

Nomination for Waters
Important to Anadromous Fish

AWC Volume SE (SC) SW W AR IN USGS Quad Cordova B-1

Anadromous Water Catalog Number of Waterway 200-20-10110-2031-3032-4061-0008

Name of Waterway _____ USGS name _____ Local name 4061

Addition Deletion _____ Correction _____ Backup Information _____

DEPT. OF FISH & GAME
MAR 08 1999
REGION II
HABITAT AND RESTORATION DIVISION
w/s

For Office Use

Nomination # <u>99 124</u>	<u>J. J. [Signature]</u>	<u>2/17/00</u>
Revision Year: <u>00</u>	Regional Supervisor	Date
Revision to: Atlas _____ Catalog _____	<u>Edwin [Signature]</u>	<u>4/5/99</u>
Both <input checked="" type="checkbox"/>	<u>J. [Signature]</u>	<u>5/8/00</u>
Revision Code: <u>A-2</u>	Drafted	Date

OBSERVATION INFORMATION

Species	Date(s) Observed	Spawning	Rearing	Migration	Anadromous
Sockeye Salmon	8/24/98	<input checked="" type="checkbox"/>			<input checked="" 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 any other information such as: specific stream reaches observed as spawning or rearing habitat; locations, types, and heights of any barriers; etc.

Comments: Fish observed during Habitat and Restoration Division fish habitat survey. During low level (25 feet) helicopter overflight, spawning concentrations of adult sockeye salmon were observed at the marked locations (01A10) >100 adults observed. Observed

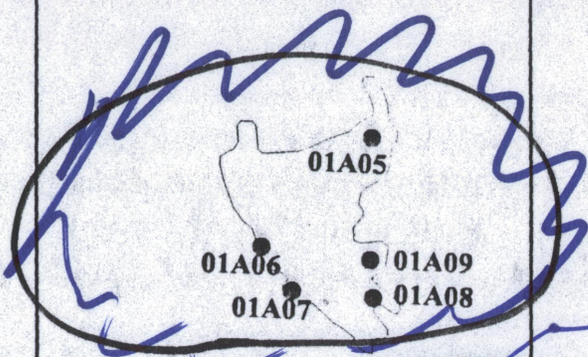
sockeye were in spawning colors and tightly congregated in schools at the head of a bay. This bay had no apparent inlet stream. Suspect shore spawning.

Name of Observer (please print) Michael Wiedner
Date: 3/5/99 Signature: [Signature]
Address: 333 Raspberry Road
Anchorage, AK 99518

This certifies that in my best professional judgement and belief the above information is evidence that this waterbody should be included in or deleted from the Catalog of Waters Important for Spawning, Rearing or Migration of Anadromous Fishes per AS 16.05.870.

Signature of Area Biologist: _____

01A01



0002

01A10

01A11

Deadwood Lake

ADD LAKE

200-20-10110-2031-3032-4061-0002

w/ Ss

⊥

20020-10110-2031-3032-4061

~~w/ Ss~~
w/ Ss

Lake Charlotte

01A02

01A03

01A04

01B02

(DFG2)
(Arct# 4449)

03B01
03B03
03B02
03B04
03B03

02B01

02B03

02B03

02B02