



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

Fish Survey
Nomination Form
Anadromous Waters Catalog

Region: Southeast USGS Quad: Craig C-3
 Anadromous Waters Catalog Number of Waterway: 102-70-10580-2023-3005
 Name of Waterway: Unnamed USGS Name Local Name
 Addition Deletion For Office Use Correction Backup Information

Nomination #	150281	James J. Hasbrouck Fisheries Scientist	8/31/2015 Date
Revision Year:	2016	[Signature] Habitat Operations Manager	8/31/15 Date
Revision to:	Atlas <input type="checkbox"/> Catalog <input type="checkbox"/> Both <input checked="" type="checkbox"/>	[Signature] AWC Project Biologist	14 July 15 Date
Revision Code:	A-2	[Signature] GIS Analyst	9/23/15 Date

Site Information Survey: SEA14TBR10 Date Observed: 07/20/2014 Legal Desc.: C071S083E28 Latitude Longitude Datum
 Site: 10103405 55.68740 -132.68643

Observation Information

Life History:

Species\LifeStage: coho salmon juvenile Sampling Method (No. of fish): A (4) B (1)
 Species\LifeStage: Dolly Varden juvenile/adult Sampling Method (No. of fish): A (4) B (1)

Key To Sample Events

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

add new stream w/ coho salmon REARING

Additional Comments: This information was collected as part of ADF&G's Fish Passage Assessment Project. This nomination supports the addition of a small uncatalogued tributary to the Rio Beaver Creek AWC #102-70-10580-2023. It also supports adding juvenile coho salmon present and rearing and dolly varden present and rearing to the stream. Inlet has been damaged. Culvert undersized. Heavy beaver influence upstream, ditch appears to have been flooded and dammed. Old beaver dam 180' upstream, heavy slash and vegetation 240' upstream. Downstream appears to be a series of old beaver dams and runs that flow 200' to Rio Beaver confluence. Trap A set 15 feet upstream, Trap B set 10 feet downstream from road crossing. Further investigation suggested to establish extent of anadromy, correct stream course, and index all species present.

Name of Observer: Mark Eisenman, Habitat Biologist Phone: (907) 267-2891 Date Printed: 7/8/2015

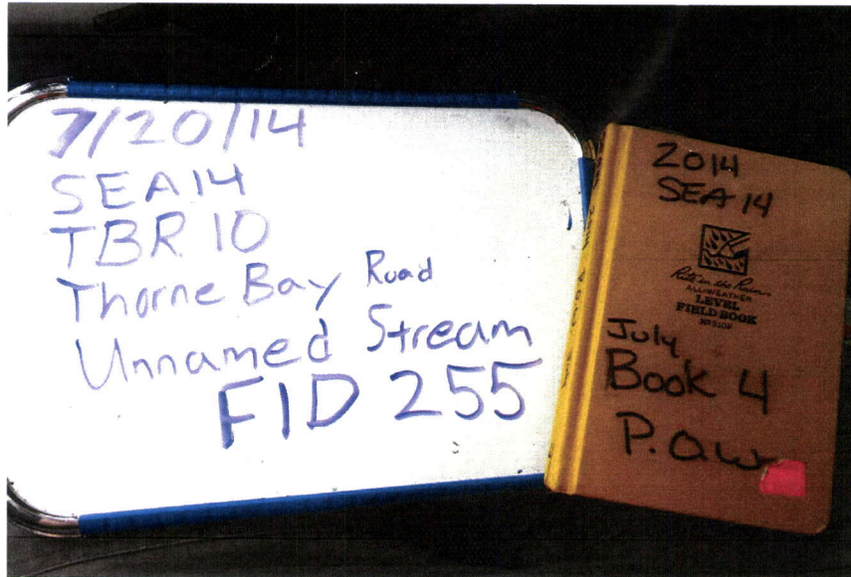
Signature: [Signature]
 Address: Alaska Department of Fish and Game, Sport Fish - Anchorage
 333 Raspberry Rd
 Anchorage, AK 99518

