



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

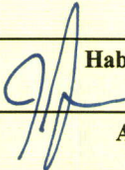
Fish Survey
Nomination Form
Anadromous Waters Catalog

Region: Southeast USGS Quad: SKLgwy B-2

Anadromous Waters Catalog Number of Waterway: 115-32-10250-2030-3002

Name of Waterway: 10 Mile Creek USGS Name Local Name

Addition Deletion Correction Backup Information

Nomination # <u>120442</u>	Fisheries Scientist	Date
Revision Year: <u>2013</u>		Date
Revision to: Atlas _____ Catalog _____ Both _____	Habitat Operations Manager	<u>10/29/12</u>
Revision Code: <u>F-1</u>	AWC Project Biologist	Date
	Cartographer	Date

Site Information Station: SEA12HHY18 Date Observed: 08/15/201 Legal Desc.: Latitude: Longitude: Datum: 59.28496 -135.68188

Station Comments: Upstream is a private hydroelectric plant and 10 mile creek is discharge from plant. Adult pink salmon observed spawning above and below culvert. Creek confluences with 10 Mile slough about 50 feet downstream and then empties into Chilkat River about 200 feet downstream. FID976.

Observation Information

Life History: Anadromous

Species\LifeStage: pink salmon adult spawning

Sampling Method (No. of fish): A (40)

Key to Sample Method

Sample ID: (A) Sample Gear: Visual Observation, Ground

Additional Comments: This nomination provides back up anadromous documentation for AWC stream number 115-32-10250-2030-3002, 10 Mile Creek. Adult pink salmon spawning observed at site, above and below highway culverts. Sight has signs of heavy bear activity. The information used to generate this nomination was gathered as part of a survey conducted by ADF&G Fish Passage program.

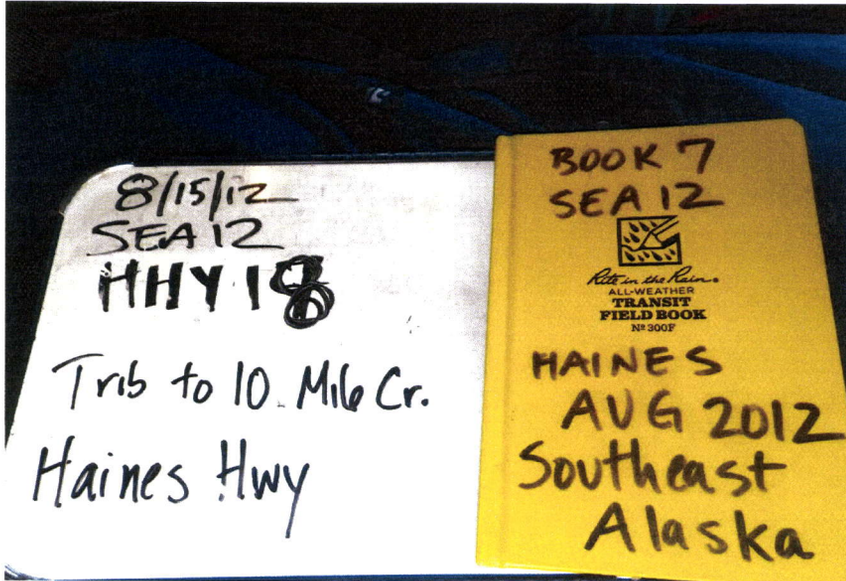
Name of Observer: Mark Eisenman, Habitat Biologist Phone: (907) 267-2891 Date Printed: 9/27/2012

Signature: 

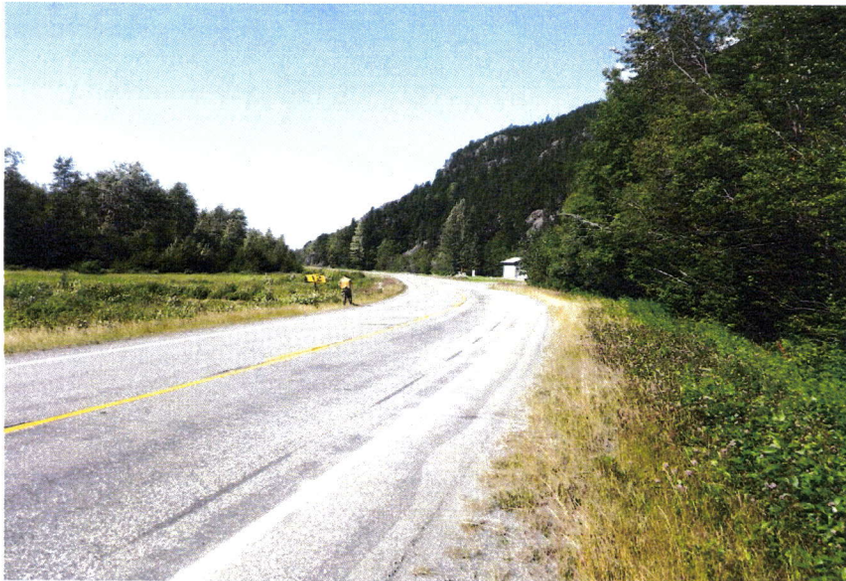
Address: Alaska Department of Fish and Game, Sport Fish - Anchorage
333 Raspberry Rd
Anchorage, AK 99518

