



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

Nomination Form  
Anadromous Waters Catalog

EW

Region South Central USGS Quad(s) Cenahm... 0-3  
 Anadromous Waters Catalog Number of Waterway 223-30-13220-~~2004~~ 2026  
 Name of Waterway \_\_\_\_\_  USGS Name  Local Name  
 Addition  Deletion  Correction  Backup Information

For Office Use

Nomination #	<u>130103</u>	<u>[Signature]</u> Fisheries Scientist	<u>11/2/12</u> Date
Revision Year:	<u>2013</u>	<u>[Signature]</u> Habitat Operations Manager	<u>11/2/12</u> Date
Revision to:	Atlas _____ Catalog _____ Both <u>X</u>	<u>[Signature]</u> AWC Project Biologist	<u>10/12/12</u> Date
Revision Code:	<u>C-9</u>	<u>JDB</u> Cartographer	<u>11 8 12</u> Date

OBSERVATION INFORMATION

Species	Date(s) Observed	Spawning	Rearing	Present	Anadromous
<u>Sockeye</u>	<u>July 2011</u>			<u>X</u>	<input type="checkbox"/>
					<input type="checkbox"/>
					<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.

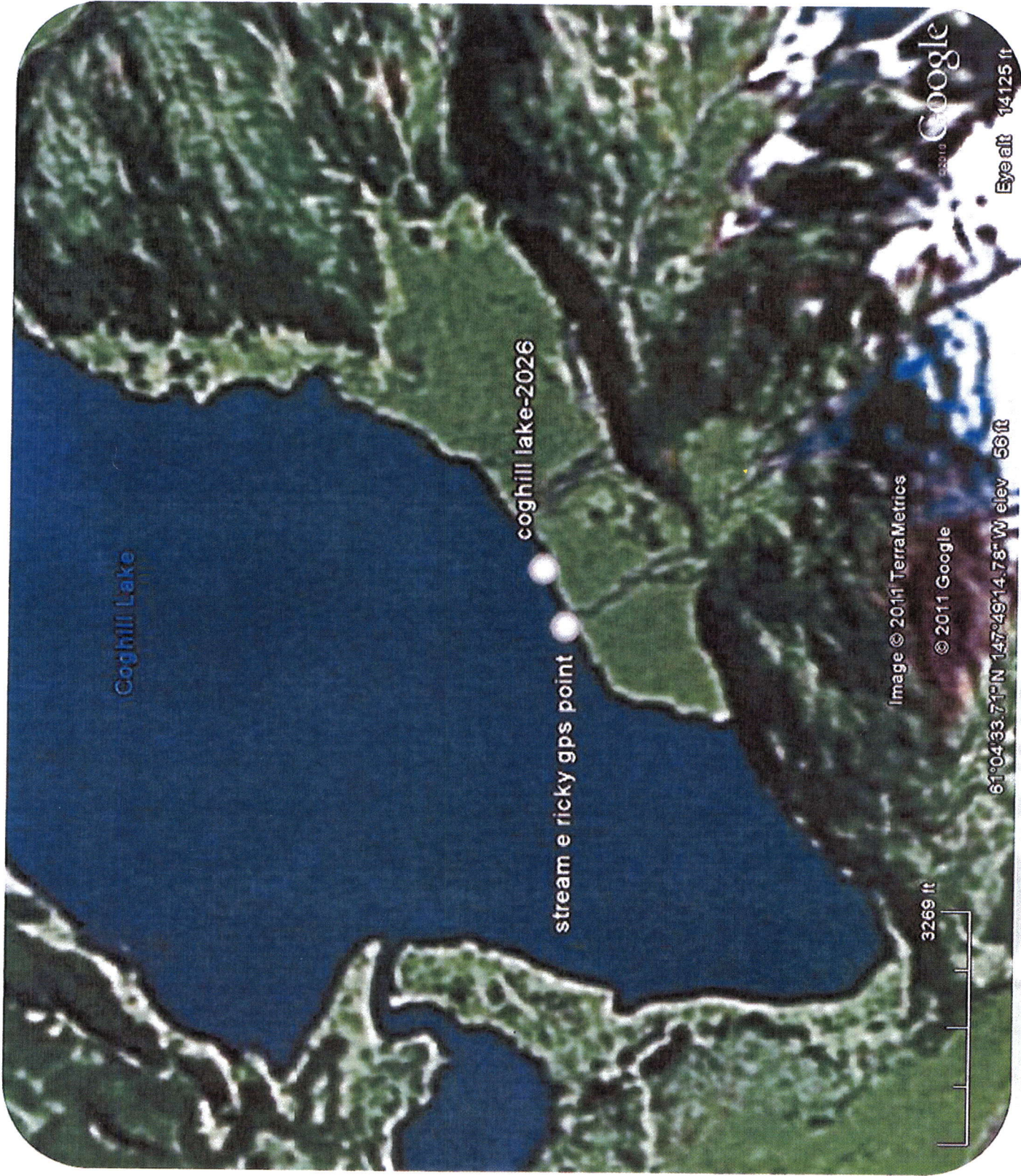
Comments:

Stream addition, lower coordinates: 61,07402969,  
-141,82385236 Reverse hydrography separation upstream  
 coordinates taken by Coghill weir crew, sockeye present  
 lower pt & retain species

Name of Observer (please print): Richard Brenner  
 Signature: [Signature] Date: 8/11/2011  
 Agency: ADFG  
 Address: Cenahm... 1  
995111

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: 10-26-2011 Revision  
 02/08



Coghill Lake

coghill lake-2026

stream e ricky gps point

Image © 2011 TerraMetrics

© 2011 Google

61°04'33.71"N 147°49'14.76"W elev 56 ft

3269 ft

Eye alt 14125 ft

Google

revise hydrography for 223-30-13220-2026  
using arc2013, reposition lower pt, reatin species

