

Total existing habitat area (est.): 2,600 m²

Spawning area: 0 m²

Impounded area: 1,600 m²

Other rearing area: 1,000 m²

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

Describe spawning habitat: NA

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

Describe pond and other rearing habitat:

- The channel is low in gradient.
- Instream cover is provided by some woody debris, sedges and other aquatic vegetation.
- This habitat is used during the winter and early summer. It is unknown if it stays watered all year.
- Overhead cover is provided by primarily a hardwood canopy and a brush understory.
- The beaver pond areas could benefit from more cover.

Describe unaccessible habitat: NA

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

- The channel drains a small portion of a very large wetland.
- The source of the wetland is the saturation zone and braids of Beaver Creek.
- This is low in gradient and has slow moving water.
- Other vegetation includes: redosier dogwood, ninebark, skunk cabbage, Sitka spruce and willow

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

- The channel is susceptible to possible overbank storage from upper Beaver Creek.

Fish Information:

Site entry condition to Beaver Lake: () Poor () Fair (X) Good

- There are two egresses. The downstream egress enters into a deep back eddy. The upstream egress enters into a pool.

Coho access and use:

Juvenile- () Unknown (X) None () Poor () Fair () Good

Adult- () Unknown (X) None () Poor () Fair () Good

- This wetland habitat is above an anadromous barrier.

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

- Fish were not observed during the survey

Habitat Improvements:

Enhancement opportunities:

Possible project type:

- Maintain the integrity of the stream.

Equipment access - None

Additional Comments: - G.P.S. coordinates:

Downstream egress	East- 1,088,079.1210	North- 1,036,738.6410
Upstream egress	East- 1,088,487.2050	North- 1,036,661.9920
End survey	East- 1,089,652.4290	North- 1,037,722.1780

Attachments Available:

Contact respective SSHEAR habitat biologist for the following checked items:

- | | | | |
|---|--|--|---|
| <input type="checkbox"/> Aerials | <input checked="" type="checkbox"/> Sketch | <input type="checkbox"/> Maps | <input type="checkbox"/> Culvert Report |
| <input type="checkbox"/> Other references | <input type="checkbox"/> Spawning surveys | <input type="checkbox"/> Juvenile trapping | <input type="checkbox"/> Fishway Report |

