Cascade Well Field Protection Area Program

Reference Manual



City of Gresham Rockwood Water People's Utility District

Adopted May 21, 2013

Cascade Well Field Protection Program Area Reference Manual

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Introduction

The Cascade Well Field Protection Area Reference Manual is a technical document outlining groundwater protection requirements within the Cascade Well Field Protection Area [CWFPA]. The CWFPA encompasses portions of the cities of Gresham, Fairview, Troutdale, and Wood Village. Each jurisdiction may adopt an ordinance to establish a wellhead protection program, and the authority to implement and enforce requirements in the reference manual. Once adopted each City will have the authority to implement and enforce the requirements contained in the Cascade Well Field Protection Area Reference Manual.

Section 1 Regulated Area and Identification of Chemical Thresholds for Regulation

1.1 Objectives and Regulatory Program Outline

The objectives of the Cascade Well Field Protection Program (CWFPP) are:

- To maintain the quality of groundwater used as drinking water;
- To set minimum standards for protection of groundwater in the regulated area; and
- To provide recommendations for facilities and transportation authorities to assist them in providing groundwater protection for onsite chemical usage or activities.

At the same time, the City of Gresham (referred to herein as City) and the Rockwood Water People's Utility District are committed:

- To sustain existing commerce in the area; and
- To provide for continued economic development and growth within the well field protection program area.

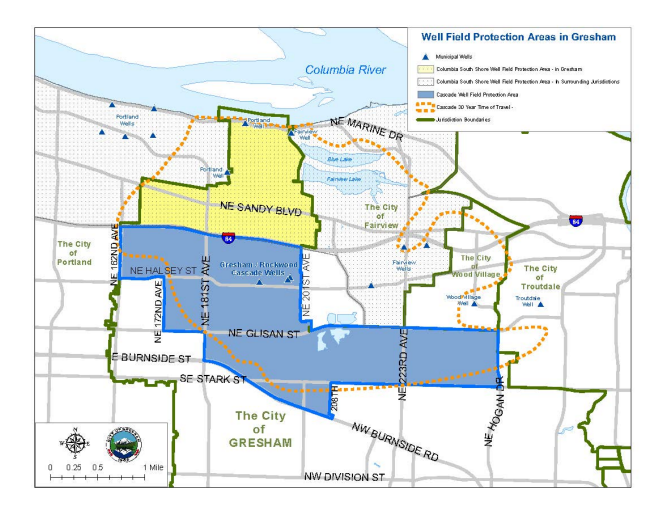
The well field protection program requirements are focused on efforts to protect groundwater quality, based on the types of chemicals present on a site using the structural and non-structural measures described herein. The requirements and recommendations are intended:

- To complement other requirements when applicable;
- To be consistent with other requirements;
- To be balanced and simple to implement, and
- To establish consistency across jurisdictional boundaries

1.2 Regulated Area Boundary

<u>1.2.1 Cascade Well Field Protection Area</u> The regulated area (i.e., the designated groundwater protection area) is based on a groundwater model simulation of the 30-year time of travel to the Cascade production wells.





1.3 Regulated Materials and Thresholds

For sites located in the designated CWFPA, the transport, storage and use of mobile chemicals that are Halogenated Solvents, are Hazardous Substances, a Hazardous Waste, or Petroleum Products (which includes Fuel) as defined below may be subject to requirements that are described in this document. For the purposes of this regulatory program, mobile Hazardous Substances, Halogenated Solvents, and Hazardous Wastes are referred to as *Hazardous Materials*. This definition may differ from that used in other regulatory contexts. As described in Section 2, sites may become regulated either through the building permit process, or as part of a routine reporting and inspection program.

1.3.1 Regulated Hazardous Material Definition

As used herein, the following chemical categories are subject to regulation under the CWFPP regulations and referred to as Hazardous Materials:

- 1) *Halogenated Solvent* Any liquid with a specific gravity greater than 1.0 at ambient temperature, and contains at least ten (10) percent of a chemical or chemicals (by weight) that is classified as a halogenated organic compound. A list of halogenated solvents is provided in Appendix A.
- 2) Hazardous Substance Any mobile chemical or mobile chemical mixture that contains one or more constituents listed in the current version of the U.S. EPA publication Consolidated List of Chemicals Subject to the Emergency Planning and Community Right-To-Know Act (EPCRA) and Section 112(r) of the Clean Air Act (EPA 550-B-01-003, or as updated), at a concentration of at least ten (10) percent (by weight). The 'Chemical List of Lists' is included as Appendix B. Materials included on the 'Chemical List of Lists' that would normally be considered under the Petroleum definition, below, including but not limited to, propane (CAS 74-96-6) and methane (CAS 74-82-8) shall be excluded from the definition of Hazardous Substance and addressed as Petroleum products.
- 3) A *Hazardous Waste* defined pursuant to OAR Chapter 340, Division 101, shall be considered a *Hazardous Material* at the regulatory threshold concentrations or definitions at which they are deemed to be a *hazardous waste* by the Oregon Department of Environmental Quality. For the purposes of the CWFPP, hazardous wastes shall be considered mobile.

As used in the definitions above, and in Section 1.3.2, below, a mobile chemical is (a) any liquid at ambient temperature, or (b) a solid that has an aqueous solubility of at least ten (10) percent by weight as determined from its Material Safety Data Sheet (MSDS) or other published chemical reference.

1.3.2 Petroleum Definition

As used herein, Petroleum, Petroleum products, and Petroleum Fuels are defined as follows:

 Petroleum or Petroleum Products - Means petroleum-based products in any form, including but not limited to crude oil, fuel oils including gasoline and diesel, mineral oil, sludge, oil refuse, and refined products. Typical uses of refined products include, but are not limited to lubricants, non-PCB electrical insulating fluids, heat transfer fluids, brake fluid, hydraulic fluids, refrigeration fluids, cutting/machining fluids and coolants, and grease. The term *Petroleum or Petroleum Products* includes *Petroleum Fuel*, below. Excluded from this definition are petroleum- and fossil-fuel derived gases such as propane, natural gas, liquefied natural gas, and methane that will be present in a gaseous state at ambient temperature and pressure.

2) *Petroleum Fuel or Fuel* – Means petroleum-based liquid products that are refined from crude oil specifically for fuel purposes. Fuel includes, but is not limited to, all grades of automotive gasoline, aviation gasoline, diesel, heating oils, and kerosene.

1.3.3 Regulated Material Thresholds

A site that stores or uses in the aggregate any chemical, chemical mixture, or waste material defined in Section 1.3.1 or 1.3.2 that exceeds the threshold quantity defined in Table 1 is subject to the provisions of the CWFPP. For the purposes of this Reference Manual, "use," "uses," or "used" means the material that is present at a facility at any one time, in addition to materials in storage. In determining the threshold quantity for a particular site, those chemicals defined in Section 1.4 are exempt and need not be considered when determining the threshold quantity.

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Table 1 Hazardous Materials Category Thresholds				
Category of Material	Threshold Quantity ^{a,b}			
Hazardous Materials				
Halogenated Solvents	10 gallons or 100 lbs			
Hazardous Substances	50 gallons or 400 lbs			
Hazardous Wastes	30 gallons or 220 lbs			
Fuel ^c	50 gallons or 400 lbs ^d			
Petroleum Products ^c	50 gallons or 400 lbs ^{d,e} (for Section 5.1 Reporting Only)			
 ^aAs defined in 1.3.1, a 10% by weight concentration threshold applies to each chemical category, except Hazardous Wastes and Petroleum Fuels. That is, products or chemical mixtures containing, before use, less than 10% by weight of a Hazardous Material need not be considered in the threshold quantity calculation. ^bIf a material is classified in more than one chemical category, the more restrictive threshold quantity shall apply. 				
^c Petroleum Products or Fuels that are known to contain greater than 10% by weight of any of the two chemical categories of Hazardous Materials or are designated as a Hazardous Waste, as determined by reviewing the product's MSDS, or other information, shall be considered a Hazardous Material and regulated under that category (see also note b, above).				
^d For Petroleum Products and Fuel only, the threshold quantity determination is made based on the capacity of the largest single container or tank. That is, the threshold quantity is not triggered unless the facility stores Petroleum Products or Fuel in any single container or tank that has a capacity greater than 50 gallons.				
^e For Petroleum Products EXCEPT Fuel, this threshold quantity is for determining the applicability of Section 5.1 – Annual Hazardous Material Inventory Report. Petroleum Products not otherwise defined as a Hazardous Material or Fuel are not subject to Section 3 – Requirements and Recommendations.				

1.4 Exempt Uses and Materials

This section does not exempt any material or use from Fire Code regulations adopted by the City. Except as otherwise provided herein, the following materials are exempt from regulation and are not counted towards the threshold quantity determination of Section 1.3.3:

- A Hazardous Material/ Fuel Exemption Request may be submitted to the City for uses of Hazardous Materials, or Fuels, that can be demonstrated to pose no threat to the ground waters of the CWFPA. These materials or uses may be exempted from regulation and added to the list of exempted materials or uses contained in this Section. The demonstration of no threat is the responsibility of the applicant seeking the exemption and will be subject to review as specified by the City, including a process for appeal of the initial decision.
- Petroleum Products EXCEPT Fuels that are not considered to be a Hazardous Material pursuant to Section 1.3.1, are subject only to the Hazardous Material Inventory Report required in Section 5.1. (Note: Fuels are subject to the applicable sections of this Manual, including Section 5.1.)

- 3) Hazardous Materials or Fuels offered for sale in their original sealed containers of five (5) gallons or less, including aerosol-based products. Sealed containers that are opened indoors at the retailer's premises for the sole purpose of adding pigments or other components and immediately resealed are also exempt under this provision.
- 4) (a) Hazardous Materials or Fuels in fuel tanks and fluid reservoirs permanently attached or connected to (i) a private or commercial motor vehicle (including bulk delivery vehicles) and used directly in the motoring operation of that vehicle, (ii) machinery, including but not limited to fuel, engine oil and coolants, and (iii) fuel, engine oil, coolants, and hydraulic fluids contained on-board and associated with the operation of aircraft or other aviation equipment.
 (b) This exemption does not apply to Hazardous Materials or Fuels (i) considered to be freight or cargo, (ii) that are contained in vehicles, trucks, or other equipment at facilities engaged in the sale, resale, leasing, or rental of automobiles, trucks, or other equipment, or (iii) at facilities engaged in the dismantling, salvaging, or scrapping of vehicles or equipment that have undrained fuel tanks or other undrained fluid reservoirs that contain Hazardous Materials or Fuels at the time they are received at the facility.

(c) For the non-exempt uses defined in paragraph (b), above, the threshold volumes identified in Table 1 are considered to be site wide aggregate volumes, not the volume contained in a tank or fluid reservoir of an individual vehicle, truck, or piece of equipment.

(d) For the non-exempt uses identified in (b)(ii) and (b)(iii), above, the areas of the facility used for the storage of vehicles or equipment shall meet the requirements of Section 3.8 – Storage, Maintenance, and Repair of Vehicles and Equipment and the Hazardous Material Inventory Report required in Section 5.1.

- 5) Hazardous Materials or Fuels contained in properly operating closed-loop units (e.g., transformers, refrigeration units, hydraulic cylinders and reservoirs, etc.) that are not opened as part of routine use. This exemption does not apply to units located outdoors unless the unit is located on a roof, is located on a paved surface, or is located on an equipment pad that has secondary containment.
- 6) Fuel oil used in space heating systems.
- 7) All commonly used office supplies such as correcting fluid for typewriters, toner for computer printers, etc., where the supplies are purchased off-site for use on-site. The total quantity of exempt office supplies shall not exceed 55 gallons per functional area. Office supplies packaged in containers of five (5) gallons or less are exempt from the 55-gallon functional area limit.
- 8) Hazardous Materials or Fuels, including aerosol-based products, purchased for use onsite and packaged in comparable form and concentration as a product available for sale or use by the general public. Products containing halogenated solvents at concentrations greater than 10 percent (%) by weight are not exempt under this provision.
- 9) The storage, handling, and use of Hazardous Materials or Fuels for non-routine maintenance, repair of property, or equipment. The storage, handling, and use shall not exceed an aggregate of fifty-five (55) gallons or four hundred sixty (460) pounds at any time. Products containing halogenated solvents at concentrations greater than 10 percent (%) by weight are not exempt under this provision.
- 10) The temporary storage, handling, and use of Hazardous Materials or Fuels associated with onsite construction activities by third-party contractors.
- 11) The handling and application of fertilizer, plant growth retardants, and pesticides in accordance with accepted agronomic practices and manufacturer's label instructions.
- 12) The handling and application of aircraft deicing and pavement anti-icing products provided they are used in accordance with the manufacturer's label instructions.
- 13) The storage, handling, and use of Hazardous Materials or Fuel for medical and research laboratory uses, provided however, that the Hazardous Material or Fuel shall be stored, handled or used in containers not to exceed five (5) gallons or forty-five (45) pounds of each substance

and the aggregate inventory of hazardous substances shall not exceed two hundred and fifty (250) gallons or twenty-one hundred (2,100) pounds.

