



**Total existing habitat area (est.):** 1400 m<sup>2</sup>

Spawning area: 100 m<sup>2</sup>

Impounded area: 0 m<sup>2</sup>

Other rearing area: 1300 m<sup>2</sup>

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

**Describe spawning habitat:**

- The gravel is clean and of optimum size.
- There is good cover around the riffles and pools.

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

**Describe pond and other rearing habitat:**

- There is no impounded water associated with this stream.
- There is a lack of large woody debris but there are some good pool formations.
- The upper reach has excessive woody debris in and over the channel due to logging.

**Describe unaccessible habitat:**

- This stream is located above two migration barriers.

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

- NA

**Flooding potential:**  Low  Medium  High

- This stream is susceptible to high flows and occasional rain on snow events.

**Fish Information:**

**Site entry condition to (Unnamed stream 20.0328):**  Poor  Fair  Good

- The stream egresses into a backwater area along a bend.
- The channel is incised.

**Coho access and use:**

Juvenile-  Unknown  None  Poor  Fair  Good

Adult-  Unknown  None  Poor  Fair  Good

- This stream is located above an anadromous barrier.

**Other species access and use:**  Chum  Pink  Sockeye  Chinook  Trout  Sculpin

- No trout were observed during the survey.
- Four minnow traps were placed in the channel. No trout and 13 sculpins were captured.
- Ten minnow traps were set on the 3/4/01, in the mainstem of S-0328, below and immediately above the egress of S-328R-02. Zero trout and 109 sculpin were captured in that group of traps.

**Habitat Improvements:**

**Enhancement opportunities:**

- Maintain integrity of the stream.

**Additional Comments:**

- There are three small culverts in the source tributaries at the headwaters of this stream. There is very limited habitat above these pipes so culvert surveys were not done.
- There are white stakes with lot numbers on them along a portion of the stream indicating that the land has been platted and lots may be up for sale.

**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 checked="" type="checkbox"/> Juvenile trapping | <input type="checkbox"/> Fishway Report |

**NORTH COAST OFF CHANNEL SURVEY**  
**SUBSEQUENT SITE EVALUATION FORM**

River System: Sol Duc

Site No.: S-328R-02  
Site Name: Unnamed  
WRIA: 20.0328x

DATE: 3/4-5/01 and 2/11-12/02

OBSERVER: Nettnin, Darrow

**MINNOW TRAPPING REPORT**

TRAP	DATE SET	TEMP	DATE PULLED	TEMP	COHO	CATCH			COTTID
						RBT	CUTT	0+	
1	2/11	6.5°C	2/12	N.T.	0	0	0	0	5
2	2/11	6.5°C	2/12	N.T.	0	0	0	0	7
3	2/11	6.5°C	2/12	N.T.	0	0	0	0	0
4	2/11	6.5°C	2/12	N.T.	0	0	0	0	1
9	3/4	6.0°C	3/5	6.5°C	0	0	0	0	26
<b>TOTALS:</b>					0	0	0	0	39

**COMMENTS:**

- Trap 1 was placed about 100 m above the confluence of S-0328 and S-328R-02.
- Trap 2 was placed about 10 m above number one.
- Trap 3 was placed about 10 m above number two.
- Trap 4 was placed about 10 m above number three.
- Trap 9 was placed about 10 m above the confluence of S-328R-02 and S-0328 on 3/4/01.
- All traps were baited with salmon roe.

