

Unaccessible habitat: Mainstem: Tribes: Total:

Spawning habitat conditions: (X) None () Poor () Fair () Good () Excellent

Describe spawning habitat:

Rearing habitat conditions: () None () Poor () Fair (X) Good () Excellent

Describe pond and other rearing habitat: Immediately downstream of the old railroad grade culvert is a 10 meter by 5 meter pool made by a small beaver dam. The upstream end of the culvert is plugged by the beavers and this creates a pooled area that is 55 meters long by 8 meters wide. It is heavily brushed along the banks with a small amount of aquatic vegetation present. From 87 meters to 102 meters, the channel narrows, the substrate is very muddy and there is some skunk cabbage present. At 102 meters, there is a small beaver dam that makes a 27 meter long by 6 meter wide pool. At 166 meters is another small beaver dam that makes a 10 meter long by 4 meter wide pool. Upstream from this point, the channel continues to narrow until at 225 meters, the stream is 0.25 meters wide as it flows out of a brushy and mucky ground area.

Describe unaccessible habitat:

Wetland type: () Bog () Marsh () Scrub-shrub () Forested

Describe:

Flooding potential: (X) Low () Medium () High

Describe: This site is protected by the old railroad grade.

FISH INFORMATION

Site entry condition: (X) Poor () Fair () Good

Describe: It appears that the plugged culvert would make this site difficult for juveniles to enter.

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

Describe: There were several coho juveniles observed immediately below the culvert, but none upstream.

Other species acces and use: () Chum () Pink () Sockeye () Chinook (X) Trout

Describe: This site could be utilized by trout also.

ENHANCEMENT OPPORTUNITIES: It seems that the plugged culvert is blocking juveniles from entering this site. The culvert could be unplugged and maybe a few baffles could be installed to retain some of the impounded water that is upstream.

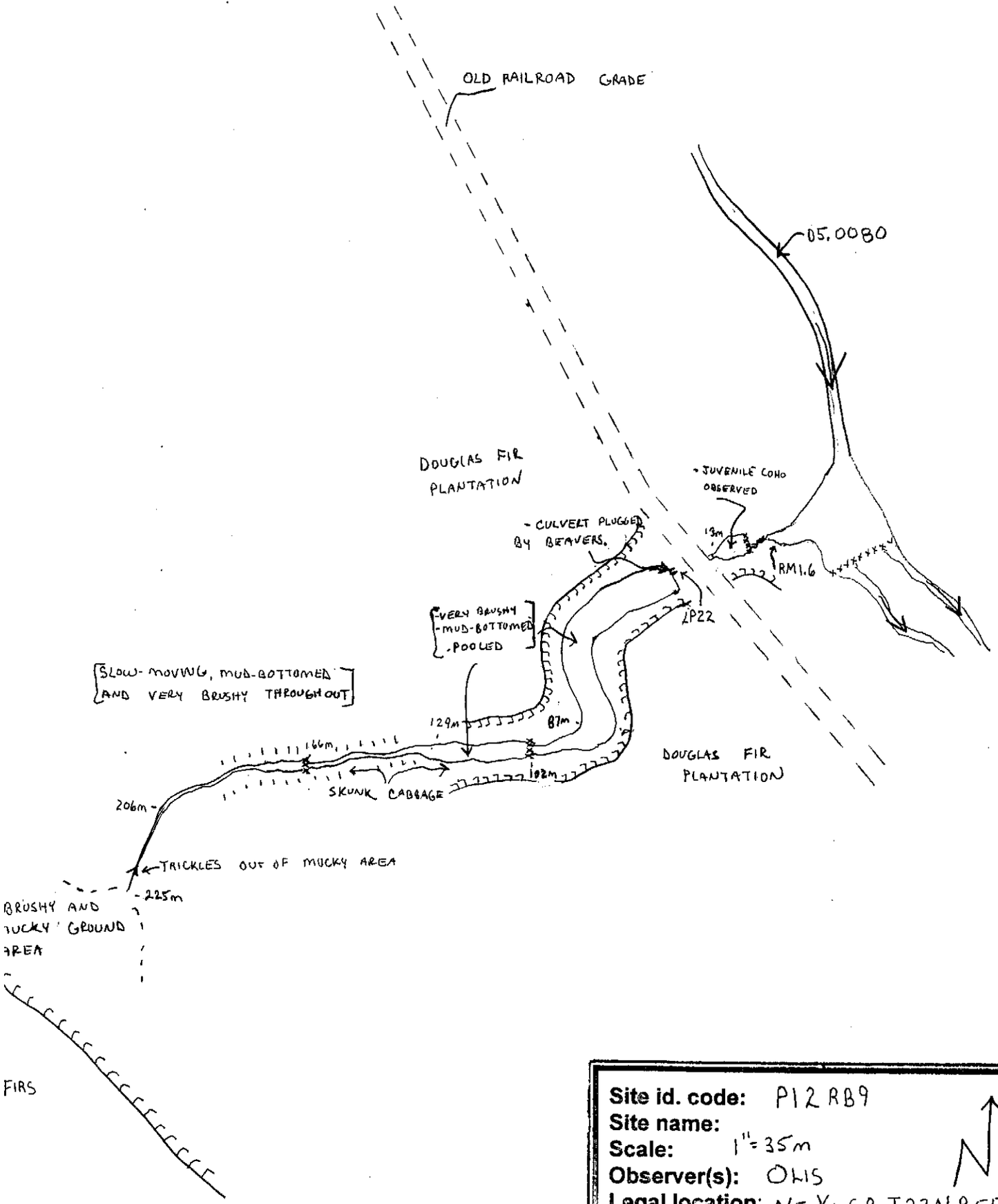
Project type:

Equipment access:

ADDITIONAL COMMENTS: The survey was ended as the stream was trickling out of a brushy and mucky ground area.

ATTACHMENTS AVAILABLE

() Aerials (X) Sketch (X) Maps () Spawning Surveys () Juvenile Trapping
() Other References



Site id. code: P12RB9
 Site name:
 Scale: 1" = 35m
 Observer(s): OHS
 Legal location: NE 1/4 S8 T33N R5E



P12 RB 9

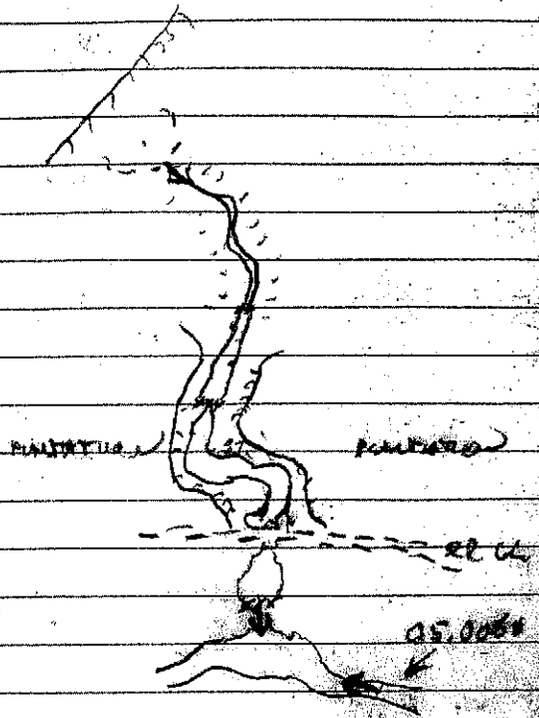
RM 1.6

NE 1/4 S8 T32N R5E

X- 1589022

Y- 1078473

B-6-01



0.0 ENTRY

FLOW 0.1

WT - 43° UP

AWT - 42°

ACROSS - FAR

4m was 1m

- WERE TRICKLING THRU
BUE DAM AND INTO
TRIB 80

- @ 6m BUE DAM

13m was 5m

- POOL - (SUV. CANO)

- @ OLD RAILROAD GRADE
AND CULVERT (LP 11)

32m UPSTREAM END
OF COLLECT.

87m W/W 8m
- POOL MUD-BOTTOMING

102m W/W 4m
- POOL - MUD MIDDLE
- SKUNK CARBONATE
- @ 6m BUL DAM

129m W/W 6m
POOL

166 W/W 1m
- ROCKY
- BUSHY

|||||

@ 4m OLD BUL DAM

176m W/W 4m
- SHALLOW POOL

206m W/W 1m
- SLOW-MOVING
- MUD BOTTOMING

225m W/W 0.25m
TRICKLE
- ORIGINALS MUCKY ALGA
JUST ABOVE. - WT 42°/CO.1
COMMENTS
- GOOD REPAIRS - COLLECTS
BLOCKS ACCESS - BUL ACT.