



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

Nomination Form
Anadromous Waters Catalog



Region SWT USGS Quad(s) CHIGNIK C-2, D-Z

AWC Number of Water Body 317-20-10700-2019-0010

Name of Water body USGS Name Local Name

- Addition Deletion Correction Backup Information

For Office Use

Nomination #	<u>150149</u>	<u>James J. Hershovick</u> Fisheries Scientist	<u>5/8/2015</u> Date
Revision Year:	<u>2016</u>	<u>Wahl J. J.</u> Habitat Operations Manager	<u>5/8/15</u> Date
Revision to: Atlas	<u> </u> Catalog <u> </u>	<u>[Signature]</u> AWC Project Biologist	<u>4/6/15</u> Date
	Both <u>X</u>	<u>[Signature]</u> GIS Analyst	<u>5/20/15</u> Date
Revision Code:	<u>A-Z</u>		

OBSERVATION INFORMATION

Species	Date(s) Observed	Spawning	Rearing	Present	Anadromous
sockeye salmon				X	<input checked="" 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 317-20-10700 listed in AK Peninsula Management Area Salmon Systems Managers Manual, Add lake to AWC w/sockeye salmon present due to its similarity to previously listed AWC water bodies as either a "lake" or "polygon"

Name of Observer (please print): Joe Giefer
 Signature: [Signature] Date: 4/7/2015
 Agency: ADFG SF
 Address: 333 Raspberry Rd
Anchorage, AK 99518

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): _____

Johnson, J D (DFG)

From: Giefer, Joe (DFG)
Sent: Monday, March 16, 2015 3:04 PM
To: Johnson, J D (DFG)
Cc: Bales, James E (DFG)
Subject: AWC lake coverage corrections

Categories: retain

Hi J,

Just like lake year, while doing some of our planning for this summer's field work, I found some lakes that likely should be represented with a polygon in the AWC coverage but are not. They are either downstream of a documented AWC stream, or the AWC stream line goes through the lake but there is no polygon for the lake itself.

S59SR88W Secs 9,10,15,16 283-32-10100 Old Mans Lagoon (saltwater?). This is a coastal lagoon and might not belong in this list, but I don't want to make any assumptions. It has a AWC line upstream of the lagoon.

S40S58W Secs 4,5,9 317-20-10700-2019 AWC line flows through the SE end of this lake where it appears the inlet and the outlet are in close proximity to each other.

S52S71W Secs 10,15,16 281-20-10300 This is similar to Old Mans Lagoon, although slightly farther away from coast. Could be salt water? AWC lines upstream of this waterbody.

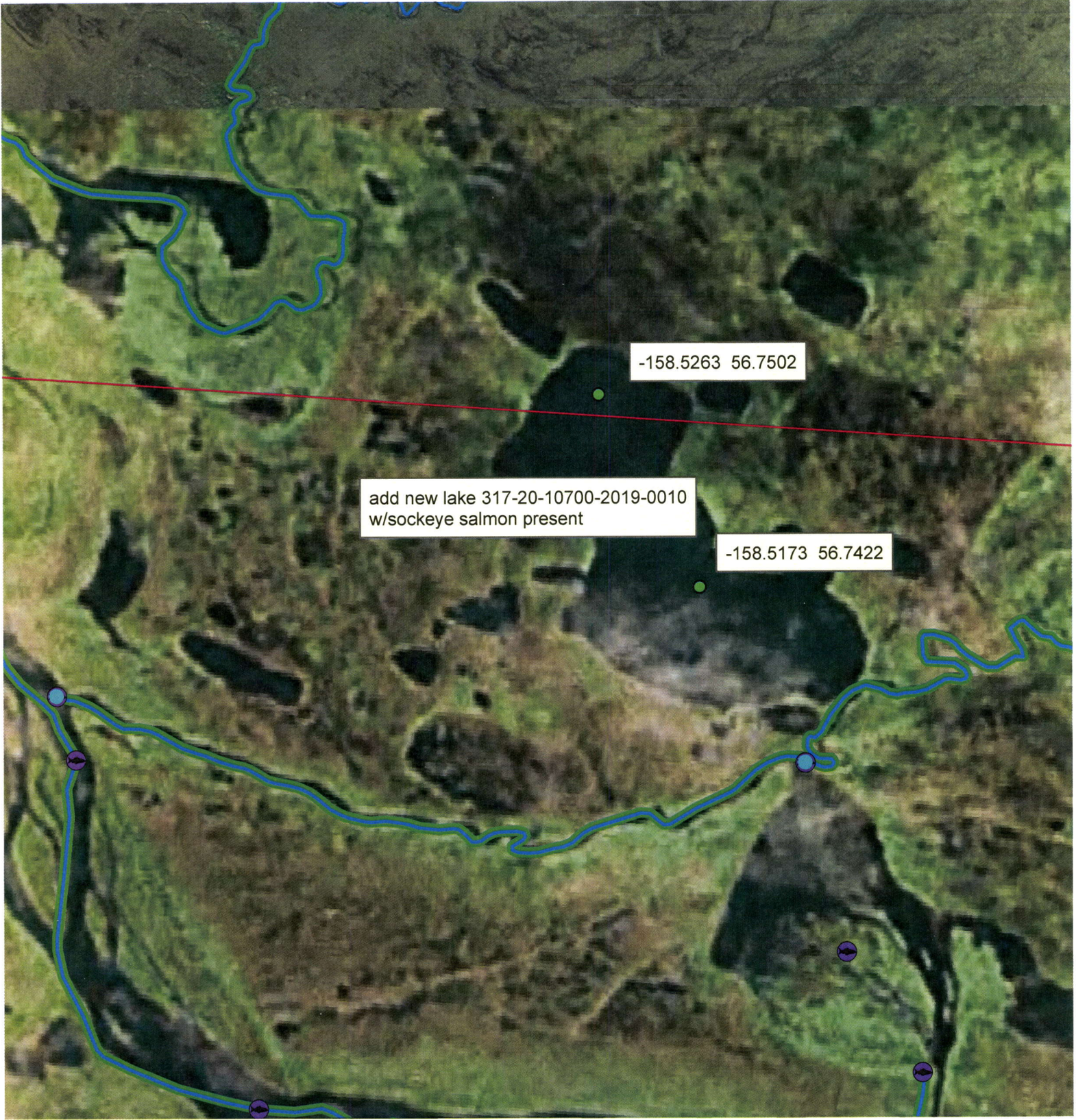
S51S79W Secs 14,23,24 313-30-10140 (Caribou River) AWC line flows through the middle of this lake.

S35S49W Secs 16,17,20,21 321-10-10030-2038-3018 AWC line flows through the middle of this lake (Needle Lake)

Let me know if you have questions or need more info.
Cheers!

Joe Giefer

*Habitat Biologist
Alaska Dept. of Fish & Game
Division of Sport Fish - RTS*



-158.5263 56.7502

add new lake 317-20-10700-2019-0010
w/sockeye salmon present

-158.5173 56.7422