

ANADROMOUS WATERS CATALOG/ATLAS
CORRECTION FORM

ALASKA DEPT. OF
FISH & GAME

JAN 07 1998

REGION II
HABITAT AND RESTORATION
DIVISION

CORRECTION TO: ATLAS X

CATALOG X

REGION: SOUTH CENTRAL

MAP: TALKEETNA MTS. D-6

WATERWAY NUMBER: 247-41-10200-2551-3015 & 0010

DESCRIBE CHANGE(S): SALMON CREEK. DELETE SUMMIT

LAKE 247-41-10200-2551-3015-0010 &

SHORTEN SALMON CREEK

CHANGE REQUESTED BY : Ed Wain 1/8/98

DRAFTED/DIGITIZED BY: J. Inoue 1/14/98

REVISION CODE: D-2, D-1

NOMINATION NUMBER: 98 258

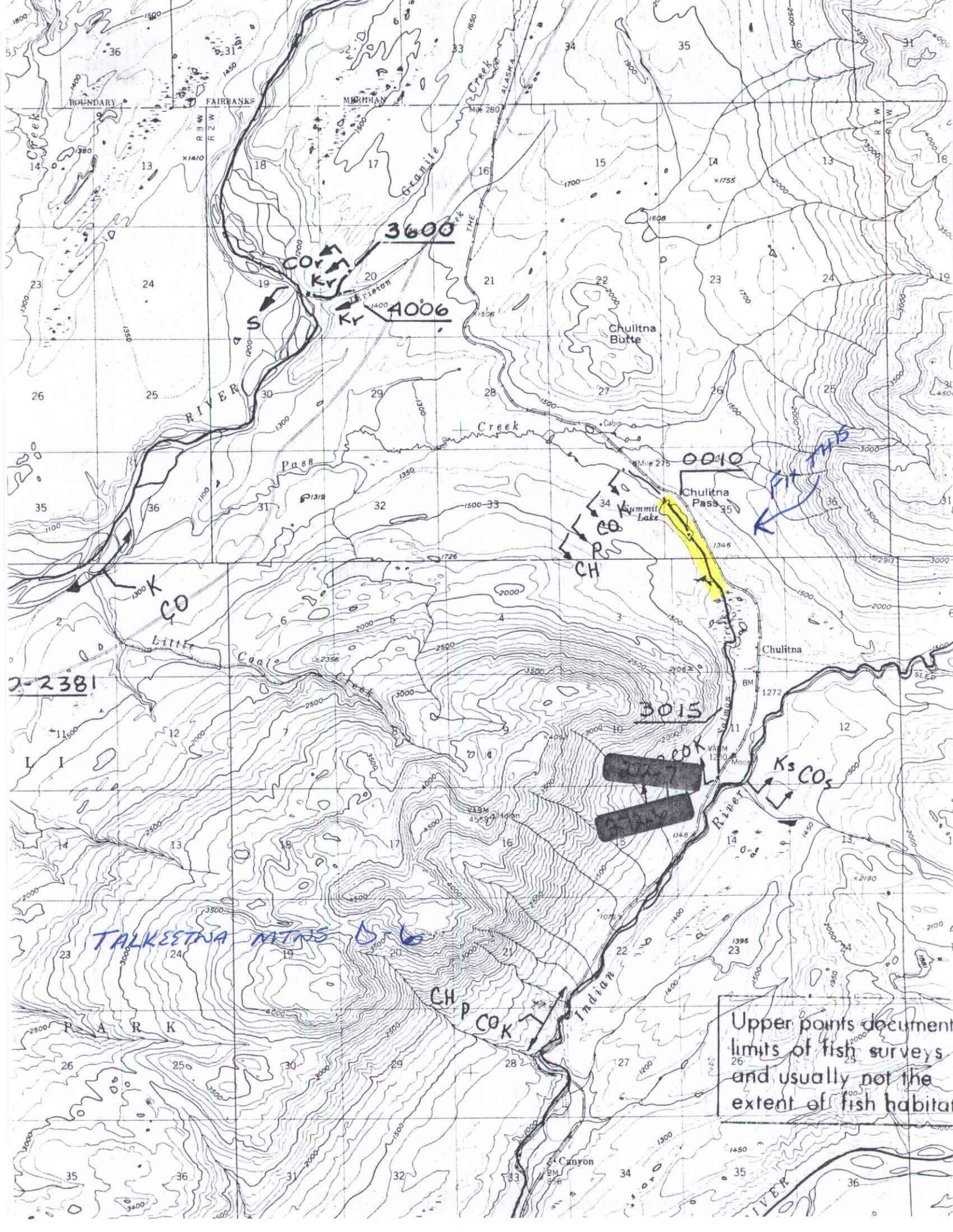
Weiss, Ed**From:** Weiss, Ed**Sent:** Wednesday, April 30, 1997 5:05 PM**To:** Gilleland, Cevin; Whitmore, D. Craig**Cc:** Hoffmann, Andrew; Dolezal, Wayne; Bartlett, Larry D.; Rutz, David Steven; Lafferty, Robert**Subject:** Need info on Salmon Creek, Talkeetna Mtns. D-6

In reviewing the Talkeetna Mtns. D-6 AWC map I've noticed a discrepancy which needs to be cleared up. Currently the upper limit of Salmon Creek, a tributary to the Indian River, is cataloged for Chum, Pink, King and Coho up into Summit Lake in Chulitna Pass. The apparent problem is that when looking at the USGS base map Salmon Creek ends about a half mile before Summit Lake and Summit Lake drains the opposite direction into Pass Creek a tributary to the Chulitna River.

So who's wrong, us or USGS? Can anyone tell me which system Summit Lake actually drains in to and what the actual upper extent of anadromous species usage is for Salmon Creek. Thanks.

