



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

Fish Survey
Nomination Form
Anadromous Waters Catalog

Region: Southwest

USGS Quad: Dillingham B-5

Anadromous Waters Catalog Number of Waterway: 325-30-10100-2129-3012

Name of Waterway:

Addition Deletion For Office Use Correction USGS Name Local Name Backup Information

Nomination #	140396	James J. Hoshrouck Fisheries Scientist	10/3/2014 Date
Revision Year:	2015	Wahl Habitat Operations Manager	10/3/14 Date
Revision to: Atlas	Catalog	9/30/14 AWC Project Biologist	9/30/14 Date
	Both <input checked="" type="checkbox"/>	Cartographer	10/4/14 Date
Revision Code:	A-2		

Site Information Station: CIA1418A01 Date Observed: 08/18/2014 Legal Desc.: S009S050W Latitude Longitude Datum
Up Stream 59.36408 -157.66740 WGS8
Down Stream 59.35538 -157.66812 WGS8

Station Comments Logjams & heavily tree'd river bank prevented us from attempting to float above the last mile of this stream. GPS data from this day should be checked for reasonable accuracy. Post-field season we received a notice that there were possible intentional GPS signal blocks occurring with GPS satellites for some tests. Had lots of dropped signals during the float on this day (more than normal).

Observation Information

Life History: Anadromous

Species\LifeStage: coho salmon adult

Sampling Method (No. of fish): KK (2)

Species\LifeStage: coho salmon adult

Sampling Method (No. of fish): M (1)

Species\LifeStage: Chinook salmon juvenile

Sampling Method (No. of fish): H (1)

Life History: Resident

Species\LifeStage: longnose sucker juvenile/adult

Sampling Method (No. of fish): A (2) H (1) I (1)

Species\LifeStage: round whitefish juvenile/adult

Sampling Method (No. of fish): A (2) B (4) D (5) E (1) F (2) G (2) H (3) I (4) J (6) L (2)

Species\LifeStage: Arctic grayling juvenile/adult

Sampling Method (No. of fish): A (3) B (4) C (4) D (7) E (7) F (5) G (7) H (7) I (2) J (3) K (3) L (7)

Species\LifeStage: burbot juvenile/adult

Sampling Method (No. of fish): C (2) D (1)

Species\LifeStage: slimy sculpin juvenile/adult

Sampling Method (No. of fish): A (5) B (3) D (2) E (2) F (2) G (3) L (2)

Key To Sample Events

Sample ID: (A) Sample Gear: Smith-Root GPP
Sample ID: (B) Sample Gear: Smith-Root GPP
Sample ID: (C) Sample Gear: Smith-Root GPP
Sample ID: (D) Sample Gear: Smith-Root GPP

Add new stream w/ Coho Salmon present

Additional Comments: The information included in this nomination supports the following alterations to the AWC: Add adult Coho presence to this previously unlisted waters up to (59.35898, -157.66682). Additional Info: We also collected (1) Juvenile Chinook, but were not able to collect additional individuals for nominations.

Name of Observer: Joe Giefer, Habitat Biologist

Phone: (907) 267-2336 Date Printed: 9/25/2014

Signature: *Joe Giefer*

Address: Alaska Department of Fish and Game, Division of Sport Fish RTS
333 Raspberry Road
Anchorage, AK 99518

ALASKA DEPT. OF
FISH & GAME

SEP 26 2014

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: _____

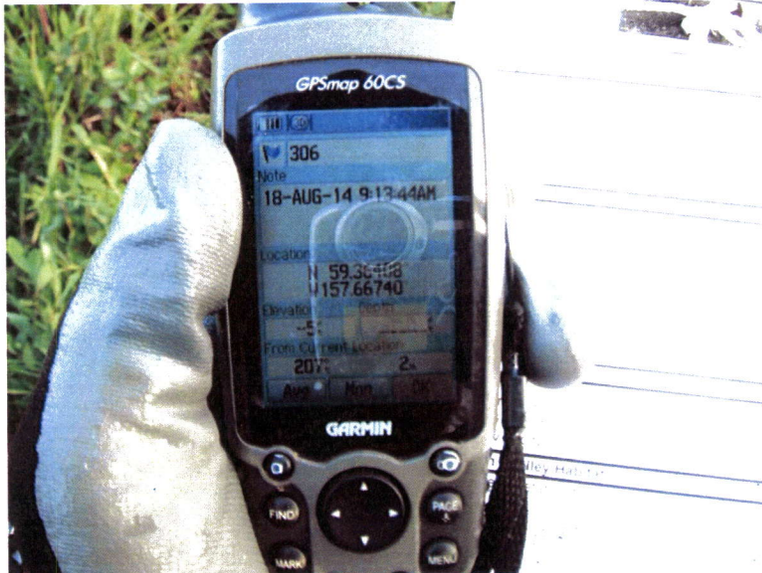


**State of Alaska
Department of Fish and Game
Division of Sport Fish**

**Fish Survey
Nomination Form
Anadromous Waters Catalog**

Continuation of Station: CIA1418A01 Page: 2

Sample ID: (E)	Sample Gear: Smith-Root GPP
Sample ID: (F)	Sample Gear: Smith-Root GPP
Sample ID: (G)	Sample Gear: Smith-Root GPP
Sample ID: (H)	Sample Gear: Smith-Root GPP
Sample ID: (I)	Sample Gear: Smith-Root GPP
Sample ID: (J)	Sample Gear: Smith-Root GPP
Sample ID: (K)	Sample Gear: Smith-Root GPP
Sample ID: (KK)	Sample Gear: Visual Observation, Boat
Sample ID: (L)	Sample Gear: Smith-Root GPP
Sample ID: (M)	Sample Gear: Smith-Root GPP
Sample ID: (N)	Sample Gear: Smith-Root GPP



CIA1418A011328.jpg



CIA1418A011329.jpg
Upstream @ Habitat Station.



