

ion Southeast USGS Quad(s) point Alexander D-3

C Number of Water Body 109-20-10094-0010

ie of Water body Hoggett Bay USGS Name Local Name

Addition Deletion Correction Backup Information

For Office Use

ination #	<u>140242</u>	<u>James J. Hedrowick</u>	<u>9/3/2014</u>
ision Year:	<u>2015</u>	Fisheries Scientist	Date
ision to:	Atlas _____ Catalog _____	<u>Michelle A.</u>	<u>9/3/14</u>
	Both <u>X</u>	Habitat Operations Manager	Date
ision Code:	<u>A-2</u>	<u>JJ</u>	<u>8/5/14</u>
		AWC Project Biologist	Date
		<u>TA</u>	<u>9/18/14</u>
		GIS Analyst	Date

OBSERVATION INFORMATION

Species	Date(s) Observed	Spawning	Rearing	Present	Anadromous
<u>Sockeye</u>	<u>1997, 2001-2004</u>			<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
<u>(hundreds)</u>	<u>2006</u>				<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 Sockeye salmon have been observed off this creek for years.
The stream number used in our escapement database is
109-20-09A. See attached records
Add new stream and lake

ALASKA DEPT. OF FISH & GAME

ie of Observer (please print): David A. Gordon

Signature: David A. Gordon

Agency: ADF&G

Address: 304 Lake St Rm 103
Sitka 99835

JUL 8 2014
Date: _____

I certify that in my best professional judgment and belief the above information is evidence that this waterbody should be added in or deleted from the Anadromous Waters Catalog.

Johnson, J D (DFG)

From: Gordon, David A (DFG)
Sent: Tuesday, August 05, 2014 10:08 AM
To: Johnson, J D (DFG)
Cc: Coonradt, Eric E (DFG)
Subject: RE: AWC nominations

J,

I will send you two for now. These are based on a conservative estimate since they have not been surveyed on the ground in any detail. If we happen to get more detailed information at some point I will send you that information.

Seven Fathom – 56 47.68 N / 135 17.60 W – this point is approximately high intertidal and is as far as I have seen pinks spawning but suspect more of the stream is utilized. I just haven't looked.

Hoggatt Bay – 56 59.68 N/ 134 41.80 W – here I assuming at a minimum the inlet end of the lake as this is sockeye and must be at least utilizing the lake itself.

I will have Coogan and Sukoi after I have a chance to talk to my stream walkers and get their best indication since they have surveyed these on multiple occasions.

Thanks
Dave

From: Johnson, J D (DFG)
Sent: Tuesday, July 08, 2014 10:02 AM
To: Gordon, David A (DFG)
Cc: Coonradt, Eric E (DFG)
Subject: RE: AWC nominations

Dave

Attached are maps for each of the nomination forms you sent
To map each water body w/fish species, I need to know how far upstream each species was observed.
Either mark up the attached and scan or mail back to me
Or if ya can describe upper most observation pt (lat/long coordinates) or other means, that will work too.

