

Total existing habitat area (est.): 3,000 m²

Spawning area: 0 m²

Impounded area: 1,000 m²

Other rearing area: 2,000 m²

Spawning Habitat conditions: None Poor Fair Good Excellent

Describe spawning habitat: NA

Rearing habitat conditions: None Poor Fair Good Excellent

Describe pond and other rearing habitat:

- The channel is low in gradient.
- Instead cover is provided by some woody debris, undercut banks, 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 underscore.
- Old beaver dams still impounded water but the entire channel has a sluggish flow.

Describe unaccessible habitat: NA

Describe wetland: Bog Marsh Scrub-shrub Wetland Forested Wetland

- The channel drains a small portion of a large wetland.
- The wetland source is springs along the toe of the valley wall.
- The channel is low in gradient and has slow-moving water.
- The impoundments from the old beaver dams are presently marshes.

Flooding potential: Low Medium High

- The channel is not susceptible to any overbank storage from upper Beaver Creek. It may get high flows during heavy rain events.

Fish Information:

Site entry condition to Beaver Creek: Poor Fair Good

- The channel egresses into a deep slow moving braid that is back watered by a beaver dam.

Coho access and use:

Juvenile- Unknown None Poor Fair Good

Adult- Unknown None Poor Fair Good

- This channel is upstream of an anadromous barrier.

Other species access and use: Chum Pink Sockeye Chinook Trout

- Fish were observed during the survey.

Habitat Improvements:

Enhancement opportunities:

Possible project type:

- Maintain the integrity of the stream.

Equipment access - None

Additional Comments:

Attachments Available:

Contact respective SSHEAR habitat biologist for the following checked items:

- | | | | |
|---|--|--|---|
| <input type="checkbox"/> Aerials | <input checked="" type="checkbox"/> Sketch | <input checked="" 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

