



**Total existing habitat area (est.):** 30 m<sup>2</sup>

Spawning area: 0

Impounded area: 0

Other rearing area: 30 m<sup>2</sup>

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

**Describe spawning habitat:** NA

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

**Describe pond and other rearing habitat:**

- During the survey, the flows were low. This channel may dry up during extended dry conditions (see comments).

- Overhead cover is provided by primarily old growth conifer.

**Describe unaccessible habitat:**

-NA

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

- NA

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

**Fish Information:**

**Site entry condition to (Cold creek):** ( ) Poor ( ) Fair (X) Good

- Egresses into a pool

- The egress is in a braided reach of the stream and may become isolated at times.

**Coho access and use:**

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

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

- This channel is upstream of an anadromous barrier.

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

- No fish were observed in the stream during this survey.

- Fish were observed in the mainstem near the mouth of this stream.

**Habitat Improvements:**

**Enhancement opportunities:**

Possible project type: Maintain the integrity of the stream.

Equipment access: none

**Additional Comments:** The winter of 2001 experienced drought conditions. It is assumed that this stream would normally have more flow. However, the flows in this stream were much less than similar sized channels in the Cold Creek watershed.

**Attachments Available:**

**Contact respective SSHEAR habitat biologist for the following checked items:**

( ) Aerials

