

AWC DATABASE CATALOG/ATLAS
CORRECTION FORM

CORRECTION TO: Atlas X Catalog X

Region: SEA

Map: Sitka D-4

Water Body Number: 112-42-10080-2302-0010

Describe Change(s): Add new lake w/coho salmon rearing

 shape file added

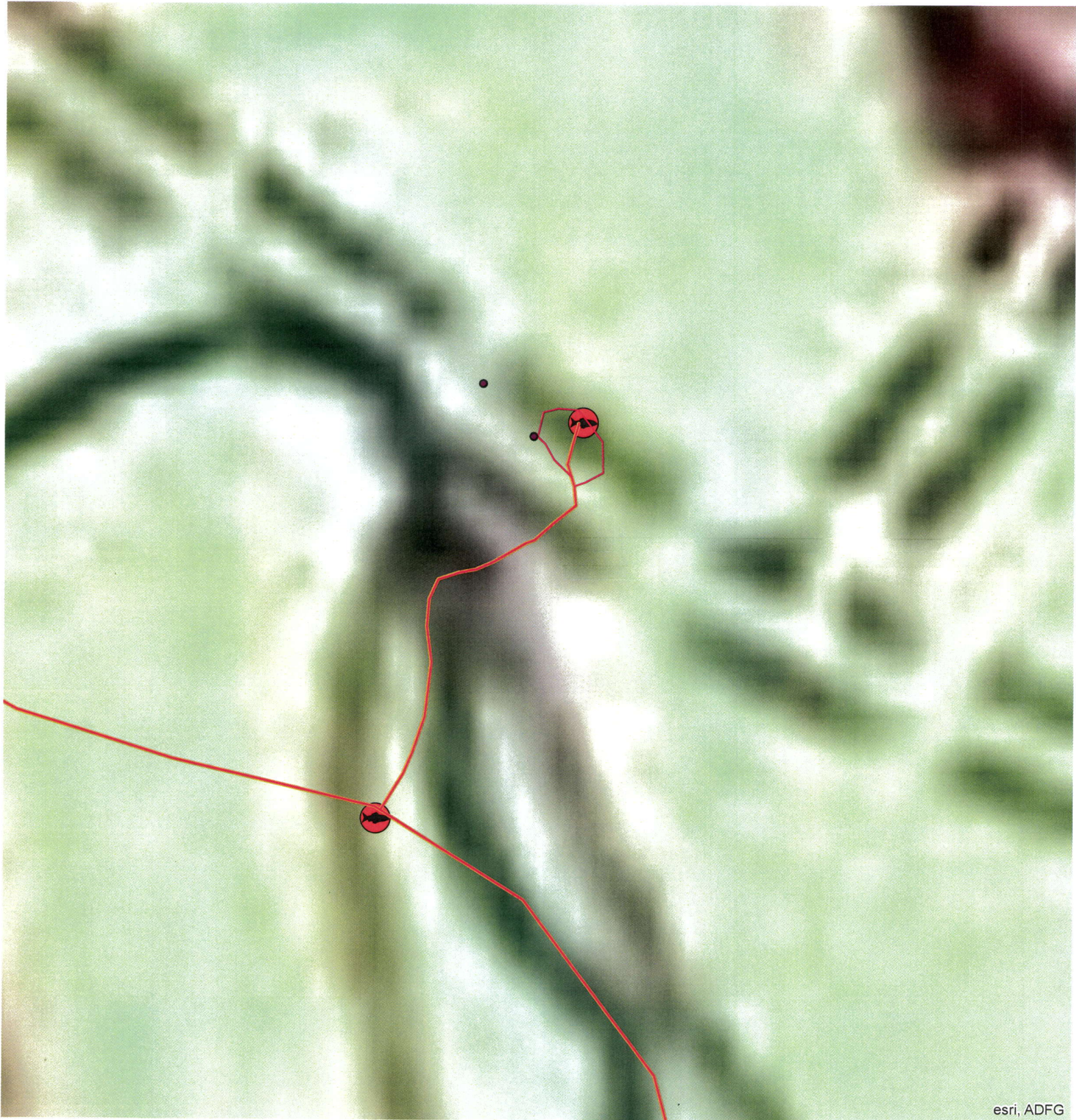
Change Requested By: Johnson 2/9/2015
Date

