



**Spawning Habitat conditions:**  None  Poor  Fair  Good  Excellent

**Describe spawning habitat:**

- Limited bedload controls allows for frequent bedload shifts and souring.
- Majority of the rock is angular in formation.

**Rearing habitat conditions:**  None  Poor  Fair  Good  Excellent

**Describe pond and other rearing habitat:**

- This channel lacks woody debris for cover.
- Flow is intermittent from the culvert to about 60 meters upstream of the culvert.
- Intermittent flows in this channel would result in seasonal rearing.
- Overhead cover is provided by old growth conifer.

**Describe inaccessible habitat:** NA

**Describe wetland:**  Bog  Marsh  Scrub-shrub Wetland  Forested Wetland

- NA

**Flooding potential:**  Low  Medium  High

- The channel is susceptible to flashy flows.

**Fish Information:**

**Site entry condition to Beaver Creek:**  Poor  Fair  Good

- The channel egresses into a deep back eddy.

**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

- No fish were observed during the survey.

**Habitat Improvements:**

**Enhancement opportunities:**

Possible project type:

- Culvert modification
- Maintain the integrity of the stream.

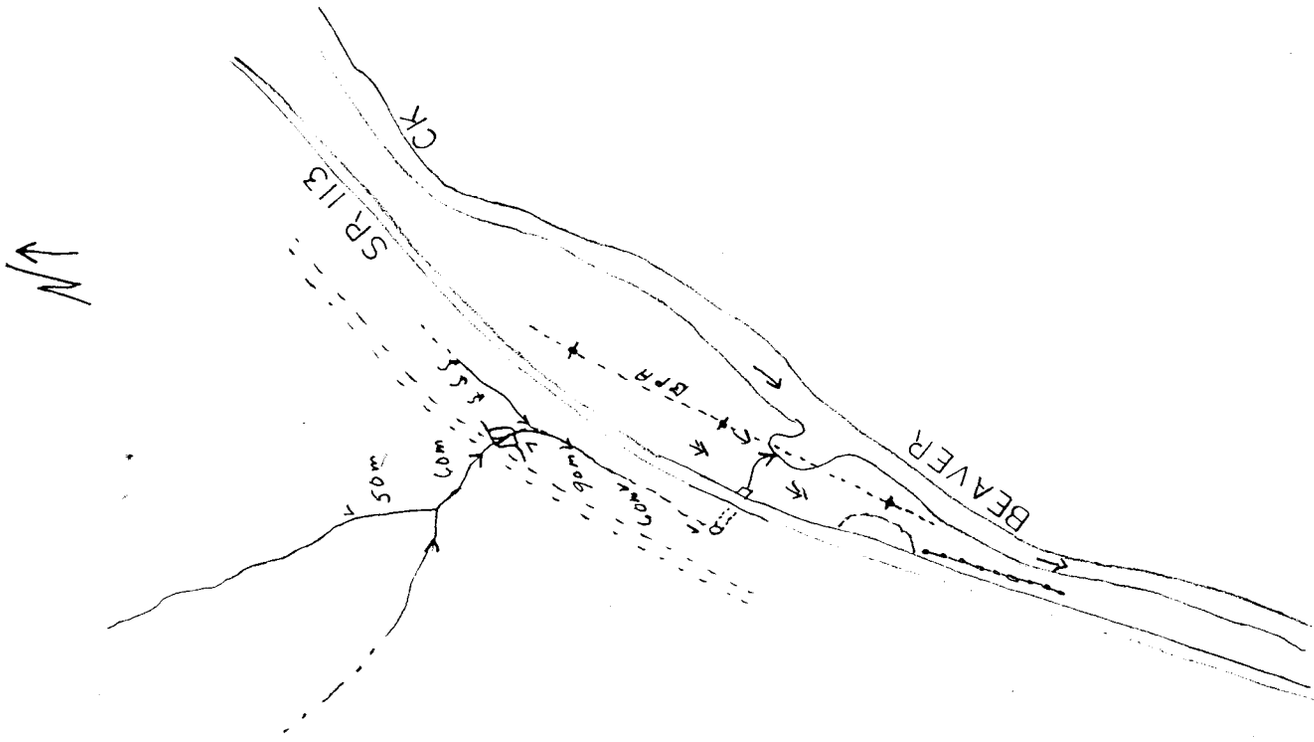
Equipment access - yes

**Additional Comments:** The culvert has a stand pipe on the upstream side of the highway. It appears this was done to perform a catch basin for gravel. The channel was altered during road construction. The channel has a 90 degree turn before entering the culvert. The water velocity at that point does not have the force to carry the gravel through the pipe, which would result in plugging of the culvert. It is assumed that this is why the catch basin was installed. Periodically, the gravel is bailed out and hauled away. This gravel would be beneficial to Beaver Creek since there is limited recruitment of gravels into this area.

