



State of Alaska  
Department of Fish and Game  
Division of Sport Fish

Fish Survey  
Nomination Form  
Anadromous Waters Catalog



Region: Southeast

Anadromous Waters Catalog Number of Waterway: 102-70-10580-2035-3013-4007-  
USGS Quad: Craig C-3

Name of Waterway: Unnamed

Addition  Deletion  Correction  USGS Name  Local Name  Backup Information

Nomination #	150313	For Office Use		Backup Information
Revision Year:	2016	James J. Harbouch	Fisheries Scientist	8/31/2015 Date
Revision to: Atlas	Catalog	Michael J. A.	Habitat Operations Manager	8/31/15 Date
	Both <input checked="" type="checkbox"/>	JL	AWC Project Biologist	15 July 15 Date
Revision Code:	B-2	Ta	GIS Analyst	9/23/15 Date

Site Information Survey: SEA14TBR22 Date Observed: 08/02/2014 Legal Desc.: C071S082E22 Latitude Longitude Datum  
Site: 10103417 55.70467 -132.82307 WGS8

Station Comments FID 268

Observation Information

Life History:

Species\LifeStage: coho salmon juvenile  
Species\LifeStage: cutthroat trout juvenile/adult  
Sampling Method (No. of fish): A (2) B (2)  
Sampling Method (No. of fish): B (1)

Key To Sample Events

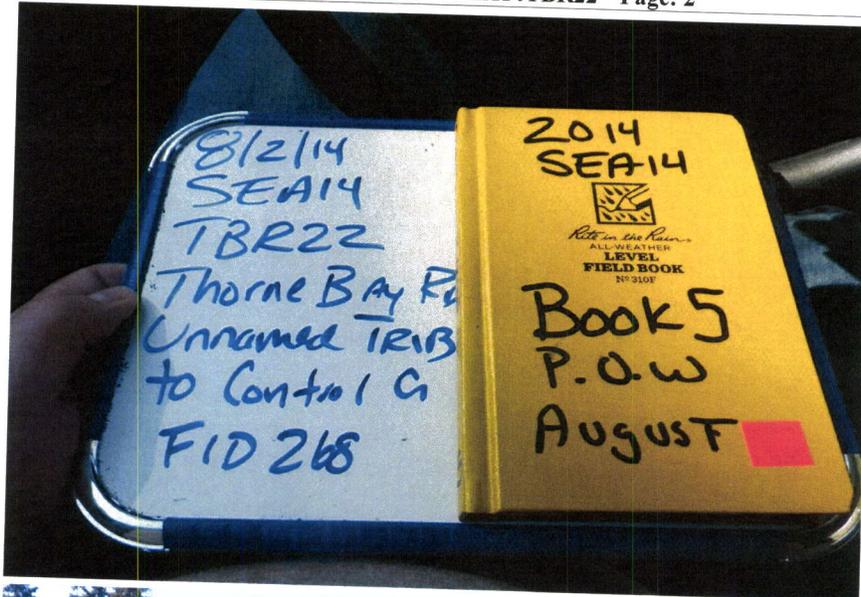
Sample ID: (A) Sample Gear: Minnow Trap  
Sample ID: (B) Sample Gear: Minnow Trap

Add coho salmon READING to creek

**Additional Comments:** This information was collected as part of the ADF&G Fish Passage Project. This nomination gives backup information to confirm the presence of juvenile coho and supplies additional information for presence of cutthroat trout in 102-70-10580-2035-3013-4007 on Prince of Wales Island. At roughly 90' upstream, stream enters old growth. Timber tags are present at 160', this stream appears to be within the unit boundaries of the Big Thorne Timber Sale. Stream is wider above this with finer substrate, deeper pools, and more diverse habitat. Closer to the road it is clear that logs were yarded in the stream, old cables are present. Tributary at 160' upstream. Old beaver influence downstream, two old dams have been pulled. Excellent habitat up and downstream, dozens of coho observed. Trap A set at 50 feet upstream, Trap B set at 80 feet downstream from culvert.