(X) Sketch

( ) Maps

( ) Culvert Report

( ) Other references

( ) Spawning surveys

( ) Juvenile trapping

( ) Fishway Report

RIVER: SOL DUC

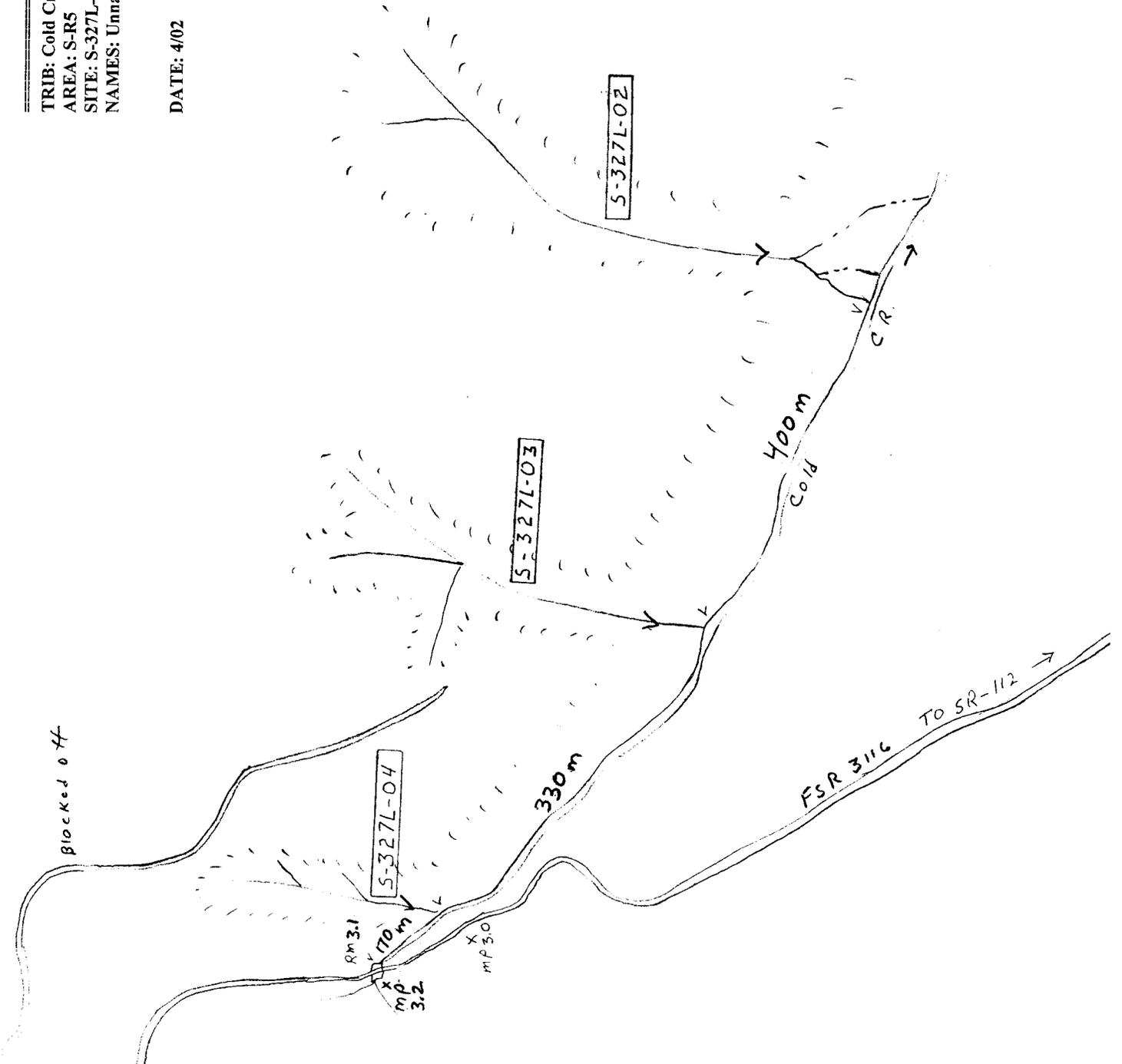
TRIB: Cold Creek - 20.0327

AREA: S-R5

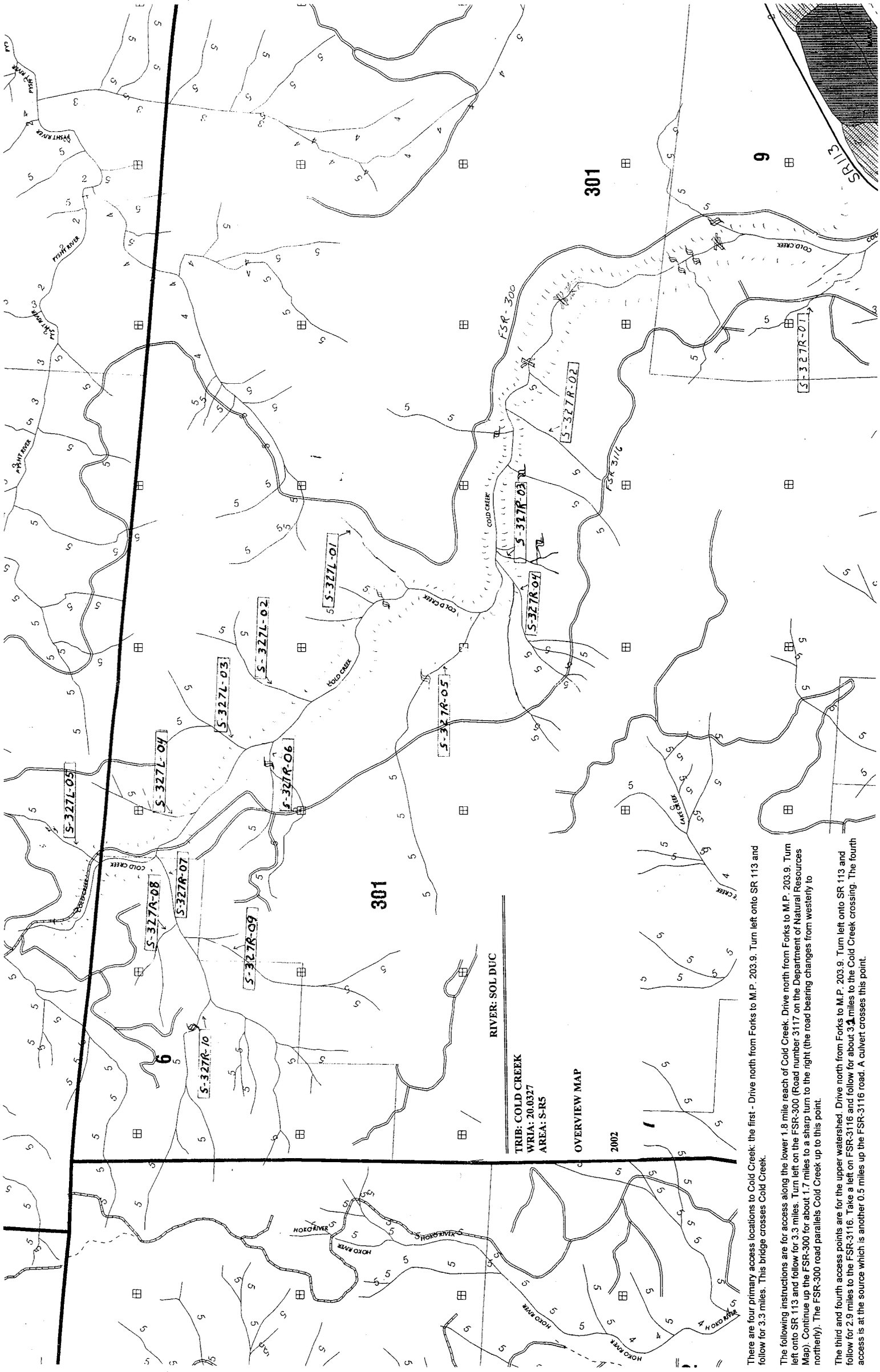
SITE: S-327L-02, S-327L-03, S-327L-04

NAMES: Unnamed, Unnamed, Unnamed

DATE: 4/02



North from Forks to M.P. 203.9. Turn left onto SR 113 (Burnt Mountain Road) and follow for 2.9 miles. Turn left onto the FSR-3116 road. Continue up the FSR-3116 for about 3.2 miles to the Cold Creek crossing.



There are four primary access locations to Cold Creek: the first - Drive north from Forks to M.P. 203.9. Turn left onto SR 113 and follow for 3.3 miles. This bridge crosses Cold Creek.

The following instructions are for access along the lower 1.8 mile reach of Cold Creek. Drive north from Forks to M.P. 203.9. Turn left onto SR 113 and follow for 3.3 miles. Turn left on the FSR-300 (Road number 3117 on the Department of Natural Resources Map). Continue up the FSR-300 for about 1.7 miles to a sharp turn to the right (the road bearing changes from westerly to northerly). The FSR-300 road parallels Cold Creek up to this point.

The third and fourth access points are for the upper watershed. Drive north from Forks to M.P. 203.9. Turn left onto SR 113 and follow for 2.9 miles to the FSR-3116. Take a left on FSR-3116 and follow for about 3.1 miles to the Cold Creek crossing. The fourth access is at the source which is another 0.5 miles up the FSR-3116 road. A culvert crosses this point.

RIVER: SOL DUC  
 TRIB: COLD CREEK  
 WRIA: 20.0327  
 AREA: S-RS

OVERVIEW MAP

2002

