



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

Nomination Form
Anadromous Waters Catalog

M/S

Region South East USGS Quad(s) Sitka A-4

AWC Number of Water Body 113-41-10210

Name of Water body Saw Mill Creek USGS Name Local Name

Addition Deletion Correction Backup Information

For Office Use

Nomination #	<u>140278</u>	<u>James J. Hasbrouck</u>	<u>9/3/2014</u>
Revision Year:	<u>2015</u>	<u>[Signature]</u>	<u>9/3/14</u>
Revision to:	Atlas <u> </u> Catalog <u> </u>	Habitat Operations Manager	Date
	Both <u>X</u>	<u>[Signature]</u>	<u>8/12/14</u>
Revision Code:	<u>B-6</u>	AWC Project Biologist	Date
		<u>T.R.</u>	<u>9/17/14</u>
		GIS Analyst	Date

OBSERVATION INFORMATION

Species	Date(s) Observed	Spawning	Rearing	Present	Anadromous
Salmon (<i>Orchorchchus kis</i>)	8/20/2013, 8/21/2013		x		<input checked="" type="checkbox"/>
Salmon (<i>Orchorchchus kis</i>)	5/17/2013		emergent		<input checked="" type="checkbox"/>
<u>coho</u>					<input type="checkbox"/>
<u>salmon</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
One emergent coho was positively during a May 17, 2013 survey for emergent late chum in slack water boulders know to hold emergent pink and chum fry at the downstream left top of Reach 2 SM.0.50 to 0.53..
Fourteen juvenile coho's were captured during minnow trapping from August 19 through the 21st in Reaches 1 through 3 of Saw Mill Creek.
(see attached maps, and condensed spreadsheets.)

Extend upper & lower REACH of coho salmon REARING in stream

Name of Observer (please print): Karl Wolfe Date: 8/10/2014

Signature: [Signature]

Agency:

Address: 213 Lakeview drive
Sitka Alaska 99835

ALASKA DEPT. OF FISH & GAME

AUG 12 2014

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: 8/11/2014 Revision 11/13

Name of Area Biologist (please print): Troy Tydingco

Date Set	Date Pulled	Study Area	Recht	Area	Habitat Description	Substrate	Trap Type	Trap Num	GPS	Waypoint	Latitude	Longitude	Waypoint	Latitude	Longitude	Specks	Fork Length	Sex	Sex Mat	Ripeness	Ripeness	Comments
8/19/2013	8/20/2013	SMC	2	DLB Concrete Area	Horizontal undercut pipeliffing backwater	ORG to CGR	mt	5	map	WGS84	57 0524633	-135 229328	61	57 0520293	-135 2292	00	70					
8/19/2013	8/20/2013	SMC	2	DLB Concrete Area	Horizontal undercut pipeliffing backwater	ORG to CGR	mt	5	map	WGS84	57 0524633	-135 229328	61	57 0520293	-135 2292	00	71					
8/19/2013	8/20/2013	SMC	2	DRB Concrete Area	Rockward and boulder undercut edgeback water	SS to LMB	mt	8	map	WGS84	57 0527685	-135 2289938	61			00	64					
8/19/2013	8/20/2013	SMC	2	DRB Concrete Area	Rockward and boulder undercut edgeback water	SS to LMB	mt	8	map	WGS84	57 0527685	-135 2289938	61			00	67					
8/19/2013	8/20/2013	SMC	2	DRB Concrete Area	Rockward and boulder undercut edgeback water	SS to LMB	mt	8	map	WGS84	57 0527685	-135 2289938	61			00	66					
8/19/2013	8/20/2013	SMC	2	DRB Concrete Area	Rockward and boulder undercut edgeback water	SS to LMB	mt	8	map	WGS84	57 0527685	-135 2289938	61			00	72					
8/19/2013	8/20/2013	SMC	2	DR Concrete Area	Edge and diagonal boulder bar formed backwater	ORG to LMB	mt	10	map	WGS84	57 0529448	-135 2283097	61			00	74					
8/20/2013	8/21/2013	SMC	3	DR PPA bedrock eddy at corner	backwater eddy in pool	ORG to BR	mt	10	map	WGS84	57 0526594	-135 2280259	61			00	63					
8/20/2013	8/21/2013	SMC	3	DR PPA bedrock eddy at corner	backwater eddy in pool	ORG to BR	mt	10	map	WGS84	57 0526594	-135 2280259	61			00	62					
8/20/2013	8/21/2013	SMC	3	DR PPA bedrock eddy at corner	backwater eddy in pool	ORG to BR	mt	10	map	WGS84	57 0526594	-135 2280259	61			00	69					
8/20/2013	8/21/2013	SMC	3	DR PPA bedrock eddy at corner	backwater eddy in pool	ORG to BR	mt	10	map	WGS84	57 0526594	-135 2280259	61			00	70					
8/20/2013	8/21/2013	SMC	3	DL WBP	trail backwater bedrock incut with coarse to medium woody det	ORG to BR	mt	19	map	WGS84	57 0539697	-135 2283432	61			00	61					
8/20/2013	8/21/2013	SMC	3	DL WBP	trail backwater bedrock incut with coarse to medium woody det	ORG to BR	mt	19	map	WGS84	57 0539697	-135 2283432	61			00	67					

