



State of Alaska
Department of Fish and Game
Sportfish Division

Nomination Form
Fish Distribution Database

JB

Region SWT USGS Quad(s) Kodiak B-1 & B-2 *BONE*

Fish Distribution Database Number of Waterway 259-41-10010-2008

Name of Waterway unnamed USGS Name Local Name

Addition Deletion Correction Backup Information

For Office Use

Nomination # <u>06-091</u>	<i>[Signature]</i> ADF&G Fisheries Scientist	<u>10/19/06</u> Date
Revision Year: <u>2007</u>	<i>[Signature]</i> ADNR OHMP Operations Mgr.	<u>10/19/06</u> Date
Revision to: Atlas _____ Catalog _____ Both <u>X</u>	<i>[Signature]</i> FDD Project Biologist	<u>8/31/06</u> Date
Revision Code: <u>A-2</u>	<i>[Signature]</i> Cartographer	<u>11/3/06</u> Date

OBSERVATION INFORMATION

Species	Date(s) Observed	Spawning	Rearing	Present	Anadromous
Coho salmon	Annually 1999 - 2005	_____		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:
Add new stream 247-41-10010-2008 w/coho salmon present
Refer to nom # 06-048

Name of Observer (please print): Suzanne Schmidt/Donn Tracy/ Ed Weiss

Signature: signed by Ed Weiss Date: _____

Agency: ADF&G/DNR

Address: 411 Mission Road
Kodiak, AK 99615

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 Fish Distribution Database.

Signature of Area Biologist: _____ Date: _____ Revision 02/05

Name of Area Biologist (please print): _____



State of Alaska
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Nomination Form
Fish Distribution Database

06-091
ALASKA DEPT. OF
FISH & GAME
FEB 15 2006

Region USGS Quad
 Fish Distribution Database Number of Waterway
 Name of Waterway USGS Name Local Name
 Addition Deletion Correction Backup Information

For Office Use

Nomination # <u>06-048</u>	_____	_____
Revision Year: _____	Fisheries Scientist	Date _____
Revision to: Atlas _____ Catalog _____	_____	_____
Both _____	FDD Project Biologist	Date _____
Revision Code: _____	_____	_____
	Drafted	Date _____

OBSERVATION INFORMATION

Species	Date(s) Observed	Spawning	Rearing	Present	Anadromous
Coho Salmon	annually 1999 - 2005	X		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: The mapping of the Pasagshak / Lake Rose Tead drainage needs to be updated and corrected, streams currently specified are not accurately drawn. Additionally ADF&G conducts coho escapement surveys on numerous streams that are not specified and need to be added for coho spawning. Coho spawning also needs to be added to existing streams. ADF&G SF escapement surveys are conducted annually on these streams (current data 1999 - 2005) within the drainage (see attached data summaries and maps). Attached drawings represent stream courses developed from DFG staff foot surveys, and GPS points. Several of these streams have dynamic outlets that change location across their delta, however, the attached drawings represent a close approximation of the current location. See attached map labeled "Lake Rose Tead Foot Survey GPS Coordinates" for corrected stream locations and additions.

See attached "ADF&G Pasagshak Coho Salmon Stream Survey Map" for escapement survey summary, and attached spreadsheets for escapement data on each stream. Contact Donn Tracy or Suzanne Schmidt, ADF&G Kodiak for additional information.

Name of Observer (please print): Suzanne Schmidt Donn Tracy ADFG / Edward W. Weiss OHMP
 Signature: Date: 2/8/2006
 Address: Habitat Biologist, ADNR - OHMP
550 W. 7th Avenue, Suite 1420, Anchorage, AK 99501