**NORTH COAST OFF CHANNEL SURVEY**  
**SUBSEQUENT SITE EVALUATION FORM**

River System: Sol Duc

Site No.: S-328R-02  
Site Name: Unnamed  
WRIA: 20.0328x

DATE: 3/4-5/01 and 2/11-12/02

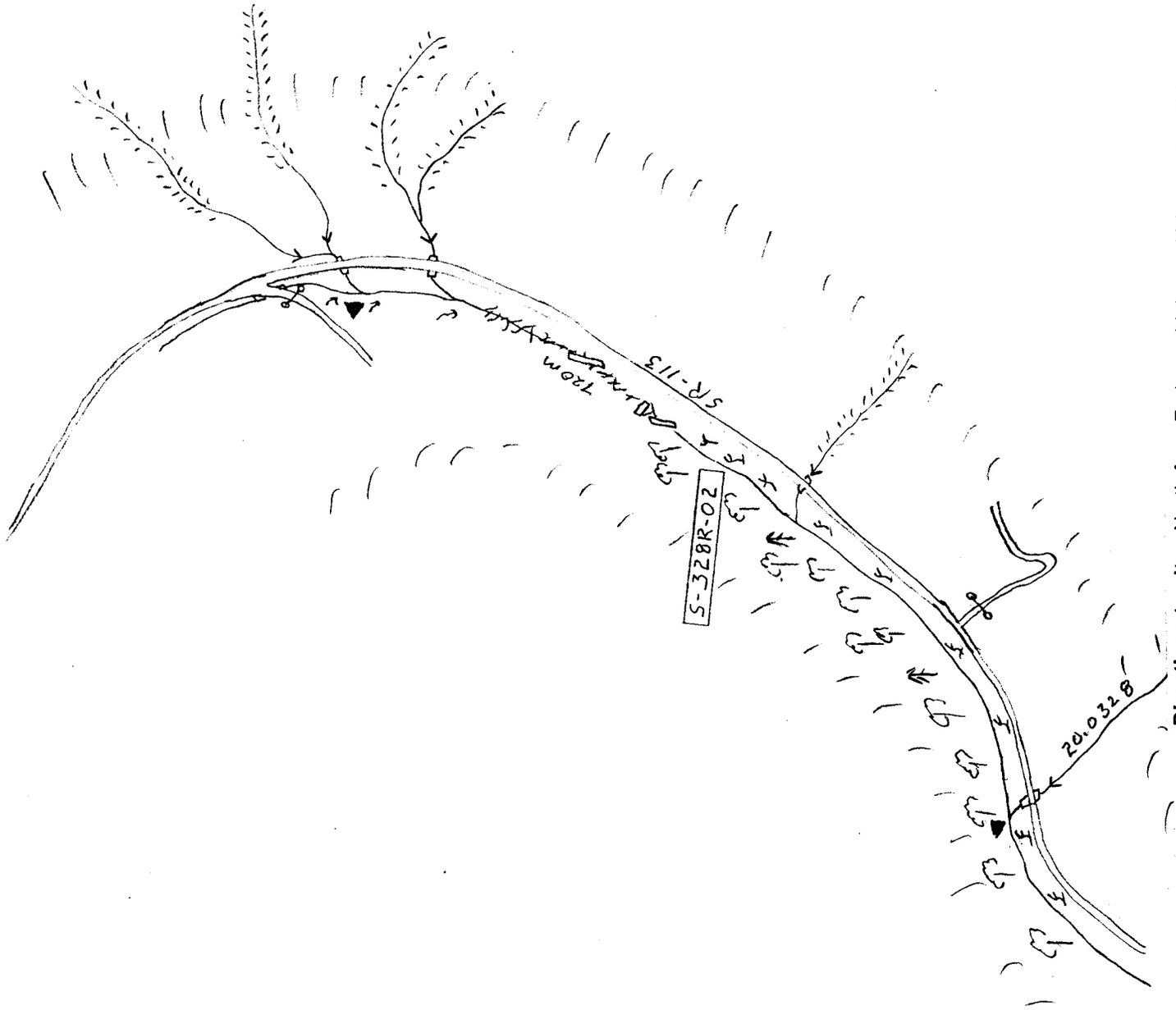