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: _____



IMGP0694.JPG
Site ID



IMGP0695.JPG
Road



IMGP0696.JPG
outlet



IMGP0697.JPG
outlet perch



IMGP0698.JPG
in outlet



IMGP0699.JPG
outlet pool



IMGP0700.JPG
outlet



IMGP0701.JPG
downstream at confluence



IMGP0702.JPG
Downstream habitat



IMGP0703.JPG
downstream habitat



IMGP0704.JPG
inlet from road



IMGP0705.JPG
inlet



IMGP0706.JPG
inlet



IMGP0708.JPG
in inlet



IMGP0709.JPG
inlet damage



IMGP0710.JPG
inlet damage



IMGP0711.JPG
inlet damage



IMGP0712.JPG
upstream habitat



IMGP0713.JPG
upstream habitat



IMGP0715.JPG
upstream beaver dam



IMGP0716.JPG
upstream habitat



IMGP0717.JPG
upstream habitat



IMGP0720.JPG
upstream fish



IMGP0721.JPG
upstream coho



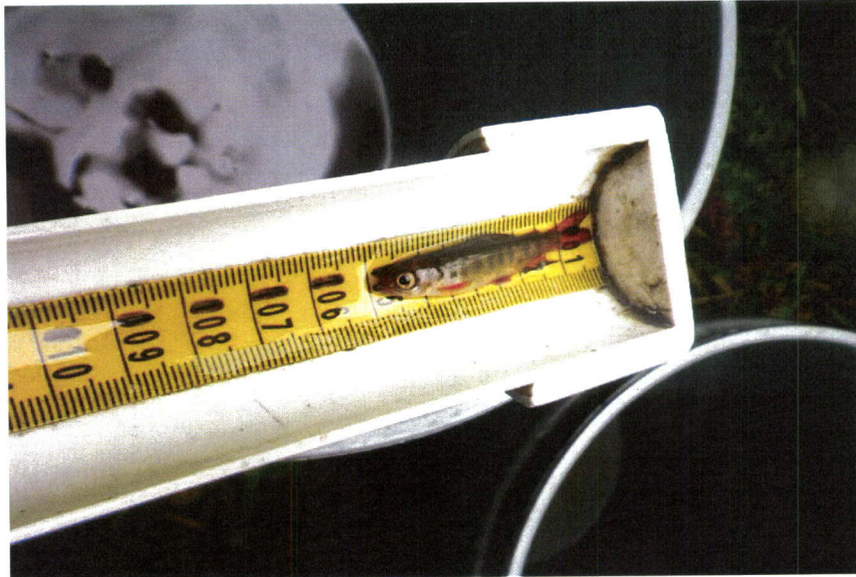
IMGP0722.JPG
upstream coho



IMGP0723.JPG
Upstream dolly varden



IMGP0724.JPG
