

Application For New NPDES General Permit 1200-C Coverage

Instructions for Completion of 1200-C Construction Stormwater Application: For stormwater discharges to surface waters from construction activities, disturbing one acre or more, or less than an acre but is part of a common plan of development or sale that do not meet automatic coverage requirements (see page 3 for additional information).

A. PROJECT INFORMATION

- 1. Enter the legal name of the responsible person (i.e. applicant). This must be the legal Oregon name (i.e., Acme Products, Inc.) or the legal representative of the company if it operates under an assumed business name (i.e., John Smith, dba Acme Products). The name must be a legal, active name registered with the Oregon Department of Commerce, Corporation Division (503) 378-4752,(http://egov.sos.state.or.us/br/pkg web name srch inq.login), unless otherwise exempted by their regulations. The permit will be issued to the legal name of the applicant.
 - Permit coverage may be transferred from one party to another. For example, a developer may apply for a permit and then transfer the permit to a contractor.
- 2. Provide invoice contact information for billing of DEQ annual permit fee if different from the applicant in #1 above. This is the person or entity legally responsible for payment of the annual fee invoice. This must be the same company as the applicant, not a third party independent of the applicant.
- 3. Provide contact information for the Architect or Consulting Engineer who designed the Erosion and Sediment Control Plan (ESCP) and Dewatering Plan, if applicable.
- 4. Provide information on the Erosion and Sediment Control Visual Monitoring Inspector. This is not a DEQ or DEQ agent inspector; this is an inspector employed by the applicant. Include the inspectors' qualification program, certification number and expiration date
- 5. Provide the common name of the project (for example, the name of the subdivision), the location of the site, and, if available, a street address.
- 6. Check the box that best describes the nature of the construction activity. If "other" is selected, describe the use and include a Standard Industrial Classification Code (visit http://www.osha.gov/pls/imis/sicsearch.html for codes). For projects that have submitted a joint permit application, please provide the US Army Corps of Engineers assigned number.
- 7. Enter latitude and longitude for the approximate center of the site, to the nearest 15 seconds. Latitude and longitude can be obtained from DEQ's location finder web site at https://hdcgcx2.deq.state.or.us/HVR291/?viewer=wqslit. To get the longitude and latitude to appear you can also zoom in and re-center until you find the area. You may want to turn off DEQ interests to eliminate the yellow dots and you may want to turn on the Aerial Photos to help you locate the site (note that the aerial photos are over ten years old). The latitude and longitude will be indicated on the left side of the page once you have checked the locate place at the top of the page and clicked on a location.
- 8. If known, specify approximate start date. Provide information on the project size as indicated (based on the total project and not just a single phase). If the project is less than an acre and part of a common plan of development there is no annual fee.
- 9. If a proposed construction site has a DEQ assigned Environmental Cleanup Site Information (ECSI) number associated with the property, an Environmental Management Plan must be submitted to DEQ. DEQ maintains the ECSI database to track sites in Oregon with known or potential contamination from hazardous substances, and to document sites where DEQ has determined that no further action is required. For projects that anticipate contaminated soils, contaminated groundwater, or hazardous materials will or have the potential to be encountered during construction activities or the need for active treatment system, an Environmental Management Plan is required. This includes a plan review fee (Table 70F) for treatment of contaminants beyond sediment (See Appendix A and at: http://www.oregon.gov/deq/Rulemaking%20Docs/340-045-0075WQFeeTables.pdf.)
- 10. Indicate the name(s) of the receiving water(s) (i.e., indicate where stormwater runoff during construction will flow). Request information from local authority or other resource to determine the name of the receiving waterbody. The receiving water may be a lake, stream, river, wetland or other waterbody, and may or may not be located adjacent to the site. Stormwater from the project site may discharge directly to the receiving water or indirectly via a storm sewer system, an open drain or ditch, or other conveyance structure. Do NOT list a human-made conveyance, such as a storm sewer system, as the receiving water. If the site

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discharges to an irrigation channel or ditch, the applicant must also indicate the owner or operator of the irrigation channel or ditch. Indicate the first natural receiving water the stormwater discharge from the project site enters.

