

Spawning habitat conditions: None Poor Fair Good Excellent

Describe spawning habitat: Much of the stream is incised into clay with pockets of deposited gravel in holes.

Rearing habitat conditions: None Poor Fair Good Excellent

Describe pond and other rearing habitat: Pond is a small earthen and concrete block man-made job, partially failing. Most of the stream is incised into clay with only a few small pools.

Describe inaccessible habitat:

Wetland type: Bog Marsh Scrub-shrub Forested

Describe:

Flooding potential: Low Medium High

Describe: Stream is not affected by the mainstem but appears to be somewhat unstable with high flows shortly after storm events.

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: Large numbers of both adults and juveniles have been observed.

Other species access and use: Chum Pink Sockeye Chinook Trout

Describe: Trout use is presumed.

ENHANCEMENT OPPORTUNITIES: Culvert replacement under old 99 would provide additional spawning and rearing habitat. The culverts under I-5 are also impassable but access above this point prior to the construction of I-5 is suspect. The dam forming the pond is a partial barrier and is poorly constructed.

Project type: Culvert replacement, Pond removal

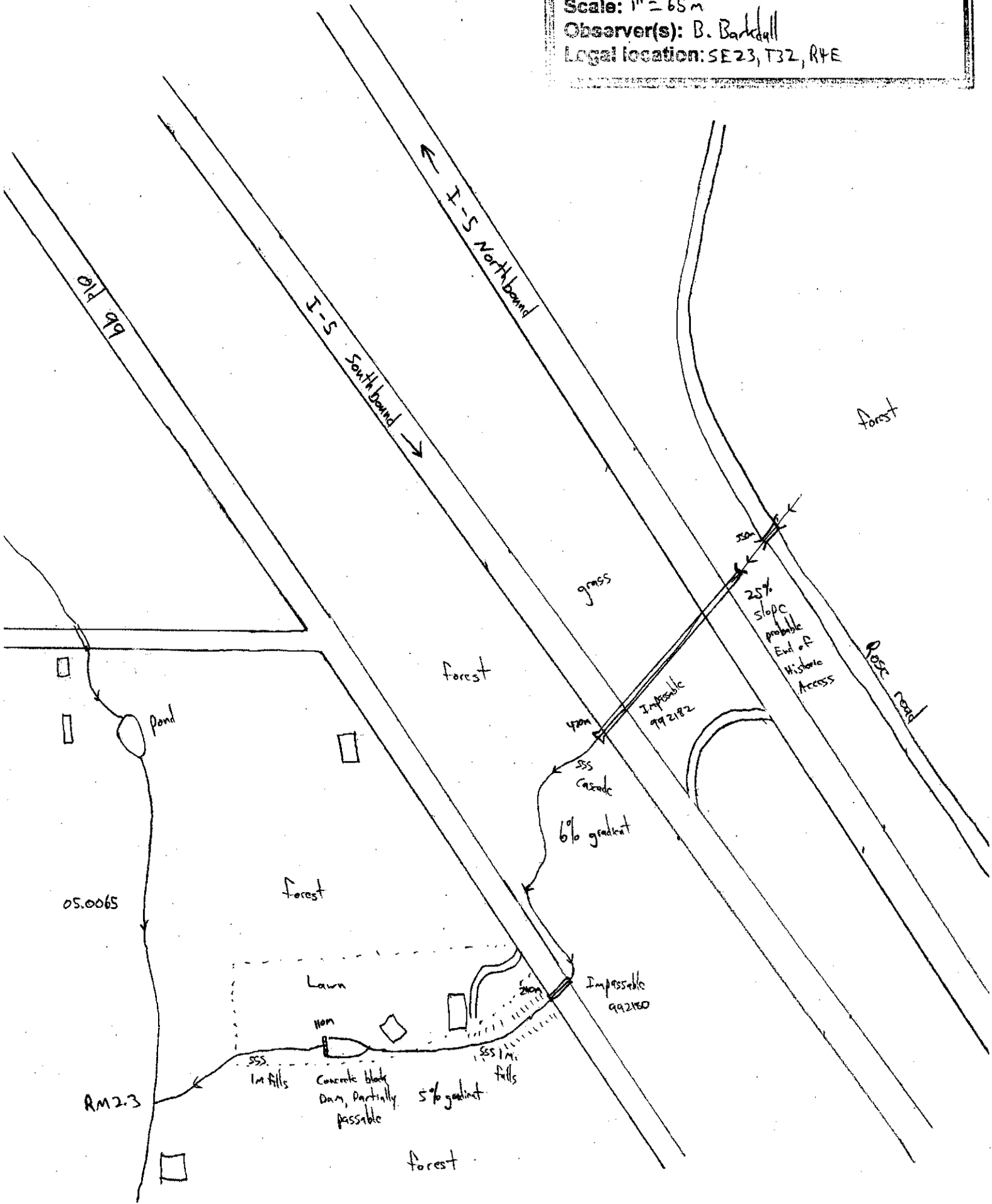
Equipment access: Good

ADDITIONAL COMMENTS: A large amount of excellent rearing is available in the mainstem but only a limited amount of spawning habitat, thus accounting for the relatively high spawning densities observed in this tributary.

ATTACHMENTS AVAILABLE

Aerials Sketch Maps Spawning Surveys Juvenile Trapping
 Other References

Site id. code: PIIRBS
 Site name:
 Scale: 1" = 65 m
 Observer(s): B. Barkdull
 Legal location: SE23, T32, R4E



TOPOGRAPHICAL SURVEY

2° 15' 556000m E 57 R. 4 E. R. 5 E 58 12' 30" 59 60 CLEAR LAKE 1580 1625

