



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

Fish Survey
Nomination Form
Anadromous Waters Catalog

M

Region: Southeast

USGS Quad: Ketchikan B-6

Anadromous Waters Catalog Number of Waterway: 101-47-10120

Name of Waterway: Unnamed

USGS Name

Local Name

Addition

Deletion

For Office Use

Correction

Backup Information

Nomination # <u>140196</u>	<u>James J. Hasbrouck</u> Fisheries Scientist	<u>9/3/2014</u> Date
Revision Year: <u>2015</u>	<u>[Signature]</u> Habitat Operations Manager	<u>9/3/14</u> Date
Revision to: Atlas _____ Catalog _____ Both <u>X</u>	<u>[Signature]</u> AWC Project Biologist	<u>6/12/14</u> Date
Revision Code: <u>3-1</u>	<u>TA</u> Cartographer	<u>9/16/14</u> Date

Site Information Station: SEA13NTH04 Date Observed: 08/14/2013 Legal Desc.: C074S090E Latitude: 55.41648 Longitude: -131.76047 Datum:

Station Comments: There is another culvert (NTH05) upstream about 200 feet. Water comes out of culvert at grade but hits a boulder gradient control about 35 feet downstream with a large outfall and is a possible barrier at low tide.

Observation Information

Life History:

Species\LifeStage: coho salmon juvenile

Sampling Method (No. of fish): A (8) B (3)

Key to Sample Method

Sample ID: (A) Sample Gear: Minnow Trap

Sample ID: (B) Sample Gear: Minnow Trap

add coho salmon rearing to stream

ALASKA DEPT. OF FISH & GAME
JUN 5 2014

Additional Comments: This additional nomination provides information to support fish presence and rearing for juvenile coho for AWC Stream #101-47-10120. This information was collected as part of the ADF&G Fish Passage Project. Upstream trap was set 50' from the culvert and produced 8 juvenile coho. Downstream trap was located 70' from culvert and produced 3 juvenile coho.

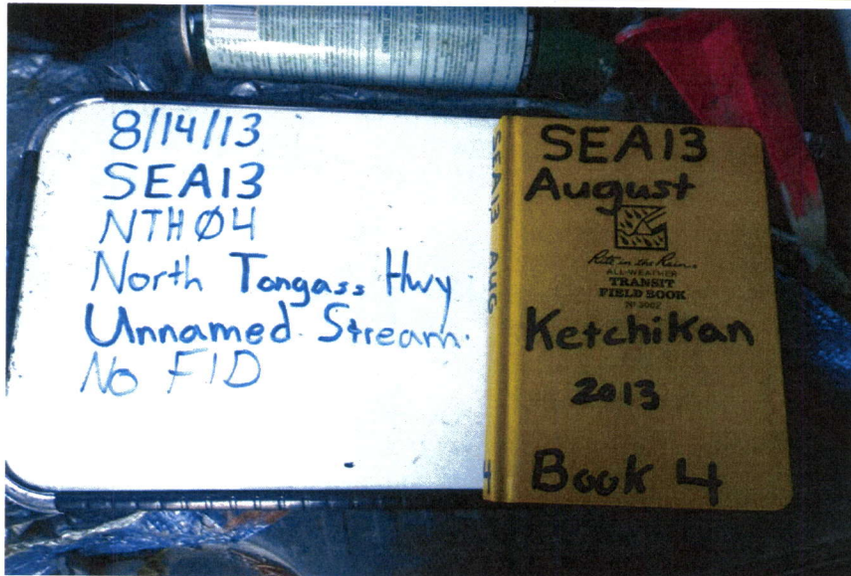
Name of Observer: Mark Eisenman, Habitat Biologist Phone: (907) 267-2891 Date Printed: 6/4/2014

Signature: [Signature]

