49,999 pounds
Nitrogen, Refrigerated	2	500,000-749,999 pounds
Oxygen Gas	39	1,000 – 4,999 pounds
Oxygen, Refrigerated	2	10,000 - 49,999 pounds
Propane	76	5,000 - 9,999 pounds
Sulfuric Acid*	3	1,000 – 4,999 pounds

* Denotes EHS Substance

Table 8.4 – Facilities Reporting EHS Chemicals on Site in Wasco County

Facility Name	Address	City	Fire Department
Arcadis G&M Inc	3313 W 2nd	The Dalles	Mid-Columbia Fire & Rescue
D W Tire Service	5548 Cherry Heights Rd	The Dalles	Mid-Columbia Fire & Rescue
Downtown Chevron	206 W 3rd	The Dalles	Mid-Columbia Fire & Rescue
Kennelly Glass Co	616 E 3rd St	The Dalles	Mid-Columbia Fire & Rescue
Kens Place At Shaniko	NE Hwy 97	Shaniko	Mid-Columbia Fire & Rescue
North Central Ag Inc	65131 Boyd Loop Rd	Dufur	Dufur Volunteer Fire Department
Northwest Aluminum Co	3313 W 2nd	The Dalles	Mid-Columbia Fire & Rescue
Ore. Dept. of Fish & Wildlife	85001 Oak Springs Rd	Maupin	Juniper Flats Rural Fire Protection District
Oregon Cherry Growers Inc	1035 Barge Way Rd	The Dalles	Mid-Columbia Fire & Rescue
Oregon Cherry Growers Inc	1st & Madison	The Dalles	Mid-Columbia Fire & Rescue
Schucks Auto Supply	1413 W 6th	The Dalles	Mid-Columbia Fire & Rescue
Sprint Communications Co	4622 15 MI Rd	The Dalles	Mid-Columbia Fire & Rescue
Temple Distributing	212 Terminal Ave	The Dalles	Mid-Columbia Fire & Rescue
Temple Distributing	1004 N Us Hwy 197	Maupin	Maupin Fire Department
Temple Distributing	2702 E 2nd	The Dalles	Mid-Columbia Fire & Rescue
The Dalles City Of	6780 Reservoir Rd	The Dalles	Mid-Columbia Fire & Rescue
The Dalles City Of	E 2nd & Laughlin St	The Dalles	Mid-Columbia Fire & Rescue
UAP Northwest	3026 E 2nd St	The Dalles	Mid-Columbia Fire & Rescue
Williams Communications	HC 71 Box 11	Maupin	Maupin Fire Department
Williams Network	53500 Keeps Mill Rd 335e	Pine Grove	Pine Grove Rural Fire Protection District

9. Hazardous Materials Incidents in Transportation

Oregon

A different perspective on shipment of hazardous materials by truck is provided by annual statistics of hazardous materials incidents, prepared by the Office of State Fire Marshal. These incident reports include all reported hazardous material incidents, except generally excluding:

- Motor fuels which are spilled in quantities less than 42 gallons
- Sewage overflows
- Structure fires or other emergencies where hazardous substances are involved as exposures, if the quantities exposed are less than 42 gallons

Statewide, 153 incidents, or about 37% of the total incidents occurred on roads or highways. Interestingly, of the 153 reported incidents on roads, only 8 occurred on interstate highways (I-5, I-84, I-205). A classification of release sources noted 56 from cars and 81 from commercial vehicles (presumably trucks). Totals and percentages may not match exactly because of reporting inconsistencies in the 2000 report.

Only 36 incidents were identified as being due to motor vehicle accident. The majority of reported incidents on roads must therefore be a result of equipment failures (e.g., leaking tanks) or law enforcement actions (e.g., drug lab chemicals). Most of the reported incidents in 2000 involve a relatively small number of hazardous materials, as shown below in Table 9.1.

Table 9.1 - Hazardous Materials Incidents in Oregon - 2000

Top Twenty Chemicals Involved

Chemical	Number of Incidents
Drug lab chemicals	66
Diesel	63
Natural gas	45
Unknown chemical	44
Gasoline	32
Propane	14
No chemical involved	10
Hydraulic fluid	9
Motor oil	9
<i>Red phosphorus*</i>	8
Antifreeze	6
<i>Hydrochloric acid*</i>	6
<i>Iodine*</i>	5
<i>Ammonia*</i>	4
Fuel oil	4
<i>Sodium hydroxide*</i>	4
<i>Sulfuric acid*</i>	4
Transmission fluid	4

Chlorine	3
Transformer oil	3
Total Incidents classified	343

* These chemicals are also linked to the manufacture of methamphetamine

As shown in Table 9.1 above, the vast majority of reported incidents classified involve only a few categories of hazardous materials. For mitigation planning purposes, these data are sorted into categories of hazardous materials and shown below in Table 9.2.

Table 9.2 - Hazardous Materials Incidents in Oregon- 2000

Reported Categories of Hazardous Materials

Chemical	Number o Incidents
Drug lab chemicals	66
Diesel, gasoline, fuel oil	99
Antifreeze, motor oil, hydraulic fluid, transmission fluid	29
Natural gas	45
Propane	14
No chemical involved	10
Unknown chemical	44
<i>Red phosphorus *</i>	8
<i>Hydrochloric acid *</i>	6
<i>Iodine *</i>	5
<i>Ammonia*</i>	4
<i>Sodium hydroxide*</i>	4
<i>Sulfuric acid *</i>	4
Chlorine	3
Transformer oil	3
Total	344

* These chemicals are also linked to the manufacture of methamphetamine

As shown in Table 9.1, of the top twenty chemicals, hazardous materials other than drug lab chemicals, fuels, and vehicle fluids total only 81 incidents, most of which involved unknown chemicals.

This statewide data present a useful overview of hazardous material incidents in Oregon. For Wasco and Hood River Counties the general pattern of hazardous materials is likely to be similar to the statewide pattern. Most of the hazardous materials incidents in the two County area are likely to be the most commonly involved materials as shown in Table 9.2.

Wasco and Hood River County

For 1998 - 2003, there were a total of 29 reported incidents for Wasco & Hood River Counties.

See Appendix D for report excerpts taken from the official incident reports on file with the State of Oregon Office of the Fire Marshal.

A review of the reports filed between 1988 and 2003 indicate that the majority of hazardous material spills that First Responders were called to involved leaking and spilled fuel, typically diesel fuel.

This material was usually spilled due to a ruptured "saddle tank" on a semi truck, a result of an accident of some type. 11 out of 20 incident reports mention leaking diesel fuel. It appears that the largest single spill involved gasoline, where approximately 4500 gallons of product was spilled into Beaver Creek. The other serious spill occurred when a truck carrying propane was involved in an accident and caught fire.

10. Emergency Response: Considerations and Recommendations

Rail

- First Responders at the Operations level should possess the ability to recognize when an incident is beyond their capabilities and make the appropriate notifications and requests for help. Typically, ongoing releases from rail cars containing bulk shipments of hazardous materials are beyond the scope of First Responders trained to the Operations level
- Shipments of chemical identified as “Extremely Hazardous Substances” by the EPA transit the two County area regularly
 - First Responders at the Operations level should pre-plan their response to the EHS chemicals that are typically shipped by rail through the two county area. These materials include: Anhydrous Ammonia, Sulfuric Acid, Epichlorohydrin, Chlorine, and Nitric Acid. Drills and exercises should focus on the release of these chemicals, allowing First Responders to be aware of the potential hazards and associated risks they assume when responding in a “defensive: posture to these chemicals
- Shipment of high volumes of compressed flammable and non-flammable gases
- Leaks associated with transportation incident will typically require the intervention of haz mat teams with “offensive” capabilities
- First Responders at the Operations level should possess the ability to recognize when an incident is beyond their capabilities and make the appropriate notifications and requests for help. Ongoing releases from rail cars containing bulk shipments of hazardous materials are usually beyond the scope of First Responders trained to the Operations level

Water

- The most commonly transported hazardous materials on the Columbia River are flammable and combustible liquids (gasoline and diesel fuel).
- Incidents involving the spill, leak and release to the environment of these materials will pose significant challenges to the First Responder: the most vexing problem is most likely access. The most immediate strategic priorities would include the life safety of First Responders and the reduction and mitigation of an environmental catastrophe. Fortunately, the majority of barges transporting these hazardous materials are now constructed with

double hull technology reducing the likelihood that a hull breach releasing product to the environment is likely

- There appears to be little First Responders trained to the Operations level may accomplish beyond recognizing when an incident involving the bulk shipment of hazardous materials by barge is beyond their capabilities and making the appropriate notifications and requests for help. Responders actions would most typically be limited to scene security, identification of the products involved, calling for help, and protecting exposures; including the life safety of responders and potential exposed victims, the environment and property. Accomplishment of these strategic priorities should be within the training, abilities and equipment of First Responders
- First Responders should be cognizant of the shipment of waste and military weapons-grade radioactive materials being shipped by barge, typically up river. These shipments are most often at night, and are escorted by vessels of the United States. Pre-planning and training with federal assets is encouraged; caution when approaching these vessels should be exercised.

Highway

- First Responders at the Operations level need to recognize when an incident is beyond their capabilities and make the appropriate notifications and requests for help. Typically, ongoing releases from tank trucks containing bulk shipments of hazardous materials are beyond the scope of First Responders trained to the Operations level
 - As reflected in the study data, flammable and combustible liquids, and corrosive liquids are the most commonly transported hazardous materials on the highway, comprising over 95% of all movements. First Responders should develop strategies for responding to, confining and if appropriate, containing spill and leaks involving these materials. Drills and exercises should focus on the hazards and relevant risks to First Responders and the community that release of these materials may pose. First Responders should exercise caution as they examine the clues that they are presented indicating the presence of hazardous materials. Placards aren't always correct, and chemicals typically cross multiple hazard classes
- First Responders should be cognizant of the shipment of waste and military weapons-grade radioactive materials being shipped by truck through the Columbia River Gorge. Armed personnel of the United States escort these shipments. Pre-planning and training with federal assets is encouraged; caution when approaching these shipments should be exercised

Facilities

First Responders trained to the Operations level should review the information provided in this study and the information provided by the Office of the State Fire Marshal contained in the searchable data bases, primarily focusing on the “Hazardous Substance Information Search” database. Tables 8.2 and 8.4 will be especially useful in the identification of these facilities.

Pre-planning for an emergency response is key to providing a safe, measured response to spills and leaks associated with hazardous materials.

It is recommended that First Responders concentrate their pre-planning efforts with the facilities that have reported the presence of EHS (Extremely Hazardous Substances) to the Office of the Oregon State Fire Marshal.

In support of these efforts, it is further recommended that local responders gain access and use computer-based chemical release modeling software, such as the “Cameo” suite of software products. These products, including “Aloha”, allow First Responders to model the airborne releases of hazardous materials. Using this information, responders will be able to develop “what if” scenarios, establishing supporting strategies and tactics. These programs are currently available for no charge through the Environmental Protection Agency (EPA).

Additional planning should be directed toward the most commonly stored and used hazardous materials in the two County area. Again, the tables in this study as well as the information found in Appendix A offer valuable guidance. Based on the information contained in these resources, it appears that a focus on flammable and combustible liquids, corrosives and agricultural chemicals may be a good starting point.

Additional steps in the planning process should include the development of inter-agency and community wide plans for an effective response to hazardous materials emergencies. Planning partners should include:

- Facilities
- Emergency Medical Services
- Hospital
- Media
- Law Enforcement
- Public Works
- Schools
- Fire Service

11. In Closing

Hazardous materials vary dramatically in their degree of toxicity to humans. The impact of a hazardous material release incident on an affected community depends on several factors including:

- Toxicity of the hazardous material
- Quantity of the hazardous material released
- Dispersal characteristics of the hazardous material
- Local conditions such as wind direction and topography
- Efficacy of response and recovery actions

Effective planning and emergency response planning can help reduce the number or frequency of hazardous materials incidents and also reduce the severity of incidents that do occur. In combination, these benefits can significantly reduce the negative impacts of hazardous materials incidents on affected communities.

The general principles of mitigation planning, emergency response planning (and training) are well standardized and practiced by each of the counties as well as by most cities and many other public and private entities.

Perhaps the single most critical factor in enhancing both mitigation planning and emergency response planning is specific inventory awareness for major hazardous materials sites within each jurisdiction. Specific inventory awareness means detailed knowledge of the types of hazardous materials, quantities of hazardous materials and locations of every location in a jurisdiction with significant quantities of hazardous materials. In this context, what constitutes a significant quantity varies depending on the toxicity of the material, the dispersal characteristics and the nature and population of nearby areas likely to be affected by hazardous materials incidents.

The Office of State Fire Marshal's Hazardous Substance Information System (HSIS) database contains a vast amount of information on the inventories of hazardous materials at fixed locations throughout Oregon.

This detailed inventory information and inventory information about hazardous materials being transported within or through Wasco and Hood River Counties, provides the basic data for specific inventory awareness. In combination, with the chemical data and emergency response information provided in the latest version of the USDOT Emergency Response Guide and in other sources, these are the basic data necessary for effective planning and effective emergency response.

Effective mitigation planning and emergency response planning must occur before an incident occurs, not after. During an incident, the most effective response is precluded and impossible to achieve if emergency personnel are thumbing through databases trying to figure out what hazardous materials are at

a given location and what the appropriate response precautions and protocols are for the specific materials involved in a hazardous materials incident.

Specific inventory awareness means that for every site with hazardous materials of sufficient toxicity, dispersal characteristics and quantities to pose a significant life safety risk to on-site employees and nearby residents must be identified in advance. Ideally, each jurisdiction (county, city, fire department) should have detailed specific inventory awareness of every significant fixed site in its jurisdiction.

Similarly, each jurisdiction should have specific inventory awareness of the most toxic, most common, large volume shipments of hazardous materials within and through the jurisdiction. For each hazardous material deemed to pose a significant life safety threat, the necessary chemical data, response protocols, initial isolation distances, protection distances for small and large spills, and all other data necessary for safe and effective response should be compiled and readily available before incidents occur.

Frequent refresher training and frequent exercises (both tabletop and full field exercises) are essential for safe and effective emergency response. Training exercise should include both first responders and emergency response teams, to help ensure appropriate coordination of efforts during actual hazardous materials incidents.

12. References

- **Handbook of Chemical Analysis Procedures**, Federal Emergency Management Agency, U.S. Department of Transportation, and U.S. Environmental Protection Agency, U.S. Government Printing Office, 1988.
- **2000 Emergency Response Guidebook**, (A Guidebook for First Responders During the Initial Phase of a Dangerous Goods/Hazardous Material Incident), developed jointly by the U.S. Department of Transportation, Transport Canada, and the Secretariat of Transport and Communications of Mexico, 2000.
- **Hazardous Substance Information System (HSIS)**, Office of State Fire Marshal, 2004. Microsoft Access Database on CD-ROM.
- **Hazardous Materials Shipments**, United States Department of Transportation, Office of Hazardous Materials Safety Research and Special Programs Administration, October 1998.
- **Guidance for Conduction Hazardous Materials Flow Surveys**, United States Department of Transportation, Final Report, January 1995, DOT-VNTSC-RSPA-94-2.
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- **2003 UPSF Traffic Flow Summary Report**, Union Pacific & Santa Fe Railroad, 2004.
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- **2003 Hazardous Materials Commodity Flow Information**, The United States Army Corp. Of Engineers, The Dalles Dam.

- **The Pacific Northwest Barge Industry on the Columbia-Snake River System, 1992 – 1993**, The American Waterways Operators, Seattle, Washington
- **Vessel Entries and Transit, 1998, 2001 (Excerpts)**, Washington State Department of Ecology Spill Program, Publications: WDOE 99 – 251, Pub 02-03-003, Olympia, Wa.
- **Regional All Hazard Mitigation Master Plan for Benton, Lane and Linn Counties, Phase Three**, Goettel & Associates Inc., 1732 Arena Drive, Davis, CA 95616
- **Skamania County Hazard Identification and Vulnerability Analysis**, 2003, Burlington Northern Santa Fe Railroad 2001 Overview of Shipments of Hazardous Materials through Skamania County, Washington
- **Klickitat County Hazard Identification and Vulnerability Analysis**, 2003, Burlington Northern Santa Fe Railroad 2001 Overview of Shipments of Hazardous Materials through Klickitat County, Washington
- **Wasco County Hazard Identification and Vulnerability Analysis**, 2003, Wasco County Department of Emergency Management, Northwest Envirometrics, Inc.
- **Hood River County Hazard Identification and Vulnerability Analysis**, 2003, Hood River County Department of Emergency Management, Northwest Envirometrics, Inc.

APPENDIX A

Hood River County 2003 Tier Two Reporting Facilities & Chemical Inventories

Company Name	Address	City	Chemical Trade Name	Max Qnty
AMERIGAS PROPANE LP	1413 12TH ST	HOOD RIVER	GASOLINE	5,000-9,999
AMERIGAS PROPANE LP	MASON RD	PINE GROVE	PROPANE	50,000-99,999
AMERIGAS PROPANE LP	1413 12TH ST	HOOD RIVER	PROPANE	10,000-49,999
APPLE CITY AUTO BODY SHOP	3250 BONNEVILLE DR	HOOD RIVER	ACETYLENE	200-499
APPLE CITY AUTO BODY SHOP	3250 BONNEVILLE DR	HOOD RIVER	AUTOMOBILE PAINT	50-199
APPLE CITY AUTO BODY SHOP	3250 BONNEVILLE DR	HOOD RIVER	OXYGEN	200-499
APPLE CITY AUTO BODY SHOP	3250 BONNEVILLE DR	HOOD RIVER	PAINT THINNER	50-199
APPLE CITY AUTO BODY SHOP	3250 BONNEVILLE DR	HOOD RIVER	PRIMER, SEALER	50-199
APPLE CITY AUTO BODY SHOP	3250 BONNEVILLE DR	HOOD RIVER	R12 RECOVERY UNIT	
AT&T WIRELESS	END OF ACCESS RD AFTR HILL CREST	ODELL	LEAD ACID BATTERIES-WET	1,000-4,999
AT&T WIRELESS	1650 OLD DALLES DR	HOOD RIVER	LEAD ACID BATTERIES-WET	5,000-9,999
AT&T WIRELESS	DRY CREEK RD	CASCADE LOCKS	LEAD ACID BATTERIES-WET	1,000-4,999
AT&T WIRELESS	END OF ACCESS RD AFTR HILL CREST	ODELL	PROPANE	200-499
AT&T WIRELESS	DRY CREEK RD	CASCADE LOCKS	PROPANE	200-499
BEAR MOUNTAIN FOREST PRODUCTS	PORT OF CL IND PARK BLDG C	CASCADE LOCKS	DIESEL	500-999
BEAR MOUNTAIN FOREST PRODUCTS	PORT OF CL IND PARK BLDG C	CASCADE LOCKS	PROPANE	10,000-49,999
BEAR MOUNTAIN FOREST PRODUCTS	PORT OF CL IND PARK BLDG C	CASCADE LOCKS	RE-REFINED OIL	10,000-49,999
BOBS AUTO ELECTRIC	6610 COOPER SPUR RD	MT HOOD	MINERAL SPIRITS	50-199
BOUNDS TRUCKING	3583 DAVIS DR	HOOD RIVER	MOTOR OIL DELO 15W40	50-199
BOY'S PINE GROVE GROCERY THE	2375 HWY 35	HOOD RIVER	GASOLINE	1,000-4,999
BPA	6868 HESS RD	MT HOOD	LEAD ACID BATTERIES-WET	1,000-4,999
BROAD-MILL CO	3300 STADLEMAN DR	HOOD RIVER	ACETYLENE	200-499
BROAD-MILL CO	3300 STADLEMAN DR	HOOD RIVER	LUBRICATING OIL	200-499
BROAD-MILL CO	3300 STADLEMAN DR	HOOD RIVER	OXYGEN	500-999
BROOKSIDE INC	1081 INDIAN CREEK RD	HOOD RIVER	ACETYLENE	50-199
BROOKSIDE INC	1081 INDIAN CREEK RD	HOOD RIVER	DIESEL FUEL	500-999
BROOKSIDE INC	1081 INDIAN CREEK RD	HOOD RIVER	GASOLINE	500-999
BROOKSIDE INC	1081 INDIAN CREEK RD	HOOD RIVER	HYDRAULIC OIL 68	50-199

BROOKSIDE INC	1081 INDIAN CREEK RD	HOOD RIVER	MOTOR OIL 15W40	50-199
BROOKSIDE INC	1081 INDIAN CREEK RD	HOOD RIVER	N-SURE	200-499
BROOKSIDE INC	1081 INDIAN CREEK RD	HOOD RIVER	OXYGEN	50-199
BROOKSIDE INC	1081 INDIAN CREEK RD	HOOD RIVER	PAINT THINNER	20-49
BROOKSIDE INC	1081 INDIAN CREEK RD	HOOD RIVER	TURFCIDE 10%	200-499
BROOKSIDE INC	1081 INDIAN CREEK RD	HOOD RIVER	WASTE OIL	50-199
BUNTINGS EXHAUST INC	18TH & BELMONT ST	HOOD RIVER	ACETYLENE	500-999
BUNTINGS EXHAUST INC	18TH & BELMONT ST	HOOD RIVER	CAUSTIC SODA	200-499
BUNTINGS EXHAUST INC	18TH & BELMONT ST	HOOD RIVER	OXYGEN	500-999
CARSON OIL CO	425 WANAPA ST	CASCADE LOCKS	DIESEL	1,000-4,999
CARSON OIL CO	425 WANAPA ST	CASCADE LOCKS	GASOLINE	10,000-49,999
CARSON OIL HOOD RIVER	2660 DOCK RD	HOOD RIVER	DIESEL	1,000,000-2,499,999
CARSON OIL HOOD RIVER	2660 DOCK RD	HOOD RIVER	GASOLINE	1,000,000-2,499,999
CARSON OIL HOOD RIVER	2660 DOCK RD	HOOD RIVER	HYDRAULIC OIL	500-999
CARSON OIL HOOD RIVER	2660 DOCK RD	HOOD RIVER	KEROSENE	200-499
CARSON OIL HOOD RIVER	2660 DOCK RD	HOOD RIVER	LUBRICATING OIL	10,000-49,999
CARSON OIL HOOD RIVER	2660 DOCK RD	HOOD RIVER	MOTOR OIL	10,000-49,999
CARSON OIL HOOD RIVER	2660 DOCK RD	HOOD RIVER	SOLVENT	500-999
CASCADE LOCKS CHEVRON	437 SW WANAPA ST	CASCADE LOCKS	GASOLINE	5,000-9,999
CASCADE LOCKS CHEVRON	437 SW WANAPA ST	CASCADE LOCKS	MOTOR OIL	200-499
CASCADE LOCKS CHEVRON	437 SW WANAPA ST	CASCADE LOCKS	PROPANE	200-499
CASCADE LOCKS CITY ADMIN	140 SW WANAPA ST	CASCADE LOCKS	WASTE OIL	50-199
CASCADE LOCKS CITY OF	439 NW MARINA PK	CASCADE LOCKS	HYDRATED LIME	1,000-4,999
CASCADE LOCKS CITY OF	70 HERMAN CREEK LN	CASCADE LOCKS	SODIUM HYPOCHLORITE	50-199
CASCADE WOOD COMPONENTS	15 HERMAN CREEK LN	CASCADE LOCKS	ACETYLENE	200-499
CASCADE WOOD COMPONENTS	15 HERMAN CREEK LN	CASCADE LOCKS	ANTIFREEZE	50-199
CASCADE WOOD COMPONENTS	15 HERMAN CREEK LN	CASCADE LOCKS	CHAIN BAR OIL	50-199
CASCADE WOOD COMPONENTS	15 HERMAN CREEK LN	CASCADE LOCKS	DIESEL FUEL	1,000-4,999
CASCADE WOOD COMPONENTS	15 HERMAN CREEK LN	CASCADE LOCKS	GASOLINE	1,000-4,999
CASCADE WOOD COMPONENTS	15 HERMAN CREEK LN	CASCADE LOCKS	GEAR LUBE	50-199
CASCADE WOOD COMPONENTS	15 HERMAN CREEK LN	CASCADE LOCKS	HYDRAULIC OIL	50-199
CASCADE WOOD COMPONENTS	15 HERMAN CREEK LN	CASCADE LOCKS	MOTOR OIL	50-199
CASCADE WOOD COMPONENTS	15 HERMAN CREEK LN	CASCADE LOCKS	OXYGEN	500-999
CASCADE WOOD COMPONENTS	15 HERMAN CREEK LN	CASCADE LOCKS	PROPANE	500-999
CASCADE WOOD COMPONENTS	15 HERMAN CREEK LN	CASCADE LOCKS	RED END SEAL	200-499
CASCADE WOOD COMPONENTS	15 HERMAN CREEK LN	CASCADE LOCKS	SOLVENT	50-199
CASCADE WOOD COMPONENTS	15 HERMAN CREEK LN	CASCADE LOCKS	STOVE OIL	50-199
CASCADE WOOD COMPONENTS	15 HERMAN CREEK LN	CASCADE LOCKS	WASTE OIL	200-499

CHAMBERLIN DISTRIBUTING CO INC	1655 TUCKER RD	HOOD RIVER	CARZOL SP WSP	50-199
CHAMBERLIN DISTRIBUTING CO INC	1655 TUCKER RD	HOOD RIVER	CHLORPYRIFOS 4E	500-999
CHAMBERLIN DISTRIBUTING CO INC	1655 TUCKER RD	HOOD RIVER	DIAZINON 50W	500-999
CHAMBERLIN DISTRIBUTING CO INC	1655 TUCKER RD	HOOD RIVER	DIMETHOATE 4E	20-49
CHAMBERLIN DISTRIBUTING CO INC	1655 TUCKER RD	HOOD RIVER	DI-SYSTON 15G	200-499
CHAMBERLIN DISTRIBUTING CO INC	1655 TUCKER RD	HOOD RIVER	DITHANE DF RAINSHIELD NT	10,000-49,999
CHAMBERLIN DISTRIBUTING CO INC	1655 TUCKER RD	HOOD RIVER	ENDOSULFAN 3EC	1,000-4,999
CHAMBERLIN DISTRIBUTING CO INC	1655 TUCKER RD	HOOD RIVER	ENDOSULFAN 50W	10,000-49,999
CHAMBERLIN DISTRIBUTING CO INC	1655 TUCKER RD	HOOD RIVER	FUMITOXIN	20-49
CHAMBERLIN DISTRIBUTING CO INC	1655 TUCKER RD	HOOD RIVER	GRAMOXONE MAX	200-499
CHAMBERLIN DISTRIBUTING CO INC	1655 TUCKER RD	HOOD RIVER	GUTHION 50 WSB	1,000-4,999
CHAMBERLIN DISTRIBUTING CO INC	1655 TUCKER RD	HOOD RIVER	IMIDAN 70 WSB	1,000-4,999
CHAMBERLIN DISTRIBUTING CO INC	1655 TUCKER RD	HOOD RIVER	LORSBAN 4E	500-999
CHAMBERLIN DISTRIBUTING CO INC	1655 TUCKER RD	HOOD RIVER	NEMACUR 3	
CHAMBERLIN DISTRIBUTING CO INC	1655 TUCKER RD	HOOD RIVER	WEEDAR 64	50-199
CHINOOK SAILING PRODUCTS INC	100 HERMAN CREEK LN	HOOD RIVER	PERMAGRIP ADHESIVES	500-999
CLEMS COUNTRY STORE	3398 ODELL HWY	ODELL	GASOLINE UNLEADED	1,000-4,999
CLEMS COUNTRY STORE	3398 ODELL HWY	ODELL	GASOLINE UNLEADED SUPER	1,000-4,999
CLIFF SMITH MOTORS	3100 W CASCADE	HOOD RIVER	ACETYLENE	50-199
CLIFF SMITH MOTORS	3100 W CASCADE	HOOD RIVER	AUTOMATIC TRANSMISSION FLUID	500-999
CLIFF SMITH MOTORS	3100 W CASCADE	HOOD RIVER	FREON 12	50-199
CLIFF SMITH MOTORS	3100 W CASCADE	HOOD RIVER	HYDRAULIC OIL	50-199
CLIFF SMITH MOTORS	3100 W CASCADE	HOOD RIVER	LEAD ACID BATTERIES-WET	50-199
CLIFF SMITH MOTORS	3100 W CASCADE	HOOD RIVER	MINERAL SPIRITS	50-199
CLIFF SMITH MOTORS	3100 W CASCADE	HOOD RIVER	MOTOR OIL	500-999
CLIFF SMITH MOTORS	3100 W CASCADE	HOOD RIVER	OXYGEN	50-199
CLIFF SMITH MOTORS	3100 W CASCADE	HOOD RIVER	PARTS SOLVENT	50-199
CLIFF SMITH MOTORS	3100 W CASCADE	HOOD RIVER	REFRIGERANT 134A	50-199
CLIFF SMITH MOTORS	3100 W CASCADE	HOOD RIVER	USED ANTIFREEZE	50-199
CLIFF SMITH MOTORS	3100 W CASCADE	HOOD RIVER	USED MOTOR OIL	500-999
CLIFF SMITH MOTORS	3100 W CASCADE	HOOD RIVER	WASTE PAINT	50-199
CM & WO SHEPPARD INC	14 STATE & 1ST NE CRNR	HOOD RIVER	DIESEL FUEL	500-999
CM & WO SHEPPARD INC	102 STATE ST	HOOD RIVER	DIESEL FUEL	500-999
CM & WO SHEPPARD INC	14 STATE & 1ST NE CRNR	HOOD RIVER	GASOLINE	
CM & WO SHEPPARD INC	102 STATE ST	HOOD RIVER	GOPHER BAIT	50-199
CM & WO SHEPPARD INC	14 STATE & 1ST NE CRNR	HOOD RIVER	MOTOR OIL	20-49
CM & WO SHEPPARD INC	102 STATE ST	HOOD RIVER	MOTOR OILS	500-999

CM & WO SHEPPARD INC	14 STATE & 1ST NE CRNR	HOOD RIVER	SOLVENT	
COLUMBIA EXCAVATION & HOME MNT	1441 BARKER RD	HOOD RIVER	MOTOR OIL	50-199
COLUMBIA GORGE CENTER	2940 THOMSEN RD	HOOD RIVER	PROPANE	1,000-4,999
COLUMBIA GORGE FIRE EQUIP	1411 ALAMEDA RD	HOOD RIVER	CARBON DIOXIDE	500-999
COLUMBIA GORGE PRESS	419 STATE AVE	HOOD RIVER	BLANKET WASH 10P	50-199
COLUMBIA GORGE PRESS	419 STATE AVE	HOOD RIVER	LOW RUB BLACK	500-999
COLUMBIA GORGE ROADS	4255 BARRETT RD	HOOD RIVER	ACETYLENE	50-199
COLUMBIA GORGE ROADS	4255 BARRETT RD	HOOD RIVER	HYDRAULIC FLUID	20-49
COLUMBIA GORGE ROADS	4255 BARRETT RD	HOOD RIVER	OIL	200-499
COLUMBIA GORGE ROADS	4255 BARRETT RD	HOOD RIVER	OXYGEN	50-199
CUMMINGS AUTO REPAIR SVC	3089 W CASCADE	HOOD RIVER	WASTE OIL	200-499
D & S CRATON ENTERPRISES INC	5070 RIORDAN HILL DR	HOOD RIVER	DIESEL	200-499
D & S FRAME & BODY	2755 W CASCADE	HOOD RIVER	LACQUER THINNER	50-199
D & S FRAME & BODY	2755 W CASCADE	HOOD RIVER	WASTE LACQUER THINNER	50-199
DELL-MART	403 OAK ST	HOOD RIVER	ANTIFREEZE	
DELL-MART	403 OAK ST	HOOD RIVER	GASOLINE UNLEADED	10,000-49,999
DELL-MART	403 OAK ST	HOOD RIVER	GASOLINE UNLEADED SUPER	1,000-4,999
DELL-MART	403 OAK ST	HOOD RIVER	MOTOR OIL	20-49
DIAMOND FRUIT GROWERS	3364 ODELL HWY	ODELL	ACETYLENE	19-Oct
DIAMOND FRUIT GROWERS	3364 ODELL HWY	ODELL	ADHESIVES	200-499
DIAMOND FRUIT GROWERS	3495 CHEVRON DR	ODELL	ADHESIVES	5,000-9,999
DIAMOND FRUIT GROWERS	3364 ODELL HWY	ODELL	AMMONIA ANHYDROUS	5,000-9,999
DIAMOND FRUIT GROWERS	2896 VAN HORN DR	HOOD RIVER	AMMONIA ANHYDROUS	1,000-4,999
DIAMOND FRUIT GROWERS	7270 3RD ST	PARKDALE	AMMONIA ANHYDROUS	1,000-4,999
DIAMOND FRUIT GROWERS	3495 CHEVRON DR	ODELL	AMMONIA ANHYDROUS	10,000-49,999
DIAMOND FRUIT GROWERS	1460 INDIAN CREEK RD	HOOD RIVER	AMMONIA ANHYDROUS	500-999
DIAMOND FRUIT GROWERS	7270 3RD ST	PARKDALE	APL LUSTR 221	200-499
DIAMOND FRUIT GROWERS	3495 CHEVRON DR	ODELL	BACTERICIDE-CHLORINE	1,000-4,999
DIAMOND FRUIT GROWERS	3495 CHEVRON DR	ODELL	BRITEX 559	20-49
DIAMOND FRUIT GROWERS	3495 CHEVRON DR	ODELL	BROGDEX 597-F (TBZ)	200-499
DIAMOND FRUIT GROWERS	3364 ODELL HWY	ODELL	CHLORINE REAGENT 2	200-499
DIAMOND FRUIT GROWERS	3495 CHEVRON DR	ODELL	DECCO SALT 19	200-499
DIAMOND FRUIT GROWERS	3364 ODELL HWY	ODELL	DECCOQUIN	
DIAMOND FRUIT GROWERS	3495 CHEVRON DR	ODELL	DECCOQUIN 305 CONCENTRATE	200-499
DIAMOND FRUIT GROWERS	3495 CHEVRON DR	ODELL	DEFOAMER 4	
DIAMOND FRUIT GROWERS	3495 CHEVRON DR	ODELL	DREXEL CAPTAN 50W	50-199
DIAMOND FRUIT GROWERS	3495 CHEVRON DR	ODELL	DUO-QUAT NR	50-199

DIAMOND FRUIT GROWERS	7270 3RD ST	PARKDALE	FMC CLEANER 39	50-199
DIAMOND FRUIT GROWERS	2896 VAN HORN DR	HOOD RIVER	HYDRAULIC OIL	50-199
DIAMOND FRUIT GROWERS	3364 ODELL HWY	ODELL	HYDRAULIC OIL	200-499
DIAMOND FRUIT GROWERS	7270 3RD ST	PARKDALE	HYDRAULIC OIL	500-999
DIAMOND FRUIT GROWERS	3495 CHEVRON DR	ODELL	HYDRAULIC OIL	500-999
DIAMOND FRUIT GROWERS	1460 INDIAN CREEK RD	HOOD RIVER	HYDRAULIC OIL	50-199
DIAMOND FRUIT GROWERS	3364 ODELL HWY	ODELL	HYDROCHLORIC ACID	20-49
DIAMOND FRUIT GROWERS	3495 CHEVRON DR	ODELL	ICE AWAY	1,000-4,999
DIAMOND FRUIT GROWERS	7270 3RD ST	PARKDALE	LIME	75,000,000-99,999,999
DIAMOND FRUIT GROWERS	3364 ODELL HWY	ODELL	LIME	10,000-49,999
DIAMOND FRUIT GROWERS	2896 VAN HORN DR	HOOD RIVER	LIME	10,000-49,999
DIAMOND FRUIT GROWERS	3495 CHEVRON DR	ODELL	LIME	1,000,000-2,499,999
DIAMOND FRUIT GROWERS	2896 VAN HORN DR	HOOD RIVER	LUBRICATING OIL	200-499
DIAMOND FRUIT GROWERS	1460 INDIAN CREEK RD	HOOD RIVER	MOTOR OIL	200-499
DIAMOND FRUIT GROWERS	3495 CHEVRON DR	ODELL	NATIONAL HOT MELT	1,000-4,999
DIAMOND FRUIT GROWERS	7270 3RD ST	PARKDALE	NO SCALD	20-49
DIAMOND FRUIT GROWERS	3364 ODELL HWY	ODELL	NO SCALD DPA-283	200-499
DIAMOND FRUIT GROWERS	3364 ODELL HWY	ODELL	OXYGEN	
DIAMOND FRUIT GROWERS	3495 CHEVRON DR	ODELL	PAPER PRODUCTS	500,000-749,999
DIAMOND FRUIT GROWERS	2896 VAN HORN DR	HOOD RIVER	PROPANE	1,000-4,999
DIAMOND FRUIT GROWERS	7270 3RD ST	PARKDALE	PROPANE	5,000-9,999
DIAMOND FRUIT GROWERS	3495 CHEVRON DR	ODELL	PROPANE	1,000-4,999
DIAMOND FRUIT GROWERS	1460 INDIAN CREEK RD	HOOD RIVER	PROPANE	1,000-4,999
DIAMOND FRUIT GROWERS	3364 ODELL HWY	ODELL	PROPANE	500-999
DIAMOND FRUIT GROWERS	3495 CHEVRON DR	ODELL	RESTORE	50-199
DIAMOND FRUIT GROWERS	3495 CHEVRON DR	ODELL	SODIUM BISULFITE	50-199
DIAMOND FRUIT GROWERS	7270 3RD ST	PARKDALE	SODIUM HYPOCHLORITE	500-999
DIAMOND FRUIT GROWERS	3495 CHEVRON DR	ODELL	SODIUM SILICATE	10,000-49,999
DIAMOND FRUIT GROWERS	3364 ODELL HWY	ODELL	SODIUM SULFATE, ANHYDROUS	1,000-4,999
DIAMOND FRUIT GROWERS	3364 ODELL HWY	ODELL	SOLVENT	
DIAMOND FRUIT GROWERS	7270 3RD ST	PARKDALE	TBZ-THIABENDAZOLE	200-499
DIAMOND FRUIT GROWERS	3495 CHEVRON DR	ODELL	TENNANT 658 SS	50-199
DIAMOND FRUIT GROWERS	3364 ODELL HWY	ODELL	THINNER 325	
DIAMOND FRUIT GROWERS	3495 CHEVRON DR	ODELL	XEDA F	1,000-4,999
DIAMOND FRUIT GROWERS	3364 ODELL HWY	ODELL	XEDA F	500-999

DILL SAILBOARDS INC	1020 WASCO ST	HOOD RIVER	ACETONE	50-199
DILL SAILBOARDS INC	1020 WASCO ST	HOOD RIVER	POLYESTER RESIN	50-199
DUCKWALL-POOLEY FRUIT CO	2809 VAN HORN DR	HOOD RIVER	AMMONIA	5,000-9,999
DUCKWALL-POOLEY FRUIT CO	3430 DAVIS DR	HOOD RIVER	AMMONIA	10,000-49,999
DUCKWALL-POOLEY FRUIT CO	3430 DAVIS DR	HOOD RIVER	ANTIFREEZE	50-199
DUCKWALL-POOLEY FRUIT CO	3430 DAVIS DR	HOOD RIVER	HOT MELT ADHESIVES	10,000-49,999
DUCKWALL-POOLEY FRUIT CO	3430 DAVIS DR	HOOD RIVER	LUBRICATING OIL	200-499
DUCKWALL-POOLEY FRUIT CO	3430 DAVIS DR	HOOD RIVER	MOTOR OILS	200-499
DUCKWALL-POOLEY FRUIT CO	2809 VAN HORN DR	HOOD RIVER	PROPANE	1,000-4,999
DUCKWALL-POOLEY FRUIT CO	3430 DAVIS DR	HOOD RIVER	PROPANE	1,000-4,999
DUCKWALL-POOLEY FRUIT CO	2809 VAN HORN DR	HOOD RIVER	REFRIGERATION OIL	50-199
DUCKWALL-POOLEY FRUIT CO	3430 DAVIS DR	HOOD RIVER	REFRIGERATION OIL	50-199
DUCKWALL-POOLEY FRUIT CO	3430 DAVIS DR	HOOD RIVER	SODIUM HYPOCHLORITE 12 1/2%	1,000-4,999
DUCKWALL-POOLEY FRUIT CO	3430 DAVIS DR	HOOD RIVER	SODIUM SULFATE	100,000-249,999
DUCKWALL-POOLEY FRUIT CO	3430 DAVIS DR	HOOD RIVER	SOLVENT	50-199
E & L AUTO PARTS INC	921 12TH ST	HOOD RIVER	ANTIFREEZE	200-499
E & L AUTO PARTS INC	921 12TH ST	HOOD RIVER	FREON 12	200-499
E & L AUTO PARTS INC	921 12TH ST	HOOD RIVER	FREON 134A	200-499
E & L AUTO PARTS INC	921 12TH ST	HOOD RIVER	LEAD ACID BATTERIES-WET	1,000-4,999
E D C O SHEETMETAL INC	3324 ODELL HWY	ODELL	FREON 22	50-199
E D C O SHEETMETAL INC	3324 ODELL HWY	ODELL	METHANOL	50-199
EAST FORK IRRIGATION DISTRICT	3500 GRAVES RD	HOOD RIVER	MOTOR OIL	50-199
ELMER LOGGING LTD	1960 MARKHAM RD	HOOD RIVER	GASOLINE	200-499
EMMETT BAILEY TRUCKING	3265 LINGREN RD	ODELL	ACETYLENE	200-499
EMMETT BAILEY TRUCKING	3265 LINGREN RD	ODELL	DIESEL #2	200-499
EMMETT BAILEY TRUCKING	3265 LINGREN RD	ODELL	MOTOR OIL	50-199
EMMETT BAILEY TRUCKING	3265 LINGREN RD	ODELL	OXYGEN	200-499
FARMERS IRRIGATION DIST	1985 COUNTRY CLUB RD	HOOD RIVER	ACETYLENE	200-499
FARMERS IRRIGATION DIST	1985 COUNTRY CLUB RD	HOOD RIVER	DIESEL FUEL	500-999
FARMERS IRRIGATION DIST	1985 COUNTRY CLUB RD	HOOD RIVER	GASOLINE UNLEADED	500-999
FARMERS IRRIGATION DIST	1985 COUNTRY CLUB RD	HOOD RIVER	OIL	200-499
FARMERS IRRIGATION DIST	1985 COUNTRY CLUB RD	HOOD RIVER	OXYGEN	200-499
FARMERS IRRIGATION DIST	1985 COUNTRY CLUB RD	HOOD RIVER	PAINTS	
FARMERS IRRIGATION DIST	1985 COUNTRY CLUB RD	HOOD RIVER	PROPANE	
FARMERS IRRIGATION DISTRICT	1980 TUCKER RD	HOOD RIVER	LUBE OIL	500-999
FARMERS IRRIGATION DISTRICT	COPPER DAM RD	HOOD RIVER	LUBE OIL	500-999

FARMERS IRRIGATION DISTRICT	1980 TUCKER RD	HOOD RIVER	SHELL SOL	0-4
FARMERS IRRIGATION DISTRICT	COPPER DAM RD	HOOD RIVER	SHELLSOL	50-199
FLIGHTLINE SERVICES	3608 AIRPORT DR	HOOD RIVER	GASOLINE	5,000-9,999
FOWLER TIMBER CO	1321 ALAMEDA	HOOD RIVER	DIESEL	200-499
FRANZ HARDWARE INC	2ND & OAK ST	HOOD RIVER	KEROSENE	20-49
FULL SAIL BREWING	506 COLUMBIA	HOOD RIVER	AC600E & AC3E	
FULL SAIL BREWING	506 COLUMBIA	HOOD RIVER	ACID 20	0-4
FULL SAIL BREWING	506 COLUMBIA	HOOD RIVER	ACIDET	
FULL SAIL BREWING	506 COLUMBIA	HOOD RIVER	AVOID II	1,000-4,999
FULL SAIL BREWING	506 COLUMBIA	HOOD RIVER	BREW GAS	50-199
FULL SAIL BREWING	506 COLUMBIA	HOOD RIVER	CARBON DIOXIDE	50,000-99,999
FULL SAIL BREWING	506 COLUMBIA	HOOD RIVER	CAUSTIC SODA 50%	500-999
FULL SAIL BREWING	506 COLUMBIA	HOOD RIVER	DEFOAM ACID	20-49
FULL SAIL BREWING	506 COLUMBIA	HOOD RIVER	ENFORCE	9-May
FULL SAIL BREWING	506 COLUMBIA	HOOD RIVER	ETHYL ALCOHOL 3	20-49
FULL SAIL BREWING	506 COLUMBIA	HOOD RIVER	FUL BAC	
FULL SAIL BREWING	506 COLUMBIA	HOOD RIVER	GLYCOL	500-999
FULL SAIL BREWING	506 COLUMBIA	HOOD RIVER	HYDROCHLORIC ACID	20-49
FULL SAIL BREWING	506 COLUMBIA	HOOD RIVER	MIKROKLENE	0-4
FULL SAIL BREWING	506 COLUMBIA	HOOD RIVER	OXINE	0-4
FULL SAIL BREWING	506 COLUMBIA	HOOD RIVER	OXYGEN	50-199
FULL SAIL BREWING	506 COLUMBIA	HOOD RIVER	PHOSPHORIC ACID FG	50-199
FULL SAIL BREWING	506 COLUMBIA	HOOD RIVER	VORTEXX	20-49
G & P CUTTING CONTR INC	6320 HWY 35	PARKDALE	ACETYLENE	200-499
G & P CUTTING CONTR INC	6320 HWY 35	PARKDALE	ANTIFREEZE	50-199
G & P CUTTING CONTR INC	6320 HWY 35	PARKDALE	ARGON	20-49
G & P CUTTING CONTR INC	6320 HWY 35	PARKDALE	HYDRAULIC OIL	50-199
G & P CUTTING CONTR INC	6320 HWY 35	PARKDALE	NITROGEN	
G & P CUTTING CONTR INC	6320 HWY 35	PARKDALE	OIL	1,000-4,999
G & P CUTTING CONTR INC	6320 HWY 35	PARKDALE	OXYGEN	200-499
G & P CUTTING CONTR INC	6320 HWY 35	PARKDALE	PAINT	20-49
G & P CUTTING CONTR INC	6320 HWY 35	PARKDALE	PROPANE	500-999
G & P CUTTING CONTR INC	6320 HWY 35	PARKDALE	SOLVENT	50-199
G & P CUTTING CONTR INC	6320 HWY 35	PARKDALE	STARTING FLUID	
G & P CUTTING CONTR INC	6320 HWY 35	PARKDALE	TRANSMISSION FLUID	50-199
G S LONG OF OREGON INC	3305 NEAL MILL RD	ODELL	2,4-D AMINE	50-199
G S LONG OF OREGON INC	3305 NEAL MILL RD	ODELL	ACRAMITE	200-499

G S LONG OF OREGON INC	3305 NEAL MILL RD	ODELL	AGRI MEK	50-199
G S LONG OF OREGON INC	3305 NEAL MILL RD	ODELL	AGRI-MYCIN 17	200-499
G S LONG OF OREGON INC	3305 NEAL MILL RD	ODELL	ASANA XL INSECTICIDE	
G S LONG OF OREGON INC	3305 NEAL MILL RD	ODELL	ASSAIL	50-199
G S LONG OF OREGON INC	3305 NEAL MILL RD	ODELL	BAYLETON	200-499
G S LONG OF OREGON INC	3305 NEAL MILL RD	ODELL	BENLATE	
G S LONG OF OREGON INC	3305 NEAL MILL RD	ODELL	CAPTAN 50 WP	1,000-4,999
G S LONG OF OREGON INC	3305 NEAL MILL RD	ODELL	CONFIRM 2F	50-199
G S LONG OF OREGON INC	3305 NEAL MILL RD	ODELL	DIAZINON 50W	500-999
G S LONG OF OREGON INC	3305 NEAL MILL RD	ODELL	DIREX	200-499
G S LONG OF OREGON INC	3305 NEAL MILL RD	ODELL	DI-SYSTON 15G	50-199
G S LONG OF OREGON INC	3305 NEAL MILL RD	ODELL	DITHANE	1,000-4,999
G S LONG OF OREGON INC	3305 NEAL MILL RD	ODELL	DIURON	200-499
G S LONG OF OREGON INC	3305 NEAL MILL RD	ODELL	EPTAM 7E	50-199
G S LONG OF OREGON INC	3305 NEAL MILL RD	ODELL	ETHREL	20-49
G S LONG OF OREGON INC	3305 NEAL MILL RD	ODELL	FLINT	200-499
G S LONG OF OREGON INC	3305 NEAL MILL RD	ODELL	FUMITOXIN	200-499
G S LONG OF OREGON INC	3305 NEAL MILL RD	ODELL	GOAL	50-199
G S LONG OF OREGON INC	3305 NEAL MILL RD	ODELL	GRAMOXONE	1,000-4,999
G S LONG OF OREGON INC	3305 NEAL MILL RD	ODELL	GUTHION	5,000-9,999
G S LONG OF OREGON INC	3305 NEAL MILL RD	ODELL	IMIDAN 70 WSP	1,000-4,999
G S LONG OF OREGON INC	3305 NEAL MILL RD	ODELL	INTREPID	50-199
G S LONG OF OREGON INC	3305 NEAL MILL RD	ODELL	KERB 50	50-199
G S LONG OF OREGON INC	3305 NEAL MILL RD	ODELL	KINETIC	
G S LONG OF OREGON INC	3305 NEAL MILL RD	ODELL	K-SALT FRUIT FIX 200	200-499
G S LONG OF OREGON INC	3305 NEAL MILL RD	ODELL	K-SALT FRUIT FIX 800	50-199
G S LONG OF OREGON INC	3305 NEAL MILL RD	ODELL	LORSBAN 4E	50-199
G S LONG OF OREGON INC	3305 NEAL MILL RD	ODELL	MITAC WP	50-199
G S LONG OF OREGON INC	3305 NEAL MILL RD	ODELL	MYCOSHIELD	1,000-4,999
G S LONG OF OREGON INC	3305 NEAL MILL RD	ODELL	NORSAC	1,000-4,999
G S LONG OF OREGON INC	3305 NEAL MILL RD	ODELL	PRO GIBB	20-49
G S LONG OF OREGON INC	3305 NEAL MILL RD	ODELL	PROCURE 50 WS	1,000-4,999
G S LONG OF OREGON INC	3305 NEAL MILL RD	ODELL	PROVADO 1.6	
G S LONG OF OREGON INC	3305 NEAL MILL RD	ODELL	RALLY	200-499
G S LONG OF OREGON INC	3305 NEAL MILL RD	ODELL	RIDALL Z	500-999
G S LONG OF OREGON INC	3305 NEAL MILL RD	ODELL	ROUNDUP	1,000-4,999
G S LONG OF OREGON INC	3305 NEAL MILL RD	ODELL	ROVRAL	500-999

G S LONG OF OREGON INC	3305 NEAL MILL RD	ODELL	ROZOL	1,000-4,999
G S LONG OF OREGON INC	3305 NEAL MILL RD	ODELL	RUBIGAN	
G S LONG OF OREGON INC	3305 NEAL MILL RD	ODELL	SAVEY	50-199
G S LONG OF OREGON INC	3305 NEAL MILL RD	ODELL	SIMAZINE	500-999
G S LONG OF OREGON INC	3305 NEAL MILL RD	ODELL	SORBA MG	50-199
G S LONG OF OREGON INC	3305 NEAL MILL RD	ODELL	SOVRAN	200-499
G S LONG OF OREGON INC	3305 NEAL MILL RD	ODELL	STA-PUT	200-499
G S LONG OF OREGON INC	3305 NEAL MILL RD	ODELL	SULFUR DF	50,000-99,999
G S LONG OF OREGON INC	3305 NEAL MILL RD	ODELL	SURFLAN AS	50-199
G S LONG OF OREGON INC	3305 NEAL MILL RD	ODELL	SURROUND WP	5,000-9,999
G S LONG OF OREGON INC	3305 NEAL MILL RD	ODELL	SYLLIT 65W	1,000-4,999
G S LONG OF OREGON INC	3305 NEAL MILL RD	ODELL	TERRANIL 90DF	
G S LONG OF OREGON INC	3305 NEAL MILL RD	ODELL	THIODAN	200-499
G S LONG OF OREGON INC	3305 NEAL MILL RD	ODELL	VELPAR L	50-199
G S LONG OF OREGON INC	3305 NEAL MILL RD	ODELL	VENDEX	200-499
G S LONG OF OREGON INC	3305 NEAL MILL RD	ODELL	ZINC	1,000-4,999
GEHRIG CHEVRON STATION INC	3387 ODELL HWY	ODELL	DIESEL #1	500-999
GEHRIG CHEVRON STATION INC	3387 ODELL HWY	ODELL	DIESEL #2	1,000-4,999
GEHRIG CHEVRON STATION INC	3387 ODELL HWY	ODELL	GASOLINE	10,000-49,999
GEHRIG CHEVRON STATION INC	3387 ODELL HWY	ODELL	LEAD ACID BATTERIES-WET	1,000-4,999
GEHRIG CHEVRON STATION INC	3387 ODELL HWY	ODELL	MOTOR OIL	50-199
GEHRIG CHEVRON STATION INC	3387 ODELL HWY	ODELL	PROPANE	500-999
GEHRIG CHEVRON STATION INC	3387 ODELL HWY	ODELL	USED LEAD ACID BATTERIES-WET	200-499
GEHRIG CHEVRON STATION INC	3387 ODELL HWY	ODELL	WASTE MOTOR OIL	200-499
GREENHILL LUMBER CO INC	1415 NW FORESTLANE IND	CASCADE LOCKS	ACETYLENE	20-49
GREENHILL LUMBER CO INC	1415 NW FORESTLANE IND	CASCADE LOCKS	DIESEL	200-499
GREENHILL LUMBER CO INC	1415 NW FORESTLANE IND	CASCADE LOCKS	MOTOR OIL	
GREENHILL LUMBER CO INC	1415 NW FORESTLANE IND	CASCADE LOCKS	OXYGEN	20-49
HANEL DEVELOPMENT GROUP	3289 NEALCREEK MILL RD	HOOD RIVER	ACETYLENE	500-999
HANEL DEVELOPMENT GROUP	3289 NEALCREEK MILL RD	HOOD RIVER	ANTIFREEZE	50-199
HANEL DEVELOPMENT GROUP	3289 NEALCREEK MILL RD	HOOD RIVER	AUTOMATIC TRANSMISSION FLUID	50-199
HANEL DEVELOPMENT GROUP	3289 NEALCREEK MILL RD	HOOD RIVER	BAN ICE	50-199
HANEL DEVELOPMENT GROUP	3289 NEALCREEK MILL RD	HOOD RIVER	CARBON DIOXIDE/ARGON MIX	200-499
HANEL DEVELOPMENT GROUP	3289 NEALCREEK MILL RD	HOOD RIVER	DIESEL FUEL	1,000-4,999
HANEL DEVELOPMENT GROUP	3289 NEALCREEK MILL RD	HOOD RIVER	GASOLINE	500-999

HANEL DEVELOPMENT GROUP	3289 NEALCREEK MILL RD	HOOD RIVER	GEAR LUBE	50-199
HANEL DEVELOPMENT GROUP	3289 NEALCREEK MILL RD	HOOD RIVER	HYDRAULIC OIL	50-199
HANEL DEVELOPMENT GROUP	3289 NEALCREEK MILL RD	HOOD RIVER	KEROSENE	50-199
HANEL DEVELOPMENT GROUP	3289 NEALCREEK MILL RD	HOOD RIVER	MOTOR OIL	1,000-4,999
HANEL DEVELOPMENT GROUP	3289 NEALCREEK MILL RD	HOOD RIVER	OXYGEN	500-999
HANEL DEVELOPMENT GROUP	3289 NEALCREEK MILL RD	HOOD RIVER	PETROLEUM NAPHTHA	50-199
HANEL DEVELOPMENT GROUP	3289 NEALCREEK MILL RD	HOOD RIVER	USED OIL	200-499
HANEL RACING ENTERPRISES INC	4705 HWY 35	HOOD RIVER	DIESEL	500-999
HANEL RACING ENTERPRISES INC	4705 HWY 35	HOOD RIVER	GASOLINE	200-499
HARVEYS UNIOON 76	3450 CASCADE	HOOD RIVER	DIESEL	5,000-9,999
HARVEYS UNIOON 76	3450 CASCADE	HOOD RIVER	GASOLINE	10,000-49,999
HARVEYS UNIOON 76	3450 CASCADE	HOOD RIVER	PROPANE	500-999
HATTENHAUER DIST CO	2385 HWY 35	HOOD RIVER	DIESEL FUEL	10,000-49,999
HATTENHAUER DIST CO	101 N 2ND	HOOD RIVER	DIESEL FUEL	10,000-49,999
HATTENHAUER DIST CO	2385 HWY 35	HOOD RIVER	GASOLINE	10,000-49,999
HATTENHAUER DIST CO	101 N 2ND	HOOD RIVER	GASOLINE	10,000-49,999
HEIGHTS SHELL	1691 12TH ST	HOOD RIVER	DIESEL FUEL	5,000-9,999
HEIGHTS SHELL	1691 12TH ST	HOOD RIVER	GASOLINE	10,000-49,999
HI SCHOOL PHARMACY INC	1727 12TH ST	HOOD RIVER	PAINT WATER BASED	50-199
HI SCHOOL PHARMACY INC	1727 12TH ST	HOOD RIVER	SCOTTS TURF BUILDER PLUS 2	1,000-4,999
HOGG & DAVIS INC	3800 EAGLE LP	ODELL	ACETYLENE	10,000-49,999
HOGG & DAVIS INC	3800 EAGLE LP	ODELL	ARGON	750,000-999,999
HOGG & DAVIS INC	3800 EAGLE LP	ODELL	HARDENER	50-199
HOGG & DAVIS INC	3800 EAGLE LP	ODELL	NITROGEN	10,000-49,999
HOGG & DAVIS INC	3800 EAGLE LP	ODELL	OXYGEN	50,000-99,999
HOGG & DAVIS INC	3800 EAGLE LP	ODELL	OXYGEN LIQUID	100,000-249,999
HOGG & DAVIS INC	3800 EAGLE LP	ODELL	PAINT	500-999
HOGG & DAVIS INC	3800 EAGLE LP	ODELL	PRIMER	500-999
HOGG & DAVIS INC	3800 EAGLE LP	ODELL	PROPANE	1,000-4,999
HOGG & DAVIS INC	3800 EAGLE LP	ODELL	WASTE PAINT	200-499
HOOD RIVER C P D J	1105 12TH ST	HOOD RIVER	ANTIFREEZE	50-199
HOOD RIVER C P D J	1105 12TH ST	HOOD RIVER	MOTOR OIL	500-999
HOOD RIVER C P D J	1105 12TH ST	HOOD RIVER	USED ANTIFREEZE	200-499
HOOD RIVER C P D J	1105 12TH ST	HOOD RIVER	USED MOTOR OIL	200-499
HOOD RIVER CHEVRON	2555 CASCADE AVE	HOOD RIVER	DIESEL FUEL	5,000-9,999
HOOD RIVER CHEVRON	2555 CASCADE AVE	HOOD RIVER	GASOLINE	10,000-49,999
HOOD RIVER CHEVRON	2555 CASCADE AVE	HOOD RIVER	PROPANE	1,000-4,999

HOOD RIVER CITY OF	1200 18TH ST	HOOD RIVER	ACETYLENE	0-4
HOOD RIVER CITY OF	1785 MEYER PKWY	HOOD RIVER	BREATHING AIR	1,000-4,999
HOOD RIVER CITY OF	1200 18TH ST	HOOD RIVER	CHLORINE LIQUID	50-199
HOOD RIVER CITY OF	211 2ND ST	HOOD RIVER	FLARES	500-999
HOOD RIVER CITY OF	1200 18TH ST	HOOD RIVER	MOTOR OIL	50-199
HOOD RIVER CITY OF	1200 18TH ST	HOOD RIVER	OXYGEN	9-May
HOOD RIVER CITY OF	1785 MEYER PKWY	HOOD RIVER	OXYGEN MEDICAL	1,000-4,999
HOOD RIVER CITY OF	1200 18TH ST	HOOD RIVER	TRAFFIC PAINT	50-199
HOOD RIVER COUNTY	918 18TH ST	HOOD RIVER	ACETYLENE	200-499
HOOD RIVER COUNTY	918 18TH ST	HOOD RIVER	ANTIFREEZE	200-499
HOOD RIVER COUNTY	7270 ALLEN RDS	PARKDALE	ANTIFREEZE	20-49
HOOD RIVER COUNTY	918 18TH ST	HOOD RIVER	ARGON	500-999
HOOD RIVER COUNTY	918 18TH ST	HOOD RIVER	ASPHALT EMULSION	1,000-4,999
HOOD RIVER COUNTY	918 18TH ST	HOOD RIVER	DEGREASER	50-199
HOOD RIVER COUNTY	7270 ALLEN RDS	PARKDALE	DEGREASER	20-49
HOOD RIVER COUNTY	7270 ALLEN RDS	PARKDALE	DIESEL FUEL	10,000-49,999
HOOD RIVER COUNTY	918 18TH ST	HOOD RIVER	DIESEL FUEL	10,000-49,999
HOOD RIVER COUNTY	918 18TH ST	HOOD RIVER	GASOLINE	10,000-49,999
HOOD RIVER COUNTY	7270 ALLEN RDS	PARKDALE	GASOLINE	10,000-49,999
HOOD RIVER COUNTY	918 18TH ST	HOOD RIVER	HYDRAULIC OIL	1,000-4,999
HOOD RIVER COUNTY	7270 ALLEN RDS	PARKDALE	HYDRAULIC OIL	200-499
HOOD RIVER COUNTY	7270 ALLEN RDS	PARKDALE	KEROSENE	20-49
HOOD RIVER COUNTY	918 18TH ST	HOOD RIVER	KEROSENE	50-199
HOOD RIVER COUNTY	918 18TH ST	HOOD RIVER	LUBRICANTS	1,000-4,999
HOOD RIVER COUNTY	918 18TH ST	HOOD RIVER	LUBRICATING GREASE	500-999
HOOD RIVER COUNTY	7270 ALLEN RDS	PARKDALE	MOTOR OIL	200-499
HOOD RIVER COUNTY	7270 ALLEN RDS	PARKDALE	OXYGEN	200-499
HOOD RIVER COUNTY	918 18TH ST	HOOD RIVER	OXYGEN	1,000-4,999
HOOD RIVER COUNTY	918 18TH ST	HOOD RIVER	PROPANE	200-499
HOOD RIVER COUNTY	7270 ALLEN RDS	PARKDALE	ROUNDUP	20-49
HOOD RIVER COUNTY	7270 ALLEN RDS	PARKDALE	SIMAZINE	20-49
HOOD RIVER COUNTY	918 18TH ST	HOOD RIVER	WASTE MOTOR OIL	1,000-4,999
HOOD RIVER COUNTY SCHOOL DIST	1220 INDIAN CREEK RD	HOOD RIVER	ACETYLENE	200-499
HOOD RIVER COUNTY SCHOOL DIST	1220 INDIAN CREEK RD	HOOD RIVER	ARGON	200-499
HOOD RIVER COUNTY SCHOOL DIST	1220 INDIAN CREEK RD	HOOD RIVER	BLEACH	50-199
HOOD RIVER COUNTY SCHOOL DIST	1220 INDIAN CREEK RD	HOOD RIVER	CHINCH	20-49
HOOD RIVER COUNTY SCHOOL DIST	1220 INDIAN CREEK RD	HOOD RIVER	COMMANDO GYM FINISH	20-49

HOOD RIVER COUNTY SCHOOL DIST	1220 INDIAN CREEK RD	HOOD RIVER	DIESEL #2	5,000-9,999
HOOD RIVER COUNTY SCHOOL DIST	1220 INDIAN CREEK RD	HOOD RIVER	GLOSS COAT FLOOR FINISH	20-49
HOOD RIVER COUNTY SCHOOL DIST	1220 INDIAN CREEK RD	HOOD RIVER	OXYGEN	500-999
HOOD RIVER COUNTY SCHOOL DIST	1602 MAY ST	HOOD RIVER	PAINT	50-199
HOOD RIVER COUNTY SCHOOL DIST	1220 INDIAN CREEK RD	HOOD RIVER	WATERLESS CLEANER	20-49
HOOD RIVER DISTILLERS INC	660 RIVERSIDE DR #2	HOOD RIVER	OXYGEN	200-499
HOOD RIVER ELECTRIC COOP	3521 DAVIS DR	HOOD RIVER	ANTIFREEZE	50-199
HOOD RIVER ELECTRIC COOP	3521 DAVIS DR	HOOD RIVER	POLYCHLORINATED BIPHENYLS	200-499
HOOD RIVER ELECTRIC COOP	3521 DAVIS DR	HOOD RIVER	TRANSFORMER DIELECTRIC INSULATING OIL	200-499
HOOD RIVER FORD MERCURY	1802 12TH ST	HOOD RIVER	ANTIFREEZE	200-499
HOOD RIVER FORD MERCURY	1802 12TH ST	HOOD RIVER	AUTOMATIC TRANSMISSION FLUID	50-199
HOOD RIVER FORD MERCURY	1802 12TH ST	HOOD RIVER	GREASE RELEASE	50-199
HOOD RIVER FORD MERCURY	1802 12TH ST	HOOD RIVER	HELIUM	200-499
HOOD RIVER FORD MERCURY	1802 12TH ST	HOOD RIVER	MOTOR OIL	200-499
HOOD RIVER FORD MERCURY	1802 12TH ST	HOOD RIVER	R-12 FREON	20-49
HOOD RIVER FORD MERCURY	1802 12TH ST	HOOD RIVER	RED POWER	50-199
HOOD RIVER FORD MERCURY	1802 12TH ST	HOOD RIVER	USED ANTIFREEZE	50-199
HOOD RIVER FORD MERCURY	1802 12TH ST	HOOD RIVER	USED MOTOR OIL	200-499
HOOD RIVER GARBAGE SERVICE INC	3440 GUIGNARD DR	HOOD RIVER	ACETYLENE	19-Oct
HOOD RIVER GARBAGE SERVICE INC	3440 GUIGNARD DR	HOOD RIVER	ANTIFREEZE	50-199
HOOD RIVER GARBAGE SERVICE INC	3440 GUIGNARD DR	HOOD RIVER	ARGON	
HOOD RIVER GARBAGE SERVICE INC	3440 GUIGNARD DR	HOOD RIVER	ARGON/CARBON DIOXIDE MIXTURE	
HOOD RIVER GARBAGE SERVICE INC	3440 GUIGNARD DR	HOOD RIVER	BRAKE CLEAN	0-4
HOOD RIVER GARBAGE SERVICE INC	3440 GUIGNARD DR	HOOD RIVER	DIESEL FUEL	1,000-4,999
HOOD RIVER GARBAGE SERVICE INC	3440 GUIGNARD DR	HOOD RIVER	HYDRAULIC OIL	50-199
HOOD RIVER GARBAGE SERVICE INC	3440 GUIGNARD DR	HOOD RIVER	MOTOR OIL	50-199
HOOD RIVER GARBAGE SERVICE INC	3440 GUIGNARD DR	HOOD RIVER	OXYGEN	
HOOD RIVER GARBAGE SERVICE INC	3440 GUIGNARD DR	HOOD RIVER	PROPANE	200-499
HOOD RIVER GARBAGE SERVICE INC	3440 GUIGNARD DR	HOOD RIVER	STARTER FLUID	0-4
HOOD RIVER GARBAGE SERVICE INC	3440 GUIGNARD DR	HOOD RIVER	WASTE OIL	200-499
HOOD RIVER GOLF & COUNTRY CLUB	1904 COUNTRY CLUB RD	HOOD RIVER	DIESEL FUEL	200-499
HOOD RIVER GOLF & COUNTRY CLUB	1904 COUNTRY CLUB RD	HOOD RIVER	GASOLINE	200-499
HOOD RIVER JUICE COMPANY INC	1590 COUNTRY CLUB RD	HOOD RIVER	AMMONIA ANHYDROUS	200-499
HOOD RIVER JUICE COMPANY INC	1590 COUNTRY CLUB RD	HOOD RIVER	BLEACH 12.5%	200-499

