

Recreation Pre-Operations Report

Project Name:	Coast Range Trail Culvert Installation		
County:	Tillamook	District:	Tillamook
Legal Description:	T1N R8W Section 35	Management Basin:	Wilson

Project Type:	Construction
Project Objective:	Installation of culvert on existing OHV trail
Project Timeline:	July 1 st 2026 through September 15 th 2026
Project Lead:	OHV Program Coordinator

I. PROJECT SUMMARY:

Description of Project:

Project work consists of the installation of one culvert on non-fish bearing stream on Coast Range OHV trail. The culvert will be sized to meet state and federal standards and the 100-year peak flow requirement. The culvert location and approaches will be designed to ensure hydrologic disconnection from aquatic resources. This project requires in-water work and will adhere to the timing restrictions defined in the ODFW In-Water Work Period Guidelines. Project work will be completed by the REI OHV Trail Program staff using heavy equipment such as mini-excavators and rock haulers.

II. PROJECT FUNDING

Table 1.

Funding Source	AOP	Future Costs	Total Cost
FDF Account			
Other	OPRD ATV Transfer		\$1,000*

*Material cost only.

III. RELATED OPERATIONS

- Is this Recreation Project associated with, or in close proximity to any other Recreation Project, Harvest Operation (either planned or sold), or Road Project? No Yes, describe coordination needed.
 - Project location is along the northern boundary of FY23 Muesial Chairs Unit 4. Coordination is needed if timber sale is active during in-water work period.

IV. WILDLIFE AND T&E SPECIES CONSIDERATIONS:

- A portion of the Recreation project is within (Check all that apply):
 - TAS NSO Circle or Home Range, or Baseline or Elevated Baseline Thiessen
 - MMMA None If yes, consult with the Area Wildlife Biologist and describe outcome here.
- Will this Recreation project modify potential habitat (i.e. remove trees over six inches in diameter) that would require habitat review? No Yes, please describe:
 - If it is determined that modification of potential habitat is necessary during project implementation, the Area Wildlife Biologist will be consulted.

3. Are there any additional considerations (FPA Resource Sites, Species of Concern sites/Plant)? No
 Yes, please describe: Project site is within a historical *Pekania pennanti* (Fisher) area.

V. AQUATIC RESOURCES:

1. Do any streams require additional review for the following?
- Fish presence No Yes
 - Perennial/Seasonal: No Yes
 - H.E.R./P.D.F.T: No Yes
2. Will this Recreation Project occur within the Riparian Conservation Area of any stream?
 Unknown No Yes, describe the # of crossings, stream classifications, planned crossing types:

Stream Crossings	Stream Classification	New Installation or Replacement	Planned Crossing Type
1	Type N	New installation	Culvert

SSBT = Salmon Steelhead and Bull Trout

3. Is a portion of the project within an Aquatic Anchor? No Yes, name:
4. Are any domestic points of diversion identified in the Oregon Water Resource Department’s water rights information search GIS database located downstream within 3,000 feet of the harvest operation?
 No Yes, describe protection measures:
5. Are there any unregistered or unknown status domestic points of diversion that have been identified within the harvest operation? No Yes, please describe:

VI. SLOPE STABILITY ISSUES:

Table 2. Summary of Slope Stability Assessment

Project	Review Complete	Public Safety Review Complete
	Yes	Yes

Geotech Review: Initial geotechnical reviews have been completed. Additional consultation with Geotechnical Specialists will be done during construction as needed.

VII. HISTORIC AND CULTURAL RESOURCES:

1. Has the Recreation Project been reviewed by a qualified archaeologist for potential historic or cultural resource presence? No Yes

VIII. SCENIC RESOURCES:

1. Are there scenic resources in the vicinity of this operation that need additional consideration?
 No Yes, please describe:

IX. OTHER RESOURCE CONSIDERATIONS:

1. Is this Recreation Project within proximity of a property line? No Yes, please describe:
2. Has a review of the FLMCS layer determined that any resources not mentioned in the report above need additional planning? No Yes, describe below
3. Are there any other resources present that need additional consideration? No Yes, please describe:



- Legend**
- Planned FY27 REI Project
 - //// Recreation Trails
 - Surfaced Roads
 - - - Unsurfaced Roads
 - Perennial Fish Streams
 - Perennial Non-Fish Streams
 - - - Seasonal Streams
 - Ownership Boundary

**FY 2027 - REI
Coast Range Trail Culvert Installation
Portions of Section 35, T1N, R8W, W.M.
Tillamook County**

State Forest Division
01/02/2026

This product is for informational use and may not be
suitable for legal, engineering, or surveying purposes.



1:6,000

