



Oregon 319 Grant Load Reductions Reporting Sheet

March 1 of every year

General project information

Grant agreement/contract number:	
Project title:	
Recipient organization:	
Reporting for calendar year:	
Recipient project manager's contact information: (Name, Address, Telephone, Email):	
DEQ contact:	
Project manager:	

12-digit HUC information

Please list all 12-digit hydrologic unit codes where Best Management Practices for this project have been installed in the recent calendar year. A copy of Oregon 12-digit HUC is available upon request.

Load reduction information

What type of Load Reduction Model did you use to calculate your reduction estimates? Typically the EPA's STEPL model found at http://it.tetratech-ffx.com/steplweb/models\$docs.htm is used for Load Reduction estimates of nitrogen, phosphorous, and sediment.

Load reduction information

- **1.** List each drainage area (watershed) within the project by indicating the 12-digit HUC where BMPs were installed during the year.
- **2.** Use the "Pollutant Choices" drop-down list to select the pollutant type and enter the modeled load reduction estimate for each corresponding watershed/HUC column. If a pollutant is not indicated in the drop-down list, please indicate the pollutant in the "Other" box.



		Watershed 1	Watershed 2	Watershed 3	Watershed 4
1.	12-Digit HUC(s):				
2.	Pollutant Type:	Pollutant Choices Other?	Pollutant Choices Other?	Pollutant Choices Other?	Pollutant Choices Other?
	Reduction:	Reduction:	Reduction:	Reduction:	Reduction:
	Pollutant Type:	Pollutant Choices Other?	Pollutant Choices Other?	Pollutant Choices Other?	Pollutant Choices Other?
	Reduction:	Reduction:	Reduction:	Reduction:	Reduction:
Ī	Pollutant Type:	Pollutant Choices Other?	Pollutant Choices Other?	Pollutant Choices Other?	Pollutant Choices Other?
	Reduction:	Reduction:	Reduction:	Reduction:	Reduction:
	Pollutant Type:	Pollutant Choices Other?	Pollutant Choices Other?	Pollutant Choices Other?	Pollutant Choices Other?
	Reduction:	Reduction:	Reduction:	Reduction:	Reduction:

	Watershed 5	Watershed 6	Watershed 7	Watershed 8
1. 12-Digit HUC(s):				
2. Pollutant Type:	Pollutant Choices	Pollutant Choices	Pollutant Choices	Pollutant Choices
	Other?	Other?	Other?	Other?
Reduction:	Reduction:	Reduction:	Reduction:	Reduction:
Pollutant Type:	Pollutant Choices	Pollutant Choices	Pollutant Choices	Pollutant Choices
	Other?	Other?	Other?	Other?
Reduction:	Reduction:	Reduction:	Reduction:	Reduction:
Pollutant Type:	Pollutant Choices	Pollutant Choices	Pollutant Choices	Pollutant Choices
	Other?	Other?	Other?	Other?
Reduction:	Reduction:	Reduction:	Reduction:	Reduction:
Pollutant Type:	Pollutant Choices	Pollutant Choices	Pollutant Choices	Pollutant Choices
Pollutant Type:	Other?	Other?	Other?	Other?
Reduction:	Reduction:	Reduction:	Reduction:	Reduction:

^{*}Additional pages may be added if there are not enough columns provided to report load reductions for all affected watersheds.

Implemented Best Management Practices

Please complete the boxes below for each individual BMP installed in the past calendar year that was funded by this project. Each practice installed should be listed individually (by location/project site) including multiple practices that may have been installed at a single project location.

- Enter latitude and longitude of project site in decimals (example 47.323036, -121.871338).
- Enter the BMP Type using the list provided at the end of this document. If a BMP is not provided in the list below, please add the BMP type in the description.
- Provide the length (in feet) and area (in acres or square feet) that the BMP covers as well as any other measurements you would like to indicate.
- Enter the BMP cost for the practice that was funded by this project.

Additional sheets may be attached if necessary.

	Latitude and Longitude	Best Management Practices Type (from list below)	Length in ft (required)	Area in acres or ft ² (required)	Other: specify amt and units	BMP Cost
1						
2						
3						
4						
5						
6						
7						
8						
9						
10						
11						
12						
13						
14						
15						
16						
17						

Best Management Practices list

Definitions for most BMPs can be found at: https://www.nrcs.usda.gov/resources/guides-and-instructions/conservation-practice-standards

Description	Code
Channel Stabilization (length and area)	584
Channel Bank Vegetation (length and area)	322
Composting Facility (units)	317
Comprehensive Nutrient Management Plan (CNMP) (units)	100
Constructed Wetland (area)	656
Fence (length)	382
Filter Strip (length and area)	393
Heavy Use Area Protection (area and units)	561
Invasive Species/Noxious Weed Control (length and area)	
Natural Channel Restoration	
Nutrient Management (area)	590
Pet Waste Management (area and units)	
Residue and Tillage Management, No-Till/ Direct Seed (area)	329
Riparian Buffers - Vegetative (length and area)	
Riparian Forest Buffer (length and area)	391
Riparian Herbaceous Cover (length and area)	390
Roof Runoff Structure (units)	558
Spring Development (units)	574
Stream Crossing – indicate type such as bridge, hardened crossing, etc. (units)	578
Stream Habitat Improvement and Management (length and area)	395
Streambank & Shoreline Protection (length and area)	580
Tank/Trough (units)	
Tree/Shrub Establishment (length and area, stems optional)	612
Waste Facility Cover (units)	367
Waste Storage Facility (units)	313
Watering Facility (units)	614
Wetland Enhancement (area)	659
Wetland Restoration (area)	657
Windbreak/Shelterbelt Establishment (for livestock protection) (length)	380

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