



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: 283-34-10300-2008

Name of Waterway: Little Trout Creek USGS Name Local Name
 Addition Deletion Correction Backup Information

Nomination # <u>150278</u>	Fisheries Scientist	Date
Revision Year: <u>2016</u>	Habitat Operations Manager	Date
Revision to: Atlas _____ Catalog _____ Both _____	AWC Project Biologist	Date <u>13 July 15</u>
Revision Code: <u>F-1</u>	GIS Analyst	Date

Site Information Survey: SWA14CBR06 Date Observed: 10/04/2014 Legal Desc.: S057S089W23 Latitude 55.22844 Longitude -162.74231
 Site: 30103341

Station Comments Site is upstream from CBR02 on Grant Point Road

Observation Information

Life History: Anadromous

Species\LifeStage: coho salmon juvenile Sampling Method (No. of fish): B (5)
 Species\LifeStage: Pacific salmon-unspecified adult spawning Sampling Method (No. of fish): C (1)
 Species\LifeStage: sockeye salmon adult spawning Sampling Method (No. of fish): C (1)

Life History: Unknown

Species\LifeStage: threespine stickleback not recorded Sampling Method (No. of fish): A (2) B (5)

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

coho salmon juv. previously documented

Additional Comments: This information was collected as part of ADF&G's fish passage project. This nomination supports the backup information for AWC Stream #283-34-10300-2008 for the presence and rearing of coho salmon. This nomination also supports the addition of Sockeye and Pink salmon present as adult fish were found below the culvert. This stream connects with AWC Stream #283-34-10300, Trout Creek, which supports Chum, Coho, Pink and Sockeye salmon. This stream also drains several kettle ponds upstream. Further investigation should be done on this creek to confirm extent of anadromy, all species present, and correct stream course.. This site is upstream about .40 miles from 30103337, CBR02 which had juvenile coho and dolly varden trapped and 3 spine stickleback. Culvert appears to be a total barrier due to damage.

Name of Observer: Mark Eisenman, Habitat Biologist Phone: (907) 267-2891 Date Printed: 6/22/2015

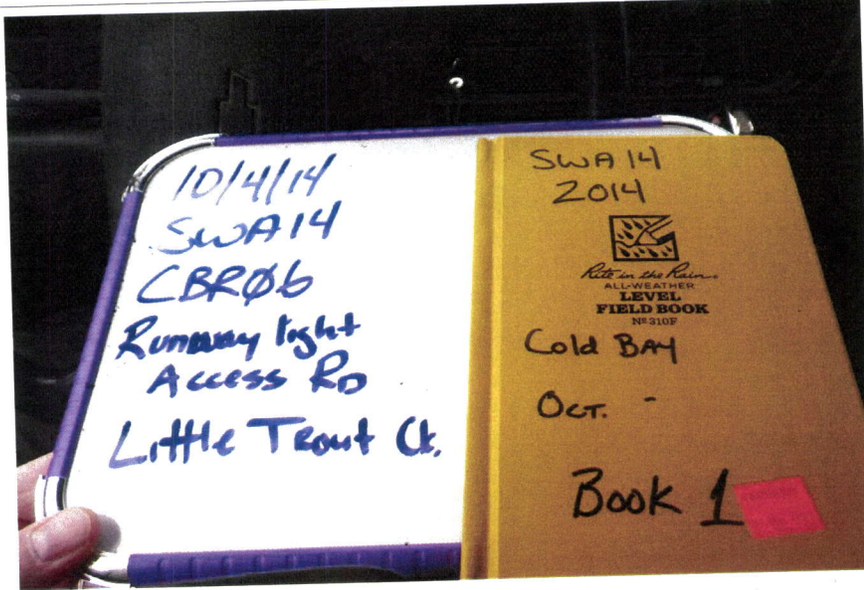
Signature: [Signature]
 Address: Alaska Department of Fish and Game, Sport Fish - Anchorage
333 Raspberry Rd
Anchorage, AK 99518

