

Spawning habitat conditions: None Poor Fair Good Excellent

Describe spawning habitat: Good gravel exists mostly in the lower 26 meters.

Rearing habitat conditions: None Poor Fair Good Excellent

Describe pond and other rearing habitat: The lower 26 meters is 5% gradient with nice pools and riffles. Upstream the channel quickly starts gaining gradient rapidly turning into cascades. Stream is surrounded by old growth forest.

Describe inaccessible habitat:

Wetland type: Bog Marsh Scrub-shrub Forested

Describe:

Flooding potential: Low Medium High

Describe: Stream appears very stable.

FISH INFORMATION

Site entry condition: Poor Fair Good

Describe: Fish have direct access to the site.

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

Describe: Juveniles were present on the day of the survey. Adult use is unknown but probable.

Other species access and use: Chum Pink Sockeye Chinook Trout

Describe: Bull trout spawning has been documented in Beaver Creek, use by this species as well as steelhead and resident trout is probable.

ENHANCEMENT OPPORTUNITIES: None

Project type:

Equipment access:

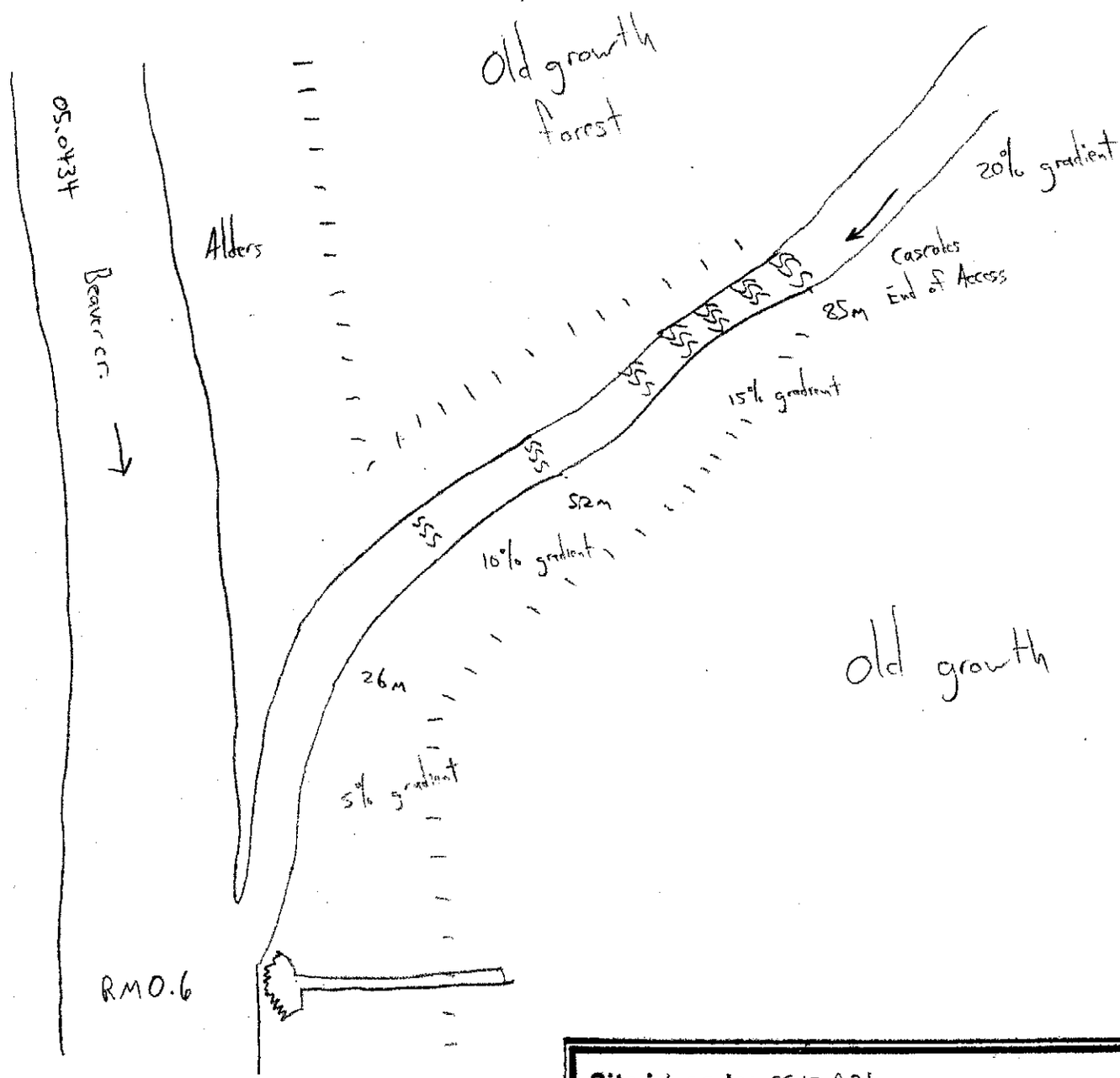
ADDITIONAL COMMENTS

ATTACHMENTS AVAILABLE

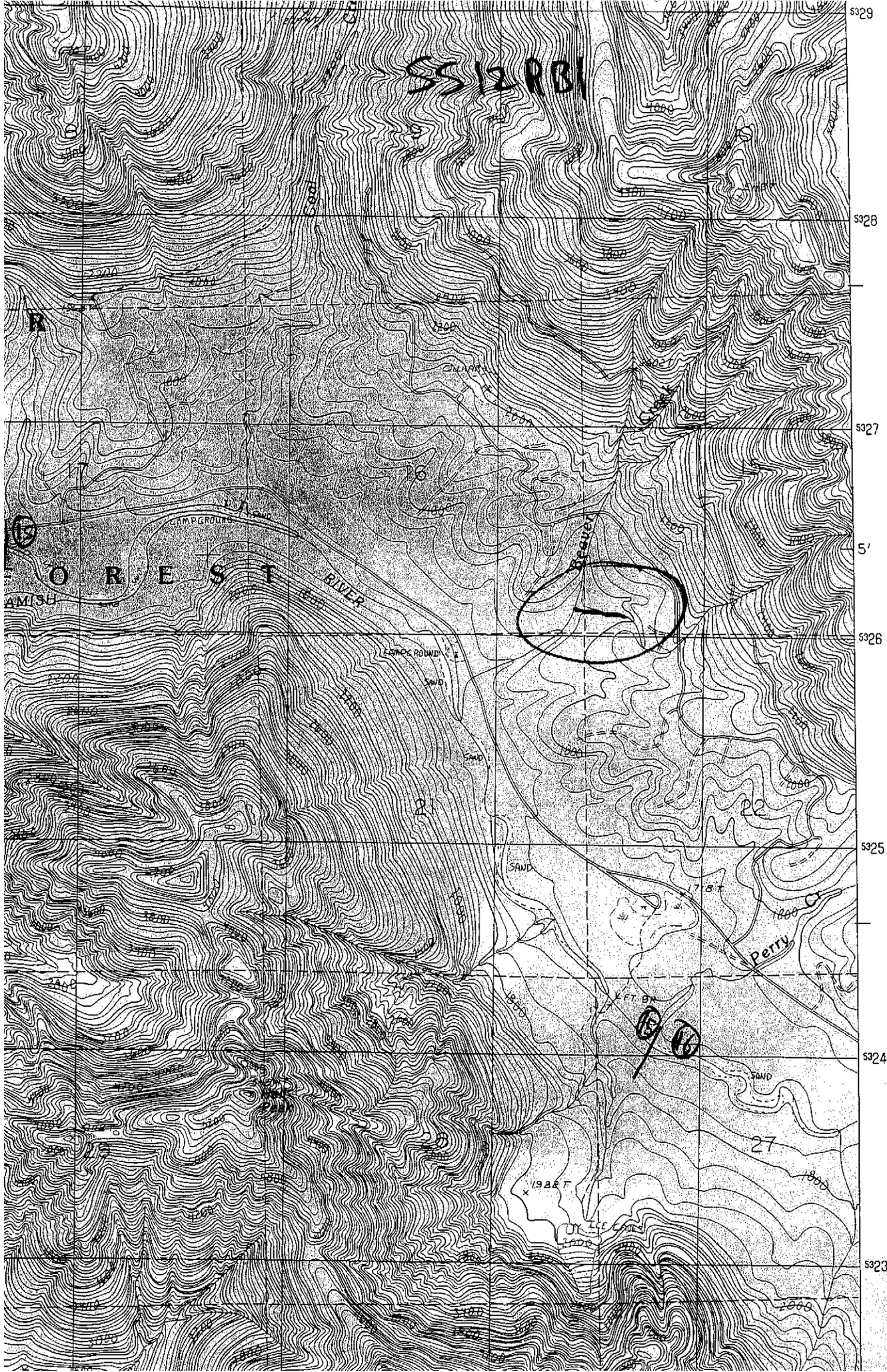
Aerials Sketch Maps Spawning Surveys Juvenile Trapping
 Other References