- 14) A pipeline facility (including gathering lines) regulated under: (1) the Natural Gas Pipeline Safety Act of 1968, or (2) the Hazardous Liquid Pipeline Safety Act of 1979; or (3) which is an intrastate pipeline facility regulated under State laws comparable to the provisions of law referred to in (1) and (2) above.
- 15) Hazardous Materials or Fuel stored, handled, or used for emergency purposes. The duration of this exemption is limited to 90 days, unless otherwise approved by the City.
- 16) Fuel for emergency generators located at facilities that provide essential community services (hospitals, fire/life safety, police, public shelters, telephone systems, etc.), and emergency generators at public or private facilities that are used to provide back-up power supplies necessary to assure critical operations and life safety systems during failure of the primary power supply. This exemption applies to emergency generator installations that are equipped with double-walled fuel tanks, are equipped with the tanks that meet the secondary containment requirements of Section 3.3 Indoor Storage Areas, or 3.5 Outdoor Storage Areas, or installations equipped with underground fuel storage tanks.
- 17) Hazardous Materials or Fuels used and stored specifically for water treatment processes of public water systems and private systems for the same purposes when approved by the City.

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Section 2 Applicability of Wellhead Protection Area Regulations

In order to establish the applicability of requirements, the applicant (in the case of a development permit) or the facility (in the case of routine reporting) must provide information on the Hazardous Materials Inventory form described in Section 5.1. Based on the results of the inventory, the applicant/facility may have no further requirements if:

- The Hazardous Materials or Fuels transported, stored, or used at the site are not mobile;
- The Hazardous Materials or Fuels transported, stored, or used at the site are exempt under Section 1.4, or
- The quantity of Hazardous Materials or Fuels transported, stored, or used onsite does not exceed specified threshold quantities in Table 1.

Figure 2 provides a simplified diagram for determining the applicability of the Wellhead Protection Program to an individual site or facility.

2.1 New Facilities

An application for development permit for commercial or industrial development involving site design review or a building permit for a new development¹ shall be reviewed for storage, use and transportation of Hazardous Materials, Petroleum Products, and Fuels as follows:

- 1) The application for development permit shall be reviewed to determine if there is/will be the presence of Hazardous Materials, Petroleum Products, and Fuels as defined in Section 1.3.1 Regulated Hazardous Material Definitions and Section 1.3.2 Petroleum Definition.
- If the application for development permit includes a Hazardous Material, Petroleum Product, or Fuel as determined in subsection (1) above, then the applicant shall complete a Hazardous Material Inventory Report pursuant to methods described in Section 5.1 – Annual Hazardous Material Inventory Report.
- A determination of the quantity of Hazardous Materials or Fuels inventoried as provided in subsection (2) above shall be completed pursuant to Section 1.3.1, 1.3.2, and Section 1.4 – Exempt Uses and Materials.
- 4) If the determination made in subsection (3) above indicates that the quantity of any proposed Hazardous Materials or Fuels exceeds the thresholds defined in Table 1, the functional area(s) (defined in Section 3.2) of the facility included in the development proposal that will include the storage, handling, use, or transportation of Hazardous Materials or Fuels shall meet the applicable requirements of Section 3- Requirements and Recommendations.

¹ For the purposes of this Manual, a "new development" shall mean the intended construction of one or more buildings on land that is not currently occupied by buildings or other structures suitable for any industrial or commercial purpose, including the situation where all prior buildings or structures on the land have been demolished in preparation for a wholly new use of the land. All other planned construction, alteration, or reconstruction at a commercial or industrial facility, whether currently in operation or where operations have been suspended or halted but existing buildings or others structures are suitable for industrial or commercial use, with or without alteration, reconstruction and new construction, shall be considered an "existing development" or "existing facility" controlled by the provisions of Section 2.3.

Guidance to Facility Owners/Tenants/Operators Located Within the City of Gresham portion of the CWFPA: Within the City of Gresham, new or modified development may also be subject to certain requirements of the City of Gresham *Water Quality Manual (or as amended)* as published by the Department of Environmental Services, Watershed Division. In the event of conflicting requirements between this manual and the *Water Quality Manual (or as amended)*, the more stringent requirement(s) shall apply.

2.2 Modified Facilities

An owner/tenant/operator-initiated application for development permit for commercial or industrial development involving site design review or a building permit for an alteration to an existing development, including new or reconstructed facilities at an existing development, shall be reviewed for storage, use and transportation of Hazardous Materials, Petroleum Products, and Fuels as follows:

- The application for development or building permit shall be reviewed to determine if there is/will be the presence of Hazardous Materials, Petroleum Products, and Fuels in those areas addressed in the development application or building permit as defined in Section 1.3.1 – Regulated Hazardous Material Definitions and Section 1.3.2 – Petroleum Definition.
- 2) If the application for development or building permit includes a Hazardous Material or Petroleum Product, or Fuel as determined in subsection (1) above, then the applicant shall complete a Hazardous Material Inventory Report for the entire facility, including proposed quantities of Hazardous Materials, Petroleum Products, or Fuels to be handled or used in the portion of the facility addressed by the development or building permit application, pursuant to methods described in Section 5.1 Annual Hazardous Material Inventory Report².
- 3) A determination of the quantity of Hazardous Materials or Fuels inventoried as provided in subsection (2) above shall be completed pursuant to Section 1.3.1, 1.3.2, and Section 1.4.
- 4) If the determination made in subsection (3) above indicates that the aggregate facility-wide quantity of any Hazardous Material or Fuel will exceed the thresholds defined in Table 1, the functional area(s) (defined in Section 3.2) that are located in the portion of the facility specifically covered by the development or building permit proposal shall meet the applicable requirements of Section 3 (i.e., only the functional area(s) that will be included in the work specified in the plans and specifications AND will be used for the storage, handling, use, or transportation of Hazardous Materials or Fuels are subject to the requirements of Section 3 as part of the permitting process).

If the modifications covered by the development or building permit will involve modification of an existing on-site transportation route as defined in Section 3.2, only the portion of the transportation route addressed in the application shall be subject to the applicable requirements of Section 3. Routine or preventative maintenance activities performed to on-site transportation routes shall not be deemed a facility modification subject to the requirements of this Section.

Guidance to Facility Owners/Tenants/Operators Located Within the City of Gresham portion of the CWFPA: Within the City of Gresham, significant modification or reconstruction

 $^{^{2}}$ If a facility has previously submitted an Annual Report pursuant to Section 5.1, it may issue an amended Annual Report that addresses the Hazardous Materials, Petroleum Products, and Fuels that will be stored, handled, used, or transported in the modified portion of the facility that is the subject of the development or building permit application.

proposals that trigger the building permit process may also be subject to certain requirements of the City of Gresham *Water Quality Manual (or as amended)* if applicability requirements of that program are triggered. In the event of conflicting requirements between this manual and the *Water Quality Manual (or as amended)*, the more stringent requirement(s) shall apply.

As noted in Section 2.3. Item 5), below, facility modifications or alterations at existing facilities initiated solely to comply with the Wellhead Protection Program's conformance schedule defined in Table 2 are only subject to the provisions of this Manual. On a case-by-case basis, and depending on the nature of the facility modifications or alterations, or the types and quantities of hazardous materials handled, certain additional requirements of the *Water Quality Manual (or as amended)* may be deemed applicable to the proposed upgrades by the Department of Environmental Services, Water Division after consultation with the Department of Environmental Services, Watershed Division.

5) If the determination made in subsection (3) above indicates that the aggregate facility-wide quantity of any Hazardous Material or Fuel will exceed the thresholds defined in Table 1, the portion of the facility NOT included in the development or building permit proposal shall follow the procedures defined in Section 2.3, Item 4), below.

2.3 Existing Facilities

Annually, facility owners, operators, or tenants³ at existing facilities shall review whether it handles Hazardous Materials, Petroleum Products, or Fuels, and determine whether the requirements of CWFPP apply:

- 1) Review Hazardous Material Inventory completed pursuant to methods described in Section 5.1 Annual Hazardous Material Inventory Report.
- 2) A determination of the quantity of Hazardous Materials or Fuels inventoried as provided in subsection (1) above shall be completed pursuant to Section 1.3.1, 1.3.2, and Section 1.4.
- 3) If the determination made in subsection (2), above indicates that the quantity of any Hazardous Materials or Fuels exceed the thresholds defined in Table 1, the facility is subject to the applicable requirements of Section 3- Requirements and Recommendations.
- 4) The onsite functional area(s) defined in Section 3.2 used for the storage, handling, use, or transportation of Hazardous Materials or Fuels that exceed the thresholds defined in Table 1, but do not conform with the applicable requirements of Section 3 are considered to be *non-conforming use(s)* at the time they become subject to the requirements of Section 3.
- 5) The timeframe(s) that the onsite non-conforming use(s) are required to comply with the functional requirements pursuant to Section 3 are defined in Table 2.

Guidance to Facility Owners/Tenants/Operators of Existing Non-Conforming Uses Located Within the City of Gresham portion of the CWFPA: Facility modifications or alterations at existing facilities initiated solely to comply with the Wellhead Protection Program's conformance schedule defined in Table 2 are only subject to the provisions of this Manual. On a case-by-case basis, and depending on the nature of the facility modifications or alterations, or the types and quantities of hazardous materials handled, certain additional requirements of the *Water Quality*

³ For non-owner operated facilities, the reporting obligation is the responsibility of the facility operator or tenant.

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Manual (or as amended) may be deemed applicable to the proposed upgrades by the Water Division after consultation with the Watershed Division.

6) Requests for Extension. A facility may seek no more than two consecutive 6 month extensions to any of the non-conforming use compliance deadline(s) in Table 2 upon reasonable demonstration to the City that it will be unable to meet a deadline. The facility seeking the extension must prepare a written request to the City no later than 90-days prior to the compliance deadline explaining the need for the extension.

A demonstration may be based on financial condition, engineering considerations, or other extenuating factors that make necessary facility operational or physical improvements infeasible to complete before the compliance deadline. If financial considerations are cited as a reason for the extension request, the facility may be asked to produce auditable financial statements demonstrating its financial inability to meet the compliance deadline.

To be granted an extension, the facility must document that it has been taking all practicable steps to plan for and meet the non-conformance deadline during the preceding 12 months prior to submitting its request for extension. The extension request must also include a schedule that defines when the facility will be in compliance with the deadline.

The City reserves the right to deny an extension request if, in its opinion, the facility should be capable of meeting the compliance deadline.

