



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

Nomination Form
Anadromous Waters Catalog

Region Southcentral USGS Quad(s) Talkeetna B-1

AWC Number of Water Body 247-41-10200-2341

Name of Water body Trapper Creek USGS Name Local Name

Addition Deletion Correction Backup Information

For Office Use

Nomination # <u>150318</u>	<u>James J. Hasbrouck</u> Fisheries Scientist	<u>8/31/2015</u> Date
Revision Year: <u>2016</u>	<u>[Signature]</u> Habitat Operations Manager	<u>8/31/15</u> Date
Revision to: Atlas _____ Catalog _____ Both <u>X</u>	<u>[Signature]</u> AWC Project Biologist	<u>21 July 15</u> Date
Revision Code: <u>B-1, B-2</u>	_____ GIS Analyst	<u>9/1/15</u> Date

OBSERVATION INFORMATION

Species	Date(s) Observed	Spawning	Rearing	Present	Anadromous
Coho Salmon	8/14/2014		X	X	<input checked="" type="checkbox"/>
Chum Salmon	8/14/2014	X		X	<input checked="" type="checkbox"/>
<u>Add Chum salmon spawning / present to creek.</u>					<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 - Sample Site ID: ST_656.2 Coordinates(NAD 83): Upper 62.3313 -150.27469
 - Not currently listed in the AWC to support chum salmon
 - During a fish habitat assessment performed in 2014, many juvenile coho salmon were observed rearing in and around a deep beaver influenced run.
 - Additionally 2 adult chum salmon were observed at or near their spawning site
 - A Fish Collections Report and final study report will be submitted to Scott Ayers providing detailed sampling results. FRP # SF2014-211.