HOOD RIVER JUICE COMPANY INC	1590 COUNTRY CLUB RD	HOOD RIVER	DIESEL FUEL #2	1,000-4,999
HOOD RIVER JUICE COMPANY INC	1590 COUNTRY CLUB RD	HOOD RIVER	HYDRAULIC OIL AW ISO 32	50-199
HOOD RIVER JUICE COMPANY INC	1590 COUNTRY CLUB RD	HOOD RIVER	MOTOR OIL 15W40	200-499
HOOD RIVER JUICE COMPANY INC	1590 COUNTRY CLUB RD	HOOD RIVER	OXYGEN	50-199
HOOD RIVER JUICE COMPANY INC	1590 COUNTRY CLUB RD	HOOD RIVER	PROPANE	1,000-4,999
HOOD RIVER JUICE COMPANY INC	1590 COUNTRY CLUB RD	HOOD RIVER	QUORUM YELLOW II	50-199
HOOD RIVER JUICE COMPANY INC	1590 COUNTRY CLUB RD	HOOD RIVER	REFRIGERATION OIL	50-199
HOOD RIVER JUICE COMPANY INC	1590 COUNTRY CLUB RD	HOOD RIVER	WASTE MOTOR OIL	200-499
HOOD RIVER QUICK LUBE	1040 TUCKER RD	HOOD RIVER	MOTOR OIL	10,000-49,999
HOOD RIVER SAND & GRAVEL	2630 OLD COLUMBIA DR	HOOD RIVER	DIESEL FUEL	5,000-9,999
HOOD RIVER SAND & GRAVEL	2630 OLD COLUMBIA DR	HOOD RIVER	LUBRICATING OIL	1,000-4,999
HOOD RIVER SAND & GRAVEL	2630 OLD COLUMBIA DR	HOOD RIVER	MOTOR OIL	50-199
HOOD RIVER SAND & GRAVEL	2630 OLD COLUMBIA DR	HOOD RIVER	PROPANE	200-499
HOOD RIVER SUPPLY ASSN	1995 12TH ST	HOOD RIVER	ANTIFREEZE	500-999
HOOD RIVER SUPPLY ASSN	1995 12TH ST	HOOD RIVER	CLEANING SOLVENT	200-499
HOOD RIVER SUPPLY ASSN	1995 12TH ST	HOOD RIVER	DIESEL #1	5,000-9,999
HOOD RIVER SUPPLY ASSN	1995 12TH ST	HOOD RIVER	DIESEL FUEL	5,000-9,999
HOOD RIVER SUPPLY ASSN	1995 12TH ST	HOOD RIVER	DIESEL FUEL #2	10,000-49,999
HOOD RIVER SUPPLY ASSN	1995 12TH ST	HOOD RIVER	FERTILIZER	5,000-9,999
HOOD RIVER SUPPLY ASSN	1995 12TH ST	HOOD RIVER	FERTILIZER 16-16-16	10,000-49,999
HOOD RIVER SUPPLY ASSN	1995 12TH ST	HOOD RIVER	GASOLINE UNLEADED	5,000-9,999
HOOD RIVER SUPPLY ASSN	1995 12TH ST	HOOD RIVER	GASOLINE UNLEADED MIDGRADE	5,000-9,999
HOOD RIVER SUPPLY ASSN	1995 12TH ST	HOOD RIVER	GASOLINE UNLEADED SUPER	5,000-9,999
HOOD RIVER SUPPLY ASSN	1995 12TH ST	HOOD RIVER	KEROSENE	200-499
HOOD RIVER SUPPLY ASSN	1995 12TH ST	HOOD RIVER	LIQUEFIED PETROLEUM GAS	200-499
HOOD RIVER SUPPLY ASSN	1995 12TH ST	HOOD RIVER	LUBRICATING OIL	1,000-4,999
HOOD RIVER SUPPLY ASSN	1995 12TH ST	HOOD RIVER	UREA FERTILIZER	5,000-9,999
HOOD RIVER SUPPLY ASSN	1995 12TH ST	HOOD RIVER	WASTE OIL	200-499
HOOD RIVER SUPPLY ASSOC	3811 EAGLE LOOP	ODELL	CASORON 4G	200-499
HOOD RIVER SUPPLY ASSOC	3811 EAGLE LOOP	ODELL	CLASS PREFERENCE	
HOOD RIVER SUPPLY ASSOC	3811 EAGLE LOOP	ODELL	LUBRICATING OIL	500-999
HOOD RIVER SUPPLY ASSOC	3811 EAGLE LOOP	ODELL	MONOBOR	50-199
HOOD RIVER SUPPLY ASSOC	3811 EAGLE LOOP	ODELL	ROUNDUP/SILHOUETTE	200-499
HOOD RIVER TEXACO	1046 E MARINA WY	HOOD RIVER	DIESEL FUEL	5,000-9,999
HOOD RIVER TEXACO	1046 E MARINA WY	HOOD RIVER	GASOLINE	1,000-4,999
HOOD RIVER TEXACO	1046 E MARINA WY	HOOD RIVER	GASOLINE POWER PLUS	1,000-4,999

HOOD RIVER TEXACO	1046 E MARINA WY	HOOD RIVER	GASOLINE UNLEADED REGULAR	5,000-9,999
HOOD RIVER TEXACO	1046 E MARINA WY	HOOD RIVER	GASOLINE UNLEADED SUPER	1,000-4,999
HOOD RIVER TEXACO	1046 E MARINA WY	HOOD RIVER	MOTOR OIL	
HOOD RIVER VINYARDS	4693 WESTWOOD DR	HOOD RIVER	ALCOHOL	50-199
HOWELL CONSTRUCTION	1936 TUCKER RD	HOOD RIVER	DIESEL FUEL	50-199
HOWELL CONSTRUCTION	1936 TUCKER RD	HOOD RIVER	GASOLINE	200-499
J NESBITT ENTERPRISES INC	1020 INDIAN CREEK RD	HOOD RIVER	ACETYLENE	500-999
J NESBITT ENTERPRISES INC	1020 INDIAN CREEK RD	HOOD RIVER	ANTIFREEZE	50-199
J NESBITT ENTERPRISES INC	1020 INDIAN CREEK RD	HOOD RIVER	DIESEL	200-499
J NESBITT ENTERPRISES INC	1020 INDIAN CREEK RD	HOOD RIVER	LEAD ACID BATTERIES-WET	200-499
J NESBITT ENTERPRISES INC	1020 INDIAN CREEK RD	HOOD RIVER	LUBRICATING OILS	200-499
J NESBITT ENTERPRISES INC	1020 INDIAN CREEK RD	HOOD RIVER	OXYGEN	1,000-4,999
J NESBITT ENTERPRISES INC	1020 INDIAN CREEK RD	HOOD RIVER	PROPANE	20-49
J NESBITT ENTERPRISES INC	1020 INDIAN CREEK RD	HOOD RIVER	WASTE OIL	1,000-4,999
JACK'S BODY SHOP	3400 GUIGNARD	HOOD RIVER	PAINT	50-199
JACK'S BODY SHOP	3400 GUIGNARD	HOOD RIVER	PAINT THINNER	200-499
JACK'S BODY SHOP	3400 GUIGNARD	HOOD RIVER	WASTE PAINT/THINNER	200-499
JACK'S BODY SHOP	3400 GUIGNARD	HOOD RIVER	WELDING GASES	50-199
JIMS MARKET	6045 DEE HWY	PARKDALE	DIESEL	1,000-4,999
JIMS MARKET	6045 DEE HWY	PARKDALE	GASOLINE	1,000-4,999
JOHN'S EQUIPMENT REPAIR INC	4301 BARRETT DR	HOOD RIVER	MOTOR OIL	200-499
KRIEG MILLWORK INC	755 FRANKTON RD	HOOD RIVER	CONTACT CEMENT	20-49
KRIEG MILLWORK INC	755 FRANKTON RD	HOOD RIVER	DIESEL FUEL	200-499
KRIEG MILLWORK INC	755 FRANKTON RD	HOOD RIVER	GASOLINE	200-499
KRIEG MILLWORK INC	755 FRANKTON RD	HOOD RIVER	LACQUER	20-49
KRIEG MILLWORK INC	755 FRANKTON RD	HOOD RIVER	LACQUER THINNER	20-49
KRIEG MILLWORK INC	755 FRANKTON RD	HOOD RIVER	PAINT THINNER	
KRIEG MILLWORK INC	755 FRANKTON RD	HOOD RIVER	PROPANE	200-499
LES SCHWAB TIRE CENTER	3140 W CASCADE	HOOD RIVER	ACETYLENE	200-499
LES SCHWAB TIRE CENTER	3140 W CASCADE	HOOD RIVER	CALCIUM CHLORIDE	1,000-4,999
LES SCHWAB TIRE CENTER	3140 W CASCADE	HOOD RIVER	LEAD WEIGHTS	500-999
LES SCHWAB TIRE CENTER	3140 W CASCADE	HOOD RIVER	OXYGEN	200-499
LES SCHWAB TIRE CENTER	3140 W CASCADE	HOOD RIVER	WHITE WALL CLEANER	20-49
LUHR JENSEN	550 RIVERSIDE DR	HOOD RIVER	ABS	1,000-4,999
LUHR JENSEN	550 RIVERSIDE DR	HOOD RIVER	CELLULOSE ACETATE BUTYRATE, TENITE	10,000-49,999

LUHR JENSEN	550 RIVERSIDE DR	HOOD RIVER	K-RESIN	1,000-4,999
LUHR JENSEN	550 RIVERSIDE DR	HOOD RIVER	POLYETHYLENE	1,000-4,999
LUHR JENSEN	550 RIVERSIDE DR	HOOD RIVER	POLYPROPYLENE	200-499
LUHR JENSEN	550 RIVERSIDE DR	HOOD RIVER	PVC SHEET	10,000-49,999
LUHR JENSEN	550 RIVERSIDE DR	HOOD RIVER	VINYL PLASTISOL	1,000-4,999
LUHR JENSEN	550 RIVERSIDE DR	HOOD RIVER	WASTE FLAMMABLE LIQUID	50-199
LUHR JENSEN & SONS INC	400 PORTWAY	HOOD RIVER	ACETONE	500-999
LUHR JENSEN & SONS INC	400 PORTWAY	HOOD RIVER	ACETYLENE	1,000-4,999
LUHR JENSEN & SONS INC	400 PORTWAY	HOOD RIVER	AMMONIUM HYDROXIDE	20-49
LUHR JENSEN & SONS INC	400 PORTWAY	HOOD RIVER	ARGON	1,000-4,999
LUHR JENSEN & SONS INC	400 PORTWAY	HOOD RIVER	CHROMIC ACID	500-999
LUHR JENSEN & SONS INC	400 PORTWAY	HOOD RIVER	HYDROGEN	5,000-9,999
LUHR JENSEN & SONS INC	400 PORTWAY	HOOD RIVER	NICKEL PLATING SOLUTION	500-999
LUHR JENSEN & SONS INC	400 PORTWAY	HOOD RIVER	PAINT	500-999
LUHR JENSEN & SONS INC	400 PORTWAY	HOOD RIVER	POTASSIUM CYANIDE SOLN	50-199
LUHR JENSEN & SONS INC	4850 BINNS HILL RD	HOOD RIVER	POTASSIUM HYDROXIDE	500-999
LUHR JENSEN & SONS INC	400 PORTWAY	HOOD RIVER	POTASSIUM HYDROXIDE	200-499
LUHR JENSEN & SONS INC	4850 BINNS HILL RD	HOOD RIVER	PROPANE	1,000-4,999
LUHR JENSEN & SONS INC	4850 BINNS HILL RD	HOOD RIVER	SULFURIC ACID	200-499
LUHR JENSEN & SONS INC	400 PORTWAY	HOOD RIVER	SULFURIC ACID	200-499
LUHR JENSEN & SONS INC	4850 BINNS HILL RD	HOOD RIVER	THINNERS AND SOLVENTS	50-199
MARITIME SERVICES CORP	3457 GUIGNARD DR	HOOD RIVER	LOKWELD CONTACT ADHESIVE	50-199
MCCURDY FARMS	2080 TUCKER RD	HOOD RIVER	DIESEL FUEL	1,000-4,999
MID COLUMBIA DIESEL SERVICES	6600 HWY 35	PARKDALE	DUREX SOLVENT	50-199
MID COLUMBIA DIESEL SERVICES	6600 HWY 35	PARKDALE	GEAR OIL 80W90	
MID COLUMBIA DIESEL SERVICES	6600 HWY 35	PARKDALE	HYDRAULIC OIL AW 46	
MID COLUMBIA DIESEL SERVICES	6600 HWY 35	PARKDALE	MOTOR OIL DELO 15W40	50-199
MID-COLUMBIA MARINA INC	1000 W MARINA DR	HOOD RIVER	DIESEL	1,000-4,999
MID-COLUMBIA MARINA INC	1000 W MARINA DR	HOOD RIVER	GASOLINE	1,000-4,999
MIDDLE FORK IRRIGATION DIS	8235 CLEAR CREEK RD	PARKDALE	ACETYLENE	200-499
MIDDLE FORK IRRIGATION DIS	8235 CLEAR CREEK RD	PARKDALE	DIESEL	500-999
MIDDLE FORK IRRIGATION DIS	8235 CLEAR CREEK RD	PARKDALE	GASOLINE	1,000-4,999
MIDDLE FORK IRRIGATION DIS	8235 CLEAR CREEK RD	PARKDALE	HYDRAULIC OIL	50-199
MIDDLE FORK IRRIGATION DIS	8640 CLEAR CREEK RD	PARKDALE	IDEAL FG OIL 32 & 68	50-199
MIDDLE FORK IRRIGATION DIS	8235 CLEAR CREEK RD	PARKDALE	MOTOR OILS	50-199
MIDDLE FORK IRRIGATION DIS	8235 CLEAR CREEK RD	PARKDALE	OXYGEN	200-499

MIDDLE FORK IRRIGATION DIS	8235 CLEAR CREEK RD	PARKDALE	PROPANE	20-49
MIDDLE FORK IRRIGATION DIS	8235 CLEAR CREEK RD	PARKDALE	READY MIX CONCRETE	1,000-4,999
MIDDLE FORK IRRIGATION DIS	8235 CLEAR CREEK RD	PARKDALE	TRACTOR HYDRAULIC FLUID	50-199
MIDDLE FORK IRRIGATION DIS	8235 CLEAR CREEK RD	PARKDALE	WASTE OIL	50-199
MOUNT HOOD RAILROAD CO INC	110 RAILROAD AVE	HOOD RIVER	ACETYLENE	50-199
MOUNT HOOD RAILROAD CO INC	110 RAILROAD AVE	HOOD RIVER	DIESEL	1,000-4,999
MOUNT HOOD RAILROAD CO INC	110 RAILROAD AVE	HOOD RIVER	GASOLINE	200-499
MOUNT HOOD RAILROAD CO INC	110 RAILROAD AVE	HOOD RIVER	MOTOR OIL	200-499
MOUNT HOOD RAILROAD CO INC	110 RAILROAD AVE	HOOD RIVER	OXYGEN	50-199
MOUNT HOOD RAILROAD CO INC	110 RAILROAD AVE	HOOD RIVER	PROPANE	200-499
MOUNT HOOD RAILROAD CO INC	110 RAILROAD AVE	HOOD RIVER	WASTE MOTOR OIL	200-499
MOUNTAIN VALLEY MEAT SERVICE	5605 MILLER RD	MT HOOD- PARKDAL	GASOLINE	200-499
MOUNTAIN VALLEY MEAT SERVICE	5605 MILLER RD	MT HOOD- PARKDAL	PROPANE	500-999
MT HOOD MEADOWS SKI RESORT LTD	14040 HWY 35	MT HOOD	ACETYLENE	500-999
MT HOOD MEADOWS SKI RESORT LTD	14040 HWY 35	MT HOOD	ANTIFREEZE	50-199
MT HOOD MEADOWS SKI RESORT LTD	14040 HWY 35	MT HOOD	CASTOR OIL	50-199
MT HOOD MEADOWS SKI RESORT LTD	14040 HWY 35	MT HOOD	COMPRESSED AIR	1,000-4,999
MT HOOD MEADOWS SKI RESORT LTD	14040 HWY 35	MT HOOD	DIESEL FUEL	5,000-9,999
MT HOOD MEADOWS SKI RESORT LTD	14040 HWY 35	MT HOOD	GASOLINE	5,000-9,999
MT HOOD MEADOWS SKI RESORT LTD	14040 HWY 35	MT HOOD	GEAR OIL	200-499
MT HOOD MEADOWS SKI RESORT LTD	14040 HWY 35	MT HOOD	OXYGEN	1,000-4,999
MT HOOD MEADOWS SKI RESORT LTD	14040 HWY 35	MT HOOD	PAINT ENAMEL	200-499
MT HOOD MEADOWS SKI RESORT LTD	14040 HWY 35	MT HOOD	PAINT LATEX	200-499
MT HOOD MEADOWS SKI RESORT LTD	14040 HWY 35	MT HOOD	PROPYLENE GLYCOL	50-199
MT HOOD MEADOWS SKI RESORT LTD	14040 HWY 35	MT HOOD	SODA ASH	5,000-9,999
MT HOOD MEADOWS SKI RESORT LTD	14040 HWY 35	MT HOOD	SODIUM HYPOCHLORITE SOLN	200-499
MT HOOD MEADOWS SKI RESORT LTD	14040 HWY 35	MT HOOD	USED OIL	500-999
MT HOOD TOWING & SALVAGE	6635 COOPER SPUR BLVD	MT HOOD	DIESEL FUEL	200-499
MT HOOD TOWING & SALVAGE	6635 COOPER SPUR BLVD	MT HOOD	HEATING OIL	200-499
MT HOOD TOWING & SALVAGE	6635 COOPER SPUR BLVD	MT HOOD	WASTE OIL	200-499
NOBI'S AUTO SERVICE	1380 TUCKER RD	HOOD RIVER	DIESEL	5,000-9,999
NOBI'S AUTO SERVICE	1380 TUCKER RD	HOOD RIVER	GASOLINE	10,000-49,999
NORTHWEST AUTO PARTS CO	2000 12TH ST	HOOD RIVER	ACETYLENE	1,000-4,999
NORTHWEST AUTO PARTS CO	2000 12TH ST	HOOD RIVER	ANTIFREEZE	500-999
NORTHWEST AUTO PARTS CO	2000 12TH ST	HOOD RIVER	ARGON	50-199

NORTHWEST AUTO PARTS CO	2000 12TH ST	HOOD RIVER	ARGON/CARBON DIOXIDE MIXTURE	50-199
NORTHWEST AUTO PARTS CO	2000 12TH ST	HOOD RIVER	FREON 12	20-49
NORTHWEST AUTO PARTS CO	2000 12TH ST	HOOD RIVER	HELIUM	50-199
NORTHWEST AUTO PARTS CO	2000 12TH ST	HOOD RIVER	LEAD ACID BATTERIES-WET	10,000-49,999
NORTHWEST AUTO PARTS CO	2000 12TH ST	HOOD RIVER	NAPA OIL	200-499
NORTHWEST AUTO PARTS CO	2000 12TH ST	HOOD RIVER	OXYGEN	1,000-4,999
NORTHWEST AUTO PARTS CO	2000 12TH ST	HOOD RIVER	ZEP FORMULA 15282	50-199
OANG	1590 12TH ST	HOOD RIVER	DIESEL FUEL #2	200-499
ODFW	1200 SE FRONTAGE RD	CASCADE LOCKS	ACETYLENE	200-499
ODFW	1200 SE FRONTAGE RD	CASCADE LOCKS	DIESEL FUEL	1,000-4,999
ODFW	1200 SE FRONTAGE RD	CASCADE LOCKS	FORMALIN	50-199
ODFW	1200 SE FRONTAGE RD	CASCADE LOCKS	FREON 134A	50-199
ODFW	1200 SE FRONTAGE RD	CASCADE LOCKS	GASOLINE	1,000-4,999
ODFW	1200 SE FRONTAGE RD	CASCADE LOCKS	OXYGEN	200-499
ODFW	1200 SE FRONTAGE RD	CASCADE LOCKS	PAINT	20-49
ODFW	1200 SE FRONTAGE RD	CASCADE LOCKS	PROPANE	200-499
ODFW	1200 SE FRONTAGE RD	CASCADE LOCKS	REFRIGERATION OIL	20-49
ODOT	60 NE FOREST LN	CASCADE LOCKS	ACETYLENE	200-499
ODOT	7285 HWY 35	PARKDALE	ACETYLENE	50-199
ODOT	7285 HWY 35	PARKDALE	ANTIFREEZE	50-199
ODOT	60 NE FOREST LN	CASCADE LOCKS	ANTIFREEZE	20-49
ODOT	7285 HWY 35	PARKDALE	ARGON/CARBON DIOXIDE MIXTURE	200-499
ODOT	60 NE FOREST LN	CASCADE LOCKS	ASPHALT EMULSION	50-199
ODOT	7285 HWY 35	PARKDALE	CHASSIS GREASE	200-499
ODOT	W CASCADE ST	HOOD RIVER	CMA-30 LIQUID DEICER	5,000-9,999
ODOT	60 NE FOREST LN	CASCADE LOCKS	DIESEL	5,000-9,999
ODOT	7285 HWY 35	PARKDALE	DIESEL FUEL	10,000-49,999
ODOT	60 NE FOREST LN	CASCADE LOCKS	FLARES	5,000-9,999
ODOT	7285 HWY 35	PARKDALE	GASOLINE	5,000-9,999
ODOT	60 NE FOREST LN	CASCADE LOCKS	GASOLINE UNLEADED	1,000-4,999
ODOT	7285 HWY 35	PARKDALE	HYDRAULIC FLUID 46	50-199
ODOT	60 NE FOREST LN	CASCADE LOCKS	HYDRAULIC OIL	50-199
ODOT	W CASCADE ST	HOOD RIVER	KROVAR	1,000-4,999
ODOT	W CASCADE ST	HOOD RIVER	LI 700	50-199
ODOT	60 NE FOREST LN	CASCADE LOCKS	LUBRICATING GREASE	500-999

ODOT	60 NE FOREST LN	CASCADE LOCKS	MOTOR OIL	200-499
ODOT	7285 HWY 35	PARKDALE	MOTOR OIL	200-499
ODOT	W CASCADE ST	HOOD RIVER	NEW FILM	
ODOT	60 NE FOREST LN	CASCADE LOCKS	OXYGEN	200-499
ODOT	7285 HWY 35	PARKDALE	OXYGEN	200-499
ODOT	60 NE FOREST LN	CASCADE LOCKS	PAINT TRAFFIC	5,000-9,999
ODOT	60 NE FOREST LN	CASCADE LOCKS	PROPANE	200-499
ODOT	7285 HWY 35	PARKDALE	PROPANE	200-499
ODOT	W CASCADE ST	HOOD RIVER	RODEO	
ODOT	W CASCADE ST	HOOD RIVER	STAY PUT	
ODOT	7285 HWY 35	PARKDALE	TRANSMISSION FLUID	
ODOT	60 NE FOREST LN	CASCADE LOCKS	WASTE OIL	200-499
OMI INC	818 RIVERSIDE DR	HOOD RIVER	CAUSTIC SODA	500-999
OMI INC	818 RIVERSIDE DR	HOOD RIVER	CLARIFLOC C-6274 POLYMER	1,000-4,999
OMI INC	818 RIVERSIDE DR	HOOD RIVER	DIESEL	500-999
OMI INC	818 RIVERSIDE DR	HOOD RIVER	GASOLINE	50-199
OMI INC	818 RIVERSIDE DR	HOOD RIVER	MOTOR OIL	200-499
OMI INC	818 RIVERSIDE DR	HOOD RIVER	PURE CHLOR SANITIZER	200-499
OREGON CONFERENCE OF SDA	1100 22ND AVE	HOOD RIVER	HEATING OIL	500-999
OSU	3005 EXP STATION RD	HOOD RIVER	ACETYLENE	200-499
OSU	3005 EXP STATION RD	HOOD RIVER	CARZOL SP	
OSU	3005 EXP STATION RD	HOOD RIVER	CASORON 4G	50-199
OSU	3005 EXP STATION RD	HOOD RIVER	DIESEL	500-999
OSU	3005 EXP STATION RD	HOOD RIVER	DIMETHOATE 400	0-4
OSU	3005 EXP STATION RD	HOOD RIVER	ETHYLENE	200-499
OSU	3005 EXP STATION RD	HOOD RIVER	FERTILIZER	5,000-9,999
OSU	3005 EXP STATION RD	HOOD RIVER	GASOLINE	1,000-4,999
OSU	3005 EXP STATION RD	HOOD RIVER	IMIDAN 70-W	200-499
OSU	3005 EXP STATION RD	HOOD RIVER	KELTHANE 4F	50-199
OSU	3005 EXP STATION RD	HOOD RIVER	METHOXYCHLOR	
OSU	3005 EXP STATION RD	HOOD RIVER	NITROGEN	200-499
OSU	3005 EXP STATION RD	HOOD RIVER	OIL	50-199
OSU	3005 EXP STATION RD	HOOD RIVER	PROPANE	1,000-4,999
PACIFIC MOULDING INC	616 INDUSTRIAL ST	HOOD RIVER	DYE STAIN	50-199
PACIFIC MOULDING INC	616 INDUSTRIAL ST	HOOD RIVER	GLOSS TOP COAT	50-199
PACIFIC MOULDING INC	616 INDUSTRIAL ST	HOOD RIVER	REL STAIN BASE	50-199
PACIFICORP	1290 TUCKER RD	HOOD RIVER	ACETYLENE	50-199

PACIFICORP	1/4MI S HWY 35 FRM HOOD RIVER	HOOD RIVER	ACETYLENE	20-49
PACIFICORP	1/4MI S HWY 35 FRM HOOD RIVER	HOOD RIVER	HYDRAULIC/LUBRICATING OIL	50-199
PACIFICORP	1/4MI S HWY 35 FRM HOOD RIVER	HOOD RIVER	LEAD ACID BATTERIES-WET	500-999
PACIFICORP	1/4MI S HWY 35 FRM HOOD RIVER	HOOD RIVER	NITROGEN	200-499
PACIFICORP	1290 TUCKER RD	HOOD RIVER	OXYGEN	50-199
PACIFICORP	1/4MI S HWY 35 FRM HOOD RIVER	HOOD RIVER	OXYGEN	200-499
PACIFICORP	1290 TUCKER RD	HOOD RIVER	TRANSFORMER OIL	200-499
PARKDALE RURAL FPD	4895 BASELINE DR	PARKDALE	DIESEL FUEL	200-499
PARKDALE RURAL FPD	4895 BASELINE DR	PARKDALE	GASOLINE	200-499
PARKDALE SANITARY DIST	7200 DEE HWY	PARKDALE	PURE CHLOR SANITIZER	50-199
PERIN-MOWEN	601 INDUSTRIAL ST	HOOD RIVER	BEEES WAX	5,000-9,999
PG&E GAS TRANSMISSION NW	10 MI SW OF HOOD RIV	HOOD RIVER	LEAD ACID BATTERIES-WET	1,000-4,999
PG&E GAS TRANSMISSION NW	10 MI SW OF HOOD RIV	HOOD RIVER	PROPANE	1,000-4,999
POWER DESIGN INC	3753 EAGLE LP	HOOD RIVER	ACETONE	50-199
POWER DESIGN INC	3753 EAGLE LP	HOOD RIVER	GEL COAT	50-199
POWER DESIGN INC	3753 EAGLE LP	HOOD RIVER	LUPERSOL DDM-9	50-199
POWER DESIGN INC	3753 EAGLE LP	HOOD RIVER	UNSATURATED POLYESTER RESIN	1,000-4,999
PROVIDENCE HOOD RIVER MEMORIAL	811 13TH ST	HOOD RIVER	DIESEL #2	500-999
PROVIDENCE HOOD RIVER MEMORIAL	811 13TH ST	HOOD RIVER	OXYGEN LIQUID	500-999
PROVIDENCE HOOD RIVER MEMORIAL	811 13TH ST	HOOD RIVER	RENALIN COLD STERILANT	
RBBG INC	5665 LAVA BED DR	PARKDALE	GASOLINE	200-499
RITE AID	2049 W CASCADE AVE	HOOD RIVER	SUPER STRIP	50-199
RIVERS EDGE TOWING	125 COUNTRY CLUB RD	HOOD RIVER	USED MOTOR OIL	50-199
SCHLOSSER MACHINE SHOP	1360 TUCKER RD	HOOD RIVER	ACETYLENE	1,000-4,999
SCHLOSSER MACHINE SHOP	1360 TUCKER RD	HOOD RIVER	ARGON	500-999
SCHLOSSER MACHINE SHOP	1360 TUCKER RD	HOOD RIVER	CARBON DIOXIDE	1,000-4,999
SCHLOSSER MACHINE SHOP	1360 TUCKER RD	HOOD RIVER	MOTOR OIL	20-49
SCHLOSSER MACHINE SHOP	1360 TUCKER RD	HOOD RIVER	OXYGEN	1,000-4,999
SCHOCK WELDING COMPANY	3875 HERON RD UNIT #300	HOOD RIVER	ARGON 75%/CARBON DIOXIDE 25%	1,000-4,999
SCHOCK WELDING COMPANY	3875 HERON RD UNIT #300	HOOD RIVER	OXYGEN	500-999
SCHOCK WELDING COMPANY	3875 HERON RD UNIT #300	HOOD RIVER	PROPANE	50-199
SHAMROCK LANDSCAPE SVCS LLC	3235 CASCADE AVE	HOOD RIVER	ROUNDUP ULTRA	0-4
SHAMROCK LANDSCAPE SVCS LLC	3235 CASCADE AVE	HOOD RIVER	WEED MASTER	0-4
SHEARER SPRAYERS INC	3700 AIRPORT DR	HOOD RIVER	JET A AVIATION FUEL	1,000-4,999
SHEARER SPRAYERS INC	3700 AIRPORT DR	HOOD RIVER	MALATHION ULV	50-199

SHELLMANS TERRY CAR CARE CTR	2043 12TH ST	HOOD RIVER	MOTOR OIL	50-199
SHELLMANS TERRY CAR CARE CTR	2043 12TH ST	HOOD RIVER	USED MOTOR OIL	50-199
SPRINT COMMUNICATIONS CO LP	718 SE WANAPA ST	CASCADE LOCKS	DIESEL	200-499
SPRINT COMMUNICATIONS CO LP	902 WASCO ST	HOOD RIVER	DIESEL	500-999
SPRINT COMMUNICATIONS CO LP	601 STATE ST	HOOD RIVER	LEAD ACID BATTERIES-WET	10,000-49,999
SPRINT COMMUNICATIONS CO LP	3790 SUMMIT DR	HOOD RIVER	LEAD ACID BATTERIES-WET	1,000-4,999
SPRINT COMMUNICATIONS CO LP	7269 3RD ST	PARKDALE	LEAD ACID BATTERIES-WET	5,000-9,999
SPRINT COMMUNICATIONS CO LP	902 WASCO ST	HOOD RIVER	LEAD ACID BATTERIES-WET	1,000-4,999
SPRINT COMMUNICATIONS CO LP	4278 BARRETT DR	HOOD RIVER	LEAD ACID BATTERIES-WET	5,000-9,999
SPRINT COMMUNICATIONS CO LP	718 SE WANAPA ST	CASCADE LOCKS	LEAD ACID BATTERIES-WET	1,000-4,999
SPRINT COMMUNICATIONS CO LP	6780 HWY 35	HOOD RIVER	LEAD ACID BATTERIES-WET	500-999
SPRINT COMMUNICATIONS CO LP	3790 SUMMIT DR	HOOD RIVER	PROPANE	200-499
STADELMAN FRUIT LLC	3366 STADELMAN DR	HOOD RIVER	AMMONIA ANHYDROUS	1,000-4,999
STADELMAN FRUIT LLC	3366 STADELMAN DR	HOOD RIVER	CAPTAN 50 WETTABLE POWDER	1,000-4,999
STADELMAN FRUIT LLC	3366 STADELMAN DR	HOOD RIVER	DECCO SALT 19	50-199
STADELMAN FRUIT LLC	3366 STADELMAN DR	HOOD RIVER	DECCOQUIN 305 CONCENTRATE	50-199
STADELMAN FRUIT LLC	3366 STADELMAN DR	HOOD RIVER	GS9000 FRUIT WASH	50-199
STADELMAN FRUIT LLC	3366 STADELMAN DR	HOOD RIVER	PROPANE	1,000-4,999
STADELMAN FRUIT LLC	3366 STADELMAN DR	HOOD RIVER	STERI-SEAL D	50-199
TAYLOR AUTOMOTIVE	1139 TUCKER RD	HOOD RIVER	MOTOR OIL	50-199
TAYLOR AUTOMOTIVE	1139 TUCKER RD	HOOD RIVER	SHELLZONE ANTIFREEZE	20-49
TAYLOR AUTOMOTIVE	1139 TUCKER RD	HOOD RIVER	SOLVENT 325	50-199
TAYLOR AUTOMOTIVE	1139 TUCKER RD	HOOD RIVER	STOVE OIL	200-499
TAYLOR AUTOMOTIVE	1139 TUCKER RD	HOOD RIVER	WASTE OIL	200-499
TED HANSBERGER TRUCKING INC	6213 HWY 35	PARKDALE	CARBON DIOXIDE	20-49
TED HANSBERGER TRUCKING INC	6213 HWY 35	PARKDALE	DIESEL FUEL	500-999
TED HANSBERGER TRUCKING INC	6213 HWY 35	PARKDALE	MOTOR OIL/HYDRAULIC OIL	20-49
TED HANSBERGER TRUCKING INC	6213 HWY 35	PARKDALE	OXYGEN	50-199
TED HANSBERGER TRUCKING INC	6213 HWY 35	PARKDALE	WASTE MOTOR OIL	200-499
TILLAMOOK CONCRETE GROOVING	5665 LAVA BED DR	MT HOOD	GASOLINE	200-499
TIMS TEXACO	101 NW WANAPA ST	CASCADE LOCKS	GASOLINE	10,000-49,999
TROUT LODGE INC	4249 PUNCHBOWL RD	HOOD RIVER	GASOLINE	200-499
TROUT LODGE INC	4249 PUNCHBOWL RD	HOOD RIVER	HEATING OIL	500-999
TROUT LODGE INC	4249 PUNCHBOWL RD	HOOD RIVER	OXYGEN	200-499
TROUT LODGE INC	4249 PUNCHBOWL RD	HOOD RIVER	OXYGEN LIQUID	20-49

TROUT LODGE INC	4249 PUNCHBOWL RD	HOOD RIVER	PARASITE-S	20-49
TROUT LODGE INC	4249 PUNCHBOWL RD	HOOD RIVER	PROPANE	200-499
TUM A LUM LUMBER CO	408 HWY 35	HOOD RIVER	CONCRETE MIX	50,000-99,999
TUM A LUM LUMBER CO	408 HWY 35	HOOD RIVER	PAINT OIL BASE	200-499
TUM A LUM LUMBER CO	408 HWY 35	HOOD RIVER	ROOF COATING	200-499
TUM A LUM LUMBER CO	408 HWY 35	HOOD RIVER	SILICA SAND	10,000-49,999
UAP NORTHWEST	3000 ODELL HWY	HOOD RIVER	ACTAMASTER	1,000-4,999
UAP NORTHWEST	3000 ODELL HWY	HOOD RIVER	ACTARA	200-499
UAP NORTHWEST	3000 ODELL HWY	HOOD RIVER	AGRI MEK	200-499
UAP NORTHWEST	3000 ODELL HWY	HOOD RIVER	AGRI-MYCIN 17	5,000-9,999
UAP NORTHWEST	3000 ODELL HWY	HOOD RIVER	ASANA XL	200-499
UAP NORTHWEST	3000 ODELL HWY	HOOD RIVER	ATRAPA ULV	1,000-4,999
UAP NORTHWEST	3000 ODELL HWY	HOOD RIVER	BEE-SCENT	200-499
UAP NORTHWEST	3000 ODELL HWY	HOOD RIVER	BOROSOL	1,000-4,999
UAP NORTHWEST	3000 ODELL HWY	HOOD RIVER	CALCIUM NITRATE	10,000-49,999
UAP NORTHWEST	3000 ODELL HWY	HOOD RIVER	CALIPHOS	1,000-4,999
UAP NORTHWEST	3000 ODELL HWY	HOOD RIVER	CARBARYL 4L	500-999
UAP NORTHWEST	3000 ODELL HWY	HOOD RIVER	CARSOL SP	50-199
UAP NORTHWEST	3000 ODELL HWY	HOOD RIVER	CASORON 4G	1,000-4,999
UAP NORTHWEST	3000 ODELL HWY	HOOD RIVER	COCS WETTABLE	50,000-99,999
UAP NORTHWEST	3000 ODELL HWY	HOOD RIVER	CROSSBOW	20-49
UAP NORTHWEST	3000 ODELL HWY	HOOD RIVER	DIAZINON 50W	50-199
UAP NORTHWEST	3000 ODELL HWY	HOOD RIVER	DIMETHOATE 400	50-199
UAP NORTHWEST	3000 ODELL HWY	HOOD RIVER	DIREX 4L	200-499
UAP NORTHWEST	3000 ODELL HWY	HOOD RIVER	DI-SYSTON 15G	1,000-4,999
UAP NORTHWEST	3000 ODELL HWY	HOOD RIVER	DITHANE DF	10,000-49,999
UAP NORTHWEST	3000 ODELL HWY	HOOD RIVER	ENDOSULFAN	1,000-4,999
UAP NORTHWEST	3000 ODELL HWY	HOOD RIVER	ENGAME	200-499
UAP NORTHWEST	3000 ODELL HWY	HOOD RIVER	EPSOM SALTS	10,000-49,999
UAP NORTHWEST	3000 ODELL HWY	HOOD RIVER	ESTEEM	500-999
UAP NORTHWEST	3000 ODELL HWY	HOOD RIVER	ETHREL	20-49
UAP NORTHWEST	3000 ODELL HWY	HOOD RIVER	FERTILIZER 11-11-3.3-6.7-.1B	5,000-9,999
UAP NORTHWEST	3000 ODELL HWY	HOOD RIVER	FERTILIZER 15-12-10	10,000-49,999
UAP NORTHWEST	3000 ODELL HWY	HOOD RIVER	FERTILIZER 16-16-16	1,000-4,999
UAP NORTHWEST	3000 ODELL HWY	HOOD RIVER	FERTILIZER 18-18-9	200-499
UAP NORTHWEST	3000 ODELL HWY	HOOD RIVER	FERTILIZER 20-0-0	10,000-49,999
UAP NORTHWEST	3000 ODELL HWY	HOOD RIVER	FERTILIZER 34-0-0	10,000-49,999