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: _____



IMG2154.JPG
Site ID

IMG2155.JPG
road



IMG2156.JPG
downstream from road





IMG2157.JPG
adult sockeye downstream near
outlet



IMG2158.JPG
downstream downstream habitat



IMG2159.JPG
Downstream view



IMGP2160.JPG
downstream looking up at outlet

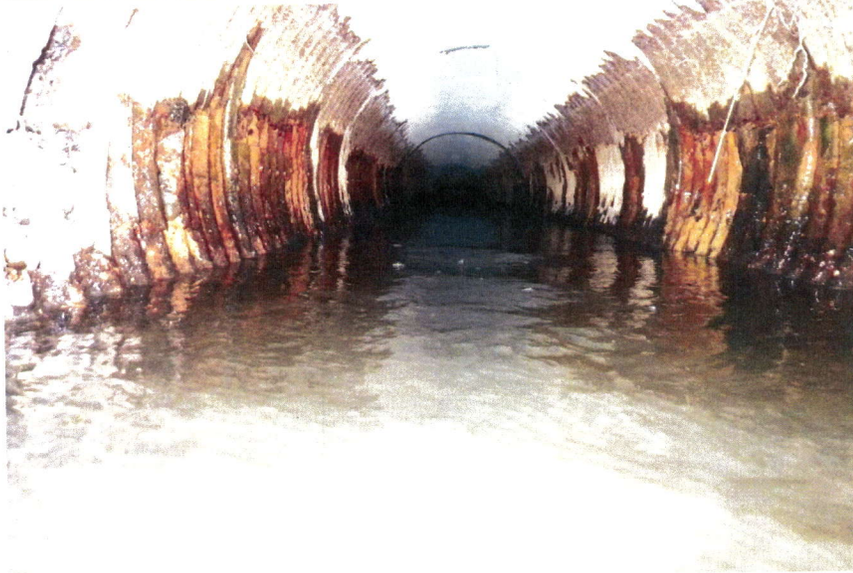


IMGP2161.JPG
outlet



IMGP2162.JPG
outlet





IMGP2163.JPG

In outlet



IMGP2164.JPG

downstream from outlet



IMGP2165.JPG

downstream piling



IMGP2166.JPG
downstream power cable



IMGP2167.JPG
upstream from road



IMGP2168.JPG
inlet from road



IMGP2169.JPG
inlet (submerged)



