



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

Fish Survey  
Nomination Form  
Anadromous Waters Catalog

Region: Southwest

USGS Quad: Lake Clark C-5

Anadromous Waters Catalog Number of Waterway: 325-30-10100-2202-3510

Name of Waterway: Chilikadrotna River

Addition  Deletion  Correction  USGS Name  Local Name  Backup Information

Nomination #	140387	For Office Use	James J. Harbrouck Fisheries Scientist	10/3/2014 Date
Revision Year:	2015		Habitat Operations Manager	10/3/14 Date
Revision to: Atlas	Catalog		AWC Project Biologist	9/25/14 Date
	Both <input checked="" type="checkbox"/>		Cartographer	10/14/14 Date
Revision Code:	B-2			

Site Information Station: CIA1405A01 Date Observed: 08/02/2014 Legal Desc.: S006N031W Latitude: Longitude: Datum:  
Up Stream 60.56455 -154.75337 WGS84  
Down Stream 60.56618 -154.82612 WGS84

Station Comments: YSI not stored in pH 4 solution used stream water. Swift water throughout river.

Life History: Anadromous

Species\LifeStage: coho salmon juvenile Sampling Method (No. of fish): BEF (3)  
Species\LifeStage: sockeye salmon juvenile Sampling Method (No. of fish): BEF (1)  
Species\LifeStage: Chinook salmon juvenile Sampling Method (No. of fish): BEF (8)  
Species\LifeStage: Chinook salmon adult Sampling Method (No. of fish): BEF (1) VOB (17)

Life History: Resident

Species\LifeStage: round whitefish juvenile/adult Sampling Method (No. of fish): BEF (1)  
Species\LifeStage: Arctic grayling juvenile/adult Sampling Method (No. of fish): BEF (6) VOB (2)  
Species\LifeStage: rainbow trout juvenile/adult Sampling Method (No. of fish): BEF (2)  
Species\LifeStage: slimy sculpin juvenile/adult Sampling Method (No. of fish): BEF (7) VOB (1)

Life History: Unknown

Species\LifeStage: Dolly Varden juvenile/adult Sampling Method (No. of fish): BEF (2)

Key to Sample Method

(BEF) Boat-Mounted Electrofisher (VOB) Visual Observation, Boat

Add coho salmon REARING to creek

Additional Comments: The information included in this nomination supports the following alterations to the AWC: Add COr to AWC # 325-30-10100-2202-3510 (the Chilikadrotna River) and backup documentation for Sr and Ksr (suspected spawning) in the Chilikadrotna River. These observations also provide backup documentation for COp, Sp, and Kp in the Mulchatna River (AWC # 325-30-10100-2202) and the Nushagak River (AWC # 325-30-10100).