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

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: _____



IMGP8379.jpg
Site ID



IMGP8380.jpg
Road



IMGP8381.jpg
Upstream habitat intertidal



IMG8382.jpg
Upstream habitat non-intertidal



IMG8383.jpg
Inlet



IMG8384.jpg
Inlet



IMGP8385.jpg
In inlet



IMGP8386.jpg
Inlet from upstream



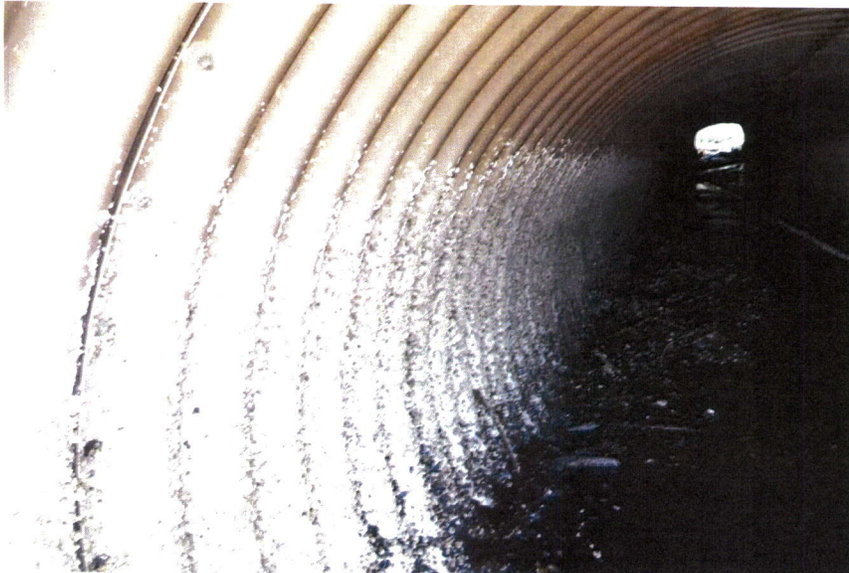
IMGP8387.jpg
Downstream from outlet



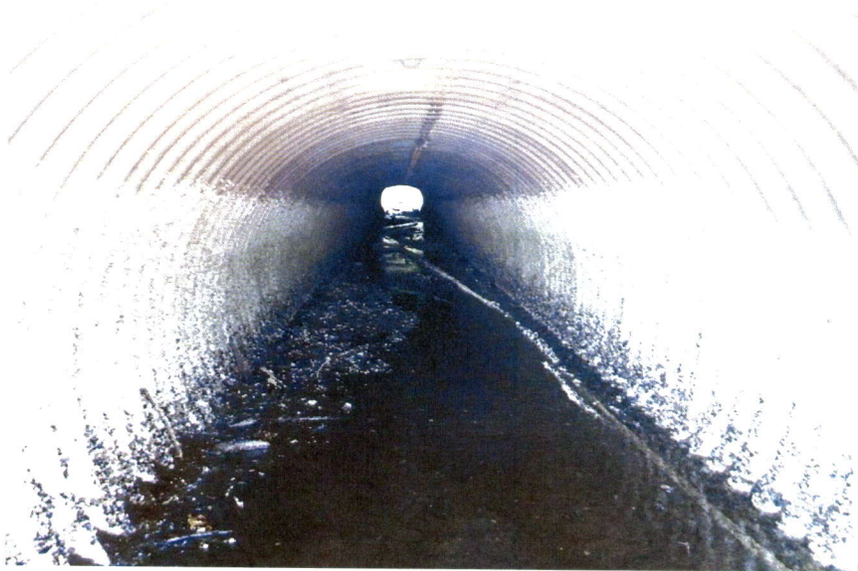
