



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: 102-70-10580-2023-3009  
 Name of Waterway: Unnamed  USGS Name  Local Name  
 Addition  Deletion  Correction  Backup Information

Nomination #	150284	James J. Hasbrouck Fisheries Scientist	8/31/2015 Date
Revision Year:	2016	[Signature] Habitat Operations Manager	8/31/15 Date
Revision to: Atlas _____ Catalog _____ Both <input checked="" type="checkbox"/>		[Signature] AWC Project Biologist	15 July 15 Date
Revision Code: A-2		T.A. GIS Analyst	9/23/15 Date

Site Information Survey: SEA14TBR14 Date Observed: 07/23/2014 Legal Desc.: C071S083E29 Latitude Longitude Datum  
 Site: 10103409 55.68567 -132.72066 WGS8

Station Comments FID 262. Potential resotation candidate per Neil.

Observation Information

Life History:  
 Species\LifeStage: Dolly Varden juvenile Sampling Method (No. of fish): B (1)  
 Species\LifeStage: coho salmon juvenile Sampling Method (No. of fish): B (3)

Key To Sample Events

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

no new stream w/ coho salmon rearing

**Additional Comments:** This information was collected as part of the ADF&G Fish Passage Project. This nomination supports the addition for presence of dolly varden char and coho salmon in a small uncatalogued tributary to Rio Beaver Creek (sic) (102-70-10580-2023) on Prince of Wales Island. Upstream habitat is almost entirely aggraded riffles with few pools and little woody debris. High presence of young-of-the-year coho in the riffles. Downstream has some legacy wood and pool habitat. There is corrosion and pitting along the entire length of the pipe, part of the outlet invert is missing. Trap A set 100 feet upstream, Trap B set 60 feet downstream from road crossing. Recommend further investigation to establish extent of anadromy, all species present, and correct stream course.

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

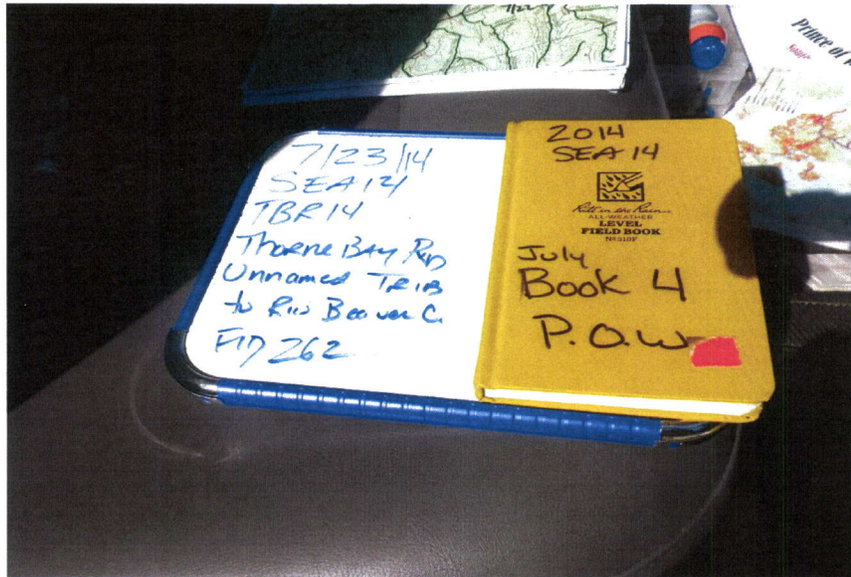
Signature: [Signature]