OBSERVER: Nettnin, Darrow

**MINNOW TRAPPING REPORT**

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4	2/11	6.5°C	2/12	N.T.	0	0	0	0	1
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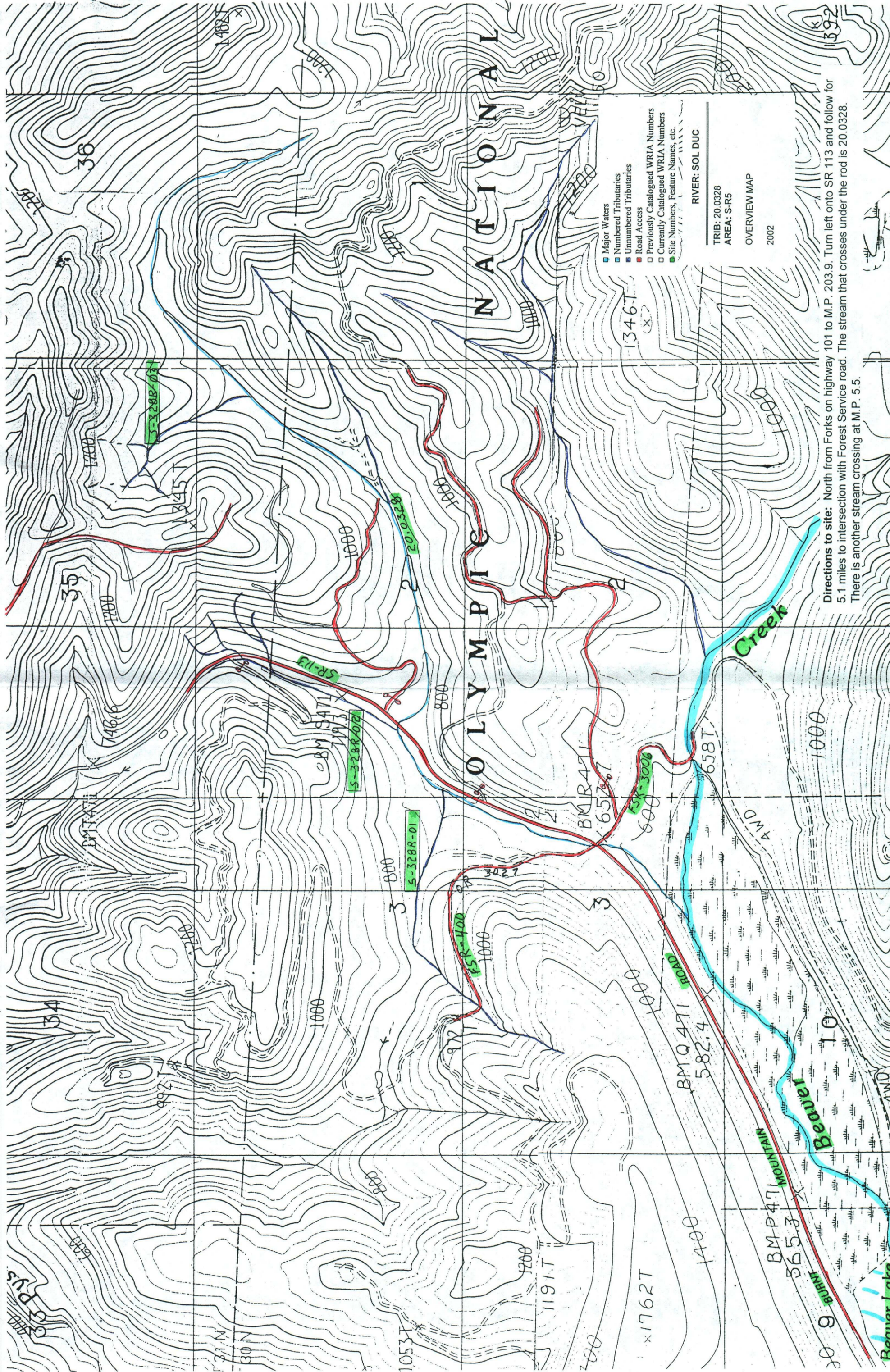