IMGP8388.jpg
Outlet



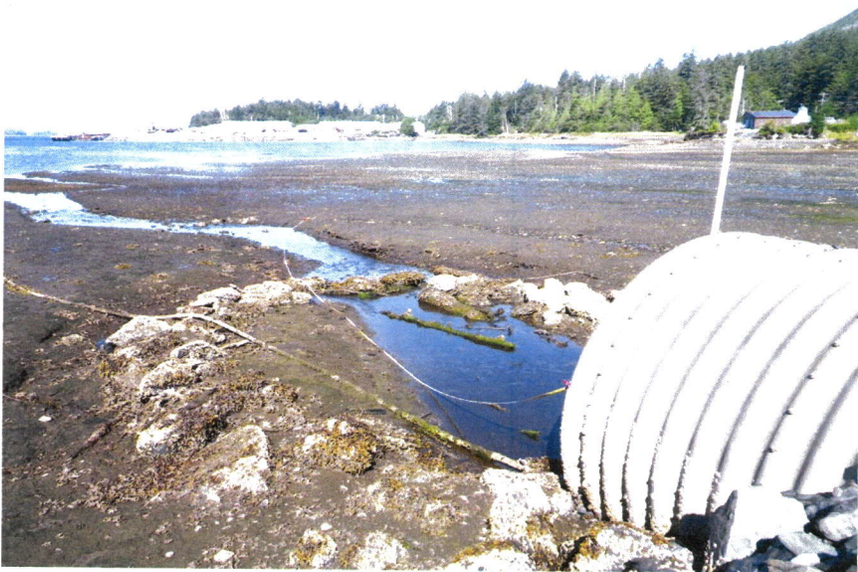
IMGP8389.jpg
Outlet



IMGP8390.jpg
Barnacle line at outlet



IMGP8391.jpg
In outlet looking upstream



IMGP8392.jpg
Looking downstream above
outlet



IMGP8393.jpg
Upstream fish bucket trap 1



IMGP8394.jpg
Upstream fish coho



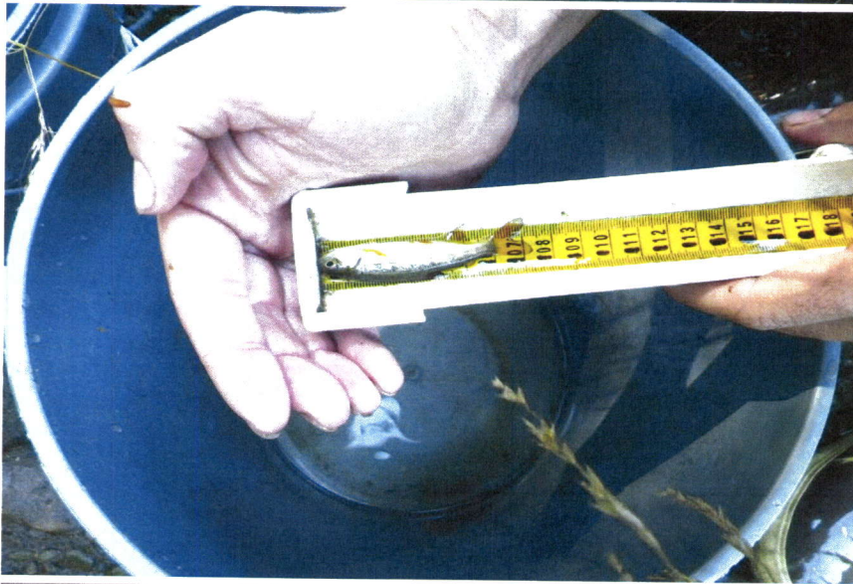
IMGP8395.jpg
Upstream fish coho



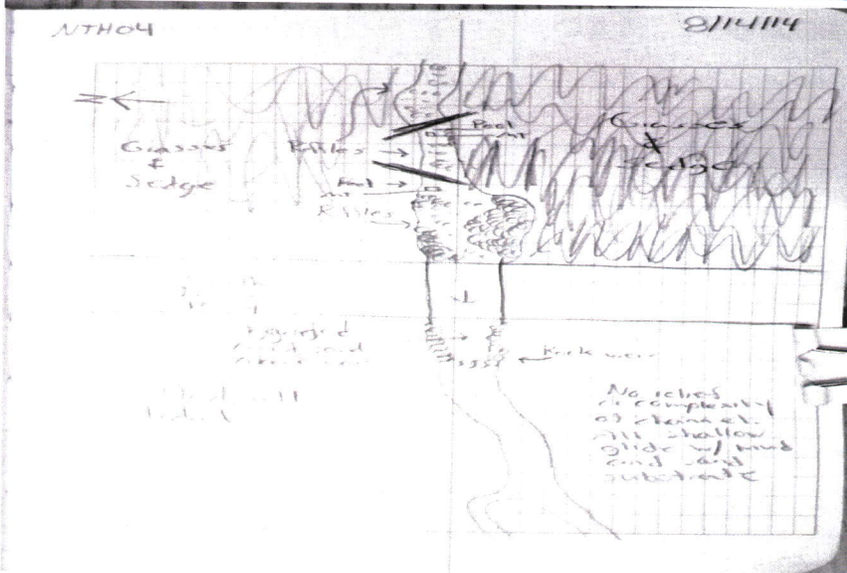
IMGP8396.jpg
Upstream fish bucket trap 2



