

State of Alaska  
 Department of Fish and Game  
 Nomination for Waters  
 Important to Anadromous Fish

1986  
 Year of Revision  
 86-157

Anadromous Water Catalog Volume SC II  
 USGS Quad 60 Talkeetna B-1, A-1  
 Name of Waterway Birch Creek  
 Anadromous Water Catalog Number of Waterway \_\_\_\_\_  
24741-10206-2326-3010

Change to X Atlas  
 \_\_\_\_\_ Catalog  
 \_\_\_\_\_ Both  
 Addition X  
 Deletion \_\_\_\_\_  
 Correction \_\_\_\_\_

Name addition:  
 USGS name \_\_\_\_\_  
 Local name \_\_\_\_\_

For Office Use

Nomination # _____	
<u>Carl J. Jorgensen</u> Regional Supervisor	<u>10/28/85</u> Date
<u>KSJS</u>	<u>11/6/85</u>
<u>James D. Stone</u> Drafted	<u>11/4/85</u> Date

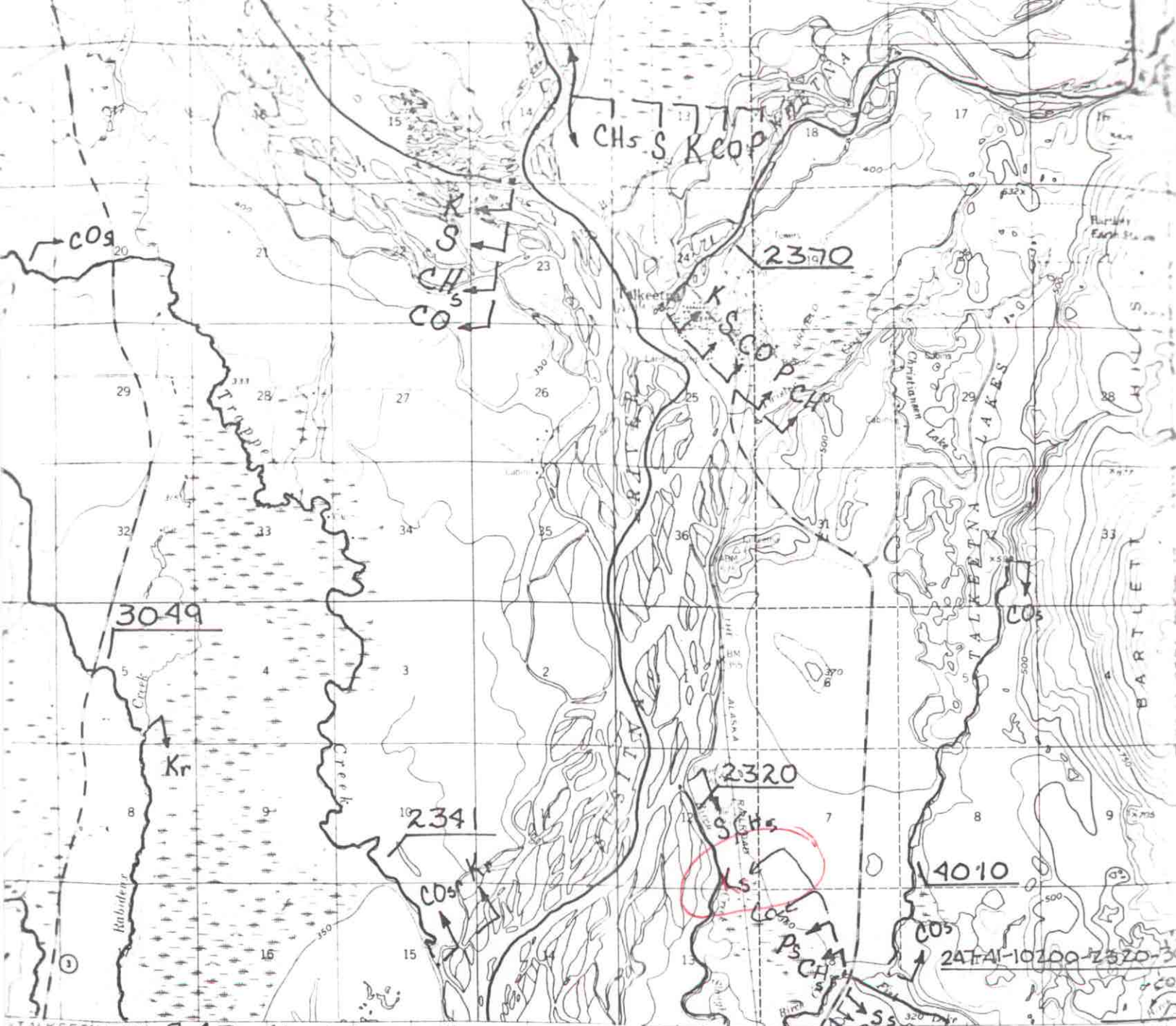
Species	Date(s) Observed	Spawning	Rearing	Migration
<del>King</del>	<u>7/28 - 8/23</u>	<del>X</del>		
<u>King</u>		<u>X</u>		

Comments: Provide any clarifying information, including number of fish observed, location of fish survey data, etc.

NUMBERS OF KINGS RANGED FROM 5-22 FISH. THREE KING SALMON REDDS WERE ESTABLISHED W/IN INDEX AREA. ALTHOUGH SALMON MAY SPAWN IN TRIBUTARIES DRAINING INTO FISH LAKE, I HAVE NOT OBSERVED THIS. HOWEVER, THERE WAS A SPAWNING PAIR ~ 200 YARDS DOWNSTREAM FROM ROAD CROSSING

Attach a copy of a map showing location of mouth and upper points of each species, specific stream reaches identified for spawning or rearing, locations of barriers, such as falls. Attach a copy of the fish survey data, if available.

Name of Observer (please print) ISAAC A QUERAL  
 Date: 10/22/85 Signature: Isaac A Queral  
 Address: 620 E 10th  
Sue Hyder  
 Signature of Area Biologist: \_\_\_\_\_



TALKEETNA ALASKA  
MONTANA 16 MI  
SCALE 1:63360

247-41-10200-2291

247-41-10200-2320-3010

10010  
655000m E



4000' INTERVAL (51 FEET)  
4" = 1 MILE (EASILE)



ROAD CLASSIFICATION  
 Medium duty ——— Light duty ———  
 Unimproved dirt ———  
 State Route ○

TALKEETNA (B-1), ALA  
N6215-W15000/15X30

1958  
MINOR REVISION: 1971

KH  
AWC63 06021 TIA/SR B-1

PROMOUS WATERS CATALOG

US WATERS ARE LISTED PURSUANT TO AS 16.05.870 (a)



BY
BB
PW