

Spawning habitat conditions: None Poor Fair Good Excellent

Describe spawning habitat: Gravel size ranges from pea gravel to 3"; there is excellent overhead cover with limited amounts of instream cover. Most of the pea gravel is located downstream from Highway 9 while the larger gravel is located upstream from Highway 9.

Rearing habitat conditions: None Poor Fair Good Excellent

Describe pond and other rearing habitat: The initial 94 meters is downstream of Hwy 9 and it is low gradient, spread out and shallow with heavy vine maple brush. At 77 meters there is a 0.6 meter drop that flows over some alder tree roots. Upstream of Hwy 9, the creek enters into a forested draw with mostly riffled habitat as the gradient increases to 8%. Fish access ends at a 14 meter bedrock falls.

Describe unaccessible habitat:

Wetland type: Bog Marsh Scrub-shrub Forested

Describe:

Flooding potential: Low Medium High

Describe: The stream flows into a wetland that is associated with trib 05.0080 and the size of the wetland will vary with the amount of precipitation. The wetland may backwater into the lower end of this site during high flow periods.

FISH INFORMATION

Site entry condition: Poor Fair Good

Describe: The lower end of this site has shallow braids as it enters into the swamp, and access may be limited during low flow periods.

Coho access and use: Juvenile Unknown None Poor Fair Good
Adult Unknown None Poor Fair Good

Describe: During high flow periods this site gets good adult and juvenile use. However, fish access is limited during low flow periods and during a dry winter, coho seem to be unable to utilize this site.

Other species acces and use: Chum Pink Sockeye Chinook Trout

Describe: Trout can access and use this site also.

ENHANCEMENT OPPORTUNITIES: None

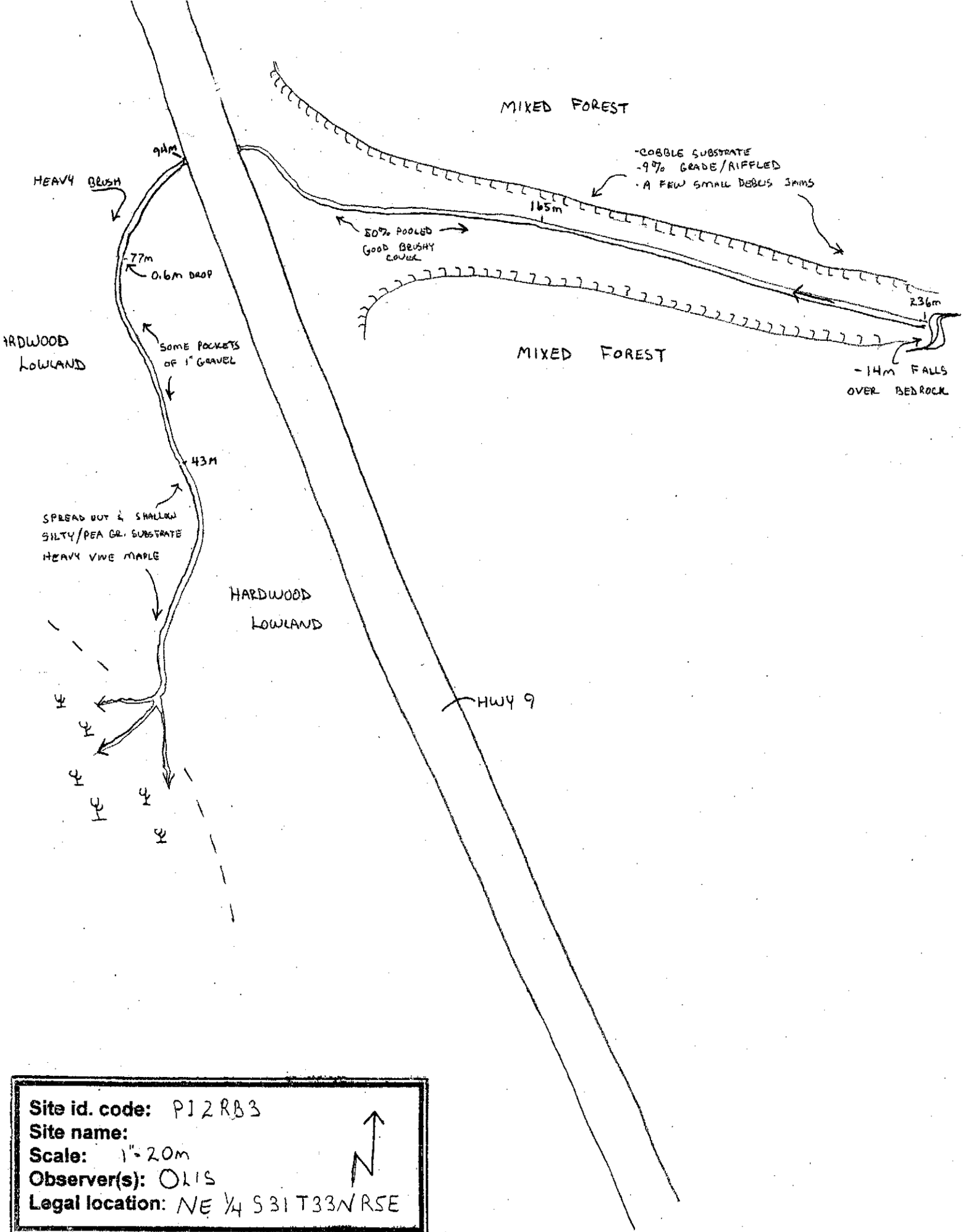
Project type:

Equipment access:

ADDITIONAL COMMENTS: The survey ended at a 14 meter bedrock falls.

ATTACHMENTS AVAILABLE

Aerials Sketch Maps Spawning Surveys Juvenile Trapping
 Other References



Site id. code: P12RB3

Site name:

Scale: 1" = 20m

Observer(s): OLIS

Legal location: NE 1/4 S31 T33N R5E



P12R03



PI2RB3

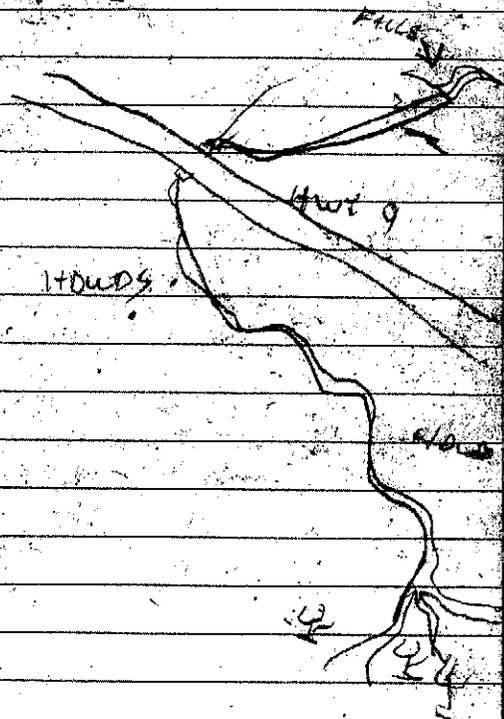
RM 4.2

NE 1/4 S31 T33N R5E

X- ~~158685~~ 1584085

Y. 1088679

2-15-01



D.O. DATA

- FLOW - 0.3 CFS
- WT - 38°
- RWT - 38°
- ALBYS - FINE

43m WW 1.7m

- SAND OUT - SHALLOW
- SILT / P. GL SUBSTRATE
- ~~WATER~~ VIB MAPLE

77m WW 1.5m

- SOME POINTS
- OF 1" GRAVEL; 5m²
- @ 0.6 METER DEEP
- UNDER ROOTS OF ALDER
- TREES (14" TRUNK)

94m - WW 1.7m

- @ Hwy 9 &
CULVERT

107m - @ UPPER END
OF CULVERT

165m WW 1.7m

- 50/50

6m² SP. H. 1.7m

- GOOD BRUSH

236m WW 2m

- 8% GRADE

- COBBLE → MACULI RIFED

- FEW SMALL DEBRIS
STAMS

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- @ BASE OF 14m
FALLS OVER BIRCH

WTR Temp. 38°

Comments

- LIMITED ACCESS

- GOOD SPACING

- GOOD REARWY