CIA1418A011330.jpg
Downstream @ Habitat Station.



CIA1418A011333.jpg
Juvenile Chinook (1 of 3)



CIA1418A011334.jpg
Juvenile Chinook (2 of 3)



CIA1418A011335.jpg
Juvenile Chinook (3 of 3)





CIA1418A011336.jpg
Adult Coho (1 of 3)



CIA1418A011337.jpg
Adult Coho (2 of 3)



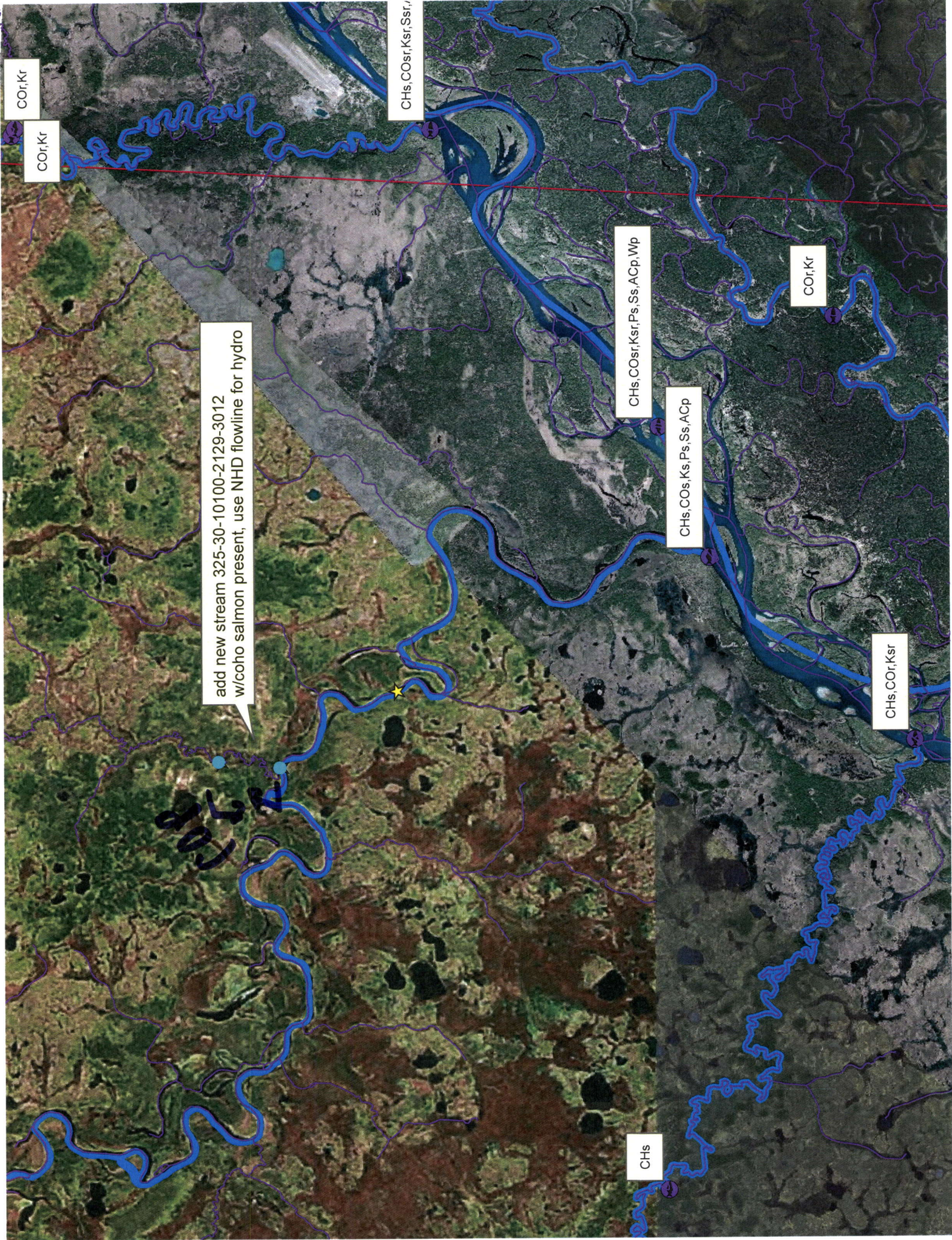
CIA1418A011338.jpg
Adult Coho (3 of 3)



CIA1418A011345.jpg
Upstream



CIA1418A011346.jpg
Downstream



add new stream 325-30-10100-2129-3012
w/coho salmon present, use NHD flowline for hydro

CO,r,Kr

CHs,COsr,Ksr,Ssr,

CHs,COsr,Ksr,Ps,Ss,ACp,Wp

CO,r,Kr

CHs,COs,Ks,Ps,Ss,ACp

CHs,CO,r,Ksr

CHs