

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

Describe spawning habitat: NA

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

- Summer rearing may be limited or nonexistent. Water warming may be a concern.
- Winter rearing is excellent (see below).

Describe pond and other rearing habitat:

- The channel is low gradient with small beaver dams or debris piles impounding portions of the channel.
- Cover is provided by small woody debris, shoreline brush and aquatic vegetation.

Describe unaccessible habitat: The marsh habitat is unaccessible during low water conditions.

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

- The marsh is about 100 meters long and 20 meters wide.
- Depth is 20 - 40 cm deep in the middle.
- Most of the marsh is covered with emergent vegetation with no shade producing plants.

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

- Flood waters back into the site when Beaver Creek floods.

Fish Information:

Site entry condition to (Beaver Creek 20.0324): () Poor (X) Fair () Good

- Enters Beaver Creek in a glide of a side channel
- There was a 60 m portion of the channel that was dry, below the outlet of the marsh.

Coho use:

- Juvenile- () Unknown () None () Poor () Fair (X) Good
- Adult- () Unknown (X) None () Poor () Fair () Good
- Observed 0+ coho utilizing the watered channel during this survey.
- It is unknown if coho can become trapped in the marsh.

Other species use: () Chum () Pink () Sockeye () Chinook () Trout

- It is unknown if other species are using this channel.

Habitat Improvements:

Enhancement opportunities:

- Possible project type: Channel excavation from outlet of the marsh
- Equipment access: None

Additional Comments:

- G.P.S. readings **Begin:** East - 1,075,054 North - 1,022,904; **End:** East - 1,075,690 North - 1,022,759

Attachments Available:

Contact respective SSHEAR habitat biologist for the following checked items:

- | | | | |
|----------------------|----------------------|-----------------------|--------------------|
| () Aerials | (X) Sketch | (X) Maps | () Culvert Report |
| () Other references | () Spawning surveys | () Juvenile trapping | () Fishway Report |