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Table 2					
Non-Conforming Uses – Implementation Schedule PROGRAM IMPLEMENTATION PHASES CONFORMANCE DEADLINES					
	PROGRAM IMPLEMEN	TATION PHASES	CONFORMANCE DEADLINES		
Ph	ase I – Voluntary Participation May	2012 – June 30, 2013			
•	Initial outreach to businesses, includ	ing business workshops	No conformance deadlines during Phase I		
•					
including free signage and spill kits					
Structure control needs assessments conducted					
Ph	ase 2 – Begins July 1, 2013				
If you:			12 Months – Operational controls for all phases in		
1.	Store or use hazardous materials or	wastes on-site	place by June 30, 2014		
2.	Have on-site vehicle fueling using t	pical fuel dispenser hoses and a			
	hand-operated dispenser		24 Months – Structural controls in place by June 30, 2015		
3.	Store fuel on-site				
	Halogenated Solvents Hazardous Substances Hazardous Wastes	10 gallons or 100 lbs. 50 gallons or 400 lbs. 30 gallons or 220 lbs.			
Dh	Fuel ase 3 – Begins July 1, 2013	50 gallons or 400 lbs.			
			36 Months – Structural controls in place by June 30,		
If you:1. Have on-site hazardous materials loading and unloading operations or areas			2016		
2. Have on-site passenger or commercial vehicle fuel site loading and unloading operations					
Wi	th a threshold quantity greater than:				
	Halogenated Solvents	10 gallons or 100 lbs.			
	Hazardous Substances	50 gallons or 400 lbs.			
	Hazardous Wastes	30 gallons or 220 lbs.			
	Fuel	50 gallons or 400 lbs.			
	ase 4 – Begins July 1, 2013				
1.	I I I I I I I I I I I I I I I I I I I		48 Months – Structural controls in place by June 30,		
2.	Hazardous materials and fuel transfer points for large commercial		2017		
	facilities and railcar load/unload ope	rations			

Conformance Deadlines

Conformance deadlines are from the date of initial site inspection.

Compliance Plan Requirements

The site owner or authorized representative has the option to bring the site into conformance within 60 days of the Well Field Protection Program Inspector's first site inspection. If full conformance cannot be achieved within 60 days, the site owner or authorized representative is required to submit a Compliance Plan that meets the criteria set forth in the Cascade Well Field Protection Program Reference Manual Section 2.2 (5) for review and approval within 60 days of the Inspector's site inspection.

Extension Requests

The site owner or authorized representative may request in writing up to two six-month extensions to the deadlines defined in Table 2. Extension request approvals are made based on criteria set out in Section 2.2 (6) of the Reference Manual. All extension request approvals are made solely at the discretion of the Manager.

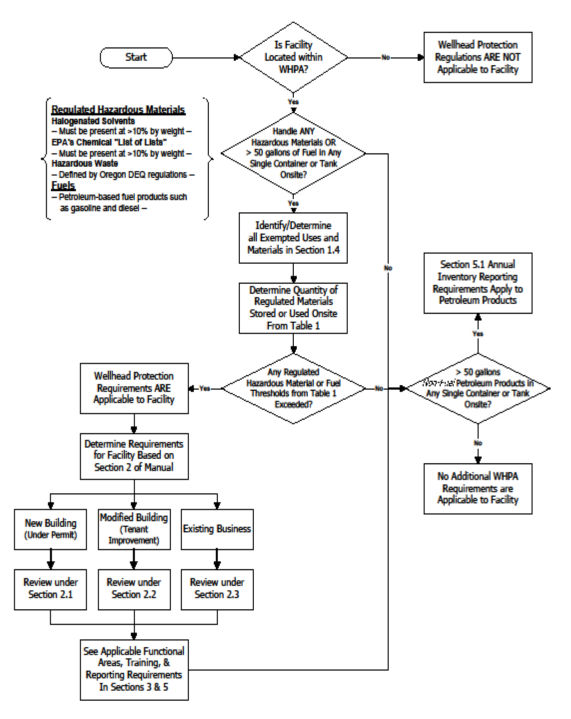


Figure 2 Wellhead Protection Program Applicability Screening Diagram

Section 3 Requirements and Recommendations

3.1 General Requirements

3.1.1 Coordination with State and Federal Requirements

Where state or federal regulations (including the Oregon Fire Code, as adopted or amended by the City) requires the use of best management practices (BMPs), or other defined controls for the use, storage, or management of Hazardous Materials or Fuels, the City shall accept a facility's conformance with the state or federal requirements as satisfying the City's requirements for the protection of ground waters of the CWFPA, provided that the facility can demonstrate that the minimum standards of Section 3 of this manual are being satisfied with the equivalent controls or procedures.

Where state or federal regulations (including the Oregon Fire Code, as adopted or amended by the City) requires the preparation of spill or emergency response plans, training programs, recordkeeping, or reporting, the City shall accept a facility's conformance with the state or federal requirements as satisfying the City's requirements for the protection of ground waters of the CWFPA, provided that the training requirements of Section 3.9 and the reporting information required in Section 5.2 are satisfied.

3.1.2 Best Management Practices

Best Management Practices (BMPs) are schedules of activities, maintenance procedures, and structural and/or managerial practices, that when used singly or in combination, prevent or reduce the release of Hazardous Materials or Fuel to ground waters of the Wellhead Protection Area.

Source Control BMPs are structures or operations that are intended to prevent Hazardous Materials or Fuels from coming into contact with stormwater or groundwater through physical separation of areas or careful management of activities that are potential sources of Hazardous Materials or Fuels:

- *Operational Source Control BMPs* are non-structural practices that prevent or reduce Hazardous Materials or Fuels from entering stormwater or groundwater. Examples include formation of a pollution prevention team, good housekeeping practices, preventive maintenance procedures, spill prevention and cleanup, employee training, inspections of Hazardous Material or Fuel sources, and record keeping. They can also include process changes, raw material/product changes, and recycling wastes.
- *Structural Source Control BMPs* are physical, structural, or mechanical devices or facilities that are intended to prevent Hazardous Materials or Fuel from entering stormwater or groundwater. Examples of Structural Source Control BMPs typically include:
 - Enclosing and/or covering the potential Hazardous Material or Fuel source (e.g., within a building or other enclosure, a roof over storage and working areas, temporary tarp, etc.).
 - Physically segregating the Hazardous Material or Fuel source to prevent run-on of uncontaminated stormwater.
 - Devices that direct only contaminated stormwater to appropriate treatment BMPs (e.g., discharge to a sanitary sewer, if allowed by the local sewer authority).

3.1.3 Distinction Between Requirements and Recommendations

This document describes requirements (i.e., those measures which must be implemented) and recommendations (those which are not mandatory). Use of the word 'Shall' means that the requirement is mandatory. Use of the words 'May' and 'Should' are permissive.

3.1.4 Required Operational Source Control BMPs

The following *operational source control BMPs* shall be implemented at establishments that exceed the regulated material quantity thresholds defined in Section 1.3.3.

Pollution Prevention Team

• Assign one or more individuals to be responsible for onsite Hazardous Material or Fuel management. If appropriate, hold periodic meetings to review the overall operation of the BMPs. Establish responsibilities for inspections, operation and maintenance, and availability for emergency situations. Train all team members in the operation, maintenance and inspections of BMPs, and reporting procedures.

Good Housekeeping

- Promptly contain and clean up Hazardous Material or Fuel leaks and spills.
- Promptly repair or replace all substantially cracked or otherwise damaged paved secondary containment and any other drainage areas, which are subjected to Hazardous Material or Fuel leaks or spills.
- Promptly repair or replace all leaking connections, pipes, hoses, valves, etc. which can contaminate groundwater.

Preventive Maintenance

- Prevent the discharge of Hazardous Materials or Fuels to ground or surface water, or to storm drains which discharge to surface water, or to the ground.
- Do not connect floor drains in potential Hazardous Material or Fuel source areas to storm drains, surface water, or to the ground.
- Construct impervious areas that are compatible with the materials handled. Portland cement concrete, asphalt, or equivalent material may be considered.

Spill Prevention and Cleanup

- Immediately upon discovery, stop, contain, and clean up all spills.
- Have spill containment and cleanup kits readily accessible as well as emergency contact information.
- If a spill has reached or may reach a sanitary or a storm sewer, groundwater, or surface water notify the appropriate authority immediately. Spills greater than 42 gallons require notification of Oregon Emergency Response System [800-452-0311] and the City [503-823-3333].

Employee Training

• At least annually, the owner/operator of the facility shall provide training to all facility personnel that handle Hazardous Materials or Fuels. This training may be performed in-house or externally as may be offered by sponsoring organizations or businesses located in the CWFPA. At the minimum, the training must include the basic elements and recordkeeping defined in Section 3.9.

3.1.5 Recommended Operational Source Control BMPs

The following *operational source control BMPs* are recommended, but not required, at the establishments that exceed the regulated material quantity thresholds defined in Section 1.3.3.

Good Housekeeping

- Clean up Hazardous Material or Fuel liquid leaks and spills in impervious uncovered containment areas at the end of each working day.
- Use solid absorbents, e.g., clay and peat absorbents and rags for cleanup of liquid spills/leaks, where practicable.
- Recycle materials, such as oils and solvents to the maximum extent practicable.

Preventive Maintenance

- Conduct all oily parts cleaning, steam cleaning, or pressure washing of equipment or containers inside a building, or on an impervious contained area, such as a concrete pad. Direct process wash water from such an area to a sanitary sewer where allowed by local sewer authority, or to other approved treatment.
- Do not pave over contaminated soil unless it has been determined that ground water has not been and will not be contaminated by the soil.
- Sweep paved material handling and storage areas regularly as needed, for the collection and disposal of contaminated dust and hazardous material debris that could contaminate stormwater. Do not hose down Hazardous Materials or Fuel from any area to the ground, storm drain, conveyance ditch, or receiving water unless necessary for dust control purposes to meet air quality regulations and unless the Hazardous Materials or Fuels are conveyed to a treatment system approved by the local jurisdiction.
- Clean oils, debris, sludge, etc., from all BMP systems regularly, including catch basins, settling/detention basins, oil/water separators, boomed areas, and conveyance systems, to prevent the contamination of stormwater.
- Use drip pans to collect leaks and spills from industrial/ commercial equipment such as cranes at ship/boat building and repair facilities, log stackers, industrial parts, trucks and other vehicles, which are stored outside.
- At regulated facilities, drain oil and fuel filters before disposal. Discard empty oil and fuel filters, oily rags and other oily solid waste into appropriately closed and properly labeled containers, and in compliance with the Oregon Fire Code.
- For the storage of liquids, use containers, such as steel and plastic drums that will be compatible with the liquid stored, that are rigid and durable, corrosion resistant to the weather and fluid content, non-absorbent, water tight, rodent-proof, and equipped with a close fitting cover.
- For the temporary storage of solid wastes contaminated with Hazardous Materials or Fuels, use dumpsters, garbage cans, drums and comparable containers, which are durable, corrosion resistant, non-absorbent, non-leaking, and equipped with either a solid cover or screen cover to prevent littering. If covered with a screen, the container should be stored under a lean-to or equivalent structure.
- Where exposed to stormwater, use containers, piping, tubing, pumps, fittings, and valves that are appropriate for their intended use and for the contained liquid.
- Where feasible, store Hazardous Materials or Fuels inside a building or under a cover and/or containment.
- Minimize use of toxic cleaning solvents, such as chlorinated solvents, and other toxic chemicals.
- Use environmentally safer raw materials, products, additives, etc. such as substitutes for zinc used in rubber production.

- Recycle waste materials such as solvents, coolants, oils, degreasers, and batteries to the maximum extent feasible.
- Empty drip pans immediately after a spill or leak is collected in an uncovered area.
- Stencil warning signs at stormwater catch basins and drains, e.g., "Dump no waste."

Spill Prevention and Cleanup

- Do not flush absorbent materials or other spill cleanup materials to a storm drain. Collect the contaminated absorbent material as a solid and place in appropriate disposal containers.
- Place and maintain emergency spill containment and cleanup kit(s) at outside areas where there is a potential for liquid Hazardous Material or Fuel spills. These kits should be appropriate for the materials being handled and the size of the potential spill.
- Spill kits should include appropriately lined drums, absorbent pads, and granular or powdered materials for neutralizing acids or alkaline liquids where applicable. In fueling areas: absorbent should be packaged in small bags for easy use and small drums should be available for storage of absorbent and/or used absorbent. Spill kits should be deployed in a manner that allows rapid access and use by employees.