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

ALASKA DEPT. OF FISH & GAME

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 JUL 10 2015

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



IMGP0793.JPG  
Site ID



IMGP0794.JPG  
Road



IMGP0795.JPG  
outlet from road



IMGP0796.JPG  
downstream from outlet



IMGP0797.JPG  
outlet



IMGP0798.JPG  
outlet



IMGP0799.JPG  
in outlet



IMGP0800.JPG  
outlet deterioration



IMGP0801.JPG  
Downstream habitat



IMG0802.JPG  
Downstream substrate



IMG0803.JPG  
in pipe looking upstream at inlet



IMG0804.JPG  
in pipe looking downstream at outlet



IMG0805.JPG  
rustline



IMG0806.JPG  
inlet



IMG0807.JPG  
inlet



IMG0808.JPG  
upstream from inlet



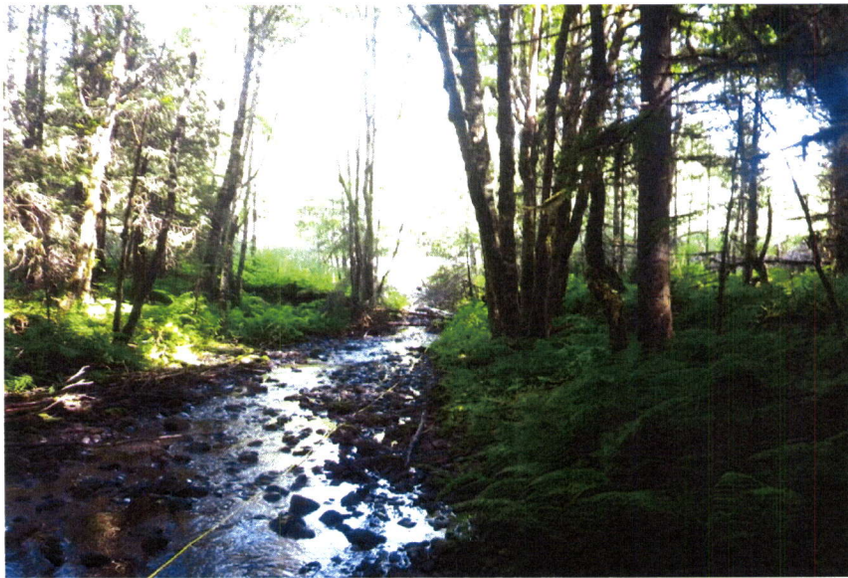
IMG0809.JPG  
upstream habitat



