



State of Alaska
Department of Fish and Game
Sportfish Division

Nomination Form
Fish Distribution Database

Region SCN USGS Quad(s) SEWARD B-7
Fish Distribution Database Number of Waterway 244-30-10010-2231

Name of Waterway Ptarmigan Creek USGS Name Local Name
 Addition Deletion Correction Backup Information

For Office Use

Nomination # <u>08-098</u>	_____ ADF&G Fisheries Scientist	_____ Date
Revision Year: <u>2008</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
sockeye salmon	1947, 1971, 1973 - 1985, 1987 - 1992, 1994			X	<input checked="" type="checkbox"/>
chum salmon	1983			X	<input checked="" type="checkbox"/>
Chinook salmon	1948, 70 - 71, 1974, 77 - 81, 83, 84, 87 - 90			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:
Inclusion of Ptarmigan Creek (244-30-10010-2231) in AWC supported by historic data
additional data on file for 2004 - 2007 - Soldotna Comm. Fish Archives.
Sockeye Salmon - 2004 - 2007
Chinook Salmon - 2005, 2007
Pink Salmon - 2004

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

Location Code/
Stream Name/ Kenai Riv

Year	Date	Chinook	Sockeye	Coho	Chum	Pink	Comments	Data Source
244-30-10010-2231								
Ptarmigan Creek								
Seward B-7								
							Max. count 3,000 sockeye (1947); 300 chin. (1948)	
1970	8/18	7						
1971	8/02	9	45					
1972	8/08	0	0	0	0	0		
1973			1041				Peak survey count	
1974	8/24	13	558					
1974	8/27	9	506					
1975	8/11	0	0	0	0	0		
1975	8/19		32					
1975			186				Peak survey count	
1976	8/06	0	0	0	0	0		
1976	8/16	0	0	0	0	0		
1976	8/30	11	505					
1977	7/31	0	0	0	0	0		
1977	8/12		3					
1977			1513				Peak survey count	
1978	8/13	1						
1978	8/25		3529					
1979	8/20	25	532					
1979	08/24	8	523				2 sock. Dead, 6 chin. Dead.	USFS
1980	09/01		5752					USFS
1980	9/05	8						
1980			4879					
1981			4370					
1981	08/30	54	1421					USFS
1982			4752					
1982	08/19		4143				9 carcassas included.	
1982	09/01		7525					USFS
1983	08/23	31	9709		4		23 chin. were dead, 131 sock. were dead.	USFS
1984	08/14		2692					USFS
1984	08/27	3	18000				3000 sock were dead, all chinook dead.	USFS
1985	09/11		26879				9249 sock were dead.	USFS
1987	09/01	12	13887				752 sock dead, all chinook dead.	USFS
1988	08/23		13694				23 dead sock included.	USFS
1988	08/30	6	17383				244 dead sock, 6 dead chin.	USFS
1988	09/08	20	31516				4385 dead sock., all chinook dead.	USFS
1988	09/21	7	15837				8263 sock morts included, all chin dead.	USFS
1989	08/17		1017				5 dead sock included.	USFS
1989	08/25	5	3484				Chin. were dead, 69 sock were dead.	USFS
1990	9/05	3	3230				260 sock dead, 3 chin dead, 1.5 mile survey	USFS
1991	8/26		1736				Incl. 4 morts	USFS, Wenger (Seward)
1991	9/05		4628				Incl. 188 morts, survey lower 1.5 mi.	USFS, Wenger (Seward)
1991	9/12		2764				Incl. 370 morts	USFS, Wenger (Seward)
1992	8/24		3147				Includes 12 carcassas	USFS, Wenger (Seward)
1994	9/1		1077				18 dead, lower 1.5 m of creek	USFS, Wenger (Seward)

all chinook were morts,
All 1991 surveys were
lower 1.5 miles of creek.