Name of Observer: James Bales, Habitat Biologist

Phone: 267-2345

Date Printed: 9/24/2014

Signature: *James E. Bales*

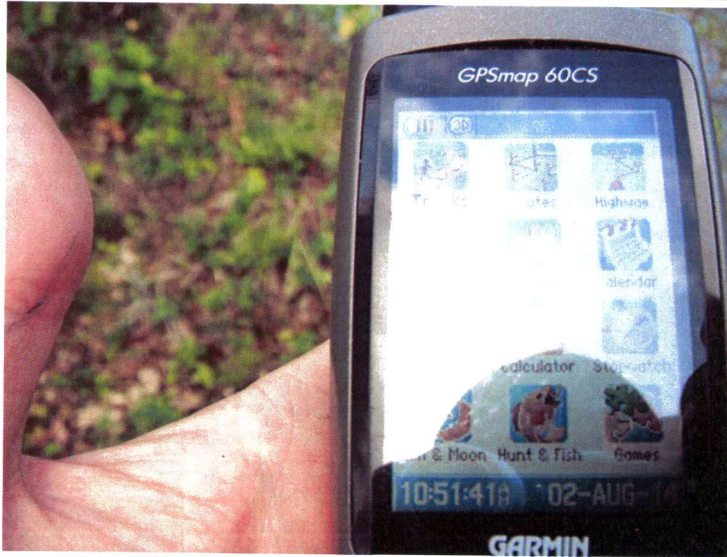
ALASKA DEPT OF  
FISH & GAME

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

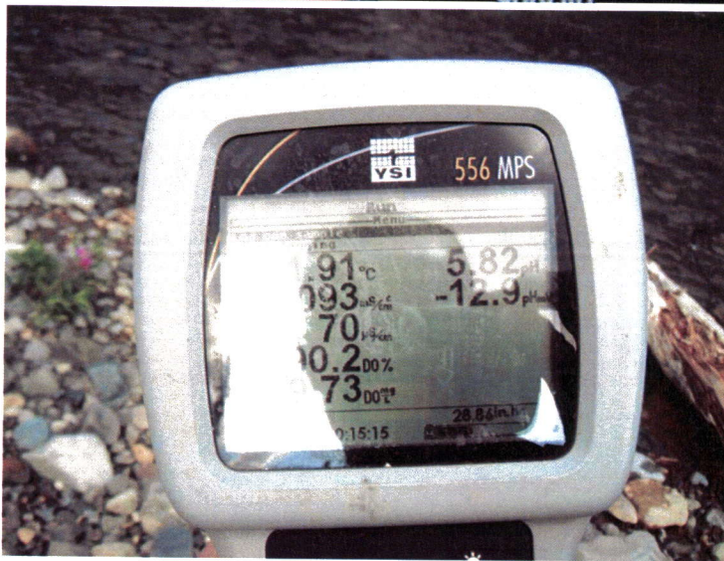
SEP 25 2014

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

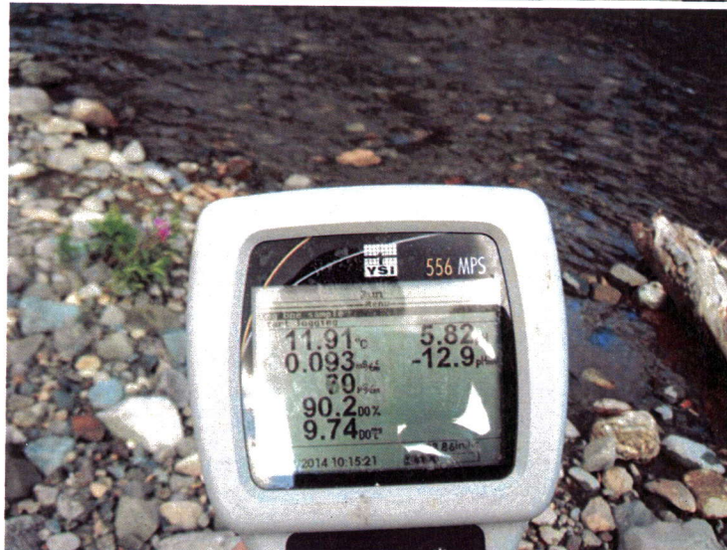
Signature of Area Biologist: \_\_\_\_\_ Date: \_\_\_\_\_