Name of Observer: Mark Eisenman, Habitat Biologist Phone: (907) 267-2891 Date Printed: 6/19/2015  
Signature: ALASKA DEPT. OF FISH & GAME  
Address: Alaska Department of Fish and Game, Sport Fish - Anchorage  
333 Raspberry Rd  
Anchorage, AK 99518 JUL 10 2015

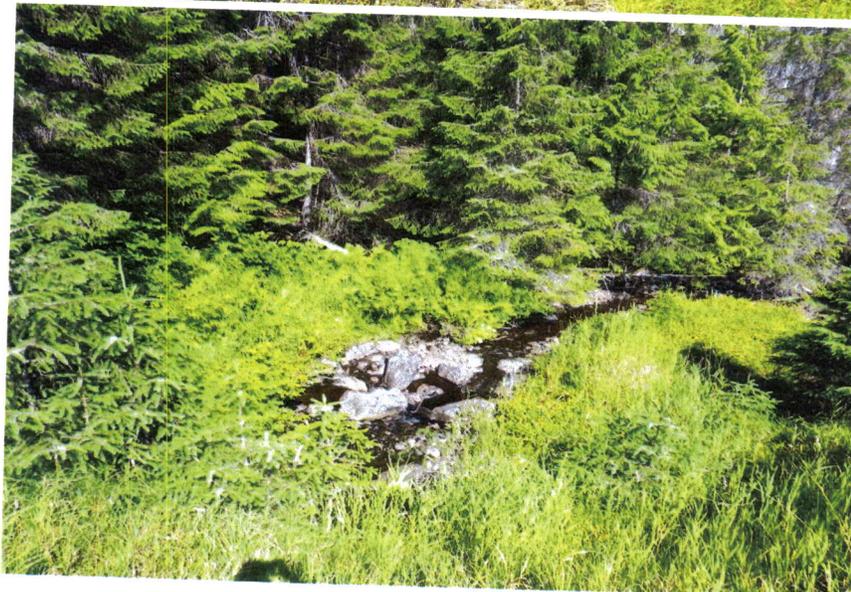
This certifies that in my best professional judgment and belief the above information is evidence that this waterbody should be included in or deleted from the Anadromous Waters Catalog  
Signature of Area Biologist: \_\_\_\_\_ Date: \_\_\_\_\_



IMG1031.JPG  
Site ID



IMG1032.JPG  
road



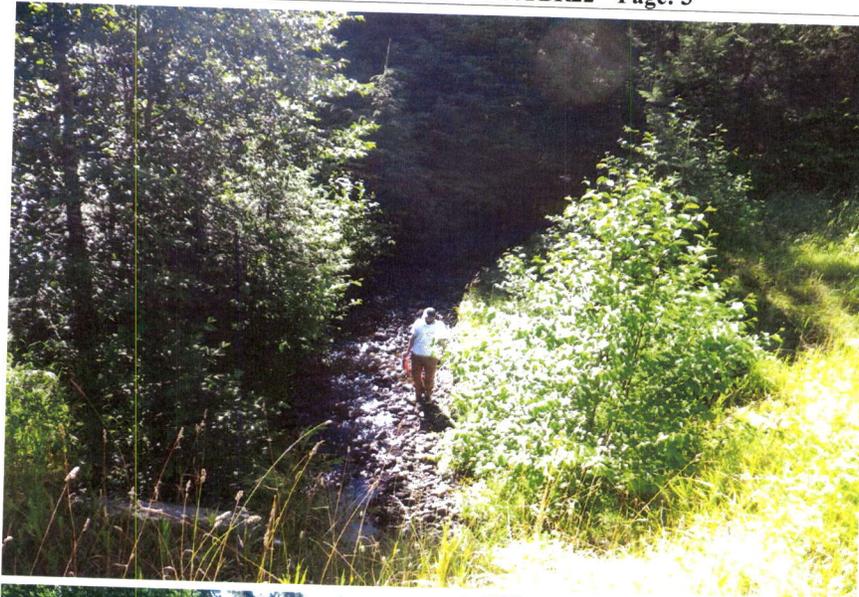
IMG1033.JPG  
from road looking downstream