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: _____



IMGP4915.jpg
Site ID



IMGP4916.jpg
Road crossing



IMGP4917.jpg
Looking downstream from road
grade, confluence with 10 mile
slough directly downstream.



IMG4918.jpg
Outlets



IMG4919.jpg
C1 outlet



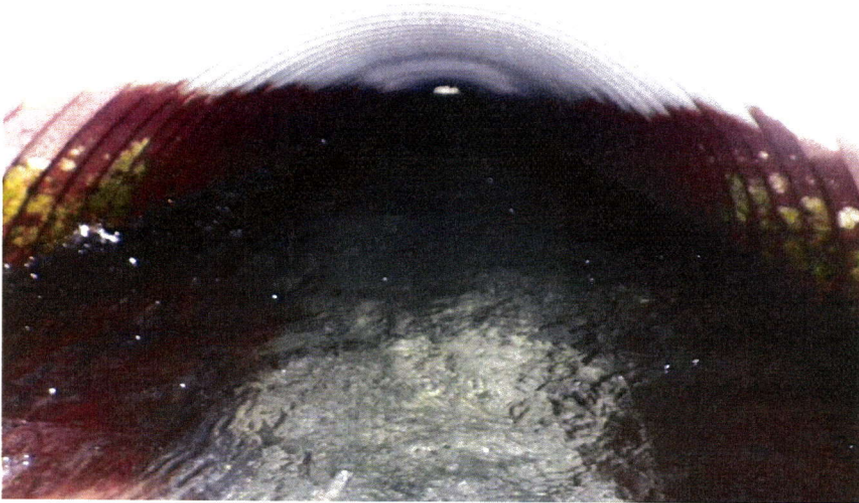
IMG4920.jpg
C2 outlet.



IMGP4921.jpg
Inside culvert from outlet C1



IMGP4922.jpg
Inside culvert from outlet C2



IMGP4923.jpg
Outlet C1 from above.





IMGP4924.jpg
Outlet C2 from above.



IMGP4925.jpg
Looking upstream from road grade.



IMGP4926.jpg
Inlet from above C2



IMGP4927.jpg
Inlet from above C1



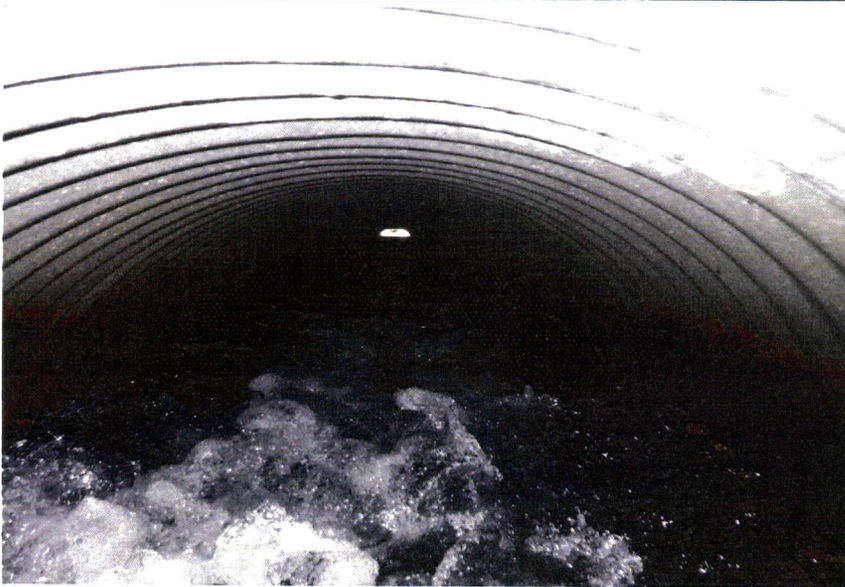
IMGP4928.jpg
C1 Inlet



IMGP4929.jpg
C2 Inlet (Notice Inlet perch)



IMG4930.jpg
Upstream from inlets.



IMG4931.jpg
Inside culvert C2 from inlet.



IMG4932.jpg
Inside culvert C1 from inlet.



IMGP4933.jpg
Inlets.



IMGP4934.jpg
Upstream near power house.



IMGP4935.jpg
Looking downstream from
outlets.