



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

Fish Survey
Nomination Form
Anadromous Waters Catalog

Region: Southeast USGS Quad: Skagway B-3
 Anadromous Waters Catalog Number of Waterway: 115-32-10250-2060-20 30 11
 Name of Waterway: Horse Farm Creek USGS Name Local Name
 Addition Deletion For Office Use Correction Backup Information

Nomination #	120444	<i>[Signature]</i>	11/2/12
Revision Year:	2013	Fisheries Scientist	Date
Revision to:	Atlas _____ Both <input checked="" type="checkbox"/> _____	<i>[Signature]</i>	11/2/12
		Habitat Operations Manager	Date
Revision Code:	B-2	<i>[Signature]</i>	10/24/12
		AWC Project Biologist	Date
		<i>[Signature]</i>	12/6/12
		Cartographer	Date

Site Information Station: SEA12HHY19 Date Observed: 08/15/2011 Legal Desc.: C029S057E15 Latitude: 59.36593 Longitude: -135.80023 Datum:

Station Comments: Heavy sign of bear activity. Adult pink salmon observed upstream and downstream of culvert.

Observation Information

Life History: Anadromous

Species/LifeStage: pink salmon adult spawning

Sampling Method (No. of fish): A (20) - estimate

Key to Sample Method

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

Replace pink salmon present w/ spawning in portion of stream

Additional Comments: This nomination is to provided additional information for AWC stream #115-32-10250-2060-3011, Horse Farm Creek and the addition of Pink Salmon (Ps) spawning to the site. Stream currently is labels as a Pink salmon present (Pp)stream, this nomination also provides back up information to supports that. This nomination was generated from a survey conducted as part of ADF&G's Fish Passage Program. Adult pink salmon were observed above and below culvert site at time of visit.

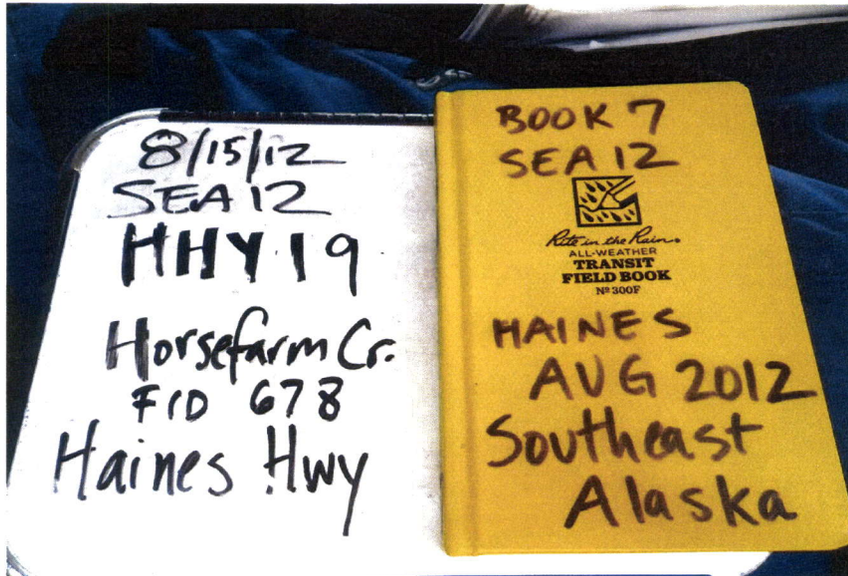
Name of Observer: Mark Eisenman, Habitat Biologist Phone: (907) 267-2891 Date Printed: 9/27/2012

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: _____



IMG4936.jpg
Site ID



IMG4937.jpg
Road crossing.



IMG4938.jpg
Looking downstream from road grade.



IMGP4939.jpg
Looking downstream from
outlets.



IMGP4940.jpg
Outlets.



IMGP4941.jpg
Inside culvert C1 outlet.



