



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

Fish Survey
Nomination Form
Anadromous Waters Catalog

Region: Petersburg USGS Quad: Petersburg C-2
 Anadromous Waters Catalog Number of Waterway: 108-40-10602
 Name of Waterway: Unnamed Launch Creek
 Addition Deletion Correction USGS Name Local Name
 For Office Use Backup Information

Nomination # <u>140187</u>	Fisheries Scientist _____	Date _____
Revision Year: <u>2015</u>	Habitat Operations Manager _____	Date _____
Revision to: Atlas _____ Catalog _____ Both _____	<i>[Signature]</i> AWC Project Biologist _____	<u>6/11/14</u> Date
Revision Code: <u>F-1</u>	Cartographer _____	Date _____

Site Information Station: SEA13BAN01 Date Observed: 06/27/2013 Legal Desc.: C0615082E Latitude: Longitude: Datum:
 56.55459 -132.62970

Station Comments: No FID

Observation Information

Life History:

Species\LifeStage: Dolly Varden juvenile
 Species\LifeStage: sculpin-unspecified
 Species\LifeStage: coho salmon juvenile
 Species\LifeStage: cutthroat trout juvenile

Sampling Method (No. of fish): A (2) B (4)
 Sampling Method (No. of fish): A (1)
 Sampling Method (No. of fish): A (3)
 Sampling Method (No. of fish): B (1)

Key to Sample Method

Sample ID: (A) Sample Gear: Minnow Trap D/S
 Sample ID: (B) Sample Gear: Minnow Trap U/S

Additional Comments: This nomination provides back up information for AWC Stream #108-40-10602, Launch Creek, by the Banana Point Boat Launch. This information was collected as part of ADF&G's Fish Passage Project. Two minnow traps were set at site. Trap A was set about 5 feet downstream from culvert outlet in outlet pool, Trap B was set about 200 feet upstream from culvert inlet in a upstream pool. Multiple species were caught at sight. Three juvenile coho were caught in Trap A below culvert and numerous other fish were observed. Two juvenile Dolly Varden were trapped in Trap A downstream and 4 were trapped in Trap B upstream. One cutthroat trout was caught in the upstream trap. One unidentified sculpin was caught in the downstream trap.

Name of Observer: Mark Eisenman, Habitat Biologist Phone: (907) 267-2891 Date Printed: 6/3/2014
 Signature: *[Signature]*
 Address: Alaska Department of Fish and Game, Sport Fish - Anchorage
 333 Raspberry Rd
 Anchorage, AK 99518

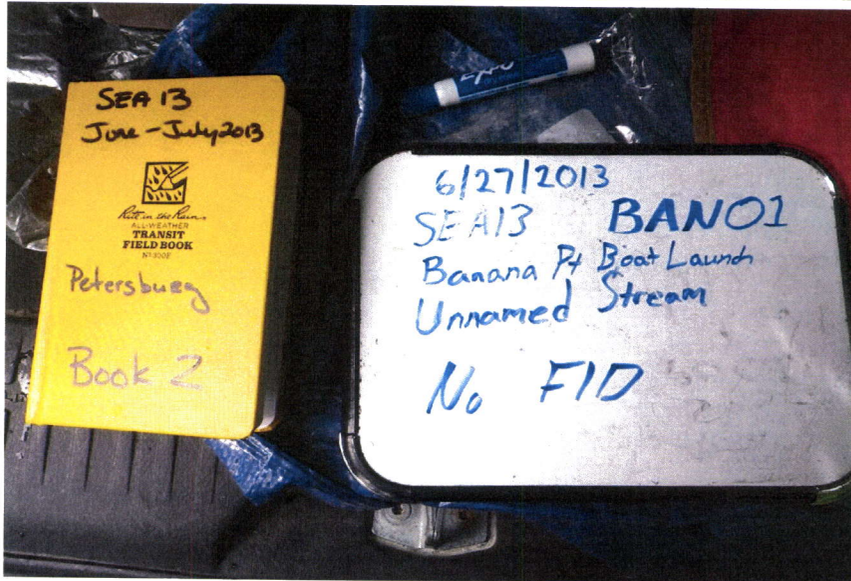
This certifies that in my best professional judgment and belief the above information is evidence that this waterbody should be included in or deleted from the Anadromous Waters Catalog
 Signature of Area Biologist: _____ Date: _____



