



State of Alaska
Department of Fish and Game
Sportfish Division

Nomination Form
Fish Distribution Database

WB

ALASKA DEPT. OF
FISH & GAME
MAY 1 2006

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 #	<u>06-027</u>	<u>[Signature]</u>	<u>10/19/05</u>
		ADF&G Fisheries Scientist	Date
Revision Year:	<u>2007</u>	<u>[Signature]</u>	<u>10/19/06</u>
Revision to:	Atlas _____ Catalog _____	ADNR OHMP Operations Mgr.	Date
	Both <u>X</u>	<u>[Signature]</u>	<u>8/17/06</u>
Revision Code:	<u>A-1, B-2, [scribble]</u>	FDD Project Biologist	Date
		<u>[Signature]</u>	<u>10/27/06</u>
		Cartographer	Date

OBSERVATION INFORMATION

Species	Date(s) Observed	Spawning	Rearing	Present	Anadromous
Chinook salmon	2000-2002, 2004-2005	X			<input checked="" type="checkbox"/>
Chum salmon	2000-2002, 2004-2005	X			<input checked="" type="checkbox"/>
Coho salmon	2000-2001, 2003	X			<input checked="" 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: Adult salmon were observed during annual ADF&G Commercial Fisheries Division aerial surveys - Extend 335-30-16600-2255-3098, add Chinook salmon spawning, extend coho and chum salmon spawning

Name of Observer (please print): John Linderman
 Signature: [Signature] Date: 4/28/06
 Agency: ADF&G - Anchorage/Bethel
 Address: 333 Raspberry Road
Anchorage, AK 99518

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: 4/28/06 Revision 02/05
 Name of Area Biologist (please print): _____

River Name	Action	Survey Date	Inlet Area	Species	Species Code			Survivor	Comments
					Live	Dead	Spawning		
Fourth of July Creek	extend	7/25/2000	100	Chinook	410	X		Corey Shwanke	Will see fish spawning habitat throughout entire flow.
		7/25/2000	100	Chinook	410	X		Corey Shwanke	Flattest habitat, spawning habitat throughout entire flow.
		8/17/2000	100	Coho	430	X		Corey Shwanke	
		7/26/2001	100	Chinook	410	X	X	Corey Shwanke	Lots of spawning habitat.
		7/26/2001	100	Chum	450	X	X	Corey Shwanke	Lots of spawning habitat.
		8/22/2001	100	Coho	430	X	X	Corey Shwanke	Past peak, about 30% drifts were empty, downstream reaches were empty, downstream reach showed a high spawning densities. Most fish observed in a 5 - 10 mile stretch above confluence.
		7/21/2002	100	Chinook	450	X	X	Kevin Clark	101 chums and 9 hogs were observed in the 5d, 5, 6 m and 14 chums and 2 hogs in Hopper 10.5 miles.
		7/21/2002	100	Chinook	450	X	X	Kevin Clark	The salmon cohoes were in small groups, with some spawning pairs. There were 2-3 large groups. Some fish had white tails and backs that may indicate spawning activity.
		8/27/2003	100	Coho	430	X	X	Sara Gilk	Fish found in large pools of headwaters, and in small groups (10 to 20 fish) and pairs throughout. Significant boater activity throughout.
		7/21/2004	100	Chinook	410	X	X	Den Contabo	No spawning activity upper 8 miles of creek. Significant boater activity throughout.
7/21/2004	100	Chum	460	X	X	Den Contabo	Spawning pairs = 2 seen in middle of drifts and tails. No fish seen in lower 10 miles.		
7/21/2004	100	Chinook	410	X	X	Den Contabo	Spawning pairs = 2 seen in middle of drifts and tails. No fish seen in lower 10 miles.		
7/21/2004	100	Chum	460	X	X	Den Contabo	Spawning pairs = 2 seen in middle of drifts and tails. No fish seen in lower 10 miles.		
7/21/2004	100	Chinook	410	X	X	Den Contabo	Spawning pairs = 2 seen in middle of drifts and tails. No fish seen in lower 10 miles.		

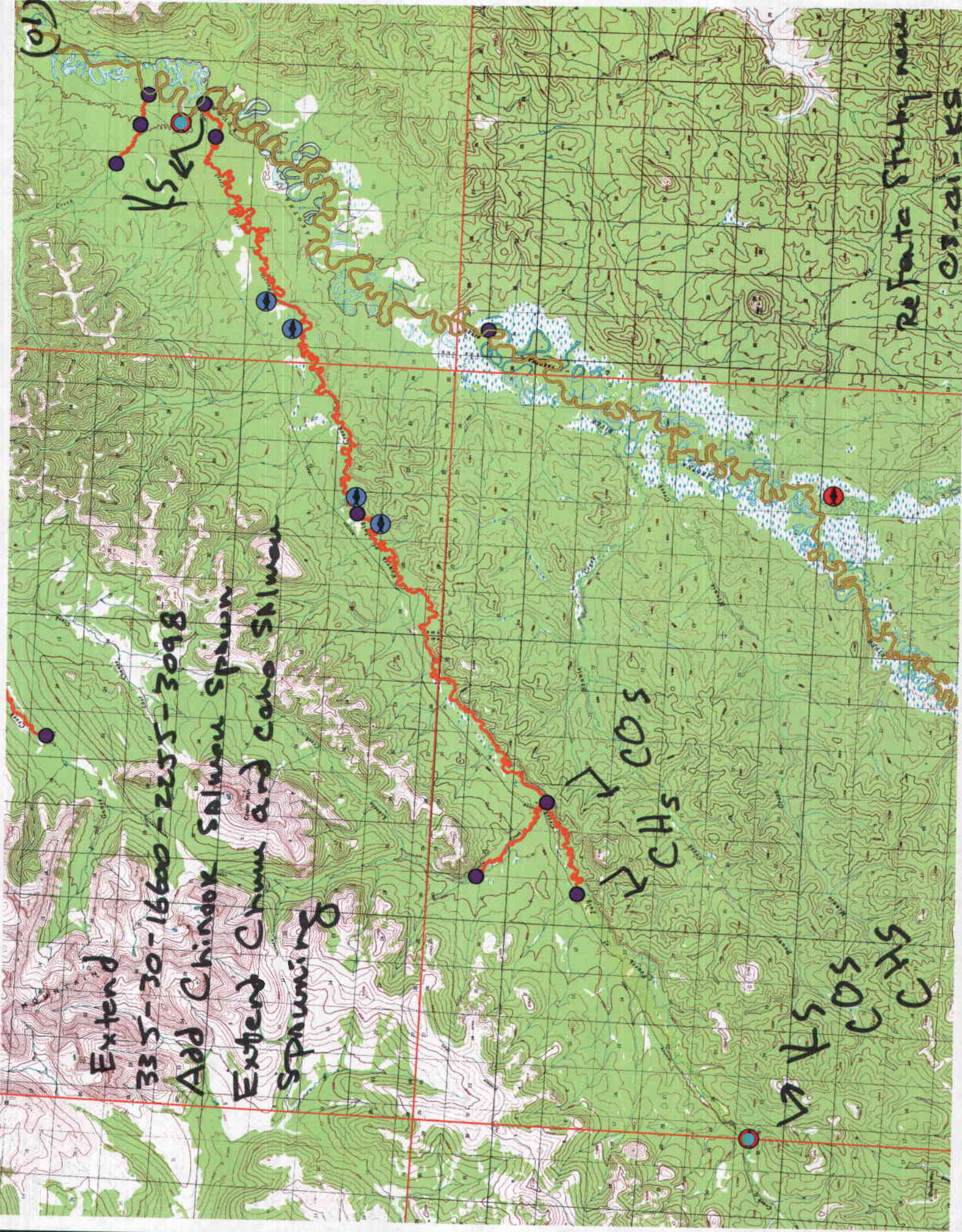
Chum found in groups of 10-150 throughout. Coho seen found in small groups of 5-10 throughout. Chinook found in groups of 10-100 throughout. Coho seen found in small groups of 5-10 throughout.

08/20/2004

08/20/2004

(01)

Extend
 335-30-1660-2255-3098
 Add Chinook Salmon Spawn
 Extend Chum and Coho Salmon
 Spawning



Re Fonte Study near
 03.01-KS

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 CHS

CHS
 COS

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