



<p>Assessed Crossings, Closed Bottom Structures</p> <ul style="list-style-type: none"> ● Round Culvert (RC), Barrier ● RC, Potential Barrier ● RC, Passable ● RC, NA ◆ Pipe Arch (PA), Barrier 	<p>Open Bottom Structures</p> <ul style="list-style-type: none"> ■ Wood Box Culvert (WBC) ■ Concrete Box Culvert (CBC) ▲ Bridge <p>No Structure</p> <ul style="list-style-type: none"> ⊘ No Culvert Structure (NCS) ⊘ NCS, deactivated ⊘ Not assessed - inaccessible 	<p>Streams</p> <ul style="list-style-type: none"> — Fish habitat, observed — Fish habitat, inferred — Non fish habitat <p>Fish Habitat Model Inputs</p> <ul style="list-style-type: none"> ● Known fish observation (FISS) ■ Dam, weir or falls >5m (FISS,CWB) 	<p>Roads</p> <ul style="list-style-type: none"> — Highway, arterial — FSR/Road Permit, post 1995 — FSR/Road Permit, pre 1995 — FSR/Road Permit, undated — Other road 	<p>— Railway</p> <p>— Pipeline</p> <p>— Transmission line</p> <p>• Transmission tower</p>	<p>Other Potential Obstacles to Fish Passage (FISS)</p> <ul style="list-style-type: none"> ■ Bars ■ Beaver Dam ■ Bridge ■ Canyon ■ Cascade ■ Culvert ■ Dam ■ Falls ■ Gradient ■ Landslide or Bank Sloughing ■ Pump ■ Large Woody Debris ■ Log Jam ■ Woody Debris ■ Other ■ Rock ■ Slump ■ Underground ■ Velocity Barrier ■ Wedge 	<p>■ Protected Area</p> <p>■ Study Area Boundary</p> <p><small>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.</small></p>	<p align="center">Fish Passage Lower Skeena Culvert Assessments SHAMES / EXSTEW</p> <p><small>Data Source(s): Fish Passage assessments from Biologic Consulting All base data copyright Province of British Columbia</small></p> <p><small>Client: Biologic Consulting Date: Mar 2010 Prepared by: [Name]</small></p> <p><small>Scale: 1:20,000 Date: Mar 2010 Units: METERS</small></p>	
--	--	--	--	---	---	---	---	--