**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

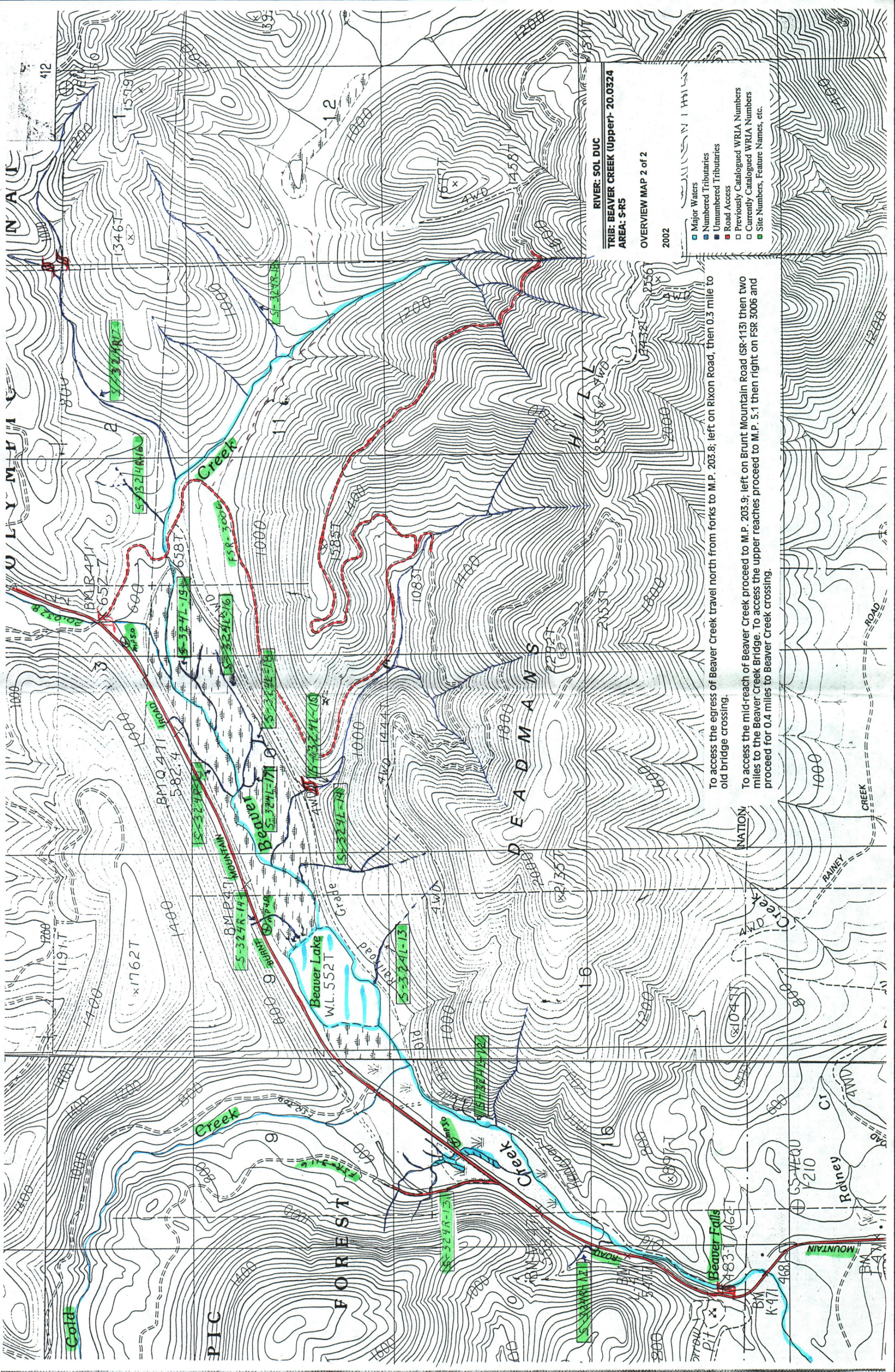
AREA: S-R5

SITE: S-324R-12

NAMES: Unnamed *Beaver Creek*

DATE: 4/02

North from Forks to M.P. 203.9. Turn left onto SR 113 (Burnt Mountain Road). Follow for 2.5 miles. S-324R-12 is a small tributary that crosses under the road just before Beaver Creek veers away from the road.



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

Beaver Creek

RAINNEY

Creek

ROAD

ROAD

ROAD

412

1346T

1579T

1762T

1943T

2124T

2305T

2486T

2667T

2848T

3029T

3210T

3391T

3572T

3753T

3934T

4115T

4296T

4477T

4658T

4839T

5020T

5201T

5382T

5563T

5744T

5925T

6106T

6287T

6488T

6669T

6850T

7031T

7212T

7413T

7594T

7775T

7956T

8137T

8338T

8519T

8700T

8881T

9062T

9263T

9444T

9625T

9806T

9987T

10188T

10369T

10550T

10731T

10912T

11113T

11294T

11475T

11656T

11837T

12038T

12219T

12400T

12581T

12762T

12963T

13144T

13325T

13506T

13687T

13888T

14069T

14250T

14431T

14612T

14813T

14994T

15175T

15356T

15537T

15738T

15919T

16100T

16281T

16462T