IMG0810.JPG  
upstream substrate



IMG0811.JPG  
upstream habitat



IMG0812.JPG  
upstream looking down at inlet



IMG0813.JPG  
Downstream Dolly Varden



IMG0814.JPG  
downstream coho



IMG0815.JPG  
downstream coho



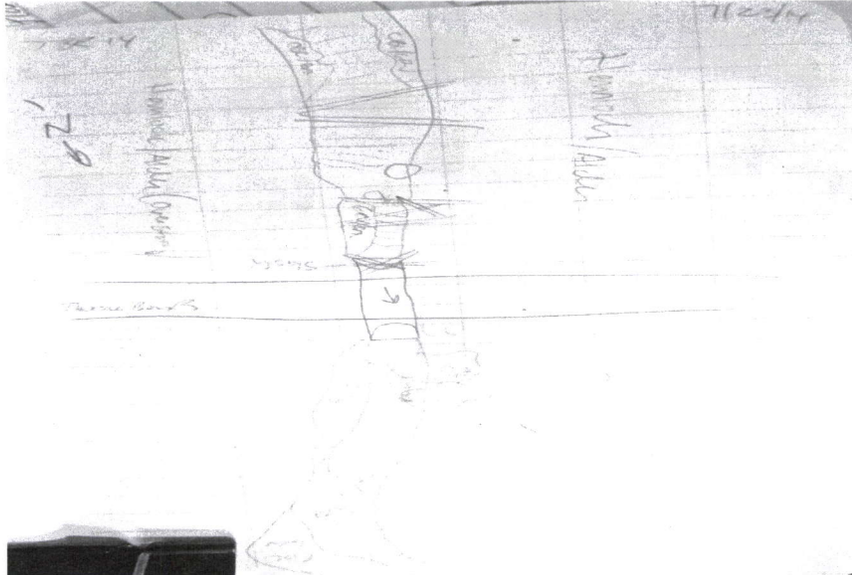
IMG0816.JPG  
downstream coho



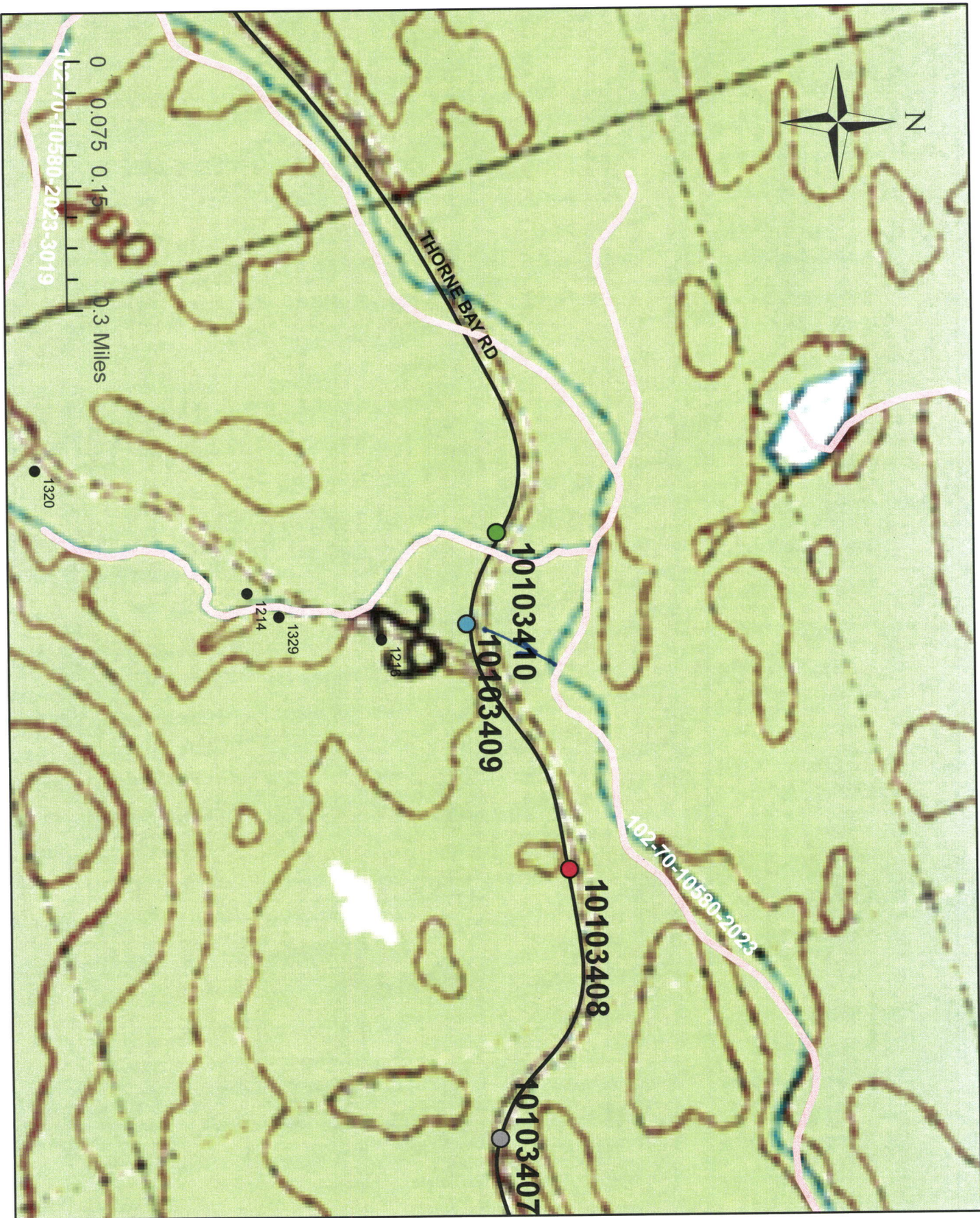
State of Alaska  
Department of Fish and Game  
Division of Sport Fish

Fish Survey  
Nomination Form  
Anadromous Waters Catalog

Continuation of Station: SEA14TBR14 Page: 10



IMG1966.JPG  
Site Sketch





THORNE BAY RD

102-70-10580-2023-3018

3012000\_0.10R

10103410

10103409

10103408

102-70-10580-2023

3012000

1216

1329



add new stream 102-70-10580-2023-3009  
w/coho salmon rearing, use arc2016 for hydro

10103409

COR

COsr,Ps

Pp

COR

COR 2