3.2 Identification of Functional Areas

The facility shall identify all functional areas that will be present on the proposed development or existing site. These "functional areas" are associated with certain kinds of Hazardous Material or Fuel management activity. Functional areas may include (but are not limited to):

- *Storage areas* include work and process areas where Hazardous Materials or Fuels are stored. These include both indoor and outdoor areas.
- *Loading/unloading areas* are any areas that: 1) are designed (size, width, etc.) to accommodate a truck/trailer being backed up to or into them, and 2) are expected to be used specifically to receive or load Hazardous Materials to/from trucks or trailers. Loading/unloading areas may also receive or load Hazardous Materials to/from rail cars.
- *Intra-site transfer areas* are any areas located within a site that are used for transferring Hazardous Materials or Fuels to/from mobile storage devices (such as portable tanks, tanker trucks, or vacuum trucks) to/from processing equipment reservoirs or to other storage devices. Intra-site transfer areas do not include areas used for fueling vehicles with mobile fueling/service rigs.
- *Transportation routes* are any paths used to transport Hazardous Materials onto, off of, or within a site.
- *Fuel dispensing facilities* are defined as the area where Fuel is transferred from bulk storage tanks to vehicles, equipment, and/or mobile containers (including fuel islands, above-ground fuel tanks, fuel pumps, and the surrounding pad). This applies to bulk terminals, gas stations and single-pump fueling operations. Fuel dispensing facilities do not include mobile fueling/service rigs used for fueling vehicles or emergency generator installations equipped with integrated fuel tanks.

If the total quantity of an individual category of Hazardous Material stored or handled in a specific functional area (such as a maintenance area) does not exceed 25 percent of the facility quantity threshold for the material defined in Table 1, or 50 gallons of Fuel in any single tank or container, the functional requirements of Section 3 are not required for that specific functional area.

3.3 Indoor Storage Areas

The requirements of this section apply to Hazardous Material storage activities conducted inside a building. See Section 3.3.1.2 for the applicability of this section to the indoor storage of Fuel.

3.3.1 General Requirements

(Note: The requirements in this section do not modify or exempt any material or substance otherwise regulated by the Oregon Fire Code⁴ as adopted by the City.)

3.3.1.1 Hazardous Materials

Hazardous Materials (as defined in Section 1.3.1) that are stored indoors in excess of the applicable threshold amounts defined in Table 1 of Section 1.3.3 shall be stored in areas equipped with spill control and secondary containment as defined by the Oregon Fire Code (OFC), Section 2704.2. (Note: The capacities for liquids and solids requiring secondary containment pursuant to OFC Section 2704.2.2 are modified by this document to be consistent with the threshold amounts defined in Table 1 of Section 1.3.3).

Unless otherwise required by the Oregon Fire Code as adopted by the City, if the total quantity of and individual category of Hazardous Material stored or handled in a specific functional area (such as a maintenance area) does not exceed 25 percent of the quantity threshold for the material defined in Table 1, spill control and secondary containment is not required in that specific functional area.

Consistent with the Oregon Fire Code as adopted by the City, facilities may alternatively use equivalent means of providing spill control and secondary containment in lieu of OFC Section 2704.2.2 for indoor storage, including:

- OFC Section 2703.8.7 Hazardous materials storage cabinets,
- OFC Section 2704.2.3 Containment pallets (unless expressly prohibited by the Oregon Fire Code), or
- Other equivalent means defined in Chapters 27 and 34 of the Oregon Fire Code.

Unless otherwise required by the Oregon Fire Code as adopted by the City, facilities may use the following equivalent means of providing spill control and secondary containment in lieu of conforming to OFC Section 2704.2.2 for indoor storage:

- Double-walled tanks or containers, or
- Other devices that provide tank or container-specific secondary containment (such as portable spill containment devices or shelters, over pack containers, etc.) that provide containment for 110 percent of the volume of the largest single container, or 10 percent of the volume of the combined volume of containers, whichever is greater.

3.3.1.2 Fuels

The requirements of Section 3.3 do not apply to the indoor storage of Fuel.

[Advisory Note: Facilities should note that the Oregon Fire Code, as adopted by the City, might impose compliance requirements for the indoor storage of Fuels. Facilities are directed to the Oregon Fire Code to determine applicable requirements.

⁴ Oregon Fire Code; 2007 Edition; © 2006 by International Code Council, Inc., unless the City has adopted an updated code version.

3.3.2 Additional Requirements

Floor Drains

Do not connect floor drains in or near indoor Hazardous Material storage or use areas to storm drains or to surface water. Floor drains are to be sealed or removed to prevent liquid entry, piped to the sanitary sewer (with appropriate shut-off valves, or as approved by the City), be dead-end sumps (i.e., not drywells), or be directed to additional containment or treatment systems.

Liquid Tight Surfaces

All secondary containment devices shall be constructed of impervious materials or be coated with a chemical resistant coating (CRC) system that is compatible with the Hazardous Material being stored and is compatible with and will adhere to the structural aspect of the containment system (e.g., concrete, asphalt, etc.). Advisory Note: uncoated concrete and asphalt are not considered to be impervious surfaces.

Impervious surfaces may consist of various fabricated metal, plastic, or synthetic materials, or be coated concrete, coated asphalt pavement, synthetic liners, or other materials. Synthetic lining systems such as a flexible membrane liner (FML) shall use materials capable of achieving an installed permeability of less than or equal to 1×10^{-6} cm/sec. Installation of CRC systems shall follow the coating manufacturer's recommendations for surface preparation, application methods, curing, and coating thickness for the type of intended service.

3.3.3 Recommended Operational or Structural Source Control BMPs

Not Applicable.

3.4 Loading And Unloading Areas

The requirements in this section apply to facilities with a Hazardous Material transfer area. Loading/unloading may occur at loading/unloading docks, bay doors, and any other building access point(s) with the size, width, etc., to accommodate a truck/trailer being backed up to, or into it. This section also applies to *Intra-site transfer areas* defined in Section 3.2.

See Section 3.4.1.2 for the applicability of this section to the loading and unloading of Fuels.

3.4.1 General Requirements

Hazardous Materials Control Approach: Cover or contain the loading/ unloading area where necessary to prevent run-on of stormwater and runoff of potentially contaminated stormwater.

3.4.1.1 Hazardous Materials

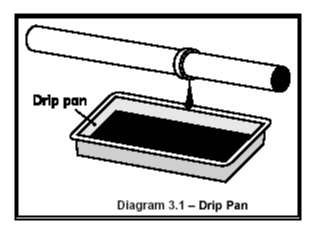
Facilities with Hazardous Material loading and unloading areas shall follow the guidelines below:

3.4.1.1.1 Required Operational BMPs

At All Loading/ Unloading Areas:

1. Place drip pans, or other appropriate temporary containment device, at locations where leaks or spills may occur such as hose connections, hose reels and filler nozzles. Drip pans shall always be used when making and breaking connections (see Diagram 3.1). Check loading/unloading

equipment such as valves, pumps, flanges, and connections regularly for leaks and repair as needed.

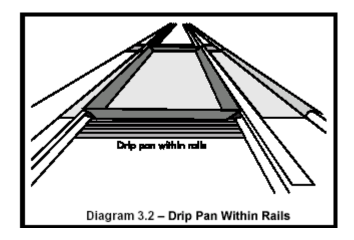


At Tanker Truck and Rail Transfer Areas to Above/Below-ground Storage Tanks:

- 1. To minimize the risk of accidental spillage, prepare an "Operations Plan" that describes procedures for loading/unloading. Train the employees, especially fork lift operators, in its execution and post it or otherwise have it readily available to employees.
- 2. Report spills of reportable quantities to the Oregon Emergency Response System at 800-452-0311 and Department of Environmental Services at 503-618-2626 during business hours. After hours, contact Gresham by dialing 911 or 503-823-3333.

At Rail Transfer Areas to Above/Below-ground Storage Tanks:

1. Install a drip pan system as illustrated (see Diagram 3.2) within the rails to collect spills/leaks from tank cars and hose connections, hose reels, and filler nozzles.



Transfer of Small Quantities from Tanks and Containers: Refer to Section 3.5.1

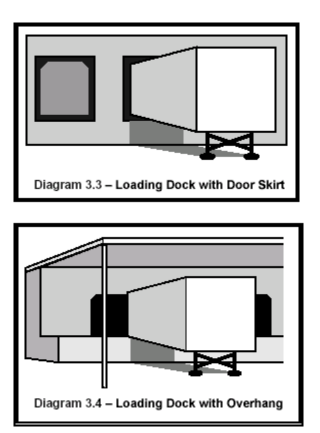
3.4.1.1.2 Required Structural Source Control BMPs

At All Loading/ Unloading Areas:

- 1. Consistent with Oregon Fire Code requirements and to the extent practicable, conduct unloading or loading of solids and liquids in a building, under a roof, or lean-to, or other appropriate cover.
- 2. Berm, dike, or slope the loading/unloading area to prevent run-on of stormwater and to prevent the runoff or loss of any spilled material from the area.
- 3. Covered areas need to be piped to a sanitary discharge point or to a dead end sump.
- 4. Large loading areas frequently are not curbed along their
- 5. perimeter. As a result, stormwater passes directly off the paved surface into surface water. To the extent practicable, place curbs along the edge, or slope the edge such that the stormwater can flow to an internal storm drain system.
- 6. Pave and slope loading/unloading areas to prevent the pooling of water. The use of catch basins and drain lines within the interior of the paved area must be minimized as they will frequently be covered by material, or they should be placed in designated "alleyways" that are not covered by material, containers or equipment.

At Loading and Unloading Docks:

- 1. Install/maintain overhangs, or door skirts that enclose the trailer end (see Diagrams 3.3 and 3.4) to prevent contact with rainwater.
- 2. Design the loading/unloading area with berms, sloping, etc. to prevent the run-on of stormwater.
- 3. Retain on-site the necessary materials for rapid cleanup of spills.



At Tanker Truck Transfer Areas to Above/Below-Ground Storage Tanks:

- 1. Pave the area on which the transfer takes place. If any transferred liquid, such as gasoline, is reactive with asphalt pave the area with Portland cement concrete.
- 2. Slope, berm, or dike the transfer area to a dead-end sump, spill containment sump, a spill control (SC) oil/water separator, or other spill control device. The minimum spill retention time shall be 15 minutes at the greater flow rate of the highest fuel dispenser nozzle through-put rate, or the peak flow rate of the 6-month, 24-hour storm event over the surface of the containment pad, whichever is greater. The volume of the spill containment sump shall be a minimum of 50 gallons with an adequate grit sedimentation volume.

3.4.1.2 Fuels

The requirements of Section 3.4.1.1, 3.4.2, and 3.4.3 do not apply to loading and unloading areas used for Fuels. See Section 3.7 for applicable requirements for Fuel Dispensing Facilities.

[Advisory Note: Areas used for the loading and unloading of Fuel might be subject to requirements imposed by the Oregon Fire Code, as adopted by the City. Facilities are directed to that reference to determine applicable requirements. New, reconstructed, and significantly modified facilities located within the City of Gresham might also be subject the requirements of the *Water Quality Manual (or as amended)*, published by the City of Gresham Department of Environmental Services. Facilities should check that document to determine potential applicability requirements.]

3.4.2 Additional Requirements

The following additional requirements apply to facilities with Hazardous Material loading and unloading areas, including intra-site transfer areas.

[Advisory Note: New, reconstructed, and significantly modified facilities located within the City of Gresham might also be subject the requirements of the *Water Quality Manual*, published by the City of Gresham Department of Environmental Services. Facilities should check that document to determine potential applicability requirements.]

Paved Surfaces and Spill Containment

A paved area (i.e., asphalt or Portland cement concrete) shall be placed underneath and around the area where Hazardous Material loading and unloading activities will be conducted. If drainage from a loading or unloading area can enter a stormwater conveyance system, drain covers, absorbent booms, diking material sufficient to isolate spilled material, or a quick-closing valve and proper signage shall be provided.

Spill Containment Inspection Required

This requirement does not apply at facilities that use Hazardous Material loading and unloading areas that are equipped (a) with a cover, or (b) have loading docks equipped with skirts.

If drainage from a Hazardous Material loading or unloading area can enter a stormwater system in the immediate proximity where Hazardous Material loading and unloading operations are performed, the facility operator shall arrange for an inspection by the City to confirm that required transfer procedures are in place and that required spill containment devices, if applicable, are installed and function adequately to isolate the storm drain inlet(s). This inspection, if not performed during a routine well field inspection by the City, may have a fee assessed pursuant to the Schedule of Fees established by the City.