UAP NORTHWEST	3000 ODELL HWY	HOOD RIVER	FIGHTER F	200-499
UAP NORTHWEST	3000 ODELL HWY	HOOD RIVER	FOLIAR FEED	200-499
UAP NORTHWEST	3000 ODELL HWY	HOOD RIVER	FRUIT-FIX	200-499
UAP NORTHWEST	3000 ODELL HWY	HOOD RIVER	FUMIPHOS 60%	50-199
UAP NORTHWEST	3000 ODELL HWY	HOOD RIVER	GASOLINE	
UAP NORTHWEST	3000 ODELL HWY	HOOD RIVER	GOAL	50-199
UAP NORTHWEST	3000 ODELL HWY	HOOD RIVER	GOEMAR BM-86	200-499
UAP NORTHWEST	3000 ODELL HWY	HOOD RIVER	GRAMOXONE EXTRA	200-499
UAP NORTHWEST	3000 ODELL HWY	HOOD RIVER	GUTHION 50WP	1,000-4,999
UAP NORTHWEST	3000 ODELL HWY	HOOD RIVER	IMIDAN 50WP	1,000-4,999
UAP NORTHWEST	3000 ODELL HWY	HOOD RIVER	INTREPID 2F	200-499
UAP NORTHWEST	3000 ODELL HWY	HOOD RIVER	KERB 50W	50-199
UAP NORTHWEST	3000 ODELL HWY	HOOD RIVER	LI 700	200-499
UAP NORTHWEST	3000 ODELL HWY	HOOD RIVER	LIBERATE	200-499
UAP NORTHWEST	3000 ODELL HWY	HOOD RIVER	LIME SULFUR	10,000-49,999
UAP NORTHWEST	3000 ODELL HWY	HOOD RIVER	LORSBAN 4E	500-999
UAP NORTHWEST	3000 ODELL HWY	HOOD RIVER	MITAC	200-499
UAP NORTHWEST	3000 ODELL HWY	HOOD RIVER	MYCOSHIELD	1,000-4,999
UAP NORTHWEST	3000 ODELL HWY	HOOD RIVER	NUTRA PHOS 24	10,000-49,999
UAP NORTHWEST	3000 ODELL HWY	HOOD RIVER	NUTRA-SPRAY ZINC 50	1,000-4,999
UAP NORTHWEST	3000 ODELL HWY	HOOD RIVER	OIL	50,000-99,999
UAP NORTHWEST	3000 ODELL HWY	HOOD RIVER	PHOZTRAC	1,000-4,999
UAP NORTHWEST	3000 ODELL HWY	HOOD RIVER	PIT-STOP	500-999
UAP NORTHWEST	3000 ODELL HWY	HOOD RIVER	PRO GIBB 4%	50-199
UAP NORTHWEST	3000 ODELL HWY	HOOD RIVER	PROCURE 50 W TRIFLUMIZOLE	1,000-4,999
UAP NORTHWEST	3000 ODELL HWY	HOOD RIVER	PROPANE	50-199
UAP NORTHWEST	3000 ODELL HWY	HOOD RIVER	PROWL	50-199
UAP NORTHWEST	3000 ODELL HWY	HOOD RIVER	PYRAMITE	1,000-4,999
UAP NORTHWEST	3000 ODELL HWY	HOOD RIVER	RALLY 40W	200-499
UAP NORTHWEST	3000 ODELL HWY	HOOD RIVER	REGULAID	200-499
UAP NORTHWEST	3000 ODELL HWY	HOOD RIVER	REJEX-IT AG-145	200-499
UAP NORTHWEST	3000 ODELL HWY	HOOD RIVER	ROUNDUP	1,000-4,999
UAP NORTHWEST	3000 ODELL HWY	HOOD RIVER	ROZOL	1,000-4,999
UAP NORTHWEST	3000 ODELL HWY	HOOD RIVER	SABER	500-999
UAP NORTHWEST	3000 ODELL HWY	HOOD RIVER	SIMAZINE 4L	500-999
UAP NORTHWEST	3000 ODELL HWY	HOOD RIVER	SOLUBOR	1,000-4,999
UAP NORTHWEST	3000 ODELL HWY	HOOD RIVER	SORBA SPRAY MG	50-199

UAP NORTHWEST	3000 ODELL HWY	HOOD RIVER	STRYCHNINE COATED GRAIN	1,000-4,999
UAP NORTHWEST	3000 ODELL HWY	HOOD RIVER	SUPRACIDE 25WP	200-499
UAP NORTHWEST	3000 ODELL HWY	HOOD RIVER	SURROUND	10,000-49,999
UAP NORTHWEST	3000 ODELL HWY	HOOD RIVER	SYLLIT	1,000-4,999
UAP NORTHWEST	3000 ODELL HWY	HOOD RIVER	THIODAN 3EC	50-199
UAP NORTHWEST	3000 ODELL HWY	HOOD RIVER	THIODAN 50WP	200-499
UAP NORTHWEST	3000 ODELL HWY	HOOD RIVER	THIOLUX-SULFUR DF	100,000-249,999
UAP NORTHWEST	3000 ODELL HWY	HOOD RIVER	UREA	500-999
UAP NORTHWEST	3000 ODELL HWY	HOOD RIVER	VENDEX 50	20-49
UAP NORTHWEST	3000 ODELL HWY	HOOD RIVER	VYDATE L	
UAP NORTHWEST	3000 ODELL HWY	HOOD RIVER	WILTHIN	50-199
UAP NORTHWEST	3000 ODELL HWY	HOOD RIVER	ZINC PHOSPHIDE	1,000-4,999
UAP NORTHWEST	3000 ODELL HWY	HOOD RIVER	ZINFLOW	500-999
UAP NORTHWEST	3000 ODELL HWY	HOOD RIVER	ZIRAM WDG	10,000-49,999
VALLEY AG SERVICE INC	4995 THIRD ST	PARKDALE	AMMONIUM SULFATE FERTILIZER	50,000-99,999
VALLEY AG SERVICE INC	4995 THIRD ST	PARKDALE	CALCIUM NITRATE	50,000-99,999
VALLEY AG SERVICE INC	4995 THIRD ST	PARKDALE	DIESEL #2 HIGH SULFUR	1,000-4,999
VALLEY AG SERVICE INC	4995 THIRD ST	PARKDALE	FERTILIZER 0-0-60	10,000-49,999
VALLEY AG SERVICE INC	4995 THIRD ST	PARKDALE	FERTILIZER 11-52-0	50,000-99,999
VALLEY AG SERVICE INC	4995 THIRD ST	PARKDALE	FERTILIZER 20-0-0-24	50,000-99,999
VALLEY AG SERVICE INC	4995 THIRD ST	PARKDALE	FERTILIZER 34-0-0	50,000-99,999
VALLEY AG SERVICE INC	4995 THIRD ST	PARKDALE	GASOLINE UNLEADED MIDGRADE	200-499
VALLEY AG SERVICE INC	4995 THIRD ST	PARKDALE	K-MAG	50,000-99,999
VIENTO STATE PARK	EXIT 56 HWY 84	HOOD RIVER	GASOLINE UNLEADED	500-999
VIENTO STATE PARK	EXIT 56 HWY 84	HOOD RIVER	PROPANE	200-499
VOITH SIEMENS HYDRO CORP	184 E EXIT 40 W OF HA FISH TCHERY	CASCADE LOCKS	ALCOHOL	50-199
VOITH SIEMENS HYDRO CORP	184 E EXIT 40 W OF HA FISH TCHERY	CASCADE LOCKS	ENAMEL PAINT	200-499
VOITH SIEMENS HYDRO CORP	184 E EXIT 40 W OF HA FISH TCHERY	CASCADE LOCKS	PAINT EPOXY	200-499
VOITH SIEMENS HYDRO CORP	184 E EXIT 40 W OF HA FISH TCHERY	CASCADE LOCKS	PAINT VINYL	200-499
VOITH SIEMENS HYDRO CORP	184 E EXIT 40 W OF HA FISH TCHERY	CASCADE LOCKS	THINNER	50-199
VOITH SIEMENS HYDRO CORP	184 E EXIT 40 W OF HA FISH TCHERY	CASCADE LOCKS	VINYL THINNER	50-199

WHITECOTTON TRUCKIN INC	3294 ODELL HWY	ODELL	MOTOR OIL	50-199
WHITECOTTON TRUCKIN INC	3294 ODELL HWY	ODELL	USED OIL	50-199
WILBUR ELLIS CO	3900 HERON DR	HOOD RIVER	2,4-D	500-999
WILBUR ELLIS CO	3900 HERON DR	HOOD RIVER	ACEPHATE	1,000-4,999
WILBUR ELLIS CO	3900 HERON DR	HOOD RIVER	AMMONIUM NITRATE	250,000-499,999
WILBUR ELLIS CO	3900 HERON DR	HOOD RIVER	AMMONIUM SULFATE	100,000-249,999
WILBUR ELLIS CO	3900 HERON DR	HOOD RIVER	AVERMECTIN	200-499
WILBUR ELLIS CO	3900 HERON DR	HOOD RIVER	AZINOPHOS	1,000-4,999
WILBUR ELLIS CO	3900 HERON DR	HOOD RIVER	CALCIUM CHLORIDE	10,000-49,999
WILBUR ELLIS CO	3900 HERON DR	HOOD RIVER	CALCIUM NITRATE	100,000-249,999
WILBUR ELLIS CO	3900 HERON DR	HOOD RIVER	CALCIUM NITRATE-LIQUID FERTILIZER	50-199
WILBUR ELLIS CO	3900 HERON DR	HOOD RIVER	CARBARYL-LIQUID	500-999
WILBUR ELLIS CO	3900 HERON DR	HOOD RIVER	CHLORPYRIFOS-LIQUID	1,000-4,999
WILBUR ELLIS CO	3900 HERON DR	HOOD RIVER	CITRIC ACID	50-199
WILBUR ELLIS CO	3900 HERON DR	HOOD RIVER	COPPER HYDROXIDE	10,000-49,999
WILBUR ELLIS CO	3900 HERON DR	HOOD RIVER	DIAZINON	1,000-4,999
WILBUR ELLIS CO	3900 HERON DR	HOOD RIVER	DIMETHOATE-LIQUID	20-49
WILBUR ELLIS CO	3900 HERON DR	HOOD RIVER	DISULFOTON	200-499
WILBUR ELLIS CO	3900 HERON DR	HOOD RIVER	DIURON-LIQUID	500-999
WILBUR ELLIS CO	3900 HERON DR	HOOD RIVER	ENDOSULFAN	500-999
WILBUR ELLIS CO	3900 HERON DR	HOOD RIVER	ENDOSULFAN-LIQUID	500-999
WILBUR ELLIS CO	3900 HERON DR	HOOD RIVER	FENBUTATIN OXIDE	50-199
WILBUR ELLIS CO	3900 HERON DR	HOOD RIVER	GLYPHOSATE-LIQUID	1,000-4,999
WILBUR ELLIS CO	3900 HERON DR	HOOD RIVER	LIME SULFUR	5,000-9,999
WILBUR ELLIS CO	3900 HERON DR	HOOD RIVER	MANCOZEB	10,000-49,999
WILBUR ELLIS CO	3900 HERON DR	HOOD RIVER	METAM-SODIUM	1,000-4,999
WILBUR ELLIS CO	3900 HERON DR	HOOD RIVER	METHIDATHION	50-199
WILBUR ELLIS CO	3900 HERON DR	HOOD RIVER	METHIDATHION-LIQUID	20-49
WILBUR ELLIS CO	3900 HERON DR	HOOD RIVER	MONOAMMONIUM PHOSPHATE FERTILIZER	100,000-249,999
WILBUR ELLIS CO	3900 HERON DR	HOOD RIVER	MYCLOBUTANIL	10,000-49,999
WILBUR ELLIS CO	3900 HERON DR	HOOD RIVER	NON-IONIC SURFACTANTS	500-999
WILBUR ELLIS CO	3900 HERON DR	HOOD RIVER	OXAMYL-LIQUID	20-49
WILBUR ELLIS CO	3900 HERON DR	HOOD RIVER	OXYFLUORFEN-LIQUID	500-999
WILBUR ELLIS CO	3900 HERON DR	HOOD RIVER	PARAQUAT	20-49
WILBUR ELLIS CO	3900 HERON DR	HOOD RIVER	PENDIMETHALIN	200-499

WILBUR ELLIS CO	3900 HERON DR	HOOD RIVER	PINOLENE	50-199
WILBUR ELLIS CO	3900 HERON DR	HOOD RIVER	POTASSIUM CHLORIDE	100,000-249,999
WILBUR ELLIS CO	3900 HERON DR	HOOD RIVER	POTASSIUM SULFATE	5,000-9,999
WILBUR ELLIS CO	3900 HERON DR	HOOD RIVER	PROPICONAZOLE	50-199
WILBUR ELLIS CO	3900 HERON DR	HOOD RIVER	PYRIDABEN	5,000-9,999
WILBUR ELLIS CO	3900 HERON DR	HOOD RIVER	SILICA	1,000-4,999
WILBUR ELLIS CO	3900 HERON DR	HOOD RIVER	SIMAZINE-LIQUID	500-999
WILBUR ELLIS CO	3900 HERON DR	HOOD RIVER	SODIUM CHLORATE	1,000-4,999
WILBUR ELLIS CO	3900 HERON DR	HOOD RIVER	SODIUM METABORATE	1,000-4,999
WILBUR ELLIS CO	3900 HERON DR	HOOD RIVER	SULFUR	100,000-249,999
WILBUR ELLIS CO	3900 HERON DR	HOOD RIVER	TERRAMYCIN	1,000-4,999
WILBUR ELLIS CO	3900 HERON DR	HOOD RIVER	THIABENDAZOLE-LIQUID	50-199
WILBUR ELLIS CO	3900 HERON DR	HOOD RIVER	THIRAM	1,000-4,999
WILBUR ELLIS CO	3900 HERON DR	HOOD RIVER	TRIFLOXYSTROBIN	1,000-4,999
WILBUR ELLIS CO	3900 HERON DR	HOOD RIVER	TRIFLUMIZOLE	10,000-49,999
WILBUR ELLIS CO	3900 HERON DR	HOOD RIVER	TRIPLE SUPER PHOSPHATE	1,000-4,999
WILBUR ELLIS CO	3900 HERON DR	HOOD RIVER	UREA	10,000-49,999
WILBUR ELLIS CO	3900 HERON DR	HOOD RIVER	UREA-LIQUID	200-499
WILBUR ELLIS CO	3900 HERON DR	HOOD RIVER	ZINC SULFATE	50,000-99,999
WILBUR ELLIS CO	3900 HERON DR	HOOD RIVER	ZINC SULFATE-LIQUID FERTILIZER	1,000-4,999
WILBUR ELLIS CO	3900 HERON DR	HOOD RIVER	ZIRAM	10,000-49,999
WILLIAMS & SON	3652 DETHMAN RDGE	HOOD RIVER	DIESEL FUEL	1,000-4,999
WILLIAMS & SON	3652 DETHMAN RDGE	HOOD RIVER	MOTOR OIL	50-199
WINANS LOGGING CO INC	4380 DEE HWY	HOOD RIVER	DIESEL FUEL	500-999
WINANS LOGGING CO INC	4380 DEE HWY	HOOD RIVER	GASOLINE	200-499
WINANS LOGGING CO INC	4380 DEE HWY	HOOD RIVER	GREASE	50-199
WINANS LOGGING CO INC	4380 DEE HWY	HOOD RIVER	MAPP GAS	50-199
WINANS LOGGING CO INC	4380 DEE HWY	HOOD RIVER	MOTOR OIL	50-199
WINANS LOGGING CO INC	4380 DEE HWY	HOOD RIVER	OXYGEN	50-199
WINDMASTER MARKET	1650 TUCKER RD	HOOD RIVER	CARBON DIOXIDE	20-49
WINDMASTER MARKET	1650 TUCKER RD	HOOD RIVER	DIESEL	5,000-9,999
WINDMASTER MARKET	1650 TUCKER RD	HOOD RIVER	GASOLINE	5,000-9,999
WINDMASTER MARKET	1650 TUCKER RD	HOOD RIVER	PROPANE	200-499
WORLDCOM	FIR MOUNTAIN	HOOD RIVER	PROPANE	1,000-4,999
WSCO PETROLEUM CORP	214 FRONT ST	HOOD RIVER	GASOLINE	10,000-49,999
WSCO PETROLEUM CORP	214 FRONT ST	HOOD RIVER	MOTOR OIL	19-Oct

YOUNGS INC	OLD E COLUMBIA RIVER HWY	HOOD RIVER	SEC X-PAK LIQUID	500-999
YOUNGS INC	OLD E COLUMBIA RIVER HWY	HOOD RIVER	SEC X-PAK SOLID	1,000-4,999
YOUR RENTAL & PARTY CENTER	1113 TUCKER RD	HOOD RIVER	ACETYLENE	200-499
YOUR RENTAL & PARTY CENTER	1113 TUCKER RD	HOOD RIVER	GASOLINE/DIESEL	500-999
YOUR RENTAL & PARTY CENTER	1113 TUCKER RD	HOOD RIVER	PROPANE	200-499

Wasco County 2002 Tier Two Reporting Facilities & Chemical Inventories

Company Name	Address	City	Chemical Trade Name	Max Qty
A & P RECYCLING INC	280 WEBBER RD	THE DALLES	AW HYDRAULIC OIL 46	200-499
AJ'S RADIATOR	819 W 6TH	THE DALLES	ACETYLENE	200-499
AJ'S RADIATOR	819 W 6TH	THE DALLES	ARGON	200-499
AJ'S RADIATOR	819 W 6TH	THE DALLES	ARGON 75%/CARBON DIOXIDE 25%	200-499
AJ'S RADIATOR	819 W 6TH	THE DALLES	OXYGEN	500-999
ALKO ROAD CONSTRUCTION	139 S LOUISA RD	TYGH VALLEY	ACETYLENE	50-199
ALKO ROAD CONSTRUCTION	139 S LOUISA RD	TYGH VALLEY	ANTIFREEZE	50-199
ALKO ROAD CONSTRUCTION	139 S LOUISA RD	TYGH VALLEY	HYDRAULIC OIL	50-199
ALKO ROAD CONSTRUCTION	139 S LOUISA RD	TYGH VALLEY	OIL	50-199
ALKO ROAD CONSTRUCTION	139 S LOUISA RD	TYGH VALLEY	OXYGEN	50-199
ALKO ROAD CONSTRUCTION	139 S LOUISA RD	TYGH VALLEY	SAE 80W-90 GEAR LUBE	50-199
ALKO ROAD CONSTRUCTION	139 S LOUISA RD	TYGH VALLEY	USED OIL	500-999
ALOHA VISULITE LTD	2875 W SEVENTH ST	THE DALLES	PROPANE	
AMERIGAS PROPANE LP	747 W 2ND ST	THE DALLES	LIQUEFIED PETROLEUM GAS	1,000-4,999
ANTELOPE CITY OF	CITY OFFICES	ANTELOPE	HEATING OIL	1,000-4,999
ANTELOPE STORE & CAFE	MAIN & UNION ST	ANTELOPE	GASOLINE UNLEADED	200-499
ANTELOPE STORE & CAFE	MAIN & UNION ST	ANTELOPE	PROPANE	200-499
ARCADIS G&M INC	3313 W 2ND	THE DALLES	CERCLA TANK SLUDGE	10,000-49,999
ARCADIS G&M INC	3313 W 2ND	THE DALLES	NUTRIENT TREATED LEACHATE	250,000-499,999
ARCADIS G&M INC	3313 W 2ND	THE DALLES	RCRA/CERCLA LANDFILL LEACHATE	250,000-499,999
ARCADIS G&M INC	3313 W 2ND	THE DALLES	SULFURIC ACID	200-499
AT&T WIRELESS	BAKEOVEN RD	SHANIKO	LEAD ACID BATTERIES-WET	1,000-4,999
AT&T WIRELESS	5 MI E OF THEDALLES	THE DALLES	LEAD ACID BATTERIES-WET	1,000-4,999
AT&T WIRELESS		TYGH VALLEY	LEAD ACID BATTERIES-WET	1,000-4,999
AT&T WIRELESS	BAKEOVEN RD	SHANIKO	PROPANE	200-499
AT&T WIRELESS		TYGH VALLEY	PROPANE	500-999
AT&T WIRELESS	5 MI E OF THEDALLES	THE DALLES	PROPANE	500-999
AUTO ELECTRIC SUPPLY CO INC	314 LINCOLN ST	THE DALLES	LEAD ACID BATTERIES-WET	1,000-4,999
BARNETT SERVICE	412 DESCHUTES AVE	MAUPIN	MOTOR OIL	200-499
BARNETT SERVICE	412 DESCHUTES AVE	MAUPIN	PROPANE	200-499
BARNETT SERVICE	412 DESCHUTES AVE	MAUPIN	WASTE MOTOR OIL	200-499

BARRY RENTS INC	333 CHERRY HEIGHTS RD	THE DALLES	GASOLINE UNLEADED	200-499
BOB STONE FREEWAY AUTOCENTER	2222 W 6TH ST	THE DALLES	ANTIFREEZE	200-499
BOB STONE FREEWAY AUTOCENTER	2222 W 6TH ST	THE DALLES	GEAR LUBRICANT	200-499
BOB STONE FREEWAY AUTOCENTER	2222 W 6TH ST	THE DALLES	OIL	500-999
BOB STONE FREEWAY AUTOCENTER	2222 W 6TH ST	THE DALLES	OXYGEN	200-499
BOB STONE FREEWAY AUTOCENTER	2222 W 6TH ST	THE DALLES	PAINT THINNERS	50-199
BOB STONE FREEWAY AUTOCENTER	2222 W 6TH ST	THE DALLES	PAINTS	50-199
BOB STONE FREEWAY AUTOCENTER	2222 W 6TH ST	THE DALLES	TRANSMISSION FLUID	200-499
BOB STONE FREEWAY AUTOCENTER	2222 W 6TH ST	THE DALLES	USED OIL	200-499
BOB STONE FREEWAY AUTOCENTER	2222 W 6TH ST	THE DALLES	WASTE ANTIFREEZE	200-499
BOB STONE FREEWAY AUTOCENTER	2222 W 6TH ST	THE DALLES	WINDSHIELD CLEANER	50-199
BOBS AUTO CLINIC	511 LAUGHLIN ST	THE DALLES	ANTIFREEZE	20-49
BOBS AUTO CLINIC	511 LAUGHLIN ST	THE DALLES	FREON 12	20-49
BOBS AUTO CLINIC	511 LAUGHLIN ST	THE DALLES	MOTOR OIL	50-199
BOBS AUTO CLINIC	511 LAUGHLIN ST	THE DALLES	SOLVENT	20-49
BPA	3920 COLUMBIA VIEW DR E	THE DALLES	2-PROPANOL	50-199
BPA	3920 COLUMBIA VIEW DR E	THE DALLES	ABSORBENT	500-999
BPA	3920 COLUMBIA VIEW E DR	THE DALLES	ACETYLENE	1,000-4,999
BPA	3920 COLUMBIA VIEW DR E	THE DALLES	ACETYLENE	5,000-9,999
BPA	3920 COLUMBIA VIEW DR E	THE DALLES	ANTIFREEZE	50-199
BPA	3920 COLUMBIA VIEW DR E	THE DALLES	ARGON	5,000-9,999
BPA	3920 COLUMBIA VIEW DR E	THE DALLES	BLEACH	200-499
BPA	3920 COLUMBIA VIEW DR E	THE DALLES	BOLD CLEANER	50-199
BPA	3920 COLUMBIA VIEW DR E	THE DALLES	BREATHING AIR	10,000-49,999
BPA	3920 COLUMBIA VIEW E DR	THE DALLES	CHEVRON DELO 400 15W-40	50-199
BPA	3920 COLUMBIA VIEW E DR	THE DALLES	CHEVRON HYDRAULIC OIL AW	50-199
BPA	3920 COLUMBIA VIEW DR E	THE DALLES	CLEANERS	500-999
BPA	3920 COLUMBIA VIEW DR E	THE DALLES	DIESEL FUEL	50-199
BPA	3920 COLUMBIA VIEW DR E	THE DALLES	FERTILIZERS	50-199
BPA	3920 COLUMBIA VIEW DR E	THE DALLES	FREON 11	50-199
BPA	3920 COLUMBIA VIEW DR E	THE DALLES	GASOLINE	200-499
BPA	3920 COLUMBIA VIEW DR E	THE DALLES	GLASS X	50-199
BPA	3920 COLUMBIA VIEW DR E	THE DALLES	HELIUM	1,000-4,999
BPA	3920 COLUMBIA VIEW DR E	THE DALLES	HERBICIDES LIQUID	9-May
BPA	3920 COLUMBIA VIEW DR E	THE DALLES	HERBICIDES POWDER	200-499
BPA	3920 COLUMBIA VIEW DR E	THE DALLES	LUBRICANTS	50-199
BPA	3920 COLUMBIA VIEW DR E	THE DALLES	MAGNUM	50-199

BPA	3920 COLUMBIA VIEW DR E	THE DALLES	MERCURY	500-999
BPA	3920 COLUMBIA VIEW E DR	THE DALLES	MITC-FUME	19-Oct
BPA	3920 COLUMBIA VIEW DR E	THE DALLES	MOTOR OIL	50-199
BPA	3920 COLUMBIA VIEW DR E	THE DALLES	NITROGEN	10,000-49,999
BPA	3920 COLUMBIA VIEW DR E	THE DALLES	NITROGEN	5,000-9,999
BPA	3920 COLUMBIA VIEW E DR	THE DALLES	NITROGEN	5,000-9,999
BPA	3920 COLUMBIA VIEW DR E	THE DALLES	OXYGEN	1,000-4,999
BPA	3920 COLUMBIA VIEW E DR	THE DALLES	PROPANE	500-999
BPA	3920 COLUMBIA VIEW DR E	THE DALLES	PROPANE	200-499
BPA	3920 COLUMBIA VIEW E DR	THE DALLES	RARUS 427	50-199
BPA	3920 COLUMBIA VIEW DR E	THE DALLES	REGAL OIL	50-199
BPA	3920 COLUMBIA VIEW DR E	THE DALLES	SANI-CLEAN & SUNNY SOL	200-499
BPA	3920 COLUMBIA VIEW DR E	THE DALLES	SF-6	1,000-4,999
BPA	3920 COLUMBIA VIEW DR E	THE DALLES	STRIPPERS-FREEDOM & THUNDERBOLT	50-199
BPA	3920 COLUMBIA VIEW E DR	THE DALLES	SULFUR HEXAFLUORIDE	1,000-4,999
BPA	3920 COLUMBIA VIEW DR E	THE DALLES	TRANSFORMER OIL	10,000-49,999
BPA	3920 COLUMBIA VIEW DR E	THE DALLES	TURBINE OIL	50-199
BPA	3920 COLUMBIA VIEW DR E	THE DALLES	VACUUM PUMP OIL	50-199
BPA	3920 COLUMBIA VIEW DR E	THE DALLES	WATER TREATMENT LIQUID	1,000-4,999
BPA	3920 COLUMBIA VIEW DR E	THE DALLES	WATER TREATMENT SOLID	200-499
BPA	3920 COLUMBIA VIEW DR E	THE DALLES	WAX-FORTIFY & DIAMOND FLOOR FINISH	200-499
BPA-CHENOWETH SUBSTATION	4300 RIVER RD	THE DALLES	LEAD ACID BATTERIES-WET	1,000-4,999
BPA-HARVEY SUBSTATION	3313 W 2ND ST	THE DALLES	NITROGEN	5,000-9,999
BPA-MAUPIN SUBSTATION	86295 BAKEOVEN RD	MAUPIN	LEAD ACID BATTERIES-WET	1,000-4,999
BPA-MAUPIN SUBSTATION	86295 BAKEOVEN RD	MAUPIN	NITROGEN	500-999
BPA-THE DALLES SUBSTATION	2325 W 10TH ST	THE DALLES	NITROGEN	1,000-4,999
BPA-TYGH VALLEY SUBSTATION	84792 OAK SPRINGS RD	MAUPIN	LEAD ACID BATTERIES-WET	500-999
BROWN ROOFING & SIDING	3202 W 2ND ST	THE DALLES	PETROLEUM ASPHALT	1,000-4,999
BROWN ROOFING & SIDING	3202 W 2ND ST	THE DALLES	PROPANE	500-999
C H URNESS MOTORS	505 CHERRY HEIGHTS RD	THE DALLES	ANTIFREEZE	50-199
C H URNESS MOTORS	505 CHERRY HEIGHTS RD	THE DALLES	AUTOMATIC TRANSMISSION FLUID	50-199
C H URNESS MOTORS	505 CHERRY HEIGHTS RD	THE DALLES	LEAD ACID BATTERIES-WET	200-499
C H URNESS MOTORS	505 CHERRY HEIGHTS RD	THE DALLES	MOTOR OIL	200-499
C H URNESS MOTORS	505 CHERRY HEIGHTS RD	THE DALLES	PARTS CLEANING SOLVENT	20-49
C H URNESS MOTORS	505 CHERRY HEIGHTS RD	THE DALLES	R-12 FREON	
C H URNESS MOTORS	505 CHERRY HEIGHTS RD	THE DALLES	R-134A	
C H URNESS MOTORS	505 CHERRY HEIGHTS RD	THE DALLES	USED LEAD ACID BATTERIES-WET	200-499

CASCADE PROPANE INC	513 E 8TH ST	THE DALLES	PROPANE	200-499
CASCADE SAILBOARDS INC	704 1ST ST	MOSIER	ACETONE	20-49
CASCADE SAILBOARDS INC	704 1ST ST	MOSIER	POLYESTER RESIN	50-199
CENTURYTEL OF EASTERN OR INC	80125 PIONEER ST	WAMIC	DIESEL	500-999
CENTURYTEL OF EASTERN OR INC	80125 PIONEER ST	WAMIC	LEAD ACID BATTERIES-GEL	1,000-4,999
CENTURYTEL OF EASTERN OR INC	615 DUFUR AVE	MAUPIN	LEAD ACID BATTERIES-WET	1,000-4,999
CENTURYTEL OF EASTERN OR INC	615 DUFUR AVE	MAUPIN	PROPANE	200-499
CERTIFIED AUTO & TRANSMISSION	1800 W 2ND ST	THE DALLES	AUTOMATIC TRANSMISSION FLUID	20-49
CERTIFIED AUTO & TRANSMISSION	1800 W 2ND ST	THE DALLES	MOTOR OIL	20-49
CERTIFIED AUTO & TRANSMISSION	1800 W 2ND ST	THE DALLES	WASTE OIL	200-499
CHENOWETH AIRPARK	6200 W CHENOWETH RD	THE DALLES	GASOLINE	1,000-4,999
CHENOWETH AIRPARK	6200 W CHENOWETH RD	THE DALLES	PROPANE	50-199
CHENOWITH SCHOOL DISTRICT 9	3632 W 10TH ST	THE DALLES	ANTIFREEZE	50-199
CHENOWITH SCHOOL DISTRICT 9	1204 1ST AVE	MOSIER	DIESEL	1,000-4,999
CHENOWITH SCHOOL DISTRICT 9	3632 W 10TH ST	THE DALLES	DIESEL OIL	500-999
CHENOWITH SCHOOL DISTRICT 9	3632 W 10TH ST	THE DALLES	MOTOR OIL	50-199
CHENOWITH SCHOOL DISTRICT 9	3632 W 10TH ST	THE DALLES	OXYGEN	200-499
CHENOWITH SCHOOL DISTRICT 9	3632 W 10TH ST	THE DALLES	PROPANE	500-999
CHENOWITH SCHOOL DISTRICT 9	3601 W 10TH ST	THE DALLES	PS 300 HEATING OIL	5,000-9,999
CHENOWITH SCHOOL DISTRICT 9	3718 W 13TH ST	THE DALLES	PS-300 BOILER FUEL	5,000-9,999
CHENOWITH SCHOOL DISTRICT 9	3632 W 10TH ST	THE DALLES	STODDARD SOLVENT	200-499
CHENOWITH WATER PUD	760 POMONA ST	THE DALLES	CALCIQUEST	50-199
CHENOWITH WATER PUD	2312 W 8TH ST	THE DALLES	SODIUM HYPOCHLORITE	20-49
CHENOWITH WATER PUD	760 POMONA ST	THE DALLES	SODIUM HYPOCHLORITE	19-Oct
CHEVRON USA	1700 W 6TH	THE DALLES	ANTIFREEZE	50-199
CHEVRON USA	1700 W 6TH	THE DALLES	CLEANING SOLVENT	20-49
CHEVRON USA	1700 W 6TH	THE DALLES	GASOLINE	10,000-49,999
CHEVRON USA	1700 W 6TH	THE DALLES	MOTOR OIL	200-499
CIVIL CONSTRUCTION CO INC	1840 W 16TH ST	THE DALLES	DIESEL FUEL	200-499
CIVIL CONSTRUCTION CO INC	1840 W 16TH ST	THE DALLES	GASOLINE	500-999
COCA-COLA BOTTLING CO/OREGON	2100 W 2ND ST	THE DALLES	CARBON DIOXIDE	50-199
COCA-COLA BOTTLING CO/OREGON	2100 W 2ND ST	THE DALLES	PROPANE	200-499
COLUMBIA AUTO PARTS & CORE SUP	3338 W 10TH BLDG B	THE DALLES	OIL	50-199
COLUMBIA BASIN CARE FACILITY	1015 WEBBER RD	THE DALLES	612 HEAVY DUTY BUILDER DETERGENT	20-49
COLUMBIA BASIN CARE FACILITY	1015 WEBBER RD	THE DALLES	DIESEL FUEL	200-499
COLUMBIA BASIN CARE FACILITY	1015 WEBBER RD	THE DALLES	LIQUICHLOR	20-49
COLUMBIA BASIN CARE FACILITY	1015 WEBBER RD	THE DALLES	OXYGEN MEDICAL	1,000-4,999