J. Johnson
AWC Project Biologist,
907-267-2337

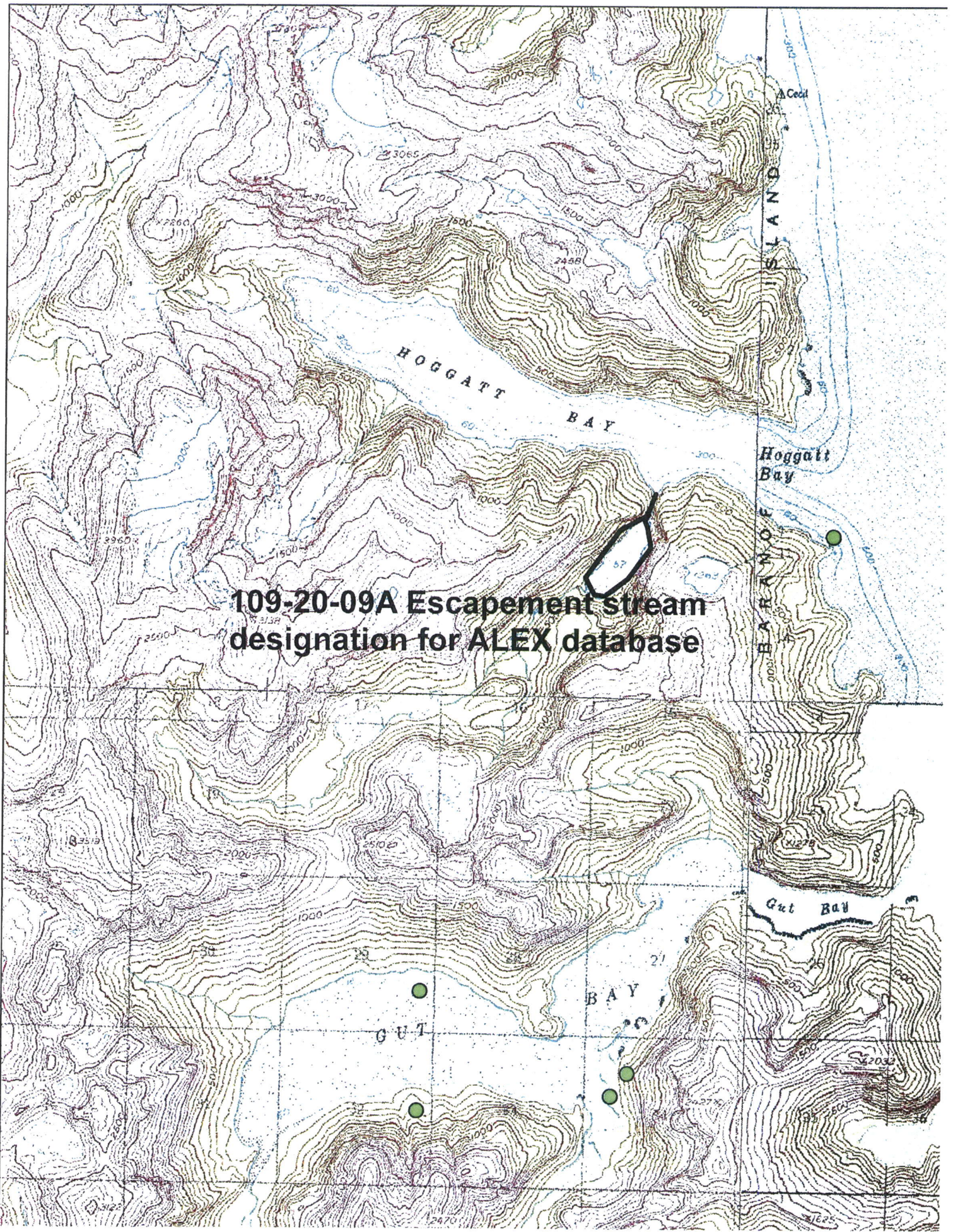
From: Gordon, David A (DFG)
Sent: Tuesday, July 08, 2014 9:07 AM
To: Johnson, J D (DFG)
Cc: Coonradt, Eric E (DFG)
Subject: AWC nominations

Good morning,

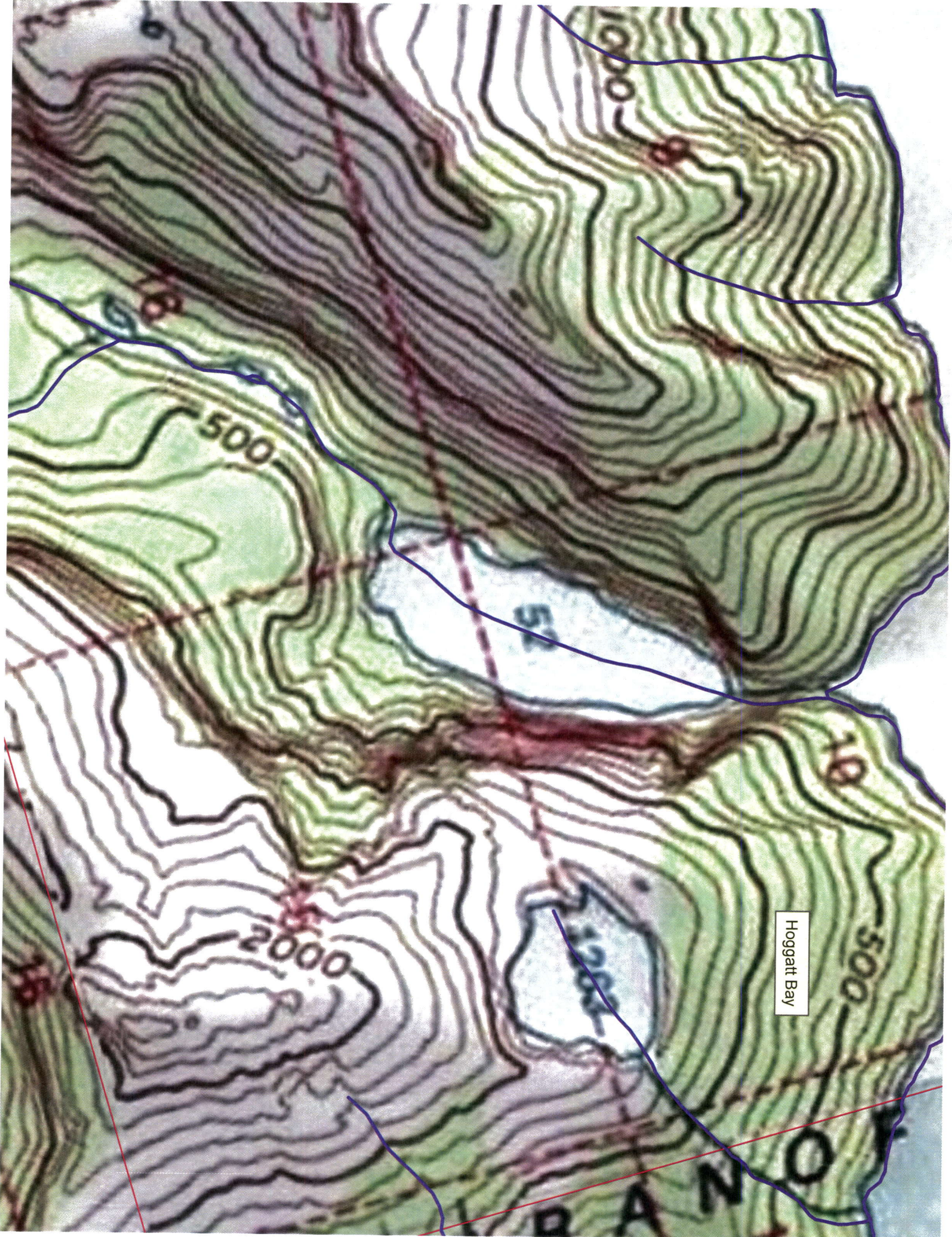
Here is the paperwork to nominate are four streams that were not listed as far as we could tell. Surprising that Camp Coogan and Sukoi Inlet SE Head, both long term pink index streams were not on the list. Any questions let us know.

