



- 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**
- 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 TRIM/DNA roads are displayed. A road may be listed in both databases, but the locations may not be equivalent. Some roads therefore appear double-lined.
 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**

MCNEIL

Data Source(s): Fish Passage assessments from Biologic Consulting
 All base data copyright Province of British Columbia

Client: Biologic Consulting
 Date: March, 2010
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Scale: 1:20,000
 0 300 600
 METERS
 UTM/ETRS 2000