Signage

The following requirements apply to all Hazardous Material transfer areas/loading docks. Signage shall be provided and shall be plainly visible from all material transfer activity areas. More than one sign may be needed to accommodate large transfer areas. Signage shall be provided at the material transfer area that is plainly visible and water resistant, and shall include the following information:

Transfer procedures (i.e., instructions for operation) Safety precautions Immediate spill response procedures Emergency contacts and telephone numbers

3.4.3 Recommended Operational or Structural Source Control BMPs

This section contains *recommended* operational or structural source control BMPs for Hazardous Material loading/unloading facilities.

Sections 3.4.1.1, 3.4.2, and this section are *recommended* operational or structural source control BMPs for fuel loading/unloading facilities.

Drainage

It is recommended that the first three (3) feet of the paved area measured from the building or dock face, be hydraulically isolated through grading, berms, or drains to prevent uncontaminated stormwater running onto the area and potentially conveying Hazardous Materials away from the paved area. Drainage from the hydraulically isolated area should be directed to an approved City conveyance system, sump, catch basin or other containment device, sanitary sewer, or authorized pretreatment facility. All discharges to the public sanitary sewer system require approval from the City.

For the transfer of liquid Hazardous Materials in areas that cannot contain a catastrophic spill, install an automatic shutoff system in case of unanticipated off-loading interruption (e.g. coupling break, hose rupture, overfill, etc.).

Pavement Coatings

Some materials can react with asphalt pavement and deteriorate its integrity. It is therefore preferable to pave the area with Portland cement concrete. If the area is already paved with asphalt, an asphalt sealant should be applied to the pavement surface. Whichever paving material is used, the paved surface should be properly maintained to prevent or seal gaps and cracks.

3.5 Outdoor Storage Areas

The requirements in this section apply at regulated facilities that have exterior storage of containerized (including tanks) liquid and mobile solid Hazardous Materials and Fuels.

If the total quantity of an individual category of Hazardous Material stored or handled in a specific outdoor storage area does not exceed 25 percent of the quantity threshold for the material defined in Table 1, or 50 gallons of Fuel in any single tank or container, the requirements of this section do not apply to that functional area.

These requirements do not apply to underground storage tanks.

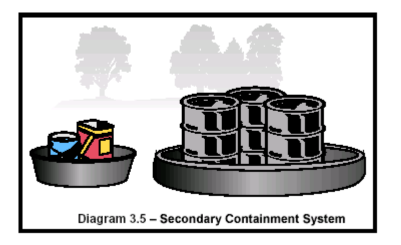
3.5.1 General Requirements

3.5.1.1 Hazardous Materials

3.5.1.1.1 Exterior Storage of Liquid Hazardous Materials in Containers

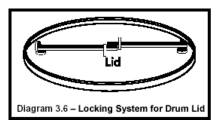
Hazardous Materials Control Approach: Store containers of Hazardous Materials in impervious containment, under a roof or other appropriate cover, or in a building. If a storage area is to be used on-site for less than 30 days, a portable temporary secondary system like that shown in Diagram 3.5 can be used in lieu of a permanent system as described above.

Facilities that have exterior storage of liquid Hazardous Materials in containers in excess of the material quantity thresholds in Table 1 shall follow the requirements below.



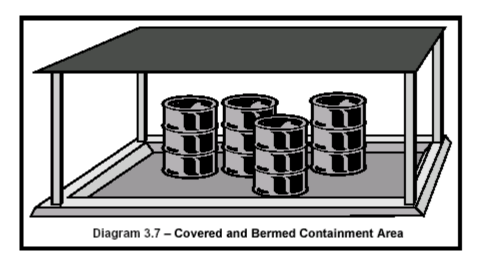
Required Operational BMPs

- 1. Place tight-fitting lids on all containers.
- 2. Place drip pans beneath all mounted container taps and at all potential drip and spill locations during filling and unloading of containers.
- 3. Inspect container storage areas regularly for corrosion, structural failure, spills, leaks, overfills, and failure of piping systems. Check containers daily for leaks/spills. Replace containers, and replace and tighten bungs in drums as needed.
- 4. Businesses storing Hazardous Materials that do not contain free liquids need only to store these materials in a sloped designated area with the containers elevated or otherwise protected from stormwater run-on.
- 5. Drums stored in an area where unauthorized persons may gain access must be secured in a manner that prevents accidental spillage, pilferage, or any unauthorized use (see Diagram 3.6).
- 6. Storage of reactive, ignitable, or flammable liquids must comply with the Oregon Fire Code.

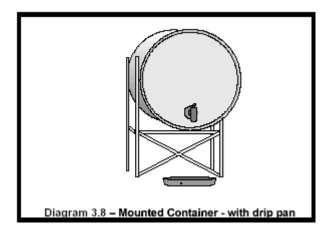


Applicable Structural Source Control BMPs

- 1. Keep containers of Hazardous Materials liquids inside a building unless this is impracticable due to site constraints or Oregon Fire Code requirements.
- 2. Store containers in a designated area, which is covered, bermed or diked, paved and impervious in order to contain leaks and spills (see Diagram 3.7). The secondary containment shall be sloped to drain into a dead-end sump for the collection of leaks and small spills. [Note: Covered storage areas are not required as an "applicable structural source control BMP," provided that all the additional requirements of Section 3.5.2 that are applicable to the storage area are satisfied.]
- 3. For liquid Hazardous Materials, surround the containers with a dike as illustrated in Diagram 3.7. The dike must be of sufficient height to provide a volume of either 10 percent of the total enclosed container volume or 110 percent of the volume contained in the largest container, whichever is greater, or, if a single container, 110 percent of the volume of that container.



- 4. Where material is temporarily stored in drums, a containment system can be used as illustrated, in lieu of the above system (see Diagram 3.5).
- 5. Place containers mounted for direct removal of a liquid chemical for use by employees inside a containment area as described above. Use a drip pan during liquid transfer (see Diagram 3.8).



3.5.1.1.2 Exterior Storage of Liquid Hazardous Materials in Tanks

Hazardous Materials Control Approach: Install secondary containment or a double-walled tank. Slope the containment area to a drain with a dead end sump. Stormwater collected in the containment area may need to be discharged to treatment such as an API or CP oil/water separator, or equivalent BMP. Add safeguards against accidental releases including protective guards or bollards around tanks to protect against vehicle or forklift damage, and tagging valves to reduce human error. *Tank water and condensate discharges are process wastewater that may need an NPDES Permit issued by the Oregon Department of Environmental Quality.*

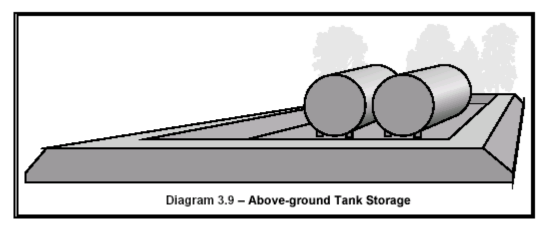
Facilities that have exterior storage of liquid Hazardous Materials in tanks in excess of the material quantity thresholds in Table 1 shall follow the requirements below.

Applicable Operational BMPs

- 1. Inspect the tank containment areas regularly to identify problem components such as fittings, pipe connections, and valves, for leaks/spills, cracks, corrosion, etc.
- 2. Place adequately sized drip pans beneath all mounted taps and drip/spill locations during filling/unloading of tanks. Valved drain tubing may be needed in mounted drip pans.
- 3. Replace or repair tanks that are leaking, corroded, or otherwise deteriorating.
- 4. All installations shall comply with the Oregon Fire Code and the National Electric Code.

Applicable Structural Source Control BMPs

- 1. Locate permanent tanks in impervious (Portland cement concrete or equivalent) secondary containment surrounded by dikes as illustrated in Diagram 3.9, or UL Approved double-walled tank. The dike must be of sufficient height to provide a containment volume of either 10 percent of the total enclosed tank volume or 110 percent of the volume contained in the largest tank, whichever is greater, or, if a single tank, 110 percent of the volume of that tank.
- 2. Slope the secondary containment to drain to a dead-end sump (optional), or equivalent, for the collection of small spills.
- 3. Include a tank overfill protection system to minimize the risk of spillage during loading.



3.5.1.1.3 Exterior Storage of Mobile Solid Hazardous Materials

Hazardous Materials Control Approach: Provide impervious containment with berms, dikes, etc. and/or cover to prevent run-on and discharge of leachate derived from storage of Hazardous Material(s).

Facilities that have exterior storage of mobile solid Hazardous Materials in excess of the material quantity thresholds in Table 1 shall follow the requirements below.

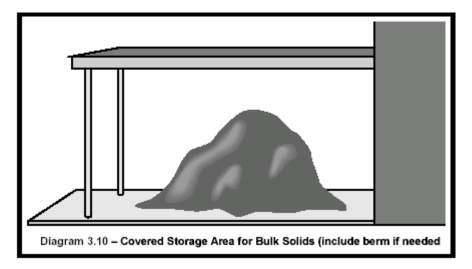
Applicable Operational BMPs

1. Do not hose down the contained stockpile area to the ground, a storm drain or a conveyance to a storm drain, or to a receiving water.

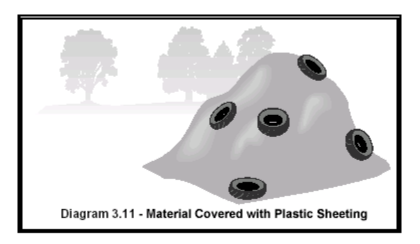
Applicable Structural Source Control BMPs

Choose one or more of the source control BMP options listed below for stockpiles greater than 5 cubic yards of mobile solid Hazardous Materials:

1. Store in a building or paved and bermed covered area as shown in Diagram 3.10, or;



2. Place temporary plastic sheeting (polyethylene, polypropylene, hypalon, or equivalent) over the material as illustrated (see Diagram 3.11), or;



3. Pave the area and install a stormwater drainage system. Place curbs or berms along the perimeter of the area to prevent the run-on of uncontaminated stormwater and to collect and convey runoff to treatment. Slope the paved area in a manner that minimizes the contact between stormwater (e.g., pooling) and leachable materials.

4. For large stockpiles that cannot be covered, implement containment practices at the perimeter of the site and at any catch basins as needed to prevent erosion and discharge of the stockpiled material offsite or to a storm drain. Ensure that contaminated stormwater is not discharged directly to catch basins without conveying through a treatment BMP.

3.5.1.2 Fuels

Except as noted below, facilities that store Fuels outdoors in containers or tanks with individual capacities greater than 50 gallons shall follow Section 3.5.1.1 and Section 3.5.2, as applicable, to the individual functional area.

Facilities that store Fuels in accordance with plans or programs implemented pursuant to other prevailing local, state, or federal regulations such as a Spill Prevention Control and Countermeasures (SPCC) plan, a Stormwater Pollution Control Plan (SWPCP), a Hazardous Materials Management Plan (HMMP), or a Hazardous Waste Contingency Plan, shall be deemed to be in conformance with the requirements of this section, provided the facility's plan or program addresses Fuels stored in any single container or tank with individual capacities greater than 50 gallons.

[Advisory Note: Outdoor Fuel storage areas might be subject to requirements imposed by the Oregon Fire Code, as adopted by the City. Facilities are directed to that reference to determine applicable requirements. New, reconstructed, and significantly modified facilities located within the City of Gresham might also be subject the requirements of the *Water Quality Manual (or as amended)*, published by the City of Gresham Department of Environmental Services. Facilities should check that document to determine potential applicability requirements.]

3.5.2 Additional Requirements

[Advisory Note: New, reconstructed, and significantly modified facilities located within the City of Gresham might also be subject to the requirements of the *Water Quality Manual (or as amended)*, published by the City of Gresham Department of Environmental Services. Facilities should check that document to determine potential applicability requirements.]

Containment

Areas with exposed dispensing hoses or fixtures associated with double-walled container or tank systems require some form of containment. Containment shall be provided through a quick-closing valve, other shut-off device, or other methods (such as drain covers, diking material, sorbent booms, etc.) to isolate spilled materials within the conveyance system that handles runoff, or by containing the spilled material prior to reaching the conveyance system. Proper signage and maintenance of the isolation equipment shall be an integral part of the system. (Note: downstream of the containment or isolation device, the conveyance system does not have to be impervious, e.g., it can be a vegetated swale).