Name of Observer (please print): Jonathan Kirsch; Environmental Scientist

Signature: [Signature] Date: 5/19/2015

Agency: Michael Baker International

Address: 3900 C Street, Suite 900
Anchorage, AK, 99503

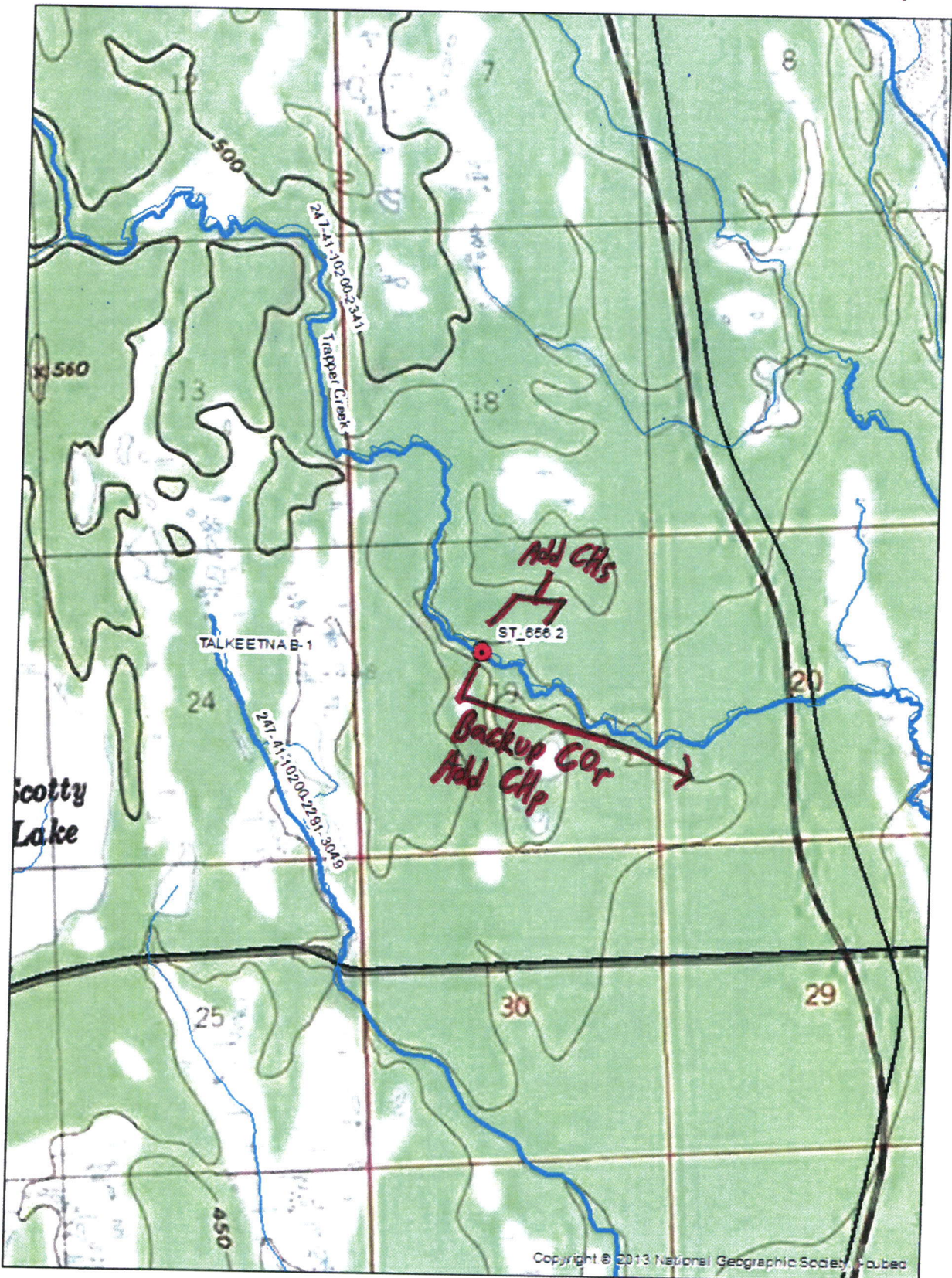
This certifies that in my best professional judgment and belief the above information is evidence that this water body should be included in or deleted from the Anadromous Waters Catalog.

