ODOT-ODFW Culvert Repair Programmatic Agreement m Initiation & Tracking Key/Maint.# Submital Date Submital 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.g123.8422'W) Watershed (th Field HUC OPPW In-Water Work Workow to
Project NameAnticipated ESA CoverageAnticipated Construction Start
Project Name
Route - Road ID Mile Point Other Road / Path Name Latitude (e.g. 454591*N) Longitude (e.g123.8442*W) Watershed eith Field HUC ODFW In Water Work Window Culvert Shape: Culvert Material Type: Culvert Rise (in) Culvert Span (in) Culvert Length (it) Estimated ACW (it) Ht. Cover Outlet (in) Drop to Outlet Pool (in) Outlet Pool (in) Outlet Pool Depth (it) Slope may be an issue for fish passage repairs Ht. Cover Outlet (in) Outlet Pool (in) Outlet Pool Depth (it) Slope may be an issue for fish passage repairs Srief Project Description & Preliminary Repair Options. Slope may be an issue for fish passage repairs Preliminary Repair Techniques - Check all that apply Replace Road Pavement and Sub Base Above Culvert Brief Ime Spot and Localized Repairs Add or Extend End Treatments Sipiral Wound Spray On Coating Replace Interior Sections of Culvert
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Spiral Wound Spray On Coating Replace Interior Sections of Culvert
Pave Invert Cured In Place Technology
calca in face recimology
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

ODOT-ODFW Culvert Repair Programmatic Agreement Initiation & Tracking

Approvals	



https://www.oregon.gov/ODOT/GeoEnvironmental/ November 2022