RIVER: SOL DUC

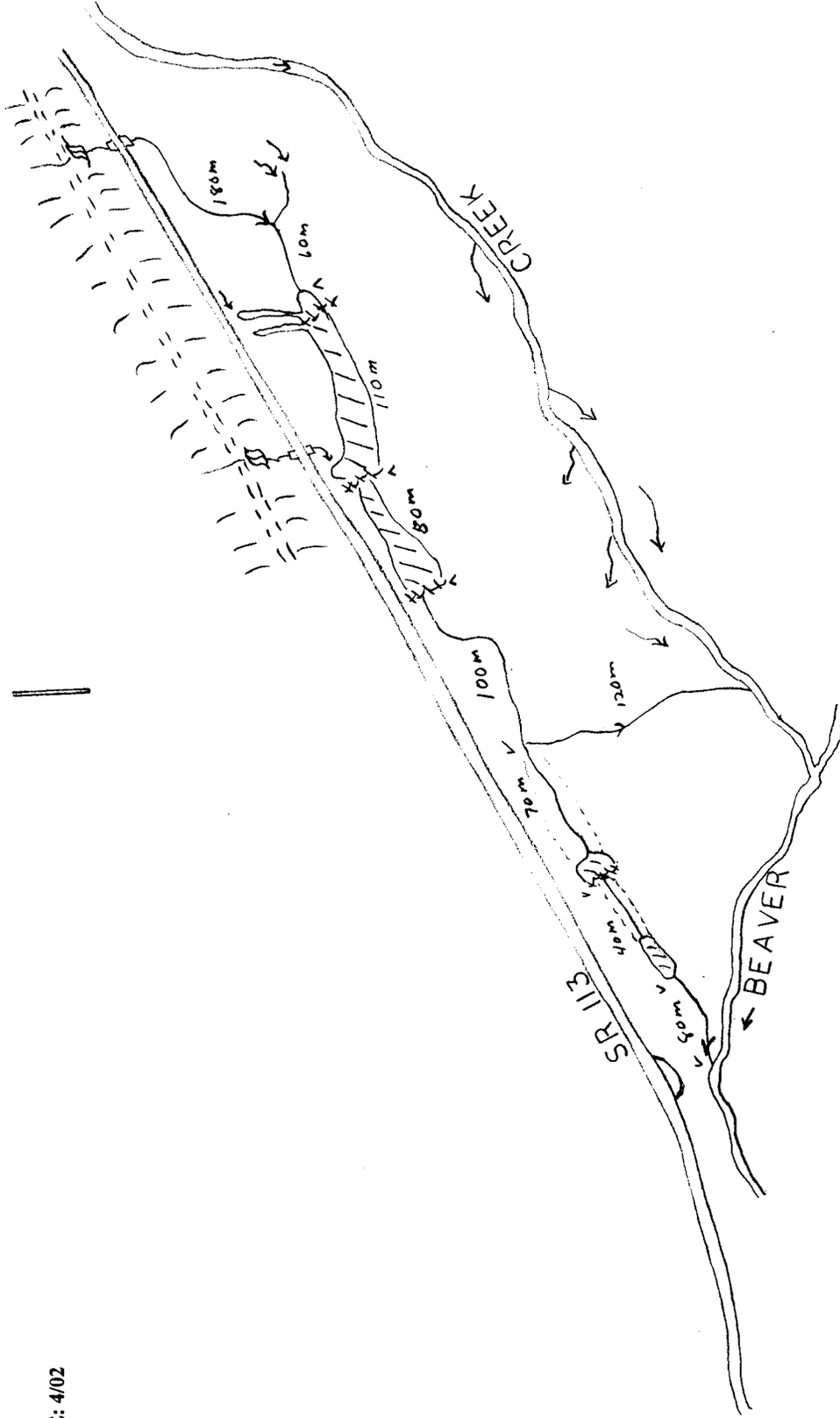
TRIB: Beaver Creek - 20.0324

AREA: S-R5

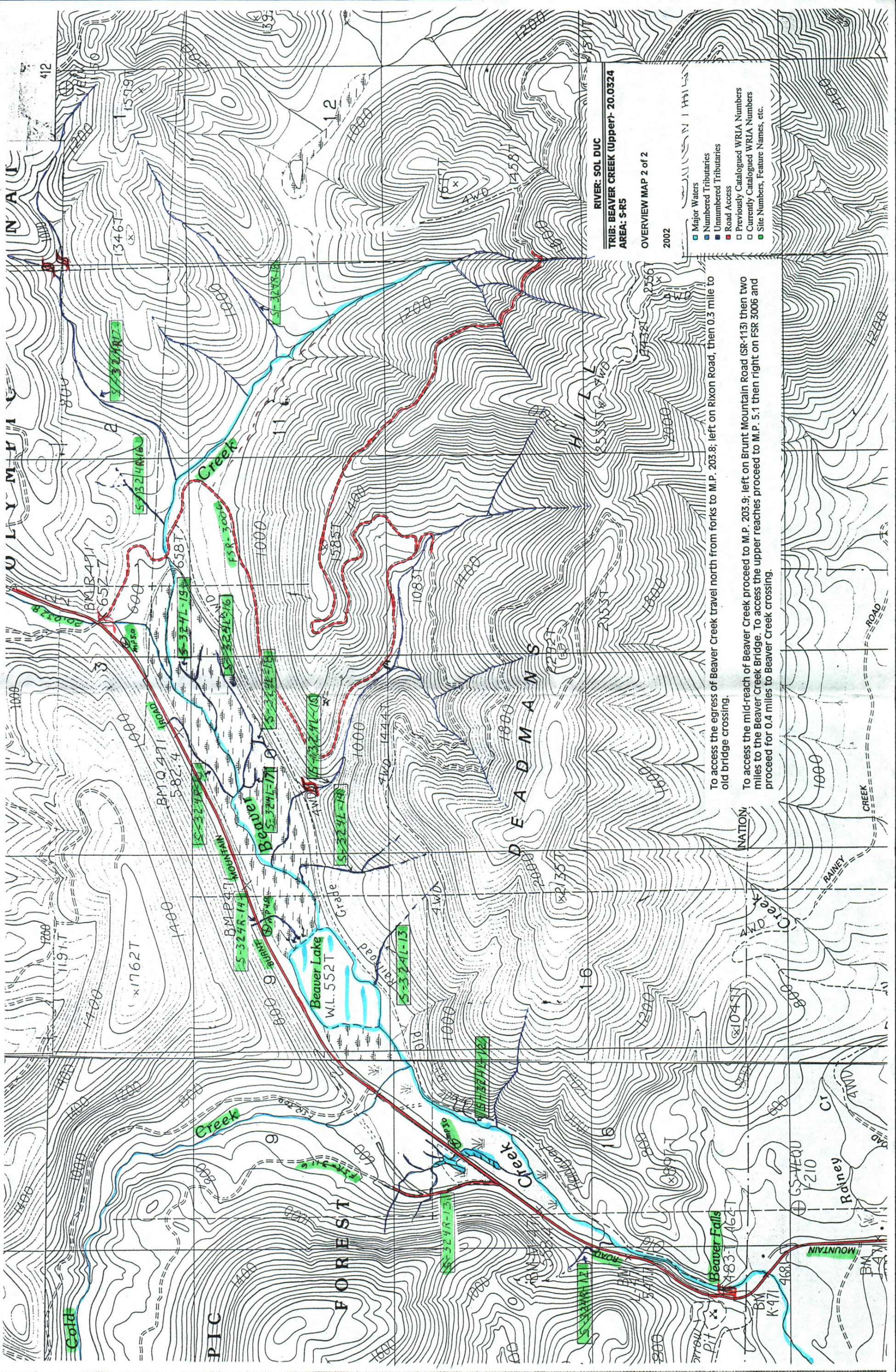
SITE: S-324R-15

NAMES: Unnamed

DATE: 4/02



North from Forks to M.P. 203.9. Turn left onto SR 113 (Burnt Mountain Road). Follow for 4.3 miles to a wide pull out on the right side of the road. An open area and a small stream will be encountered in an east direction. The small stream is S-324R-15.



RIVER: SOL DUC
 TRIB: BEAVER CREEK (Upper)- 20.0324
 AREA: S-R5

OVERVIEW MAP 2 of 2
 2002

- Major Waters
- Numbered Tributaries
- Unnumbered Tributaries
- Road Access
- Previously Catalogued WRIA Numbers
- Currently Catalogued WRIA Numbers
- Site Numbers, Feature Names, etc.

To access the egress of Beaver Creek travel north from forks to M.P. 203.8; left on Rixon Road, then 0.3 mile to old bridge crossing.

To access the mid-reach of Beaver Creek proceed to M.P. 203.9; left on Brunt Mountain Road (SR-113) then two miles to the Beaver Creek Bridge. To access the upper reaches proceed to M.P. 5.1 then right on FSR 3006 and proceed for 0.4 miles to Beaver Creek crossing.

NATION:

FOREST

DEADMAN'S

PIC

Creek

Beaver Lake
 W.L. 552T

Creek

Beaver Falls

Creek

RAINNEY

ROAD

CREEK

1047T

1462T

1210

468T

471T

471T