



State of Alaska
Department of Fish and Game
Sportfish Division

Nomination Form
Anadromous Waters Catalog



Region Southeastern USGS Quad(s) SITKA D 5
 Anadromous Waters Catalog Number of Waterway 114-31-10130-2022-3003-4013
 Name of Waterway None USGS Name Local Name
 Addition Deletion Correction Backup Information

For Office Use

Nomination # <u>15-519</u>	<u>James J. Harbouch</u> Fishes Scientist	<u>5/8/2015</u> Date
Revision Year: <u>2016</u>	<u>Wahl J. J.</u> Habitat Operations Manager	<u>5/8/15</u> Date
Revision to: <input checked="" type="checkbox"/> Atlas <input checked="" type="checkbox"/> Catalog	<u>JJ</u> AWC Project Biologist	<u>4 may 15</u> Date
Revision Code: <u>Q2d</u>	<u>TA</u> GIS Analyst	<u>5/15/15</u> Date

OBSERVATION INFORMATION

Species	Date(s) Observed	Spawning	Rearing	Present	Anadromous
coho salmon <u>(5)</u>	07/30/2014		✓		

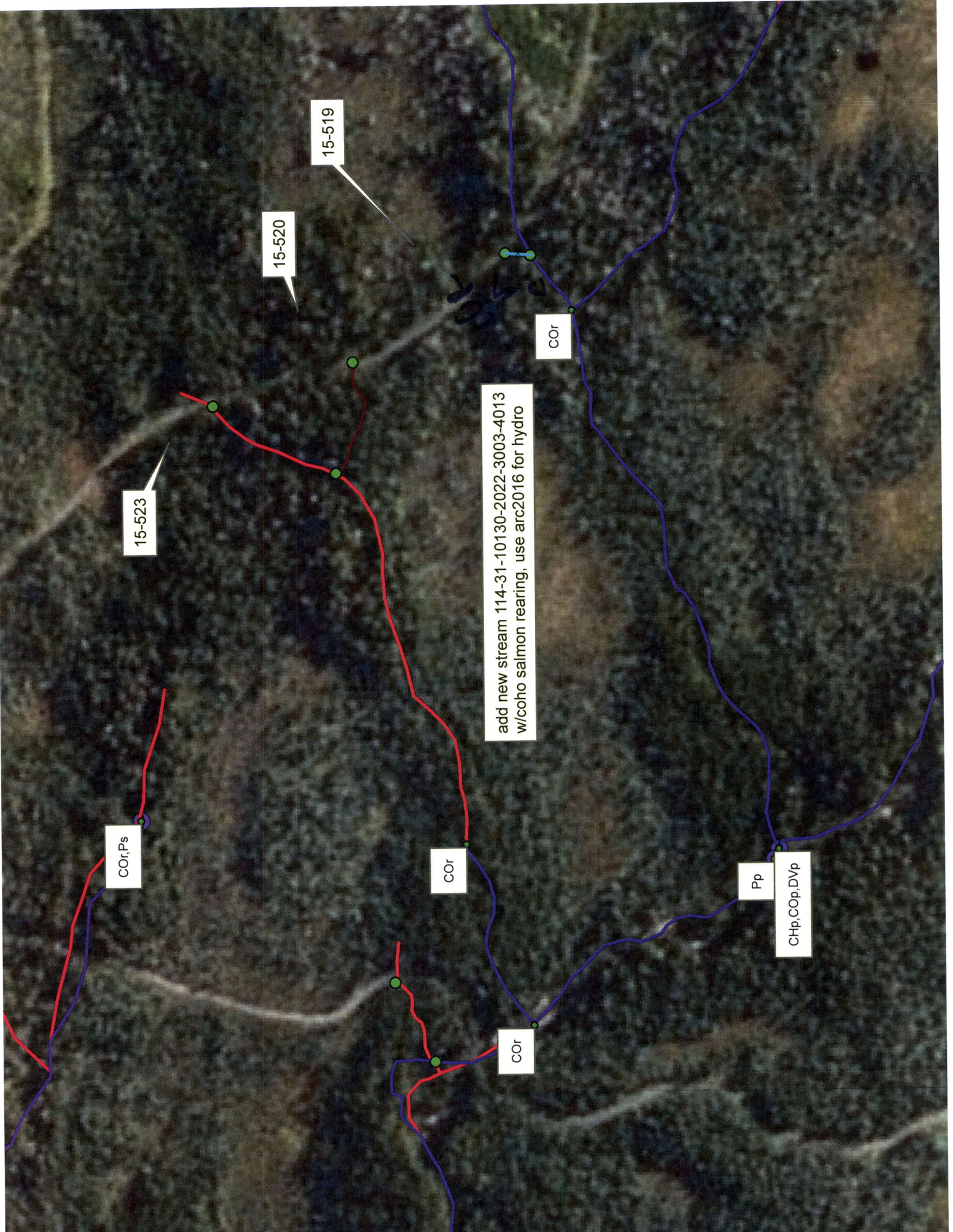
IMPORTANT: Provide all supporting documentation that this water body is important for the spawning, rearing or migration of anadromous fish, including: number of fish and life stages observed; sampling methods, sampling duration and area sampled; copies of field notes; etc. Attach a copy of a map showing location of mouth and observed upper extent of each species, as well as other information such as: specific stream reaches observed as spawning or rearing habitat; locations, types, and heights of any barriers; etc.

