

SITE INFORMATION

Site Identifier : DA1RB5 **Landowner Type :**
Site Name : **Landowner Name :**
WRIA : 03.0299X **Address :**
Region : NS **Address2 :**
Trib to : Day Cr **City :**
River Mile : 3.20 **State :**
River System : Day Cr **Zipcode :**
Legal Description : NW1/4S3T34NR6E **Phone :**
County : Skagit
Habitat Type :

Directions :

Take the South Skagit highway to Day Creek and cross bridge, take the first road to the right (Blair road) after crossing and follow to where the road makes a hairpin turn up hill. The creek is located straight down.

Area Overview :

Site is a small, probably intermittent channel fed by wall-based seeps that may provide a small amount of over-winter habitat for coho.

Field Survey Information

Date : 02/07/1996 **Observer :** Barkdull **Survey Type :** initial

HABITAT INFORMATION

Water Source: (x) Spring () Groundwater (x) Surface runoff

Flow: (x) Intermittent () Year-round

Estimated Flows (cfs): Lower end: 0.5
Upper end: 0.1

Water Temperature(C): Lower end: 7
Upper end: 7

Receiving Water Temperature (C): 5

Other Observations:

Site Area Measurements: () Indirect (x) Direct () Combination
Widths: Channel: 2 Ponds: Wetlands:
Depths: Channel: Ponds: Wetlands:
Total length (includes ponds and wetlands): 312

Total existing habitat area (est. m2): 604
Spawning area: Mainstem: 8 Tribs: Total:
Impounded area: Mainstem: Tribs: Total:
Other rearing area: Mainstem: 604 Tribs: Total: 604
Unaccessible habitat: Mainstem: Tribs: Total:

Spawning habitat conditions: () None () Poor (x) Fair () Good () Exellent

Describe spawning habitat: Moderate sized gravel in one patch

Rearing habitat conditions: None Poor Fair Good Exellent

Describe pond and other rearing habitat: Mixed pool and riffle habitat with good cover

Describe unaccessible habitat:

Wetland type: Bog Marsh Scrub-shrub Forested

Describe:

Flooding potential: Low Medium High

Describe: Was not flooded in November of 1995

FISH INFORMATION

Site entry condition: Poor Fair Good

Describe: Backwatered at mouth

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

Describe:

Other species access and use: Chum Pink Sockeye Res. Trout Anad trout

Describe: Rainbow trout were observed spawning on day of survey.

