



Fish Species Code Table	
Code	Common Name
NFC	No Fish Caught
NS	Not Sampled
RB	Rainbow Trout; Kamloops Trout

This product has been accepted as being in accordance with approved standards within the limits of Ministry quality assurance procedures. Users are cautioned that interpreted information on this product developed for the purposes of the Forest Practices Code Act and Regulations, for example stream classifications, is subject to review by a statutory decision maker for the purposes of determining whether or not to approve an operational plan.

1:20,000 Reconnaissance Fish and Fish Habitat Inventory

Babine 06-UNRS-10000214-1998
BABL Watershed Group
Interpretive Map
Babine Forest District
Lakes Forest District
Map 2 of 4

SCALE 1:20000
0 0.5 1 1.5 2 KILOMETRES

Contour Interval 20m
Albers Projection

Sample Site

Reach Number

Stream Reach Boundary

Reach Number

Watershed Code (or ILP)

Watershed Identifier

Watershed Code (or ILP)

TRIM Features

Physical Characteristics

Enhancements/Management Activities

WSC Information

CO (DV) RB
2 12 | S2

Fish Species Code(s)

Fish Distribution

Fish Present - Sampled

Fish Present - Inferred

Fish Absent - Sampled

Fish Absent - Inferred

Base Mapping Anomaly

Beaver Dam

Cascades

Falls

Culvert

Persistent Debris Accumulation

Dam

Fish Hatchery

Spawning Channel

Fishway

Incubation Box

Counting Fence

Weir

Fisheries Sensitive Zone

EMS/SEAM Site

Well

Hydrometric Stations

flow active

flow inactive

level active

level inactive

both active

both inactive

Study Area Boundary / Map Limit

33L070	093K.061	093K.062	093K.063	093K.064	093K.065	093K.066
33L060	093K.051	093K.052	093K.053	093K.054	093K.055	093K.056
33L050	093K.041	093K.042	093K.043	093K.044	093K.045	093K.046
33L040	093K.031	093K.032	093K.033	093K.034	093K.035	093K.036
33L030	093K.021	093K.022	093K.023	093K.024	093K.025	093K.026

BASE: TR

LOC:

HAB: INV

INV MGMT: OTH

DATE INV: Summer 1998

STR SYM: INV

LK SYM: INV

FISH: INV

Map generated using FDISMap v2.0.1307
Pacific Spatial Systems Ltd.