



ODOT-ODFW Culvert Repair Programmatic Agreement Initiation & Tracking

DFI#

Key/Maint. #

Submittal Date

Project Name Anticipated ESA Coverage Anticipated Construction Start

Route - Road ID Mile Point Other Road / Path Name Latitude (e.g. 45.4591° N) Longitude (e.g. -123.8442° W)

Watershed 6th Field HUC ODFW In-Water Work Window to

Culvert Shape: Culvert Material Type: Culvert Rise (in) Culvert Span (in) Culvert Length (ft) Estimated ACW (ft)

Ht. Cover Outlet (ft) Drop to Outlet Pool (ft) Outlet Pool Depth (ft)

Slope may be an issue for fish passage repairs

Brief Project Description & Preliminary Repair Options.

Preliminary Repair Techniques - Check all that apply

- Replace Road Pavement and Sub Base Above Culvert
- Strip Line Spot and Localized Repairs Add or Extend End Treatments
- Spiral Wound Spray On Coating Replace Interior Sections of Culvert
- Pave Invert Cured In Place Technology

Potential Fish Passage Improvements - Check all that apply

- Culvert Baffles Roughened Channel Shadow Rocks Migration Hazards Simulated Bottom
- Culvert Weirs Channel Weirs

Stakeholder Contact Information*

Stakeholder	Name	Email
Region Environmental Unit Contact		
Qualified Fish Biologist		
NMFS Representative	Tom Loynes / Cash Chesselet	Tom.Loynes@noaa.gov / Cash.Chesselet@noaa.gov
ODFW Liaison	Pete Baki	Pete.Baki@state.or.us
GE Section	Allen Gillette	Allen.Gillette@odot.state.or.us
Funding Manager		
Engineer of Record		
Form Prepared By		

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Approvals

