

Fish Habitat and Stream Inventory

0 500 1000 1500

metres

T.R. I.M.
TOPOGRAPHY:

STREAM
INVENTORY:

Loose Surface - All Weather Road

Loose Surface - Road or Culvert

Buildings

Slide Area

Treed Swamp

Marsh

Wooded Area

GLACIAL FEATURES:

Esker

Glacier

Contour, Index Indefinite

Contour, Intermediate Indefinite

Moraine

ELEVATION:

Contour, Index Deposition

Contour, Intermediate Deposition

HYDROGRAPHY:

Water Level

Lake

Stream

Intermittent Stream

Intermittent Lake

River

Island (to scale)

Sand or Gravel Bar

Flow Direction Arrow

Back Channel

Crossing - Road or Culvert

Bank Failure

Barrier

Beaver Dam

Side Channel

Bedrock - Confined

Island

Bedrock - Outcrop

Wetlands

Wetlands - Right Bank

Wetlands - Left Bank

Falls or Chutes (n)

Large Organic Debris Class 1

Large Organic Debris Class 2

Tributary - Right Bank

Tributary - Left Bank

Crossing

Crossing - Ford

Crossing - Bridge

Logging - Upstream Extant

Logging - Downstream Extant

Pool - Class 1

Pool - Class 2

Boulder Garden

Riffle

Braided Stream

Reach Break

WATERSHED IDENTIFIER

VIDEO REFERENCE

WETTED WIDTH (m)

STREAM DEPTH (m)

SUBSTRATE:

GRADIENT HIGH

GRADIENT - HIGH
LOW

-LOW
-LATER

Elevation in

SOURCE:

BASE: TR_____

LOC: VDC

HAR: VID

FISH: N/A

FISH, IVA
DATE: 11/11/1999

DATE INV: 1996/09/08

BASE MAP: 94D.050

GEODETIC

ATUM: NAD 83

Province of

British Columbia

Ministry of Envi

ance; locations established with GPS position

INDEX LOCATION

D060

DO 54D. (

B.C. ENVIRONMENT
LIBRARY
PRINCE GEORGE