

Spawning habitat conditions: None Poor Fair Good Excellent

Describe spawning habitat: There are a few gravel patches in the inlet located at the head end of the lake. The gravel size ranges from 1"-4"; there is a fair amount of cover; and the stream is mostly riffled.

Rearing habitat conditions: None Poor Fair Good Excellent

Describe pond and other rearing habitat: The pond is approximately 210 meters long by 40 meters in width. The right bank of the pond is bordered by a steep terrace wall that is vegetated with hardwoods and brush. The left bank is bordered mostly by houses and lawns. It has a muddy substrate with some woody structure present. The pond is fed by an intermittent stream/ditch that has a small amount of spawning habitat.

Describe unaccessible habitat:

Wetland type: Bog Marsh Scrub-shrub Forested

Describe:

Flooding potential: Low Medium High

Describe: The pond is located on a low bench in the floodplain of the S F Stillaguamish River. It is located in a small housing development and there are houses on the bench in-between the river and the pond.

FISH INFORMATION

Site entry condition: Poor Fair Good

Describe: There is a very long culvert with a flapgate on the downstream end that connects this small pond to the river.

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

Describe: There were two areas in the inlet that looked like possible old redds but no carcasses were found. The culvert that connects this site to the river impedes fish passage.

Other species acces and use: Chum Pink Sockeye Chinook Trout

Describe: Although no trout were observed during the survey, this pond offers a large amount of suitable rearing habitat for them also.

ENHANCEMENT OPPORTUNITIES: The structure at the entry area (JO34) is a fish barrier. The flapgate hinders fish passage but also keeps the river from backwatering into the pond during high flows. A structure that is more fish friendly and protects the pond from backwatering would enhance this site.

Project type:

Equipment access:

ADDITIONAL COMMENTS: This site was initially surveyed by P. Harvester and J. Ledent on 9/10/90. This original info has been attached.

ATTACHMENTS AVAILABLE

Aerials Sketch Maps Spawning Surveys Juvenile Trapping
 Other References

Site id. code: SS4RB2
Site name: FOX LAKE
Scale: 1"=40M
Observer(s): OLIS
Legal location: NE 1/4 S11 T30N R6E