CIA1405A011072.jpg



CIA1405A011073.jpg



CIA1405A011074.jpg



CIA1405A011075.jpg



CIA1405A011076.jpg



CIA1405A011077.jpg

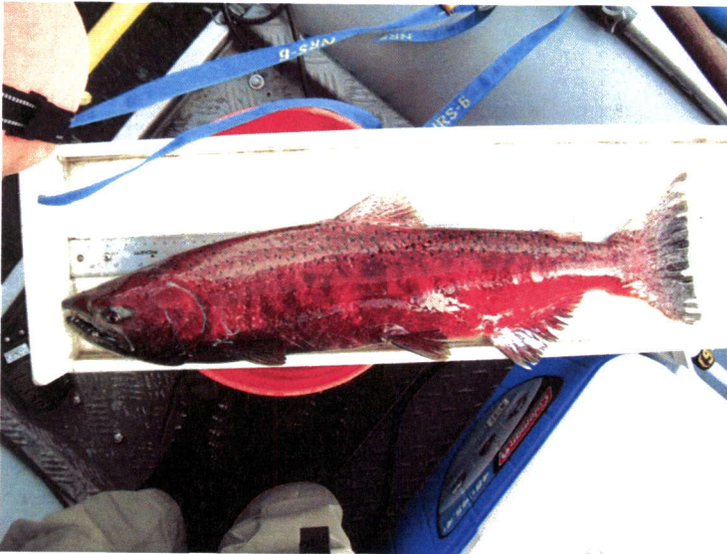




CIA1405A011078.jpg



CIA1405A011082.jpg



CIA1405A011084.jpg





CIA1405A011085.jpg



CIA1405A011086.jpg



CIA1405A011087.jpg



CIA1405A011088.jpg



CIA1405A011089.jpg



CIA1405A011090.jpg



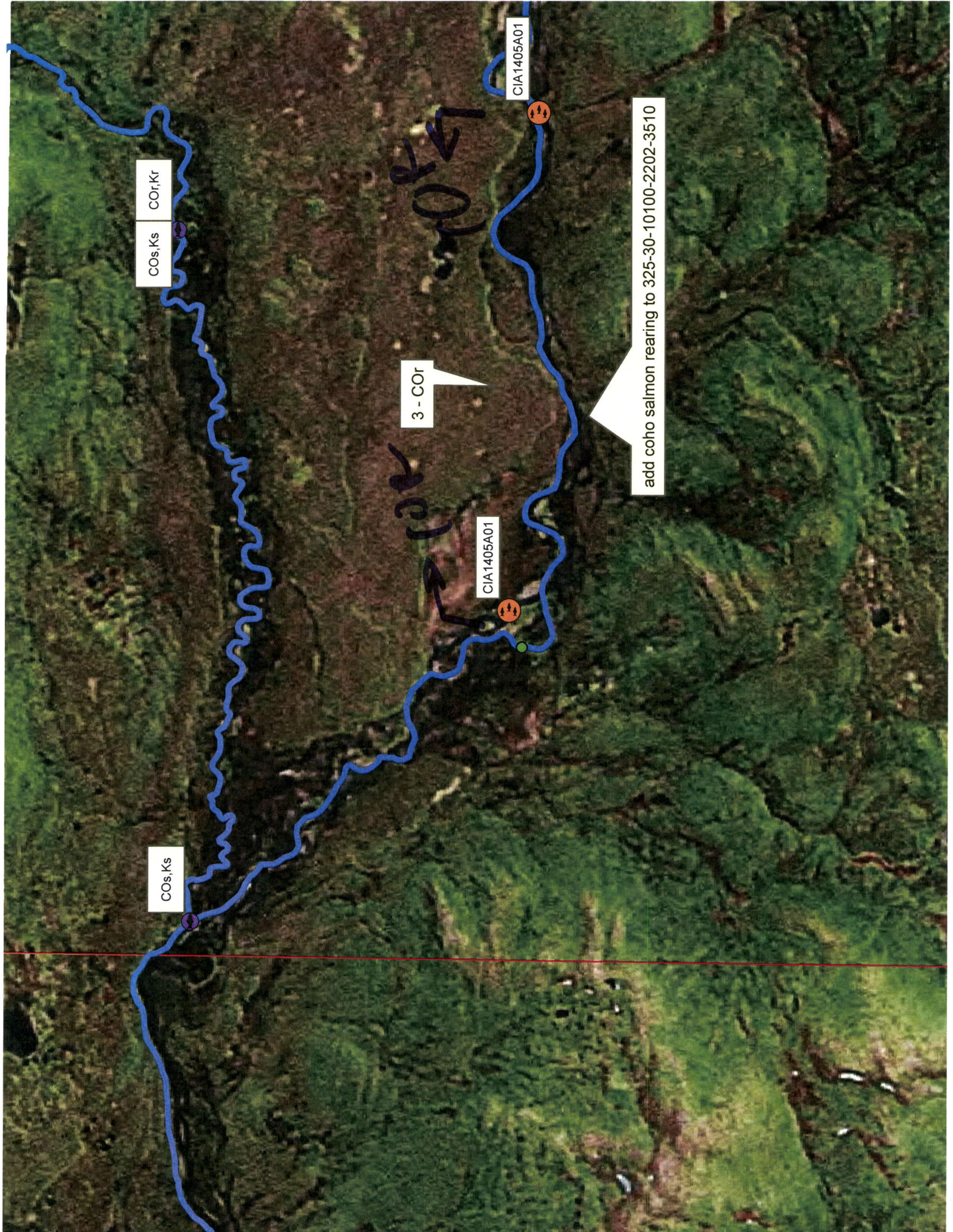


CIA1405A011091.jpg



CIA1405A011093.jpg





COs,Ks COr,Kr

COs,Ks

3 - COr

COR

COR

CIA1405A01

CIA1405A01

add coho salmon rearing to 325-30-10100-2202-3510