

Total existing habitat area (est.): 50 m²

Spawning area: 0
Impounded area: 0
Other rearing area: 50 m²

Spawning Habitat conditions: (X) None () Poor () Fair () Good () Excellent

Describe spawning habitat:

- This channel has a fine sediment substrate.

Rearing habitat conditions: () None (X) Poor () Fair () Good () Excellent

Describe pond and other rearing habitat:

- This channel has a shallow, mud bottom.
- There are brush and alder overhead, water parsley and skunk cabbage in the channel.
- This channel offers limited refuge.

Describe unaccessible habitat:

- Channel is not accessible during lower flows.

Describe wetland: () Bog () Marsh () Scrub-shrub Wetland (X) Forested Wetland

- Alder, skunk cabbage and water parsley are prominent.

Flooding potential: () Low () Medium (X) High

- This channel flows only 10 to 20 feet away from Maxfield Creek.
- Channel probably receives over bank storage during high flows.

Fish Information:

Site entry condition to (Maxfield Cr. 20.0308): (X) Poor () Fair () Good

- Channel egresses under a group of alders but during high flows, channel cuts around.

Coho access and use:

Juvenile- (X) Unknown () None () Poor () Fair () Good
Adult- () Unknown (X) None () Poor () Fair () Good
- No fish were observed.

Other species access and use: () Chum () Pink () Sockeye () Chinook (X) Trout

- No fish were observed but trout may occasionally use.

Habitat Improvements:

Enhancement opportunities:

- None recommended.

Additional Comments:

Attachments Available:

Contact respective SSHEAR habitat biologist for the following checked items:

(X) Aerials (X) Sketch (X) Maps () Culvert Report
() Other references () Spawning surveys () Juvenile trapping () Fishway Report

RIVER: SOL DUC RIVER

AREA: S-L3

AREA MAP

9/96