Comments:
 Fish sampled while doing Forest Service culvert survey work
 Coordinates (Lat,Long): (-135.39645,-57.94478)
Add short stream w/ coho salmon REARING

Name of Observer (please print): Thor Eide
 Signature: 199.131.97.85 (Web Nomination) Date: 10/30/2014
 Agency: _____
 Address: PO Box 19494
Thorne Bay, AK 99919

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: _____ Revision 11/14
 Name of Area Biologist (please print): _____

Date	Species	Number	Road	MP	Northing	Easting	Method	Surveyors	Notes
6/24/2014	Coho	2	8576	0.787	57.9753	-135.46598	E-fish	Dennis Reed and Shannon Mason	In pool US of culvert
6/25/2014	Coho	2	8576	0.989	57.97143	-135.46596	E-fish	Dennis Reed and Shannon Mason	US of culvert
6/25/2014	Coho	1	8576	1.119	57.96981	-135.46474	E-fish	Dennis Reed and Shannon Mason	US of culvert
6/25/2014	Coho	2	8576	1.222	57.96835	-135.46474	E-fish	Dennis Reed and Shannon Mason	US of culvert
6/25/2014	Coho	2	85761	0.476	57.96123	-135.46498	E-fish	Dennis Reed and Shannon Mason	US of culvert
7/30/2014	Coho	5	8502	14.756	57.94478	-135.39645	E-fish	Thor Eide, Timothy Spencer, and Shannon Mason	DS of culvert
8/1/2014	Coho	2	8502	14.643	57.94624	-135.39739	E-fish	Thor Eide and Shannon Mason	US of log bridge
8/11/2014	Coho	2	8504	0.156	57.94986	-135.40481	E-fish	Thor Eide and Shannon Mason	US of culvert
8/11/2014	Coho	2	8504	0.36	57.94736	-135.40684	E-fish	Thor Eide and Shannon Mason	US & DS of culvert
8/4/2014	Coho	2+	8502	14.562	57.94742	-135.39736	E-fish	Thor Eide and Shannon Mason	US of culvert
8/4/2014	Coho	1+	8502	14.513	57.94877	-135.3976	E-fish	Thor Eide and Shannon Mason	DS of culvert
6/9/2014	Cutthroat	1	8502	8.64	58.03082	-135.47771	E-fish	John McDonnell, Ari Cummings, Thor Eide, Dennis Reed, John Cleveland, and Shannon Mason	Caught 4 CT Upstream ~25 up of inlet. Caught CT downstream.
6/8/2014	Cutthroat	4+	8530	9.52	58.0607	-135.1739	E-fish	John McDonnell and Ari Cummings	
6/10/2014	Dolly varden	1	8530	11.606	58.03979	-135.13804	E-fish	John McDonnell, Dennis Reed, and Shannon Mason	culvert marked 11.606 but point is where 12.498 should be
6/10/2014	Dolly varden	1	8530	12.781	58.02486	-135.12357	E-fish	John McDonnell, Dennis Reed, and Shannon Mason	8530_12.620 location on ground is mapped by GIS as MP 12.498