Drafted/Digitized By: TA 3/24/15
Date

Revision Code: A-2, C-9, 09

Nomination Number: 14-730

****ATTACH THIS FORM TO EXISTING NOMINATION FORM****



esri, ADFG

14-730 / Indian River trib

Johnson, J D (DFG)

From: Albrecht, Gregory T (DFG)
Sent: Monday, February 09, 2015 11:30 AM
To: Johnson, J D (DFG)
Subject: RE: AWC Nomination Submission Outcome

Hi J,
Just checked these over and they look good. Thank you for your efforts and for putting up with nominations from guys like me ;)
One thing that should probably be clarified:
Nomination 14-730 – the upper coho captures were in a beaver pond, as outlined on my map and shape file. Looks like the nomination notes you have just show it as a stream.
Thanks

Greg Albrecht
Habitat Biologist III
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fax (907) 465-4759

From: j.johnson@alaska.gov [mailto:j.johnson@alaska.gov]
Sent: Monday, February 02, 2015 8:34 AM
To: Albrecht, Gregory T (DFG)
Cc: Johnson, J D (DFG)
Subject: AWC Nomination Submission Outcome

Public review of updated Atlas maps begins February 2nd and ends March 3rd, 2015. Here are the results of your current nomination submission(s) to the AWC. You can click on the nomination number to see the current status of the nomination along with a scanned PDF of the nomination (when available). You can also click on the AWC number to see all past or current nomination forms for that AWC water body including tributary streams. Have any comments or suggested revisions to [J Johnson](mailto:j.johnson@alaska.gov) at 267-2337 no later than March 3rd, 2015. Draft AWC Atlas maps can be viewed through the ADF&G website below:

<http://awc.adfg.alaska.gov>

Nominations for Greg Albrecht (greg.albrecht@alaska.gov)

Nomination #: [14-722](#)

** Region\Quadrant: Southeastern - SITKA B-1

Results: Shortening existing upper reaches

AWC #: [112-67-10600](#)

Species Code: CHp,Pp

** Region\Quadrant: Southeastern - SITKA B-2

Results: Adding life phases, i.e., spawning, rearing to existing streams or lakes

AWC #: [112-67-10600](#)

Species Code: Ss



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

**Nomination Form
Anadromous Waters Catalog**

Handwritten mark

Region Southeastern USGS Quad(s) SITKA D-4
 Anadromous Waters Catalog Number of Waterway 112-42-10080 *-230Z*
 Name of Waterway Indian River USGS Name Local Name
 Addition Deletion Correction Backup Information

For Office Use

Nomination # <u>14-730</u>	<u>James J. Hasbrouck</u> Fisheries Scientist	<u>10/3/2014</u> Date
Revision Year: <u>2015</u>	<u>Michelle J. A.</u> Habitat Operations Manager	<u>10/3/14</u> Date
Revision to: Atlas _____ Both <u>X</u>	<u>JL</u> AWC Project Biologist	<u>9/26/14</u> Date
Revision Code: <u>A-2</u>	<u>JA</u> Cartographer	<u>10/7/14</u> Date

OBSERVATION INFORMATION

Species	Date(s) Observed	Spawning	Rearing	Present	Anadromous
coho salmon	08/20/2014		✓		✓
Dolly Varden	08/20/2014			✓	

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:

30 traps placed between Waypoint 3 and main stem. 9 CO, 220 DV, site 4 on attached report.
 Coordinates (Lat,Long): Upper(57.8284,-135.261) Lower(57.8570,-135.308)

Add new stream w/ coho salmon REARING

Name of Observer (please print): Greg Albrecht
 Signature: 10.7.168.31 (Web Nomination) Date: 09/25/2014
 Agency: _____
 Address: PO Box 110024
Juneau, AK 99811

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 02/08
 Name of Area Biologist (please print): _____

Waypoint	Latitude	Longitude	Notes	Sample Effort	Sample Results
2	57.8416	-135.2900	Site 6, 30 minnow traps set between this location and mainstem. 8/2014	MT	28 CO, 142 DV
4	57.8650	-135.3200	Site 8, 2 coho at this location, other traps in area caught Dolly Varden char. 8/2012	MT	2 CO, 248 DV
3	57.8575	-135.3068	Site 7, 30 minnow traps set between this location and mainstem. 8/2014	MT	129 CO, 34 DV
1	57.8284	-135.2610	Site 4, 30 traps set between this location and mainstem. 8/2014	MT	9 CO, 220 DV

MEMORANDUM

State of Alaska
Department of Fish and Game
Division of Habitat

TO: Jackie Timothy
Southeast Regional Supervisor

DATE: September 17, 2014

FILE NO: FH12-I-0125

SUBJECT: Indian River Coho Fry Index
Trapping Report
August 20-22, 2014

FROM: Greg Albrecht 
Habitat Biologist

PHONE NO: (907) 465-6384

Between August 20 and 22, 2014 I trapped coho salmon fry on the Indian River (ADF&G Stream no. 112-42-10080; cataloged for coho, chum and pink salmon, and Dolly Varden char) with US Forest Service (USFS) Fisheries Technicians Joe Serio and Kyle Rosendale. We trapped at index sites established by USFS Sitka Ranger District Staff to monitor fish use following blasting, fish pass construction, and juvenile coho transplanting between 1997 and 2005 (Figure 1).

In 2012, ADF&G issued Fish Habitat Permit FH12-I-0125 to the City of Tenakee for a run-of-the-river hydroelectric project to be installed near the fish pass at Falls 4 on the river (Figure 1). ADF&G Habitat has a shared interest in monitoring the system to assess potential impacts from the hydroelectric project.

Methods

We followed methods from Miller (2010) which include soaking 30 1/8" Gee minnow traps, baited with freshly punctured Whirl-paks® of salmon eggs at each site for about two to four hours. We set all traps in the best available habitat, including woody debris, cut banks, and pools. We recorded fork length measurements for individual coho salmon captures. We did not trap Site 8 due to transportation issues and time availability.

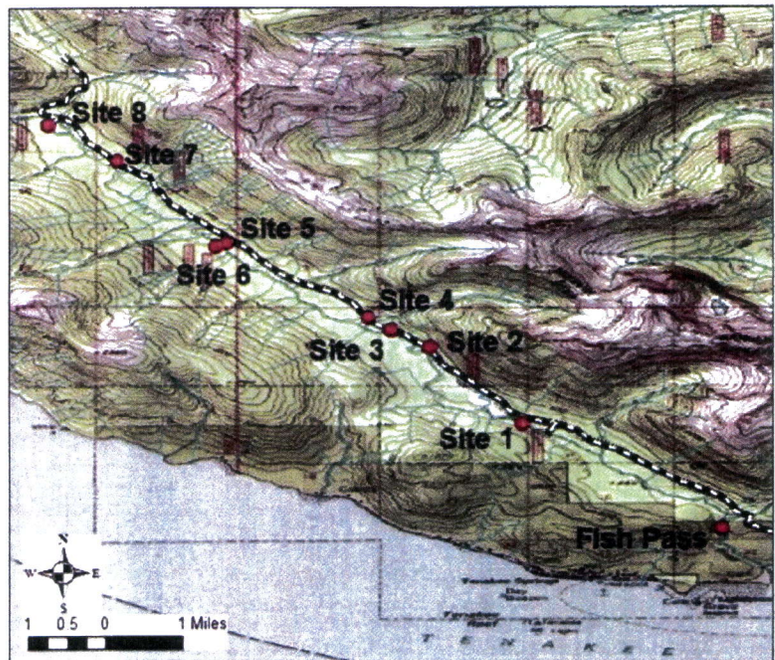


Figure 1.-Site map showing the fish pass and index trapping sites.

Results

We captured 1,369 coho salmon and 1,118 Dolly Varden char at Sites 1–7 (Table 1, Figure 2). Coho salmon captures this year were the highest since the majority of transplanted juveniles left the system in the spring of 2006 (Figure 3, Table 2). Dolly Varden char captures were the second highest out of all years, next to 2012 (Figure 3, Table 3). While visiting the hydro site downstream, I snorkeled pools between the fish pass and the top of Falls1, counting 62 adult coho salmon.

Table 1.–Results and field notes from Sites 1–7.

Site 1			
Date	8/22/2014	Traps	30
Crew	G. Albrecht, J. Serio, K. Rosendale	Soak Time	0940 - 1353
Flow	~22 inches below OHW, moderately low	Coho	93
Weather	Clear and sunny following 2 weeks of rain	Dolly Varden	184
Notes	Slow section of river 3-5 feet deep in thalweg. 20 traps placed < 500 feet upstream and 10 downstream of flagged tree. Waypoint S1 – Walk upstream in channel for about 10-15 minutes to access site. Downed tree with flagging. 57.8083, -135.2246		
Site 2			
Date	8/20/2014	Traps	30
Crew	G. Albrecht, J. Serio, K. Rosendale	Soak Time	1240 - 1444
Flows	Moderately low	Coho	389
Weather	Clear and sunny following 2 weeks of rain	Dolly Varden	317
Notes	Large bend in stream with lots of LWD. 16 traps placed upstream and 14 placed downstream within 300 feet of gravel bar at bend. Waypoint S2 – Directly off road, staged on gravel bars. 57.8232, -135.2492		
		Appendix Photos	4047, 4051
Site 3			
Date:	8/22/2012	Traps	30
Crew:	G. Albrecht, J. Serio, K. Rosendale	Soak Time	1045 - 1500
Flows	Moderately low	Coho	397
Weather	Clear and sunny following 2 weeks of rain	Dolly Varden	150
Notes	Large bend with nice gravel bar and good habitat containing LWD. 15 traps were place downstream within 300 feet of site entry and 15 were placed within 400 feet upstream. Waypoint S3 – Directly off road, staged on gravel bars. 57.8261, -135.2558		
		Appendix Photos	4101, 4102

Table 1.-continued.

Site 4			
Date:	8/20/2014	Traps	30
Crew:	G. Albrecht, J. Serio, K. Rosendale	Soak Time	1325 - 1605
Flows	Moderately low	Coho	9
Weather	Clear and sunny following 2 weeks of rain	Dolly Varden	220
Notes	Beaver pond area. 30 traps were set around the perimeter of the pond and in small adjoining channels. Waypoint S4 – Left side of road about 100 feet through grass meadow. 57.8284, -135.2601		
		Appendix Photos	4046
Site 5			
Date:	8/21/2014	Traps	30
Crew:	G. Albrecht, J. Serio, K. Rosendale	Soak Time	0940 - 1140
Flows	Moderately low	Coho	324
Weather	Clear and sunny following 2 weeks of rain	Dolly Varden	71
Notes	Good rearing habitat in mainstem stretch of river. 15 traps were set within 300 feet upstream and 400 feet downstream (around the bend) of the old LSB location. Waypoint S5 – 300 feet down spur road on left side of road. 57.8423, -135.2866		
Site 6			
Date:	8/21/2014	Traps	30
Crew:	G. Albrecht, J. Serio, K. Rosendale	Soak Time	1205 - 1430
Flows	Moderately low	Coho	28
Weather	Clear and sunny following 2 weeks of rain	Dolly Varden	142
Notes	Good rearing habitat through meadow side channel. 10 traps were set upstream and 20 downstream of the old LSB site within 250 feet. Waypoint S6 – continue down spur road past main stem about 300 feet. 57.8415, -135.2886		
		Appendix Photos	4073, 4075
Site 7			
Date:	8/21/2014	Traps	30
Crew:	G. Albrecht, J. Serio, K. Rosendale	Soak Time	1020 - 1300
Flows	Moderately low	Coho	129
Weather	Clear and sunny following 2 weeks of rain	Dolly Varden	34
Notes	Beaver ponds on both sides of road. Culvert removed and beaver dam ~2 ft tall on uphill side of road. 2 traps set on uphill side and 2 DV and 1 CO captured. 5 were set near the mainstem below a beaver dam, 20 others set in main pond. Waypoint S7 – Adjacent to road with large fence post stuck in tree stump. 57.8577, -135.3070		
		Appendix Photos	4061, 4062

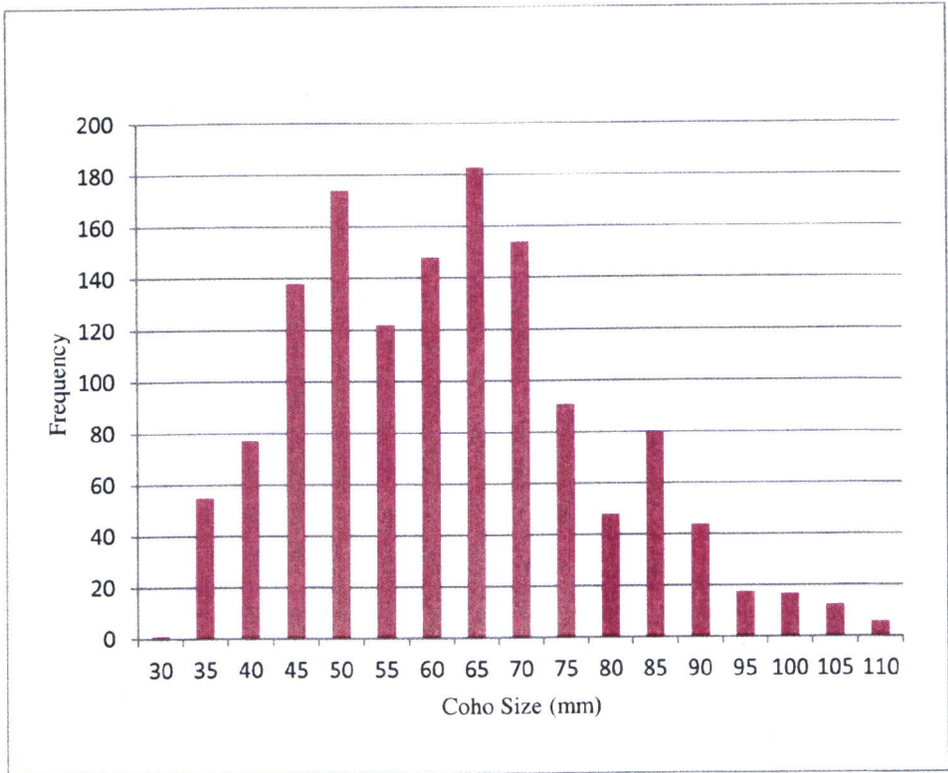


Figure 2.—Size frequency of coho salmon captured at all trapping sites.

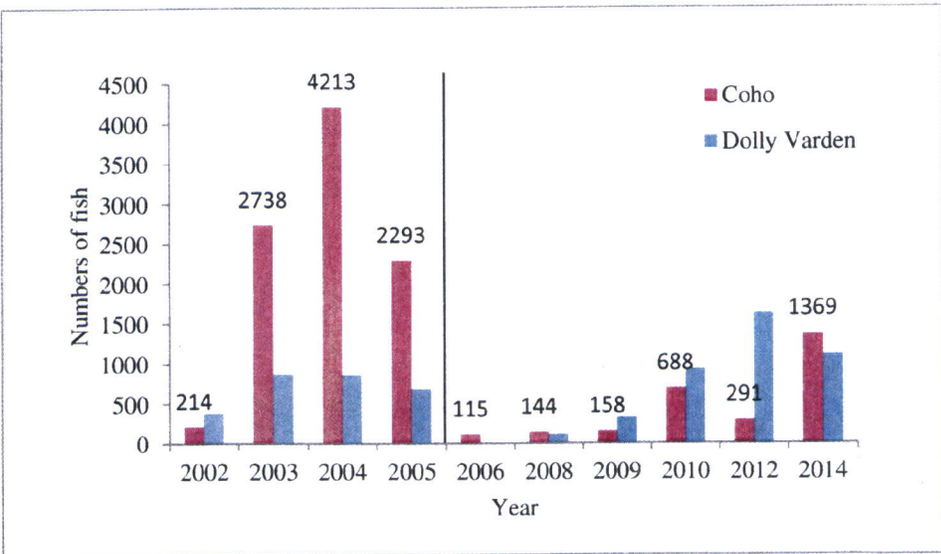


Figure 3.—Coho salmon and Dolly Varden char captures since 2002. Vertical line marks last year of transplanting.

Table 2.—Coho salmon capture by site since 2002.

	2002	2003	2004	2005	2008	2009	2010	2012	2014
Site 1	0	6	53	23	0	0	4	4	93
Site 2	9	885	751	321	4	1	140	113	389
Site 3	120	333	1009	333	15	4	284	111	397
Site 4	1	135	85	53	0	2	4	1	9
Site 5	38	640	1165	409	38	130	221	19	324
Site 6	3	236	254	437	26	21	7	5	28
Site 7	3	110	359	373	18	0	28	36	129
Site 8	40	393	486	344	22	0	0	2	*
TOTAL	214	2738	4162	2293	123	158	688	291	1369

*Site not trapped.

Table 3.—Dolly Varden char capture by site since 2002.

	2002	2003	2004	2005	2008	2009	2010	2012	2014
Site 1	34	70	76	202	1	15	62	41	184
Site 2	76	203	265	111	5	66	208	521	317
Site 3	39	156	109	58	20	60	192	453	150
Site 4	92	323	140	111	15	70	116	77	220
Site 5	21	24	106	45	10	11	122	143	71
Site 6	41	26	21	43	50	49	75	127	142
Site 7	7	9	18	25	0	7	30	25	34
Site 8	74	55	121	88	15	50	128	248	*
TOTALS	384	866	856	683	116	328	933	1635	1118

*Site not trapped.

Recommendations

I recommend that ADF&G and the USFS continue sampling every few years to document population trends after the Indian River hydroelectric project is constructed downstream.

Future Monitoring Considerations

The USFS converted culvert and bridge crossings to ATV fords in 2013. It now takes about 1 hour to travel from tide water to Site 8 on an ATV, with ford and water bar crossings every few hundred feet. I recommend those participating in future trapping events plan for extra drive time and extra time at trapping sites.

Literature Cited

Miller, RJ. 2010. Indian River Fry Monitoring 2010. US Forest Service Report.

Appendix A
Trapping site photos



Photo 1.—Downstream view at Site 2.



Photo 2.—Upstream view at Site 2.



Photo 3.—Downstream view at Site 3.



Photo 4.—Upstream view at Site 3.



Photo 5.—Beaver pond at Site 4.



Photo 6.—Downstream view at Site 6.



Photo 7.—Former log bridge location at Site 6.



Photo 9.—Former culvert location at Site 7 showing grassy beaver dam.



Photo 8.—Beaver pond at Site 6.

CC:

Al Ott, ADF&G Habitat, Fairbanks
All, Douglas Habitat Staff
Dan Teske, ADF&G/SF, Juneau
Dave Harris, ADF&G/CF, Juneau
Stephanie Sell, ADF&G/WC, Juneau
Steve Brockmann, USFWS, Juneau
Randy Vigil, USACE, Juneau
HCD, NMFS, Juneau
Rob Miller, USFS/SRD, Sitka
Joel Groves, Polarconsult, Anchorage
Art Bloom, City of Tenakee
Linda Speerstra, USACE, Sitka

Indian River Tributary Addition

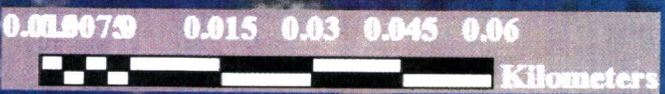


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112-42-10080

Legend

- Waypoints
- Action
- Addition



add new stream 112-42-10080-2302 w/coho salmon rearing,
use albrecht\14-729\14-729-Indian River Tributary\Indian River Tributary.shp for hydro

wpt # 3

-2302
145 - COr