IMGP8397.jpg
Upstream fish coho

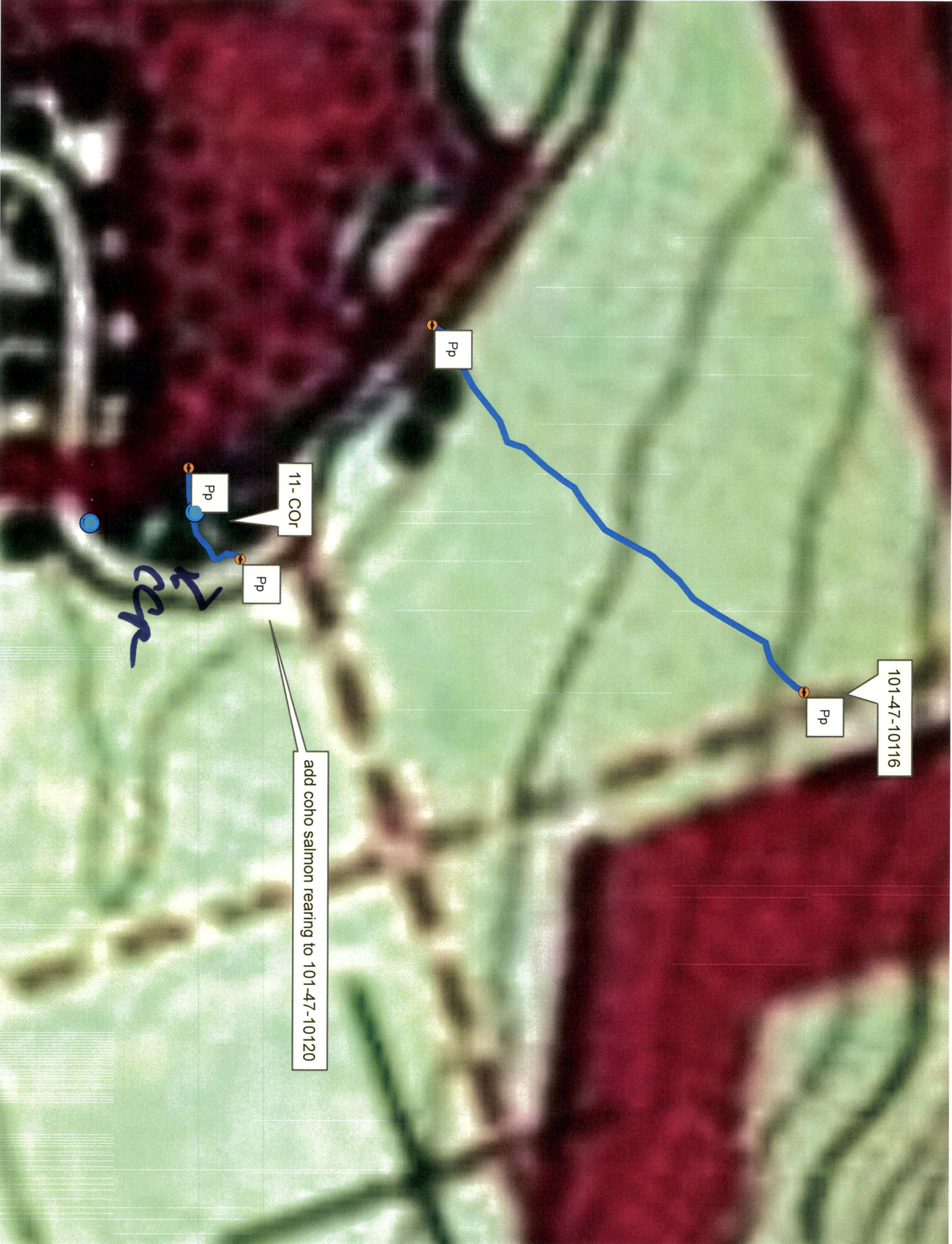


IMGP8398.jpg
Upstream fish coho



IMGP8990.jpg
Site sketch





Pp

11-COR

Pp

Pp

CCR

add coho salmon rearing to 101-47-10120

101-47-10116

Pp