downstream fish



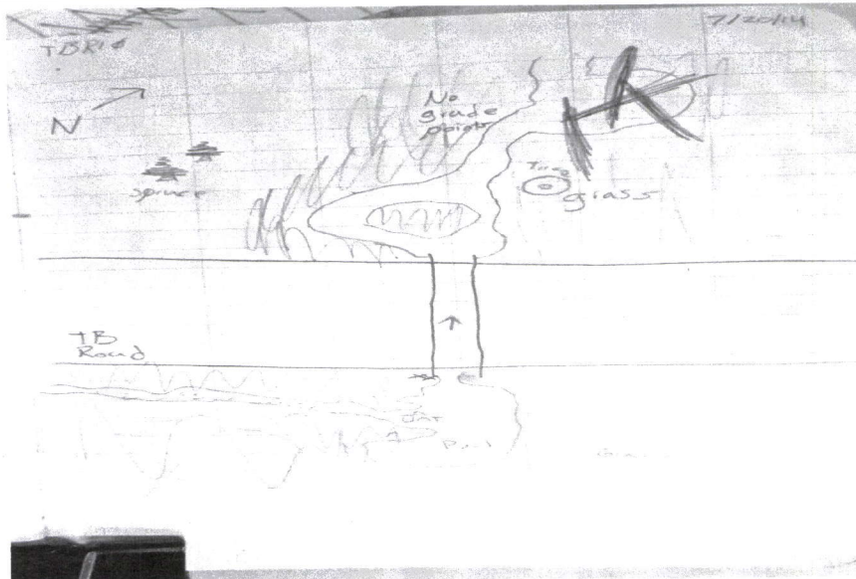
IMGP0725.JPG
downstream coho



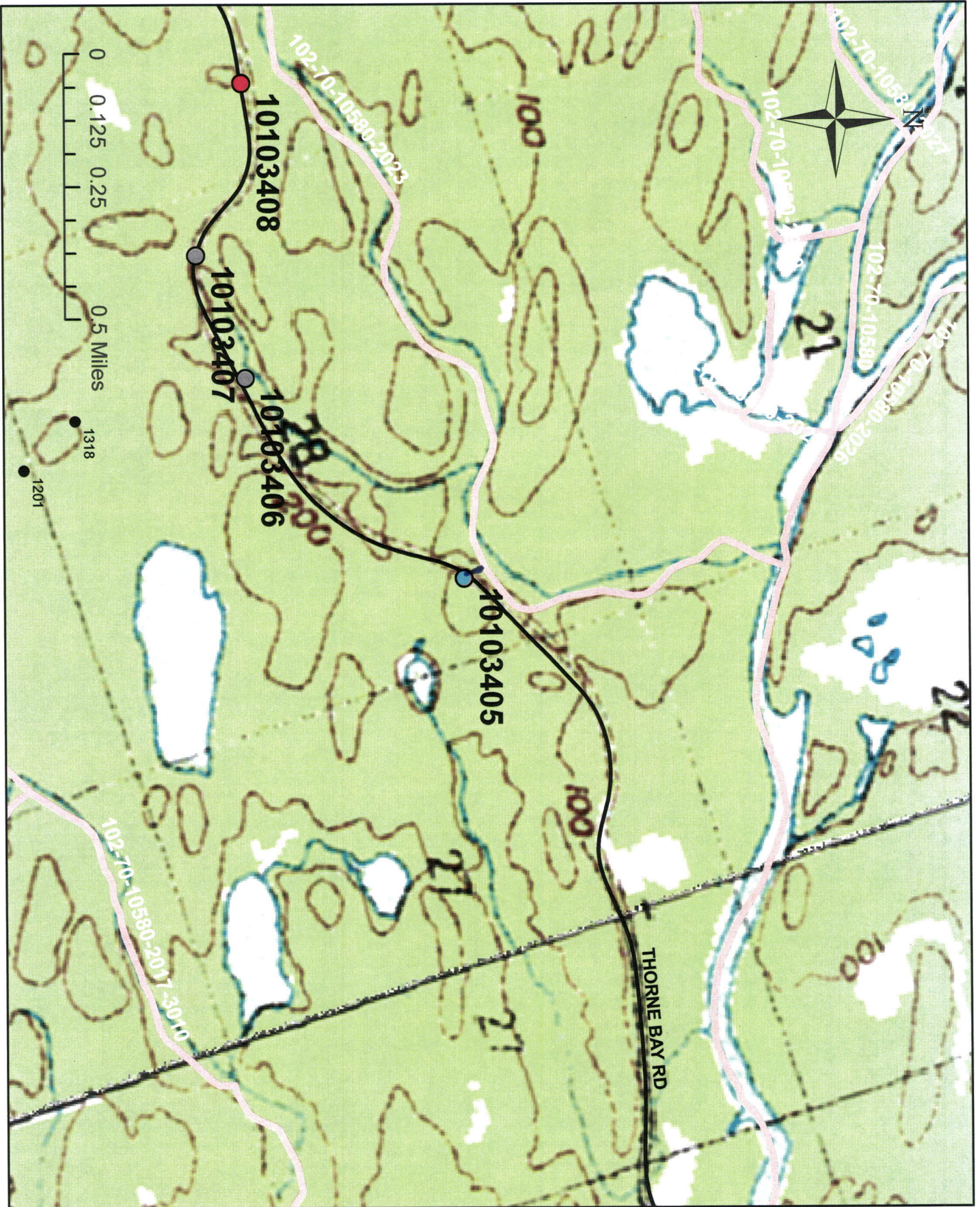
IMGP0726.JPG
Downstream Dolly Varden



IMGP0727.JPG
Downstream Dolly Varden



IMG1962.JPG
Site Sketch



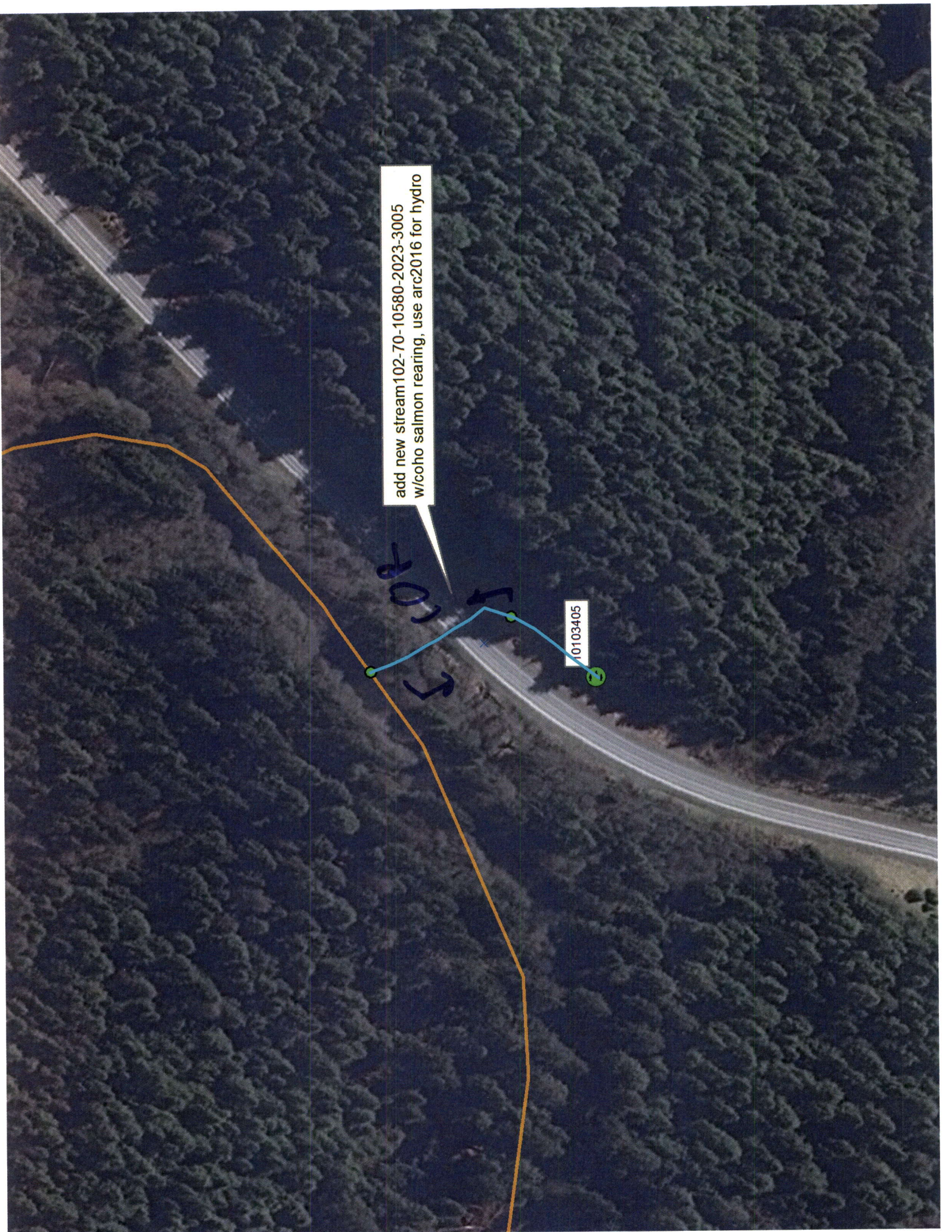


10103406

102-70-10580-2023

10103405

THORNE BAY RD



add new stream 102-70-10580-2023-3005
w/coho salmon rearing, use arc2016 for hydro

102
101

10103405