ENHANCEMENT OPPORTUNITIES: Nono

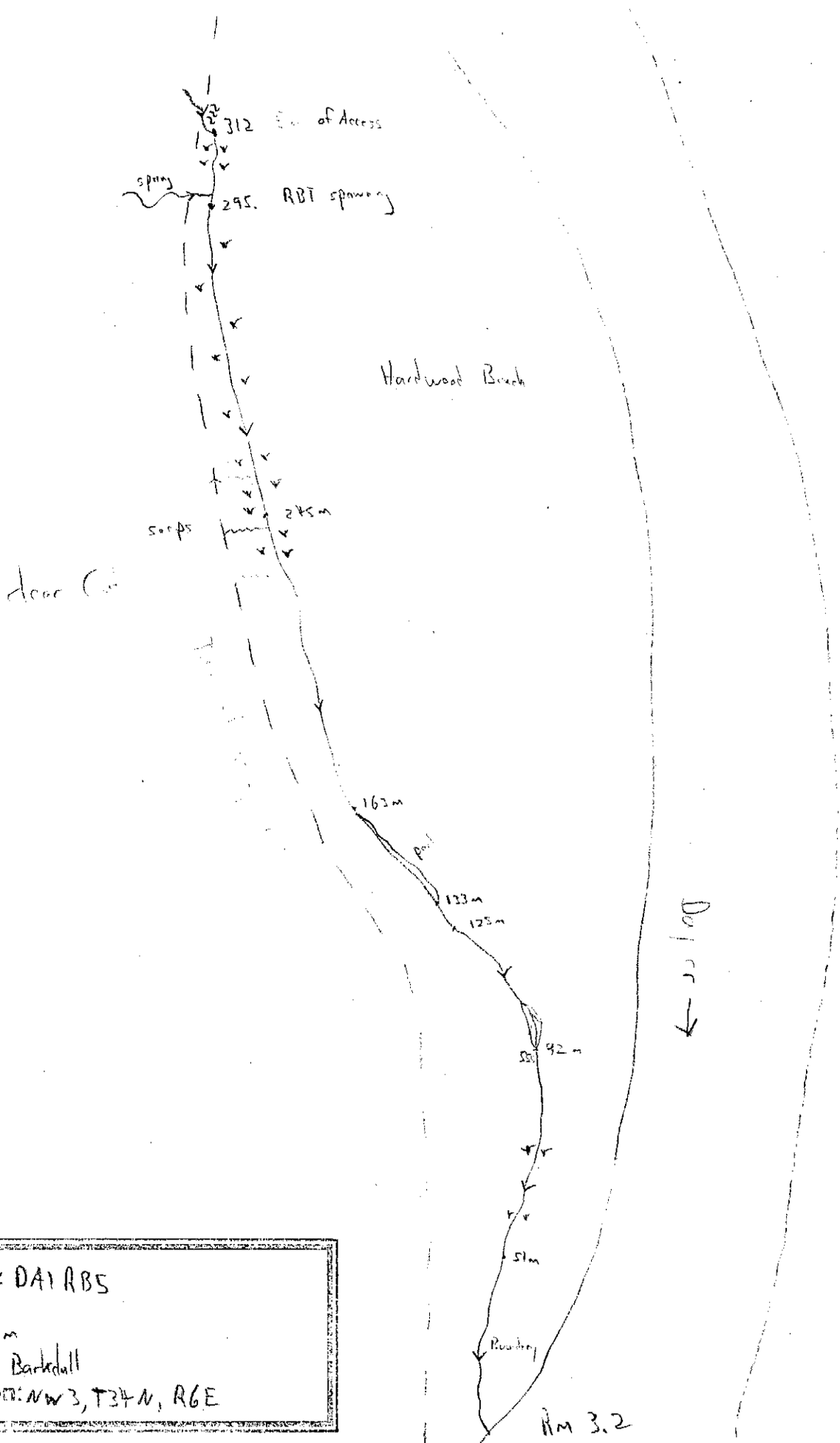
Project type:

Equipment access:

ADDITIONAL COMMENTS: There is some doubt as to whether coho are found this high up on Day Creek. This site may not have much flow at times even in winter. It had been very wet and Day Creek was bankfull on day of survey.

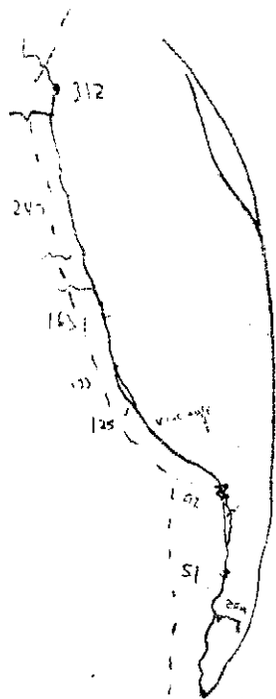
ATTACHMENTS AVAILABLE

Aerials Sketch Maps Spawning Surveys Juvenile Trapping
 Other References



Reach code: DA1 RBS
 Date: 11/11/03
 Scale: 1" = 33m
 Author(s): Bartlett
 Leg. Location: NW 3, T34N, R6E

RM 3.2



DAIRBS

2/7/96 Am 2.4 to Day or RB 40°
 0.0 1.5 m Butler & sand RBTs 44°
 17.0 1.0 m End of butlers, sand & RBTs
 42.0 0.5 m RBTs
 92.0 2.0 many streamers, pine gravel, Casca
 105.0 1.0 25% sand gravel, d.fly. vine maple
 132.0 2.0 Pool
 162.0 0.5 Narrow R. & Casca
 245.0 2.0 Marshy, many will be seen
 probably stream
 266 8.0 pool
 295. 2.0 RBT observed spawning
 312 2.0 end of passage patch gravel

Marshy beach, brushwoods, vine maple,
 Double club, Salmon Berry,
 mouth 0.5 rfs.