RIVER: SOL DUC

TRIB: 20.0328  
 AREA: S-R<sup>5</sup>  
 SITE: S-328R-02  
 NAME: UNAMED

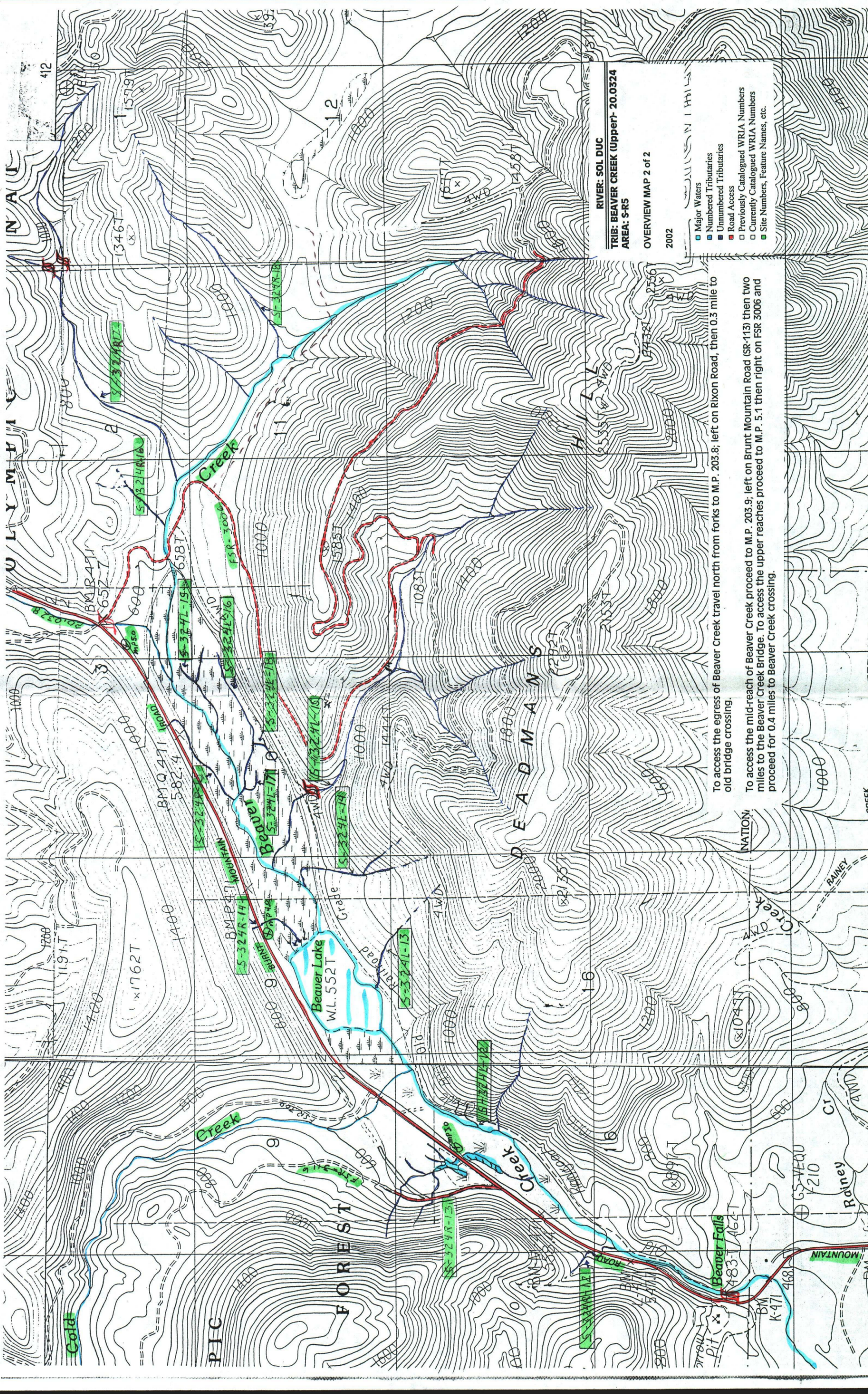
2002

**Directions to site:** North from Forks on highway 101 to M.P. 203.9. Turn left onto SR 113 and follow for 5.6 miles. Park at the yellow gate on right of highway, then walk back down the highway to the culvert crossing. Then follow the RB of 20.0328 downstream to S-328R-02.



- Major Waters
  - Numbered Tributaries
  - Unnumbered Tributaries
  - Road Access
  - Previously Catalogued WRIA Numbers
  - Currently Catalogued WRIA Numbers
  - Site Numbers, Feature Names, etc.
- RIVER: SOL DUC
- TRIB: 20.0328  
AREA: S-R5
- OVERVIEW MAP  
2002

**Directions to site:** North from Forks on highway 101 to M.P. 203.9. Turn left onto SR 113 and follow for 5.1 miles to intersection with Forest Service road. The stream that crosses under the road is 20.0328. There is another stream crossing at M.P. 5.5.



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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.

Cold Creek

PIC FOREST

Beaver Lake  
 W.L. 552T

DEADMAN'S HILL

Beaver Falls

RAINNEY MOUNTAIN

NATION

RAINEY

Cr

Cr

Cr

Cr

BM 471  
 582.4

BM 471  
 652.7

BM 471  
 582.4

FSR-3006

FSR-3006