Johnson, J D (DFG)

From: Karl Wolfe <wildernesswolfe@alaska.com>
Sent: Monday, August 11, 2014 12:52 PM
To: Johnson, J D (DFG); Ayers, Scott D (DFG); Tydingco, Troy A (DFG); Johnson, Shawn L (DFG)
Subject: Re: Fish Resource Permit SF2013-108(Wolfe/WOS-saw mill creek/blue lake-rainbow trout, coho, dolly varden) juvenile coho rearing

K tried to make it simple and did a quick CPUE effort for you at least for those traps. Ill take a signed form in to Troy today before I get swamped again. cheers Karl

From: [Johnson, J D \(DFG\)](#)
Sent: Monday, August 11, 2014 12:51 PM
To: [Karl Wolfe](#) ; [Ayers, Scott D \(DFG\)](#) ; [Tydingco, Troy A \(DFG\)](#) ; [Johnson, Shawn L \(DFG\)](#)
Subject: RE: Fish Resource Permit SF2013-108(Wolfe/WOS-saw mill creek/blue lake-rainbow trout, coho, dolly varden) juvenile coho rearing

Karl

Nom form & data look fine
Signed pdf version is fine

J. Johnson
AWC Project Biologist
907-267-2337

From: Karl Wolfe [<mailto:wildernesswolfe@alaska.com>]
Sent: Monday, August 11, 2014 12:38 PM
To: Ayers, Scott D (DFG); Tydingco, Troy A (DFG); Tydingco, Troy A (DFG); Johnson, Shawn L (DFG); Johnson, J D (DFG)
Subject: Fish Resource Permit SF2013-108(Wolfe/WOS-saw mill creek/blue lake-rainbow trout, coho, dolly varden) juvenile coho rearing

Will this work? tried to make it easy. If Troy approves it I will PDF a signed version. Or I can come in with a signed version.

From: [Ayers, Scott D \(DFG\)](#)
Sent: Wednesday, August 06, 2014 11:13 AM
To: [Karl Wolfe](#)
Cc: wildernesswolfe@alaskan.com ; [Tydingco, Troy A \(DFG\)](#) ; [Johnson, J D \(DFG\)](#)
Subject: RE: Fish Resource Permit SF2013-108(Wolfe/WOS-saw mill creek/blue lake-rainbow trout, coho, dolly varden)

Hi Karl-

J Johnson with the Anadromous Waters Catalog (AWC) reviewed your data report and found that the catalog does not currently list juvenile coho salmon in Sawmill Creek (AWC # 113-41-10210). As such you, and to fulfil stipulation #10 of your permit, nominations need to be submitted to add juvenile coho salmon to the AWC. I've attached a copy of the

nomination template to this message. If you have any questions about this request you can contact J Jonson directly (907-267-2337; j.jonson@alaska.gov) or ask me.

Thanks,
-Scott

From: Ayers, Scott D (DFG)
Sent: Tuesday, July 29, 2014 2:10 PM
To: 'Karl Wolfe'
Cc: 'wildernesswolfe@alaskan.com'; Tydingco, Troy A (DFG) (troy.tydingco@alaska.gov)
Subject: RE: SF2013-108 Completion Report and change of email address

Hi Karl,

Thank you for the completion report associated with the fisheries work conducted under the FRP SF2013-108. This report satisfies the final reporting requirement of this permit, although I may be in touch in the near future with a request to submit nomination forms for the Anadromous Waters Catalog based on some of your sampling efforts.

Thanks too for the info on your updated email address. I'll be sure to change it in my address book.

