



State of Alaska
Department of Fish and Game
Sportfish Division

Nomination Form
Fish Distribution Database

mwp *LR*

Region SEA USGS Quad(s) Sitka A-4

Fish Distribution Database Number of Waterway 113-41-10210

Name of Waterway Sawmill Creek USGS Name Local Name
 Addition Deletion Correction Backup Information

For Office Use

Nomination # <u>08-074</u>	<u>[Signature]</u> ADF&G Fisheries Scientist	<u>10/6/08</u> Date
Revision Year: <u>2009</u>	<u>[Signature]</u> ADNR/DHMP Operations Mgr.	<u>10/6/08</u> Date
Revision to: Atlas <input type="checkbox"/> Catalog <input type="checkbox"/> Both <input checked="" type="checkbox"/>	<u>[Signature]</u> FDD Project Biologist	<u>4/25/08</u> Date
Revision Code: <u>B-2</u>	<u>[Signature]</u> Cartographer	<u>10/21/08</u> Date

OBSERVATION INFORMATION

Species	Date(s) Observed	Spawning	Rearing	Present	Anadromous
Chum salmon	2005	X	X		<input checked="" type="checkbox"/>
Pink salmon	2005	X	X		<input checked="" type="checkbox"/>
Coho salmon	2005	X	X		<input checked="" type="checkbox"/>
Steelhead	2005	x			<input checked="" 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:
 Observations were made as part of Sawmill Creek Fisheries Survey Annual Report for 2005 Studies Blue Lake Project (FERC) No. 2230, Prepared for City and Borough of Sitka Electric Department March 2006. Refer to report for fish numbers
 Anadromous access to cascade at Stream Mile 0.73 located at 135.224E, 57.054N (referred to as "Falls" in report)
 Pink salmon spawning and rearing, and chum salmon spawning and rearing from Falls Pool tail 135 13 31.49935, 57 03 16.01894, to mouth
 Coho spawning from 135 13 38.29336, 57 03 09.53090 to 135 13 31.49935, 57 03 16.01894 in specific areas referred to in paper
 Add coho salmon rearing from Stream mile 0.44 to 0.55 (135 13 45.57243, 57 03 09.61491 to 135 13 38.02637, 57 03 09.14707)
 Add Steelhead spawning, Chum salmon and pink salmon spawning and rearing, and coho salmon spawning & rearing & present

Name of Observer (please print): Karl Wolfe
 Signature: [Signature] Date: 12/14/07
 Agency: _____
 Address: Sitka, AK

As indicated

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 Fish Distribution Database.

Signature of Area Biologist: [Signature] Date: 1/17/08 Revision 02/05
 Name of Area Biologist (please print): Troy Tydingco

Johnson, J D (DFG)

From: Karl Wolfe [wildernesswolfe@alaska.com]
Sent: Monday, January 28, 2008 10:17 AM
To: Johnson, J D (DFG)
Cc: Tydingco, Troy A (DFG)
Subject: RE: 2005 Nomination Form
Attachments: SCAN JJJ 3.JPG

Attached is the same map with the steelhead spawning areas added. Steelhead spawning in specific areas as described in the paper from Falls Pool tailout beginning (at the same the same as the coho) 135 13 31.49935, 57 03 16.01894 to the berm in the Concrete Area at 57 03 09.77, 135 13 42.28. The one area in between this is the PMO tailout at about the same position as the coho but of course more into the current at 135 13 37.66, 57 03 09.530.

Karl

-----Original Message-----

From: Johnson, J D (DFG) [mailto:j.johnson@alaska.gov]
Sent: Thursday, January 24, 2008 10:07 AM
To: Karl Wolfe
Subject: RE: 2005 Nomination Form

Karl

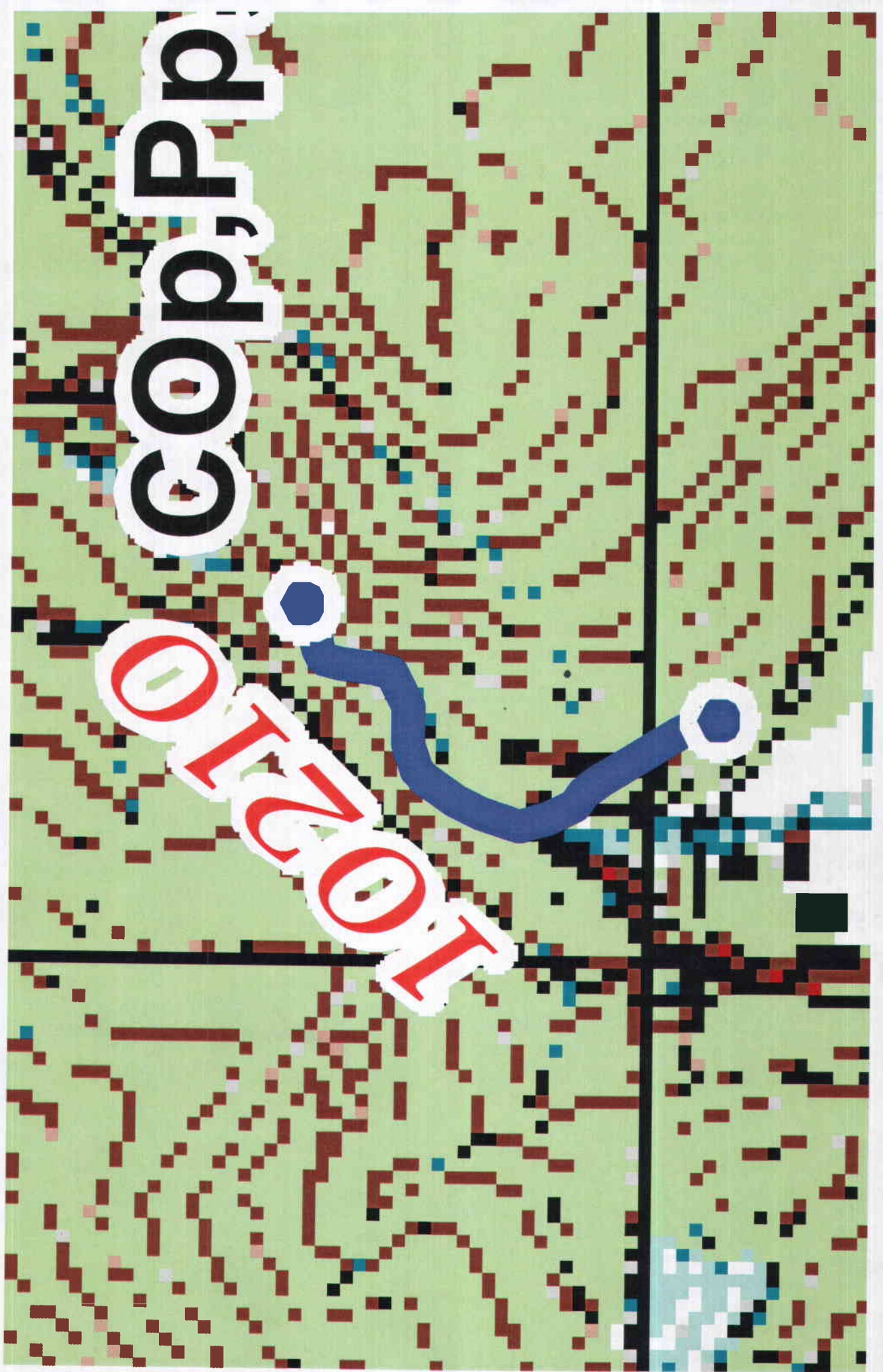
One quick ??, steelhead trout spawning is listed on the nomination form but map nor nom form indicates locations for same. Can you provide locations for SH spawning?

J. Johnson
ADF&G
Fish Distribution Database
Project Biologist
907-267-2337

From: Karl Wolfe [mailto:wildernesswolfe@alaska.com]
Sent: Tuesday, January 22, 2008 9:41 AM
To: Johnson, J D (DFG)
Subject: 2005 Nomination Form

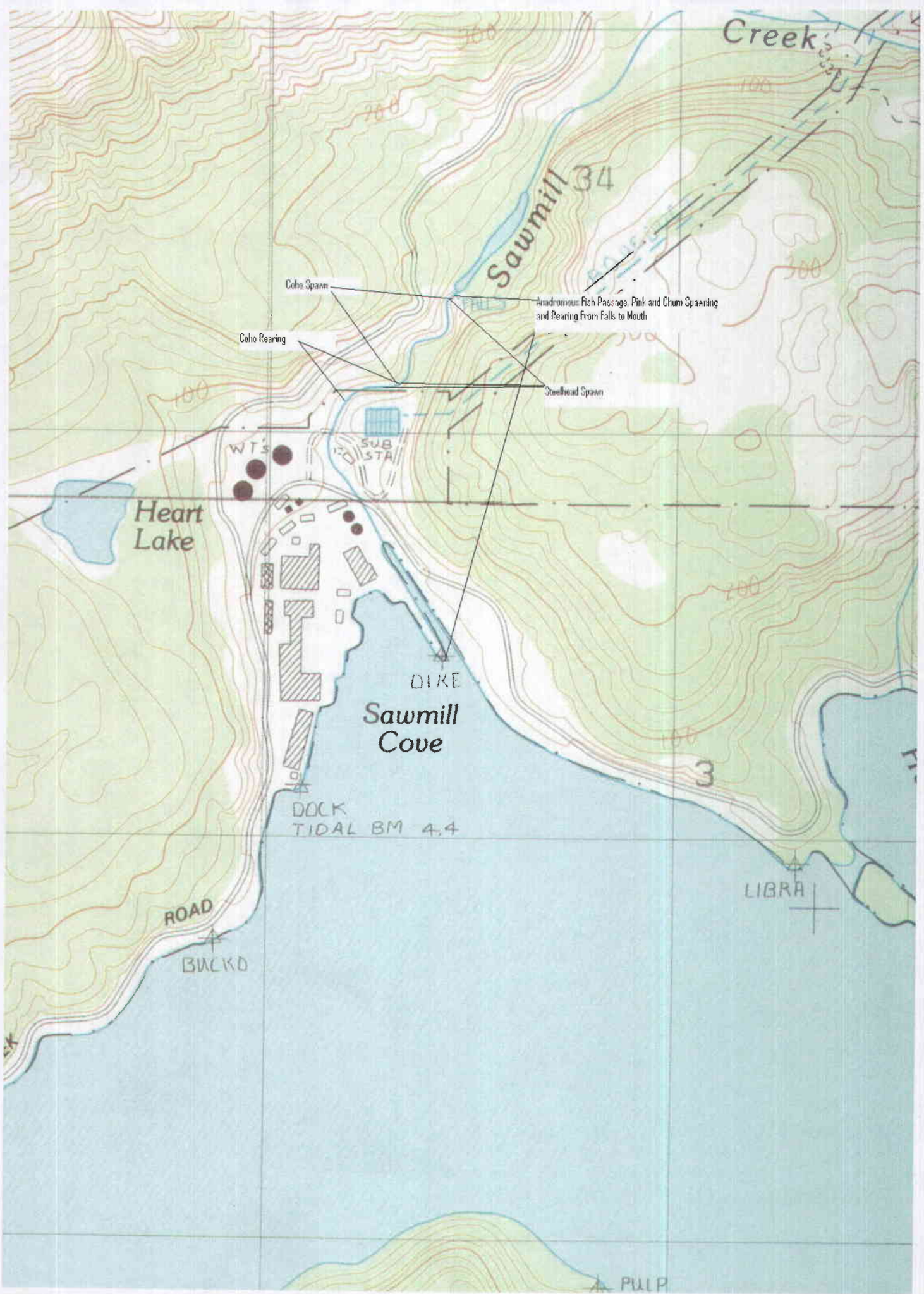
Here is the nomination form and a map. I hope PDF is ok, if not just let me know. The map is just a scan of the Provisional series USGS. As these areas are in a deep gorge the lats and longs were obtained using Global Mapper software on an orthographic photograph; projection: State plane coordinate System, Alaska Zone 1, Datum: NAD 83, Planar units: US feet Survey. I also checked them using Arc GIS 9.0 There might be some discrepancies with USGS maps on these photo graphs and my other maps as everything is tied into the DOCK monument on the map which is the primary monument for the end of Sawmill Creek Road. We have three separate coordinates with the USGS being the least precise and the DOT being the most so these were used in rectification etc. I've provided Troy with copies of the photos and some of the layers but I'm waiting for a city employee to return from leave to find some more layers. As I said let me know if there is anything else or a better format etc.

Karl Wolfe
907-966-2919



COPPP

OILNOIL



CHSR PSR

CHP.COP.Pp.SHP

SHS

COs

SHP

COs

TOP

CHP.COP.Pp.SHP

SHS

SITKA A-4

COR

Add steel lead treat

Spawning

cone, spawning

change of pint tube spawning and eating

to 113-71-10210

CHSR PSR

CHP.COP.Pp.SHP

SHP

COs