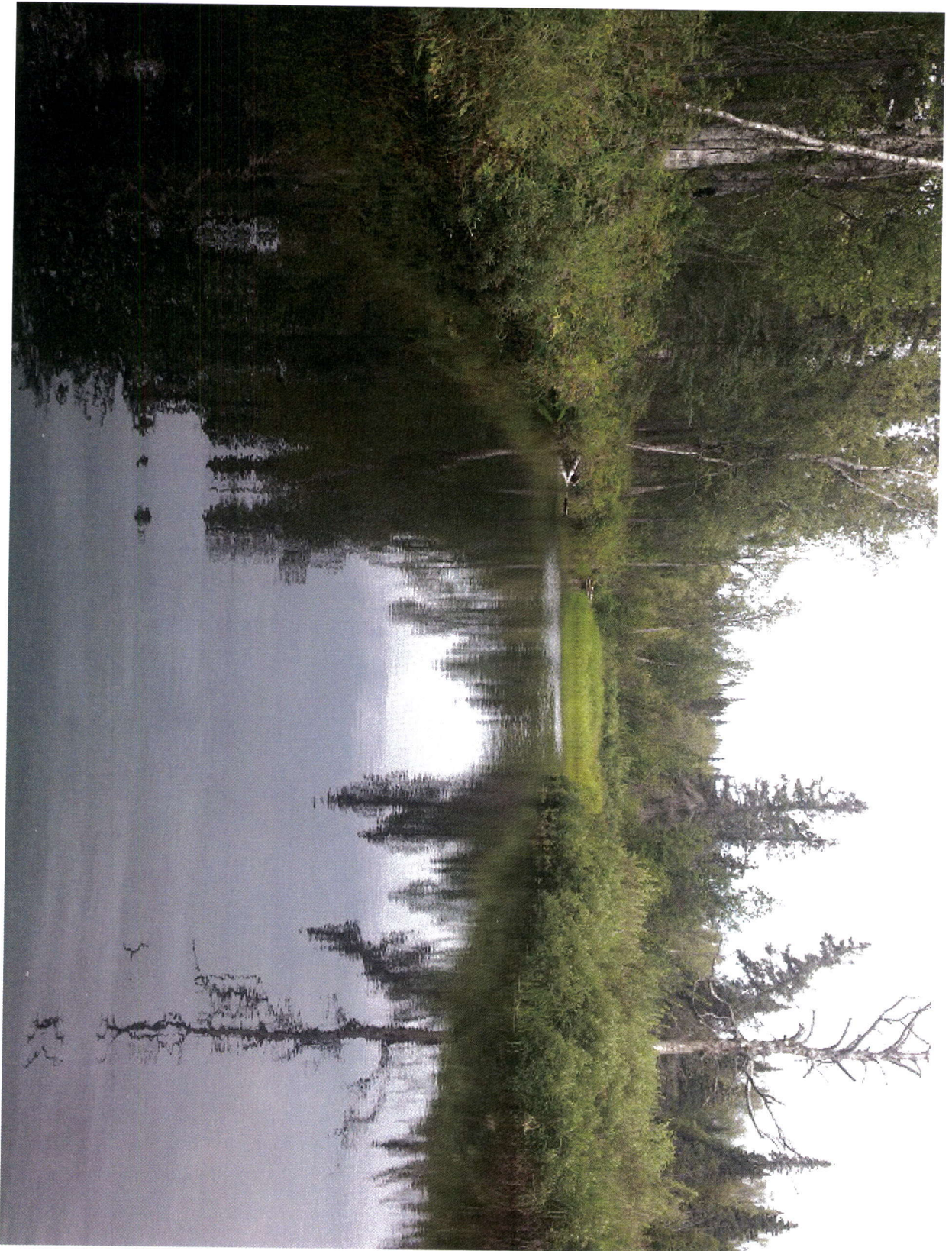
ALASKA DEPT. OF FISH & GAME

Signature of Area Biologist: _____ Date: Jul 20 2015

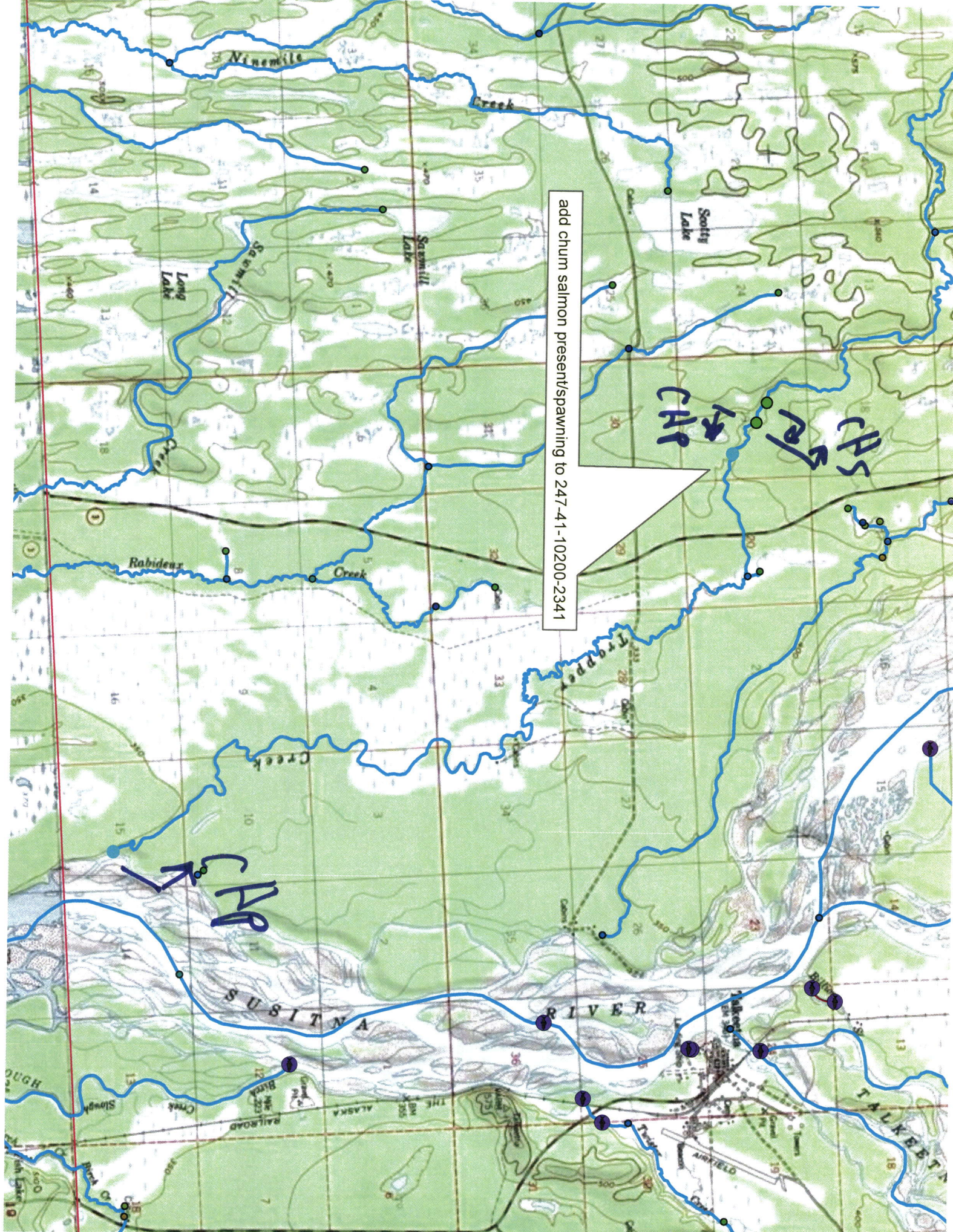
Name of Area Biologist (please print): _____

ST_656.2 COr and CHsp AWC Nomination Map





Site ID	Latitude	Longitude	AWC Region	AWC stream Code (247...)	Quad	New/Extended Waterbody	New Species Activity	Backup Species/Activity
1600-01	62.19138	-150.22006	Southcentral	247-41-10200-2291-3011	Talkeetna A-1	no	no	COR
1695-11	61.55178	-150.01194	Southcentral	247-41-10100-2150	Tyonek C-1	no	no	COR
1695-12	61.5508	-149.9989	Southcentral	247-41-10100-2150	Anchorage C-8	no	no	COR
1695-E1	61.56205	-149.94392	Southcentral	247-41-10100-2150	Anchorage C-8	no	no	COR
1695-E2	61.5666	-149.8934	Southcentral	247-50-10330-2050-3007	Anchorage C-8	no	no	COR
ST_631.5	62.66491	-150.22569	Southcentral	NA	Talkeetna C-1	Psp, COR	No	No
ST_656.2	62.3313	-150.27469	Southcentral	247-41-10200-2341	Talkeetna C-1	no	CHS	CORP



add chum salmon presents/spawning to 247-41-10200-2341

CHS
CHP

CHP

SUSITNA RIVER

RAILROAD

AIRFIELD

TALKETA

Slough

Birch Creek

Long Lake

Saumill Lake

Rabideur Creek

Ninemile Creek

Tappan Creek

Sooty Lake

SAUMILL LAKE

LONG LAKE

RABIDEUR CREEK

NINEMILE CREEK

SOOTY LAKE

SUSITNA RIVER

TALKETA

AIRFIELD

RAILROAD

Slough

Birch Creek

Long Lake

Saumill Lake

Rabideur Creek

Ninemile Creek

Sooty Lake

SUSITNA RIVER

TALKETA

AIRFIELD

RAILROAD

Slough

Birch Creek