Cover

Liquid storage tanks are not required to be covered with a canopy or roof. To the extent practicable, all taps, couplings, pumps, and other potential drip, spill, and leak-prone spots (during liquid transfer operations, and when making and breaking connections) that are not located inside a secondary containment system shall be covered with rain shields. Drip pans shall be placed under the rain shields. Any materials collected in the drip pans and any soiled absorbent materials shall be reused, recycled, or appropriately disposed of.

Pavement and Coatings

A paved storage area is required unless otherwise approved by the City. The paved area shall be sized to adequately cover the area intended for storage.

Some materials can react with asphalt pavement and deteriorate its integrity. It is therefore preferable to pave the area with Portland cement concrete. If the area is already paved with asphalt, an asphalt sealant should be applied to the pavement surface. The floor materials and sealant must be compatible with the material being stored. Whichever paving material is used, the paved surface should be properly maintained to prevent gaps and cracks.

When an exception to the requirement is allowed, the stored material shall still be raised off the ground by pallets or similar methods, with provisions for spill control.

Drainage

All paved storage areas shall be hydraulically isolated through grading, berms, or drains to prevent stormwater run-on to a storage area.

Covered storage areas with containment: Significant amounts of precipitation are not expected to accumulate in covered storage areas, and drainage facilities are not required for the contained area beneath the cover. If drainage facilities are installed, the drainage from the hydraulically isolated area shall be directed to an approved sanitary sewer, dead-end sump, or other containment device, stored for proper disposition, or transferred to an authorized pretreatment facility. All discharges to the sanitary sewer shall require approval by the City.

Uncovered storage areas with containment: Water will accumulate in uncovered storage areas during and after rain. Any *contaminated* water cannot simply be drained from the area. It must be collected, inspected, and possibly tested before proper disposal can be determined.

In uncovered storage areas, a dead end sump, quick-closing valve, or other shut-off device that is capable of isolating the storage area shall be installed on the drain line in the storage area so excess stormwater can be transferred or drained out of the storage area and directed either to the storm drainage facilities (*if clean*) or into the City sanitary sewer, or authorized pretreatment facility (*if contaminated*).

Except when excess stormwater is being discharged, any installed valves shall be kept closed.

All discharges to the sanitary sewer shall be considered batch discharges and shall require approval by the City and possible pretreatment prior to discharge. Pretreatment requirements will be set as part of the discharge approval process, based on the types and quantities of material to be discharged. A discharge evaluation shall be performed before connection or discharge to a sanitary sewer. Testing may be required to establish characteristics of the wastewater or contaminated stormwater and to verify that local discharge limits are not exceeded and determine if pretreatment is needed.

Signage

The following language shall be provided at the above-ground storage area for liquid materials that are plainly visible and water resistant, and include the following information:

Safety precautions Immediate spill response procedures Emergency contacts and telephone numbers

3.5.3 Recommended Operational or Structural Source Control BMPs

Covered storage areas should generally not be equipped with a drain system, but rather a dead end sump or other means of collecting and transferring any accumulated liquids. If a covered storage area is equipped with drain lines, they should be equipped with a shut-off valve or other means of isolation such as drain cover. Valves should be kept in the closed position at all times. All discharges to the public sanitary sewer system require approval by the City.

The cover for an exterior materials storage area should have a minimum overhang of 3 feet on each side for covers 10 feet high or less. The cover should have a minimum overhang of 5 feet on each side for covers more than 10 feet high. The overhang should be measured relative to the containment, berm or other hydraulic barrier beneath the cover.

Maintain drainage areas in and around storage of mobile solid Hazardous Materials with a minimum slope of 1.5 percent to prevent pooling and minimize leachate formation. Areas should be sloped to drain stormwater to the perimeter where it can be collected, or to internal drainage "alleyways" where material is not stockpiled. If and when feasible, collect and recycle water-soluble materials (leachates) to the stockpile. Stock cleanup materials, such as brooms, dustpans, and vacuum sweepers near the storage area.

3.6 Transportation Routes (Or Access Roads)

A transportation route is defined as any outdoor route, driveway, drive aisle, parking lot, maneuvering area, public street, and rail lines, that are used for or planned to be used for the transport of Hazardous Materials into, from, or across a regulated facility.

Section 3.6 does not apply to the transportation of Fuel.

This section also applies to the public transportation system, including private rail lines that may be used by motor carrier or other common means of transporting Hazardous Materials to and from a facility located within the regulated groundwater protection area shown in Figure 1.

Reconstruction of existing transportation routes as a result of a development permit application shall be subject to the requirements of this section, where practicable.

3.6.1 General Requirements

Pavement

All Hazardous Material transportation routes, except rail lines, shall be paved.

Drainage collection system

Transportation corridors shall be completed with curbs and gutters, berm systems, or the drainage area shall be sloped and graded in a manner to convey spilled materials to a containment area, or be designed to hold such materials in that area until they can be removed. Within the City of Gresham, public streets defined as Local Traffic Streets within the City of Gresham's Division of Transportation's Transportation System Plan (2002) that are located outside of commercial or industrial land use zones do not have to meet this requirement.

Drainage conveyance system.

A drainage conveyance system consists of the conduits which collect runoff from the Hazardous Material transportation route (and, also, possibly the storage, unloading/loading and process areas). If the transportation route contains a drainage conveyance system, it may be constructed of impervious materials, or use above ground open channels / vegetated swales, and convey to an approved discharge point. Reverse French drains (i.e. buried perforated pipes with the holes on the bottom) are not allowed. The Water Quality Manual (or as amended) contains a complete list and details on approved facilities.

3.6.2 Additional Requirements

Spill containment

Containment of a spill shall be provided through operational controls (such as drain covers, diking material, sorbent booms, spill kits, etc.) to isolate spilled materials within the conveyance system that handles runoff, or by containing the spilled material prior to reaching the conveyance system. Proper signage and maintenance of the isolation equipment shall be an integral part of the system.

Private containment volume may be provided by treatment facilities, oversized piping, or paved areas as approved by the manager.

Facilities may also satisfy this requirement by providing secondary containment of Hazardous Materials within or on the transport vehicle itself (e.g., transporting materials to the facility in double-walled tanks, totes, or containers, transporting materials inside containment pallets, or transporting materials inside DOT-approved over pack containers, etc.).

3.6.3 Recommended Operational or Structural Source Control BMPs

This section contains *recommended* operational or structural source control BMPs for the transportation of Hazardous Materials.

Sections 3.6.1, 3.6.2, and this section are *recommended* operational or structural source control BMPs for the transportation of Fuel.

- A spill control separator or multi-chambered oil/water treatment device may be used to satisfy the requirements for both the transportation corridors and paved surfaces/parking areas. Oil/water treatment devices used for spill containment purposes should be equipped with a shut-off mechanism immediately downstream. The valve should be well marked and in good working order, and employees should be trained in spill response procedures.
- Spill containment that will be integrated into the site stormwater quality/quantity systems should be constructed with a quick-closing valve and lined fore bay that precedes the stormwater facility. The fore bay and piping system should be designed to capture 150 gallons. In addition, a valve or other shut-off device should be placed between the fore bay and the treatment facility to isolate any spilled materials. The valve should be well marked and placed in a location that can be accessed easily and safely in an emergency situation and should be in good working order. Employees should be trained in spill response procedures.
- Seal joints and cracks with a bonded epoxy or similar material.

3.6.4 Residential Zone Exemption

A property owner subject to regulation under Section 3.6 and that would be required to make street improvements under this section, may petition for an exemption from such requirement if the street in question is within a residential zone as designated by local zoning code. The exemption may be granted upon a showing by the petitioner that the street segment that would otherwise require improvements to the standard set by Section 3.6 of the CWFPP Reference Manual is entirely within a residential zone as defined by the local zoning code currently in effect and that the street is not a transportation route for transporting hazardous materials or is at high risk of hazardous material spills.

The petition shall take the form of a letter and be submitted to the governing jurisdiction.

<u>In Gresham</u>: City of Gresham Water Division Manager Department of Environmental Services 1333 NW Eastman Parkway Gresham, OR 97030

The petition shall include the following:

- a) A statement that an exemption is being requested.
- b) A statement that the petitioner is the owner of the property(ies) that is (are) the subject of the petition, or that the petitioner is acting on behalf of the owner. If there are joint owners they must all be signatories to the petition or other evidence must be provided that an owner or agent is acting on behalf of all owners of the property(ies).
- c) The address(es) of the property(ies) adjacent to the street that are the subject of the petition.
- d) A current zoning map showing that the property(ies) and street are within a residential zone.
- e) A description of the action taken by the owner or other person that has triggered or will trigger the application of Section 3.6 of the CWFPP Reference Manual requirement for street improvements.
- f) Any other information the petitioner believes may assist in the review of the petition, such as information on adjacent street conditions, presence or absence of commercial trucks on the street segment in question, and related information.

The governing jurisdiction may request additional information from the petitioner to be submitted in writing to the governing jurisdiction and made part of the petition.

<u>3.7 Fuel Dispensing Facilities</u>

The requirements in this section apply to facilities where vehicles, equipment, or tanks are refueled on the premises from stationary fueling equipment—whether a large-sized gas station, a single-pump maintenance yard, or a small-sized fuel tank.

A Fuel dispensing facility is defined as the area where Fuel is transferred from bulk storage tanks to vehicles, equipment, and/or mobile containers (including fuel islands, above or below-ground fuel tanks, fuel pumps, and the surrounding pad). Propane, liquefied natural gas, and natural gas fueling facilities and tanks are exempt from the requirements of Section 3.7.

3.7.1 General Requirements

Hazardous Materials Control Approach: Fueling facilities must be constructed on an impervious concrete pad under a roof to keep out rainfall and stormwater run-on. A treatment BMP must be used for contaminated stormwater and wastewaters in the fueling containment area.

New or substantially remodeled⁵ Fueling Stations within the City must be constructed in accordance with the following requirements.

Facilities with Fuel dispensing operations or areas shall follow the guidelines below.

3.7.1.1 Applicable Operational BMPs

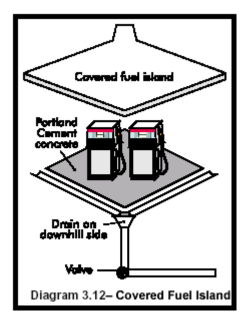
- 1. Prepare an emergency spill response and cleanup plan and have designated trained person(s) available either on site or on call at all times to promptly and properly implement that plan and immediately cleanup all spills. Keep suitable cleanup materials, such as dry adsorbent materials, on site to allow prompt cleanup of a spill.
- 2. Train employees on the proper use of fuel dispensers. Post signs in accordance with the Oregon Fire Code. Post "No Topping Off" signs (topping off gas tanks causes spillage and vents gas fumes to the air). Make sure that the automatic shutoff on the fuel nozzle is functioning properly.
- 3. The person conducting the fuel transfer must be present at the fueling pump during fuel transfer, particularly at unattended or self-serve stations.
- 4. Keep drained oil filters in a suitable container or drum.

3.7.1.2 Applicable Structural Source Control BMPs

- Design the fueling island to control spills (dead-end sump or spill control separator in compliance with the Oregon Fire Code, OFC), and to treat collected stormwater and/or wastewater to required levels. Slope the concrete containment pad around the fueling island toward drains; either trench drains, catch basins and/or a dead-end sump. The slope of the drains shall not be less than 1 percent (Section 3403.4 of the OFC). Drains to treatment shall have a shutoff valve, which must be closed in the event of a spill. The spill control sump must be sized in compliance with Section 3403.4 of the OFC; or
- 2. Design the fueling island as a spill containment pad with a sill or berm raised to a minimum of four inches (Section 3403.4 of the OFC) to prevent the runoff of spilled liquids and to prevent run-on of stormwater from the surrounding area. Raised sills are not required at the open-grate trenches that connect to an approved drainage-control system.
- 3. The fueling pad must be paved with Portland cement concrete, or equivalent. Asphalt is not considered an equivalent material.