COLUMBIA CHERRY COMPANY	1450 BEHREWS RD	MOSIER	PROPANE	200-499
COLUMBIA COACH SERVICE INC	3500 CRATES WY	THE DALLES	ANTIFREEZE	50-199
COLUMBIA COACH SERVICE INC	3500 CRATES WY	THE DALLES	DIESEL FUEL	10,000-49,999
COLUMBIA COACH SERVICE INC	3500 CRATES WY	THE DALLES	MOTOR OILS	200-499
COLUMBIA GORGE BEVERAGE CO	2200 W 2ND ST	THE DALLES	PROPANE	50-199
COLUMBIA MANUFACTURED HOMES	1361 W 2ND ST	THE DALLES	PROPANE	50-199
CONFEDERATED TRIBES OF WARM SP	7706 SIMNASHO	SIMNASHO	PROPANE	500-999
CONFEDERATED TRIBES OF WARM SP	SCHOOLIE	WARM SPRINGS	PROPANE	200-499
CONFEDERATED TRIBES OF WARM SP	8590 HWY 26 W B 10 RD	WARM SPRINGS	PROPANE	1,000-4,999
CONFEDERATED TRIBES OF WARM SP	SIDWALTER	WARM SPRINGS	PROPANE	200-499
CONFEDERATED TRIBES OF WARM SP	BEAVER CREEK	SIMNASHO	PROPANE	200-499
COPPERS HOME CENTER INC	1001 W 6TH ST	THE DALLES	LAWN FERTILIZER	1,000-4,999
COPPERS HOME CENTER INC	1001 W 6TH ST	THE DALLES	PAINT SOLVENT BASED	200-499
COPPERS HOME CENTER INC	1001 W 6TH ST	THE DALLES	PAINT THINNER	20-49
COPPERS HOME CENTER INC	1001 W 6TH ST	THE DALLES	PAINT WATER BASED	1,000-4,999
COPPERS HOME CENTER INC	1001 W 6TH ST	THE DALLES	PORTLAND CEMENT	5,000-9,999
COPPERS HOME CENTER INC	1001 W 6TH ST	THE DALLES	PREMIX	5,000-9,999
CRESTLINE CONSTRUCTION CO LLC	3775 CRATES WY	THE DALLES	ANTIFREEZE	50-199
CRESTLINE CONSTRUCTION CO LLC	3775 CRATES WY	THE DALLES	DIESEL	1,000-4,999
CRESTLINE CONSTRUCTION CO LLC	3775 CRATES WY	THE DALLES	MOTOR OIL	50-199
D W TIRE SERVICE	5548 CHERRY HEIGHTS RD	THE DALLES	ACETYLENE	50-199
D W TIRE SERVICE	5548 CHERRY HEIGHTS RD	THE DALLES	OXYGEN	50-199
D W TIRE SERVICE	5548 CHERRY HEIGHTS RD	THE DALLES	PETROLEUM LUBRICATING OIL	50-199
D W TIRE SERVICE	5548 CHERRY HEIGHTS RD	THE DALLES	PETROLEUM SOLVENT	50-199
DODGE LOGGING INC	OREGON HWY 216 @ PINE GROVE	MAUPIN	ACETYLENE	200-499
DODGE LOGGING INC	OREGON HWY 216 @ PINE GROVE	MAUPIN	ANTIFREEZE	20-49
DODGE LOGGING INC	OREGON HWY 216 @ PINE GROVE	MAUPIN	DIESEL #2	10,000-49,999
DODGE LOGGING INC	OREGON HWY 216 @ PINE GROVE	MAUPIN	GASOLINE UNLEADED REGULAR	5,000-9,999
DODGE LOGGING INC	OREGON HWY 216 @ PINE GROVE	MAUPIN	HYDRAULIC OIL	500-999
DODGE LOGGING INC	OREGON HWY 216 @ PINE GROVE	MAUPIN	LUBE OIL	50-199
DODGE LOGGING INC	OREGON HWY 216 @ PINE GROVE	MAUPIN	MOTOR OIL	500-999

DODGE LOGGING INC	OREGON HWY 216 @ PINE GROVE	MAUPIN	OXYGEN	200-499
DONS CLEANERS & LAUNDRY	412 WASHINGTON ST	THE DALLES	PERCHLOROETHYLENE	50-199
DOWNTOWN CHEVRON	206 W 3RD	THE DALLES	DIESEL	1,000-4,999
DOWNTOWN CHEVRON	206 W 3RD	THE DALLES	GASOLINE	10,000-49,999
DUFUR SCHOOL DISTRICT 29	802 NE FIFTH ST	DUFUR	DIESEL	5,000-9,999
DUFUR SCHOOL DISTRICT 29	802 NE FIFTH ST	DUFUR	GASOLINE	500-999
DUFUR SCHOOL DISTRICT 29	802 NE FIFTH ST	DUFUR	MOTOR OIL	50-199
DUFUR SCHOOL DISTRICT 29	802 NE FIFTH ST	DUFUR	PROPANE	500-999
DUFUR STATION	190 MAIN ST	DUFUR	DIESEL FUEL	200-499
DUFUR STATION	190 MAIN ST	DUFUR	GASOLINE	1,000-4,999
ECOTEC LLC	58150 HWY 197	TYGH VALLEY	PROPANE	50-199
ELLETT JAMES M CONSTRUCTION	5693 CHENOWETH RD	THE DALLES	ACETYLENE	500-999
ELLETT JAMES M CONSTRUCTION	5693 CHENOWETH RD	THE DALLES	DIESEL FUEL #2	1,000-4,999
ELLETT JAMES M CONSTRUCTION	5693 CHENOWETH RD	THE DALLES	MOTOR & HYDRAULIC OILS	50-199
ELLETT JAMES M CONSTRUCTION	5693 CHENOWETH RD	THE DALLES	OXYGEN	1,000-4,999
ELLETT JAMES M CONSTRUCTION	5693 CHENOWETH RD	THE DALLES	PAINT	20-49
ELLETT JAMES M CONSTRUCTION	5693 CHENOWETH RD	THE DALLES	SOLVENT	50-199
FAST AUTO SERVICE	111 W 1ST ST	THE DALLES	MOTOR OIL	500-999
FAST AUTO SERVICE	111 W 1ST ST	THE DALLES	WASTE MOTOR OIL	200-499
FEED SHACK THE	2315 E 2ND ST	THE DALLES	FERTILIZER 16-16-16	1,000-4,999
FRED MEYER STORES INC	1215 W 6TH ST	THE DALLES	DIESEL FUEL	500-999
FRONTAGE TRACTOR INC	2412 W 2ND ST	THE DALLES	ACETYLENE	500-999
FRONTAGE TRACTOR INC	2003 W 2ND ST	THE DALLES	ANTIFREEZE	20-49
FRONTAGE TRACTOR INC	2003 W 2ND ST	THE DALLES	DIESEL	200-499
FRONTAGE TRACTOR INC	2003 W 2ND ST	THE DALLES	MOTOR OIL	200-499
FRONTAGE TRACTOR INC	2412 W 2ND ST	THE DALLES	OXYGEN	500-999
FRONTAGE TRACTOR INC	2003 W 2ND ST	THE DALLES	PAINT ENAMEL	50-199
FRONTAGE TRACTOR INC	2003 W 2ND ST	THE DALLES	PAINT REDUCER	20-49
FRONTAGE TRACTOR INC	2412 W 2ND ST	THE DALLES	PROPANE	50-199
FRONTAGE TRACTOR INC	2412 W 2ND ST	THE DALLES	SOLVENT 325	50-199
FRONTAGE TRACTOR INC	2003 W 2ND ST	THE DALLES	USED MOTOR OIL	500-999
FUN COUNTRY INC	1318 W 2ND	THE DALLES	MOTOR OIL	50-199
FUN COUNTRY INC	1318 W 2ND	THE DALLES	PROPANE	200-499
GAYLES TEXACO	3902 W 6TH	THE DALLES	ANTIFREEZE	19-Oct
GAYLES TEXACO	3902 W 6TH	THE DALLES	GREASE	0-4
GAYLES TEXACO	3902 W 6TH	THE DALLES	OIL	50-199

GAYLES TEXACO	3902 W 6TH	THE DALLES	SOLVENT	20-49
GEM ICE CO	3003 E 2ND ST	THE DALLES	CHEM AQUA 4000	20-49
GEM ICE CO	3003 E 2ND ST	THE DALLES	CHEM AQUA CBD 92	20-49
GEM ICE CO	3003 E 2ND ST	THE DALLES	FREON 12	19-Oct
GEM ICE CO	3003 E 2ND ST	THE DALLES	FREON 134A	0-4
GEM ICE CO	3003 E 2ND ST	THE DALLES	FREON 22	9-May
GEM ICE CO	3003 E 2ND ST	THE DALLES	FREON 401B	0-4
GEM ICE CO	3003 E 2ND ST	THE DALLES	FREON 502	19-Oct
GEM ICE CO	3003 E 2ND ST	THE DALLES	WASTE MOTOR OIL	200-499
GRIFFITH MOTORS INC	523 E 3RD ST	THE DALLES	ANTIFREEZE	50-199
GRIFFITH MOTORS INC	523 E 3RD ST	THE DALLES	AUTOMATIC TRANSMISSION FLUID	50-199
GRIFFITH MOTORS INC	523 E 3RD ST	THE DALLES	OIL	200-499
GRIFFITH MOTORS INC	523 E 3RD ST	THE DALLES	WASTE ANTIFREEZE	50-199
GRIFFITH MOTORS INC	523 E 3RD ST	THE DALLES	WASTE MOTOR OIL	200-499
HALTON COMPANY THE	1238 W 2ND	THE DALLES	ANTIFREEZE	200-499
HALTON COMPANY THE	1238 W 2ND	THE DALLES	DIESEL FUEL	200-499
HALTON COMPANY THE	1238 W 2ND	THE DALLES	GLYCOL ETHER	50-199
HALTON COMPANY THE	1238 W 2ND	THE DALLES	LEAD ACID BATTERIES-WET	1,000-4,999
HALTON COMPANY THE	1238 W 2ND	THE DALLES	MOTOR OIL	1,000-4,999
HALTON COMPANY THE	1238 W 2ND	THE DALLES	NITROGEN	1,000-4,999
HALTON COMPANY THE	1238 W 2ND	THE DALLES	OXYGEN	1,000-4,999
HALTON COMPANY THE	1238 W 2ND	THE DALLES	PROPANE	200-499
HALTON COMPANY THE	1238 W 2ND	THE DALLES	SHIELD-RITE	1,000-4,999
HALTON COMPANY THE	1238 W 2ND	THE DALLES	STEAM SOAP	50-199
HALTON COMPANY THE	1238 W 2ND	THE DALLES	WASTE ANTIFREEZE	200-499
HALTON COMPANY THE	1238 W 2ND	THE DALLES	WASTE LEAD ACID BATTERIES	1,000-4,999
HALTON COMPANY THE	1238 W 2ND	THE DALLES	WASTE MOTOR OIL	200-499
HATTENHAUER DIST CO	413 W 1ST	THE DALLES	ANTIFREEZE	500-999
HATTENHAUER DIST CO	301 W 3RD	THE DALLES	ANTIFREEZE	0-4
HATTENHAUER DIST CO	301 W 3RD	THE DALLES	DIESEL FUEL	1,000-4,999
HATTENHAUER DIST CO	413 W 1ST	THE DALLES	DIESEL FUEL	50,000-99,999
HATTENHAUER DIST CO	3902 W 6TH	THE DALLES	DIESEL FUEL	10,000-49,999
HATTENHAUER DIST CO	413 W 1ST	THE DALLES	GASOLINE	10,000-49,999
HATTENHAUER DIST CO	301 W 3RD	THE DALLES	GASOLINE	10,000-49,999
HATTENHAUER DIST CO	3902 W 6TH	THE DALLES	GASOLINE	10,000-49,999
HATTENHAUER DIST CO	413 W 1ST	THE DALLES	GREASE	1,000-4,999
HATTENHAUER DIST CO	301 W 3RD	THE DALLES	OIL	0-4

HATTENHAUER DIST CO	413 W 1ST	THE DALLES	OIL	1,000-4,999
HATTENHAUER DIST CO	413 W 1ST	THE DALLES	SOLVENT	200-499
HUGHES FEED & GRAIN INC	723 E 3RD ST	THE DALLES	AMMONIUM NITRATE FERTILIZER	1,000-4,999
HUGHES FEED & GRAIN INC	723 E 3RD ST	THE DALLES	CAUSTIC SODA	200-499
HUGHES FEED & GRAIN INC	723 E 3RD ST	THE DALLES	DRY FERTILIZER	1,000-4,999
HUGHES FEED & GRAIN INC	723 E 3RD ST	THE DALLES	STRYCHNINE	200-499
INTERSTATE BRANDS CORP	3030 W 6TH ST	THE DALLES	MOTOR OIL	50-199
JACKS MINI MARKET CHEVRON	3213 BRETCLODFELTR WY	THE DALLES	GASOLINE	10,000-49,999
JAMES W REED JR	835 CARROLL RD	MOSIER	OIL	50-199
JONES AUTO WRECKING	749 W SNIPES	THE DALLES	ACETYLENE	50-199
JONES AUTO WRECKING	749 W SNIPES	THE DALLES	OXYGEN	200-499
JONES AUTO WRECKING	749 W SNIPES	THE DALLES	PROPANE	19-Oct
JR SMITH LOGGING CO INC	8490 SIDWALTER FLAT RD	WARM SPRINGS	GASOLINE	1,000-4,999
K & H SPECIALTIES INC	3226 W 2ND ST	THE DALLES	ACETYLENE	50-199
K & H SPECIALTIES INC	3226 W 2ND ST	THE DALLES	ARGON	50-199
K & H SPECIALTIES INC	3226 W 2ND ST	THE DALLES	MOTOR OIL	500-999
K & H SPECIALTIES INC	3226 W 2ND ST	THE DALLES	OXYGEN	50-199
K & H SPECIALTIES INC	3226 W 2ND ST	THE DALLES	SAFETY KLEEN SOLVENT	50-199
K & H SPECIALTIES INC	3226 W 2ND ST	THE DALLES	TRANSMISSION FLUID	50-199
K & H SPECIALTIES INC	3226 W 2ND ST	THE DALLES	WASTE OIL MIXTURE	200-499
KAH NEE TA HIGH DESERT RESORT	6823 HWY 8	WARM SPRINGS	DIESEL FUEL	200-499
KAH NEE TA HIGH DESERT RESORT	6823 HWY 8	WARM SPRINGS	FERTILIZER	10,000-49,999
KAH NEE TA HIGH DESERT RESORT	6823 HWY 8	WARM SPRINGS	GASOLINE	500-999
KAH NEE TA HIGH DESERT RESORT	6823 HWY 8	WARM SPRINGS	MOTOR OIL	500-999
KAH NEE TA HIGH DESERT RESORT	6823 HWY 8	WARM SPRINGS	PAINT EPOXY BASED	50-199
KAH NEE TA HIGH DESERT RESORT	6823 HWY 8	WARM SPRINGS	PAINT OIL BASE	50-199
KAH NEE TA HIGH DESERT RESORT	6823 HWY 8	WARM SPRINGS	PAINT WATER BASED	50-199
KAH NEE TA HIGH DESERT RESORT	6823 HWY 8	WARM SPRINGS	PROPANE	5,000-9,999
KENNEDY EXCAVATING	1000 1ST AVE	MOSIER	DIESEL	200-499
KENNEDY TRUCK	57600 TYGH VALLEY RD	TYGH VALLEY	ACETYLENE	200-499
KENNEDY TRUCK	57600 TYGH VALLEY RD	TYGH VALLEY	ANTIFREEZE	50-199
KENNEDY TRUCK	57600 TYGH VALLEY RD	TYGH VALLEY	DIESEL	1,000-4,999
KENNEDY TRUCK	57600 TYGH VALLEY RD	TYGH VALLEY	GREASE	50-199
KENNEDY TRUCK	57600 TYGH VALLEY RD	TYGH VALLEY	MOTOR OIL	50-199
KENNEDY TRUCK	57600 TYGH VALLEY RD	TYGH VALLEY	OXYGEN	500-999
KENNEDY TRUCK	57600 TYGH VALLEY RD	TYGH VALLEY	SOLVENT	50-199
KENS PLACE	77460 HWY 216 MP12 6	MAUPIN	GASOLINE	1,000-4,999

KENS PLACE	77460 HWY 216 MP12 6	MAUPIN	PROPANE	200-499
KENS PLACE AT SHANIKO	NE HWY 97	SHANIKO	DIESEL FUEL LOW SULFUR	1,000-4,999
KENS PLACE AT SHANIKO	NE HWY 97	SHANIKO	GASOLINE	1,000-4,999
KEN'S PLACE AT SHANIKO	HWY 97	SHANIKO	DIESEL	1,000-4,999
KEN'S PLACE AT SHANIKO	HWY 97	SHANIKO	GASOLINE	1,000-4,999
KERR MCGEE CHEMICAL LLC	100 TIE PLANT RD	THE DALLES	ACETYLENE	1,000-4,999
KERR MCGEE CHEMICAL LLC	100 TIE PLANT RD	THE DALLES	ANTIFREEZE	50-199
KERR MCGEE CHEMICAL LLC	100 TIE PLANT RD	THE DALLES	AROX EP46	50-199
KERR MCGEE CHEMICAL LLC	100 TIE PLANT RD	THE DALLES	CHEVRON DELO 400 MOTOR OIL	200-499
KERR MCGEE CHEMICAL LLC	100 TIE PLANT RD	THE DALLES	CHEVRON HYDRAULIC OIL AW	200-499
KERR MCGEE CHEMICAL LLC	100 TIE PLANT RD	THE DALLES	CREOSOTE	250,000-499,999
KERR MCGEE CHEMICAL LLC	100 TIE PLANT RD	THE DALLES	DIESEL FUEL	10,000-49,999
KERR MCGEE CHEMICAL LLC	100 TIE PLANT RD	THE DALLES	DREWPLUS ED 7250 DEFOAMER	50-199
KERR MCGEE CHEMICAL LLC	100 TIE PLANT RD	THE DALLES	FERTILIZER 25-5-0	200-499
KERR MCGEE CHEMICAL LLC	100 TIE PLANT RD	THE DALLES	FUEL OIL #6	100,000-249,999
KERR MCGEE CHEMICAL LLC	100 TIE PLANT RD	THE DALLES	GASOLINE	200-499
KERR MCGEE CHEMICAL LLC	100 TIE PLANT RD	THE DALLES	GEAR LUBE	50-199
KERR MCGEE CHEMICAL LLC	100 TIE PLANT RD	THE DALLES	GREASE MP	20-49
KERR MCGEE CHEMICAL LLC	100 TIE PLANT RD	THE DALLES	HYDROCHLORIC ACID	50-199
KERR MCGEE CHEMICAL LLC	100 TIE PLANT RD	THE DALLES	KEROSENE	50-199
KERR MCGEE CHEMICAL LLC	100 TIE PLANT RD	THE DALLES	NALCO 2548	50-199
KERR MCGEE CHEMICAL LLC	100 TIE PLANT RD	THE DALLES	NALCO 2584	50-199
KERR MCGEE CHEMICAL LLC	100 TIE PLANT RD	THE DALLES	NALCO 2800	50-199
KERR MCGEE CHEMICAL LLC	100 TIE PLANT RD	THE DALLES	NALCO 2813	50-199
KERR MCGEE CHEMICAL LLC	100 TIE PLANT RD	THE DALLES	OXYGEN	1,000-4,999
KERR MCGEE CHEMICAL LLC	100 TIE PLANT RD	THE DALLES	PERCHEM 530	500-999
KERR MCGEE CHEMICAL LLC	100 TIE PLANT RD	THE DALLES	SODIUM HYDROXIDE	50-199
LES SCHWAB TIRE CENTER	2645 E 2ND ST	THE DALLES	CALCIUM CHLORIDE	200-499
LES SCHWAB TIRE CENTER	2645 E 2ND ST	THE DALLES	WHITE WALL CLEANER	20-49
LOWER CHENOWITH WATER DIST	4724 W LOCKWOOD AVE	THE DALLES	SODIUM HYPOCHLORITE	20-49
LUMBERMENS OF OREGON	240 TERMINAL	THE DALLES	ASPHALT ROOF COAT	50-199
LUMBERMENS OF OREGON	240 TERMINAL	THE DALLES	MAPP GAS	9-May
LUMBERMENS OF OREGON	240 TERMINAL	THE DALLES	MURIATIC ACID 28%	19-Oct
LUMBERMENS OF OREGON	240 TERMINAL	THE DALLES	PAINT SOLVENT BASED	200-499
LUMBERMENS OF OREGON	240 TERMINAL	THE DALLES	PAINT THINNER	50-199
LUMBERMENS OF OREGON	240 TERMINAL	THE DALLES	PAINT WATER BASED	1,000-4,999
LUMBERMENS OF OREGON	240 TERMINAL	THE DALLES	PROPANE	500-999

MAUPIN CITY OF	390 THIRD ST	MAUPIN	DIESEL #2	200-499
MAUPIN CITY OF	390 THIRD ST	MAUPIN	HEATING OIL #1	200-499
MEDI-MECH CORP	1424 W 2ND ST	THE DALLES	CATALYST HARDENER	19-Oct
MEDI-MECH CORP	1424 W 2ND ST	THE DALLES	PAINT THINNER	20-49
MEDI-MECH CORP	1424 W 2ND ST	THE DALLES	POLYURETHANE ENAMEL	200-499
MEDI-MECH CORP	1424 W 2ND ST	THE DALLES	REDUCER	50-199
MEMALOOSE STATE PARK	W 12 MI/ THE DALLES	THE DALLES	DIESEL FUEL	200-499
MEMALOOSE STATE PARK	W 12 MI/ THE DALLES	THE DALLES	GASOLINE	500-999
MEMALOOSE STATE PARK	W 12 MI/ THE DALLES	THE DALLES	PROPANE	200-499
MID COLUMBIA MEDICAL CENTER	1700 E 19TH ST	THE DALLES	CARBON DIOXIDE	50-199
MID COLUMBIA MEDICAL CENTER	1700 E 19TH ST	THE DALLES	DIESEL FUEL #2	10,000-49,999
MID COLUMBIA MEDICAL CENTER	1700 E 19TH ST	THE DALLES	ETHYL ALCOHOL	50-199
MID COLUMBIA MEDICAL CENTER	1700 E 19TH ST	THE DALLES	NITROUS OXIDE	50-199
MID COLUMBIA MEDICAL CENTER	1700 E 19TH ST	THE DALLES	OXYGEN LIQUID	10,000-49,999
MID COLUMBIA MEDICAL CENTER	1700 E 19TH ST	THE DALLES	OXYGEN MEDICAL	1,000-4,999
MID COLUMBIA MEDICAL CENTER	1700 E 19TH ST	THE DALLES	PAINT	50-199
MID COLUMBIA MEDICAL CENTER	1700 E 19TH ST	THE DALLES	PROPANE	200-499
MID COLUMBIA PRODUCERS	65090 BOYD LOOP RD	DUFUR	DIVIDEND EXTREME	50-199
MID COLUMBIA PRODUCERS	65090 BOYD LOOP RD	DUFUR	LINDANE 30C	50-199
MID COLUMBIA PRODUCERS	65090 BOYD LOOP RD	DUFUR	RAXIL XT	50-199
MID COLUMBIA PRODUCERS	65090 BOYD LOOP RD	DUFUR	VITAVAX THIRAM SEED-RTU	200-499
MID COLUMBIA WELDERS SUPPLY	2007 W 2ND ST	THE DALLES	ACETYLENE	1,000-4,999
MID COLUMBIA WELDERS SUPPLY	2007 W 2ND ST	THE DALLES	ARGON	1,000-4,999
MID COLUMBIA WELDERS SUPPLY	2007 W 2ND ST	THE DALLES	CARBON DIOXIDE	1,000-4,999
MID COLUMBIA WELDERS SUPPLY	2007 W 2ND ST	THE DALLES	HELIUM	1,000-4,999
MID COLUMBIA WELDERS SUPPLY	2007 W 2ND ST	THE DALLES	NITROGEN	1,000-4,999
MID COLUMBIA WELDERS SUPPLY	2007 W 2ND ST	THE DALLES	OXYGEN	1,000-4,999
MID COLUMBIA WELDERS SUPPLY	2007 W 2ND ST	THE DALLES	OXYGEN LIQUID	1,000-4,999
MID COLUMBIA WELDERS SUPPLY	2007 W 2ND ST	THE DALLES	PROPANE	500-999
MID-COLUMBIA FIRE & RESCUE	1400 W 8TH ST	THE DALLES	ALCOSEAL 3-6%	50-199
MID-COLUMBIA FIRE & RESCUE	525 WASCO DR	THE DALLES	ALCOSEAL 3-6%	200-499
MID-COLUMBIA FIRE & RESCUE	1400 W 8TH ST	THE DALLES	BREATHING AIR	1,000-4,999
MID-COLUMBIA FIRE & RESCUE	1400 W 8TH ST	THE DALLES	OXYGEN BREATHING	1,000-4,999
MILL CRAFT	1399 N HWY 197	MAUPIN	ACETYLENE	200-499
MILL CRAFT	1399 N HWY 197	MAUPIN	ANTIFREEZE	20-49
MILL CRAFT	1399 N HWY 197	MAUPIN	ARGON	200-499
MILL CRAFT	1399 N HWY 197	MAUPIN	DIESEL FUEL #2	500-999

MILL CRAFT	1399 N HWY 197	MAUPIN	GASOLINE	200-499
MILL CRAFT	1399 N HWY 197	MAUPIN	HYDRAULIC OIL	50-199
MILL CRAFT	1399 N HWY 197	MAUPIN	MOTOR OIL	50-199
MILL CRAFT	1399 N HWY 197	MAUPIN	OXYGEN	500-999
MILL CRAFT	1399 N HWY 197	MAUPIN	PAINT	20-49
MILL CRAFT	1399 N HWY 197	MAUPIN	PROPANE	200-499
MONTE WASSON EXCAVATING	6208 EIGHT MILE RD	THE DALLES	DIESEL #2 DYED	1,000-4,999
MONTE WASSON EXCAVATING	6208 EIGHT MILE RD	THE DALLES	DIESEL FUEL #2 LOW SULFUR	1,000-4,999
MONTE WASSON EXCAVATING	6208 EIGHT MILE RD	THE DALLES	GASOLINE UNLEADED REGULAR	500-999
MONTE WASSON EXCAVATING	6208 EIGHT MILE RD	THE DALLES	MOTOR OIL	50-199
MORIN PRINTING INC	308 WASHINGTON ST	THE DALLES	BLANKET ROLLER WASH	50-199
MORIN PRINTING INC	308 WASHINGTON ST	THE DALLES	INK PRINTING	500-999
MORIN PRINTING INC	308 WASHINGTON ST	THE DALLES	ISOPROPYL ALCOHOL	50-199
MORIN PRINTING INC	308 WASHINGTON ST	THE DALLES	PRONTO	50-199
MOSIER CITY ADMINIST OF	208 WASHINGTON	MOSIER	BLEACH LIQUID	50-199
MOSIER CITY ADMINIST OF	208 WASHINGTON	MOSIER	PROPANE	200-499
MOSIER DIST SHOP	270 STATE RD	MOSIER	DIESEL FUEL	500-999
MOSIER DIST SHOP	270 STATE RD	MOSIER	GASOLINE	500-999
MOSIER DIST SHOP	270 STATE RD	MOSIER	LUBRICATING OIL	20-49
MOSIER DIST SHOP	270 STATE RD	MOSIER	STOVE OIL	200-499
MOSIER GAS INC	1202 1ST AVE	MOSIER	GASOLINE UNLEADED	10,000-49,999
MUIRHEAD CANNING CO	5267 MILL CREEK RD	THE DALLES	ACETYLENE	50-199
MUIRHEAD CANNING CO	5267 MILL CREEK RD	THE DALLES	OXYGEN	200-499
MUIRHEAD CANNING CO	5267 MILL CREEK RD	THE DALLES	PROPANE	1,000-4,999
MUNSEN PAVING LLC	120 STEELHEAD WY	THE DALLES	DIESEL FUEL	10,000-49,999
MUNSEN PAVING LLC	120 STEELHEAD WY	THE DALLES	LIQUID ASPHALT/AC-20	10,000-49,999
MUNSEN PAVING LLC	120 STEELHEAD WY	THE DALLES	PROPANE	50-199
NELSON EXHAUST	3100 W 6TH ST	THE DALLES	ACETYLENE	200-499
NELSON EXHAUST	3100 W 6TH ST	THE DALLES	OXYGEN	200-499
NORTH CENTRAL AG INC	65131 BOYD LOOP RD	DUFUR	ALBAUGH 2,4-D AMINE 4	500-999
NORTH CENTRAL AG INC	65131 BOYD LOOP RD	DUFUR	AMMONIA ANHYDROUS	10,000-49,999
NORTH CENTRAL AG INC	65131 BOYD LOOP RD	DUFUR	DIESEL	500-999
NORTH CENTRAL AG INC	65131 BOYD LOOP RD	DUFUR	FERTILIZER 21-0-0-24	10,000-49,999
NORTH CENTRAL AG INC	65131 BOYD LOOP RD	DUFUR	GASOLINE UNLEADED REGULAR	200-499
NORTH CENTRAL AG INC	65131 BOYD LOOP RD	DUFUR	GRAMOXONE EXTRA	50-199
NORTH CENTRAL AG INC	65131 BOYD LOOP RD	DUFUR	MOTOR OIL	50-199
NORTH CENTRAL AG INC	65131 BOYD LOOP RD	DUFUR	NITROSUL 20-0-0-40	10,000-49,999

NORTH CENTRAL AG INC	65131 BOYD LOOP RD	DUFUR	PAINT	19-Oct
NORTH CENTRAL AG INC	65131 BOYD LOOP RD	DUFUR	PROPANE	1,000-4,999
NORTH CENTRAL AG INC	65131 BOYD LOOP RD	DUFUR	ROUNDUP ULTRAMAX RT	1,000-4,999
NORTH CENTRAL AG INC	65131 BOYD LOOP RD	DUFUR	RT MASTER	1,000-4,999
NORTHERN WASCO CO PUD	2345 RIVER RD	THE DALLES	LEAD ACID BATTERIES-WET	0-4
NORTHERN WASCO CO PUD	2345 RIVER RD	THE DALLES	TRANSFORMER OIL	500-999
NORTHERN WASCO CO PUD	2345 RIVER RD	THE DALLES	WASTE TRANSFORMER OIL	1,000-4,999
NORTHWEST ALUMINUM CO	3313 W 2ND	THE DALLES	ACETYLENE	200-499
NORTHWEST ALUMINUM CO	3313 W 2ND	THE DALLES	ALUMINA	10,000,000-24,999,999
NORTHWEST ALUMINUM CO	3313 W 2ND	THE DALLES	ALUMINUM	10,000,000-24,999,999
NORTHWEST ALUMINUM CO	3313 W 2ND	THE DALLES	ALUMINUM FLUORIDE	50,000-99,999
NORTHWEST ALUMINUM CO	3313 W 2ND	THE DALLES	ARGON LIQUID	500,000-749,999
NORTHWEST ALUMINUM CO	3313 W 2ND	THE DALLES	CALCINED COKE	5,000,000-7,499,999
NORTHWEST ALUMINUM CO	3313 W 2ND	THE DALLES	CALCIUM CHLORIDE	10,000-49,999
NORTHWEST ALUMINUM CO	3313 W 2ND	THE DALLES	CARBON DIOXIDE	500-999
NORTHWEST ALUMINUM CO	3313 W 2ND	THE DALLES	CAUSTIC SODA	50,000-99,999
NORTHWEST ALUMINUM CO	3313 W 2ND	THE DALLES	COAL TAR PITCH VOLATILES	200-499
NORTHWEST ALUMINUM CO	3313 W 2ND	THE DALLES	COLD PATCH	1,000-4,999
NORTHWEST ALUMINUM CO	3313 W 2ND	THE DALLES	DIESEL FUEL	1,000-4,999
NORTHWEST ALUMINUM CO	3313 W 2ND	THE DALLES	DOWTHERM	1,000-4,999
NORTHWEST ALUMINUM CO	3313 W 2ND	THE DALLES	GASOLINE	500-999
NORTHWEST ALUMINUM CO	3313 W 2ND	THE DALLES	HYDRAULIC OIL	200-499
NORTHWEST ALUMINUM CO	3313 W 2ND	THE DALLES	LEAD ACID BATTERIES-WET	10,000-49,999
NORTHWEST ALUMINUM CO	3313 W 2ND	THE DALLES	MOTOR OIL	1,000-4,999
NORTHWEST ALUMINUM CO	3313 W 2ND	THE DALLES	NITROGEN	1,000-4,999
NORTHWEST ALUMINUM CO	3313 W 2ND	THE DALLES	NITROGEN LIQUID	500,000-749,999
NORTHWEST ALUMINUM CO	3313 W 2ND	THE DALLES	OXYGEN	10,000-49,999
NORTHWEST ALUMINUM CO	3313 W 2ND	THE DALLES	PAINT	200-499
NORTHWEST ALUMINUM CO	3313 W 2ND	THE DALLES	PROPANE	50,000-99,999
NORTHWEST ALUMINUM CO	3313 W 2ND	THE DALLES	REFRACTORIES	500,000-749,999
NORTHWEST ALUMINUM CO	3313 W 2ND	THE DALLES	SODIUM ALUMINUM FLUORIDE	10,000-49,999
NORTHWEST ALUMINUM CO	3313 W 2ND	THE DALLES	SODIUM FLUOBORATE SOLUTION	200-499
NORTHWEST ALUMINUM CO	3313 W 2ND	THE DALLES	SOLVENT	500-999
NORTHWEST ALUMINUM CO	3313 W 2ND	THE DALLES	SULFURIC ACID	1,000-4,999
NORTHWEST ALUMINUM CO	3313 W 2ND	THE DALLES	TRANSFORMER OIL	10,000-49,999

