



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

Fish Survey  
Nomination Form  
Anadromous Waters Catalog



Region: Southwest

USGS Quad: Cold Bay A-3

Anadromous Waters Catalog Number of Waterway: 283-34-10250

Name of Waterway: Unnamed

Addition  Deletion  Correction  USGS Name  Local Name  Backup Information

Nomination #	150296	For Office Use	
Revision Year:	2016	Fisheries Scientist	James J. Hasbrouck 8/31/2015 Date
Revision to: Atlas _____ Catalog _____		Habitat Operations Manager	8/31/15 Date
Both <input checked="" type="checkbox"/>		AWC Project Biologist	13 July 15 Date
Revision Code: A-1, A-2, B-2		GIS Analyst	9 2 15 Date

Site Information Survey: SWA14CBR04 Date Observed: 10/03/2014 Legal Desc.: S058S089W11 Latitude Longitude Datum  
Site: 30103339 55.17554 -162.72604

Observation Information

Life History: Anadromous

Species/LifeStage: coho salmon juvenile

Sampling Method (No. of fish): A (1) B (9)

Key To Sample Events

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

Extend 283-34 10250 w/ coho salmon rearing

Add new lake 283-34-10250-0050 w/ coho salmon rearing

**Additional Comments:** This information was collected as part of ADF&G's Fish Passage Assessment project. This nomination supports extending anadromy of AWC Stream #283-34-10250. Anadromy currently ends downstream in a kettle pond, but coho were trapped upstream in pond inlet stream. No barriers were observed downstream or upstream of culvert site and anadromy probably extends well upstream from site. Culvert is an old wooden box culvert probably dating back over 60 years. Heavy orange flocculent present. Upstream is a wetland composed of kettle ponds draining into creek. Fish observed upstream in these kettle ponds. Coho found above and below culvert. Culvert a good candidate for replacement or removal. Trap A set 100 feet upstream, Trap B set 40 feet downstream from culvert. Stream only extends about a quarter of a mile upstream from culvert, but does drain a couple kettle ponds. Recommend further investigation to confirm extent of anadromy, all species present and correct stream course.

Name of Observer: Mark Eisenman, Habitat Biologist

Phone: (907) 267-2891 Date Printed: 6/22/2015

Signature:

