

Total existing habitat area (est.): 425 m² (surveyed)

Spawning area: 0

Impounded area: 0

Other rearing area: 425 m²

Spawning habitat conditions: None Poor Fair Good Excellent

Describe spawning habitat:

- This stream is mostly rubble and silt with some gravel.
- Quality and quantity of gravel is more conducive to resident trout spawning.

Rearing habitat conditions: None Poor Fair Good Excellent

Describe pond and other rearing habitat:

- There are few pools or refuge areas.
- There is in stream cover from woody debris, bank overhang, and brush. The canopy is alder and small conifers.

Unaccessible habitat:

- Culvert on the D-9050 may be a velocity barrier because it is set angularly.

Wetland information: Bog Marsh Scrub-shrub Wetland Forested Wetland

- None.

Flooding potential: Low Medium High

- This stream experiences high flows.

Fish Information:

Site entry condition to (20.0145): Poor Fair Good

- Entrance is wide and low gradient.
- There is LOD and slack water near channel entrance.

Coho access and use: Juvenile- Unknown None Poor Fair Good

Adult- Unknown None Poor Fair Good

- No fish were observed during survey.
- Numerous 0+ trout were observed in isolated pools on 9/26/95, ~30 m downstream of the D-9050 crossing.

Other species access and use: Chum Pink Sockeye Chinook Trout

Habitat Improvements:

Enhancement opportunities:

- Replace culvert on the D-9050. The culvert is set angularly and its bottom is rotting out.
- Maintain integrity of system.

Additional Comments:

- Where springs emanate below the D-9050, the RB has a steep, unstable slope which is sloughing.

Attachments Available:

Contact respective SSHEAR habitat biologist for the following checked items:

Aerials

Sketch

Maps

Other references

Spawning surveys

Juvenile trapping

NORTH COAST OFF CHANNEL SURVEY
SUBSEQUENT SITE EVALUATION FORM

River System: M. F. Dickey

Site No.: MD-L2-01
Site Name: Unnamed

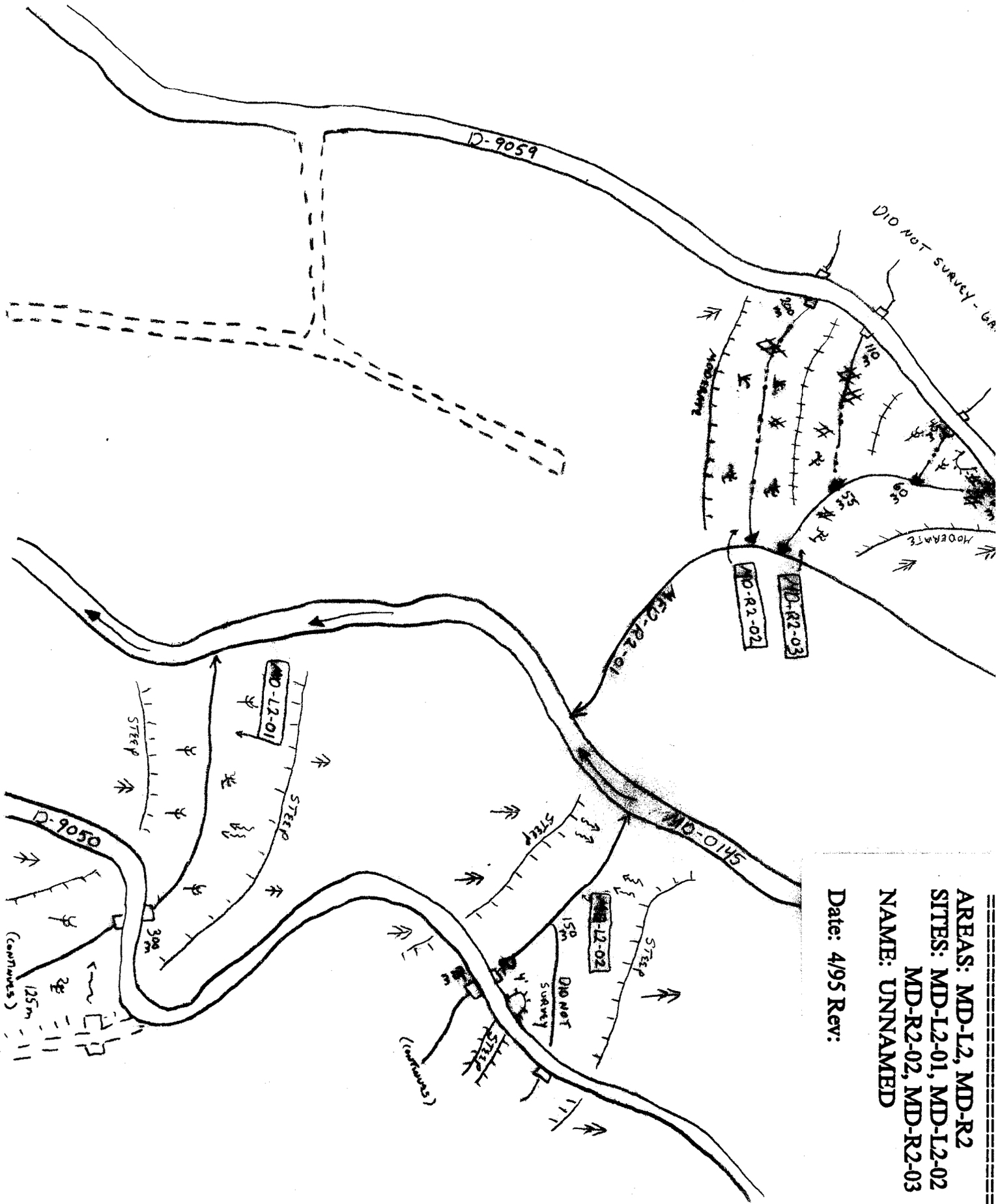
DATE: 1-17-96 - 1-18-96

OBSERVER: Darrow and Powell

The minnow traps were baited with salmon roe that was acquired at the Solduck Hatchery.

Trap No.	Date Set	Date Pulled	Coho	Catch		
				RBT	CTT	Cott.
1	1/17	1/18	0	0	0	0
2	1/17	1/18	0	0	0	0
Total Catch:			0	0	0	0

Trap 1 was placed ~50 - 75 m below culvert crossing D-9050 and trap 2 was placed directly above culvert.



AREAS: MD-L2, MD-R2
 SITES: MD-L2-01, MD-L2-02
 MD-R2-02, MD-R2-03
 NAME: UNNAMED

Date: 4/95 Rev:

