



333.95616
T323
1997b
Map 17
c.1

ECOCAT ID 14185-17

PAQUETTE CREEK
Fish Habitat
and Stream Inventory
SCALE 1:20 000

0 500 1000 1500
metres

SYMBOL EXPLANATION

T.R.I.M.
TOPOGRAPHY:

Roads

Buildings

Side Area

Treed Swamp

Marsh

Wooded Area

GLACIAL FEATURES:

Eskar

Glacier

Contour Index

Contour Intermediate

Contour

Index Contour

Intermediate Contour

Contour Index

Depression

Contour Intermediate

Depression

Spot Elevation

HYDROGRAPHY:

Water Level

Lake

Stream

Intermittent Stream

Intermittent Lake

River

Island (to scale)

Sand or Gravel Bar

Flow Direction Arrow

Unreliable (Non-Sequential) Data

STREAM INVENTORY:

GPS Right Line

Back Channel Left, Right

Culvert

Slumping Bank Start

Slumping Bank End

Slumping Bank Left

Slumping Bank Right

Barrier, Probable

Beaver Dam

Side Channel

Side Channel Start

Side Channel End

Bedrock - Confined

Bedrock - Confined Start

Bedrock - Confined End

Island, Vegetated

Bedrock - Outcrop

Wetlands

Wetlands - Right Bank

Wetlands - Left Bank

Falls Class 1

Falls Class 2

Cascades

Chutes

Tributary - Left Bank

Tributary - Right Bank

Crossing - Bridge

Crossing - Ford

Pool - Class 1

Pool - Class 2

Pool - Class 3

Boulder Garden

Gravel Bar

Riffle

Riffle Start

Riffle End

Bricked Stream

Reach Break

Logging

Upstream Extent

Left Bank, Right Bank

As an attempt to reduce clutter, Large Organic Debris features (S) (S) were left off the maps. These features still remain in the digital file and database.

WATERBODY IDENTIFIER:

VIDEO REFERENCE:

AREA OF DRAINAGE:

ROAD PRESENT (not in TRIM):

ROAD LEFT BANK, RIGHT BANK:

KILOMETER MARKER:

CONTOUR INTERVAL 20 METRES

Elevation in Metres above Mean Sea Level

SOURCE:

BASE: TR

LOC: VDC

HAB: VID

FISH: N/A

DATE INV: Summer '97

STR SYM: INV

LK SYM: N/A

INV MGMT: OTH

BASE MAP: 093N.076

DATE: 02/09/98

GEODETIC DATUM: NAD 83

COMPILE: RTR

SURVEYED BY:

White Pine Resources Ltd.

TERRA PRO GPS SURVEYS LTD

Survey information collected through aerial reconnaissance; locations established with GPS positioning.

3D Differential Correction GPS accuracies do not apply to unimproved features

INDEX LOCATION

UTM ZONE 10

93N.076

B.C. ENVIRONMENT
LIBRARY
PRINCE GEORGE