NORTH COAST OFF CHANNEL SURVEY
SUBSEQUENT SITE EVALUATION FORM

River System: Sol Duc

Site No.: S-324R-02
Site Name: unnamed
WRIA: X

DATE: 2/12 - 2/13/01

OBSERVER: Darrow

MINNOW TRAPPING REPORT

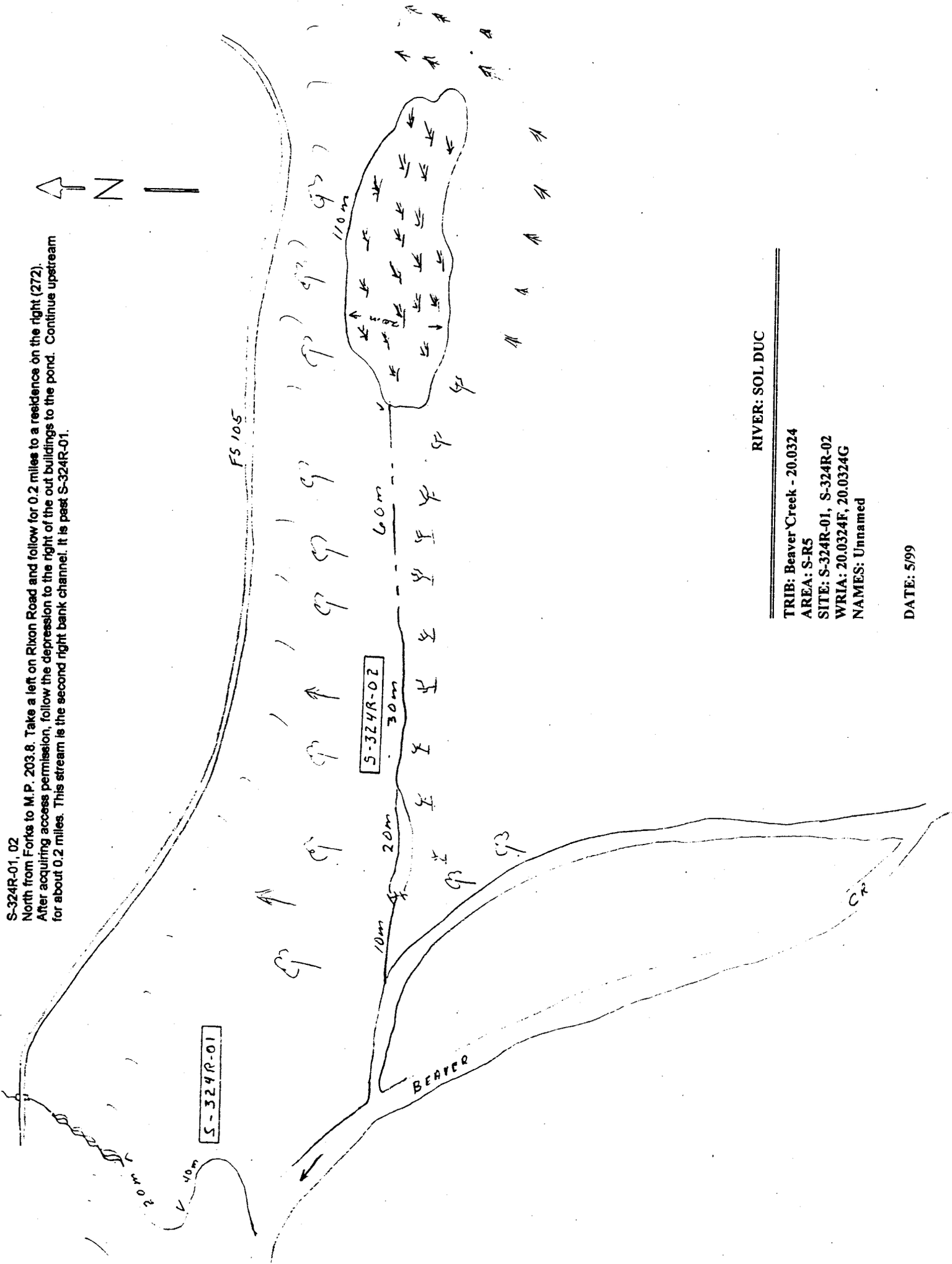
TRAP	DATE		DATE		COHO	CATCH			COTTID
	SET	TEMP	PULLED	TEMP		TROUT		0+	
						RBT	CUTT		
1	2/12	6.5°C	2/13	6.5°C	4	0	0	0	9
2	2/12	6.5°C	2/13	6.5°C	6	0	0	0	10
3	2/12	6.5°C	2/13	6.5°C	3	0	0	0	11
4	2/12	6.5°C	2/13	6.5°C	10	0	0	0	7
TOTALS:					23	0	0	0	37

COMMENTS:

- Trap 1 was placed about 20 m above the confluence in lower end of small pond.
- Trap 2 was placed about 20 m above trap #1 in the upper end of the small pond.
- Trap 3 was placed in the lower RB side of the sedge marsh.
- Trap 4 was placed near the upper end of the sedge marsh.
- All traps were baited with salmon roe.

S-324R-01, 02

North from Forks to M.P. 203.8. Take a left on Rixon Road and follow for 0.2 miles to a residence on the right (272). After acquiring access permission, follow the depression to the right of the out buildings to the pond. Continue upstream for about 0.2 miles. This stream is the second right bank channel. It is past S-324R-01.