clear cut
~ 1985



Site id. code: SS12RBI
Site name:
Scale: 1" = 15m
Observer(s): B. Barkdull
Legal location: SW15, T30N, R10E



SS 12 R 01



R

AMISU

FOREST RIVER

SAND

Perry

27

5329
5328
5327
5'
5326
5325
5324
5323

10/30/02 Beaver cr Survey

start at 20% upstream of upper culvert

0 2nd growth forest, 15yr

7.2 4.6 2.1 0.1 Rap 15%

9.3 4.6 3.5 0.3 Pool ave gr

30.1 6.5 2.8 0.1 Rap 0 grad

33.0 4.9 3.2 0.3 Pool 50/50 DC

54.0 5.2 2.6 0.1 Rap

at culvert Reach 1

66.7 Downstream Pool

150 start new ⁶⁰ sample OH 10% gr growth forest

160 7.0 2.4 0.1 Rap

161.5 6.0 1.8 0.1 Pool

187 7.2 1.5 0.1 Rap

192 6.1 1.4 0.1 Pool Abs observed

210 6.8 1.8 0.1 Rap

5, 5, 50, 40 Sand/gravel/cobbles/Boulders

Reach length
66.7

Reach 5

Reach length
313.3

Reach 4

380 End of Reach 2

500 start of sample 6%

512 7.1 2.3 0.1 Rap

521 8.1 3.1 0.1 Pool

535 9.1 3.3 0.1 Rap

537 8.2 4.1 0.2 Pool

541 8.1 3.6 0.1 Rap

553 11.3 4.0 0.2 Pool

560 12.1 3.1 0.01 R. Fk

5, 10, 75, 10 S/Bk/B

578 LB trib

578 Start sample on trib 50% of flow

583 4.0 1.2 0.1 R. Fk

588 5.1 2.1 0.2 Pool

600 5.2 2.9 0.1 R. Fk

604	5.2	2.1	0.1	Pool
619	4.8	2.2	0.1	Rap
623	4.2	2.2	0.1	Pool
630	5.3	2.1	0.1	Rap

5% gradient

SS12RBI

gradient increasing 10% at 630

X 175 1101

Y 1003662

663 8.0 wide ch, 3.5 20%
temp 38°, Beaver cr 42°

SWIS, T30, R10E

Reach 3 on Mainstem

732 Small LB trib no fish Area

773 Braided section, bedload all dropped out

820 start of sample

827 8.0 2.3 0.2 Pool

829.5 8.0 2.4 0.1 R-10E

834.5 8.8 2.6 0.2 Pool