

Spawning habitat conditions: None Poor Fair Good Excellent

Describe spawning habitat: A small patch of excellent sized gravel is located below where an intermittent stream enters the site at 25 meters.

Rearing habitat conditions: None Poor Fair Good Excellent

Describe pond and other rearing habitat: From the mouth to 19 meters is a 2 meter wide, shallow, low gradient mud and sand bottom channel, 19 to 25 meters is gravelled by a small intermittent trib that enters at 25 meters. A small mud bottomed pond is backed up by the sediment from the intermittent stream to 44 meters. From 44 to 57 meters is a shallow narrow channel with a bouldery bottom. A cascade at 57 meters is the end of fish access.

Describe unaccessible habitat:

Wetland type: Bog Marsh Scrub-shrub Forested

Describe:

Flooding potential: Low Medium High

Describe: Site is very low on the bench and appears to be very flood prone from the mainstem.

FISH INFORMATION

Site entry condition: Poor Fair Good

Describe: Fish have direct access to the site, a backwater area at the mouth provides ideal entry conditions.

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

Describe: Juveniles were abundant throughout the site, old redds were evident in the short reach of gravel.

Other species acces and use: Chum Pink Sockeye Chinook Trout

Describe: Trout use is probable but not observed.

ENHANCEMENT OPPORTUNITIES: None

Project type:

Equipment access:

