

STATE OF ALASKA
Department of Fish and Game
NOMINATION FORM FOR WATERS IMPORTANT TO ANADROMOUS SPECIES

X Request to ADD the waterbody described below to the Catalog of Waters Important for Spawning and Migration of Anadromous Fishes

Request to DELETE the waterbody described below from the Catalog of Waters Important for Spawning and Migration of Anadromous Fishes

NAME (if any) OF WATERBODY SITUK RIVER TRIB 182-70-10100-2021

TYPE OF WATERBODY (circle one): lake creek river slough other _____

LOCATION (use mouth of stream or outlet of lake): SITUK RIVER

MERIDIAN CR TOWNSHIP 27S RANGE 35E SECTION 8, 17

USGS 1:63,360 QUADRANGLE MAP (e.g. Juneau D4) YAKUTAT C-5

LATITUDE _____ LONGITUDE _____

COMMERCIAL FISHERIES STATISTICAL DISTRICT AND SUBDISTRICT IN WHICH WATERBODY IS LOCATED: 182-70

LIST OF SPECIES OBSERVED (include any anadromous fish)

SPECIES	DATE(s) OBSERVED	APPROXIMATE NUMBERS	LIFE STAGE(s) (egg, fry, smolt, adult)
<u>COHO</u>	<u>10/2/91</u>	<u>100+</u>	<u>fry</u>
			ALASKA DEPT. OF FISH & GAME NOV 07 1991
			REGION II HABITAT DIVISION

Comments/Diagrams (Please indicate where in the stream fish were observed, e.g., "10 miles above Delta Junction," "3 river miles south of confluence of Yukon and Porcupine Rivers," etc. Provide additional clarifying information such as "provides limited spawning area," "excellent rearing area," etc. Please use the back of this form if more space is required).

Intensive Foot Survey conducted. Excellent rearing habitat. Fry were traveling up intermittent drainages off of this system and into adjacent logging clearcut road systems connected by overland water flow.

NAME OF OBSERVER (print) PHIL MOONEY SIGNATURE Phil Mooney
DUTY STATION HABITAT DIV - SITKA Rickard Reed Reg Sup

NOTE: Anyone submitting this form may be required to testify at a public hearing at a future date regarding these observations.

SEND ORIGINAL TO: Chief, Habitat Protection Section, Support Building, Juneau. Also, send one copy to the local Regional Habitat Protection Supervisor.

