



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

Nomination Form
Anadromous Waters Catalog

Region: Southeastern

USGS Quad(s): CRG D4

Anadromous Waters Catalog Number of Waterway: 103-90-10260-2015-XXX2

Name of Waterway: un-named Is this a USGS Name _____ OR Local Name _____?

Type of Nomination (Circle One): Addition Deletion Correction Backup Information
For Office Use

Nomination # <u>11-449</u>	_____	_____
Revision Year: <u>2012</u>	Fisheries Scientist	_____ Date
Revision to: Atlas _____ Catalog _____	Habitat Operations Manager	_____ Date
Both _____	<u>gg</u>	<u>10/13/11</u>
Revision Code: <u>F-1</u>	AWC Project Biologist	Date
	Cartographer	_____ Date

OBSERVATION INFORMATION

Species	Date(s) Observed	Spawning	Rearing	Present	Anadromous
Coho Salmon	7/11/2011		Yes; Count = 1		Yes
Dolly Varden	7/11/2011			Yes; Count = 1	Unknown
Rainbow trout	7/11/2011			Yes; Count = 1	Unknown

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.

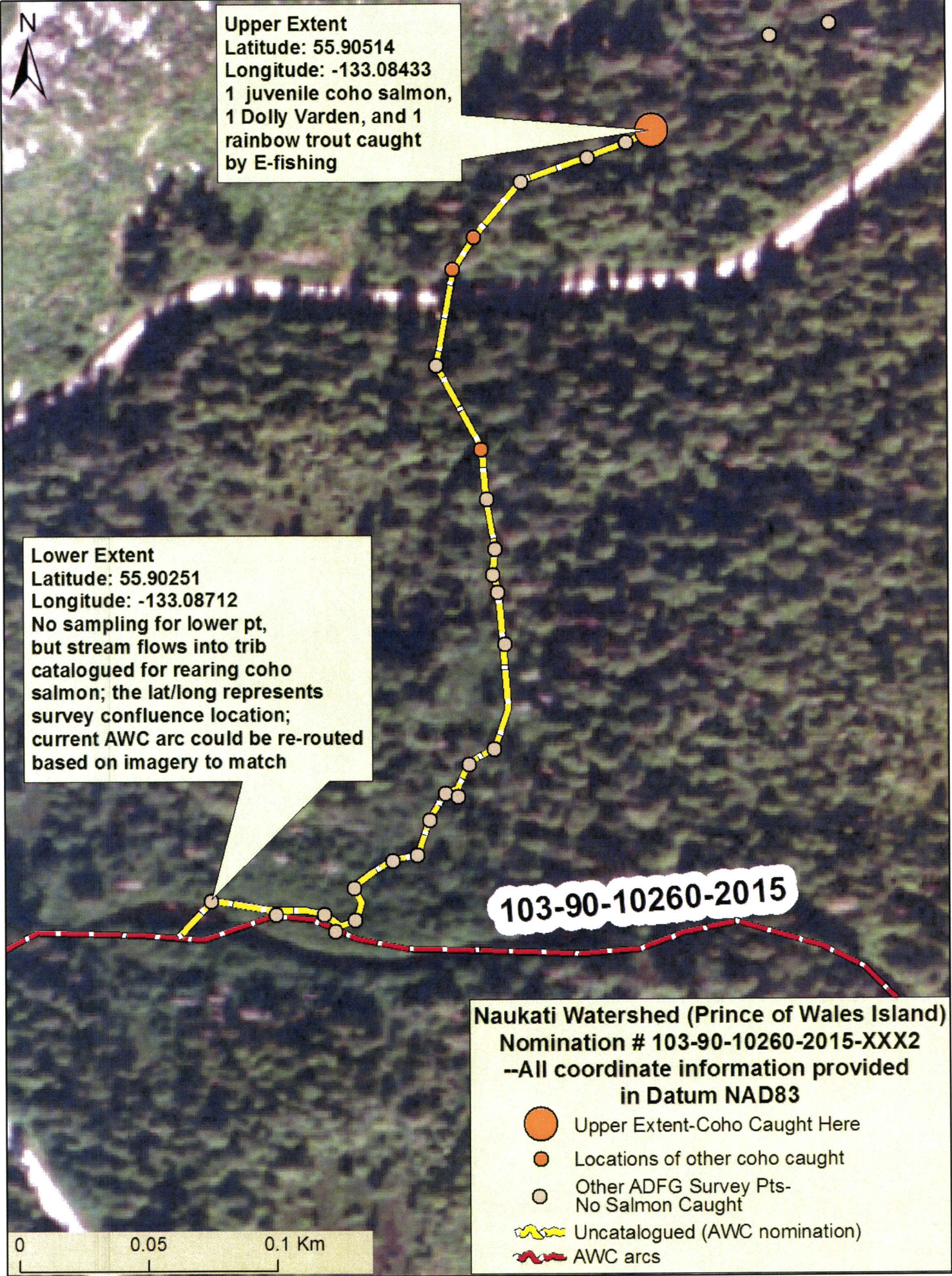
Comments: All fish captures were associated with an AKSSF funded research project (AWC Catalog Inventories in SEAK), which included stream habitat inventory, stream mapping, and identifying fish distribution patterns for updating the AWC and corporate hydrography databases. Fish capture methods employed baited and sterilized Gee Minnow Traps Minnow traps soaked for 1-6 hours or hand dip nets. In this case electrofishing was used. All fish captured were identified to species and life stage noted, and released near the point of capture alive. Attachment pages/maps (see below) provide additional specific information regarding the presence of fish species, locations (latitude & longitude coordinates), number & species captured, and additional info.

Name of Observer (please print): Kathy Smikrud

Signature: Kathy Smikrud Date: 9/27/2011
 Agency: ADF&G, Sport Fish Division
 Address: Southeast Regional Office, 802 3rd Street, PO Box 110024, Douglas, AK 99811-0024

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: [Signature] Date 10/13/11 Revision 02/08



Upper Extent
 Latitude: 55.90514
 Longitude: -133.08433
 1 juvenile coho salmon,
 1 Dolly Varden, and 1
 rainbow trout caught
 by E-fishing

Lower Extent
 Latitude: 55.90251
 Longitude: -133.08712
 No sampling for lower pt,
 but stream flows into trib
 catalogued for rearing coho
 salmon; the lat/long represents
 survey confluence location;
 current AWC arc could be re-routed
 based on imagery to match

103-90-10260-2015

Naukati Watershed (Prince of Wales Island)
Nomination # 103-90-10260-2015-XXX2
--All coordinate information provided
in Datum NAD83

- Upper Extent-Coho Caught Here
- Locations of other coho caught
- Other ADFG Survey Pts-
No Salmon Caught
- Uncatalogued (AWC nomination)
- AWC arcs

0 0.05 0.1 Km