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

Fish Survey
Nomination Form
Anadromous Waters Catalog

Continuation of Station: SEA13BAN01 Page: 2



IMGP7154.jpg
Site ID



IMGP7155.jpg
Road



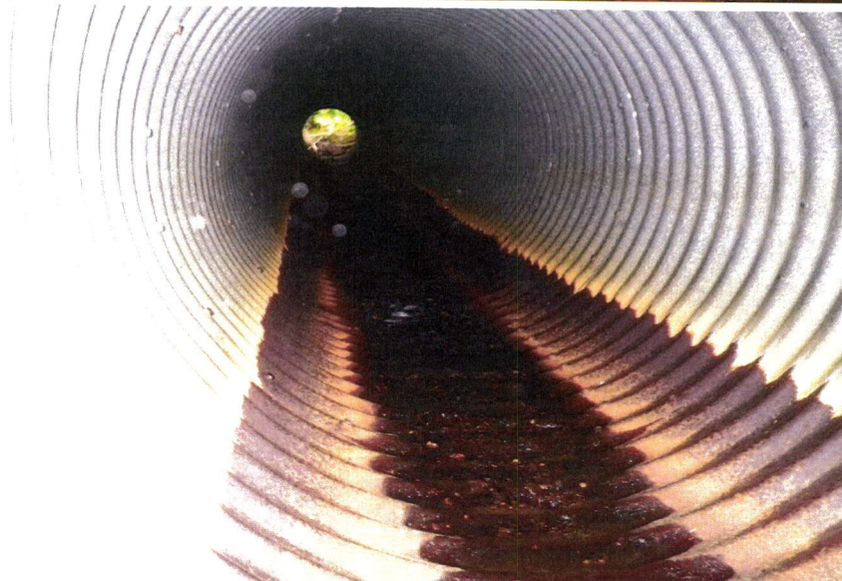
IMGP7156.jpg
Outlet



IMGP7157.jpg
Downstream from outlet



IMGP7158.jpg
Outlet



IMGP7159.jpg
In outlet



IMGP7160.jpg
Upstream about 25 from inlet



IMGP7161.jpg
Inlet



IMGP7162.jpg
Inlet



IMGP7163.jpg
Fish ID



IMGP7164.jpg
Fish ID



IMGP7165.jpg
Fish ID



IMGP7166.jpg
Fish ID



IMGP7167.jpg
Fish ID



IMGP7168.jpg
Fish ID



IMGP7169.jpg
Fish ID



IMGP7170.jpg
Fish ID



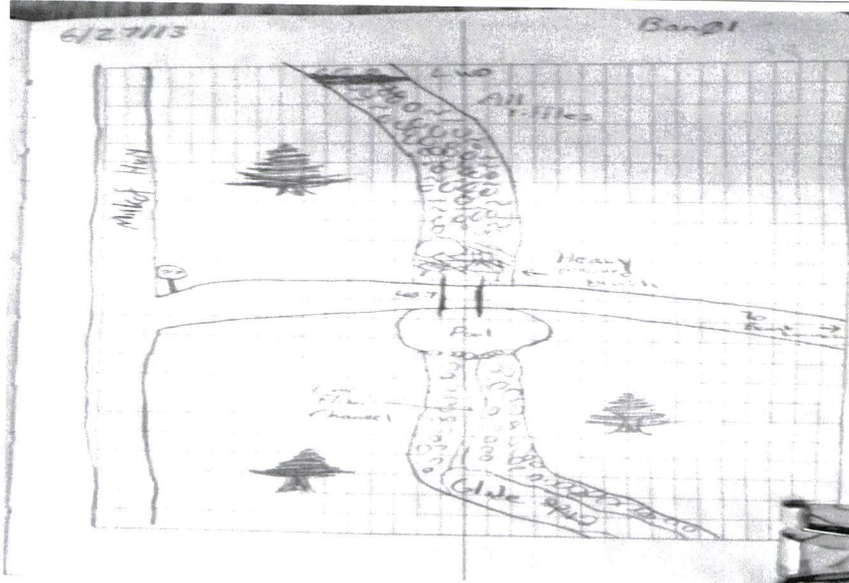
IMGP7171.jpg
Fish ID



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

Fish Survey
Nomination Form
Anadromous Waters Catalog

Continuation of Station: SEA13BAN01 Page: 8



IMG8928.jpg
Site sketch

