



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: 106-30-10150

USGS Quad: Craig D-3

Name of Waterway: Unnamed

Addition  Deletion  Correction  USGS Name  Local Name  Backup Information

Nomination #	150307	For Office Use	
Revision Year:	2016	Fisheries Scientist	8/31/2015 Date
Revision to: Atlas	Catalog	Habitat Operations Manager	8/31/15 Date
	Both <input checked="" type="checkbox"/>	AWC Project Biologist	16 July 15 Date
Revision Code:	B-2	GIS Analyst	9/25/15 Date

Site Information Survey: SEA14COR04 Date Observed: 08/05/2014 Legal Desc.: C068S081E02  
Site: 10103356

Latitude Longitude Datum  
55.99660 -132.84526 WGS8

Station Comments FID 469. Length is 118.0 with miter, 106.6 without miter. AWC 106-30-10150

Observation Information

Life History:

Species\LifeStage: cutthroat trout juvenile/adult  
Species\LifeStage: pink salmon adult spawning

Sampling Method (No. of fish): B (2)  
Sampling Method (No. of fish): C (7)

Key To Sample Events

Sample ID: (A) Sample Gear: Minnow Trap  
Sample ID: (B) Sample Gear: Minnow Trap  
Sample ID: (C) Sample Gear: Visual Observation, Ground

Change pink salmon present to spawning in downstream portion of creek.

Additional Comments: This information was collected as part of the ADF&G Fish Passage Project. This nomination supports an addition for the presence of cutthroat trout in 106-30-10150. This nomination also supports a backup for pink salmon. Tidal influence is 700' downstream of the outlet. Forest service stream crossing tags can be found both upstream and downstream where now-abandoned FS roads once crossed the stream. They indicate that cutthroat trout, pink salmon, coho salmon, and steelhead (rainbow trout) are all present in this stream. Adult pink were observed upstream at time of survey. Bedrock control upstream, above the inlet gradient and incision gradually increase.

Name of Observer: Mark Eisenman, Habitat Biologist

Phone: (907) 267-2891 Date Printed: 6/15/2015

Signature:

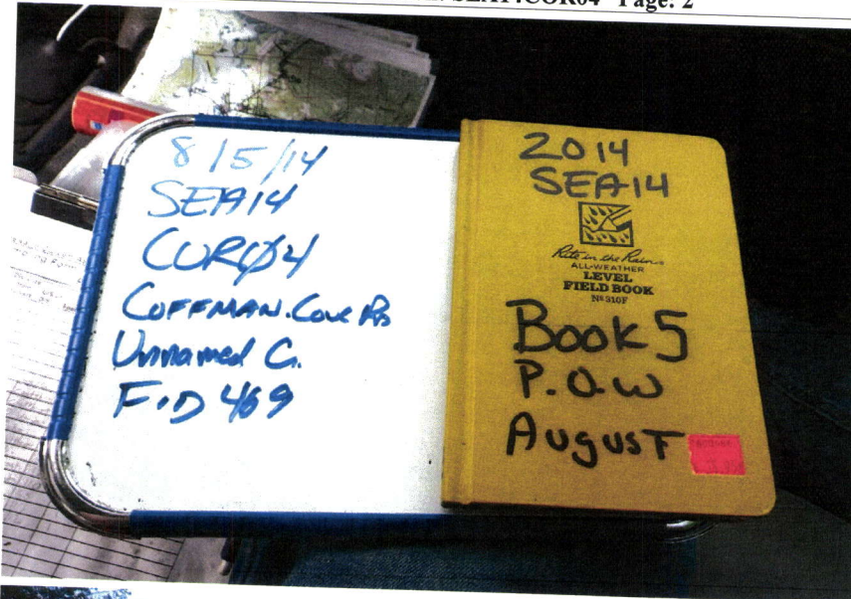
Address: Alaska Department of Fish and Game, Sport Fish - Anchorage  
333 Raspberry Rd  
Anchorage, AK 99518

ALASKA DEPT. OF  
FISH & GAME

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

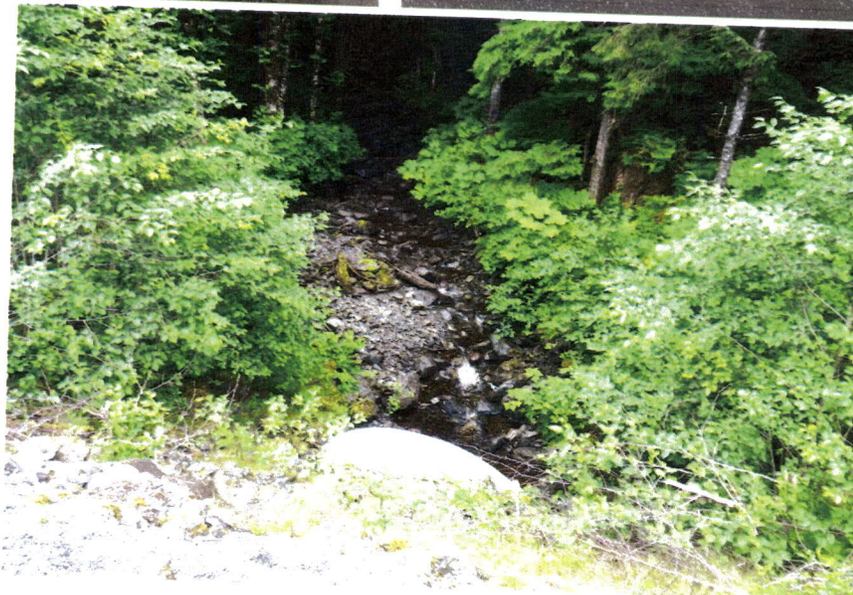
Signature of Area Biologist: \_\_\_\_\_ Date: \_\_\_\_\_



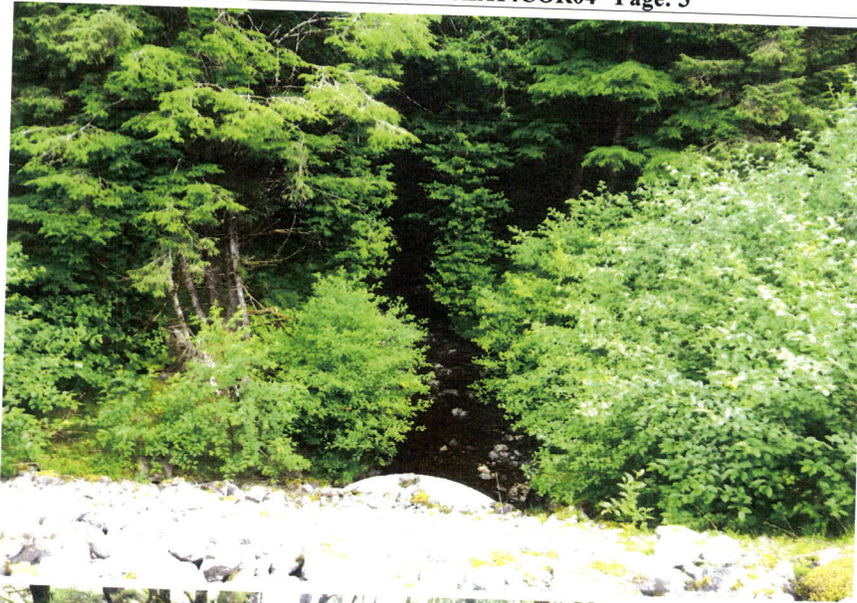
IMG1222.JPG  
Site ID



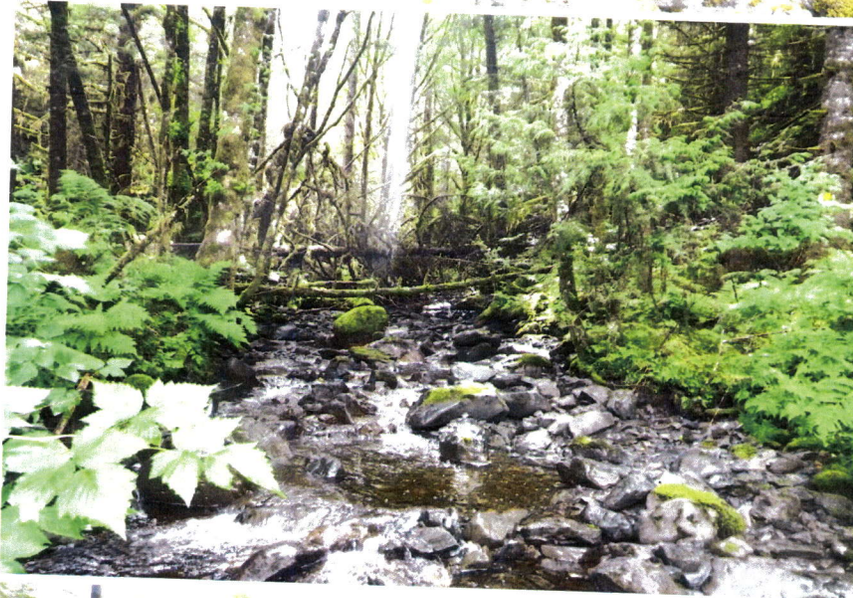
IMG1223.JPG  
road



IMG1224.JPG  
upstream from road



IMGP1225.JPG  
downstream from road



IMGP1226.JPG  
upstream from inlet



IMGP1227.JPG  
inlet



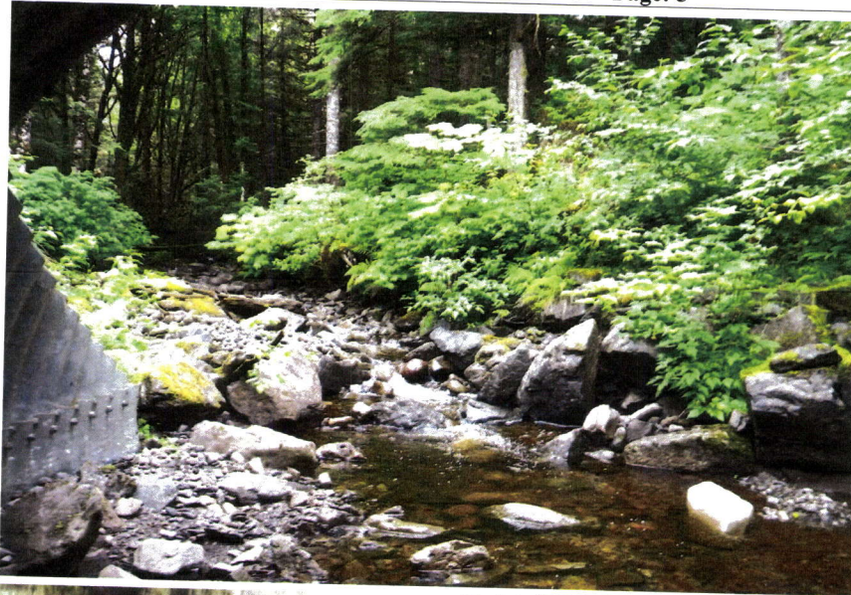
IMG1228.JPG  
inlet



IMG1229.JPG  
rustline



IMG1230.JPG  
in inlet



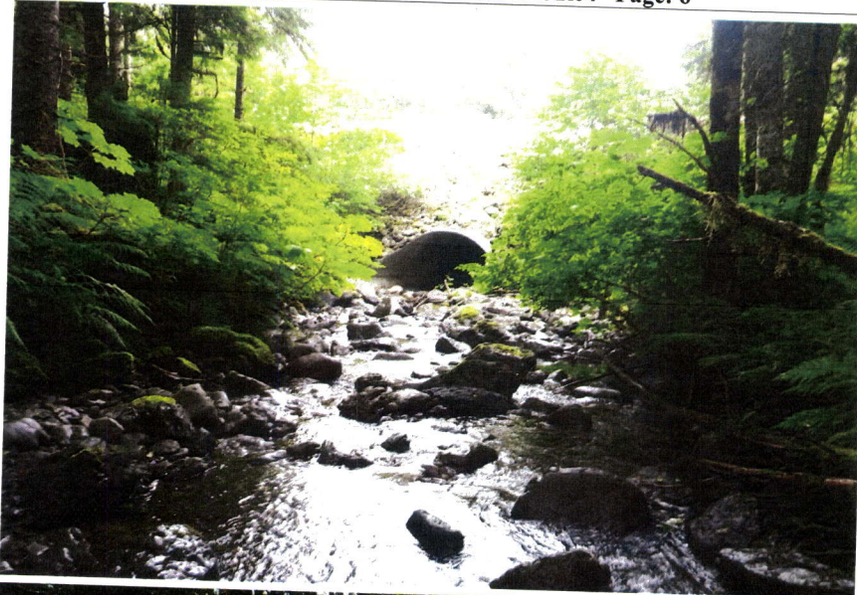
IMG1231.JPG  
upstream from inlet



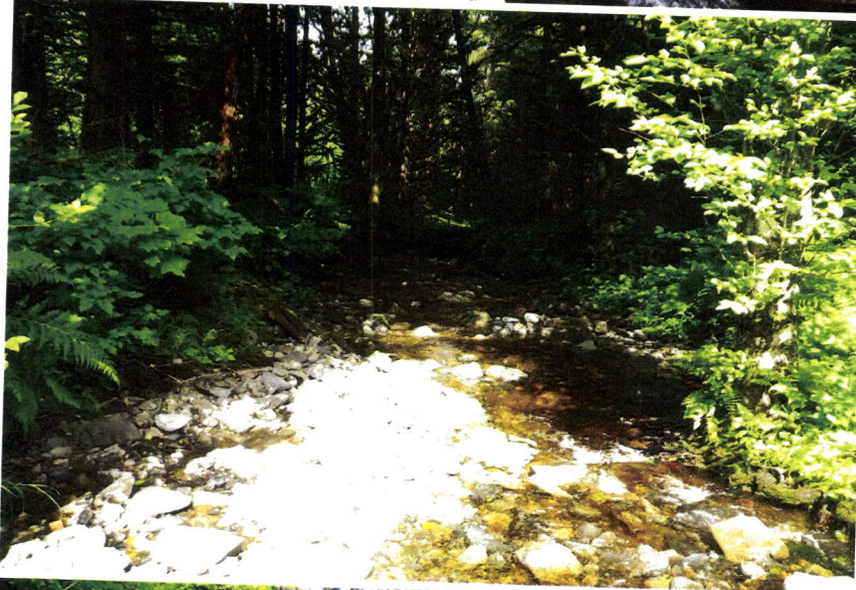
IMG1232.JPG  
upstream habitat



IMG1233.JPG  
upstream substrate



IMG1234.JPG  
inlet from upstream



IMG1235.JPG  
downstream from outlet



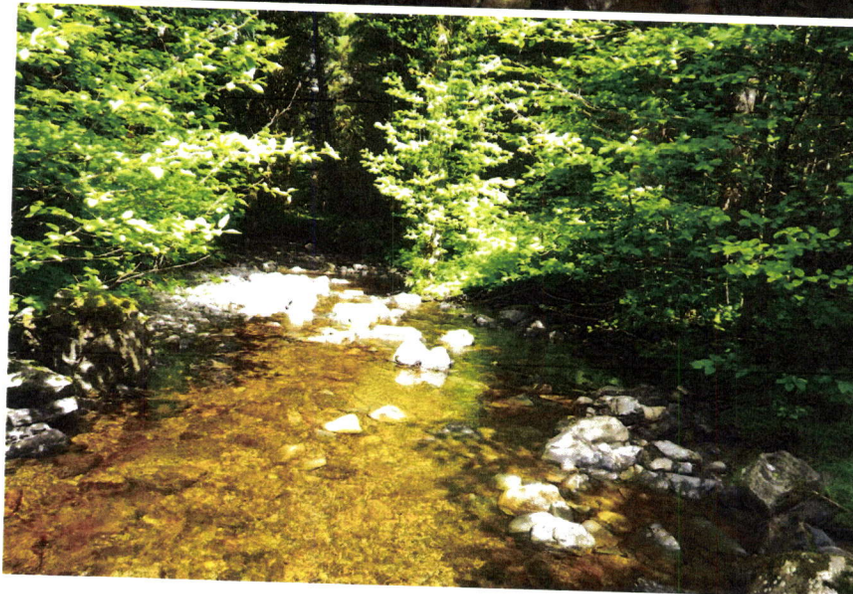
IMG1236.JPG  
outlet



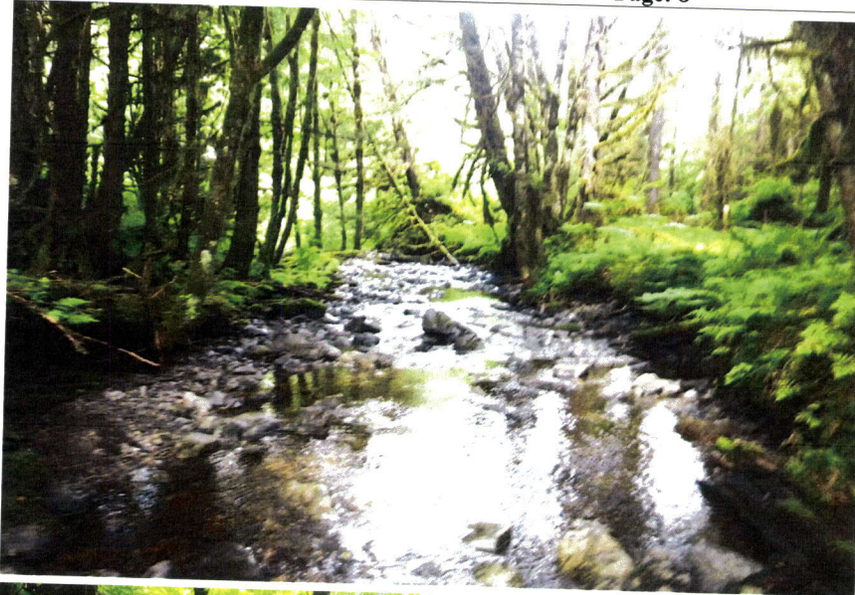
IMGP1237.JPG  
outlet



IMGP1238.JPG  
in outlet



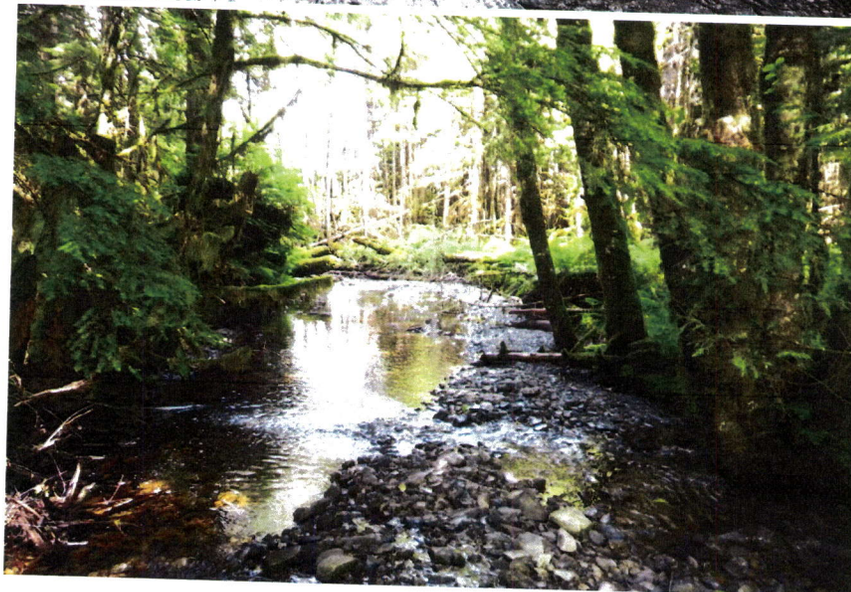
IMGP1239.JPG  
downstream habitat



IMGP1240.JPG  
downstream habitat



IMGP1241.JPG  
Outlet



IMGP1242.JPG  
Downstream habitat



IMGP1243.JPG  
Downstream substrate



IMGP1244.JPG  
downstream at tidal influence



IMGP1245.JPG  
downstream USFS road plaque  
at old road crossing



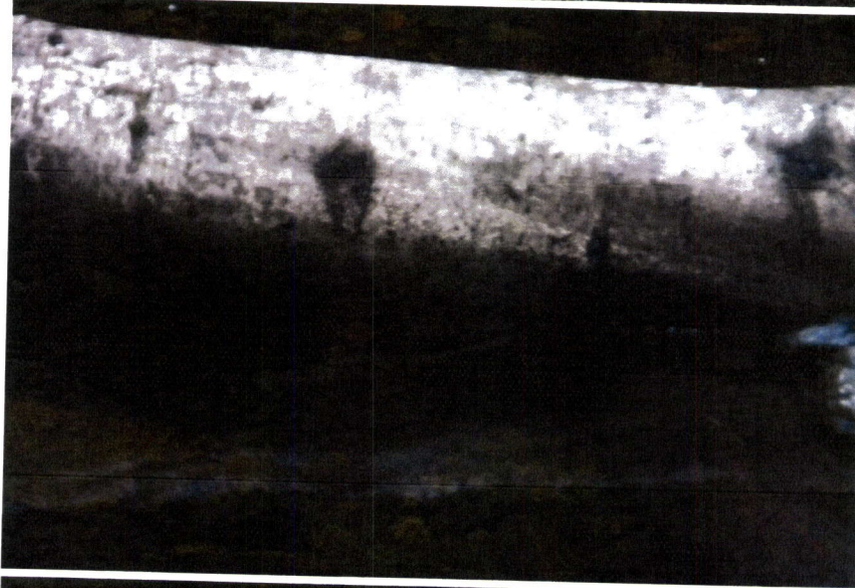
**FOREST SERVICE STREAM CROSSING**

<input checked="" type="checkbox"/> CT	Road: 3030	Stream Class
<input type="checkbox"/> DV	Milepost:	I <input checked="" type="checkbox"/>
<input type="checkbox"/> SI	Date: 5/15/02	II <input type="checkbox"/>
<input checked="" type="checkbox"/> SS	Crew (1):	III <input type="checkbox"/>
<input type="checkbox"/> CS	Crew (2):	IV <input type="checkbox"/>
<input checked="" type="checkbox"/> PS	Remarks: Sump	
<input type="checkbox"/> CS		

Fish Species Identified

P-3554 J. L. DARLING CORP. (253) 922-6566

IMGP1246.JPG  
 Upstream USFS road plaque



IMGP1247.JPG  
 Upstream pinks



IMGP1248.JPG  
 upstream pink salmon



IMGP1249.JPG  
upstream pink salmon



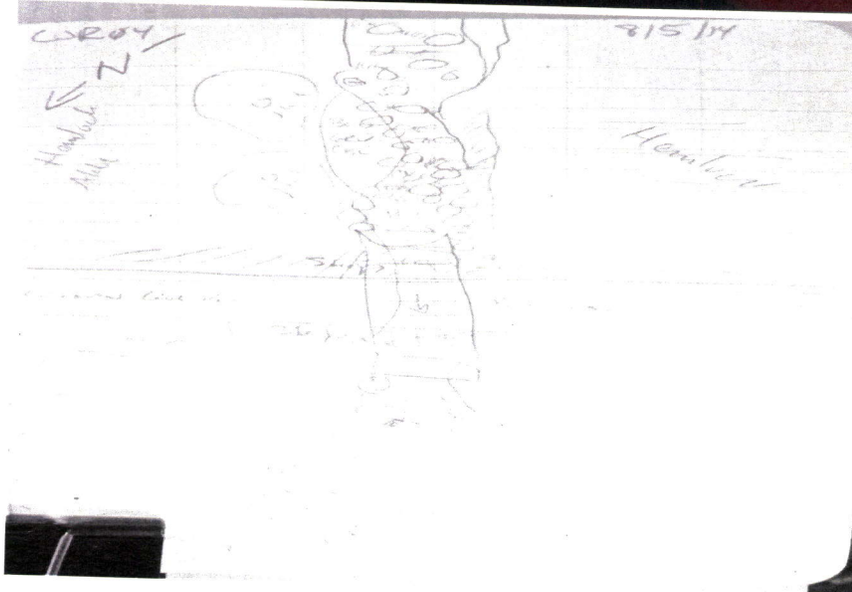
IMGP1250.JPG  
upstream pink salmon



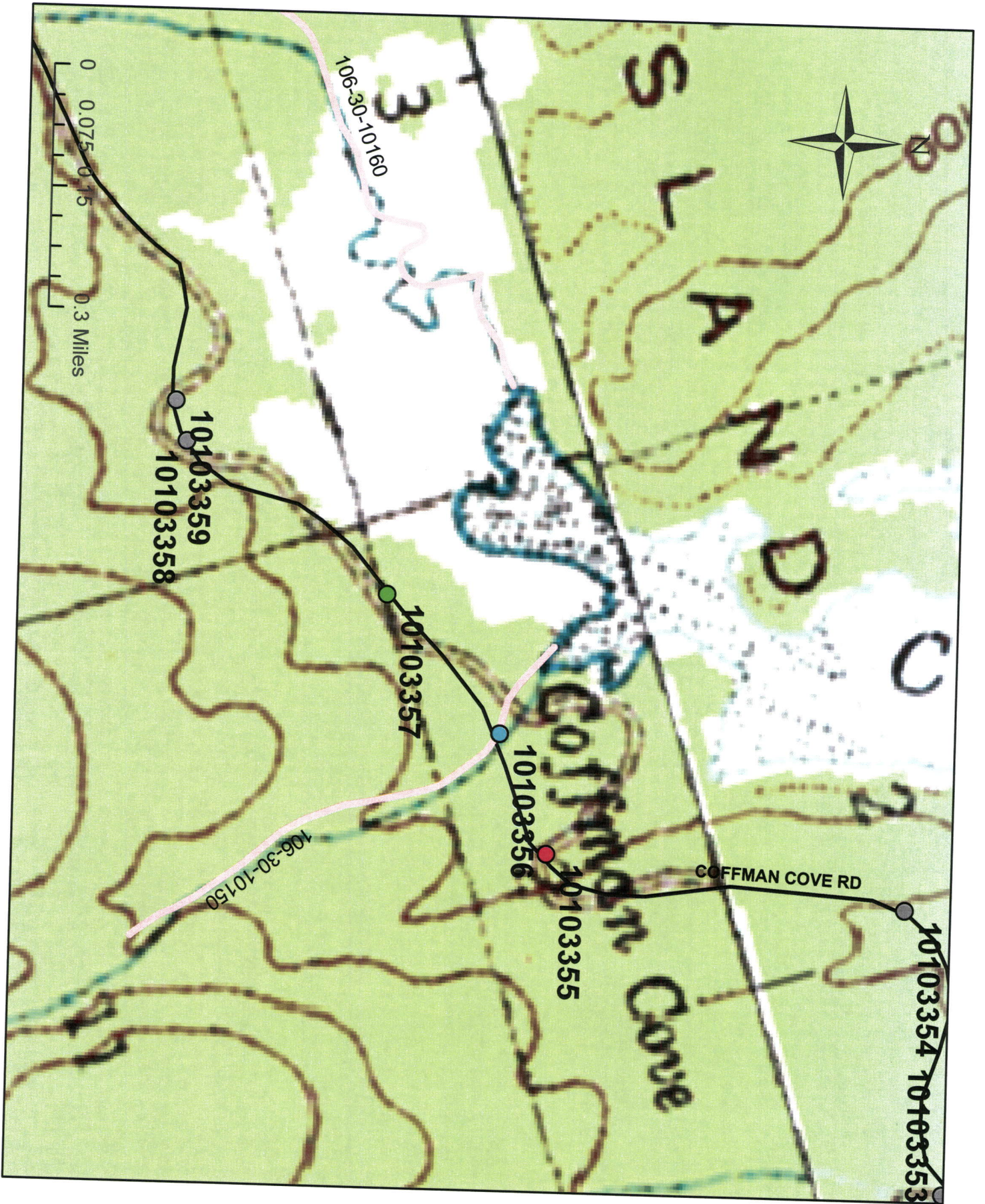
IMGP1251.JPG  
downstream cutty



IMGP1252.JPG  
downstream cutty



IMGP1984.JPG  
Site Sketch





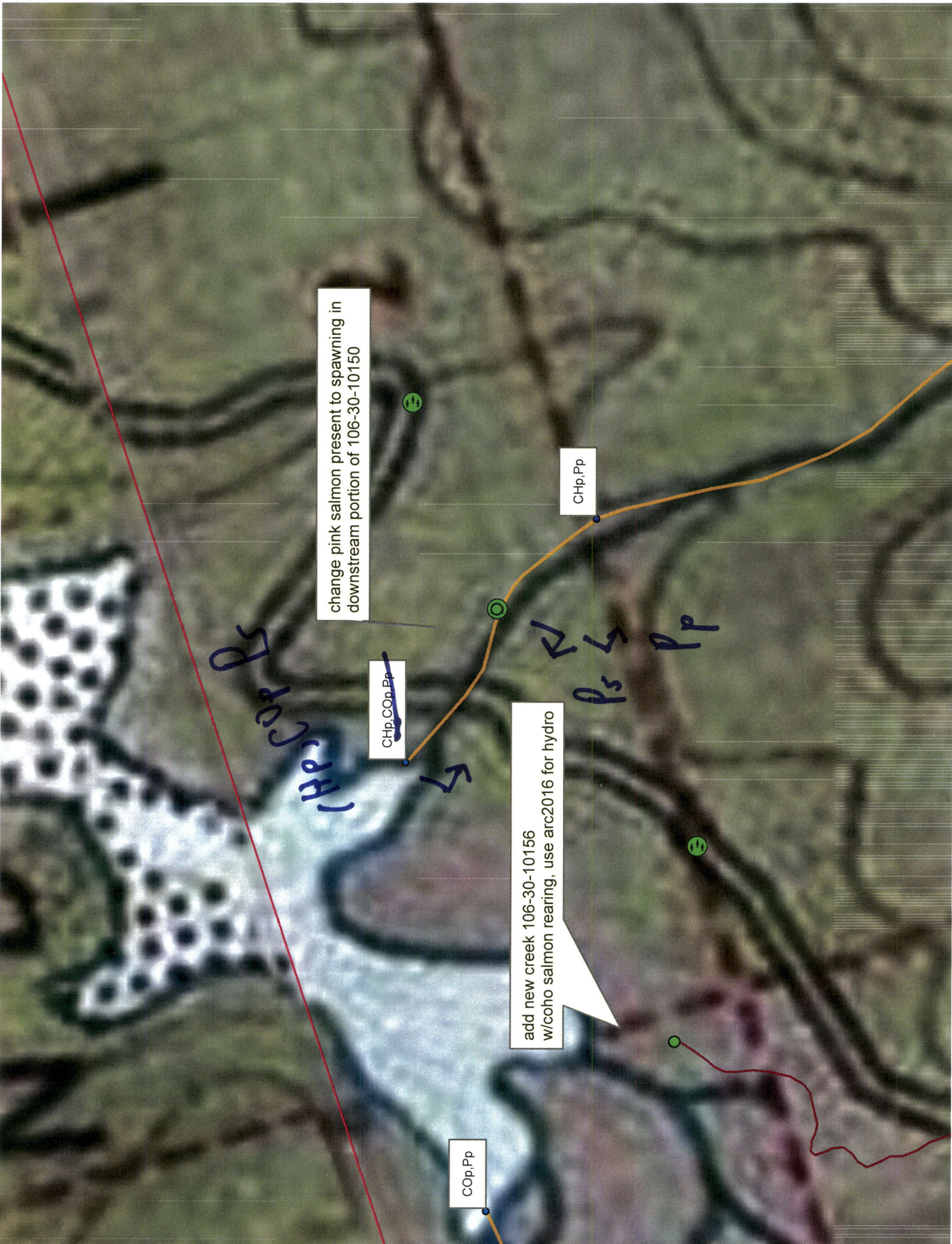
10103357

COFFMAN COVER RD

10103356

10103355

106-30-10150



change pink salmon present to spawning in downstream portion of 106-30-10150

add new creek 106-30-10156 w/coho salmon rearing, use arc2016 for hydro

CHp, COp, Pp

CHp, Pp

COp, Pp

CHp, COp, Pp

Ps Pp Pp