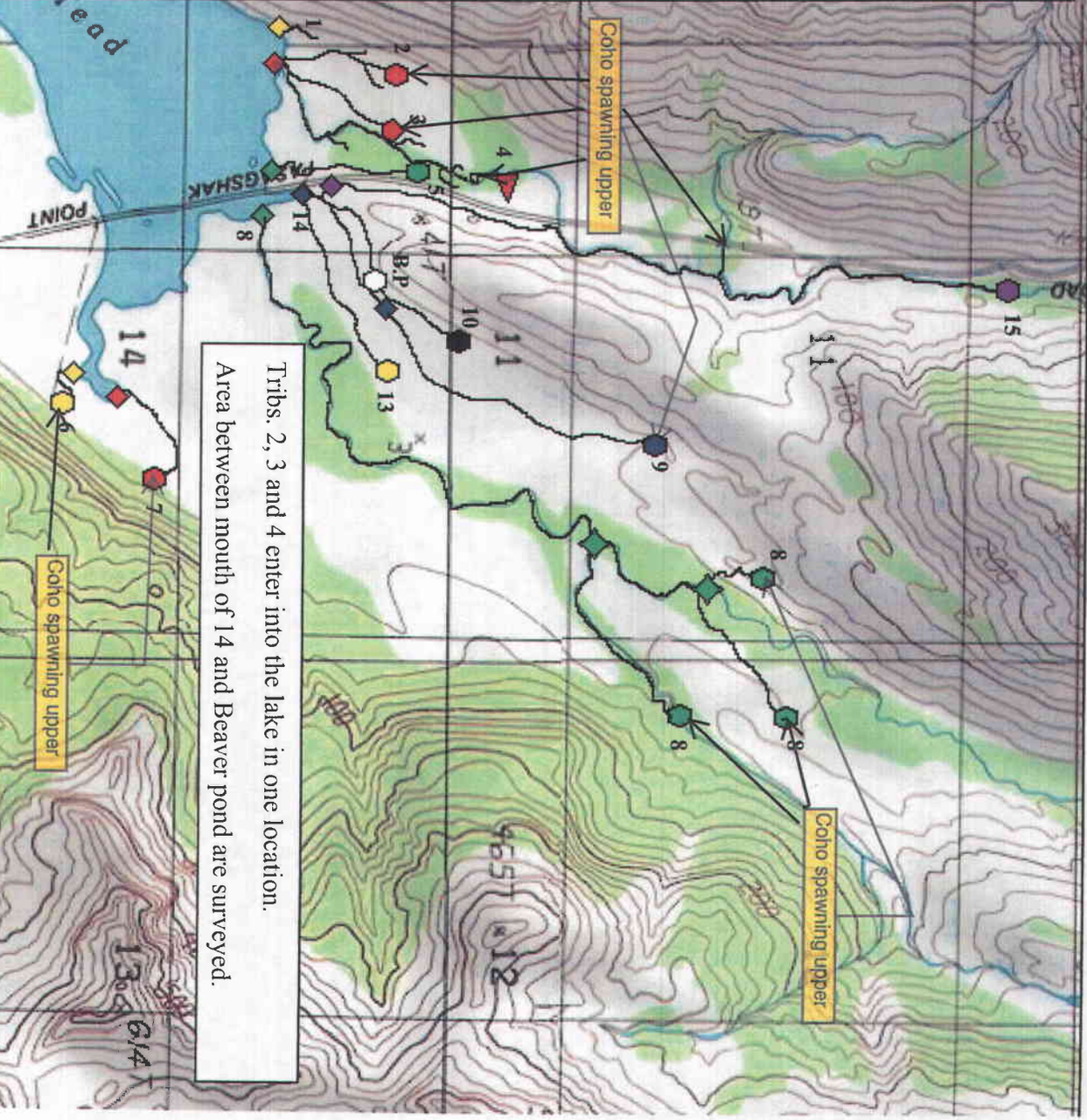
This certifies that in my best professional judgment and belief the above information is evidence that this waterbody should be included in or deleted from the Fish Distribution Database.

Signature of Area Biologist: _____ Revision 04/03
 Name of Area Biologist (please print): _____

Tributaries

1M	57.4934	152.4592	
1T	57.4934	152.4591	Westernmost trib. At Base of mountain, short trib.
2M	57.4933	152.4576	
2T	57.4962	152.4571	This trib. is all in open meadow
2Ta	57.4934	152.4591	Top of branch to left (E.)
3M	57.4933	152.4576	
3T	57.4960	152.4547	West side of the small W. hill
4M	57.4933	152.4576	
4Ta	57.4985	152.4522	
4Tb	57.4949	152.4548	First trib to the right (W)
4Tc	57.4965	152.4539	First trib to the left (E)
4Ma	57.4967	152.4536	Second trib to the right (W)
4Ta	57.4969	152.4533	
4Tb	57.4972	152.4537	Second trib to the left (E)
5M	57.4933	152.4529	
5T	57.4973	152.4542	
6M	57.4891	152.4475	
6T	57.4885	152.4427	
7M	57.4898	152.4430	
7T	57.4906	152.4395	
8M	57.4910	152.4479	main run of tributary on east side; includes several branch creeks
8Ma	57.4997	152.4369	First fork to right (E)
8Ta	57.5027	152.4292	
8Mb	57.5002	152.4378	First branch to left (W) rejoins main river at terminus
8Tb	57.5028	152.4354	
8Mc	57.5019	152.4366	Branch to left (W) off above branch.
8Tc	57.5030	152.4366	
8Md	57.5014	152.4348	Second fork to right (E); inter-gravel/dry above this point in 2005
8Td	57.5051	152.4291	
9M	57.4932	152.4520	
9T	57.4975	152.4417	
10M	57.4960	152.4467	
10T	57.5142	152.4455	
11M	57.4957	152.4481	
11T	57.4419	152.4514	
12M	57.4957	152.4481	
12T	57.4419	152.4514	
13aM	57.4931	152.4531	Runs between #8 and #12 - ends at 2nd beaver pond
13aT	57.4964	152.4431	
13bM	57.4944	152.4459	Location of first beaver pond on #13
14M	57.4419	152.4514	
15aM	57.3617	152.4525	Runs along east side of road, go until 2nd landside.
15aT	57.5106	152.4475	
15bM	57.5036	152.4485	Fork to left (W). Stop at culvert under road.

Trib	End of survey coordinates	
1	57.29.605N	152.27.546W
2	57.29.769N	152.27.428W
3	57.29.762N	152.27.281W
4	57.29.909N	152.27.132W
5	57.29.835N	152.27.254W
6	57.29.312N	152.26.560W
7	57.29.438N	152.26.367W
8	57.30.159N	152.25.753W
	57.30.305N	152.25.747W
	57.30.196N	152.26.085W
	57.30.179N	152.26.194W
9	57.30.056N	152.26.501W
Beaver Pond (B.P)		
	57.29.740N	152.26.885W
10	57.29.852N	152.26.728W
13*	57.29.736N	152.26.717W*
14	57.26.513N	152.27.083W
15*	57.30.590N	152.26.981W*



Trib. 2, 3 and 4 enter into the lake in one location.
 Area between mouth of 14 and Beaver pond are surveyed.

Trib 13 and 15 coordinates are recording using a 1983 datum.
 All others are on 1927 datum.



Lake Rose Tead Foot Survey GPS Coordinates

06-0911

Add new stem

2589

~~2577~~ -41-10010-2008

W/COP