Dave Gordon
AMB – CF
Sitka

**109-20-09A Escapement stream
designation for ALEX database**



YEAR	STREAM_N	STREAM	OBS_DATE	SPECIES	MOUTH	TIDAL	LIVE	DEAD	TOTAL	SURVEY	OBS
1997	109-20-09A	Hoggat Bay South	7/11/1997	420	0	0	0	0	0	AERIAL	WMD
1997	109-20-09A	Hoggat Bay South	7/16/1997	420	0	0	0	0	0	AERIAL	DAG
2001	109-20-09A	Hoggat Bay South	7/1/2001	420	0	0	0	0	0	AERIAL	WMD
2001	109-20-09A	Hoggat Bay South	7/29/2001	420	1000	0	0	0	1000	AERIAL	WMD
2001	109-20-09A	Hoggat Bay South	8/3/2001	420	700	0	0	0	700	AERIAL	DAG
2002	109-20-09A	Hoggat Bay South	7/14/2002	420	2	0	0	0	2	AERIAL	WMD
2002	109-20-09A	Hoggat Bay South	8/1/2002	420	600	0	0	0	600	AERIAL	WMD
2003	109-20-09A	Hoggat Bay South	7/6/2003	420	6	0	0	0	6	AERIAL	WMD
2003	109-20-09A	Hoggat Bay South	7/14/2003	420	0	0	0	0	0	AERIAL	DAG
2003	109-20-09A	Hoggat Bay South	8/28/2003	420	0	0	0	0	0	AERIAL	WMD
2004	109-20-09A	Hoggat Bay South	6/27/2004	420	0	0	0	0	0	AERIAL	WMD
2004	109-20-09A	Hoggat Bay South	7/11/2004	420	0	0	0	0	0	AERIAL	DAG
2004	109-20-09A	Hoggat Bay South	7/15/2004	420	0	0	0	0	0	AERIAL	WMD
2004	109-20-09A	Hoggat Bay South	7/18/2004	420	1500	0	0	0	1500	AERIAL	DAG
2004	109-20-09A	Hoggat Bay South	7/26/2004	420	300	0	0	0	300	AERIAL	WMD
2004	109-20-09A	Hoggat Bay South	8/31/2004	420	0	0	0	0	0	AERIAL	WMD
2006	109-20-09A	Hoggat Bay South	7/13/2006	420	0	0	0	0	0	AERIAL	DAG



Hogatt Bay

500

1000

2000

10

500

BRAND



add new stream 109-20-10094 & lake 109-20-10094-0010
w/sockeye salmon present, use arc2015 for hydro

I SP
ASV

Hoggs Bay

ONZAN

79