



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

Fish Survey  
Nomination Form  
Anadromous Waters Catalog

11

Region: Southeast

USGS Quad: Skagway B-3 NW

Anadromous Waters Catalog Number of Waterway: 115-32-10250-2135

Name of Waterway: Unnamed Tributary to Chilkat River

USGS Name  Local Name  Backup Information

Addition  Deletion  Correction  For Office Use

Nomination #	12-439	<i>[Signature]</i>	11/2/12
		Fisheries Scientist	Date
Revision Year:	2013	<i>[Signature]</i>	11/2/12
		Habitat Operations Manager	Date
Revision to: Atlas	Catalog	<i>[Signature]</i>	10/22/12
	Both <input checked="" type="checkbox"/>	AWC Project Biologist	Date
Revision Code:	A-2d	<i>[Signature]</i>	12/10/12
		Cartographer	Date

Site Information Station: SEA12KLR05 Date Observed: 08/07/201 Legal Desc.: C027S055E33 Latitude: 59.49085 Longitude: -136.06276 Datum:

Station Comments: Upstream is shallow, braided channel coming directly off hillside. D/s also braided and shallow through muck. C1 inlet damaged, has hydraulic jump, takes majority of flow. C1 and C2 channels join about 50 feet downstream. Poorly defined channels obscured by high flow.

Observation Information

Life History: Anadromous

Species/LifeStage: coho salmon juvenile

Sampling Method (No. of fish): B ~~2~~ 3

Key to Sample Method

Sample ID: (A) Sample Gear: Minnow Trap  
Sample ID: (B) Sample Gear: Minnow Trap

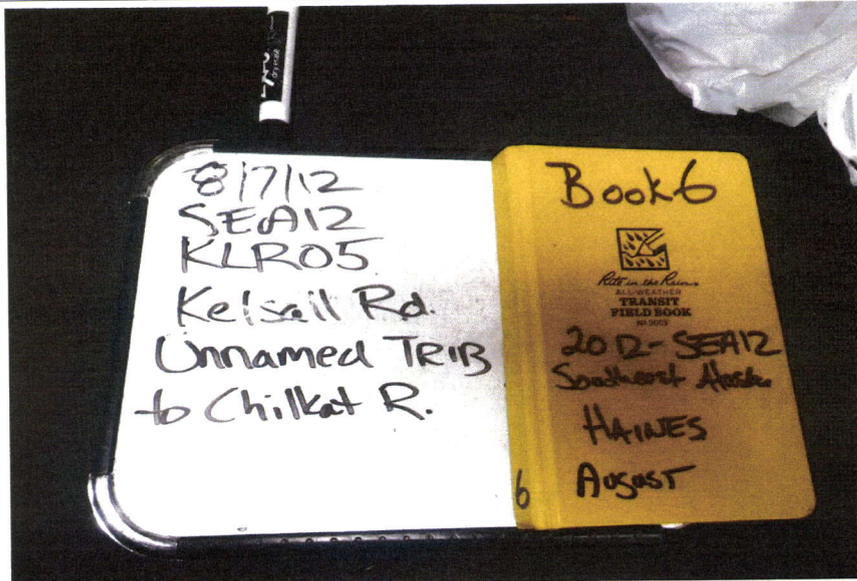
*Add new stream w/ coho salmon READING*

Additional Comments: This nomination provides information for the addition of a new water body into the AWC. Stream is a small tributary to a side channel of the Chilkat River (115-32-10250) and Bear Flats spawning ponds (115-32-10250-2137-0010). Minnow traps were placed upstream and downstream of culverts. No fish were caught upstream and there is very little habitat above culverts. Juvenile coho were caught in downstream traps.

Name of Observer: Mark Eisenman, Habitat Biologist Phone: (907) 267-2891 Date Printed: 9/28/2012  
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: \_\_\_\_\_



IMG4682.jpg

Site ID



IMG4683.jpg

Road



IMG4684.jpg

Looking downstream from road.



IMGP4685.jpg  
Upstream from road.



IMGP4686.jpg  
Upstream stream coming down  
to road.