NORTHWEST PIPELINE CORPORATION	335 HWY 197	THE DALLES	AMBITROL NTF COOLANT	200-499
OASIS RESORT	607 S HWY 197	MAUPIN	PROPANE	500-999
ODF	3701 W 13TH	THE DALLES	GASOLINE	50-199
ODFW	85001 OAK SPRINGS RD	MAUPIN	ACETYLENE	200-499
ODFW	78430 DODSON RD	TYGH VALLEY	ACETYLENE	200-499
ODFW	85001 OAK SPRINGS RD	MAUPIN	ARGON	200-499
ODFW	85001 OAK SPRINGS RD	MAUPIN	CRYOTECH LIQUID DEICER	20-49
ODFW	85001 OAK SPRINGS RD	MAUPIN	DIESEL FUEL	200-499
ODFW	78430 DODSON RD	TYGH VALLEY	DIESEL FUEL	500-999
ODFW	3701 13TH W	THE DALLES	FORMALDEHYDE	9-May
ODFW	85001 OAK SPRINGS RD	MAUPIN	FORMALIN	20-49
ODFW	85001 OAK SPRINGS RD	MAUPIN	GASOLINE	200-499
ODFW	78430 DODSON RD	TYGH VALLEY	GASOLINE	500-999
ODFW	3701 13TH W	THE DALLES	HINDER	19-Oct
ODFW	85001 OAK SPRINGS RD	MAUPIN	HYDROGEN PEROXIDE 35%	50-199
ODFW	85001 OAK SPRINGS RD	MAUPIN	MOTOR OIL	20-49
ODFW	78430 DODSON RD	TYGH VALLEY	MOTOR OIL	50-199
ODFW	85001 OAK SPRINGS RD	MAUPIN	MS 222	0-4
ODFW	85001 OAK SPRINGS RD	MAUPIN	OXYGEN	200-499
ODFW	78430 DODSON RD	TYGH VALLEY	OXYGEN	500-999
ODFW	3701 13TH W	THE DALLES	PHENOXYETHANOL	9-May
ODFW	78430 DODSON RD	TYGH VALLEY	PROPANE	1,000-4,999
ODFW	3701 13TH W	THE DALLES	THINNER ACETONE	0-4
ODFW	78430 DODSON RD	TYGH VALLEY	TRACTOR HYDRAULIC FLUID	50-199
ODFW	3561 KLINDT DR	THE DALLES	USED MOTOR OIL	20-49
ODFW	85001 OAK SPRINGS RD	MAUPIN	WASTE OIL	50-199
ODFW	3701 13TH W	THE DALLES	WEEDAR	0-4
ODOT	71739 HWY 216	MAUPIN	ACETYLENE	200-499
ODOT	3313 BRETCLODFELTE WY	THE DALLES	ANTIFREEZE	50-199
ODOT	71739 HWY 216	MAUPIN	ANTIFREEZE	50-199
ODOT	54773 HWY 197	MAUPIN	ANTIFREEZE	50-199
ODOT	71739 HWY 216	MAUPIN	CHLOROTHENE SOLVENT	50-199
ODOT	3313 BRETCLODFELTE WY	THE DALLES	DIESEL FUEL	5,000-9,999
ODOT	71739 HWY 216	MAUPIN	DIESEL FUEL	5,000-9,999
ODOT	3313 BRETCLODFELTE WY	THE DALLES	GASOLINE	5,000-9,999
ODOT	71739 HWY 216	MAUPIN	GASOLINE	1,000-4,999
ODOT	3313 BRETCLODFELTE WY	THE DALLES	GREASE	20-49

ODOT	71739 HWY 216	MAUPIN	GREASE	50-199
ODOT	3313 BRETCLODFELTER WY	THE DALLES	GREEN DIAMOND ABRASIVES	1,000-4,999
ODOT	3313 BRETCLODFELTE WY	THE DALLES	HYDRAULIC OIL	50-199
ODOT	71739 HWY 216	MAUPIN	HYDRAULIC OIL	200-499
ODOT	54773 HWY 197	MAUPIN	HYDRAULIC OIL	50-199
ODOT	54773 HWY 197	MAUPIN	LIQUEFIED PETROLEUM GAS	1,000-4,999
ODOT	3313 BRETCLODFELTE WY	THE DALLES	MOTOR OIL	50-199
ODOT	71739 HWY 216	MAUPIN	MOTOR OIL	200-499
ODOT	54773 HWY 197	MAUPIN	MOTOR OIL	50-199
ODOT	3313 BRETCLODFELTER WY	THE DALLES	NITOFLOL PATCHROCK S	1,000-4,999
ODOT	71739 HWY 216	MAUPIN	OXYGEN	50-199
ODOT	3313 BRETCLODFELTER WY	THE DALLES	POWER PAINT CARTRIDGE	50-199
ODOT	71739 HWY 216	MAUPIN	POWER STEERING FLUID	20-49
ODOT	3313 BRETCLODFELTE WY	THE DALLES	PROPANE	200-499
ODOT	71739 HWY 216	MAUPIN	PROPANE	1,000-4,999
ODOT	71739 HWY 216	MAUPIN	STOVE OIL	1,000-4,999
ODOT	3313 BRETCLODFELTE WY	THE DALLES	TRANSMISSION FLUID	50-199
ODOT	71739 HWY 216	MAUPIN	TRANSMISSION OIL	20-49
ODOT	71739 HWY 216	MAUPIN	WASTE ANTIFREEZE	20-49
ODOT	71739 HWY 216	MAUPIN	WASTE HEATING OIL	200-499
ODOT	3313 BRETCLODFELTE WY	THE DALLES	WASTE OIL	50-199
OIL CAN HENRY'S	1011 W 8TH PL	THE DALLES	ANTIFREEZE	50-199
OIL CAN HENRY'S	1011 W 8TH PL	THE DALLES	MOTOR OIL	1,000-4,999
OIL CAN HENRY'S	1011 W 8TH PL	THE DALLES	USED ANTIFREEZE	50-199
OIL CAN HENRY'S	1011 W 8TH PL	THE DALLES	USED MOTOR OIL	1,000-4,999
ORCHARD VIEW FARMS	4055 SKYLINE RD	THE DALLES	ACETYLENE	200-499
ORCHARD VIEW FARMS	4055 SKYLINE RD	THE DALLES	AMMONIA ANHYDROUS	5,000-9,999
ORCHARD VIEW FARMS	4055 SKYLINE RD	THE DALLES	BACTICIDE	50-199
ORCHARD VIEW FARMS	4055 SKYLINE RD	THE DALLES	DIESEL	500-999
ORCHARD VIEW FARMS	4055 SKYLINE RD	THE DALLES	GASOLINE	500-999
ORCHARD VIEW FARMS	4055 SKYLINE RD	THE DALLES	LORSBAN 4E	50-199
ORCHARD VIEW FARMS	4055 SKYLINE RD	THE DALLES	MICROTHIOL SPECIAL	500-999
ORCHARD VIEW FARMS	4055 SKYLINE RD	THE DALLES	NUTRA PHOS 24	500-999
ORCHARD VIEW FARMS	4055 SKYLINE RD	THE DALLES	NUTRAZINC 50	500-999
ORCHARD VIEW FARMS	4055 SKYLINE RD	THE DALLES	OXYGEN	200-499
ORCHARD VIEW FARMS	4055 SKYLINE RD	THE DALLES	PROPANE	1,000-4,999
ORCHARD VIEW FARMS	4055 SKYLINE RD	THE DALLES	SPRAY OIL	200-499

ORCHARD VIEW FARMS	4055 SKYLINE RD	THE DALLES	TORQUE FLUID	200-499
OREGON CHERRY GROWERS INC	1035 BARGEWAY RD	THE DALLES	ALUM LIQUID	1,000-4,999
OREGON CHERRY GROWERS INC	1ST & MADISON	THE DALLES	AMMONIA	1,000-4,999
OREGON CHERRY GROWERS INC	1035 BARGEWAY RD	THE DALLES	AMMONIA ANHYDROUS	200-499
OREGON CHERRY GROWERS INC	1ST & MADISON	THE DALLES	AMMONIUM NITRATE	1,000-4,999
OREGON CHERRY GROWERS INC	1035 BARGEWAY RD	THE DALLES	AMMONIUM NITRATE	500-999
OREGON CHERRY GROWERS INC	1ST & MADISON	THE DALLES	ANTIFREEZE	50-199
OREGON CHERRY GROWERS INC	1035 BARGEWAY RD	THE DALLES	ASCORBIC ACID	500-999
OREGON CHERRY GROWERS INC	1ST & MADISON	THE DALLES	AUTOMATIC TRANSMISSION FLUID	50-199
OREGON CHERRY GROWERS INC	1035 BARGEWAY RD	THE DALLES	CALCIUM CARBONATE	5,000-9,999
OREGON CHERRY GROWERS INC	1035 BARGEWAY RD	THE DALLES	CALCIUM CHLORIDE	100,000-249,999
OREGON CHERRY GROWERS INC	1ST & MADISON	THE DALLES	CALCIUM CHLORIDE	500-999
OREGON CHERRY GROWERS INC	1ST & MADISON	THE DALLES	CALCIUM CHLORIDE LIQUID 35%	10,000-49,999
OREGON CHERRY GROWERS INC	1035 BARGEWAY RD	THE DALLES	CALCIUM CHLORIDE SOLN	5,000-9,999
OREGON CHERRY GROWERS INC	1ST & MADISON	THE DALLES	CALCIUM HYDROXIDE	250,000-499,999
OREGON CHERRY GROWERS INC	1035 BARGEWAY RD	THE DALLES	CALCIUM LACTATE	5,000-9,999
OREGON CHERRY GROWERS INC	1ST & MADISON	THE DALLES	CAPELLA OIL WF68	50-199
OREGON CHERRY GROWERS INC	1ST & MADISON	THE DALLES	CAUSTIC SODA 25%	200-499
OREGON CHERRY GROWERS INC	1ST & MADISON	THE DALLES	CAUSTIC SODA 50%	50,000-99,999
OREGON CHERRY GROWERS INC	1035 BARGEWAY RD	THE DALLES	CAUSTIC SODA 50%	1,000-4,999
OREGON CHERRY GROWERS INC	1ST & MADISON	THE DALLES	CAUSTIC SODA BEADS	200-499
OREGON CHERRY GROWERS INC	1035 BARGEWAY RD	THE DALLES	CAUSTIC SODA BEADS	200-499
OREGON CHERRY GROWERS INC	1035 BARGEWAY RD	THE DALLES	CITRIC ACID	10,000-49,999
OREGON CHERRY GROWERS INC	1ST & MADISON	THE DALLES	CITRIC ACID	1,000-4,999
OREGON CHERRY GROWERS INC	1035 BARGEWAY RD	THE DALLES	F364 FOAMING CLEANER	50-199
OREGON CHERRY GROWERS INC	1035 BARGEWAY RD	THE DALLES	GREASE	50-199
OREGON CHERRY GROWERS INC	1035 BARGEWAY RD	THE DALLES	HYDRATED LIME	50,000-99,999
OREGON CHERRY GROWERS INC	1035 BARGEWAY RD	THE DALLES	LABORATORY CHEMICALS	20-49
OREGON CHERRY GROWERS INC	1035 BARGEWAY RD	THE DALLES	LIQUID NITROGEN/PHOSPHORUS	500-999
OREGON CHERRY GROWERS INC	1ST & MADISON	THE DALLES	LUBE OIL	50-199
OREGON CHERRY GROWERS INC	1035 BARGEWAY RD	THE DALLES	MALIC ACID	10,000-49,999
OREGON CHERRY GROWERS INC	1ST & MADISON	THE DALLES	MOTOR OIL	50-199
OREGON CHERRY GROWERS INC	1035 BARGEWAY RD	THE DALLES	MURIATIC ACID	200-499
OREGON CHERRY GROWERS INC	1035 BARGEWAY RD	THE DALLES	NATURAL & ARTIFICIAL FLAVOR	1,000-4,999
OREGON CHERRY GROWERS INC	1035 BARGEWAY RD	THE DALLES	NITROGEN LIQUID	500-999
OREGON CHERRY GROWERS INC	1035 BARGEWAY RD	THE DALLES	PHOSPHORIC ACID	50-199
OREGON CHERRY GROWERS INC	1ST & MADISON	THE DALLES	POLYMER	200-499

OREGON CHERRY GROWERS INC	1035 BARGEWAY RD	THE DALLES	POLYMER	200-499
OREGON CHERRY GROWERS INC	1035 BARGEWAY RD	THE DALLES	POTASSIUM SORBATE	1,000-4,999
OREGON CHERRY GROWERS INC	1ST & MADISON	THE DALLES	PROPANE	1,000-4,999
OREGON CHERRY GROWERS INC	1035 BARGEWAY RD	THE DALLES	PROPANE	1,000-4,999
OREGON CHERRY GROWERS INC	1035 BARGEWAY RD	THE DALLES	PROPYLENE GLYCOL USP	200-499
OREGON CHERRY GROWERS INC	1ST & MADISON	THE DALLES	ROVRAL	50-199
OREGON CHERRY GROWERS INC	1035 BARGEWAY RD	THE DALLES	SODA ASH	10,000-49,999
OREGON CHERRY GROWERS INC	1035 BARGEWAY RD	THE DALLES	SODIUM ACETATE	1,000-4,999
OREGON CHERRY GROWERS INC	1035 BARGEWAY RD	THE DALLES	SODIUM BENZOATE	1,000-4,999
OREGON CHERRY GROWERS INC	1035 BARGEWAY RD	THE DALLES	SODIUM BISULFITE	1,000-4,999
OREGON CHERRY GROWERS INC	1035 BARGEWAY RD	THE DALLES	SODIUM CHLORITE	10,000-49,999
OREGON CHERRY GROWERS INC	1ST & MADISON	THE DALLES	SODIUM HYPOCHLORITE	1,000-4,999
OREGON CHERRY GROWERS INC	1035 BARGEWAY RD	THE DALLES	SODIUM HYPOCHLORITE SOLN	500-999
OREGON CHERRY GROWERS INC	1035 BARGEWAY RD	THE DALLES	SODIUM NITRATE	500-999
OREGON CHERRY GROWERS INC	1035 BARGEWAY RD	THE DALLES	SORBIC ACID	1,000-4,999
OREGON CHERRY GROWERS INC	1035 BARGEWAY RD	THE DALLES	TARTARIC ACID	500-999
OREGON CHERRY GROWERS INC	1ST & MADISON	THE DALLES	UREA 46-0-0 FERTILIZER	10,000-49,999
OREGON CHERRY GROWERS INC	1035 BARGEWAY RD	THE DALLES	UREA 46-0-0 FERTILIZER	50,000-99,999
OREGON CHERRY GROWERS INC	1035 BARGEWAY RD	THE DALLES	VERSENE CA	500-999
OREGON CONFERENCE OF SDA	3339 E 13TH ST	THE DALLES	PROPANE	500-999
OREGON EQUIPMENT CO INC	110 E 2ND ST	THE DALLES	FREON 22	20-49
OREGON PRIDE INC	3400 CRATES WY	THE DALLES	BULLDOZER	50-199
OSP	3313 BRETCLODFELTER WY	THE DALLES	ANTIFREEZE	20-49
OSP	3313 BRETCLODFELTER WY	THE DALLES	FLARES	1,000-4,999
OSP	3313 BRETCLODFELTER WY	THE DALLES	WINDSHIELD CLEANER	19-Oct
PAINT & EQUIPMENT SUPPLY OF OR	1802 W 2ND	THE DALLES	PAINT	10,000-49,999
PAINT & EQUIPMENT SUPPLY OF OR	1802 W 2ND	THE DALLES	PAINT RELATED MATERIALS	1,000-4,999
PEPSI COLA CO	1520 W 1ST ST	THE DALLES	PROPANE	200-499
PG&E GAS TRANSMISSION NW	59850 HULSE RD	DUFUR	LEAD ACID BATTERIES-WET	1,000-4,999
PG&E GAS TRANSMISSION NW	OFF BAKEOVEN RD 2.8 M W/O US97	SHANIKO	LEAD ACID BATTERIES-WET	1,000-4,999
PG&E GAS TRANSMISSION NW	OFF BAKEOVEN RD 2.8 M W/O US97	SHANIKO	PROPANE	500-999
PG&E GAS TRANSMISSION NW	59850 HULSE RD	DUFUR	PROPANE	1,000-4,999
PINE HOLLOW GOLF COURSE	8A S COUNTY RD	WAMIC	UNITED PROFESSIONAL TURF 18-2-18	200-499
PINE HOLLOW GOLF COURSE	8A S COUNTY RD	WAMIC	UNITED PROFESSIONAL TURF 18-9-15	200-499
PINE HOLLOW LAKESIDE RESORT	34 N MARIPOSA DR	WAMIC	GASOLINE	1,000-4,999

PINE HOLLOW LAKESIDE RESORT	34 N MARIPOSA DR	WAMIC	PROPANE	500-999
PRECISION AUTOMOTIVE	825 E 2ND ST	THE DALLES	ANTIFREEZE	50-199
PRECISION AUTOMOTIVE	825 E 2ND ST	THE DALLES	MOTOR OIL	50-199
PROFESSIONAL LANDSCAPE SERVICE	5025 ANDERSON WY	THE DALLES	FERTILIZER	500-999
PYLES REPAIR INC	1212 MORTON ST	THE DALLES	CLEANING SOLVENT	50-199
PYLES REPAIR INC	1212 MORTON ST	THE DALLES	DIESEL	50-199
PYLES REPAIR INC	1212 MORTON ST	THE DALLES	GASOLINE	50-199
PYLES REPAIR INC	1212 MORTON ST	THE DALLES	MOTOR OILS	50-199
QWEST CORPORATION	D ST BETWEEN 6TH & 7TH	SHANIKO	LEAD ACID BATTERIES-GEL	1,000-4,999
QWEST CORPORATION	NW 1/4 SEC 26 T5S R10E	BEAR SPRINGS	LEAD ACID BATTERIES-GEL	1,000-4,999
QWEST CORPORATION	D ST BETWEEN 6TH & 7TH	SHANIKO	PROPANE	200-499
QWEST CORPORATION	NW 1/4 SEC 26 T5S R10E	BEAR SPRINGS	PROPANE	200-499
QWIK CHANGE LUBE CENTER INC	700 E 2ND ST	THE DALLES	ACETYLENE	50-199
QWIK CHANGE LUBE CENTER INC	700 E 2ND ST	THE DALLES	ANTIFREEZE	50-199
QWIK CHANGE LUBE CENTER INC	700 E 2ND ST	THE DALLES	FREON 12	20-49
QWIK CHANGE LUBE CENTER INC	700 E 2ND ST	THE DALLES	LEAD ACID BATTERIES-WET	200-499
QWIK CHANGE LUBE CENTER INC	700 E 2ND ST	THE DALLES	MOTOR OIL	1,000-4,999
QWIK CHANGE LUBE CENTER INC	700 E 2ND ST	THE DALLES	OXYGEN	200-499
QWIK CHANGE LUBE CENTER INC	700 E 2ND ST	THE DALLES	USED OIL	200-499
RAINBOW TAVERN	411 DESCHUTES AVE	MAUPIN	PROPANE	200-499
RAY A BENZEL SR	80650 WAMIC MARKET RD	TYGH VALLEY	ACETYLENE	50-199
RAY A BENZEL SR	80650 WAMIC MARKET RD	TYGH VALLEY	ANTIFREEZE	20-49
RAY A BENZEL SR	80650 WAMIC MARKET RD	TYGH VALLEY	DIESEL FUEL	500-999
RAY A BENZEL SR	80650 WAMIC MARKET RD	TYGH VALLEY	GASOLINE	500-999
RAY A BENZEL SR	80650 WAMIC MARKET RD	TYGH VALLEY	MOTOR OIL SAE 15W/40	50-199
RAY A BENZEL SR	80650 WAMIC MARKET RD	TYGH VALLEY	OXYGEN	200-499
RAY SCHULTENS FORD INC	2400 W 6TH ST	THE DALLES	ANTIFREEZE	50-199
RAY SCHULTENS FORD INC	2400 W 6TH ST	THE DALLES	AUTOMATIC TRANSMISSION FLUID	200-499
RAY SCHULTENS FORD INC	2400 W 6TH ST	THE DALLES	GEAR LUBRICANT	50-199
RAY SCHULTENS FORD INC	2400 W 6TH ST	THE DALLES	ISONATE 181 MDI PREPOLYMER	50-199
RAY SCHULTENS FORD INC	2400 W 6TH ST	THE DALLES	LEAD ACID BATTERIES-WET	500-999
RAY SCHULTENS FORD INC	2400 W 6TH ST	THE DALLES	MOTOR OIL	500-999
RAY SCHULTENS FORD INC	2400 W 6TH ST	THE DALLES	THINNERS	50-199
RAY SCHULTENS FORD INC	2400 W 6TH ST	THE DALLES	WASTE ANTIFREEZE	50-199
RAY SCHULTENS FORD INC	2400 W 6TH ST	THE DALLES	WASTE MOTOR OIL	500-999
RAY SCHULTENS FORD INC	2400 W 6TH ST	THE DALLES	WASTE PAINT	50-199
REDS TRADING POST	2610 W 2ND ST	THE DALLES	KEROSENE	200-499

REDS TRADING POST	2610 W 2ND ST	THE DALLES	PROPANE	200-499
RICHMONDS SERVICE	511 DESCHUTES AVE	MAUPIN	ACETYLENE	200-499
RICHMONDS SERVICE	511 DESCHUTES AVE	MAUPIN	ANTIFREEZE	19-Oct
RICHMONDS SERVICE	511 DESCHUTES AVE	MAUPIN	FREON 12	20-49
RICHMONDS SERVICE	511 DESCHUTES AVE	MAUPIN	GASOLINE	1,000-4,999
RICHMONDS SERVICE	511 DESCHUTES AVE	MAUPIN	HEATING OIL #2	200-499
RICHMONDS SERVICE	511 DESCHUTES AVE	MAUPIN	LEAD ACID BATTERIES-WET	500-999
RICHMONDS SERVICE	511 DESCHUTES AVE	MAUPIN	OIL	20-49
RICHMONDS SERVICE	511 DESCHUTES AVE	MAUPIN	OXYGEN	200-499
RINGERS TEXACO	353 US HWY 197 E	THE DALLES	ANTIFREEZE	19-Oct
RINGERS TEXACO	353 US HWY 197 E	THE DALLES	DIESEL FUEL	10,000-49,999
RINGERS TEXACO	353 US HWY 197 E	THE DALLES	GASOLINE	10,000-49,999
RINGERS TEXACO	353 US HWY 197 E	THE DALLES	OIL	50-199
RITE AID	1400 W 6TH ST	THE DALLES	SUPER STRIP	50-199
RIVERS EDGE CUSTOM CUTTING	3730 FIFTEEN MILE RD	THE DALLES	PROPANE	500-999
SCHUCK'S AUTO SUPPLY	1413 W 6TH	THE DALLES	ANTIFREEZE	200-499
SCHUCK'S AUTO SUPPLY	1413 W 6TH	THE DALLES	FREON	50-199
SCHUCK'S AUTO SUPPLY	1413 W 6TH	THE DALLES	LEAD ACID BATTERIES-WET	200-499
SCHUCK'S AUTO SUPPLY	1413 W 6TH	THE DALLES	MOTOR OIL	1,000-4,999
SCHUCK'S AUTO SUPPLY	1413 W 6TH	THE DALLES	USED LEAD ACID BATTERIES-WET	500-999
SCHUCK'S AUTO SUPPLY	1413 W 6TH	THE DALLES	USED MOTOR OIL	200-499
SCHUCK'S AUTO SUPPLY	1413 W 6TH	THE DALLES	WINDSHIELD WASHER FLUID	200-499
SCHWANS SALES ENTERPRISES	2124 BARGEWAY RD	THE DALLES	PROPANE	1,000-4,999
SHEARER SPRAYERS INC	3740 SANDLIN RD	THE DALLES	GASOLINE	5,000-9,999
SHORTY'S MOTORS & PUMPS	1102 W 2ND ST	THE DALLES	ACETYLENE	200-499
SHORTY'S MOTORS & PUMPS	1102 W 2ND ST	THE DALLES	OXYGEN	200-499
SHORTY'S MOTORS & PUMPS	1102 W 2ND ST	THE DALLES	SOLVENT 365	50-199
SHORTY'S MOTORS & PUMPS	1102 W 2ND ST	THE DALLES	STERLING THERMODUR Y-210	50-199
SOUTH WASCO COUNTY SCH DIST 1	699 4TH ST	MAUPIN	DIESEL #2	1,000-4,999
SOUTH WASCO COUNTY SCH DIST 1	308 DESCHUTES AVE	MAUPIN	DIESEL #2	1,000-4,999
SOUTH WASCO COUNTY SCH DIST 1	308 DESCHUTES AVE	MAUPIN	PAINT SOLVENT BASE	50-199
SOUTH WASCO COUNTY SCH DIST 1	308 DESCHUTES AVE	MAUPIN	PAINT WATER BASED	50-199
SOUTH WASCO COUNTY SCH DIST 1	699 4TH ST	MAUPIN	PROPANE	200-499
SPRINT COMMUNICATIONS CO LP	203 E 4TH ST	THE DALLES	DIESEL	500-999
SPRINT COMMUNICATIONS CO LP	7 ML RD 5 ML E OF MOSI ER	MOSIER	DIESEL FUEL #2	200-499
SPRINT COMMUNICATIONS CO LP	4622 15 ML RD	THE DALLES	LEAD ACID BATTERIES-WET	10,000-49,999
SPRINT COMMUNICATIONS CO LP	203 E 4TH ST	THE DALLES	LEAD ACID BATTERIES-WET	1,000-4,999

SPRINT COMMUNICATIONS CO LP	1102 1ST AVE	MOSIER	LEAD ACID BATTERIES-WET	1,000-4,999
SPRINT COMMUNICATIONS CO LP	1102 1ST AVE	MOSIER	PROPANE	200-499
SPRINT COMMUNICATIONS CO LP	4622 15 ML RD	THE DALLES	PROPANE	200-499
STEWART RADIATOR	2400 FAIRVIEW ST	THE DALLES	ACETYLENE	50-199
STEWART RADIATOR	2400 FAIRVIEW ST	THE DALLES	OXYGEN	200-499
STEWART RADIATOR	2400 FAIRVIEW ST	THE DALLES	PROPANE	50-199
T R HILLYARD & CO	703 E 2ND ST	THE DALLES	DIESEL	5,000-9,999
T R HILLYARD & CO	703 E 2ND ST	THE DALLES	GASOLINE UNLEADED	10,000-49,999
T R HILLYARD & CO	703 E 2ND ST	THE DALLES	GASOLINE UNLEADED PREMIUM	5,000-9,999
TEMPLE DISTRIBUTING	212 TERMINAL AVE	THE DALLES	ANTIFREEZE	200-499
TEMPLE DISTRIBUTING	1004 N US HWY 197	MAUPIN	ANTIFREEZE	50-199
TEMPLE DISTRIBUTING	212 TERMINAL AVE	THE DALLES	DIESEL	10,000-49,999
TEMPLE DISTRIBUTING	1004 N US HWY 197	MAUPIN	DIESEL	10,000-49,999
TEMPLE DISTRIBUTING	2702 E 2ND	THE DALLES	DIESEL FUEL	1,000-4,999
TEMPLE DISTRIBUTING	212 TERMINAL AVE	THE DALLES	GASOLINE	10,000-49,999
TEMPLE DISTRIBUTING	2702 E 2ND	THE DALLES	GASOLINE	5,000-9,999
TEMPLE DISTRIBUTING	1004 N US HWY 197	MAUPIN	GASOLINE	10,000-49,999
TEMPLE DISTRIBUTING	212 TERMINAL AVE	THE DALLES	GREASE	500-999
TEMPLE DISTRIBUTING	1004 N US HWY 197	MAUPIN	GREASE	20-49
TEMPLE DISTRIBUTING	1004 N US HWY 197	MAUPIN	HYDRAULIC OIL	50-199
TEMPLE DISTRIBUTING	1004 N US HWY 197	MAUPIN	MOTOR OIL	200-499
TEMPLE DISTRIBUTING	212 TERMINAL AVE	THE DALLES	MOTOR OILS	1,000-4,999
TEMPLE DISTRIBUTING	1004 N US HWY 197	MAUPIN	SOLVENT	50-199
TEMPLE DISTRIBUTING	212 TERMINAL AVE	THE DALLES	SOLVENT 365	200-499
THE DALLAS CITY OF	T2N R12E SEC 20 /4 NE 1 NE 1/4	THE DALLES	LIQUICHLOR	20-49
THE DALLES AUTO PARTS INC	110 E 3RD ST	THE DALLES	ANTIFREEZE	200-499
THE DALLES AUTO PARTS INC	110 E 3RD ST	THE DALLES	LEAD ACID BATTERIES-WET	50-199
THE DALLES AUTO PARTS INC	110 E 3RD ST	THE DALLES	MOTOR OIL	50-199
THE DALLES CITY OF	1900 W 6TH ST	THE DALLES	ACETYLENE	500-999
THE DALLES CITY OF	6780 RESERVOIR RD	THE DALLES	ACTIVATED CARBON	5,000-9,999
THE DALLES CITY OF	6780 RESERVOIR RD	THE DALLES	ALUMINUM SULFATE	5,000-9,999
THE DALLES CITY OF	1900 W 6TH ST	THE DALLES	ANTIFREEZE	50-199
THE DALLES CITY OF	6780 RESERVOIR RD	THE DALLES	CALCIUM HYDROXIDE	1,000-4,999
THE DALLES CITY OF	E 2ND & LAUGHLIN ST	THE DALLES	CATIONIC POLYELETROLYTE	500-999
THE DALLES CITY OF	6780 RESERVOIR RD	THE DALLES	CAUSTIC SODA 25% SOLUTION	5,000-9,999
THE DALLES CITY OF	1900 W 6TH ST	THE DALLES	CLEANING SOLVENT	20-49

THE DALLES CITY OF	6780 RESERVOIR RD	THE DALLES	COPPER SULFATE CRYSTALS	500-999
THE DALLES CITY OF	6780 RESERVOIR RD	THE DALLES	CUTRIC	1,000-4,999
THE DALLES CITY OF	E 2ND & LAUGHLIN ST	THE DALLES	DIESEL FUEL	200-499
THE DALLES CITY OF	6780 RESERVOIR RD	THE DALLES	GASOLINE	500-999
THE DALLES CITY OF	W 14TH & JORDAN	THE DALLES	HTH DRY TEC BRIQUETTES	50-199
THE DALLES CITY OF	SKYLINE RD	THE DALLES	HTH DRY TEC BRIQUETTES	50-199
THE DALLES CITY OF	HWY 197 & BRID JCT	THE DALLES	HTH DRY TEC BRIQUETTES	500-999
THE DALLES CITY OF	1900 W 6TH ST	THE DALLES	LUBRICATING OIL	50-199
THE DALLES CITY OF	E 2ND & LAUGHLIN ST	THE DALLES	METHANE	1,000-4,999
THE DALLES CITY OF	6780 RESERVOIR RD	THE DALLES	NON-IONIC POLYELECTROLYTE	20-49
THE DALLES CITY OF	1900 W 6TH ST	THE DALLES	OXYGEN	500-999
THE DALLES CITY OF	1900 W 6TH ST	THE DALLES	PAINT THINNER	50-199
THE DALLES CITY OF	E 2ND & LAUGHLIN ST	THE DALLES	PETROLEUM OIL	20-49
THE DALLES CITY OF	6780 RESERVOIR RD	THE DALLES	PHOSPHORIC ACID 75%	200-499
THE DALLES CITY OF	6780 RESERVOIR RD	THE DALLES	POLY PHOSPHATE	1,000-4,999
THE DALLES CITY OF	W 14TH & JORDAN	THE DALLES	POLY PHOSPHATE	50-199
THE DALLES CITY OF	SKYLINE RD	THE DALLES	POLY PHOSPHATE	50-199
THE DALLES CITY OF	1900 W 6TH ST	THE DALLES	PROPANE	200-499
THE DALLES CITY OF	6780 RESERVOIR RD	THE DALLES	PROPANE	1,000-4,999
THE DALLES CITY OF	HWY 197 & BRID JCT	THE DALLES	SODIUM FLUORIDE	1,000-4,999
THE DALLES CITY OF	E 2ND & LAUGHLIN ST	THE DALLES	SODIUM HYPOCHLORITE	500-999
THE DALLES CITY OF	6780 RESERVOIR RD	THE DALLES	SODIUM SILICOFLUORIDE	5,000-9,999
THE DALLES CITY OF	1900 W 6TH ST	THE DALLES	TRAFFIC PAINT	200-499
THE DALLES CITY OF	1900 W 6TH ST	THE DALLES	USED OIL	200-499
THE DALLES CONCRETE INC	4120 RIVER RD	THE DALLES	ACETYLENE	200-499
THE DALLES CONCRETE INC	4120 RIVER RD	THE DALLES	ANTIFREEZE	50-199
THE DALLES CONCRETE INC	4120 RIVER RD	THE DALLES	CARBON DIOXIDE	200-499
THE DALLES CONCRETE INC	4120 RIVER RD	THE DALLES	DIESEL FUEL	500-999
THE DALLES CONCRETE INC	4120 RIVER RD	THE DALLES	HYDRAULIC OIL	50-199
THE DALLES CONCRETE INC	4120 RIVER RD	THE DALLES	MOTOR OIL HD 30	50-199
THE DALLES CONCRETE INC	4120 RIVER RD	THE DALLES	MOTOR OIL SAE 10	50-199
THE DALLES CONCRETE INC	4120 RIVER RD	THE DALLES	OXYGEN	200-499
THE DALLES COUNTRY CLUB	4450 W US HWY 30 W	THE DALLES	CALPRIL LIME	1,000-4,999
THE DALLES COUNTRY CLUB	4450 W US HWY 30 W	THE DALLES	DIESEL FUEL	500-999
THE DALLES COUNTRY CLUB	4450 W US HWY 30 W	THE DALLES	GASOLINE	500-999
THE DALLES COUNTRY CLUB	4450 W US HWY 30 W	THE DALLES	GYPSUM FINES	5,000-9,999
THE DALLES COUNTRY CLUB	4450 W US HWY 30 W	THE DALLES	HEATING OIL	500-999

THE DALLES COUNTRY CLUB	4450 W US HWY 30 W	THE DALLES	PROPANE	500-999
THE DALLES COUNTRY CLUB	4450 W US HWY 30 W	THE DALLES	SCOTTS CONTEC PREMIUM GREENS FERTILIZER	1,000-4,999
THE DALLES COUNTRY CLUB	4450 W US HWY 30 W	THE DALLES	SCOTTS FERTILIZER & GOLDEN EAGLE	500-999
THE DALLES COUNTRY CLUB	4450 W US HWY 30 W	THE DALLES	SCOTTS PROTURF FF II	500-999
THE DALLES COUNTRY CLUB	4450 W US HWY 30 W	THE DALLES	WASTE MOTOR OIL	50-199
THE DALLES COUNTRY CLUB	4450 W US HWY 30 W	THE DALLES	WIL-COTE PRO-COTE FERTILIZER	10,000-49,999
THE DALLES DISPOSAL SERV INC	1317 W 1ST ST	THE DALLES	ANTIFREEZE	50-199
THE DALLES DISPOSAL SERV INC	1317 W 1ST ST	THE DALLES	MOTOR OILS	50-199
THE DALLES DISPOSAL SERV INC	1317 W 1ST ST	THE DALLES	WASTE MOTOR OIL	50-199
THE DALLES IRON WORKS LLC	720 E 2ND ST	THE DALLES	ACETYLENE	1,000-4,999
THE DALLES IRON WORKS LLC	720 E 2ND ST	THE DALLES	OXYGEN	1,000-4,999
THE DALLES IRRIGATION DISTRICT	3503 OLNEY RD	THE DALLES	ACETYLENE	200-499
THE DALLES IRRIGATION DISTRICT	3503 OLNEY RD	THE DALLES	DIESEL	20-49
THE DALLES IRRIGATION DISTRICT	3503 OLNEY RD	THE DALLES	GASOLINE	200-499
THE DALLES IRRIGATION DISTRICT	3503 OLNEY RD	THE DALLES	HYDRAULIC OIL	20-49
THE DALLES IRRIGATION DISTRICT	3503 OLNEY RD	THE DALLES	KEROSENE	20-49
THE DALLES IRRIGATION DISTRICT	3503 OLNEY RD	THE DALLES	MOTOR OIL	20-49
THE DALLES IRRIGATION DISTRICT	3503 OLNEY RD	THE DALLES	OXYGEN	200-499
THE DALLES IRRIGATION DISTRICT	3503 OLNEY RD	THE DALLES	SOLVENT	20-49
THE DALLES SCHOOL DISTRICT 12	220 E 10TH ST	THE DALLES	ACETYLENE	200-499
THE DALLES SCHOOL DISTRICT 12	2000 W 2ND	THE DALLES	ANTIFREEZE	50-199
THE DALLES SCHOOL DISTRICT 12	2000 W 2ND	THE DALLES	AUTOMATIC TRANSMISSION FLUID	50-199
THE DALLES SCHOOL DISTRICT 12	220 E 10TH ST	THE DALLES	BOIL TANE	50-199
THE DALLES SCHOOL DISTRICT 12	610 W 14TH ST	THE DALLES	CHEM AQUA 555	50-199
THE DALLES SCHOOL DISTRICT 12	1413 E 12TH ST	THE DALLES	CHEM AQUA 555	50-199
THE DALLES SCHOOL DISTRICT 12	220 E 10TH ST	THE DALLES	CHEM-AQUA 555	50-199
THE DALLES SCHOOL DISTRICT 12	220 E 10TH ST	THE DALLES	CHEM-AQUA BP-903	50-199
THE DALLES SCHOOL DISTRICT 12	2000 W 2ND	THE DALLES	DIESEL FUEL #2	1,000-4,999
THE DALLES SCHOOL DISTRICT 12	220 E 10TH ST	THE DALLES	GASOLINE UNLEADED	20-49
THE DALLES SCHOOL DISTRICT 12	2000 W 2ND	THE DALLES	MOTOR OIL	50-199
THE DALLES SCHOOL DISTRICT 12	220 E 10TH ST	THE DALLES	MOTOR OIL	20-49
THE DALLES SCHOOL DISTRICT 12	220 E 10TH ST	THE DALLES	OXYGEN	500-999
THE DALLES SCHOOL DISTRICT 12	2000 W 2ND	THE DALLES	PROPANE	200-499
THE DALLES SCHOOL DISTRICT 12	220 E 10TH ST	THE DALLES	THINNER 325	20-49
THE DALLES SCHOOL DISTRICT 12	220 E 10TH ST	THE DALLES	TOLUENE	20-49
THE DALLES SCHOOL DISTRICT 12	2000 W 2ND	THE DALLES	USED MOTOR OIL	200-499