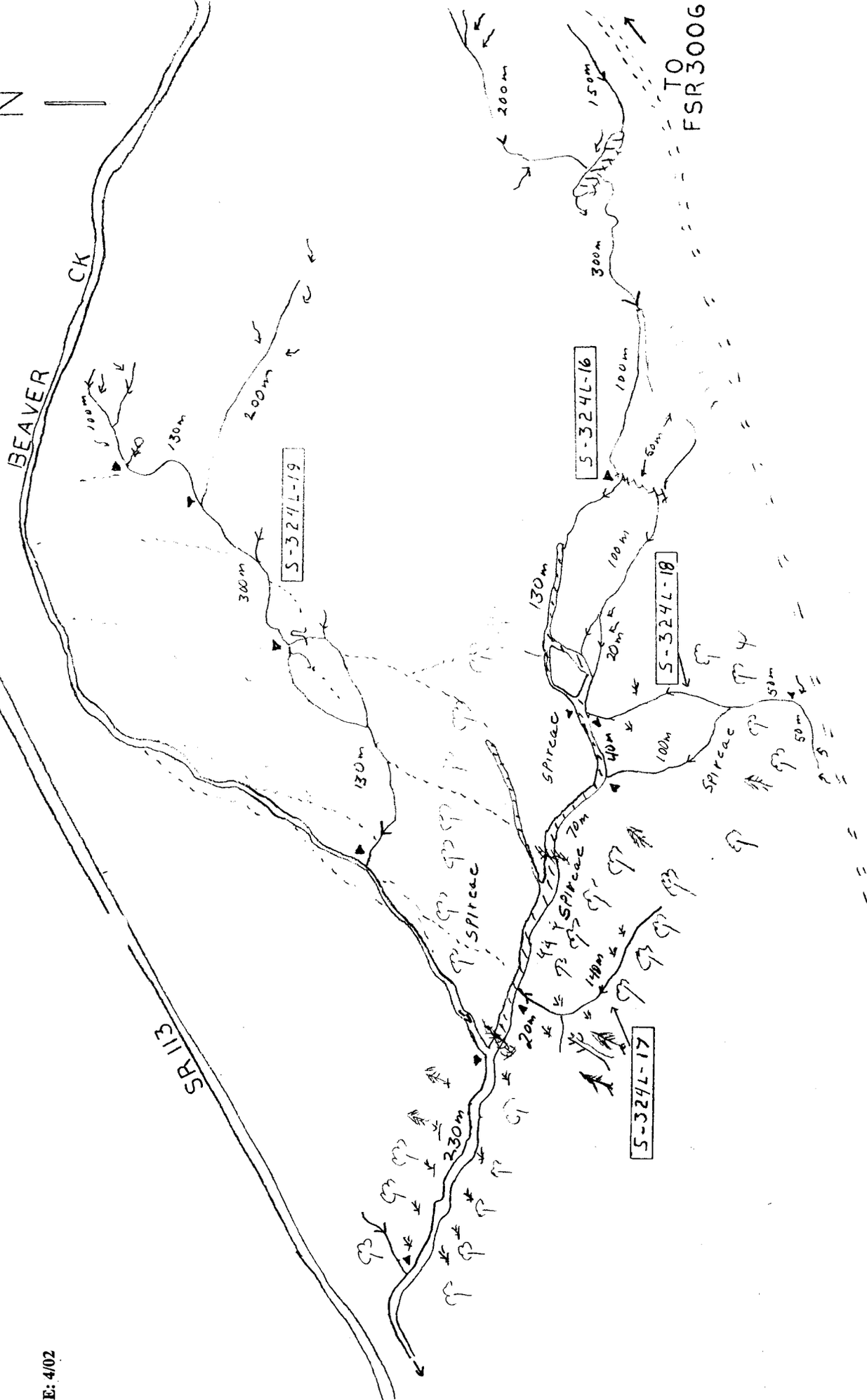
TRIB: Beaver Creek - 20.0324

AREA: S-R5

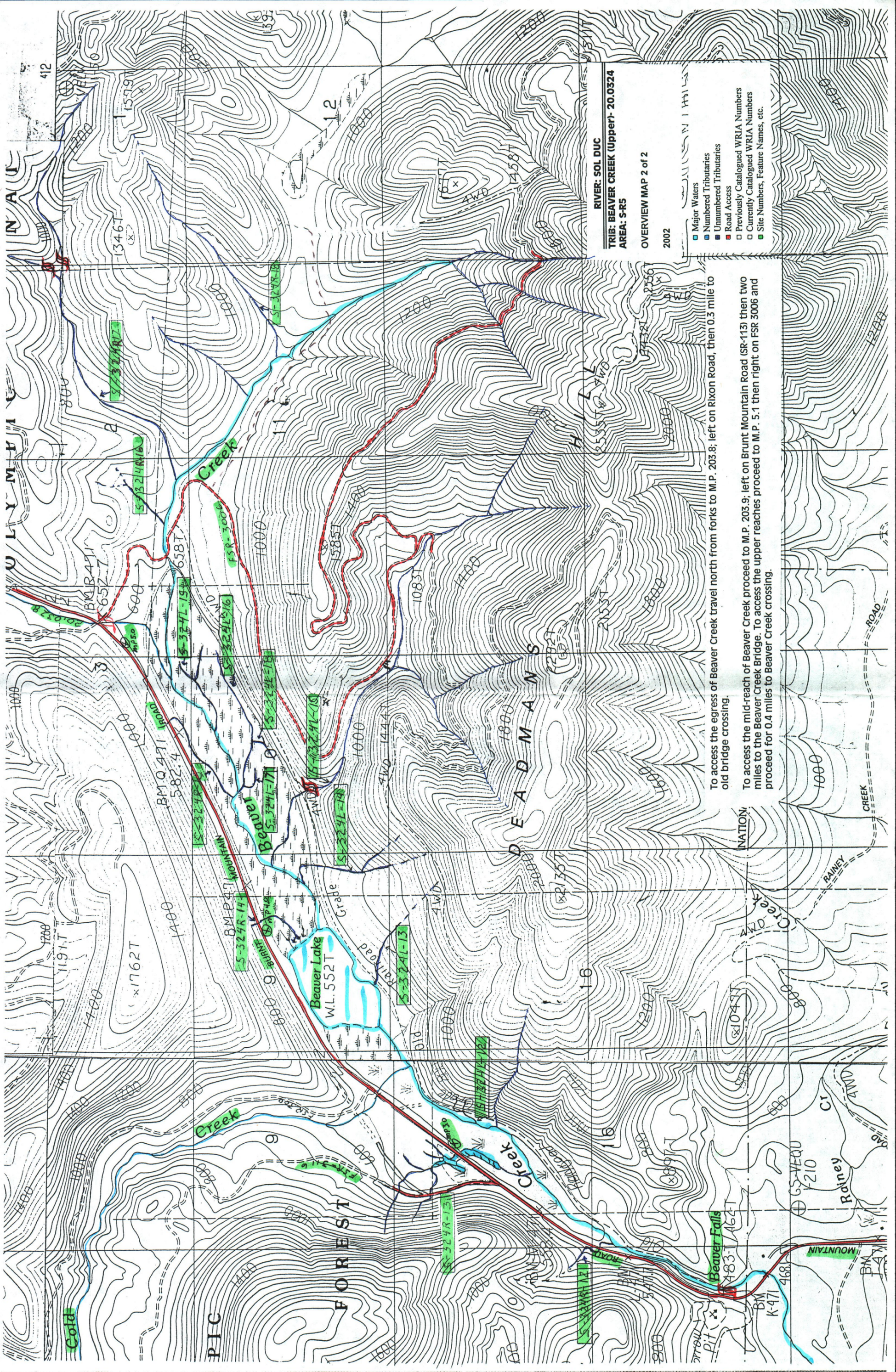
SITE: S-324L-16, S-324L-17, S-324L-18, S-324L-19

NAMES: Unnamed, Unnamed, Unnamed, Unnamed

DATE: 4/02



North from Forks to M.P. 203.9. Turn left onto SR 113 (Burnt Mountain Road). Follow for 4.8 miles to a wide spot off to the right side of the road, at the southerly end of the guardrail. Walk down and cross Beaver Creek. Follow a southerly bearing.



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: