



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

Nomination Form  
Anadromous Waters Catalog



Region SCN USGS Quad(s) Tyoenek D-1

AWC Number of Water Body 247-41-10200-2130-3003

Name of Water body  USGS Name  Local Name

Addition  Deletion  Correction  Backup Information

For Office Use

Nomination #	<u>15-336</u>	<u>James J. Hadbrouck</u> Fisheries Scientist	<u>8/31/2015</u> Date
Revision Year:	<u>2016</u>	<u>Michelle Just</u> Habitat Operations Manager	<u>24 July 15</u> Date
Revision to:	Atlas _____ Catalog _____ Both <u>X</u>	<u>[Signature]</u> AWC Project Biologist	<u>94 15</u> Date
Revision Code:	<u>A-2</u>	<u>[Signature]</u> GIS Analyst	<u>94 15</u> Date

OBSERVATION INFORMATION

Species	Date(s) Observed	Spawning	Rearing	Present	Anadromous
Coho salmon (7)	August 2015			X	<input checked="" type="checkbox"/>
<u>Add new Creek w/ coho salmon present</u>					
					<input type="checkbox"/>
					<input type="checkbox"/>
					<input type="checkbox"/>

**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** Chinook and coho salmon were caught by fish wheel or gillnet operated at river mile 30 and river mile 24-25. Uninjured fish were radio-tagged using ATS F1845B transmitters. Eleven tracking stations were placed throughout the mainstem Susitna and major tributaries throughout the Susitna River drainage and on the Yentna and Talachulitna Rivers. Aerial surveys were also conducted at an elevation of 1000 feet above ground traveling at 90 knots. Two ATS Model 4520 receiver/data loggers with an integrated global positioning system were used to identify radio tags and record locations. To ensure the integrity of the telemetry data, only gps points with a signal strength greater than 90 were used to determine location of the fish.

Name of Observer (please print): Gayle Neufeld  
 Signature: [Signature] Date: 7/20/2015  
 Agency: ADFG SF  
 Address: 333 Raspberry Road  
Anchorage, AK 99508

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 11/13  
 Name of Area Biologist (please print): \_\_\_\_\_

**Susitna-Watana Hydroelectric Project  
(FERC No. 14241)  
Salmon Escapement Study  
Study Plan Section 9.7  
Updated Study Report**

Prepared for  
Alaska Energy Authority



**SUSITNA-WATANA HYDRO**

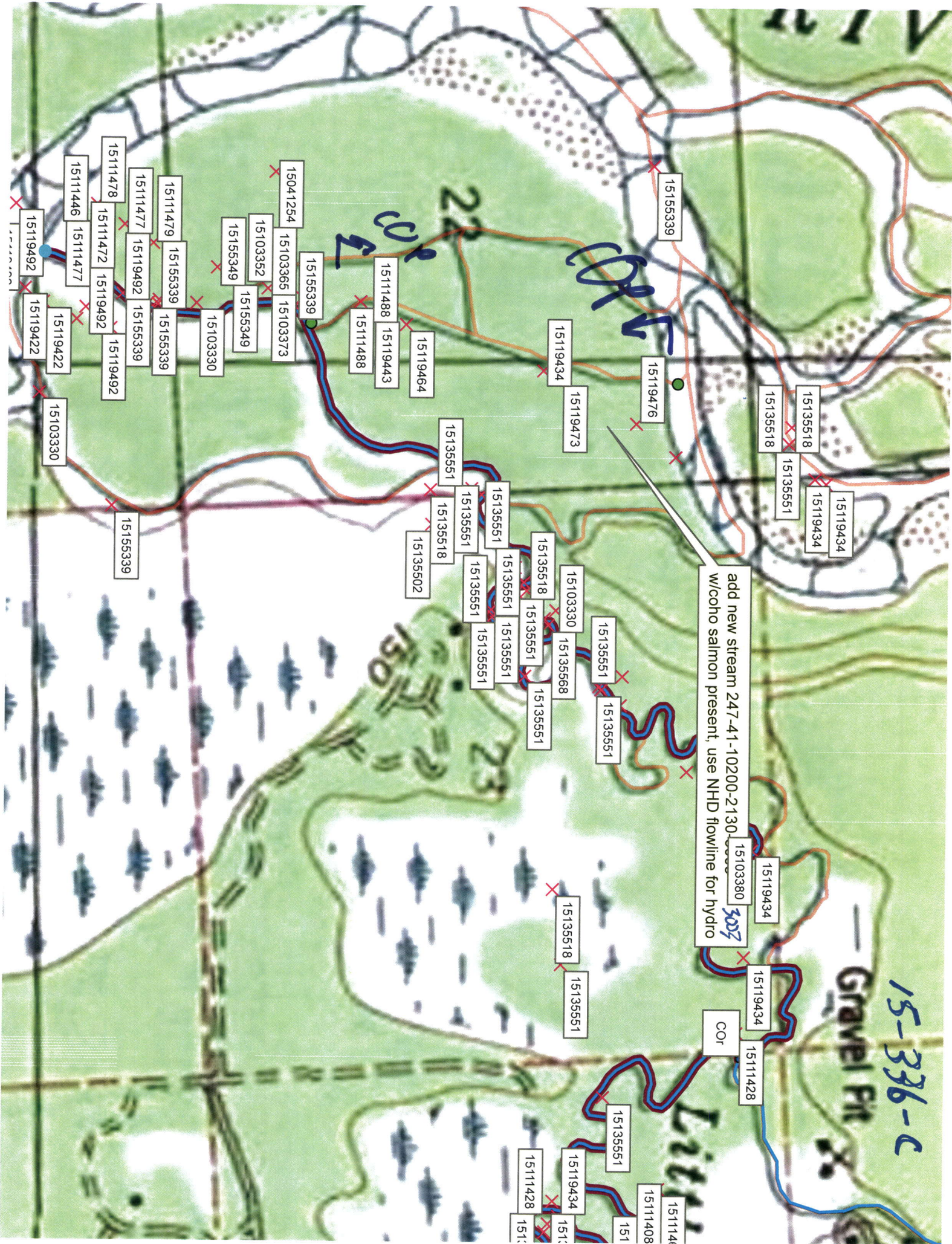
*Clean, reliable energy for the next 100 years.*

Prepared by  
LGL Alaska Research Associates, Inc. &  
Alaska Department of Fish and Game, Division of Sport Fish

June 2015

FID	Shape	transmite	decDegLat	decDegLon	species	telemetryT	FinalLat	FinalLong	DayOfYear
7683	Point	15111488	61.806502	-150.156598	coho salmon	Aerial	0	0	247
7783	Point	15111488	61.806705	-150.155788	coho salmon	Aerial	0	0	247
9857	Point	15119428	61.814238	-150.147448	coho salmon	Aerial	0	0	219
9780	Point	15119434	61.811025	-150.15241	coho salmon	Aerial	0	0	219
10787	Point	15119443	61.806757	-150.155847	coho salmon	Aerial	0	0	219
11703	Point	15119464	61.807625	-150.155257	coho salmon	Aerial	0	0	219
11709	Point	15119473	61.811425	-150.151938	coho salmon	Aerial	0	0	219
11710	Point	15119476	61.813295	-150.149332	coho salmon	Aerial	0	0	219

15-336



add new stream 247-41-10200-2130  
w/coho salmon present, use NHD flowline for hydro

15-336-C

3027

COR

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Litter

Gravel Pit

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