

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

1990  
 Year of Revision

Anadromous Water Catalog Volume Southeastern Reg II  
 USGS Quad (51) Seldovia C-1  
 Name of Waterway \_\_\_\_\_  
 Anadromous Water Catalog Number of Waterway \_\_\_\_\_  
232-23-10100

Change to  Atlas  
 Catalog  
 Both

Addition \_\_\_\_\_

Deletion \_\_\_\_\_

Correction  \_\_\_\_\_

Name addition:

USGS name \_\_\_\_\_

Local name Delight Creek

For Office Use	
Nomination #	<u>90 436</u>
<u>J. O'Neil</u> Regional Supervisor	<u>1/31/90</u> Date
<u>SIS</u>	<u>2/20/90</u>
<u>FI</u> Drafted	<u>2/8/90</u> Date

Species	Date(s) Observed	Spawning	Rearing	Migration
<u>King Salmon</u>	<u>Summer 1989 and previous</u>	<u>X</u>		

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

Chinook salmon observed during aerial surveys of ~~the~~ Delight Creek

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) Tom Schroeder

Date: 1/31/90 Signature: \_\_\_\_\_

Address: ADFG Comm Fish Div.

Homer

Signature of Area Biologist: Thomas K. Schroeder

(50) Blying Sound D-8

See bottom stream is in Harris Bay on another map. May not be included.  
Added CH to stream 232-40-10230  
Added CH to lake 232-40-10230-0010

(51) Seldovia B-2

\* also, newly formed lakes from receding Yaluk Glacier probably have salmon in them but not documented yet.

Added stream 232-10-10250  
Added stream 232-15-10350  
Added stream 232-15-10360  
add stream 232-22-?

(51) Seldovia C-1

Added stream 232-23-10290  
Added stream 232-23-10390  
Added stream 232-30-10355  
Added stream 232-30-10275  
Added stream 232-30-10375  
Added lake 232-30-10375-0010  
Added stream 232-30-10340  
Added stream 232-30-10425  
Added stream 232-30-10420

add stream 232-30-?

add king salmon to 232-73-10100

Added stream 232-30-10350  
add lake 232-23 ? } call these Estuary lakes #1 & 2  
" " " " ?

(51) Seldovia C-2

add two streams in 232-22

Added stream 232-22-10060  
Added stream 232-22-10082  
Added stream 232-22-10092  
Added stream 232-23-10245  
Added stream 232-23-10262  
Added stream 232-23-10256