State of Alaska  
Department of Fish and Game  
Division of Sport Fish

Fish Survey  
Nomination Form  
Anadromous Waters Catalog

Continuation of Station: SEA14TBR22 Page: 3



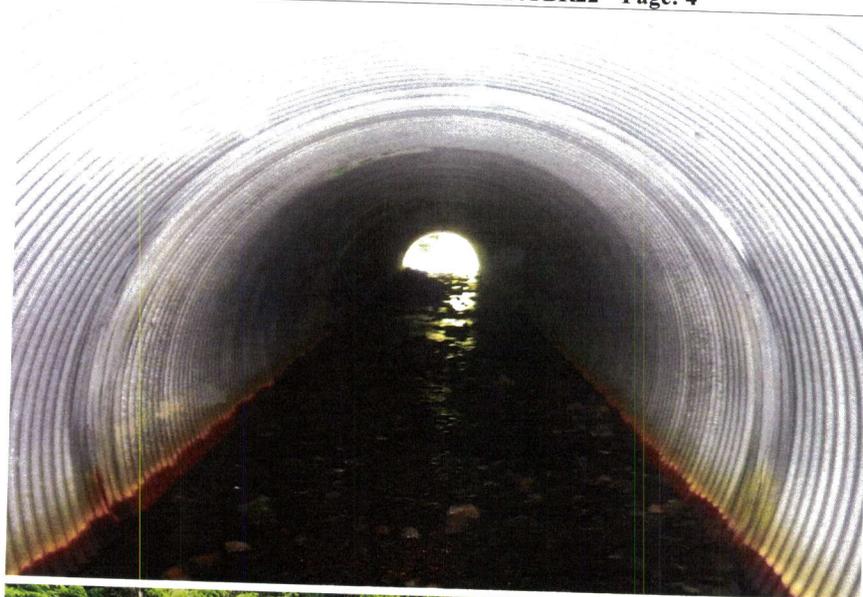
IMGP1034.JPG  
from road looking upstream



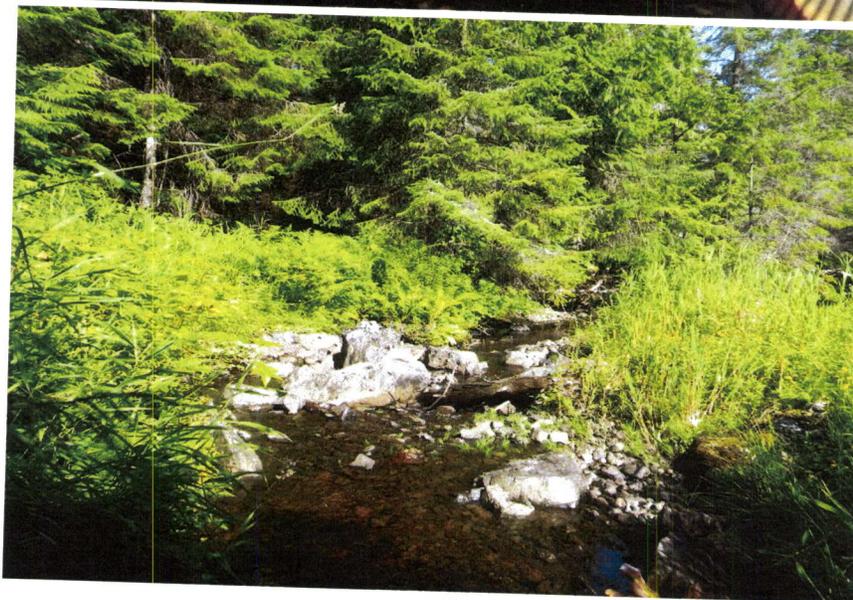
IMGP1035.JPG  
outlet



IMGP1036.JPG  
outlet



IMG1037.JPG  
in outlet



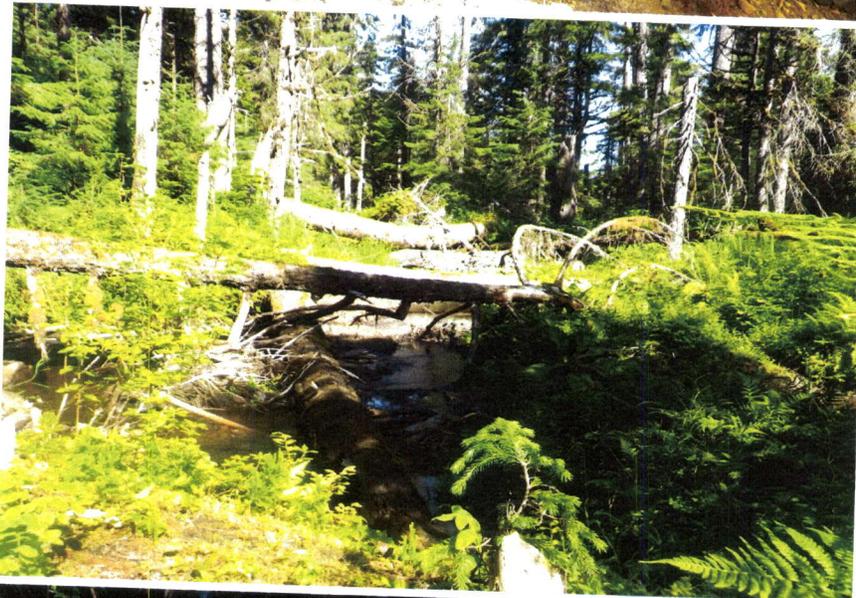
IMG1038.JPG  
downstream from outlet



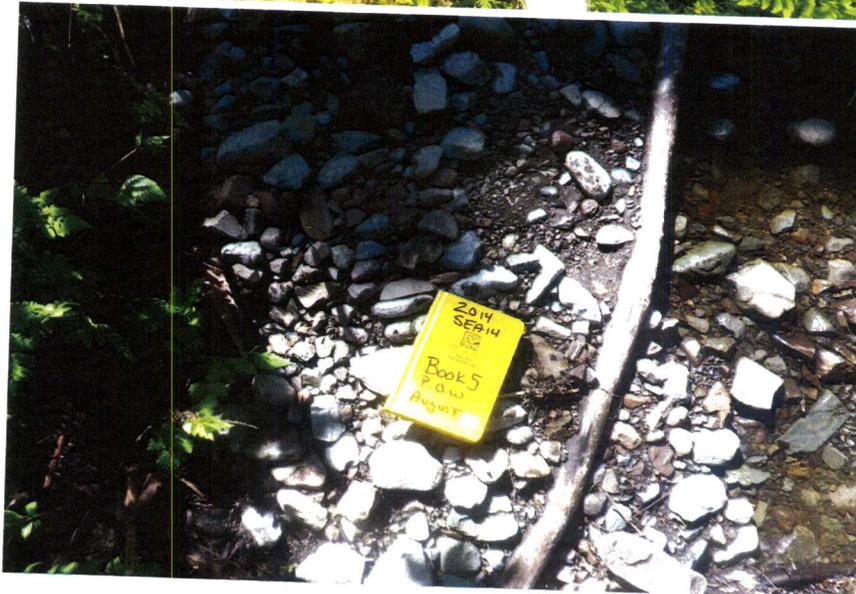
IMG1039.JPG  
outlet



IMG1040.JPG  
downstream old beaver dam



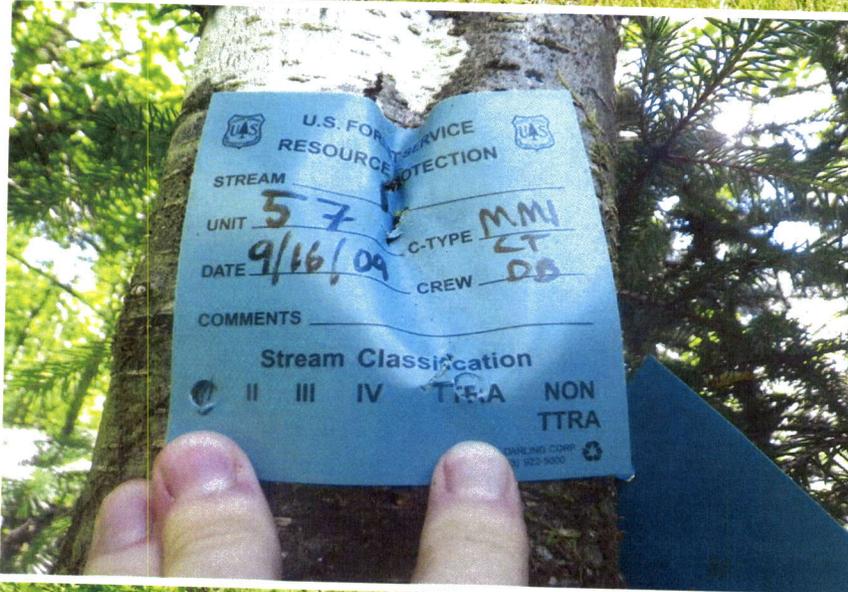
IMG1041.JPG  
downstream habitat



IMG1042.JPG  
Downstream substrate



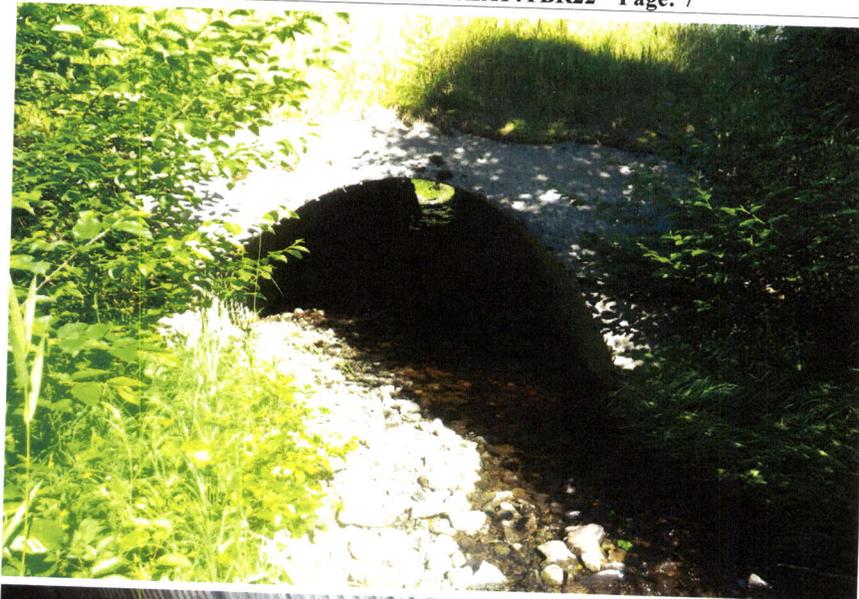
IMG1043.JPG  
old downstream beaver pond



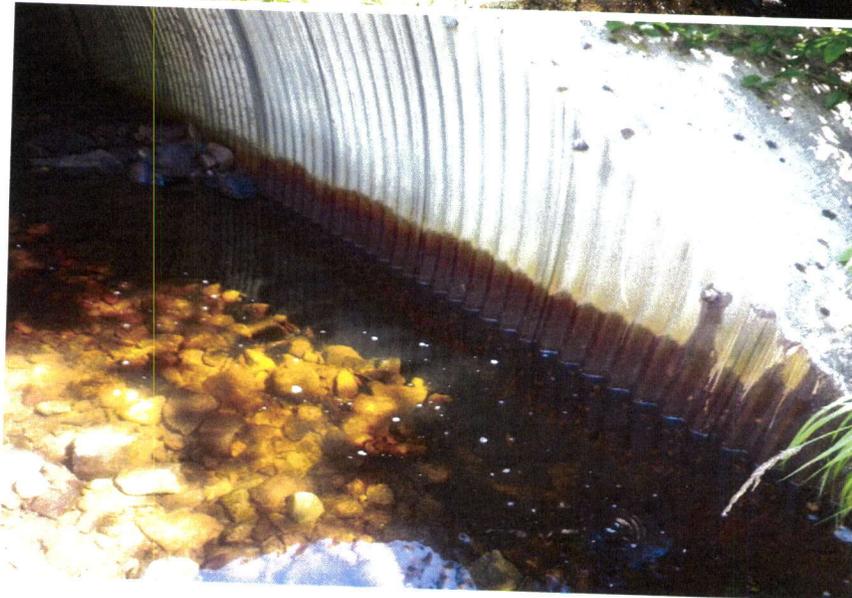
IMG1044.JPG  
USFS Class 1 Plaque



IMG1045.JPG  
inlet



IMGP1046.JPG  
inlet



IMGP1047.JPG  
rustline



IMGP1048.JPG  
in inlet



State of Alaska  
Department of Fish and Game  
Division of Sport Fish

Fish Survey  
Nomination Form  
Anadromous Waters Catalog

Continuation of Station: SEA14TBR22 Page: 8



IMG1049.JPG  
upstream habitat



IMG1050.JPG  
upstream substrate



IMG1051.JPG  
upstream habitat



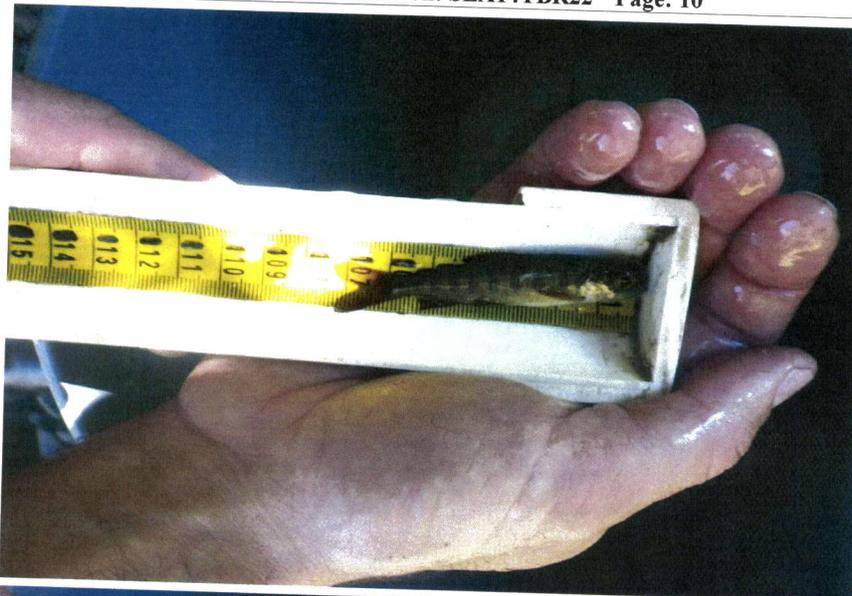
IMG1052.JPG  
downstream fish



IMG1053.JPG  
downstream cutty



IMG1054.JPG  
downstream coho



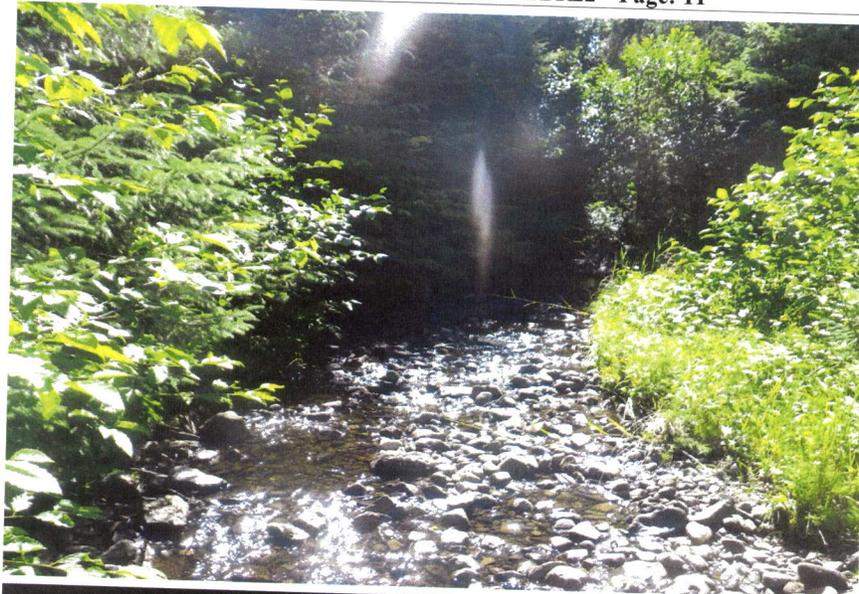
IMG1055.JPG  
downstream coho



IMG1056.JPG  
downstream coho



IMG1057.JPG  
upstream from inlet



IMGP1058.JPG  
upstream from inlet



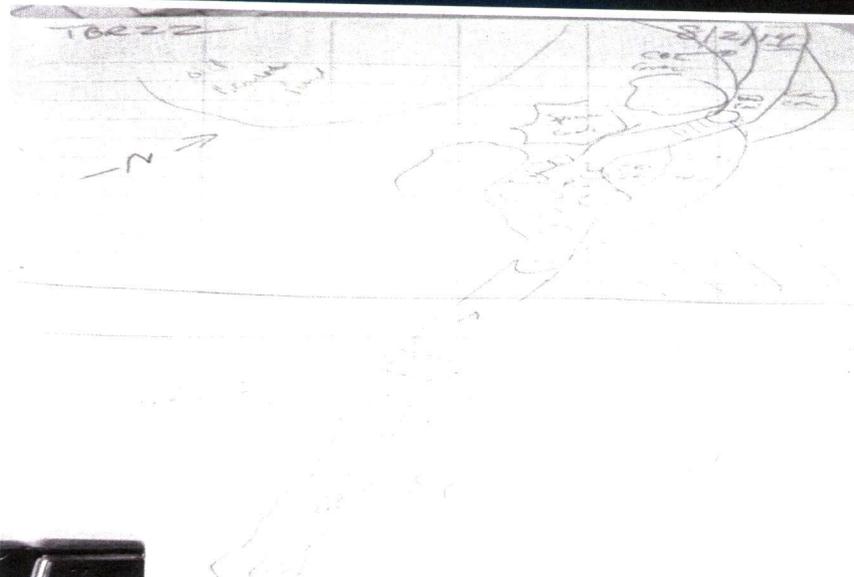
IMGP1059.JPG  
upstream fish



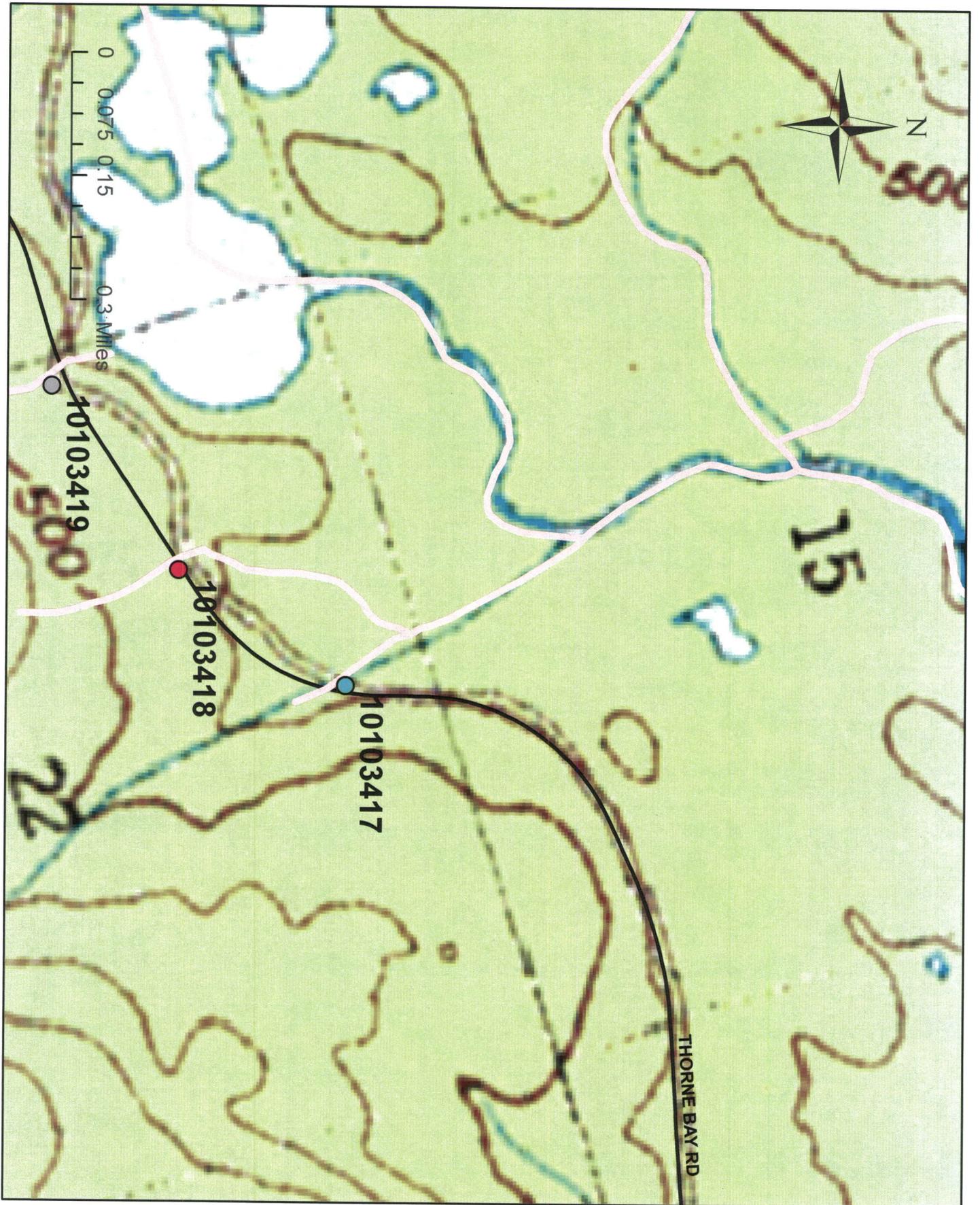
IMGP1060.JPG  
upstream coho



IMG1061.JPG  
upstream coho



IMG1976.JPG  
Site Sketch





THORNE BAY RD

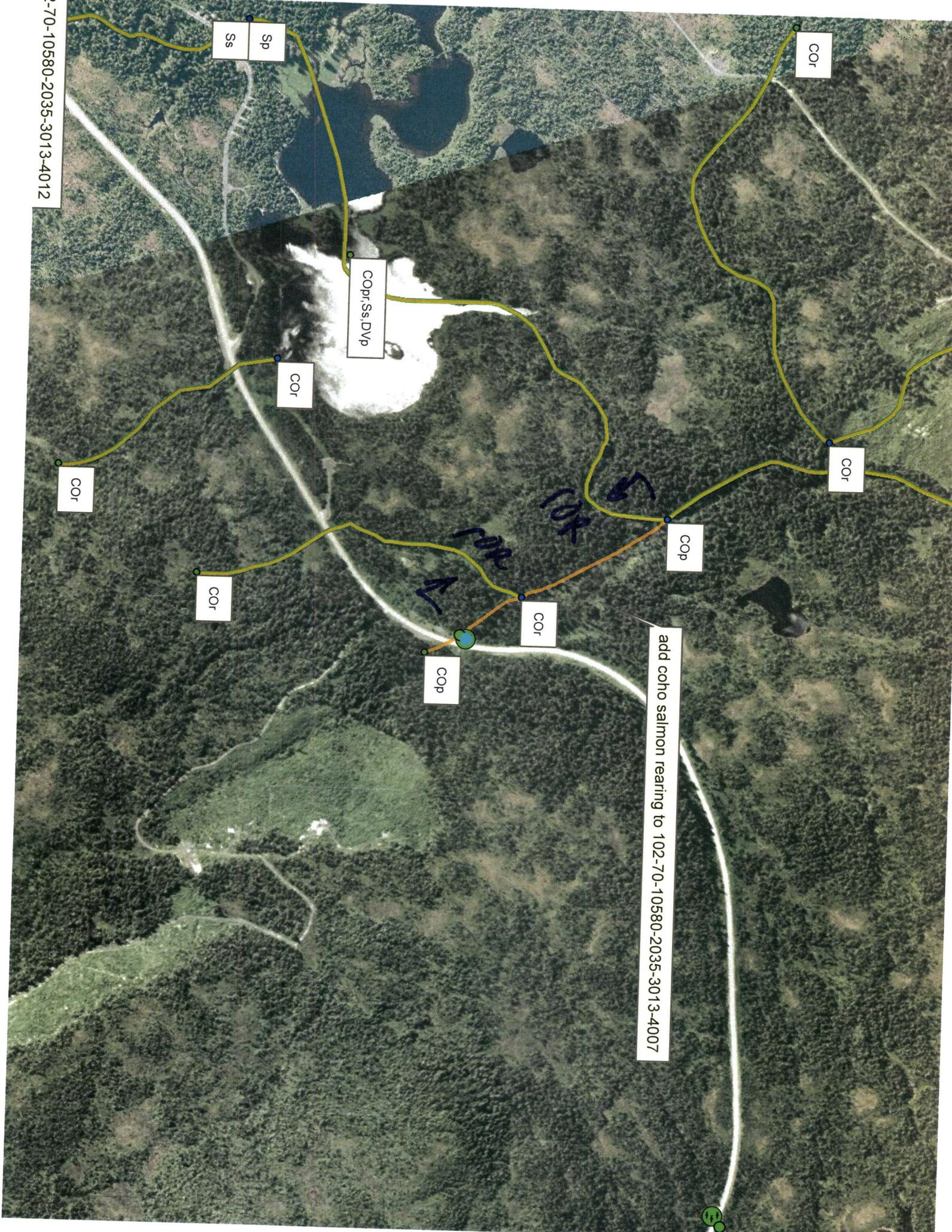
102-70-10580-2035-3013-4007-5010

102-70-10580-2035-3013

102-70-10580-2035-3013-4007

10103418

10103417



COR

Sp  
Ss

COp, Ss, Dvp

COR

COR

COP

A FOR FOR

COR

COR

COP

add coho salmon rearing to 102-70-10580-2035-3013-4007

COR

2-70-10580-2035-3013-4012