⁵ Substantial remodeling includes replacing the canopy, or relocating or adding one or more fuel dispensers in such a way that the Portland cement concrete (or equivalent) paving in the fueling area is modified.

4. The fueling island must have a roof or canopy to prevent the direct entry of precipitation onto the spill containment pad (see Diagram 3.12). The roof or canopy should, at a minimum, cover the spill containment pad (within the grade break or fuel dispensing area) and preferably extend several additional feet to reduce the introduction of windblown rain. Convey all roof drains to storm drains outside the fueling containment area.



- 5. Stormwater collected on the fuel island containment pad must be conveyed to a sanitary sewer system, if approved by the City; or to an approved treatment system such as an oil/water separator and a basic treatment BMP. (Basic treatment BMPs include, but are not limited to, media filters and bio filters) Discharges from treatment systems to storm drains or surface water or to the ground must not display ongoing or recurring visible sheen and must not contain greater than 10 milligrams per liter (mg/L) of oil and grease.
- 6. Alternatively, stormwater collected on the fuel island containment pad may be collected and held for proper off-site disposal.
- 7. Conveyance of any fuel-contaminated stormwater to a sanitary sewer must be approved by the City and must comply with pretreatment regulations.
- 8. Transfer the fuel from the delivery tank trucks to the fuel storage tank in impervious contained areas and ensure that appropriate overflow protection is used. Alternatively, cover nearby storm drains during the filling process and use drip pans under all hose connections.

3.7.1.3 Requirements for Vehicles 10 feet in Height or Greater

A roof or canopy may not be practicable at fueling stations that regularly fuel vehicles that are 10 feet in height or greater, particularly at industrial sites. At those types of fueling facilities, the following BMPs apply, as well as the applicable BMPs and fire prevention (OFC requirements) of this BMP for fueling stations:

1. If a roof or canopy is impractical the concrete fueling pad must be equipped with emergency spill control, which includes a shutoff valve for the drainage from the fueling area. The valve must be closed in the event of a spill. An electronically actuated valve is preferred to minimize the time lapse between spill and containment. Spills must be immediately cleaned up and properly disposed off-site.

- 2. The valve may be opened to convey contaminated stormwater to a sanitary sewer, if approved by the City, or to oil removal treatment such as an API or CP oil/water separator, catch basin insert, or equivalent treatment, and then to a basic treatment BMP. Discharges from treatment systems to storm drains or surface water or to the ground must not display ongoing or recurring visible sheen and must not contain greater than 10 mg/L of oil and grease.
- 3. An explosive or flammable mixture is defined under state and federal pretreatment regulations, based on a flash point determination of the mixture. If contaminated stormwater is determined not to be explosive or) then it could be conveyed to a sanitary sewer system. All discharges to the public sanitary sewer require approval by the City.

3.7.2 Additional Requirements

The following additional requirements apply to facilities with Fuel dispensing operations or areas:

Signage

Signage shall be provided at the Fuel dispensing area and shall be plainly visible from all fueling activity areas. In addition to the signage required pursuant to Section 3.7.1 or the Oregon Fire Code as adopted by the City, the following additional signage shall be provided at the Fuel dispensing area that is plainly visible and water resistant, and includes the following information:

Safety precautions Immediate spill response procedures Emergency contacts and telephone numbers

Shut-Off Valve

A shut-off valve, other shut-off device, or other methods of isolating the fueling pad (such as drain covers, diking material, sorbent booms, etc.) shall be installed downstream of the fueling pad, before the domestic waste line tie-in.

3.7.3 Recommended Operational or Structural BMPs

Not Applicable.

3.8 Storage, Maintenance, and Repair of Vehicles and Equipment

This section applies to facilities that engage in the onsite maintenance and repair of vehicles and equipment and facilities engaged in non-exempt uses (b)(ii) or (b)(iii) defined in Section 1.4.4.

3.8.1 General Requirements

Hazardous Materials Control Approach: Control of leaks and spills of fluids using good housekeeping, and cover and containment BMPs.

3.8.1.1 Onsite Maintenance and Repair of Vehicles and Equipment, and Other Non-exempt Uses

Facilities that engage in the onsite maintenance and repair of vehicles and equipment and facilities engaged in non-exempt uses (b)(ii) or (b)(iii) defined in Section 1.4.4, shall follow the requirements below. Facilities engaged in non-exempt uses (b)(ii) or (b)(iii) defined in Section 1.4.4 may alternatively comply with Section 3.6.1 (Transportation Routes - General Requirements) in lieu of the BMPs referenced in this Section.

3.8.1.2 Applicable Operational BMPs

- 1. Inspect for leaks all incoming vehicles, parts, and equipment stored temporarily outside.
- 2. Use drip pans or containers under parts or vehicles that drip or that are likely to drip liquids, such as during dismantling of liquid containing parts or removal or transfer of liquids.
- 3. Remove batteries and liquids from vehicles and equipment in designated areas designed to prevent stormwater contamination. Store cracked batteries in a covered non-leaking secondary containment system.
- 4. Empty oil and fuel filters before disposal. Provide for proper disposal of waste oil and fuel.
- 5. Do not pour/convey wash water, liquid waste, or other Hazardous Materials into storm drains or to surface water. Check with the local sanitary sewer authority for approval to convey to a sanitary sewer.
- 6. Do not connect maintenance and repair shop floor drains to storm drains or to surface water. To allow for snowmelt during the winter a drainage trench (which may be regulated by DEQ as a UIC) with a dead-end sump or sedimentation manhole for particulate collection can be installed and used only for draining the snowmelt and not for discharging any vehicular or shop Hazardous Materials.
- 7. If washing of a parking lot is conducted, discharge the wash water to a sanitary sewer, if allowed by the City, or other approved wastewater treatment system, or collect it for off-site disposal.
- 8. Do not hose down the area to a storm drain or to a receiving water. Sweep parking lots, storage areas, and driveways, regularly to collect dirt, waste, and debris.

3.8.1.3 Applicable Structural Source Control BMPs

- 1. Conduct all maintenance and repair of vehicles and equipment in a building, or other covered impervious containment area that is sloped to prevent run-on of stormwater and runoff of potentially contaminated stormwater.
- 2. The maintenance of refrigeration engines in refrigerated trailers may be conducted in the parking area with due caution to avoid the release of engine or refrigeration fluids to storm drains or surface water.
- 3. Park large mobile equipment, in a designated contained area.

3.8.2 Additional Requirements

Not Applicable.

3.8.3 Recommended Operational or Structural BMPs

For facilities engaged in non-exempt uses (b)(ii) or (b)(iii) defined in Section 1.4.4 that choose to comply with Section 3.8.1 in lieu of Section 3.6.1, Section 3.6.3 contains *recommended* operational or structural source control BMPs for these activities.

The following operational practices are *recommended* for all facilities covered by Section 3.8:

- 1. Consider storing damaged vehicles inside a building or other covered containment, until all liquids are removed. Remove liquids from vehicles retired for scrap.
- 2. Clean parts with aqueous detergent based solutions or non-chlorinated solvents such as kerosene or high flash mineral spirits, and/or use wire brushing or sand blasting whenever practicable. Avoid using toxic liquid cleaners such as methylene chloride, 1,1,1-trichloroethane, trichloroethylene or similar chlorinated solvents. Choose cleaning agents that can be recycled.
- 3. Inspect all BMPs regularly, particularly after a significant storm. Identify and correct deficiencies to ensure that the BMPs are functioning as intended.
- 4. Avoid hosing down work areas. Use dry methods for cleaning leaked fluids.

- 5. Recycle greases, used oil, oil filters, antifreeze, cleaning solutions, automotive batteries, hydraulic fluids, transmission fluids, and engine oils.
- 6. Do not mix dissimilar or incompatible waste liquids stored for recycling.

<u>3.9 Training Requirements</u>

Facility owners, operators, or tenants⁶ who exceed the regulated material threshold amounts defined in Section 1.3 (Table 1) are required to annually provide awareness training to personnel who handle Hazardous Materials or Fuels.

Facility owners, operators, or tenants shall develop a training program or amend an existing program (see Section 3.1.1) that informs personnel of the possible risks to the CWFPA associated with the handling/managing Hazardous Materials or Fuels at their facility. The training provided must address or cover the following:

- a. The location of the facility within the CWFPA,
- b. Where to find material safety data sheets (MSDS) at the facility,
- c. Overview of how to read the information contained on a MSDS,
- d. The name and contact information of facility personnel who are to be notified in the event of a release of Hazardous Materials or Fuels,
- e. Personnel with direct responsibility for responding to a release of Hazardous Materials or Fuels at the facility shall also receive training in the following areas or topics:
 - (1) Review of the most recent Hazardous Materials Inventory Report submitted in accordance with Section 5.1,
 - (2) Review of the most recent Facility Information Report submitted in accordance with Section 5.2,
 - (3) Overview of the potential risks that spilled Hazardous Materials or Fuels may pose to the well field, and
 - (4) Review of response procedures that will be followed in the event of a release of Hazardous Materials or Fuels.

Facility owners, operators, or tenants shall maintain a copy of the training materials and a written log of personnel who have completed the annual training for 3 years following completion of the training.

3.10 Public Underground Injection Controls for the City of Gresham (UIC)

Public UIC: A public UIC is any underground injection control system regulated under Oregon Administrative Rules Chapter 340, Division 44 (OAR 340-044), and is designed to collect stormwater drainage from publicly owned rights of way or adjacent properties draining into publicly owned rights of way.

Retrofitting for Public UICs: Standard design for City of Gresham public UICs currently includes a sedimentation manhole and sump. Within the CWFPA and Citywide, public UICs must comply with requirements under the Safe Drinking Water Act and DEQ groundwater standards (OAR 340-040 and OAR 340-044). Compliance with the City's WPCF permit for municipal UICs constitutes compliance with this manual.

⁶ For non-owner operated facilities, the training and recordkeeping obligations of this section are the responsibility of the facility operator or tenant.

In the event that compliance with the City's WPCF permit is shown to be insufficient protection of the CWFPA, sedimentation manholes or other pretreatment device shall be installed if the UIC receives drainage from the following areas:

- Industrial or commercially zoned areas
- Arterials or residential collector streets as defined by the City's current Transportation System Plan.

Maintenance Plan

Maintenance of sedimentation manholes and other spill containment devices will be conducted such that all are maintained to prevent sediment accumulation that adversely impacts the functioning of the device, making it unable to meet the requirements of the manual. Sediment accumulation within the sedimentation manholes will be monitored and cleaning schedules will be adapted to maintain the functionality of the manholes.

New and Existing UICs: New and existing UICs not elsewhere addressed in this Section shall comply with Oregon Administrative Rules Chapter 340, Division 44 (OAR 340-044).

3.11 Alternative Measures in Specific Cases

Facilities may propose to the City's Water Division the use of structural or operational source control measures different than, and alternative to, those specified in Sections 3.2 through 3.8 of this Manual.

The Water Division Manager may approve the request to use alternative measures if the Manager determines that the proposed alternative facility measures will achieve a level of well field protection equivalent to or greater than the level of well field protection that would be provided by use of the measures specified in the Manual alone. In all instances, however, the facility shall employ the required operational source controls specified in Section 3.1.4 of this Manual.

The request to use alternative measures for situations described above shall be submitted in writing to the Water Division Manager.

Water Division Manager City of Gresham Department of Environmental Services 1333 NW Eastman Parkway Gresham, OR 97030

The submittal shall detail what alternative measures are proposed and demonstrate how the alternative measures will achieve a level of well field protection equivalent to or greater than the level of protection that would be provided by use of the measures specified in the Manual.

The Manager may request additional information from the petitioner to be submitted in writing to the governing jurisdiction and made part of the petition.

The manager may require up to 45 additional days to review the submittal. The Manager will have the final decision on the submittal request and will provide the decision in writing explaining the basis for the decision, including any conditions. The appeal process for any decision is based on the City policies and procedures reviewing the submittal request.

Section 4 Operation and Maintenance Activities

4.1 General Recommendation

Preparation of an Operations and Maintenance (O&M) Plan is recommended. An O&M Plan helps assure optimum performance of the containment devices and minimizes the potential for spills, leaks and other sources of Hazardous Materials or Fuels. An O&M Plan should include at least the following elements:

- Scope of activities;
- Schedule for inspection and maintenance; and
- Parties responsible for inspecting.
- A copy of inspection reports and maintenance activities shall be kept on file and available to the City for review.