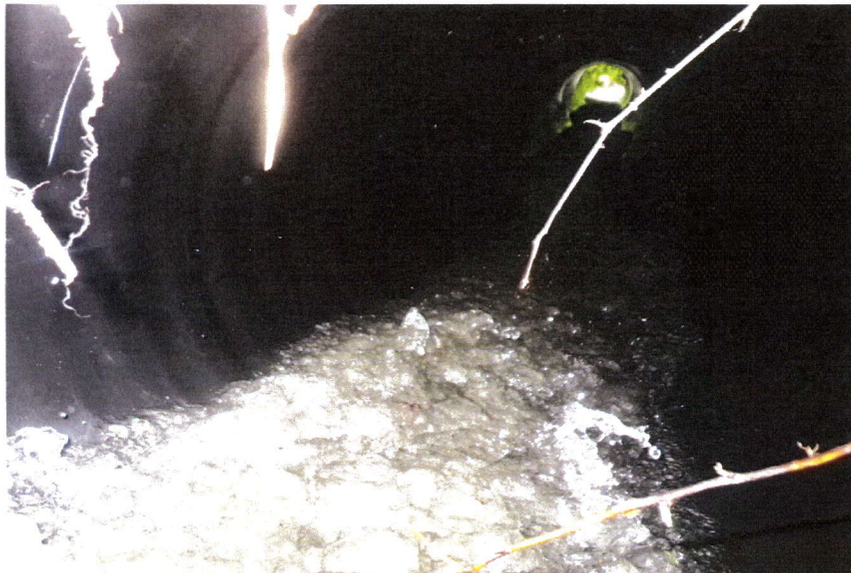
IMGP4687.jpg  
Inlets



IMGP4688.jpg  
C1 inlet.



IMGP4689.jpg  
C1 Inlet.



IMGP4690.jpg  
Inside C1 from inlet.



IMG4691.jpg  
C2 Inlet



IMG4692.jpg  
C2 Inlet



IMG4693.jpg  
In C2 inlet.



IMGP4694.jpg  
Upstream channel above road.



IMGP4695.jpg  
C1 outlet.



IMGP4696.jpg  
Downstream from outlets.



IMG4697.jpg  
C1 outlet.



IMG4698.jpg  
In culvert C1 from inlet.



IMG4699.jpg  
Downstream channel



IMGP4700.jpg  
C2 outlet



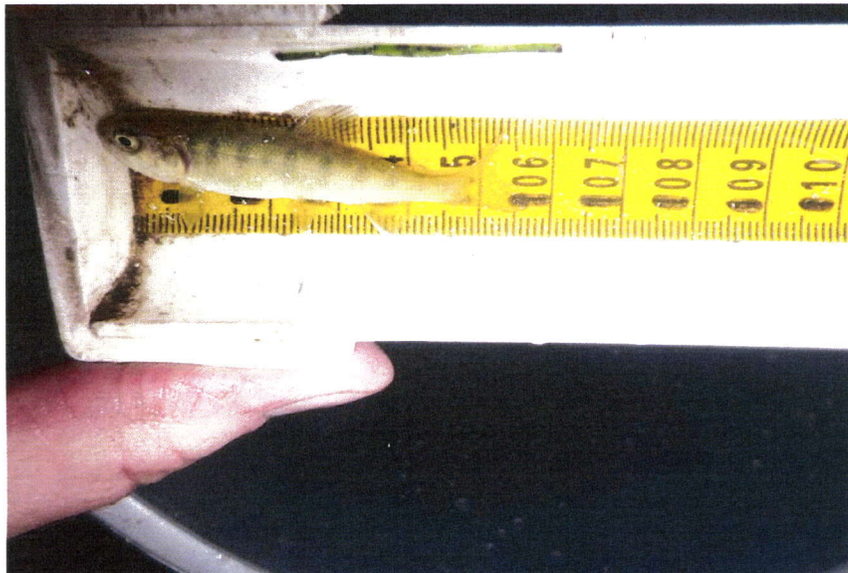
IMGP4701.jpg  
C2 outlet



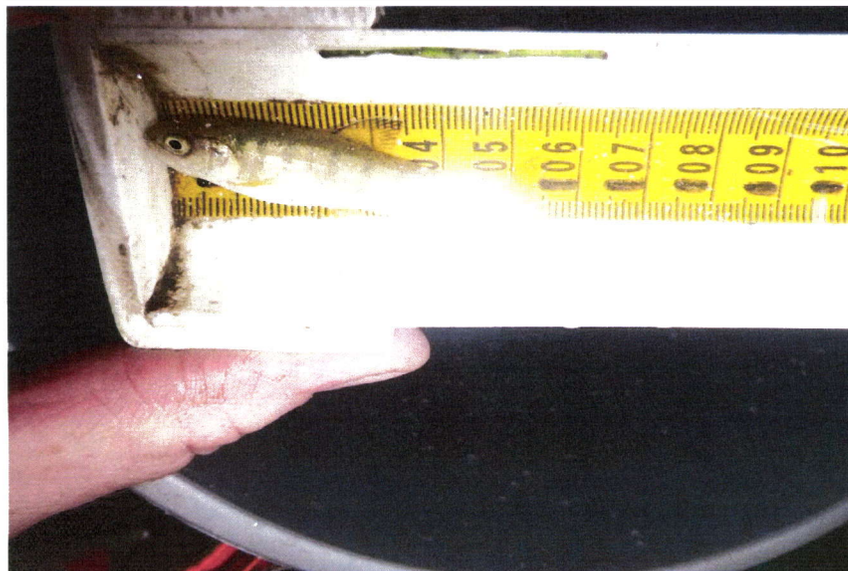
IMGP4702.jpg  
In culvert C2 outlet.



