## **Recreation Pre-Operations Report**

Project Name:	Mikes Trail Culvert Installation		
County:	Tillamook County	District:	Tillamook
Legal	T1N R7W Section 4	Management	Wilson
Description:		Basin:	

Project Type:	Construction	
Project Objective: Installation of culverts on existing OHV trail		
Project Timeline: July 1st 2025- September 15th 2025		
Project Lead:	OHV Program Coordinator	

#### I. PROJECT SUMMARY:

#### **Description of Project:**

Project work consists of the installation of culverts on 2 non-fish seasonal streams and 2 non-fish perennial streams on Mikes Trail. The culverts 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		\$1500
	Transfer		

<sup>\*</sup>Material cost. Trail construction and trail vacation will be completed by REI OHV Trail Program Staff.

#### 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.
IV.	WILDLIFE AND T&E SPECIES CONSIDERATIONS:
1.	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.
2.	Will this Recreation project modify potential habitat (i.e. remove trees over six inches in diameter) that would require habitat review?  No Pes, 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 [from ORBIC¹])?

☐ Yes, please describe:

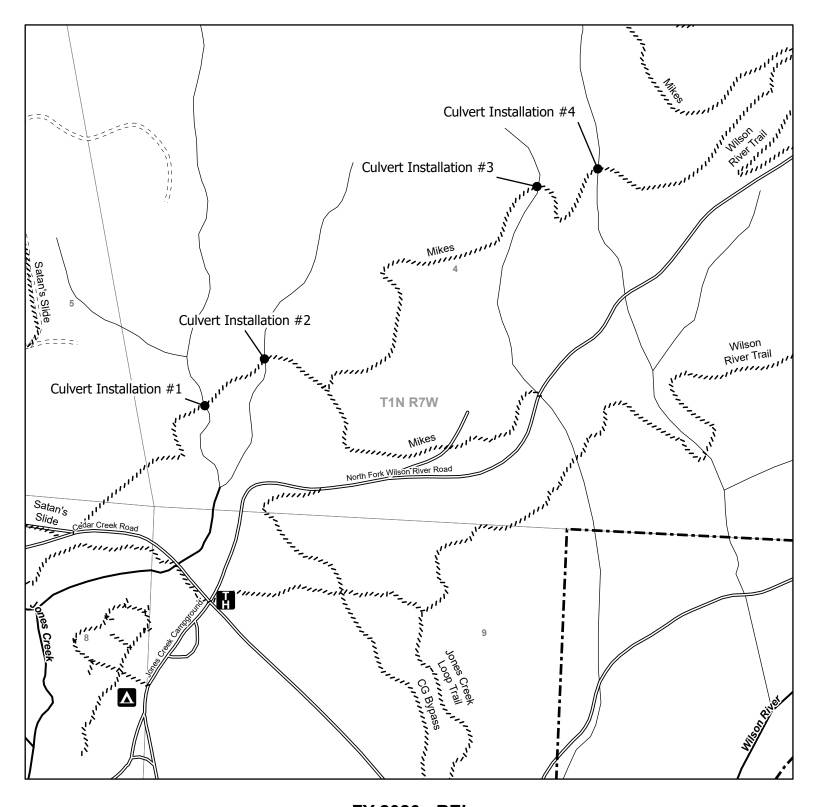
⊠ No

<sup>&</sup>lt;sup>1</sup> Oregon Biodiversity Information Center Tillamook District Approved – June 2025

V.	AQUATIO	RESOURCES:					
1.	Do any strea	ims require additional Fish presence 🏻 No Perennial/Seasonal: 🛭			ng?		
	•	H.E.R./P.D.F.T: ⊠	No	☐ Yes			
2.	Will this Rec ☐ Unknown	reation Project occur n 🗆 No 🔻 Yes, d					y stream? planned crossing types:
	Stream Crossings	Stream Classification	) I	Installation eplacement		Planned ossing Type	
	1	Type N (seasonal)		New		Culvert	
	2	Type N (seasonal)		New		Culvert	
	3	Type N (perennial)		New		Culvert	
	4	Type N (perennial)		New		Culvert	
	SSBT = SS	almon Steelhead and Bull T	rout				
3.	Is a portion of the project within an Aquatic Anchor? $\square$ No $\square$ Yes, name: Cedar Creek, Wilson River				e: Cedar Creek, Wilson		
4.	Are any domestic points of diversion identified in the Oregon Water Resource Department's water right information search GIS database located downstream within 3,000 feet of the Recreation Project?						
	⊠ No	☐ Yes, describe prote	ction mea	asures:			
5.	Are there an	y unregistered or unkr	own stati	us domestic p	oints	of diversion tha	t have been identified
	within the R	ecreation Project?	No [	☐ Yes, please	descr	ribe:	
<b>371</b>	CI ODE CI	TABILITY ISSUES	١.				
V 1.							
			Stability Assessment Project Public Saf		fety	Additional	
	1	R	eview mplete	Review Comple	v	Comment	
		Trail Culvert tallation	Yes	Yes		-	
		n Review: Initial geote anical Specialists will be					ional consultation with
VII.	HISTORI	C AND CULTURA	AL RES	OURCES:			
		eation Project been rev ence? 🛭 No 🔲 Y		a qualified a	rchaeo	ologist for poten	tial historic or cultural
	• Not Rec	quired					
VIII.	SCENIC F	RESOURCES:					
		resources in the vicini	ty of this	operation the	at need	d additional cons	sideration?
		please describe:	., 02 01110	Spermon an			

## 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

- Surfaced Forest Road
- = = = Unsurfaced
- Perennial Fish Stream
- Perennial Nonfish Stream
- Unknown
- Ownership Boundary
- Recreation Trail



Trailhead





500

# **FY 2026 - REI Mikes Trail Culvert Installation** T1N R7W, Section 4 **Tillamook County**

State Forest Division

11/27/2024
This product is for informational use and may not be suitable for legal, engineering, or surveying purposes.

1:3,700



1,000 Feet