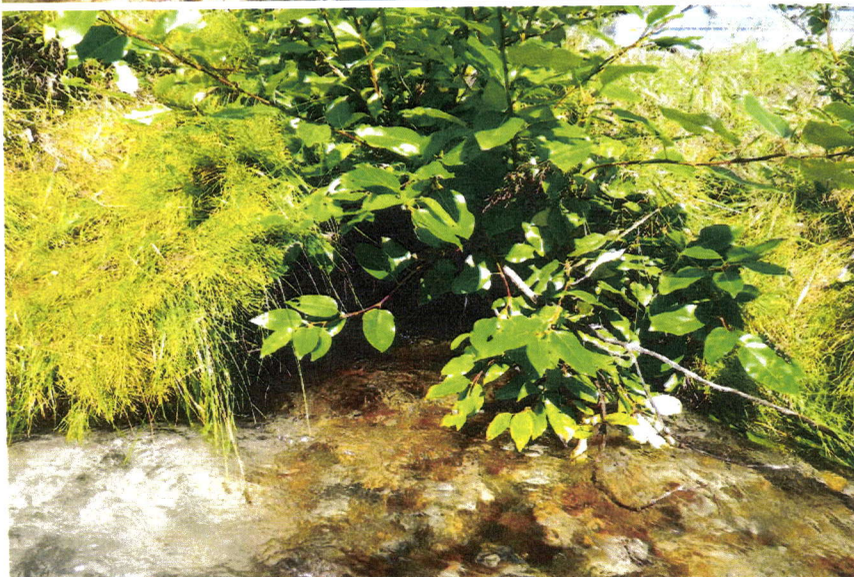
IMG4942.jpg
Inside C2 from outlet.



IMG4943.jpg
Downstream from outlets.



IMG4944.jpg
C1 outlet.





IMGP4945.jpg
C2 outlet.



IMGP4946.jpg
Inlets from road.



IMGP4947.jpg
Looking upstream from inlets.



IMGP4948.jpg
Inside C2 from inlet.



IMGP4949.jpg
C2 inlet.



IMGP4950.jpg
Inside C1 inlet.





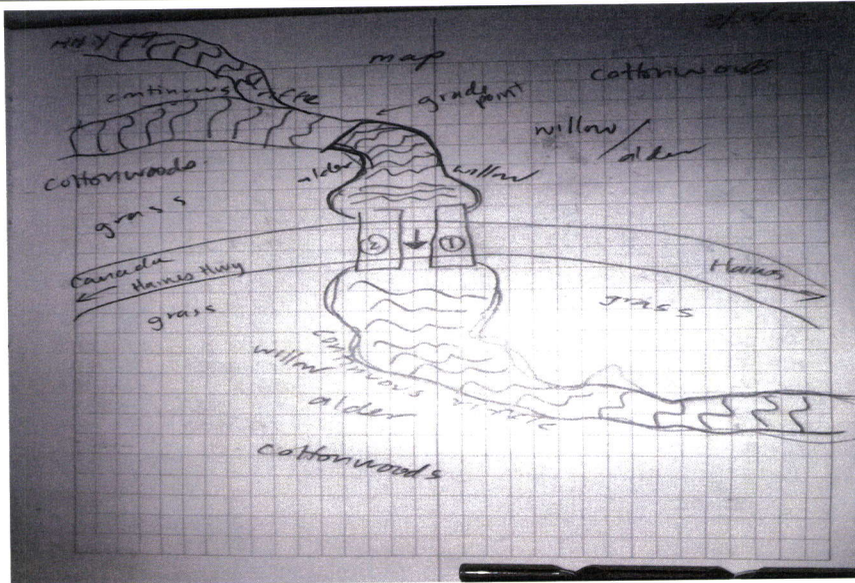
IMGP4951.jpg
C1 inlet.



IMGP4952.jpg
Inlets.



IMGP4953.jpg
Upstream channel looking
downstream toward culverts.



SEA12HHY19.jpg
Site sketch.