



State of Alaska  
Department of Fish and Game  
Sportfish Division

Nomination Form  
Fish Distribution Database

Region SCN USGS Quad(s) KENAI A-5  
 Fish Distribution Database Number of Waterway 244-20-10090  
 Name of Waterway Ninilchik River  USGS Name  Local Name  
 Addition  Deletion  Correction  Backup Information

For Office Use

Nomination # <u>CB-115</u>	_____ ADF&G Fisheries Scientist	_____ Date
Revision Year: <u>2008 2009</u>	_____ ADNR OHMP Operations Mgr.	_____ Date
Revision to: Atlas _____ Catalog _____ Both _____	<u>[Signature]</u> FDD Project Biologist	<u>5/8/08</u> Date
Revision Code: <u>F-1</u>	_____ Cartographer	_____ Date

OBSERVATION INFORMATION

Species	Date(s) Observed	Spawning	Rearing	Present	Anadromous
Chinook salmon	1962-69, 72 - 1991, 1993			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:

Inclusion of Ninilchik River (244-20-10090) in AWC supported by historic data and numerous historic nominations

*Also steelhead. see Jeff Breakfield, Soldotna SF*

Name of Observer (please print): J. Johnson  
 Signature: [Signature] Date: 6/15/2007  
 Agency: ADF&G  
 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: 4/30/08 Revision 02/05  
 Name of Area Biologist (please print): Dave Westerman

ESCAPEMENT SURVEY COUNTS OF ADULT SALMON FOR SYSTEMS WHOSE CONFLUENCES WITH COOK INLET OCCUR BETWEEN POINT POSSESSION AND THE ANCHOR RIVER (EXCLUSIVE OF THE KENAI RIVER - FILE KEN1.xls

FILENAME: KEN1.xls

Revised: 1/92, 5/93, 3/94 (R.Davis); 2/96, 12/96 M.Lambdin; 8/29/00 R.Davis; 11/20/01 (Davis)

Location Code/ Stream Name/ USGS Map No.	Year	Date	Chin	Sock	Coho	Chum	Pink	Comments	Data Source
244-20-10090									
Ninilchik River	1962		530					1962-93 esc. counts by Larson	
Kenai A-5	1963	7/11	450					are combination of ground index	
Kenai A-4	1964	7/27	910					area counts and aerial survey	
	1965	8/02	1030					counts. 1962-75 index area was	
	1966	7/27	670				No aerial su	Sterling bridge upstream appx. 5 mi.	
	1967	7/26	360					76-93 bridge upstream appx.	
	1968	7/31	450					4 mi. Aerial counts from super	
	1969	8/01	760					cub 1962-73, cub and helicopter 75-93	
	1970							No sur.	
	1971							No sur.	
	1972		1360					Esc. numbers rounded	ADF&G, SF, Nelson (1991)
	1973	8/02	640					to nearest ten	ADF&G, SF, Larson (1994)
	1974		510						ADF&G, SF, Nelson (1991)
	1975		830						ADF&G, SF, Nelson (1991)
	1976	8/02	1180						ADF&G, SF, Larson (1994)
	1977	7/27	1400						ADF&G, SF, Larson (1994)
	1978	8/02	990						ADF&G, SF, Larson (1994)
	1979	7/29	1390						ADF&G, SF, Larson (1994)
	1980		720						ADF&G, SF, Larson (1994)
	1981	7/30	830						ADF&G, SF, Larson (1994)
	1982	7/28	1430						ADF&G, SF, Larson (1994)
	1983	7/29	710						ADF&G, SF, Larson (1994)
	1984	8/05	600						ADF&G, SF, Larson (1994)
	1985	8/09	650						ADF&G, SF, Larson (1994)
	1986	7/29	790						ADF&G, SF, Larson (1994)
	1987	7/28	600						ADF&G, SF, Larson (1994)
	1988	7/30	1080						ADF&G, SF, Larson (1994)
	1989	7/26	400						ADF&G, SF, Larson (1994)
	1990	7/21	840						ADF&G, SF, Larson (1994)
	1991	7/27	830						ADF&G, SF, Larson (1994)
	1992	8/10						No survey-high water	ADF&G, SF, Larson (1994)
	1993	7/21	2400					150 fish enumerated in area of weir	ADF&G, SF, Larson (1994)