



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

Name of Water body: Susitna River USGS Name Local Name

Addition Deletion Correction Backup Information

For Office Use

Nomination #	<u>150217</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 <input type="checkbox"/> Catalog <input type="checkbox"/> Both <input checked="" type="checkbox"/>	<u>[Signature]</u> AWC Project Biologist	<u>10 July 15</u> Date
Revision Code:	<u>3-2</u>	<u>[Signature]</u> GIS Analyst	<u>9/15</u> Date

OBSERVATION INFORMATION

Species	Date(s) Observed	Spawning	Rearing	Present	Anadromous
Coho	2/14/2015		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

N 62.43554 W 150.13142

3 juvenile coho were caught in baited minnow traps.

Add Coho Salmon READING to RIVER

Name of Observer (please print): Jeffrey C Davis

Signature: [Signature]

Agency: Aquatic Restoration and Research Institute

Address: PO Box 923
Talkeetna, AK 99676

Date: 7/9/15

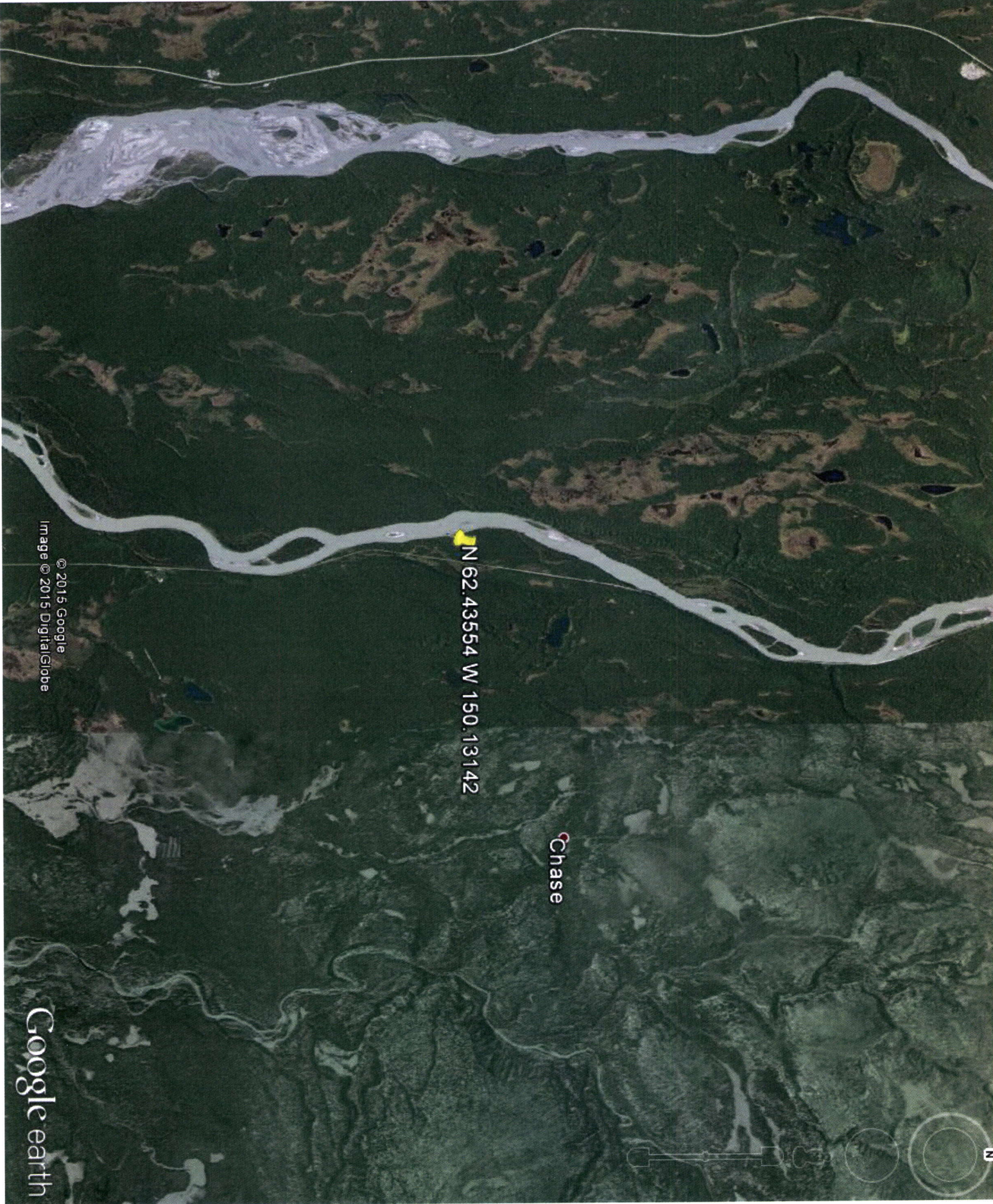
ALASKA DEPT. OF
FISH & GAME

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.

JUL 10 2015

Signature of Area Biologist: _____ Date: _____ Revision 11/13

Name of Area Biologist (please print): _____



N 62.43554 W 150.13142

Chase

© 2015 Google
Image © 2015 DigitalGlobe

Google earth

lat	long	where	when	who	how	what	lifestage	mm	more
62.43554	-150.13142	Chase mainstem	2/14/2015	Rachel J Burns	Minnow Trap	coho salmon	juvenile	82	
62.43554	-150.13142	Chase mainstem	2/14/2015	Rachel J Burns	Minnow Trap	coho salmon	juvenile	110	
62.43554	-150.13142	Chase mainstem	2/14/2015	Rachel J Burns	Minnow Trap	coho salmon	juvenile	75	
62.43554	-150.13142	Chase mainstem	2/14/2015	Rachel J Burns	Minnow Trap	no collection effort			
62.43554	-150.13142	Chase mainstem	2/14/2015	Rachel J Burns	Minnow Trap	no collection effort			
62.43554	-150.13142	Chase mainstem	2/14/2015	Rachel J Burns	Minnow Trap	no fish collected or observed			
62.43554	-150.13142	Chase mainstem	2/14/2015	Rachel J Burns	Minnow Trap	no fish collected or observed			
62.43554	-150.13142	Chase mainstem	2/14/2015	Rachel J Burns	Minnow Trap	no fish collected or observed			
62.43554	-150.13142	Chase mainstem	2/14/2015	Rachel J Burns	Minnow Trap	no fish collected or observed			

COSR

10R

add coho salmon rearing to 247-41-10200