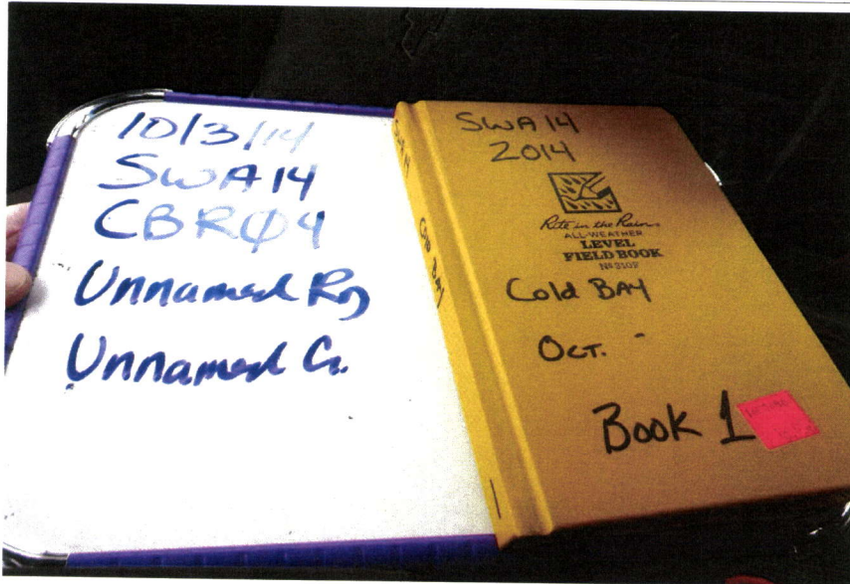
ALASKA DEPT. OF  
FISH & GAME

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: \_\_\_\_\_



IMGP2105.JPG  
Site ID



IMGP2106.JPG  
road



IMGP2107.JPG  
looking downstream from road



IMG2108.JPG  
looking upstream from road



IMG2109.JPG  
Downstream habitat



IMG2110.JPG  
Downstream habitat





IMGP2111.JPG  
outlet



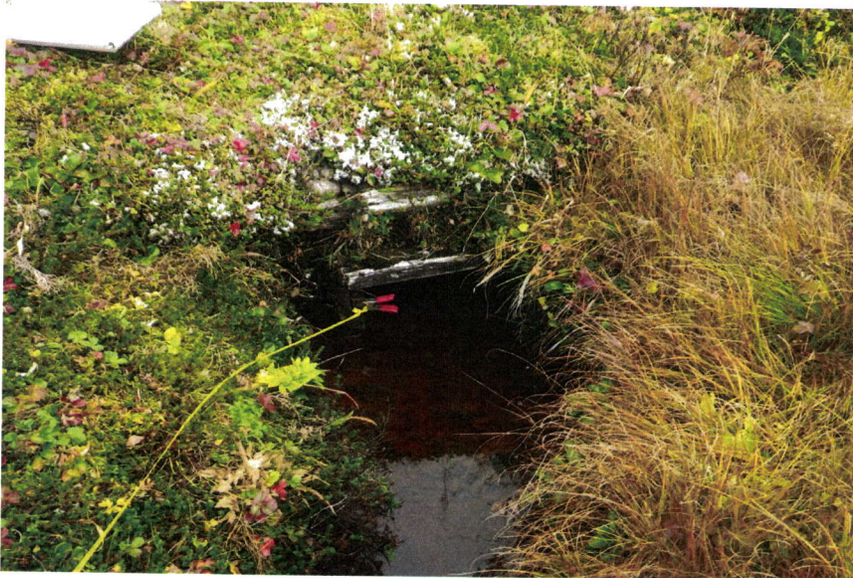
IMGP2112.JPG  
outlet



IMGP2113.JPG  
in outlet



IMGP2114.JPG  
in outlet



IMGP2115.JPG  
inlet



IMGP2116.JPG  
upstream from inlet



IMGP2117.JPG  
inlet



IMGP2118.JPG  
inlet



IMGP2119.JPG  
inlet



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

Fish Survey  
Nomination Form  