RIVER: SOL DUC

TRIB: Beaver Creek - 20.0324

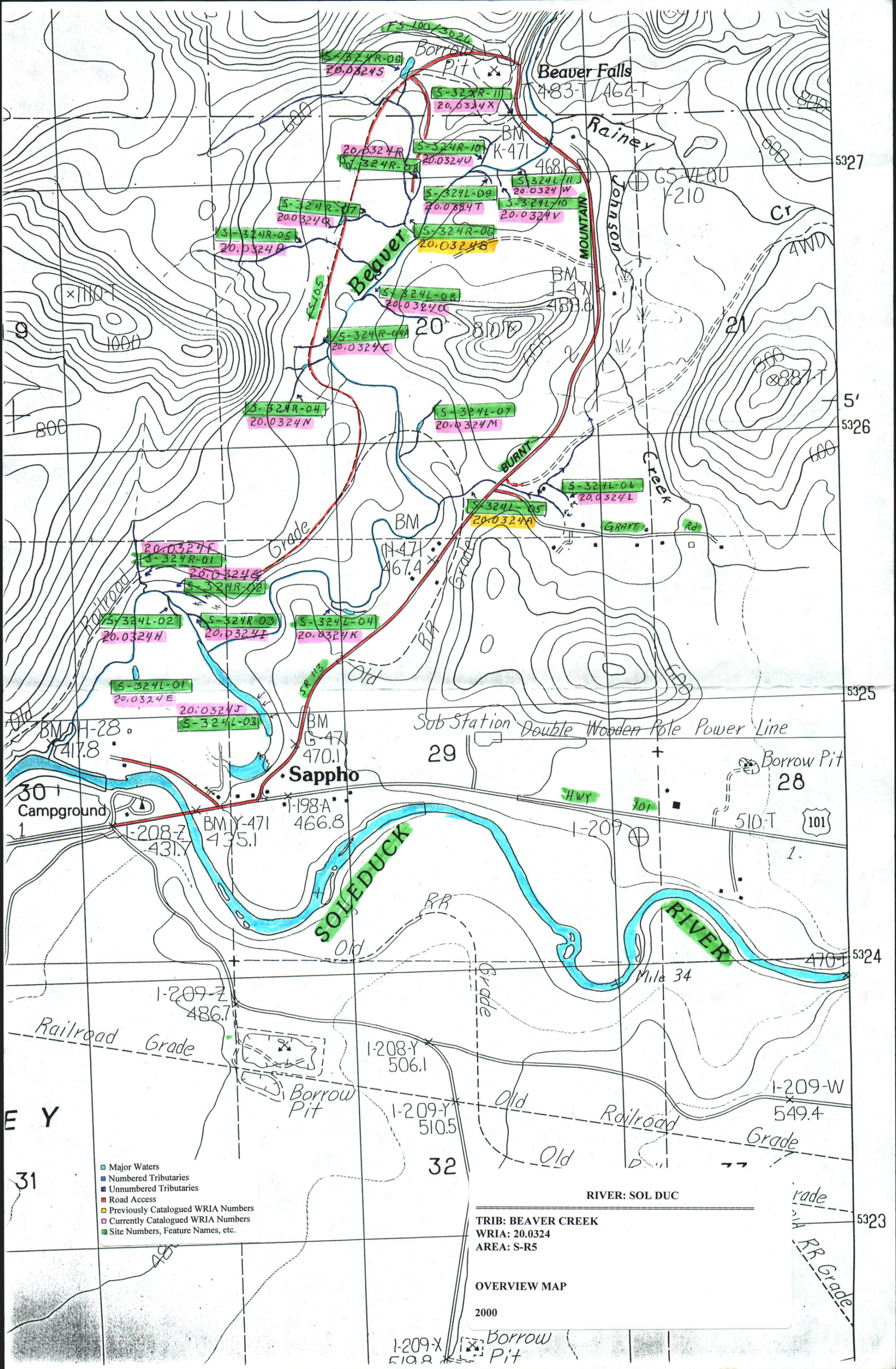
AREA: S-R5

SITE: S-324R-01, S-324R-02

WRIA: 20.0324F, 20.0324G

NAMES: Unnamed

DATE: 5/99



- 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: BEAVER CREEK
 WRIA: 20.0324
 AREA: S-R5

OVERVIEW MAP
 2000

1-209-X
 510.2
 Borrow Pit