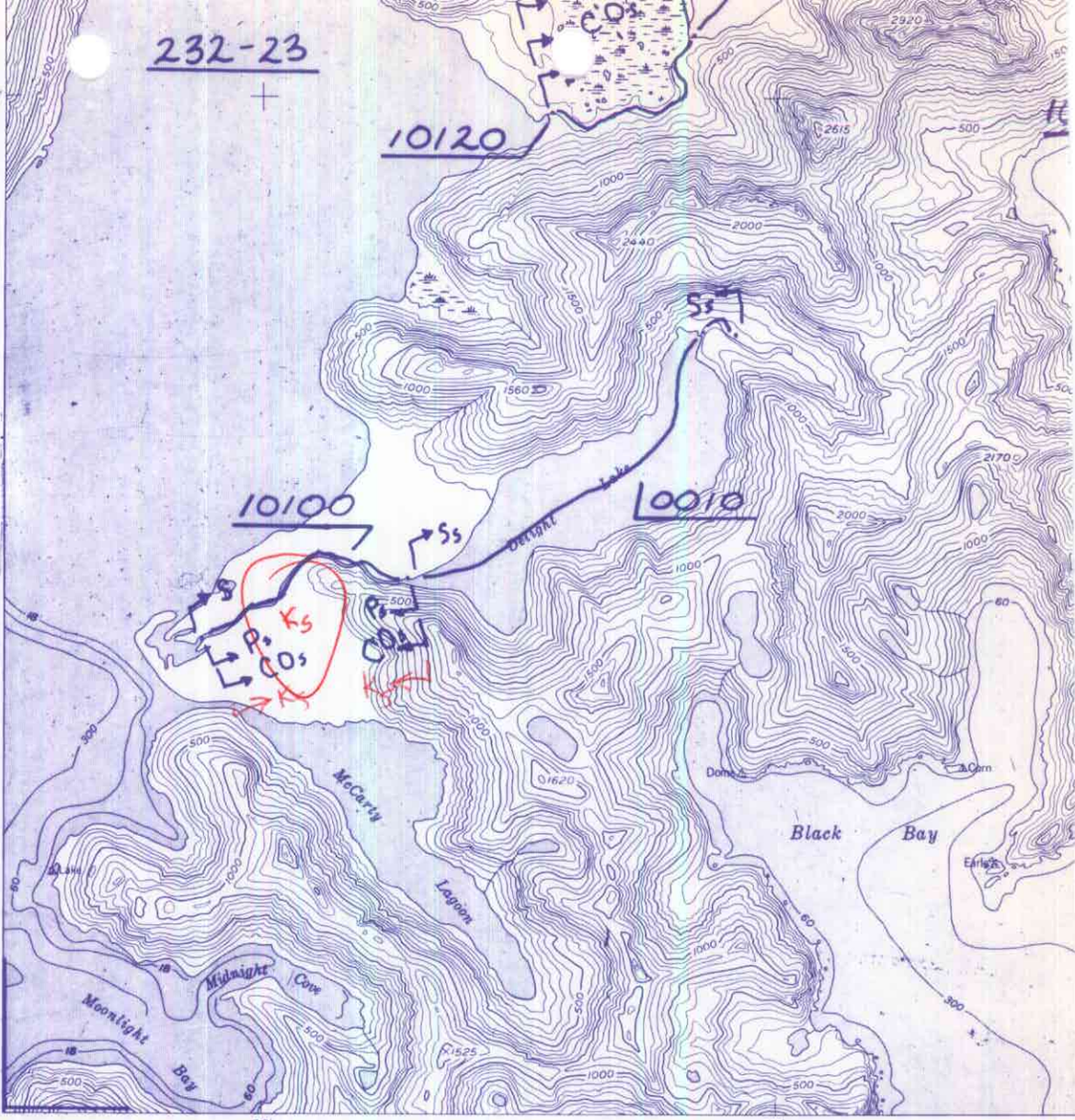
add main stream in faces Lagoon 232-23-10362. The new stream in red has always been the major spawning stream. include chin salmon.

(51) Seldovia D-5

Added stream 241-10-10010-2011-3008

(53) Seward A-1

Added stream 227-30-17750  
Added stream 227-30-17740  
Added stream 227-30-17740-2004  
Added stream 227-30-17735  
Added stream 227-30-17720  
Added stream 227-30-17717  
Added stream 227-30-17710



59°30'  
150°22'30"

(SELDOVIA B-2)

Mapped, edited, and published by the Geological Survey

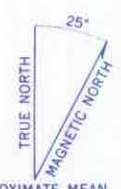
Control by USC&GS and USCE

Hydrography compiled from USC&GS charts 8529, 8530 and 8552 (1:200,000 scale)

Topography from aerial photographs by multiplex methods 1953  
Aerial photographs taken 1950

Universal Transverse Mercator projection zone 5  
1927 North American datum

Unchecked elevations are shown in brown and blue



APPROXIMATE MEAN DECLINATION, 1953

DEPTH CURVES (1)  
SHORELINE SHOWN RE  
THE AVERAGE

MAP NO.  
C-1  
OF  
51

LEGEND	
S	Sockeye Salmon
K	King Salmon
CO	Coho Salmon
P	Pink Salmon
CH	Chum Salmon
SH	Steelhead Trout
DV	Dolly Varden
AC	Arctic Char
SF	Sheefish
W	Whitefish
CT	Cutthroat Trout
Subscript	
s	Known Spawning
r	Rearing
m	Migration
*Migration upstream is assumed for stream reaches where anadromous fish occur.	

COMP. DRC  
DRAWN CB  
REVISED DRC  
APPROVED ERL  
DATE 4/82  
FILE NO. \_\_\_\_\_

SCALE  
1" = 1 MILE  
1 : 63,360

PROJ. TITLE  
ANAD  
ANADROMO  
MAP TITLE