

CLACKAMAS

WATER

ENVIRONMENT SERVICES

## **Erosion Prevention and Sediment Control (EPSC) Application**

**Clackamas Water Environment Services** 150 Beavercreek Rd, Oregon City, OR 97045 Phone: 503-742-4567 FAX: 503-742-4565

Applicant Information			Category Of Co	
Name:			Single Family Mult	
Company:			Subdivision Com	
Address:			Public Facilities Tena	
City:	State:	Zip:	Project Site Informat	
Phone:	Cell:		Building Permit#	
Email Address:			Project Name:	
Contractor Information (If different from above)			Taxlot#:	
Name:			Site Address:	
Company:			Subdivision Name:	
Address:			Property Size:	
City:	State:	Zip:	Disturbed Area :	
Phone:	Cell:		Sched	
Email Address:			Estimated Start Date:	
Oregon Registered Engineer (If applicable)			Estimated Completion Date:	
Name:			Proposed Site Ru	
Company:			Pipe: Ditch: C	
Address:			Other:	
City:	State:	Zip:	Site is within 200-feet of Water Q	
Phone:	Cell:		Resource Area (See WES Buffer S	
Email Address:			Type(s) of EPSC permits ap	
Contact Person For EPSC				
(Need 24 hour emergency contact info)			800 sq. ft 0.99 acres	
Name:				
Company:			1 acre - 4.99 acres	
Address:			5 acres +	
City:	State:	Zip:	<sup>1</sup> WES will issue the 1200-CN along wit	
Phone:	Cell:		<sup>2</sup> Must submit 1200-C Application dire	
Email Address:			Single Family Projects shall subr	
Is Contact EPSC	Certified?	] Yes 🗌 No	the example <u>found online</u> .	
Certification Ty	pe:		All projects that disturb 1 acre o	
Certification Ex	piration Date:		templates and the <b>1200-CN plan</b>	

onstruction ti-Family Partition Industrial nmercial Int Improvements 🗌 Misc. tion (as applicable) Zoning Permit# Lot#: sq. ft. acres sq. ft. acres ule noff Drains To: reek: 🗌 Inlet: 🗌 uality ☐ Yes ☐ No tandards):

## plicable to your project

Amount of Disturbance	Type of EPSC Permit
800 sq. ft 0.99 acres	WES EPSC
1 acre - 4.99 acres	WES EPSC & 1200-CN <sup>1</sup>
5 acres +	WES EPSC & 1200-C <sup>2</sup>

th WES EPSC ect to DEO

mit an EPSC plan similar to

or more must use the plan checklist.

Date:

I will construct and maintain Water Environment Services (WES) Erosion Prevention and Sediment Control (EPSC) measures to ensure the containment of pollutants on the construction site. I agree to comply with WES EPSC Rules, Regulations and Standards. I further agree that I am responsible for the daily monitoring and, if necessary, adjustment of EPSC measures to comply with these requirements. I acknowledge that failure to adhere to these requirements will result in enforcement actions to bring the site into compliance. I authorize WES representatives to enter the property during the project for the purpose of making inspections.

Signature of Applicant: \_\_\_\_\_

Name (printed):

Total EPSC Permit Fee(s) (see reverse side for information):

**IMPORTANT EPSC PLAN, INSPECTION AND FEE INFORMATION ON REVERSE SIDE** 

## **WES Erosion Prevention and Sediment Control Plan Checklist**

EPSC Plan Requirements	Y	N/A	
Property Boundary, North Arrow, Bar Scale			
Construction site boundary and any surface waters (wetlands, streams, rivers, etc.)			
Existing and proposed contours			
Limits of soil disturbance			
Existing and proposed structures			
Construction entrance (dirt/gravel curb jumps not allowed)			
Staging/material storage area(s)			
Soil stockpiles location and protection			
Temporary ground cover (mulch, straw, rock, plastic, etc.) Required if exposed for more than 14 days between Oct. 1 - May 31st			
Perimeter erosion controls (straw wattles, sediment fence, sediment basin, berms, etc.)			
Internal erosion controls (soil cover, stockpile protections, temporary seeding, etc.)			
Storm drain inlet protection			
Concrete washout area			
Stormwater facilities (ponds, swales, planters, etc.) All stormwater facilities must be protected from compaction & construction traffic			
Construction debris boxes or equivalent			
Notes/narrative on how exposed soils will be stabilized			
Location of stormwater discharge points			
The Erosion Prevention and Sediment Control Planning and Design Manual is available for free download at: www.clackamas.us/wes/designmanual.html			

NOTE: Sediment fences must be the stitched-loop/pocketed type, posts installed towards excavation for perimeter use and on upslope side for interior use, joints wrapped together and fencing trenched in and backfilled.

## To Schedule an EPSC Inspection

Single Family construction:	Call 503-742-4720, use code 201 for initial inspections and code 297 for final inspections. Initial inspection must be approved prior to footings/forms inspection.			
Non-SF construction:	Call 503-742-4567 and ask for a development representative. Initial inspection must be approved prior to site grading.			
WES EPSC Permit Fees				
Single Family EPSC Permit:	\$310 base fee \$80 additional per acre over 1 acre (all fractions round up to next full acre			
Non-Single Family EPSC Permit:	\$460 base fee \$80 additional per acre over 1 acre (all fractions round up to next full acre)			
Re-inspection: All sites	\$70 minimum per visit \$25 additional per acre over 1 acre (all fractions round up to next full acre)			