Cheers,
-Scott

Scott D Ayers
Fish Resource Permit Program Coordinator
Alaska Department of Fish and Game
Division of Sport Fish
333 Raspberry Road
Anchorage, AK 99518
(907) 267-2517 – phone (907) 267-2464 – fax
scott.ayers@alaska.gov
http://www.adfg.alaska.gov/index.cfm?adfg=otherlicense.aquatic_resource

From: Karl Wolfe [<mailto:wildernesswolfe@alaska.com>]
Sent: Tuesday, July 29, 2014 1:16 PM
To: Ayers, Scott D (DFG)
Subject: SF2013-108 Completion Report and change of email address

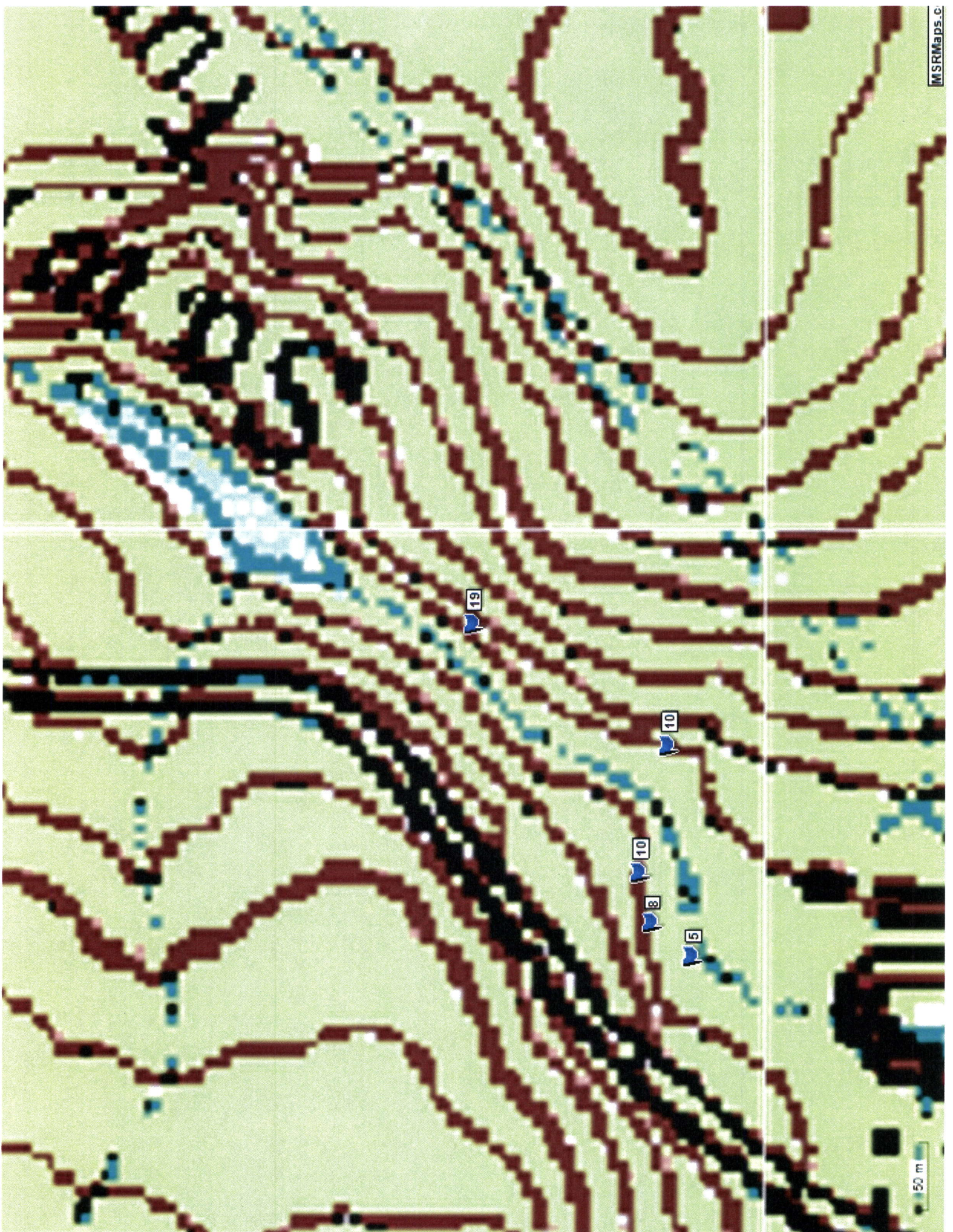
Scott,

Here it is for now thanks for your patience. Its still a little rough on the edges but I will send you the final PDF when it is approved through all involved.

Also my GCI email will change effective the 31st to wildernesswolfe@alaskan.com due to some GCI thing.

Cheers,

Karl



50 m



2 - COr
CHsr, COs, Psr, SHs

5 - COr
COs
COpr, SHp

1 - COr
COr, SHs

4 - COr
2 - COr

CHsr, COp, Psr, SHp

To Cor

Cor

extend upper & lower reach of coho salmon rearing in 113-41-10210

CHsr, COp, Pr, SHp

CO, SHs

5 - COF

4 - COF

1 - COF

2 - COF

2 - COF

COs