Though an O&M Plan is not required by the CWFPP, facilities are cautioned that a number of existing regulatory programs require the development of plans that define operation, maintenance, prevention, preparedness, and emergency instructions that may be applicable to a facility, including:

- Spill Prevention Control and Countermeasures Plan (SPCC) prepared in accordance with 40 CFR 112;
- Contingency Plan prepared in accordance with 40 CFR 264 or 265;
- Storm Water Pollution Control Plan (SWPCP) prepared in accordance with 40 CFR 122;
- Hazardous Materials Management Plan (HMMP) prepared in accordance with Section 2701.5.1 of the Oregon Fire Code; or
- Other O&M, Hazardous Material or Fuel response plan(s) prepared in accordance with local, state, or federal regulations

4.2 Additional Recommendations

- **Impervious surfaces**. Monitor conditions yearly to ensure that the surface is in good condition. Any cracks should be repaired and reapplication of sealants should be considered.
- Gates and valves. Test yearly to ensure that moving parts are functional and that there is a complete range of functional movement.
- **Signage**. Ensure that the sign(s) can be read and that the information provided is accurate and up to date.

Section 5 Reporting Requirements

Facility owners, operators, or tenants⁷ who exceed the regulated material threshold amounts defined in Section 1.3 (Table 1) are required to annually provide the following reports to the City.

5.1 Annual Hazardous Material Inventory Report⁸

Facilities may satisfy this requirement by submitting a copy of its annual Hazardous Substance Information Survey Report that is submitted to the Office of the State Fire Marshal in accordance with OAR 837-85-050. Facilities shall submit this information to the City by November 30 of each year.

If a facility is in an exempt Standard Industrial Classification (SIC) category pursuant to OAR 837-85-030, or has not previously prepared an annual Hazardous Substance Information Survey Report, but stores or uses Hazardous Materials, Petroleum Products, or Fuels that exceed the threshold amounts defined in Table 1, the facility shall annually submit to the City regulated material inventory information on forms comparable to that required by the Office of the State Fire Marshal, or in accordance with the Oregon Fire Code, Section 2701.5 – Hazardous Materials Inventory Statement. Facilities shall submit this information to the City by November 30 of each year.

5.2 Facility Information Report

In addition to the annual Hazardous Material Inventory Report, facilities shall also submit a site plan, map, or drawing with the following information with its submittal to the City:

- Location of functional area(s) used for Hazardous Materials or Fuels,
- On-site Hazardous Material transportation route(s),
- Locations of storm drains and drainage area boundary lines,
- Locations of dry wells or sumps used for subsurface disposal of stormwater or wastewater,
- Location and description of any device(s) to stop or contain spills from leaving the site (e.g., control valves), and
- Location of emergency spill containment and cleanup kit(s)

Facilities may satisfy this submittal requirement by furnishing appropriately referenced information from a completed Hazardous Materials Management Plan (as required by some facilities to comply with Section 2701.5.1 of the Oregon Fire Code), a Storm Water Pollution Control Plan (to satisfy the 1200-COLS NPDES permit), an SPCC plan prepared in accordance with 40 CFR 112, or a Hazardous Waste Contingency Plan prepared in accordance with 40 CFR 264 or 265.

Facilities shall provide this information with the annual Hazardous Material Inventory Report required in Section 5.1. If the information required in this section has not changed in the previous 12 months, the facility may submit a declaration to the City that the previous submittal remains current.

 $^{^{7}}$ For non-owner operated facilities, the reporting obligation is the responsibility of the facility operator or tenant.

⁸ For the purposes of this section only, the Hazardous Material Inventory Report shall include Hazardous Materials, Petroleum Products, and Fuels defined in Section 1.3.1 and 1.3.2 that exceed the threshold quantities given in Table 1.

Appendix A Halogenated Solvents List

Appendix A Halogenated Solvent List (Alpha Sort)				
Solvent	Synonym	CAS No.	Specific Density (g/cc)	
Benzyl chloride	Chloromethylbenzene	100-44-7	1.100	
Bis(2-chloroethyl)ether	Bis(-chloroehtyl)ether	111-44-4	1.220	
Bis(2-chloroisopropyl)ether	Bis(-chloroisopropyl)ether	108-60-1	1.103	
Bromobenzene	Phenyl bromide	108-86-1	1.495	
Bromochloromehtane	Chlorobromomethane	74-97-5	1.934	
Bromodichloromethane	Dichlorobromomethane	75-27-4	1.980	
Bromoethane	Ethyl bromide	74-96-4	1.460	
Bromoform	Tribromomethane	75-25-2	2.890	
Carbon tetrachloride	Tetrachloromethane	56-23-5	1.594	
Chlorobenzene	Benzene chloride	108-90-7	1.106	
2-Chloroethyl vinyl ether	(2-Chlorethoxy)ethene	110-75-8	1.048	
Chloroform	Trichloromethane	67-66-3	1.483	
1-Chloro-1-nitropropane	Chloronitropropane	600-25-9	1.209	
2-Chlorophenol	o-Chlorophenol	95-57-8	1.263	
4-Chlorophenyl phenyl ether	p-Chlorodiphenyl ether	7005-72-3	1.203	
Chloropicrin	Trichloronitromethane	76-06-2	1.656	
m-Chlorotoluene		108-41-8	1.072	
o-Chlorotoluene	2-Chloro-1-methylbenzene	95-45-8	1.082	
p-Chlorotoluene	2 011010 1 111011,12012010	106-43-4	1.066	
Dibromochloromethane	Chlorodibromomethane	124-48-1	2.451	
1,2-Dibromo-3-chlorpropane	DPCP	96-12-8	2.050	
Dibromodifluoromethane	Freon 12-B2	75-61-6	2.297	
1,2-Dichlorobenzene	o-Dichlorobenzene	95-50-1	1.305	
1,3-Dichlorobenzene	m-Dichlorobenzene	541-73-1	1.288	
1,1-Dichloroethane	1.1-DCA	75-34-3	1.176	
1,2-Dichloroethane	Ethylene dichloride; 1,2-DCA	107-06-2	1.235	
1,1-Dichloroethene	Vinylidene chloride; 1,1-DCE	75-35-4	1.218	
trans-1,2-Dichloroethene	trans-1.2-DCE:	156-60-5	1.257	
1,2-Dichloropropane	Propylene dichloride	78-87-5	1.560	
cis-1,3-Dichloropropene	cis-1,3-Dichloropropylene	10061-01-5	1.224	
trans-1.3-Dichloropropene	trans-1,3-Dichlonopropylene	10061-02-0	1.182	
Ethylene dibromide	1,2-Dibromoethane; EDB	106-93-4	2.179	
Hexachlorobutadiene	HCBD	87-68-3	1.554	
Hexachlorocyclopentadiene	HCCPD	77-47-4	1.702	
Methylene chloride	Dichloromethane	75-09-2	1.327	
Pentachloroethane	Ethane pentachloride	76-01-7	1.680	
1,1,2,2-Tetrabromoethane	Acetylene tetrabromide	79-27-6	2.875	
1.1,2,2-Tetrachloroethane	Acetylene tetrachloride	79-34-5	1.595	
Tetrachloroethene	Perchlororethylene; PCE	127-18-4	1.623	
1,2,4-Tetrachlorobenzene	1,2,4-TCB	120-82-1	1.454	
1,1,1-Trichloroethane	Methyl chloroform; 1,1,1-TCA	71-55-6	1.339	
1,1,2-Trichloroethane	1,1,2-TCA	79-00-5	1.339	
Trichloroethene	TCE	79-01-6	1.440	
1,1,2-Trichlorofluoromethane	Freon 11	75-69-4	1.404	
1,2,3-Trichloropropane	Allyl trichloride	96-18-4	1.487	
1,2,3-Trichlorotrifluoroethane	Freon 113	76-13-1	1.564	

Appendix A Halogenated Solvent List (Chemical Abstracts Registry Service, CAS Sort)				
Solvent	Synonym	CAS No.	Specific Density (g/cc)	
Carbon tetrachloride	Tetrachloromethane	56-23-5	1.594	
Chloroform	Trichloromethane	67-66-3	1.483	
1,1,1-Trichloroethane	Methyl chloroform; 1,1,1-TCA	71-55-6	1.339	
Bromoethane	Ethyl bromide	74-96-4	1.460	
Bromochloromehtane	Chlorobromomethane	74-97-5	1.934	
Methylene chloride	Dichloromethane	75-09-2	1.327	
Bromodichloromethane	Dichlorobromomethane	75-27-4	1.980	
Bromoform	Tribromomethane	75-25-2	2.890	
1,1-Dichloroethane	1.1-DCA	75-34-3	1.176	
1,1-Dichloroethene	Vinylidene chloride; 1,1-DCE	75-35-4	1.218	
Dibromodifluoromethane	Freon 12-B2	75-61-6	2.297	
1.1.2-Trichlorofluoromethane	Freon 11	75-69-4	1.487	
Pentachloroethane	Ethane pentachloride	76-01-7	1.487	
Chloropicrin	Trichloronitromethane	76-06-2	1.656	
1.1.2-Trichlorotrifluoroethane	Freon 113	76-13-1	1.564	
	HCCPD			
Hexachlorocyclopentadiene		77-47-4	1.702	
1,2-Dichloropropane	Propylene dichloride	78-87-5	1.560	
1,1,2-Trichloroethane	1,1,2-TCA	79-00-5	1.440	
Trichloroethene	TCE	79-01-6	1.464	
1,1,2,2-Tetrabromoethane	Acetylene tetrabromide	79-27-6	2.875	
1.1,2,2-Tetrachloroethane	Acetylene tetrachloride	79-34-5	1.595	
Hexachlorobutadiene	HCBD	87-68-3	1.554	
o-Chlorotoluene	2-Chloro-1-methylbenzene	95-45-8	1.082	
1,2-Dichlorobenzene	o-Dichlorobenzene	95-50-1	1.305	
2-Chlorophenol	o-Chlorophenol	95-57-8	1.263	
1,2-Dibromo-3-chlorpropane	DPCP	96-12-8	2.050	
1,2,3-Trichloropropane	Allyl trichloride	96-18-4	1.389	
Benzyl chloride	Chloromethylbenzene	100-44-7	1.100	
p-Chlorotoluene		106-43-4	1.066	
Ethylene dibromide	1,2-Dibromoethane; EDB	106-93-4	2.179	
1,2-Dichloroethane	Ethylene dichloride; 1,2-DCA	107-06-2	1.235	
m-Chlorotoluene		108-41-8	1.072	
Bis(2-chloroisopropyl)ether	Bis(-chloroisopropyl)ether	108-60-1	1.103	
Bromobenzene	Phenyl bromide	108-86-1	1.495	
Chlorobenzene	Benzene chloride	108-90-7	1.106	
2-Chloroethyl vinyl ether	(2-Chlorethoxy)ethene	110-75-8	1.048	
Bis(2-chloroethyl)ether	Bis(-chloroehtyl)ether	111-44-4	1.220	
1,2,4-Tetrachlorobenzene	1,2,4-TCB	120-82-1	1.454	
Dibromochloromethane	Chlorodibromomethane	124-48-1	2.451	
Tetrachloroethene	Perchlororethylene; PCE	127-18-4	1.623	
trans-1,2-Dichloroethene	trans-1.2-DCE:	156-60-5	1.257	
1,3-Dichlorobenzene	m-Dichlorobenzene	541-73-1	1.288	
1-Chloro-1-nitropropane	Chloronitropropane	600-25-9	1.200	
4-Chlorophenyl phenyl ether	p-Chlorodiphenyl ether	7005-72-3	1.203	
cis-1,3-Dichloropropene	cis-1,3-Dichloropropylene	10061-01-5	1.203	
trans-1.3-Dichloropropene	trans-1,3-Dichlonopropylene	10061-01-5	1.224	

Appendix B US EPA Chemical "List of Lists"

http://yosemite.epa.gov/oswer/lol.nsf/homepage