



State of Alaska
Department of Fish and Game
Sportfish Division

Nomination Form
Fish Distribution Database



Region SWT USGS Quad(s) ~~W100000N~~ Iliamna B-8. A-8

Fish Distribution Database Number of Waterway 324-10-10150-2132

Name of Waterway Ole Creek USGS Name Local Name

Addition Deletion Correction Backup Information

For Office Use

Nomination # <u>06-096</u>	<u>[Signature]</u> ADF&G Fisheries Scientist	<u>10/19/06</u> Date
Revision Year: <u>2007</u>	<u>[Signature]</u> ADNR OHMF Operations Mgr.	<u>10/19/06</u> Date
Revision to: Atlas <u> </u> Catalog <u> </u> Both <u>X</u>	<u>[Signature]</u> FDD Project Biologist	<u>6/31/06</u> Date
Revision Code: <u>B-2</u>	<u>[Signature]</u> Cartographer	<u>11/1/06</u> Date

OBSERVATION INFORMATION

Species	Date(s) Observed	Spawning	Rearing	Present	Anadromous
coho salmon	8/11/2005		20		<input 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: 59.200983 N -155.9236 W - see attached report
add coho salmon rearing to existing stream

Name of Observer (please print): Mike Scott

Signature: [Signature] Date: _____

Agency: BLM - Anchorage

Address: 6881 Abbott Loop Rd
Anchorage AK 99507

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: [Signature] Date: 8/30/06 Revision 02/05

Name of Area Biologist (please print): endorse per email

Slim Westad 10/04/06



State of Alaska
Department of Fish and Game
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Nomination Form
Fish Distribution Database

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

For Office Use

Nomination # _____	_____	_____
Revision Year: _____	ADF&G Fisheries Scientist	Date _____
Revision to: Atlas _____ Catalog _____	_____	_____
Both _____	ADNR OHMP Operations Mgr.	Date _____
Revision Code: _____	_____	_____
	FDD Project Biologist	Date _____
	_____	_____
	Cartographer	Date _____

OBSERVATION INFORMATION

Species	Date(s) Observed	Spawning	Rearing	Present	Anadromous
coho salmon	8/11/2005		20		<input checked="" type="checkbox"/>
					<input type="checkbox"/>
					<input type="checkbox"/>
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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: 59.200983 N -155.9236 W - see attached report
add coho salmon rearing to existing stream

Name of Observer (please print): Date: _____
 Signature: _____
 Agency:
 Address:

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): _____



Sept. 18, 2005

Bureau of Land Management
6881 Abbott Loop Road
Anchorage, AK 99507

To whom it may concern:

Attached is a summary of the fish that were collected under the Fish Resource Permit (Permit # SF-2005-149 and SF-205-148-A-1) issued to me. The summary lists the dates, species, location, and disposition of the fish. The GPS coordinates are in NAD 83.

I am submitting this summary as we will not have time to enter these data into the ADF&G fish distribution Database within the expiration date of the permit. I anticipate by the end of September or early October we will have these data incorporated into the ADF&G Fish Distribution Database.

Please let me know if the information satisfies the requirements of the permit. If you have any questions or need further clarification, you can call (907) 267-1208 or email me at msscott@ak.blm.gov.

Sincerely,

Mike Scott
Anchorage Field Office Fish Biologist

DATE	SPECIES	LENGTH (mm)	LAT	LONG
8/11/2005	Coho		93 59_12.059	155_55.416
8/11/2005	Coho		102 59_12.059	155_55.416
8/11/2005	Coho		109 59_12.059	155_55.416
8/11/2005	Coho		102 59_12.059	155_55.416
8/11/2005	Coho		83 59_12.059	155_55.416
8/11/2005	Coho		55 59_12.059	155_55.416
8/11/2005	Coho		55 59_12.059	155_55.416
8/11/2005	Coho		54 59_12.059	155_55.416
8/11/2005	Coho		56 59_12.059	155_55.416
8/11/2005	Coho		89 59_12.059	155_55.416
8/11/2005	Coho		96 59_12.059	155_55.416
8/11/2005	Coho		53 59_12.059	155_55.416
8/11/2005	Coho		110 59_12.059	155_55.416
8/11/2005	Coho		97 59_12.059	155_55.416
8/11/2005	Coho		102 59_12.059	155_55.416
8/11/2005	Coho		55 59_12.059	155_55.416
8/11/2005	Coho		62 59_12.059	155_55.416
8/11/2005	Coho		53 59_12.059	155_55.416
8/11/2005	Coho		56 59_12.059	155_55.416
8/11/2005	Coho		48 59_12.059	155_55.416
8/11/2005	Coho		65 59_12.059	155_55.416
8/11/2005	Coho		57 59_09.746	155_48.495
8/11/2005	Doll Varden		<u>1700</u> 59_09.746	155_48.495
8/11/2005	Doll Varden		143 59_09.746	155_48.495
8/11/2005	Doll Varden		151 59_09.746	155_48.495
8/11/2005	Coho		49 59_13.319	155_48.630
8/11/2005	Coho		108 59_13.319	155_48.630
8/11/2005	Coho		58 59_35.029	156_00.881
8/11/2005	Coho		64 59_35.029	156_00.881
8/11/2005	Coho		58 59_35.029	156_00.881
8/11/2005	Coho		60 59_35.029	156_00.881
8/11/2005	Dolly Varden		58 59_35.029	156_00.881
8/11/2005	Dolly Varden		68 59_35.029	156_00.881
08/11/05	zero fish captured		59_35.283	156_08.327
8/12/2005	nine spine stickleback	n/a	59_03.144	157_06.200
8/12/2005	nine spine stickleback	n/a	59_03.144	157_06.200
8/12/2005	nine spine stickleback	n/a	59_03.144	157_06.200
8/12/2005	nine spine stickleback	n/a	59_03.144	157_06.200
8/12/2005	slimy sculpin		55 59_12.758	157_06.59
8/12/2005	nine spine stickleback		47 59_12.758	157_06.59
8/12/2005	zero fish captured		59_19.230	156_53.794
8/13/2005	zero fish captured		59_14.014	156_09.301
8/13/2005	zero fish captured		59_11.966	156_12.545
8/13/2005	zero fish captured		58_58.369	156_22.163

all lat/longs in NAD83



324-10-10150-
2132

COF

COF

Add
COF
to
existing
system