THE DALLES SHELL	801 E 3RD ST	THE DALLES	GASOLINE	10,000-49,999
THOMPSON SCRAP METAL	5322 MCDONALD W WY	THE DALLES	ACETYLENE	50-199
THOMPSON SCRAP METAL	5322 MCDONALD W WY	THE DALLES	OXYGEN	50-199
TRANS-CASCADES TELEPHONE CO	45405 MAIN ST	ANTELOPE	DIESEL	200-499
TRANS-CASCADES TELEPHONE CO	45405 MAIN ST	ANTELOPE	GASOLINE	200-499
TRANS-CASCADES TELEPHONE CO	45405 MAIN ST	ANTELOPE	LEAD ACID BATTERIES-GEL	500-999
TUM A LUM LUMBER CO	811 E 2ND	THE DALLES	CONCRETE MIX	10,000-49,999
TUM A LUM LUMBER CO	811 E 2ND	THE DALLES	HYDRATED LIME	1,000-4,999
TUM A LUM LUMBER CO	811 E 2ND	THE DALLES	PAINT OIL BASE	50-199
TUM A LUM LUMBER CO	811 E 2ND	THE DALLES	ROOF COATING	200-499
TUM A LUM LUMBER CO	811 E 2ND	THE DALLES	SILICA SAND	5,000-9,999
TYGH SCHOOL COMMUNITY CENTER	57594 TYGH VALLEY RD	TYGH VALLEY	DIESEL #2	1,000-4,999
TYGH SCHOOL COMMUNITY CENTER	57594 TYGH VALLEY RD	TYGH VALLEY	PROPANE	50-199
TYGH VALLEY GENERAL STORE	TYGH VALLEY RD	TYGH VALLEY	DIESEL FUEL	500-999
TYGH VALLEY GENERAL STORE	TYGH VALLEY RD	TYGH VALLEY	GASOLINE UNLEADED REGULAR	1,000-4,999
TYGH VALLEY GENERAL STORE	TYGH VALLEY RD	TYGH VALLEY	GASOLINE UNLEADED SUPER	500-999
TYGH VALLEY GENERAL STORE	TYGH VALLEY RD	TYGH VALLEY	PROPANE	200-499
TYGH VALLEY SAND & GRAVEL	84221 FRED ASHLEY RD	TYGH VALLEY	DIESEL FUEL	1,000-4,999
TYGH VALLEY SAND & GRAVEL	84221 FRED ASHLEY RD	TYGH VALLEY	MOTOR OIL	50-199
TYGH VALLEY SAND & GRAVEL	84221 FRED ASHLEY RD	TYGH VALLEY	OXYGEN	50-199
TYGH VALLEY SAND & GRAVEL	84221 FRED ASHLEY RD	TYGH VALLEY	PORTLAND CEMENT	10,000-49,999
UAP NORTHWEST	3026 E 2ND ST	THE DALLES	2,4-D LV6	500-999
UAP NORTHWEST	3026 E 2ND ST	THE DALLES	AATREX NINE-O	50-199
UAP NORTHWEST	3026 E 2ND ST	THE DALLES	ACTIVATOR 90	19-Oct
UAP NORTHWEST	3026 E 2ND ST	THE DALLES	AGRI-MEK	20-49
UAP NORTHWEST	3026 E 2ND ST	THE DALLES	ASANA XL INSECTICIDE	9-May
UAP NORTHWEST	3026 E 2ND ST	THE DALLES	ATRAZINE 4L	19-Oct
UAP NORTHWEST	3026 E 2ND ST	THE DALLES	BANVEL	200-499
UAP NORTHWEST	3026 E 2ND ST	THE DALLES	BOROSOL	200-499
UAP NORTHWEST	3026 E 2ND ST	THE DALLES	CARBARYL 4L	50-199
UAP NORTHWEST	3026 E 2ND ST	THE DALLES	CASORON 4G	1,000-4,999
UAP NORTHWEST	3026 E 2ND ST	THE DALLES	CLEAN CROP AMINE 4 2,4-D	1,000-4,999
UAP NORTHWEST	3026 E 2ND ST	THE DALLES	CROSSBOW	50-199
UAP NORTHWEST	3026 E 2ND ST	THE DALLES	CURTAIL	200-499
UAP NORTHWEST	3026 E 2ND ST	THE DALLES	DIAZINON 500 AG	1,000-4,999
UAP NORTHWEST	3026 E 2ND ST	THE DALLES	DIAZINON 50W	20-49
UAP NORTHWEST	3026 E 2ND ST	THE DALLES	DIMETHOATE 400	50-199

UAP NORTHWEST	3026 E 2ND ST	THE DALLES	DIPEL 2X	1,000-4,999
UAP NORTHWEST	3026 E 2ND ST	THE DALLES	DI-SYSTON 15G	50-199
UAP NORTHWEST	3026 E 2ND ST	THE DALLES	DIURON	1,000-4,999
UAP NORTHWEST	3026 E 2ND ST	THE DALLES	ELITE 45 DF	200-499
UAP NORTHWEST	3026 E 2ND ST	THE DALLES	ENGAME	50-199
UAP NORTHWEST	3026 E 2ND ST	THE DALLES	FINESSE	50-199
UAP NORTHWEST	3026 E 2ND ST	THE DALLES	FOLIAR FEED II	200-499
UAP NORTHWEST	3026 E 2ND ST	THE DALLES	GOAL 2XL	50-199
UAP NORTHWEST	3026 E 2ND ST	THE DALLES	GRAMOXONE MAX	50-199
UAP NORTHWEST	3026 E 2ND ST	THE DALLES	GUTHION 50WP	200-499
UAP NORTHWEST	3026 E 2ND ST	THE DALLES	IMIDAN	19-Oct
UAP NORTHWEST	3026 E 2ND ST	THE DALLES	KOCIDE DF	200-499
UAP NORTHWEST	3026 E 2ND ST	THE DALLES	LANDMASTER BW	50-199
UAP NORTHWEST	3026 E 2ND ST	THE DALLES	LI 700	200-499
UAP NORTHWEST	3026 E 2ND ST	THE DALLES	LORSBAN 4E	500-999
UAP NORTHWEST	3026 E 2ND ST	THE DALLES	MALATHION 57	200-499
UAP NORTHWEST	3026 E 2ND ST	THE DALLES	MCP AMINE	20-49
UAP NORTHWEST	3026 E 2ND ST	THE DALLES	MCP ESTER	50-199
UAP NORTHWEST	3026 E 2ND ST	THE DALLES	NEMACUR 3	20-49
UAP NORTHWEST	3026 E 2ND ST	THE DALLES	NUTRI PHOS 24	5,000-9,999
UAP NORTHWEST	3026 E 2ND ST	THE DALLES	ORBIT	20-49
UAP NORTHWEST	3026 E 2ND ST	THE DALLES	ORCO GOPHER BAIT	500-999
UAP NORTHWEST	3026 E 2ND ST	THE DALLES	POUNCE	0-4
UAP NORTHWEST	3026 E 2ND ST	THE DALLES	PROPANE	200-499
UAP NORTHWEST	3026 E 2ND ST	THE DALLES	RAMIK GREEN	200-499
UAP NORTHWEST	3026 E 2ND ST	THE DALLES	RELDAN 3%	1,000-4,999
UAP NORTHWEST	3026 E 2ND ST	THE DALLES	RELDAN 4EC	19-Oct
UAP NORTHWEST	3026 E 2ND ST	THE DALLES	ROUNDUP	1,000-4,999
UAP NORTHWEST	3026 E 2ND ST	THE DALLES	ROVRAL 50W	500-999
UAP NORTHWEST	3026 E 2ND ST	THE DALLES	ROZOL BAIT	200-499
UAP NORTHWEST	3026 E 2ND ST	THE DALLES	RUBIGAN EC	50-199
UAP NORTHWEST	3026 E 2ND ST	THE DALLES	SALVO	50-199
UAP NORTHWEST	3026 E 2ND ST	THE DALLES	SENCOR	1,000-4,999
UAP NORTHWEST	3026 E 2ND ST	THE DALLES	SEVIN XLR	200-499
UAP NORTHWEST	3026 E 2ND ST	THE DALLES	SUPREME OIL	10,000-49,999
UAP NORTHWEST	3026 E 2ND ST	THE DALLES	SURFLAN AS	500-999
UAP NORTHWEST	3026 E 2ND ST	THE DALLES	THIODAN 50WP	50-199

UAP NORTHWEST	3026 E 2ND ST	THE DALLES	THIOLUX	10,000-49,999
UAP NORTHWEST	3026 E 2ND ST	THE DALLES	TORDON 22K	200-499
UAP NORTHWEST	3026 E 2ND ST	THE DALLES	ZIRAM WDG	50-199
UNION PACIFIC RAILROAD	2443 TIE PLANT RD	THE DALLES	HYDROGEN PEROXIDE	50-199
UNION PACIFIC RAILROAD	2443 TIE PLANT RD	THE DALLES	SULFURIC ACID 93%	50-199
UNION PACIFIC RAILROAD	2443 TIE PLANT RD	THE DALLES	WASTE ACTIVATED CARBON	10,000-49,999
UNION PACIFIC RAILROAD	2443 TIE PLANT RD	THE DALLES	WASTE ANTHRACITE	5,000-9,999
UNION PACIFIC RAILROAD	2443 TIE PLANT RD	THE DALLES	WASTE CREOSOTE AND CARRIER OIL	50,000-99,999
UNION PACIFIC RAILROAD	2443 TIE PLANT RD	THE DALLES	WASTE IRON HYDROXIDE SLUDGE	1,000-4,999
UNION PACIFIC RAILROAD	2443 TIE PLANT RD	THE DALLES	WASTE SLUDGE	1,000-4,999
UNITED RENTALS NORTHWEST INC	707 WALNUT ST	THE DALLES	DIESEL	500-999
UNITED RENTALS NORTHWEST INC	707 WALNUT ST	THE DALLES	HYDRAULIC FLUID	50-199
UNITED RENTALS NORTHWEST INC	707 WALNUT ST	THE DALLES	MOTOR OIL	200-499
UNITED RENTALS NORTHWEST INC	712 ASH ST	THE DALLES	PROPANE	200-499
UPS	1515 W 1ST ST	THE DALLES	DIESEL	10,000-49,999
UPS	1515 W 1ST ST	THE DALLES	MOTOR OIL	50-199
USACE	EXIT 88	WASCO	ACETYLENE	200-499
USACE	EXIT 88	WASCO	ANTIFREEZE	20-49
USACE	EXIT 88	WASCO	ARGON	200-499
USACE	EXIT 88	WASCO	CARBON DIOXIDE	10,000-49,999
USACE	EXIT 88	WASCO	DIESEL FUEL HIGH SULFUR	1,000-4,999
USACE	EXIT 88	WASCO	FREON 22	500-999
USACE	EXIT 88	WASCO	GASOLINE UNLEADED	1,000-4,999
USACE	EXIT 88	WASCO	GREASE EP-1	50-199
USACE	EXIT 88	WASCO	HELIUM	1,000-4,999
USACE	EXIT 88	WASCO	HYDRAULIC OIL	100,000-249,999
USACE	EXIT 88	WASCO	KEROSENE	20-49
USACE	EXIT 88	WASCO	LACQUER THINNER	200-499
USACE	EXIT 88	WASCO	MINERAL SPIRITS	50-199
USACE	EXIT 88	WASCO	MOTOR OIL	50-199
USACE	EXIT 88	WASCO	OXYGEN	1,000-4,999
USACE	EXIT 88	WASCO	PAINT ENAMEL	500-999
USACE	EXIT 88	WASCO	PAINT LATEX	500-999
USACE	EXIT 88	WASCO	PAINT VINYL ALUMINUM	50-199
USACE	EXIT 88	WASCO	PROPANE	1,000-4,999
USACE	EXIT 88	WASCO	TRI-MIX	1,000-4,999
USACE	EXIT 88	WASCO	VARNISH CLEAR GLYPTAL	50-199

WALTERS CORNER	80501 HWY 216	MAUPIN	DIESEL	5,000-9,999
WALTERS CORNER	80501 HWY 216	MAUPIN	GASOLINE	10,000-49,999
WAMIC AUTO PARTS	57019 WAMIC MARKET RD	WAMIC	PROPANE	200-499
WAMIC STORE	57016 WAMIC MARKET RD	WAMIC	GASOLINE	1,000-4,999
WASCO CO RD DEPT	56863 WAMIC MARKET RD	WAMIC	DIESEL FUEL	1,000-4,999
WASCO CO RD DEPT	60 HEIMRICH ST	DUFUR	DIESEL FUEL	500-999
WASCO CO RD DEPT	94322 SOUTH ST	ANTELOPE	DIESEL FUEL	1,000-4,999
WASCO CO RD DEPT	56863 WAMIC MARKET RD	WAMIC	GASOLINE	500-999
WASCO CO RD DEPT	60 HEIMRICH ST	DUFUR	GASOLINE	500-999
WASCO CO RD DEPT	94322 SOUTH ST	ANTELOPE	GASOLINE	200-499
WASCO CO RD DEPT	94322 SOUTH ST	ANTELOPE	HYDRAULIC/LUBRICATING OIL	20-49
WASCO CO RD DEPT	56863 WAMIC MARKET RD	WAMIC	LUBRICATING OIL	20-49
WASCO CO RD DEPT	60 HEIMRICH ST	DUFUR	MOTOR OIL	20-49
WASCO CO RD DEPT	94322 SOUTH ST	ANTELOPE	MOTOR OIL	20-49
WASCO CO RD DEPT	60 HEIMRICH ST	DUFUR	PROPANE	200-499
WASCO CO RD DEPT	56863 WAMIC MARKET RD	WAMIC	STOVE OIL	200-499
WASCO CO RD DEPT	56863 WAMIC MARKET RD	WAMIC	TRANSMISSION OILS	20-49
WASCO COUNTY LANDFILL INC	2550 STEELE RD	THE DALLES	ACETYLENE	200-499
WASCO COUNTY LANDFILL INC	2550 STEELE RD	THE DALLES	ANTIFREEZE	50-199
WASCO COUNTY LANDFILL INC	2550 STEELE RD	THE DALLES	DIESEL	5,000-9,999
WASCO COUNTY LANDFILL INC	2550 STEELE RD	THE DALLES	MOTOR OIL	200-499
WASCO COUNTY LANDFILL INC	2550 STEELE RD	THE DALLES	OXYGEN	50-199
WASCO COUNTY LANDFILL INC	2550 STEELE RD	THE DALLES	WASTE OIL	500-999
WASCO COUNTY RD DEPT	2705 E 2ND ST	THE DALLES	ACETYLENE	200-499
WASCO COUNTY RD DEPT	2705 E 2ND ST	THE DALLES	ANTIFREEZE	200-499
WASCO COUNTY RD DEPT	2705 E 2ND ST	THE DALLES	AUTOMATIC TRANSMISSION FLUID	50-199
WASCO COUNTY RD DEPT	2705 E 2ND ST	THE DALLES	CHEMSEARCH	50-199
WASCO COUNTY RD DEPT	2705 E 2ND ST	THE DALLES	DIESEL	10,000-49,999
WASCO COUNTY RD DEPT	2705 E 2ND ST	THE DALLES	GASOLINE	5,000-9,999
WASCO COUNTY RD DEPT	2705 E 2ND ST	THE DALLES	GREASE HI-TEMP 2	200-499
WASCO COUNTY RD DEPT	2705 E 2ND ST	THE DALLES	HYDRAULIC OIL	50-199
WASCO COUNTY RD DEPT	2705 E 2ND ST	THE DALLES	MOTOR OIL	50-199
WASCO COUNTY RD DEPT	2705 E 2ND ST	THE DALLES	OXYGEN	200-499
WASCO COUNTY RD DEPT	2705 E 2ND ST	THE DALLES	PAINT TRAFFIC	1,000-4,999
WASCO COUNTY RD DEPT	2705 E 2ND ST	THE DALLES	THINNER	20-49
WASCO COUNTY RD DEPT	2705 E 2ND ST	THE DALLES	USED MOTOR OIL	500-999
WASCO ELECTRIC COOP	6TH & STAATS ST	MAUPIN	ELECTRICAL INSULATING OIL	50-199

WASCO WEED & PEST	2705 E 2ND ST	THE DALLES	CLARITY	200-499
WASCO WEED & PEST	2705 E 2ND ST	THE DALLES	CLEAN CROP	200-499
WASCO WEED & PEST	2705 E 2ND ST	THE DALLES	DIURON 80 WDG	1,000-4,999
WASCO WEED & PEST	2705 E 2ND ST	THE DALLES	IN-PLACE	500-999
WASCO WEED & PEST	2705 E 2ND ST	THE DALLES	KROVAR I DF	500-999
WASCO WEED & PEST	2705 E 2ND ST	THE DALLES	SPREADER 90	200-499
WASCO WEED & PEST	2705 E 2ND ST	THE DALLES	TORDON 22K	500-999
WASCO WEED & PEST	2705 E 2ND ST	THE DALLES	VISTA	200-499
WASCO WEED & PEST	2705 E 2ND ST	THE DALLES	WEEDMASTER	200-499
WHEEL ON OIL CO LLC	80382 WAMIC MARKET RD	WAMIC	ANTIFREEZE	200-499
WHEEL ON OIL CO LLC	80382 WAMIC MARKET RD	WAMIC	DIESEL FUEL	10,000-49,999
WHEEL ON OIL CO LLC	80382 WAMIC MARKET RD	WAMIC	GASOLINE	10,000-49,999
WHEEL ON OIL CO LLC	80382 WAMIC MARKET RD	WAMIC	MOTOR OIL	500-999
WILLIAMS COMMUNICATIONS LLC	HC 71 BOX 11	MAUPIN	LEAD ACID BATTERIES-WET	1,000-4,999
WILLIAMS NETWORK	53500 KEEPS MILL RD 335E	PINE GROVE	LEAD ACID BATTERIES-WET	1,000-4,999
WORLDCOM	4.7 ML NW OF SHANIKO	SHANIKO	PROPANE	500-999
WSCO PETROLEUM CORP	2914 W SIXTH ST	THE DALLES	DIESEL FUEL	5,000-9,999
WSCO PETROLEUM CORP	2914 W SIXTH ST	THE DALLES	GASOLINE	10,000-49,999
WSCO PETROLEUM CORP	2100 W SIXTH ST	THE DALLES	GASOLINE	10,000-49,999
WSCO PETROLEUM CORP	2100 W SIXTH ST	THE DALLES	MOTOR OIL	50-199
WSCO PETROLEUM CORP	2914 W SIXTH ST	THE DALLES	MOTOR OIL	50-199
WSCO PETROLEUM CORP	2100 W SIXTH ST	THE DALLES	PROPANE	500-999
WSCO PETROLEUM CORP	2914 W SIXTH ST	THE DALLES	PROPANE	500-999

APPENDIX B

Union Pacific Santa Fe Railroad 2003 Overview of Shipments of Hazardous Materials through Hood River & Wasco Counties

Rank	STCC Number	STCC Description	Car Loads	Intermodal Loads	Total Loads	Hazard Class
1	4950130	FAK - Hazardous Materials		5472	5472	
2	4950150	FAK - Hazardous Materials	1	1813	1814	
3	4909230	Methanol	1382		1382	3
4	4904210	Ammonia, Anhydrous	1272		1272	2.2
5	4816321	Waste Aluminium Smelting By-Products	19	818	837	
6	4935240	Sodium Hydroxide Solution	696		696	8
7	4905421	Propane	634		634	2.1
8	4908255	Pentanes	478		478	2.1
9	4905424	Butane	472		472	2.1
10	4905752	Petroleum Gases, Liquefied	445		445	2.1
11	4850130	Freight All Kinds, Hazardous Waste		404	404	
12	4921598	Phenol, Molten	385		385	
13	4918311	Ammonium Nitrate	261		261	
14	4860130	Hazardous Waste, Solid, NOS	150	76	226	
15	4930040	Sulfuric Acid	221		221	8
16	4908177	Gasoline	213		213	3
17	4860198	Waste Environmentally Hazardous Substance		191	191	
18	4961619	Elevated Temperature Liquid, NOS	172		172	
19	4860133	Waste Environmentally Hazardous Substance	1	149	150	
20	4904503	Argon, Refrigerated Liquid	144		144	2.2
20	4909152	Alcohol, NOS	144		144	3
21	4960131	Environmentally Hazardous Substance	130	8	138	
22	4930228	Hydrochloric Acid	127		127	8
23	4904509	Carbon Dioxide, Refrigerated Liquid	122		122	2.2
24	4916186	Charcoal	112		112	
25	4905423	Butane	94		94	2.1
26	4920523	Chlorine	86	5	91	2.3
27	4918697	Ammonium Nitrate Fertilizer, NOS	88		88	

28	4909105	Flammable Liquid, NOS (Ethanol)	87		87	3
29	4962124	Asbestos		81	81	
30	4960133	Environmentally Hazardous Substance	31	46	77	
31	4930223	Nitric Acid	76		76	8
32	4909243	Ethyl Methyl Ketone	75		75	3
33	4932376	Bisulfites, Aqueous Solution, NOS	72		72	
34	4860107	Hazardous Waste, Solid, NOS		71	71	
35	4907270	Vinyl Acetate, Stabilized	65		65	
36	4920508	Sulfur Dioxide	62		62	
37	4916141	Phosphorus, White, Under Water		61	61	
38	4914256	Petroleum Distillates, NOS	59		59	
39	4930247	Phosphoric Acid	58		58	
40	4914251	Paint		49	49	
40	4918510	Chromium Trioxide, Anhydrous	49		49	
41	4845196	Waste Polychlorinated Biphenyls		48	48	
41	4914164	Fuel Oil	48		48	3
42	4931466	Corrosive Liquid, Acidic, Organic		47	47	8
43	4918335	Hydrogen Peroxide, Stabilized	44		44	5
44	4925123	Acrylamide	42		42	
45	4960107	Environmentally Hazardous Substance	39		39	
46	4910185	Flammable Liquid, NOS	19	19	38	3
46	4960198	Environmentally Hazardous Substance		38	38	
47	4908105	Acetone	36		36	3
48	4966474	Environmentally Hazardous Substance	35		35	
49	4907812	Flammable Liquids, Corrosive, NOS	34		34	3
49	4909159	Ethanol	34		34	3
50	4910240	Ethanol	32	1	33	3
50	4910256	Petroleum Distillates, NOS	33		33	3
51	4913273	Combustible Liquid, NOS (Slurry)	32		32	3
51	4932342	Ferric Chloride, Solution	32		32	
52	4860134	Hazardous Waste, Solid, NOS	1	30	31	
53	4912215	Butyl Acrylates, Stabilized	30		30	
54	4915185	Combustible Liquid, NOS	15	14	29	3
54	4921005	Epichlorohydrin	28	1	29	
55	4909363	Alcohol, NOS	27		27	3

55	4931490	Corrosive Liquid, Acidic, Inorganic	27		27	8
55	4961614	Elevated Temperature Liquid, NOS	27		27	
56	4909381	Methanol	26		26	3
57	4908110	Benzene	25		25	3
58	4930216	Battery Fluid, Acid		24	24	
58	4932370	Silicon Tetrachloride	24		24	
58	4961602	Elevated Temperature Liquid, NOS	24		24	
59	4930248	Phosphoric Acid, Liquid	23		23	
59	4941144	Polymeric Beads, Expandable		23	23	
60	4930026	Fluorosilicic Acid	19		19	
60	4932378	Hypochlorite Solution	19		19	8
60	4950110	FAK - Hazardous Materials	15	4	19	
60	4961605	Elevated Temperature Liquid, NOS	19		19	
61	4921575	Toluene Diisocyanate	18		18	
61	4935674	Corrosive Liquids, NOS (Aminoeth)	18		18	8
62	4901350	Rocket Motors	17		17	1
62	4921310	Vinylpyridines, Stabilized		17	17	
63	4914109	Combustible Liquid, NOS	16		16	3
63	4923106	Arsenic Acid, Liquid	16		16	
64	4903520	Fireworks		15	15	1.4
64	4935230	Potassium Hydroxide, Solution	15		15	
65	4907250	Methyl Methacrylate, Monomer, Stabilized	14		14	
65	4910535	Flammable Liquid, NOS	14		14	3
65	4999999		14		14	
66	4929975	Radioactive Material, Surface Contact	13		13	7
66	4930201	Corrosive Liquid, NOS	12	1	13	3
66	4960147	Elevated Temperature Liquid, NOS	13		13	
67	4936545	Corrosive Solids, NOS		12	12	8
67	4960188	Environmentally Hazardous Substance	12		12	
67	4960203	Environmentally Hazardous Substance	12		12	
67	4966928	Malt, Fumigated Cargo Unit	12		12	
68	4909305	Toluene	10	1	11	3
68	4910102	Alcoholic Beverages	11		11	
68	4910349	Flammable Liquids, NOS	11		11	3
68	4932060	Corrosive Liquid, Basic, Inorganic	11		11	8

68	4935258	Corrosive Liquid, Basic, Inorganic	6	5	11	8
69	4904820	Fire Extinguishers		10	10	
69	4908183	Hexanes	10		10	3
69	4916183	Charcoal	10		10	4
69	4935235	Sodium Hydroxide, Solid		10	10	8
69	4960196	Environmentally Hazardous Substance	10		10	
69	4961604	Benzaldehyde		10	10	
70	4903501	Articles, Pyrotechnic		9	9	
70	4907829	Flammable Liquids, Corrosive, NOS	9		9	3
70	4912660	Flammable Liquids, NOS		9	9	3
70	4914108	Combustible Liquid, NOS (Ethylex)	9		9	3
71	4909237	Methanol	8		8	3
71	4910564	Flammable Liquids, NOS	8		8	3
71	4912812	Elevated Temperature Liquid, (Flammable)	8		8	
71	4914215	Fuel, Aviation, Turbine Engine		8	8	3
71	4916408	Calcium Carbide	6	2	8	4
71	4935614	Diethylenetriamine	8		8	
72	4918775	Hydroperoxide, Aqueous Solution	7		7	5
72	4935254	Corrosive Solid, Basic, Inorganic		7	7	8
72	4941104	Other Regulated Substances, Liquid	5	2	7	9
72	4945196	Polychlorinated Biphenyls, Solid		7	7	9
72	4945770	Sulfur, Molten	7		7	
73	4909103	Alcohols, NOS	2	4	6	3
73	4909205	Isopropanol	5	1	6	3
73	4909215	Fuel, Aviation, Turbine Engine	6		6	3
73	4910280	Resin Solution	5	1	6	
73	4914247	Petroleum Distillates, NOS	6		6	3
73	4914851	Fuel Oil	6		6	3
73	4932031	Corrosive Liquid, Basic, Inorganic	6		6	8
73	4963330	Environmentally Hazardous Substance	6		6	
74	4904575	Sulfur Hexafluoride		5	5	
74	4905457	Petroleum Gases, Liquified	5		5	2.1
74	4907265	Styrene Monomer, Stabilized	5		5	
74	4908125	Carbon Disulfide	5		5	
74	4909382	Petroleum Distillates, NOS	5		5	3

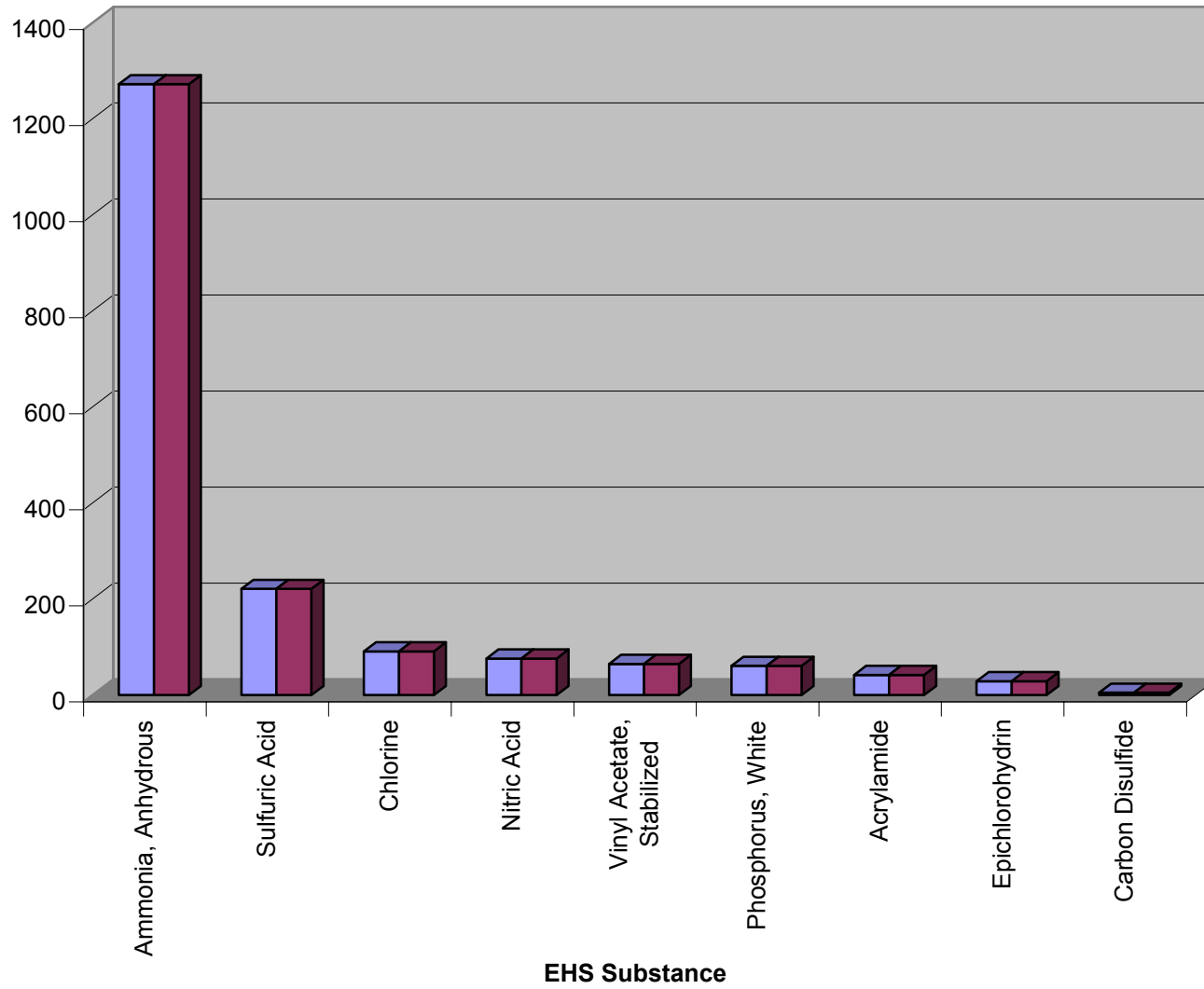
74	4912811	Elevated Temperature, Liquid (Flammable)	5		5	
74	4914397	Resin Solution	5		5	
74	4915721	Combustible Liquid, NOS	5		5	3
74	4917154	Azodicarbonamide		5	5	
74	4917356	Matches, Safety		5	5	
74	4925131	Dichloromethane	4	1	5	
74	4929133	Radioactive Material, Low Specific		5	5	7
74	4932329	Ferrous Chloride Solution	5		5	
74	4936556	Batteries, Wet, Filled With Acid		5	5	
74	4966109	Other Regulated Substances, Liquid	5		5	9
75	4836545	Waste Corrosive Solids, NOS		4	4	
75	4907428	Hydrocarbons, Liquid, NOS	4		4	3
75	4907877	Triethylamine	2	2	4	
75	4909128	Butyl Acetates		4	4	
75	4909197	Picolines		4	4	
75	4909219	Flammable Liquids, NOS	4		4	3
75	4910251	Paint		4	4	
75	4912620	Fuel Oil	4		4	3
75	4914122	Combustible Liquid, NOS (Formaldehyde)	4		4	3
75	4925136	Resorcinol		4	4	
75	4932022	Corrosive Liquid, Acidic, Inorganic	3	1	4	8
75	4935206	Sodium Hydroxide Solution	4		4	8
75	4935647	Sodium Hydroxide Solution	4		4	8
75	4941110	Other Regulated Substances, Solid	4		4	9
75	4961166	Engines, Internal Combustion		4	4	
76	4810560	Waste Flammable Liquids, NOS	3		3	
76	4875549	Hazardous Waste, Solid, NOS	3		3	
76	4905791	Propane	3		3	2.1
76	4909182	Flammable Liquids, NOS	3		3	3
76	4909184	Picolines (Beta Picoline)		3	3	
76	4910161	Flammable Liquids, NOS	3		3	3
76	4914166	Diesel Fuel	3		3	3
76	4916321	Aluminum Smelting By-Products		3	3	
76	4918360	Sodium Chlorite		3	3	
76	4930042	Sulfuric Acide, Spent	3		3	8