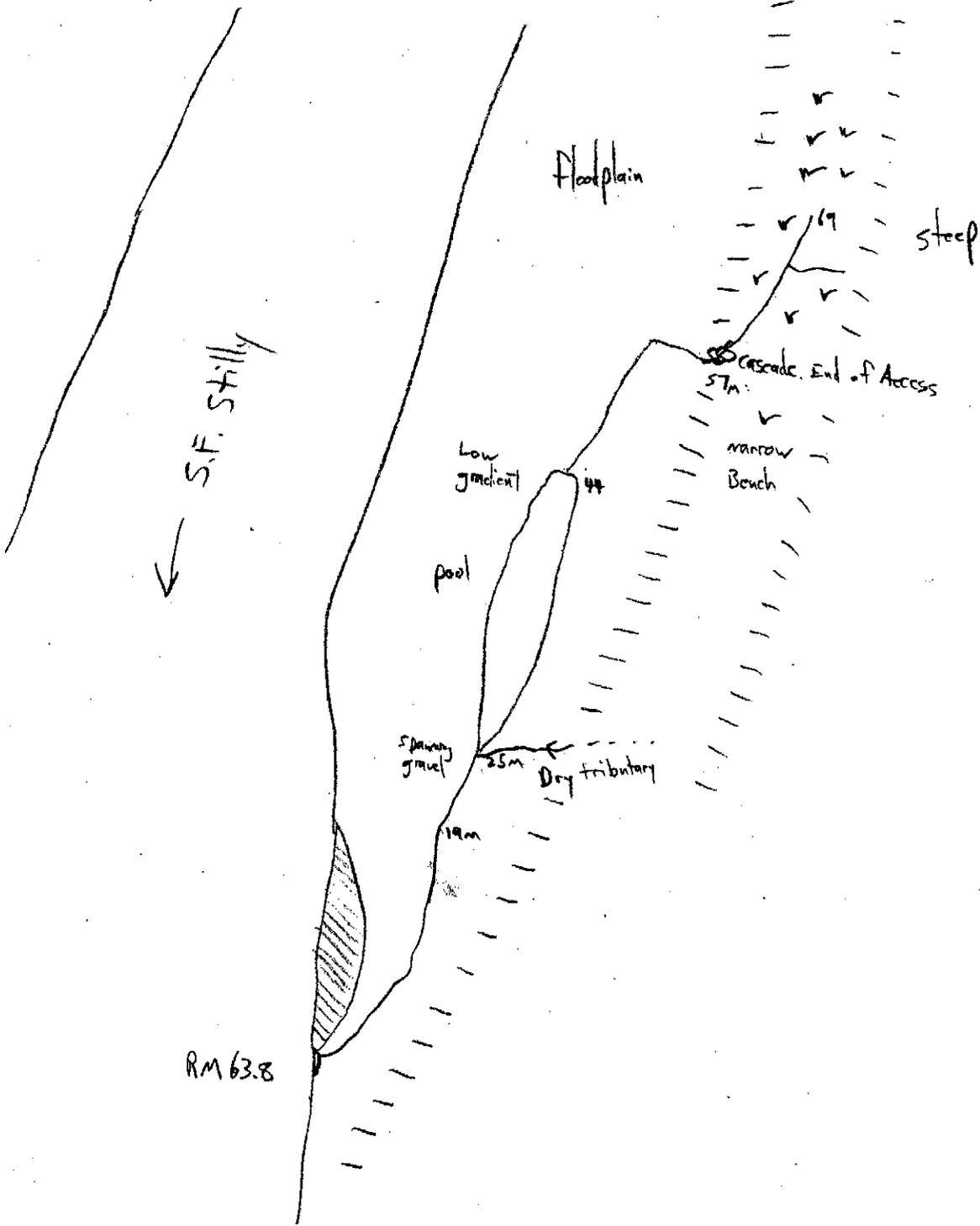
ADDITIONAL COMMENTS

ATTACHMENTS AVAILABLE

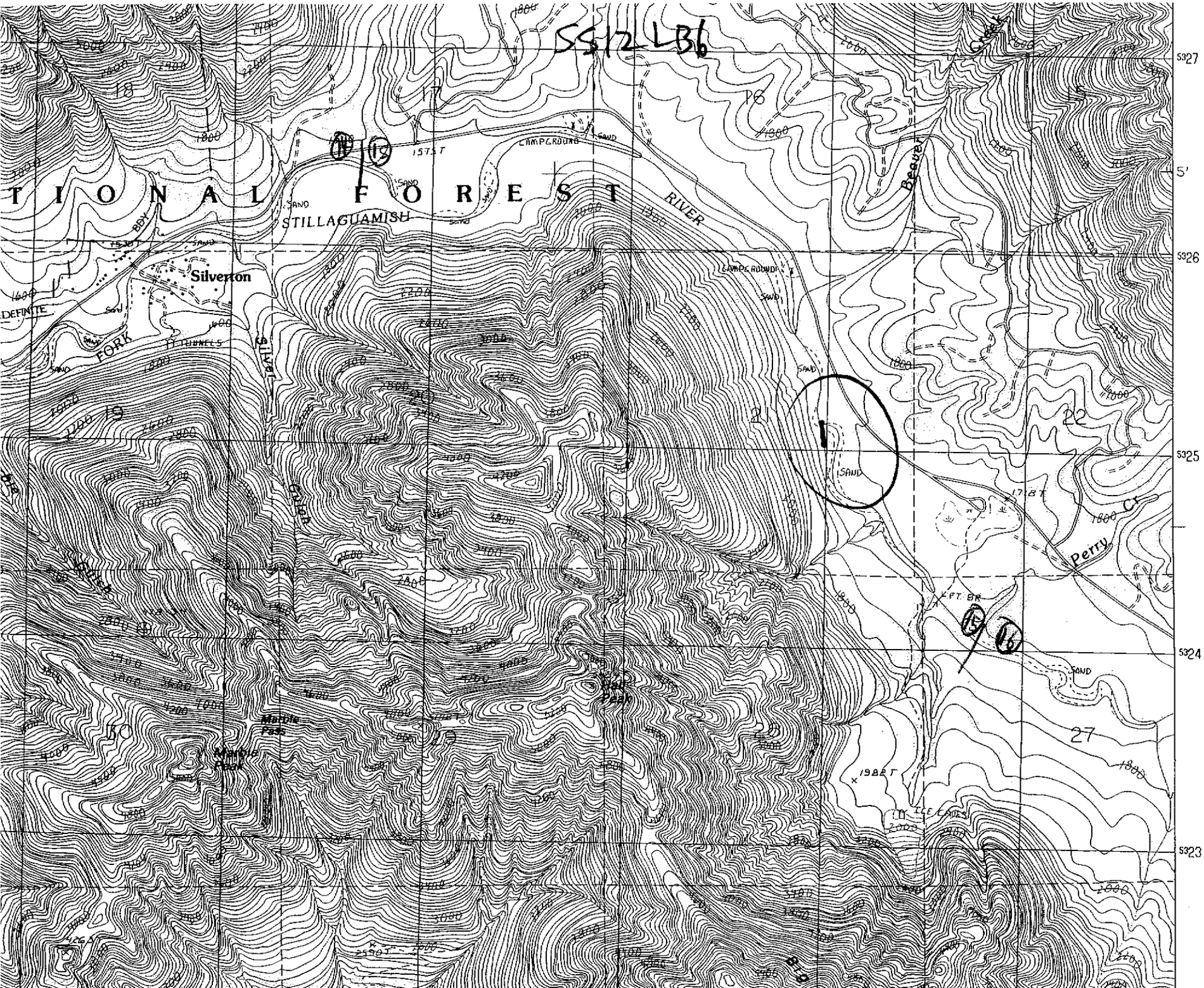
Aerials Sketch Maps Spawning Surveys Juvenile Trapping
 Other References



Site id. code: SS12LB6
Site name:
Scale: 1" = 10m
Observer(s): B. Barkdull
Legal location: NW 21, T30N, R10E



SS12LB6



7/16/02 trb to sit stilly just
above split in River above Big Tower
Quadrangle, trb 48, also present

0 2.0 Backwater at mouth
19 2.0 Mud & Sand bottom
25 2.0 Gravelly, dry LB trb
44 4.0 Pooled, mud bottom
57 1.0 Cascades over terrace ^{cut at} ~~Across~~
69 1.0

Partly flooded looking but not
hot last year

SS/2 LB6

NW 21 T 30 N, R 10 E

Rm 63.8

X 1749518

Y 1000422