For example, if the project site discharge enters a storm sewer system, that empties into Trout Creek, which flows into Pine River, the receiving water is Trout Creek, because it is the first natural waterbody the project site discharge will reach. Similarly, a discharge into a ditch that feeds Spring Creek should be identified as "Spring Creek" since the ditch is a human-made conveyance. If your site discharges into a municipal separate storm sewer system (MS4), the applicant must identify the waterbody into which that portion of the storm sewer discharges. That information should be readily available from the operator of the MS4.

- 11. Indicate whether stormwater runoff during construction will discharge directly to or through a storm sewer or drainage system that discharges to a Total Maximum Daily Load (TMDL) or 303(d) listed waterbody for turbidity or sedimentation. To make this determination, the following tools are available on DEO's website:
 - WQ Assessment page: https://www.oregon.gov/deq/wq/Pages/epaApprovedIR.aspx to search criteria: waterbody and listing status Category 5 (303d) and Category 4a (TMDL approved).

B. SIGNATURE OF LEGALLY AUTHORIZED REPRESENTATIVE

DEFINITION OF LEGALLY AUTHORIZED REPRESENTATIVE:

Please also provide the information requested in brackets []

- Corporation president, secretary, treasurer, vice-president, or any person who performs principal business functions; or a manager of one or more facilities that is authorized in accordance to corporate procedure to sign such documents.
- **Partnership** General partner [list of general partners, their addresses, and telephone numbers].
- Sole Proprietorship Owner.
- City, County, State, Federal, or other Public Facility Principal executive officer or ranking elected official.
- Limited Liability Company Member [articles of organization].
- **Trusts** Acting trustee [list of trustees, their addresses, and telephone numbers].

(please see 40 CFR §122.22 for more detail, if needed)

APPLICATION AND FEE SUBMITTAL

To authorize permit registration, the following must be completed and submitted to the appropriate DEQ regional office or DEQ Agent					
	Complete and accurate DEQ application form signed by the Legally Authorized Representative. DEQ LUCS and associated				
	Findings.				
	Erosion and Sediment Control Plan Narrative, if applicable.				
	Environmental Management Plan, if applicable.				
	Dewatering Plan, if applicable.				
	Stormwater Erosion and Sediment Control Plan Drawings; full-sized hard copy and electronic file.				
	Applicable permit fee. Appropriate fees are available at http://www.oregon.gov/deq/Rulemaking%20Docs/340-045-0075WQFeeTables.pdf . Please make check payable to DEQ. All stormwater permits charge an application fee and an annual fee upon registration. DEQ will invoice the annual fee amount if your project coverage extends more than a year. Please note: if submitting an Environmental Management Plan to address contaminants or operate an Active Treatment System, a review fee will be charged as indicated in Table 70H.				

APPLICATION AND FEE SUBMITTAL

Submit this application, Narrative Parts I, II & III (if applicable), LUCS, Erosion and Sediment Control Plan (full-sized hard copies and electronic copy), Dewatering and/or Environmental Management Plan and the applicable fee to the appropriate DEQ agent listed below. Please send electronic copy (CD or thumbdrive) of ESCP with permit application submission package.

AGENTS CONTACTS

City of Eugene

99 W. 10th Avenue, Eugene, OR 97401 541-682-2706

City of Troutdale

342 SW 4th Street, Troutdale, OR 97060 503-674-3300

Rogue Valley Sewer Services

138 West Vilas Road, P.O. Box 3130 Central Point, OR 97502 541-664-6300

Clean Water Services

2550 SW Hillsboro Highway, Hillsboro, OR 97123 503-681-5101

Includes Banks, Beaverton, Cornelius, Durham, Forest Grove, Gaston, Hillsboro, King City, North Plains, Sherwood, Tigard, Tualatin, and portions of Washington Co.