Anadromous Waters Catalog

Continuation of Station: SWA14CBR04 Page: 7

IMG2120.JPG  
upstream habitat



IMG2121.JPG  
upstream view



IMG2122.JPG  
downstream view





IMGP2123.JPG  
upstream view



IMGP2124.JPG  
upstream fish coho



IMGP2125.JPG  
downstream fish



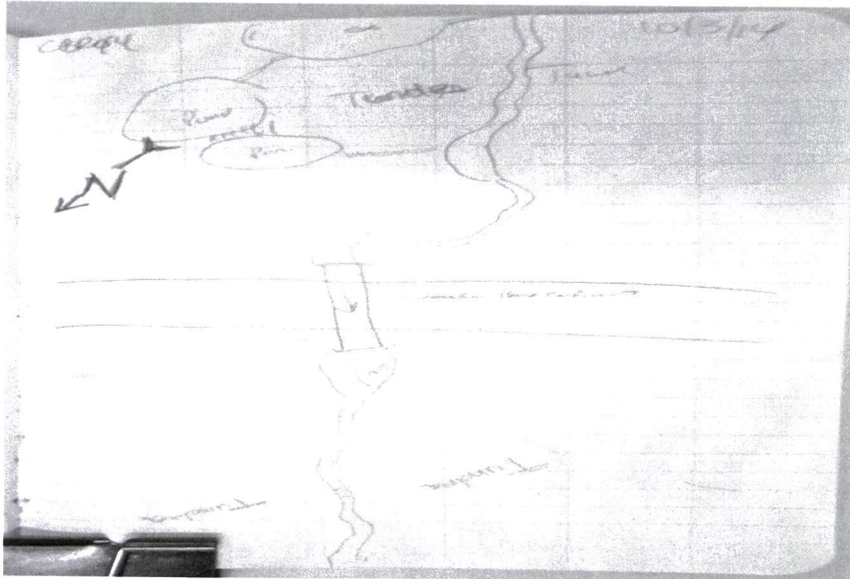
IMGP2126.JPG  
downstream coho



IMGP2127.JPG  
downstream coho



IMGP2128.JPG  
downstream coho



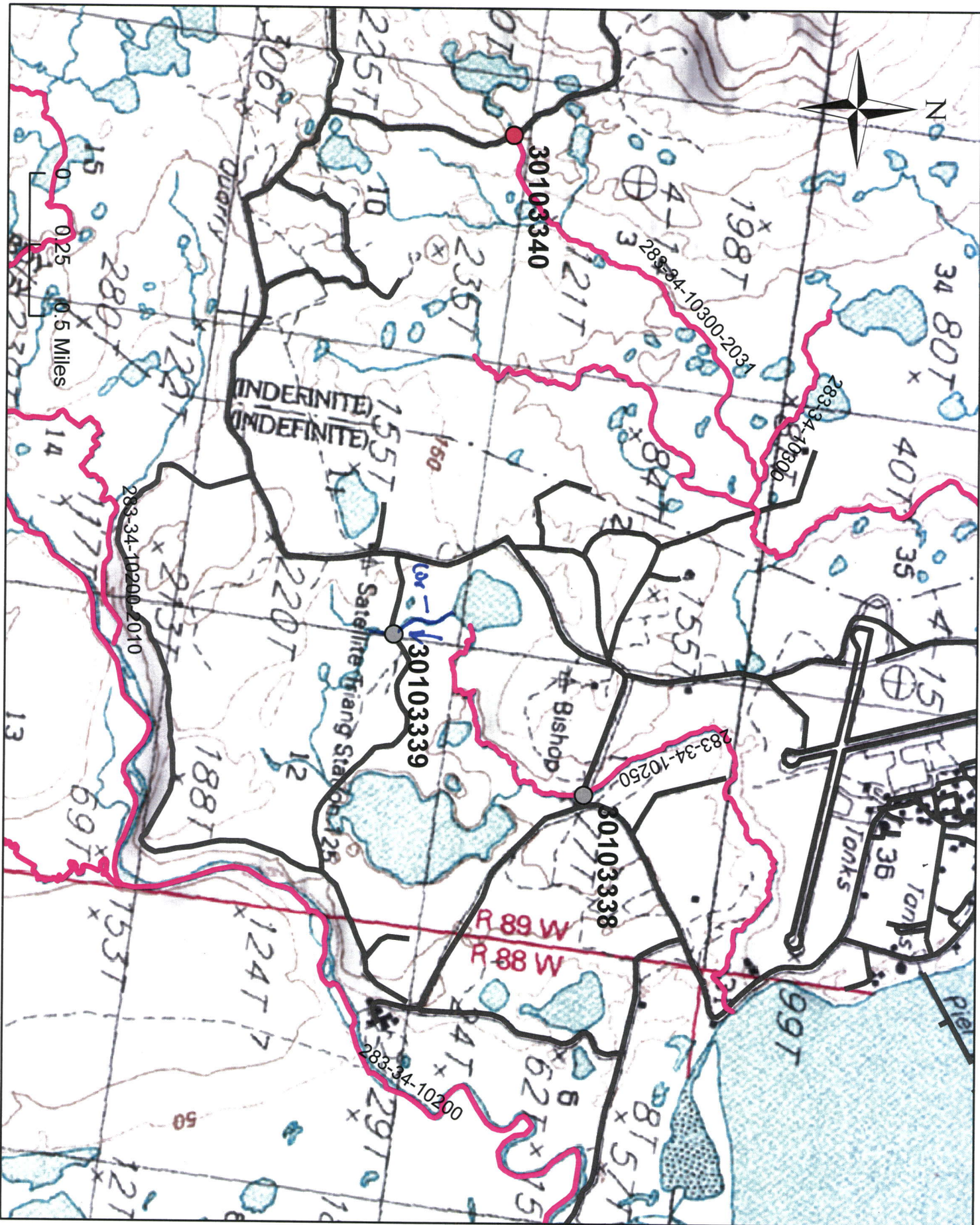
IMGP2290.JPG  
Site sketch



301033339

283-34-10250

B1





283-34-10300-2027

30108339

283-34-10250

30103338

283-34-1



extend 283-34-10250 w/coho salmon rearing  
add new lake 283-34-10250-0050 w/coho salmon rearing

COR

COR

COP

COP

COR

COR