



Assessed Crossings, Closed Bottom Structures

- Round Culvert (RC), Barrier
- RC, Potential Barrier
- RC, Passable
- RC, NA
- ◆ Pipe Arch (PA), Barrier

Open Bottom Structures

- Wood Box Culvert (WBC)
- Concrete Box Culvert (CBC)
- ▲ Bridge

No Structure

- ✗ No Culvert Structure (NCS)
- ✗ NCS, deactivated
- ✗ Not assessed - inaccessible

Streams

- Fish habitat, observed
- Fish habitat, inferred
- Non fish habitat

Fish Habitat Model Inputs

- Known fish observation (FISS)
- Dam, weir or falls >5m (FISS,CWB)

Roads

- Highway, arterial
- FSR/Road Permit, post 1995
- FSR/Road Permit, pre 1995
- FSR/Road Permit, undated
- Other road

— Railway

— Pipeline

— Transmission line

● Transmission tower

Other Potential Obstacles to Fish Passage (FISS)

- Bars
- Beaver Dam
- Bridge
- Canyon
- Cascade
- Culvert
- Dam
- Falls
- Gradient
- Landslide or Bank Sloughing
- Large Woody Debris
- Log Jam
- Woody Debris
- Other
- Pump
- Rock
- Slump
- Underground
- Velocity Barrier
- Wedge

■ Protected Area

■ Study Area Boundary

PLEASE NOTE:
Both Forest Tenure (FSR/Road Permits from FTEN database), and TRM/DNA roads are displayed. A road may be listed in both databases, but the locations may not be equivalent. Some roads therefore appear double.
Road km markers are only shown for FSR/Road Permits, and may not be 100% accurate. Use with caution.

**Fish Passage
Lower Skeena Culvert Assessments
ALWYN**

Data Source(s): Fish Passage assessments from Biologic Consulting
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Client: Biologic Consulting
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Date: [Date]
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