DEQ USE ONLY				
File #:				
Application #:				
LLID/RM:				
River Mile:				
Legal Name Confirmed: □				
Notes:				

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State of Oregon	
DEQ Department of	Environmental Quality

APPLICATION FOR NEW NPDES GENERAL PERMIT 1200-C

For stormwater discharges to surface waters from construction activities disturbing one acre or more that do not meet automatic coverage requirements.*

DEQ USE ONLY				
Date Received:				
Amount: \$				
Check #:				
Check Name:				
Deposit#:				
Receipt #:				
Notes:				

- 1. Disturbs less than one acre and is located in Gresham, Troutdale, or Wood Village.
- 2. Disturbs less than five acres and is located in Albany, Corvallis, Eugene, Milwaukie, Multnomah Co. (unincorporated areas), Springfield, West Linn, or Wilsonville.
- 3. Disturbs less than five acres and is within the jurisdictions of Clackamas Co. Water Environment Services [Gladstone, areas within Clackamas Co. Service Dist. #1 (excluding Happy Valley), and areas within the Surface Water Management Agency of Clackamas Co. (including Rivergrove)], Clean Water Services (Banks, Beaverton, Cornelius, Durham, Forest Grove, Hillsboro, King City, North Plains, Sherwood, Tigard, Tualatin, and Washington Co. within Urban Growth Boundary), or Rogue Valley Sewer Services.

A. PROJECT INFORMATION								
1. Applicant (Responsible Person or entity legally responsible for permit)			2. Invoicing information (person or entity legally responsible for payment of annual fee invoice; not a third party independent of the applicant)					
Contact Name				Invoice Contact Name (if different from applicant)				
	Address				Address			
City State		ate	ZIP Code	City State		ZIP Code		
Telephone		Email Address		Telephone		Email Address		
3. Architect/Engineering Firm (Erosion and Sediment Control Plan)				4. Applicant's Designated Erosion and Sediment Control Inspector				
Project Manager			Company Name					
Telephone		Email Address		Telephone		Email Address		
				Qualification pro	gram, certification	number and expiration date		

^{*}A project *may* be eligible for "automatic coverage" under NPDES general permit 1200-CN if stormwater *does not* discharge to a waterbody with a TMDL or 303(d) listing for sediment or turbidity *and* it meets one of the following criteria (see 1200-CN at http://www.oregon.gov/deq/FilterPermitsDocs/1200cnPermit.pdf:

5. Name of Project			6. Naturo	e of Construction	on Activity			
			☐ Single Family (SIC Code 1521)					
Address or Cross Street			☐ Multi-Family Residential (SIC Code 1522)					
City	State	ZIP Code		Industrial (SIC	C Code 1541)			
				☐ Highway (SIC Code 1611)				
County				☐ Restoration (SIC Code 1629)				
				Utilities (SIC	Code 1623):			
				Other (SIC Co	de required):			
				☐ Army Corps No. (if any):				
7. Approximate location of center of site.				oximate start d	ate:			
Latitude:				Site Acreage (
				If less than 1-acre, is site part of a common plan of development?				
Longitude:				Yes No				
_			Total	Total Disturbed Area (acres):				
**For assistance: <u>DE</u>	Q Location Improven	nent Tool	Total	Number of Lo	ts:			
9. Is there soil o	r groundwater conta	mination located wit	thin the s	ite boundary		□ Yes	□ No	
Will you be de	watering during const	ruction (plan review fe	ee may ap	ply)?		□ Yes	□ No	
Has an ESCI N	Jumber been assigned	to the site by DEQ?				□ Yes	□ No	
Will construction activities impact the contaminated media			?			□ Yes	□ No	
Depth to Groundwater:			Data	a Source:				
10. Receiving wate	rbody - Must identi	fy final discharge loc	ation of	construction	stormwater flo	ows.		
Waters of the Sta	nte (name or description	on):						
Municipal storm sewer or drainage system (include downstream receiving waterbody):								
Ditch (include downstream receiving waterbody):								
Irrigation channel or ditch (include owner or operator):								
Infiltration device(s) (construction stormwater discharge to underground injection control/drywell is prohibited):								
Other:								
11. Stormwater runoff during construction discharges directly to o waterbody with a Total Maximum Daily Load (TMDL) or 303(or								
**For assistance: DEQ assessment database page at: https://www.oregon.gov/deq/wq/Pages/epaApprovedIR				ovedIR.aspx				

B. SIGNATURE OF LEGALLY AUTHORIZED REPRESENTATIVE				
The legally authorized representative <i>must</i> sign the application (see	e instructions – Section C).			
I hereby certify that the information contained in this application belief. In addition, I agree to pay all permit fees required by Or compliance determination fee invoiced annually by DEQ to ma	regon Administrative Rules 340-045. This includes a			
Name of Legally Authorized Representative (Type or Print)	Title			
Signature of Legally Authorized Representative	Date			

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