IMGP2170.JPG
inlet



IMGP2171.JPG
upstream from inlet



IMGP2172.JPG
inlet



IMGP2173.JPG
upstream habitat



IMGP2174.JPG
upstream habitat



IMGP2175.JPG
upstream habitat



IMGP2176.JPG
Inlet



IMGP2177.JPG
downstream fish



IMGP2178.JPG
Downstream stickleback



IMGP2179.JPG
downstream coho



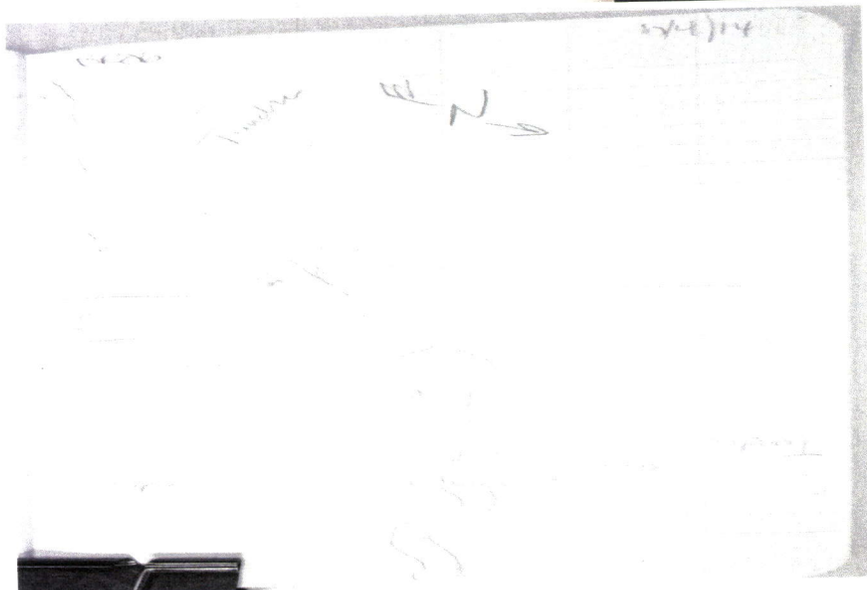
IMGP2180.JPG
downstream coho



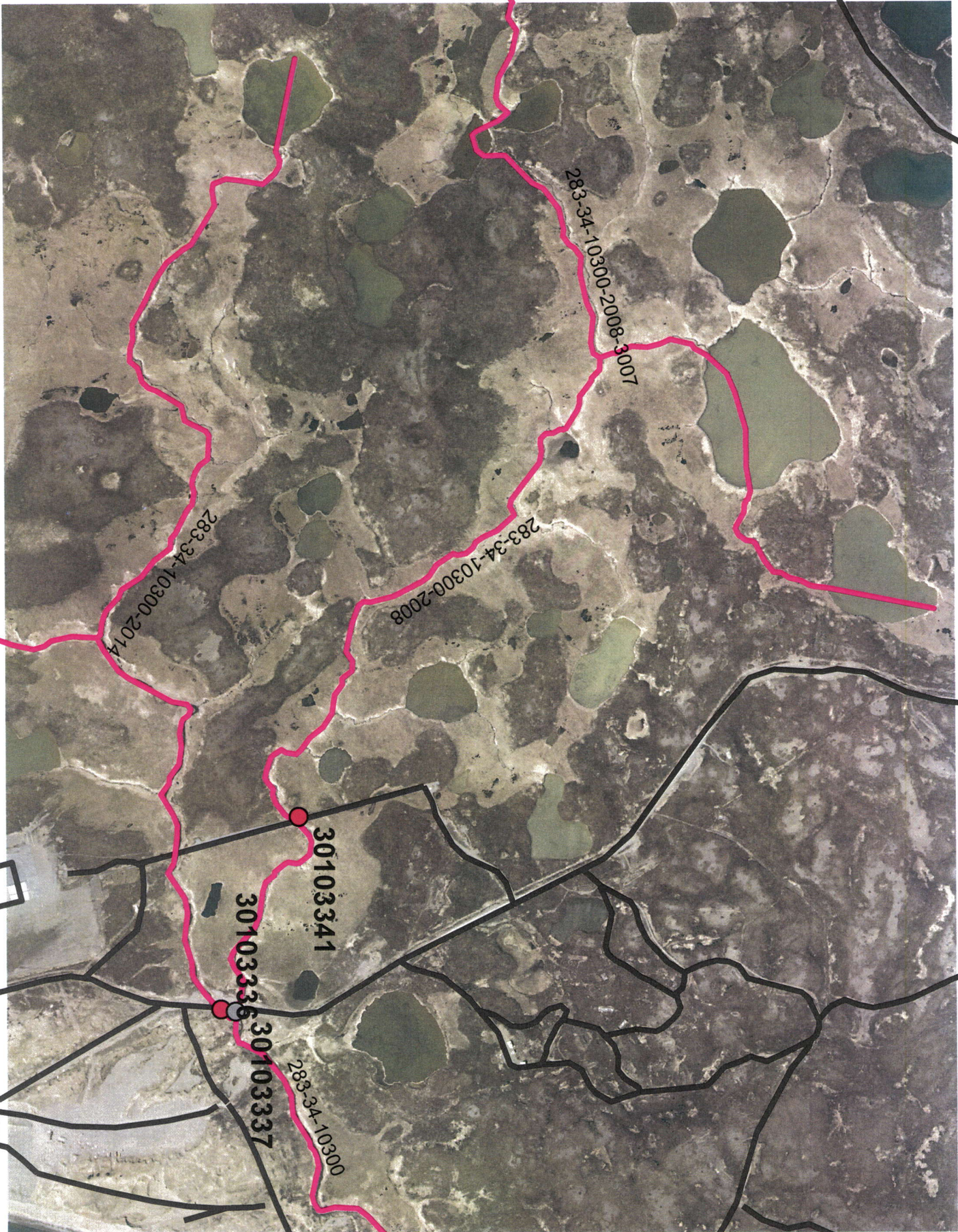
IMGP2181.JPG
downstream coho



IMGP2182.JPG
downstream coho



IMGP2293.JPG
Site sketch



283-34-10300-2014

283-34-10300-2008

283-34-10300-2008-3007

30103341

30103336

30103337

283-34-10300