6/10/2014	Cutthroat	1	8530	12.781	58.02486	-135.12357	E-fish	John McDonnell, Dennis Reed, and Shannon Mason	Caught downstream. Location of MP 12.639 marked as 12.781 on ground
6/11/2014	Dolly varden	2+	8508	1.198	57.9946608	-135.44734	E-fish	John McDonnell, Dennis Reed, and Shannon Mason	US of culvert
6/11/2014	Dolly varden	1	8508	1.256	57.9946425	-135.44572	E-fish	John McDonnell, Dennis Reed, and Shannon Mason	Pool at downstr end of culvert
6/11/2014	Dolly varden	2	8508	1.399	57.99489	-135.44186	E-fish	John McDonnell, Dennis Reed, and Shannon Mason	Plunge pool at DS end of perched culvert
6/11/2014	Dolly varden	2	8508	1.589	57.99561	-135.43738	E-fish	John McDonnell, Dennis Reed, and Shannon Mason	Plunge pool at DS end of culvert
6/12/2014	Dolly varden	2	8533	1.382	58.024433	-135.15703	E-fish	Dennis Reed and Shannon Mason	1 US & 1 DS of culvert
6/18/2014	Cutthroat	2	8530	13.295	58.0208	-135.1182	E-fish	Dennis Reed and Shannon Mason	US of culvert
6/25/2014	Dolly varden	1	85761	0.476	57.96123	-135.46498	E-fish	Dennis Reed and Shannon Mason	US of culvert
6/25/2014	Dolly varden	1	85761	1.119	57.96981	-135.46474	E-fish	Dennis Reed and Shannon Mason	US of culvert
7/30/2014	Cutthroat	4	8502	14.756	57.94478	-135.39645	E-fish	Thor Eide, Timothy Spencer, and Shannon Mason	2 US & 2 DS
8/4/2014	Dolly varden	2+	8502	14.562	57.94742	-135.39736	E-fish	Thor Eide and Shannon Mason	US & DS of culvert
8/4/2014	Cutthroat	1+	8502	14.562	57.94742	-135.39736	E-fish	Thor Eide and Shannon Mason	US of culvert
8/4/2014	Cutthroat	2+	8502	14.444	57.94902	-135.39853	E-fish	Thor Eide and Shannon Mason	US of culvert
8/4/2014	Dolly varden	2+	8502	14.444	57.94902	-135.39853	E-fish	Thor Eide and Shannon Mason	US of culvert
8/20/2014	Cutthroat	1	85029	0.548	57.94722	-135.38568	E-fish	Thor Eide and Shannon Mason	US of culvert
8/20/2014	Cutthroat	5	85029	0.438	57.94765	-135.3885	E-fish	Thor Eide and Shannon Mason	1 DS & 4 US
8/20/2014	Cutthroat	1	85029	0.335	57.94794	-135.39125	E-fish	Thor Eide and Shannon Mason	1 DS of culvert



15-523

15-520

15-519

add new stream 114-31-10130-2022-3003-4013
w/coho salmon rearing, use arc2016 for hydro

CO1rPs

CO1r

CO1r

Pp

CHp, COp, DVp

CO1r