



Spawning habitat conditions:  None  Poor  Fair  Good  Excellent

Describe spawning habitat:

Rearing habitat conditions:  None  Poor  Fair  Good  Excellent

Describe pond and other rearing habitat: This is a slow-moving and meandering creek that is mucky bottomed with good brushy cover. There is some water parsley and skunk cabbage present. At 242 meters and 287 meters the creek goes subsurface for 5 meters at each point. Juvenile trout were observed upstream of 287 meters.

Describe unaccessible habitat:

Wetland type:  Bog  Marsh  Scrub-shrub  Forested

Describe:

Flooding potential:  Low  Medium  High

Describe: This stream is fed primarily by an artesian well overflow and appears to have stable flows. The lower end may get inundated as the swamp this stream flows into may increase in size during the winter months.

#### FISH INFORMATION

Site entry condition:  Poor  Fair  Good

Describe: The site is pooled at the entry area.

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

Describe: Coho access is dependent on high winter flows as this site flows into a large swampy area that is shallow during the summer months.

Other species acces and use:  Chum  Pink  Sockeye  Chinook  Trout

Describe: Juvenile trout were observed at the head end of the site.

ENHANCEMENT OPPORTUNITIES: None

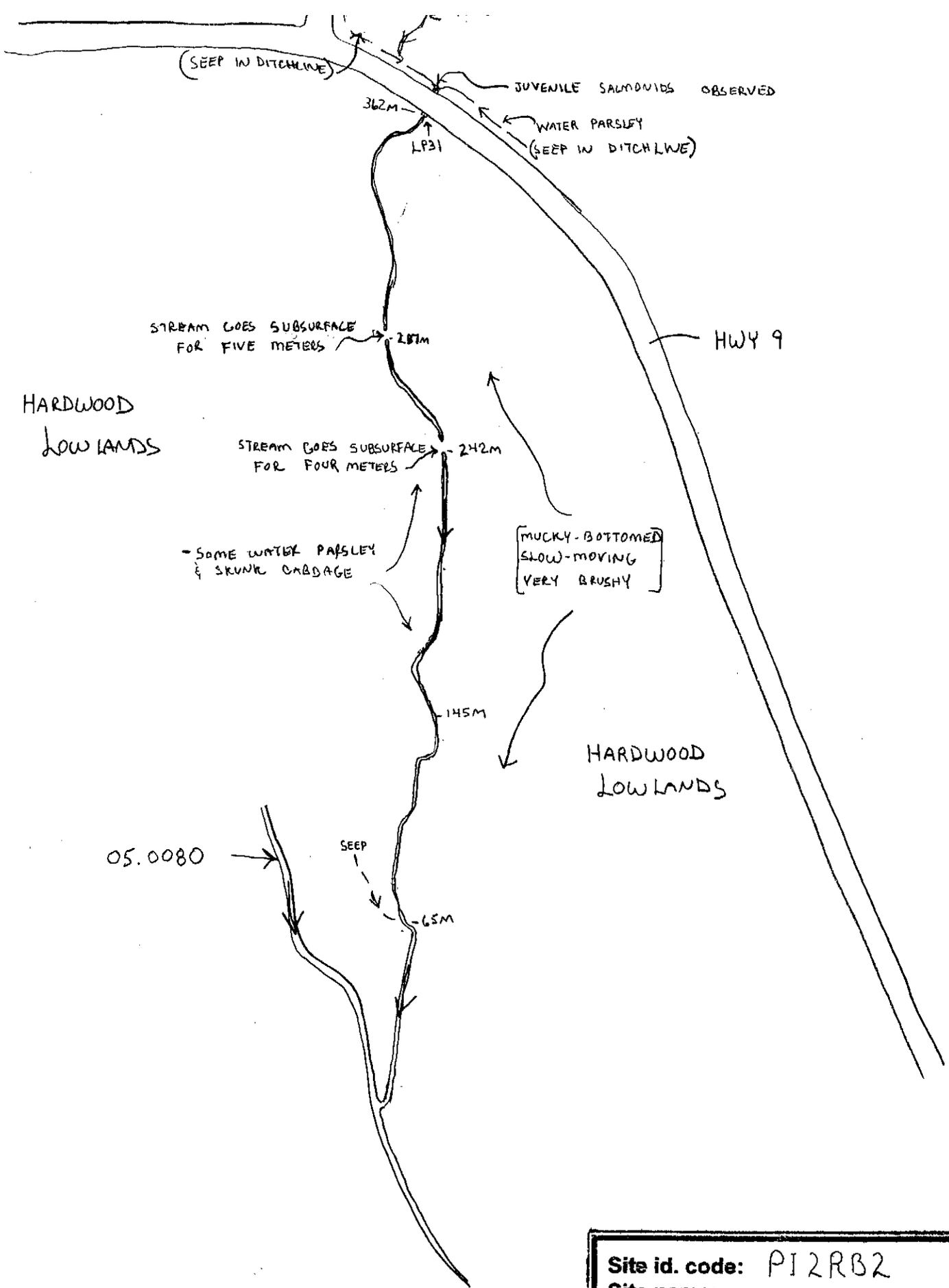
Project type:

Equipment access:

ADDITIONAL COMMENTS: The survey ended just upstream of the Hwy 9 culvert as the creek split into a small braid and two seeps.

#### ATTACHMENTS AVAILABLE

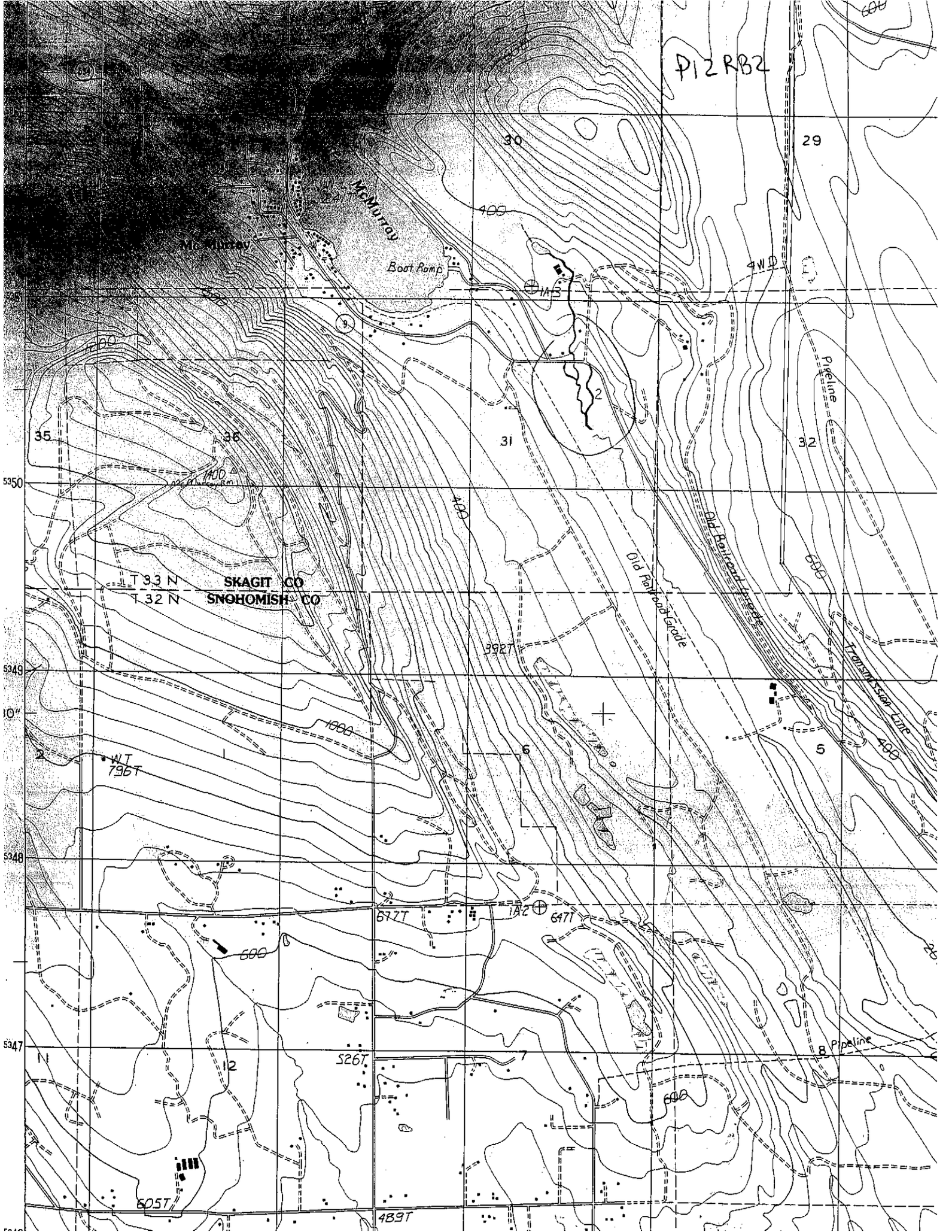
Aerials  Sketch  Maps  Spawning Surveys  Juvenile Trapping  
 Other References