76	4931463	Corrosive Liquid, Acidic, Inorganic	1	2	3	8
76	4932030	Corrosive Liquid, Acidic, Organic		3	3	8
76	4932035	Corrosive Liquid, Acidic, Organic		3	3	8
76	4932320	Battery Fluid, Acid		3	3	8
76	4935284	Sodium Borohydride and Sodium Hyrdoxide		3	3	
76	4935609	Bisulfites, Aqueous Solution, NOS		3	3	
76	4936540	Corrosive Liquid, NOS		3	3	8
76	4936566	Batteries, Wet, Filled With Acid		3	3	
77	4807419	Waste Flammable Liquids, Toxic, NOS	2		2	
77	4860102	Hazardous Waste, Solid, NOS	2		2	
77	4875513	Hazardous Waste, Solid, NOS		2	2	
77	4875543	Waste Environmentally Hazardous Substance	2		2	
77	4905758	Methyl Acetylene and Propadiene Mixture	2		2	
77	4905780	Petroleum Gases, Liquefied	2		2	2.1
77	4907627	Flammable Liquids, Corrosive, NOS	2		2	3
77	4910554	Pentane - 2, 4-Dione		2	2	
77	4912244	Pine Oil		2	2	3
77	4912505	Elevated Temperature Liquid, (Flammable)	2		2	
77	4915376	Combustible Liquid, NOS (Kerosene)		2	2	3
77	4915378	Combustible Liquid, NOS (Petroleum)		2	2	3
77	4915558	Combustible Liquid, NOS		2	2	3
77	4917395	Flammable Solids, Organic, NOS	2		2	4
77	4918761	Oxidizing Solid, NOS		2	2	5
77	4920371	Tungsten Hexafluoride		2	2	
77	4930217	Battery Fluid, Acid		2	2	8
77	4932061	Corrosive Liquid, Basic, Inorganic	2		2	8
77	4936510	Corrosive Liquids, NOS		2	2	8
77	4936561	Disinfectants, Liquid, Corrosive, NOS		2	2	8
77	4941147	Vehicle, Flammable Liquid Powered		2	2	
77	4960159	Environmentally Hazardous Substance		2	2	
77	4960161	Environmentally Hazardous Substance		2	2	
77	4961616	Elevated Temperature Liquid, NOS	2		2	
77	4961620	Elevated Temperature Liquid, NOS	2		2	
77	4962137	Other Regulated Substances, Liquid	2		2	9
78	4825275	Waste Toxic, Liquids, Organic, NOS	1		1	

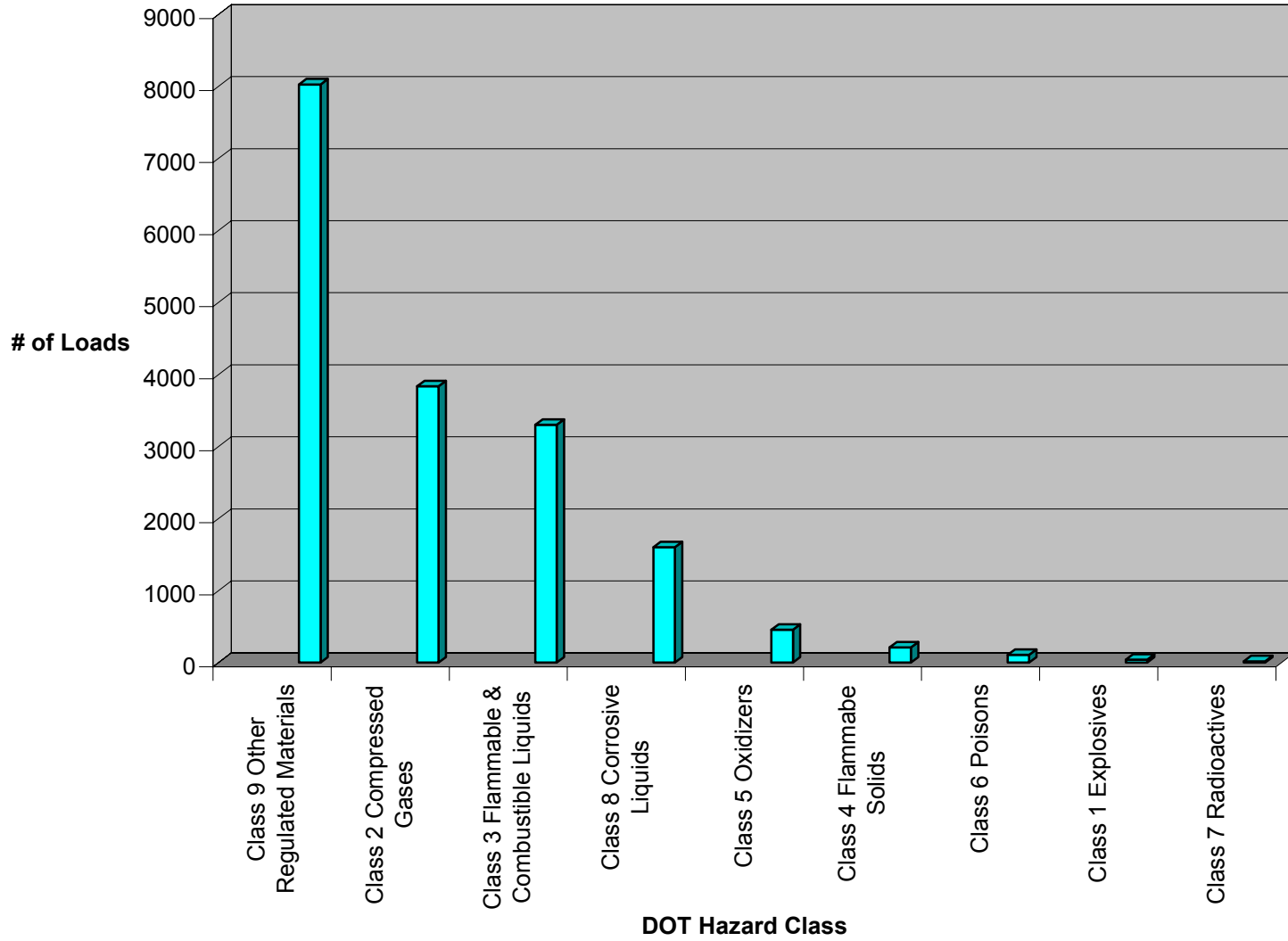
78	4836601	Waste Corrosive Liquids, Flammable	1		1	
78	4850155	Freight All Kinds, Hazardous Waste		1	1	
78	4860131	Waste Environmentally Hazardous Substance	1		1	
78	4860132	Hazardous Waste, Liquid, NOS	1		1	
78	4861171	Waste Environmentally Hazardous Substance		1	1	
78	4862124	Waste Asbestos		1	1	
78	4875648	Hazardous Waste, Soldi, NOS	1		1	
78	4899999		1		1	
78	4902158	Propellant, Solid		1	1	4
78	4904305	Articles, Pressurized Pneumatic		1	1	
78	4904584	Liquified Gas, NOS		1	1	2.1
78	4905707	Petroleum Gases, Liquified (Butene Gas)		1	1	2.1
78	4905726	Lighters		1	1	2.1
78	4907421	Flammable Liquids, Toxic, Corrosive		1	1	
78	4909179	Picolines (Alpha Picoline)		1	1	
78	4909216	Methyl Propyl Ketone	1		1	3
78	4909277	Pyridine		1	1	
78	4909348	Xylenes	1		1	3
78	4910254	Paint		1	1	
78	4910282	Resin Solution		1	1	
78	4910409	Toluene	1		1	3
78	4912043	Methyl Isobutyl Carbinol	1		1	
78	4912840	Flammable Liquids, NOS (Petroleum)		1	1	3
78	4913102	Combustible Liquid, NOS (Pine Oil)		1	1	3
78	4914168	Fuel Oil	1		1	3
78	4914264	Petroleum Distillates, NOS	1		1	3
78	4914554	Pentane - 2, 4-Dione		1	1	3
78	4916188	Charcoal	1		1	4
78	4916328	Aluminum Smelting By-Products	1		1	
78	4916365	Methyldichlorosilane	1		1	
78	4916454	Sodium Hydride		1	1	
78	4918723	Sodium Chlorate	1		1	
78	4918748	Sodium Persulfate		1	1	
78	4918803	Ammonium Nitrate Fertilizers	1		1	5
78	4920518	Methyl Bromide	1		1	6

78	4921476	Toxic Solids, Organic, NOS		1	1	6
78	4925275	Toxic Liquids, Organic, NOS	1		1	6
78	4925304	Isocyanates, Toxic, NOS		1	1	6
78	4930219	Fire Extinguisher Charges		1	1	
78	4930229	Corrosive Liquid, Acidic, Organic		1	1	8
78	4931461	Corrosive Solid, Acidic, Inorganic		1	1	8
78	4935211	Amines, Liquid, Corrosive, Flammable		1	1	
78	4935256	Corrosive Solid, Basic, Organic, NOS		1	1	8
78	4935290	Corrosive Liquid, Acidic, Inorganic		1	1	8
78	4935601	Amines, Liquid, Corrosive, NOS	1		1	
78	4935697	Zinc Chloride, Anhydrous		1	1	
78	4936606	Aluminum Chloride, Solution		1	1	
78	4950125	Empty Drums, May Contain Dangerous...		1	1	
78	4960137	Environmentally Hazardous Substance	1		1	
78	4960191	Other Regulated Substances, Liquid	1		1	
78	4960197	Environmentally Hazardous Substance	1		1	
78	4961103	Environmentally Hazardous Substance		1	1	
78	4961606	Elevated Temperature Liquid, NOS	1		1	
78	4966107	Other Regulated Substances, Solid	1		1	
78	4966701	Lithium Battery		1	1	
	Totals		9857	9768	19625	

EHS Substances by Rail 2003



Loads by DOT Hazard Class



APPENDIX C

Burlington Northern Santa Fe Railroad 2001 Overview of Shipments of Hazardous Materials through Klickitat and Skamania Counties, Washington

Rank	STCC #	STCC Description	Car Loads	Hazard Class
1	4920523	Chlorine	1693	2.3
2	4909152	Denatured Alcohol	993	3
3	4910179	Ketones, Liquid, N.O.S.	744	3
4	4904509	Carbon Dioxide, Refrigerated	737	2.2
5	4904210	Ammonia, Anhydrous	693	2.2
6	4909151	Denatured Alcohol	424	3
7	4930040	Sulfuric Acid	307	8
8	4932385	Titanium Tetrachloride	284	8
9	4914168	Fuel Oil	247	3
10	4909230	Methanol	235	3
11	4905759	Isobutane	226	2.1
12	4905417	Liquefied Petroleum Gas	210	2.1
13	4918335	Hydrogen Peroxide Stabilized	200	5.1
13	4860101	Hazardous Waste, Liquid, N.O.S.	200	9
14	4910256	Petroleum Distillates, N.O.S.	154	3
15	4912211	Fuel Oil	152	3
16	4905421	Propane	144	2.1
16	4905423	Butane	144	2.1
17	4905752	Liquefied or Liquefied Petroleum Gas	141	2.1
18	4907428	Hydrocarbons Liquid, N.O.S.	133	3
19	4914164	Fuel Oil Combustible Liquid	122	3
20	4930228	Hydrochloric Acid, Solution	119	8
21	490519	Liquefied Petroleum Gas	118	2.1
22	4905424	Butane Gas Liquefied	113	2.1
23	4932327	Ferrous Chloride, Solution	112	8
24	4875648	Hazardous Waste, Solid, N.O.S.	102	9
25	4909383	Petroleum Distillates, N.O.S.	101	3
26	4918310	Ammonium Nitrate Fertilizer	94	5.1
27	4918311	Ammonium Nitrate	87	5.1
28	4921598	Phenol, Molten or Carboic Acid, Molten	81	6.1
29	4905430	Isobutane	79	2.1
29	4918723	Sodium Chlorate Mixture	79	5.1
30	4913273	Pine Oil Combustible Liquid	71	3
30	4931490	Aluminum Sulphate, Solution	71	8
31	4921210	Phenol Solutions	70	6.1
32	4918775	Hydrogen Peroxide Aqueous Solutions	67	5.1
33	4910196	Flammable Liquids, N.O.S.	63	3
34	4912219	Fuel Oil No. 5	62	3

35	4932370	Silicon Tetrachloride	60	8
36	4904879	Ammonia, Anhydrous Liquefied	57	2.2
37	4916321	Aluminum Processing By Products	51	4.1
38	4912811	Elevated Temperature Liquid, Flammable, N.O.S.	49	3
39	4932348	Ammonium Bisulfite, Solution	48	8
40	4904503	Argon, Refrigerated Liquid	47	2.2
41	4908125	Carbon Disulphide	43	3
42	4910106	Flammable Liquids, N.O.S.	42	3
43	4910105	Flammable Liquids, N.O.S.	40	3
44	4907879	Flammable Liquids, N.O.S.	38	3
45	4908105	Acetone	35	3
45	4916456	Sodium Hydrosulfide	35	4.1
46	4915349	Combustible Liquid, NOS	34	3
47	4908177	Gasoline	31	3
48	4910483	Flammable Liquids, N.O.S	30	3
49	4905791	Propane	29	2.1
49	4909159	Ethanol	29	3
50	4910290	Rum	27	3
50	4905422	Butane	27	3
51	4921575	Toluene Diisocyanate	24	6.1
52	4907873	Xylene	23	3
52	4912550	Elevated Temperature Liquid, Flammable, N.O.S.	23	3
53	4907614	Esters, N.O.S.	22	3
53	4905414	Methylamine	22	3
53	4914166	Diesel Fuel Combustible Liquid	22	3
54	4920508	Sulfur Dioxide, Liquefied	21	2.3
54	4910268	Flammable Liquids, N.O.S.	21	3
54	4923303	Arsenic Pesticides	21	6.1
55	4912498	Diesel Fuel	20	3
56	4916408	Calcium Carbide (RQ-10/4.54)	19	4.1
57	4909205	Isopropanol	18	3
58	4907871	Flammable Liquids, N.O.S.	16	3
58	4908110	Benzene	16	3
58	4912087	Diesel Fuel	16	3
59	4909243	Ethyl Methyl Ketone	13	3
59	4907419	Flammable Liquid, Poisonous, N.O.S.	13	3
59	4923106	Arsenic Acid Liquid	13	6.1
59	4810560	Waste Flammable Liquids, N.O.S.	13	9
60	4905788	Butane	12	2.1
60	4905750	Isobutane	12	2.1
60	4909268	Propyl Acetate	12	3
70	4912342	Flammable Liquid, NOS	11	3
70	4910313	Turpentine Liquids, N.O.S	11	3
70	4914256	Petroleum Distillates	11	3
71	4907270	Vinyl Acetate	10	3
71	4914110	Combustible Liquid	10	3
71	4813103	Waste Combustible Liquid, N.O.S.	10	9
72	4915376	Combustible Liquid, N.O.S.	9	3
73	4915185	Combustible Liquid, N.O.S.	8	3

73	4921005	Epichlorohydrin	8	6.1
74	4910282	Resin Solution	7	3
74	4195399	Unknown	7	3
75	4912210	Fuel oil	6	3
75	4910535	Additives, Fuel Oil	6	3
75	4913101	Combustible Liquid, N.O.S.	6	3
75	4918765	Sodium Chlorate,	6	5.1
75	4918208	Oxidizing Liquid, N.O.S.	6	5.1
75	4929941	Radioactive Material, N.O.S.	6	7
75	4929963	Radioactive Material, N.O.S.	6	7
76	4905781	Propane	5	2.1
76	4912079	Cyclohexanone	5	3
76	4912244	Pine Oil	5	3
76	4917403	Sulphur, Molten	5	4.1
77	4909282	Turpentine Substitute	4	3
77	4909309	1-Mehoxy-2-Propanol	4	3
77	4930223	Nitric Acid > 40%	4	8
78	4905780	Liquefied Petroleum Gas	3	2.1
78	4905426	Butylene	3	2.1
78	4905427	Liquefied Petroleum Gas (Butylene)	3	2.1
78	4904508	Bromotrifluordiethane	3	2.2
78	4195590	Triallylamine	3	3
78	4914040	Combustible Liquid, N.O.S. (Naphtha Solvent)	3	3
78	4916180	Sodium Hydrosulfide	3	4.1
78	4918784	Ammonium Nitrate-Phosphate	3	5.1
79	4905457	Liquefied Petroleum Gas	2	2.1
79	4904820	Fire Extinguisher	2	2.2
79	4907883	Flammable Liquids, N.O.S.	2	3
79	4908175	Gasoline	2	3
79	4912082	Fuel Oil or Gas Oil	2	3
79	4912335	Fuel Oil	2	3
79	4907877	Triethylamine Liquids, N.O.S. (Octene)	2	3
79	4907886	Ketones, Liquid, N.O.S.	2	3
79	4907241	Flammable Liquid, N.O.S.	2	3
79	4910496	Flammable Liquid, N.O.S.	2	3
79	4912840	Combustible Liquid	2	3
79	4909141	Denatured Alcohol Mixture	2	3
79	4910491	Petroleum Distillates	2	3
79	4914011	Combustible Liquid, N.O.S.	2	3
79	4914121	Combustible Liquid, N.O.S.	2	3
79	4914397	Combustible Liquid, N.O.S.	2	3
79	4913280	Combustible Liquid, N.O.S.	2	3
79	4923210	Arsenic Compounds	2	6.1
79	4930201	Corrosive Liquid, N.O.S.	2	8
79	4930247	Phosphoric Acid	2	8
79	4932376	Corrosive Liquid, N.O.S.	2	8
79	4850138	Mixed Load	2	9
79	4812213	Waste Fuel Oil	2	9
79	4862124	Waste Asbestos	2	9

79	4863387	Hazardous Waste, Solid, N.O.S.	2	9
79	4860107	Hazardous Waste, Liquid, N.O.S. Hydride	2	9
80	4905702	Butane	1	2.1
80	4905711	Liquefied Petroleum Gas	1	2.1
80	4904506	Compressed, Gases N.O.S.	1	2.2
80	4910160	Asphalt	1	3
80	4910242	Petroleum Distillates, N.O.S.	1	3
80	4910185	Flammable Liquids, N.O.S.	1	3
80	4909305	Tolueneyl-2-Chloropropionate	1	3
80	4910318	Turpentine Residue	1	3
80	4907265	Styrene Monomer, Inhibited	1	3
80	4910280	Resin Solution	1	3
80	4909160	Ethyl Acetate	1	3
80	4909279	Naphtha	1	3
80	4910220	Tars, Liquid	1	3
80	4909178	Toluene	1	3
80	4909215	Fuel, Aviation	1	3
80	4909348	Xylenes or Meta-Xylene	1	3
80	4909219	Flammable liquid, N.O.S.	1	3
80	4909266	Pinenec Peroxide, Liquid or Solution, N.O.S.	1	3
80	4909361	Flammable liquid, N.O.S.	1	3
80	4909362	Petroleum Naphtha, Secondary Butyl Alcohol	1	3
80	4909363	Denatured Alcohol	1	3
80	4912298	Petroleum Distillates, N.O.S.	1	3
80	4905725	Dimethyl Ether	1	3
80	4909278	Naphtha	1	3
80	4910109	Box Toe Gum Liquids, N.O.S.	1	3
80	4912043	Methyl Isobutyl Carbinol	1	3
80	4912281	Combustible Liquid, N.O.S.	1	3
80	4912287	Hydrocarbons Liquid, N.O.S.	1	3
80	4909255	Dichloropopene	1	3
80	4913196	Combustible Liquid, N.O.S.	1	3
80	4914146	Ethanol Or Ethanol Solutions	1	3
80	4914849	Fuel Oil, No.2 Combustible Liquid	1	3
80	4195407	Combustible Liquid, N.O.S.	1	3
80	4916443	Magnesium Granules Coated	1	4.1
80	4918405	Oxidizing Substances, Solid, N.O.S.	1	5.1
80	4918803	Ammonium Nitrate Fertilizer	1	5.1
80	4918716	Calcium Nitrite Mixture (Dry)	1	5.1
80	4921236	Toxic Liquid, Corrosive, Inorganic, N.O.S.	1	6.1
80	4921596	Pentachloroethane	1	6.1
80	4929105	Radioactive Material, LDW Specific Activity, N.O.S.	1	7
80	4930231	Hydrochloric Acid, Solution	1	8
80	4931435	Corrosive Liquid, N.O.S.	1	8
80	4932315	Corrosive Liquid, N.O.S.	1	8
80	4860102	Hazardous Waste, Liquid, N.O.S.	1	9
80	4875571	Hazardous Waste, Liquid	1	9
80	4860134	Hazardous Waste, Liquid, N.O.S.	1	9
80	4808110	Waste Benzene	1	9

80	4871701	Waste Combustible liquid, N.O. S.	1	9
80	4875524	Hazardous Waste, Liquid	1	9
80	4875646	Hazardous Waste, Liquid, N.O.S.	1	9
80	4807428	Waste Hydrocarbons liquid, N.O.S.	1	9
80	4809188	Waste Flammable Liquids	1	9
80	4814143	Waste Compounds, Cleaning, Liquid	1	9
80	4830221	Waste Corrosive Liquid, N.O.S.	1	9

APPENDIX D

Transportation Incidents in Wasco and Hood River Counties, 1998 - 2003

Hood River County

2/3/1989	I - 84 Mp 49	Cascade Locks	Hood River	Velpar	0
1/17/1990	I - 84 Mp 37	Cascade Locks	Hood River	Wood Glue/Gelva Emulsion	0
10/4/1990	Green Point Rd	N/A	Hood River	Diesel Fuel	2000 Gallons
4/16/1991	Cascade Wood Comp Drive	Cascade Locks	Hood River	Diesel Fuel	150 Gallons
12/15/1994	I - 84 Mp 46.5	Cascade Locks	Hood River	Diesel Fuel	40 Gallons
2/24/1995	I - 84 Mp 50	N/A	Hood River	Diesel	0
9/7/1995	I - I84 Mp 47	Cascade Locks	Hood River	Diesel	120 Gallons
6/26/1997	425 NW Wanapa St	Cascade Locks	Hood River	Gasoline	800 Gallons
1/10/2000	Hwy 35 & Willow Flat	Odell	Hood River	Unknown Chemical	0
1/11/2000	I - 84Mp 69	Mosier	Hood River	Phosphoric Acid	0
6/1/2001	425 NW Wanapa St	Cascade Locks	Hood River	Diesel Fuel	0

Wasco County

9/27/1988	US 197 Mp 1.1	The Dalles	Wasco	Diesel Fuel	35 Gallons
8/2/1990	I - 84 Mp 73.5	N/A	Wasco	Gw Surfactant 9 Mol	4 Gallons
3/10/1992	Hwy 26 Mp 64	N/A	Wasco	Gasoline	0
8/10/1992	Hwy 26 Mp 64	N/A	Wasco	Gasoline	7 Gallons
12/28/1992	I - 84 Mp 99	N/A	Wasco	Diesel	10 Gallons
5/13/1993	I - 84 Mp 95.5	N/A	Wasco	Diesel Fuel	150 Gallons
9/2/1993	3026 E 2ND St	The Dalles	Wasco	Ammonia Anhydrous	1 Gallons
9/6/1993	1/4 Mile West Of Hwy 197 On 8 MI Rd	Wasco	Wasco	Ammonia Anhydrous	0
12/4/1995	Near The Dalles Dam	The Dalles	Wasco	Sulfuric Acid	0
9/11/1996	Hwy 26-1mile W Of Forest Rd 42	N/A	Wasco	Diesel Fuel	0
11/2/1998	Hwy 26 Mp 64	N/A	Wasco	Propane	2000 Gallons
3/4/1999	Hwy 26 Mp 77	Warm Springs	Wasco	Gasoline	0
12/3/1999	Hwy 26 Mp 70	Warm Springs	Wasco	Diesel	22 Gallons
7/22/2000	Hwy 218 Mp 21.5	N/A	Wasco	Jet Fuel	825 Gallons
8/22/2000	I - 84 Mp 89	The Dalles	Wasco	Goal 2xl	2000 Gallons
12/2/2000	Hwy 26 Mp 68	Warm Springs	Wasco	Diesel	190 Gallons
08/26/2002	W 6th 1200-1700 Block	The Dalles	Wasco	Diesel Fuel	160 Gallons
01/09/2003	1 mile up rr track & right of way	The Dalles	Wasco	Soybean Oil	2000 Gallons

Hazardous Materials Transportation Incident Report Excerpts: 1998 - 2003

Incident 1

Fire department and police contained and kept area secure until Hazmat Team 50 from Gresham Fire Department arrived. Hazmat 50 determined that substance was the same as Elmers wood glue.

Incident 2

Cabover truck with trailer and pup was crossing tracks when a westbound train made contact behind the cab & 1st trailer and pushed one tank approx 1/4 mile down the tracks. Other tank was still attached to frame rail of truck. This tank was the main part of the spill. Approx. 100 gal spilled in one area, approx. 50 gallons was spread across 1/4 mile down the tracks. Unknown if tanks on train engine was ruptured #15 saddle tanks on truck.

Incident 3

A pickup that was pulling a new 5th wheel trailer lost control and the trailer flipped on its side. During the accident a fuel tank located in the pickup bed was ruptured and diesel fuel was leaking onto the shoulder of the road and into the snow. It was leaking @ about 1 gallon per minute. When we arrived we put out 5" x 10' containment booms to contain it to the immediate area. OERS was activated and a call was made to have a pump and containers delivered to the scene. When it arrived the remaining fuel was removed from the captured tank ODOT contacted Spencer Environmental to come out from Portland to do the cleanup.

Incident 4

Tractor with trailer veered off the road and struck the right guardrail. This resulted in a tear in the saddle tanks on the right side of the vehicle. The fuel leaked onto the shoulder of the road then across the freeway to the ditch on the opposite side. We were not dispatched to the scene but instead found it while returning from a MVA on the opposite side of the freeway when returning to the station. I stopped & determined that OERS should be called. ODOT assisted in putting pads on standing water pools & damming up the water flow to prevent spreading. DEQ contacted a cleanup company.

Incident 5

Upon arrival, engine company found fuel that had been spilled into a containment area for fuel tanks. Activated OERS and called Foss Environmental Services. They pumped the contaminated fuel out of the area and the engine company helped clean up all gas soaked soil and debris from the containment area.

Incident 6

Double trailer semi involved in accident with another semi at mp 69, I-84. Double trailer broke open scattering load on freeway. Multiple chemicals carried in load. Hazmat 3 responded and evaluated. Found no release of hazardous chemicals other than diesel.

Incident 7

Fuel spill was caused by the driver not paying attention to fueling. Spilled the material then left without calling 911. Found who the spiller was by checking the card lock access.

Incident 8

The Dalles Fire Department responded to the incident as a MVA at Highway 197 & Fremont with ambulance 4. In route the information was received that it involved a truck. Engine 6 & wrfpd squad 10 responded along with f3 (AC Semrad). Upon arrival of The Dalles City Police (Commander Jack Linderman) we were notified that there was diesel fuel spilling into the creek & that the load was waste cooking oil. Upon arrival on the scene AC Semrad assumed command. OERS was notified at the request of commander Linderman. The ambulance crew treated 2 patients at the scene & transported them to mcmc (the driver of the truck & his passenger) both were trauma victims from the wreck. The fire department used plug & dike to stop the flow of fuel from the truck & stood by until the truck was stabilized at the top of the embankment by the tow trucks. Oregon Department of Fish & wildlife personnel constructed a hay dam down stream to attempt to stop the flow of material in the creek. Signs of material were detected down stream of this dam later in the day. DEQ was on the scene the following day for assessment & help in arranging clean up of the area.

Incident 9

Mr. Wright was operating a semi truck west bound with one empty trailer. The trailer disconnected in the left lane. Mr. Wright drove to the right (north) shoulder. The right fuel tank rubbed against the metal guardrail. The tractor was moved back to the trailer by Mr. Wright. It was then discovered the tank had a hole in it's side. Approximately 10 gals of diesel was leaked onto the pavement. OERS notified.

Incident 10

We responded to a fuel leak. Upon arrival, discovered that a tractor pulling 2 trailers had ruptured both fuel tanks. Driver wasn't sure what he hit & he figured that he lost approx. 150 gal of diesel. Approx. 100 was on the freeway & had been dispersed by passing vehicles, & approx. 50 gal was off the side of road over bank. Diesel that went over bank absorbed into ground, & no contamination

to a pond which was approx. 30' away. We stood by with the State Police until sanding crew arrived & covered the spill area. Tractor license # wash. 31473pr the sanding crew came from the Oregon Highway Division.

Incident 11

Responded to an odor in area of Big Jim's Drive - In. On our arrival, the reporting party stated there was a tank truck leaking something. It was located east of NW Chemical Corp. We donned full turnouts & SCBA & walked from Big Jim's to tank truck, east of NW Chemical in their parking lot area. We found an ammonia tank truck, used for supplying farmers for fertilizer, leaking a small amount of ammonia from fill valve. We turned the shut off & leak stopped. The main valve was closed tight & the only ammonia was in the fill hose, & it still had product in it when we closed the valve. Possible product loss about 1 (one) gal of ammonia. No one was around - no businesses open, any building close to leak. There was no damage & owner stated there was no loss. The owner & an employee did come to the scene to check the tank truck out- all was ok.

Incident 12

Single vehicle accident. Tractor and trailer lost control ended up at tree line. Two fuel tanks ruptured spilling 80 - 100 gallons of diesel fuel.

Incident 13

Leaking from valves. Shut valves off to secure leak. Owner of tanks arrived on scene to maintain equipment. OERS & Chemtrec notified.

Other chemicals: xylene, isopropyl alcohol - 1 gal (4 to a box) - 2500 lbs at risk. None of these chemicals were released.

Incident 14

Hazmat 7 called by Warm Springs Fire & Safety to a MVA involving a propane delivery truck and 2 passenger cars. At time of call the propane truck was on fire, unknown injuries and explosion imminent. While enroute wsf&s advised all people were off site and being transported (1 via airlife), propane truck still burning, evacuation for 1/2 mile both directions, all traffic stopped, scene secure. On arrival, leaders meeting, decision made to let burn as it was burning off the top vent. When out an entry team would enter and investigate, cooling tank and hot spots and ascertain stability. Entry team reported back that all product burned off, cooled area and tank, secured vehicle and turned scene over to OSP for investigation. Team leader meeting, advised them of status, vehicle secure, area clear, emergency mitigated; ODOT could open 1 lane of traffic when OSP finished. Restored equipment and returned to quarters.

Incident 15

Tractor trailer gasoline truck, 10,000 gals. Tank truck leaking 5-6 gpm; trailer small holes leaking 3-4 gpm from inside the damaged area. Met 1c and decision made entry would on site recon attempt to patch if possible. Entry slowed trailer leak to approx. 1/2 gpm and would need a dome clamp for truck tank. Entry team #2 went in and applied dome clamp and stopped the leak. They put a garbage can under trailer leak but could not slow any further, and caught approx. 1/2 of the leak. Put booms and pads on and across creek. ATI arrived, we reestablished hot zone and monitored LEL and allowed them to survey site. Decision made to off load truck via Olympus Corp. Re-supplied booms and removed saturated pads and added more. ATI borrowed grounding & bonding cables and pneumatic hole saw. Stood by while crews off loaded remaining fuel to ATI truck tank, righted truck and pulled out. Lifted tank truck and loaded on flat bed truck and pulled trailer out after removing trees on it. Lost a total of approx. 4000-4500 gal of gasoline of which an unknown amount ended up in Beaver Butte Creek.

Incident 16

Initial call was for a tanker truck accident spilling diesel. Contacted OERS, responded, got authorization from Duty Officer Orr while enroute. In contact with Incident Commander Martinez who said the driver still trapped but not a tanker, a flatbed truck with saddle tanks leaking, one tank ruptured (150 gals) and other leaking about one gallon per minute. Upon arrival in Warm Springs, contacted by wsf&s to stop at their station. Incident Command called and confirmed that the driver was out and transported, tank had not ruptured and other tank was not leaking as bad as projected. Scene was under control and Hazmat 7 was not needed and cancelled. Actually only spilled 21.2 gallons of diesel on ground. Returned to quarters in service.

Incident 17

Hazmat 7 requested by OERS from OSP to respond to spill of jet a fuel from accident involving delivery truck. Hm7 arrived on scene of a 3100 gallon delivery truck with 1200 gallons of fuel which had rolled down the hillside, landing on its wheels in the roadside ditch (had rolled over 4 times). On investigation the plumbing had been torn loose, leaking approx. 3-4 gal/min. Entry team in nomex coveralls and tyvek suits entered site and plugged the two leaks with pipe expander and gap seal. Reduced leak to minimal drip, called for Foss. 1 fuel to offload remaining product. Had to send entry team back in to replug a leak prior to off-loading. Foss; 1 fuel arrived with delivery truck with a transfer pump, entry assisted with off-loading, recovering 375 gallons. Maintained secure area until towing company moved vehicle; covered spill, from removal, on asphalt with sand and swept up. Turned site over to OSP and returned to service.

Incident 18

Dispatched on MVA involving semi trailer, trailer hit median went out of control and broke into 2 pieces and caught fire. Part of trailer went into 15 Mile Creek. Multiple packages of weed killer (goal 2xl) were broken and spilled into the creek.

Incident 19

Swift Transportation Inc co truck lost control on the ice, swerved across road at least twice, slammed into road bank, swung trailer around, blocking highway and dumping 190 gallons of diesel and unknown amounts of unknown product from trailer that was on its side with the seams burst. Warm Springs Fire & Safety established hot zone, driver and passenger self extricated but both had various injuries including head wounds and confusion. Wsf&s activated hm7 due to unknown cargo at risk and diesel spill. Hm7 arrived, met with IC Martinez, utl on shipping papers (possible bleach, chlorine and batteries per passenger), continued to scene, did off site recon, entry did on-site recon, still unable to locate shipping papers. 150 - 190 gal of diesel on the ice running down the hill and then ran off the side of the road. Decision made to sand the road with 1/2" to 1" of sand to absorb the diesel, to be picked up after road opened. Tow company will slide trailer over to side of road, remove both parts of tractor and roadside marked where diesel had run off the road. After tow company moved trailer, entry did on-site recon of trailer, still appears to be nothing leaking, left in control of OSP and wsf&s, cleared scene.

Incident 20

About 10 to 15 gallons of gasoline was released into creek as a result of an auto accident. Haz-mat team deployed a containment boom & a number of absorbent pads that contained the fuel. OERS was called who in turn notified DEQ. I reported our actions to Dennis Adamcheck of DEQ, upon our return, which met with his approval. We will check the site in a day or so to make sure all the fuel has been absorbed. Fuel was identified by color & smell.

Incident 21

After delivering goods to Fred Meyer store, the truck entered the parking lot striking the bottom of the fuel tanks. The entrance ramp is steep and short, possibly causing the truck to hit the bottom of the fuel tanks. The driver then drove through the parking lot onto W 6th street west bound, where he noticed the leak. He immediately pulled over and parked, stopping over a storm drain catch basin. His tanks had approximately 200 gallons of fuel at the time of his accident. We had a local fuel distributor siphon the remaining fuel from the fuel tanks. There was approximately 26 gallons left in the tanks and 15 gallons in drip pans placed under the truck. It is estimated that 25-35 gallons was spilled at Fred Meyers and 125-130 gallons between Fred Meyers and where the truck parked.

Incident 22

Hm3 called by Wasco Rural Fire Dept to train derailment in The Dalles. 94 cars in train. 44 derailed. Only one found leaking had soy bean oil in them. Walked the length of the train, id cars derailed leakes position of cars derailed, hazards.