IMGP4703.jpg  
C2 outlet.



IMGP4704.jpg  
Coho caught in downstream trap.



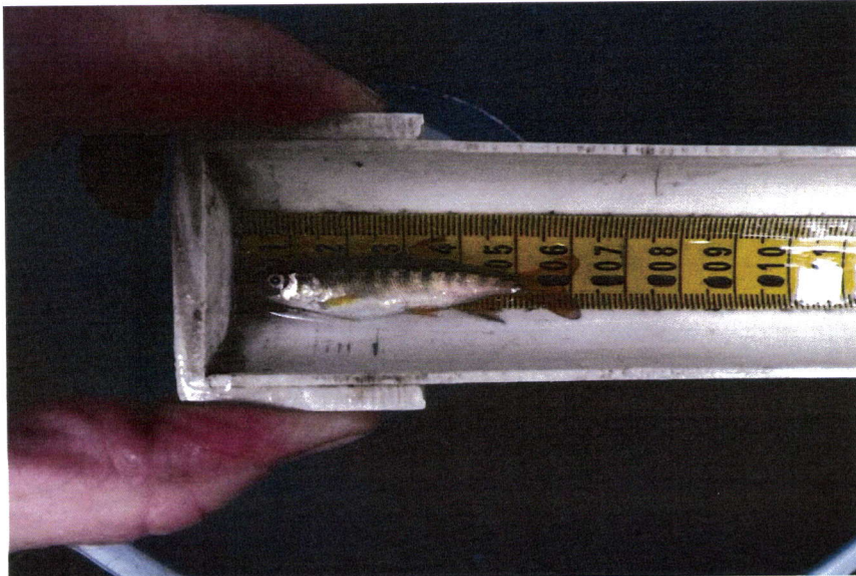
IMGP4705.jpg  
Trapped coho



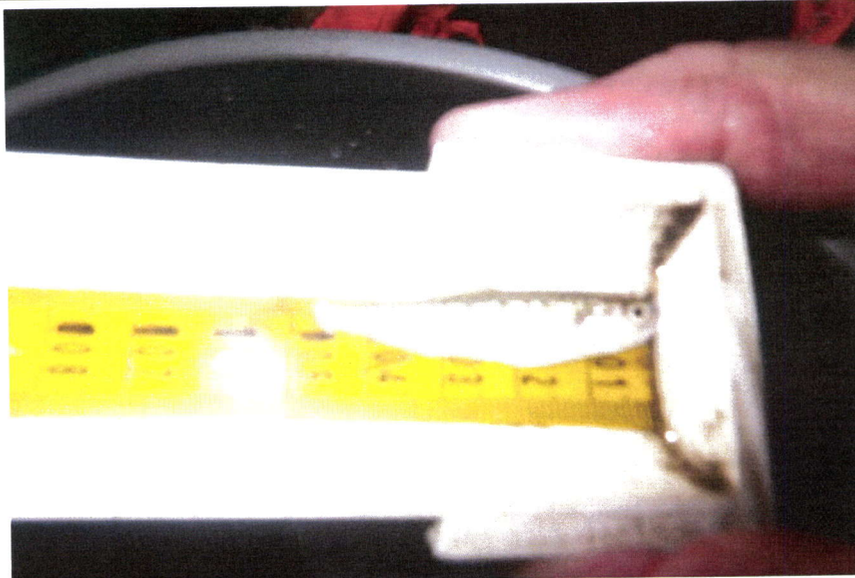
IMGP4706.jpg  
Coho.



IMGP4707.jpg  
Coho.



IMGP4708.jpg  
Coho



IMGP4709.jpg  
Coho



IMGP4710.jpg  
Coho



add new stream 115-32-10250-2135  
w/coho salmon rearing  
use arc2013 for hydrography

3 - COr