Site id. code: P12RB2  
 Site name:  
 Scale: 1" = 45m  
 Observer(s): OLIS  
 Legal location: NE 1/4 S31T33NR5E



P12 RB2



PI 2 RB2

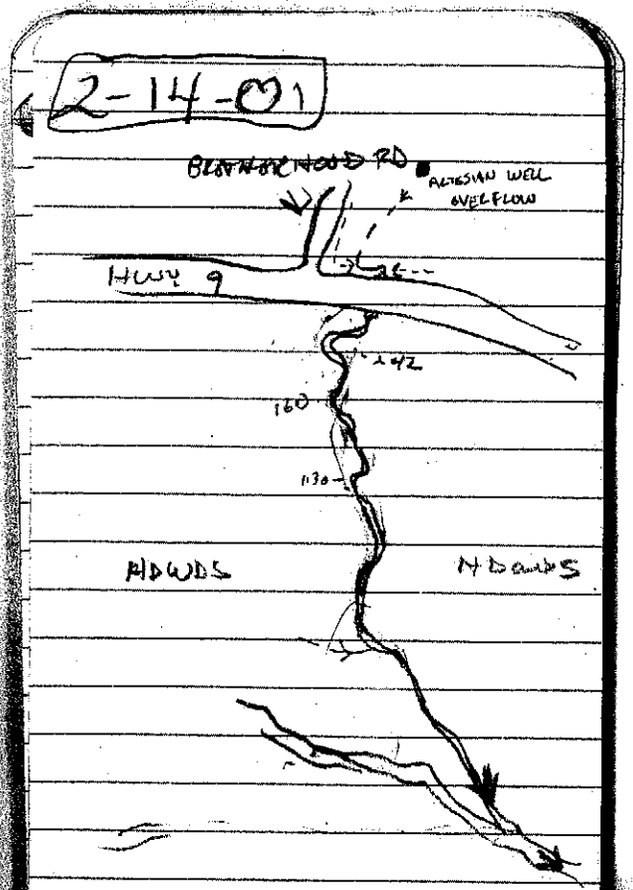
RM 4.4

NE 1/4 S 31 T 33 N R 5 E

TRIB TO 05.0080

X = 1503754

Y = 1088744



0.0 entry

Flow 0.1

TEMP - 38.5°

RWT - 37.5°

ACROSS - because @  
entry.

65m was 1m

- VERY BRUSHY - MUCKY BOTTL.
- 4" DEEP - SLOW-MOVING
- SEEP ON RB

145m was 1m

- SLOW-MOVING MUCKY

242m W/L 1m  
- SOME WATER P  
- SKUNK DEBRIS  
- STRM SUB-SURFACE  
FOR 4m

287m W/L 1m  
- WATER SUBSUR. FOR  
5m

342m W/L 1m  
- @ Holes 9 & 6. OVERT

|||||

PR COUPLE OF JUVENILE  
CUTTLEBOYS OBSERVED IN  
POOL ABOVE CULVERT.

### Comments

- NO STAINING
- GOOD KEEPING
- LOW FLOOD.