STRMNO	STRMNAME	MQUAD	MLAT	MLON	
247-41-10200-2551-3015	Salmon Creek	TALKEETNA MTS D-6	62 52 16	149 35 47	S

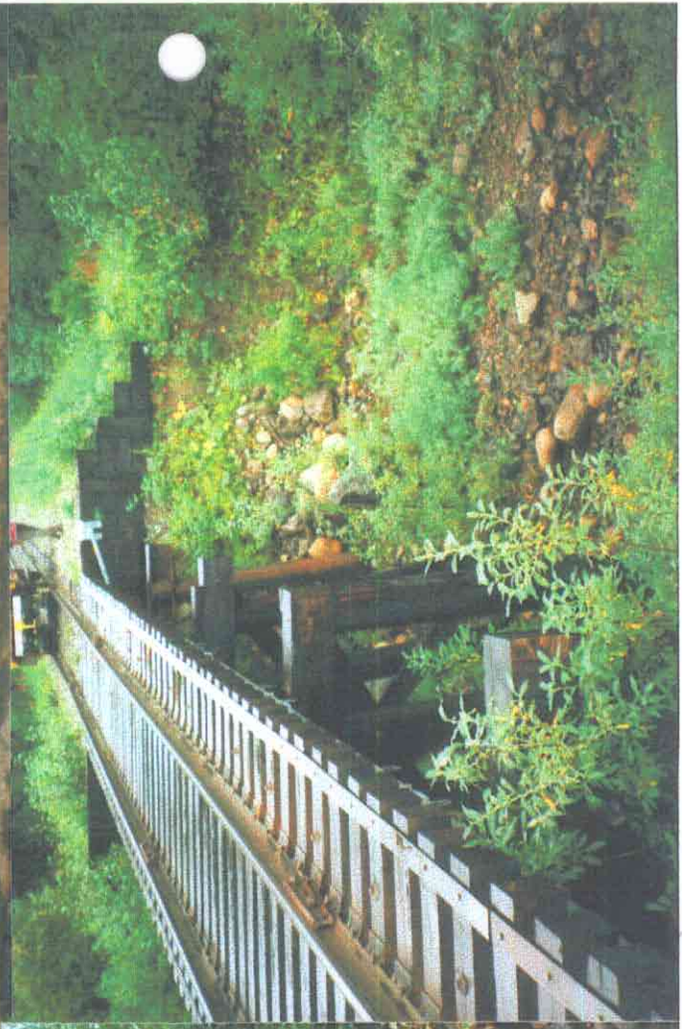
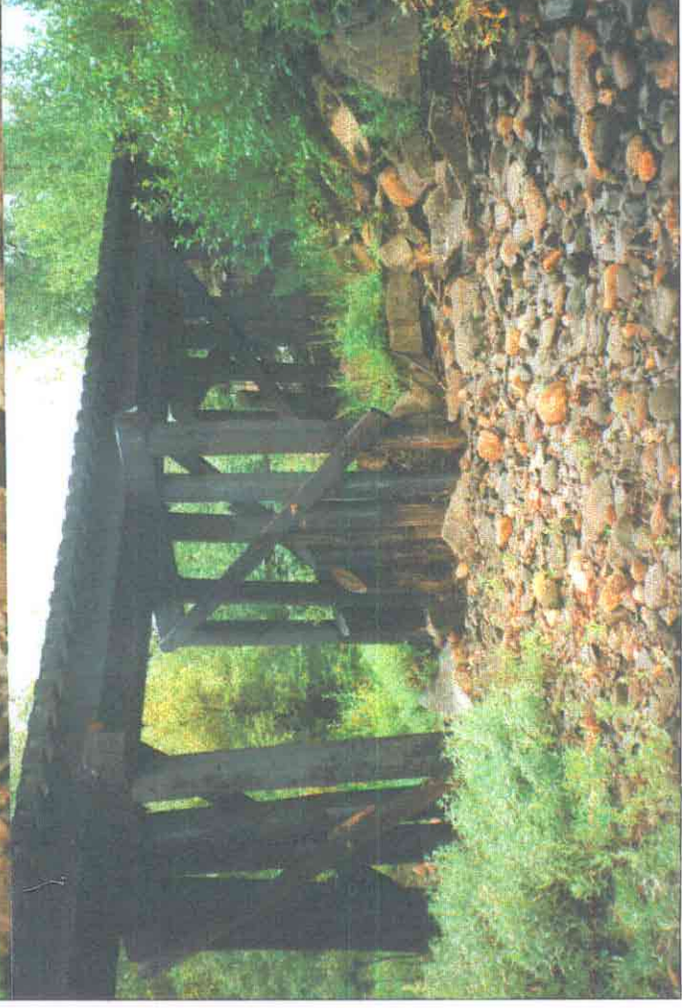
Ed Weiss
Habitat Biologist
ADF&G Habitat & Restoration Division
edw@fishgame.state.ak.us



Upper points document limits of fish surveys and usually not the extent of fish habitat

SALMON CREEK.

8/8/97



Weiss, Ed

From: Bartlett, Larry D.

Sent: Thursday, May 01, 1997 8:31 AM

To: Weiss, Ed

Subject: RE: Need info on Salmon Creek, Talkeetna Mtns. D-6

Ed,

To the best of my knowledge Summit Lake drains into the Chulitna River. Perhaps someone has the small lake on Salmon Creek, near the Chulitna Pass ARR stop, confused with the Summit Lake in question. Are both named Summit Lake?

Larry B.

From: Weiss, Ed
Sent: Wednesday, April 30, 1997 5:05 PM
To: Gilleland, Cevin; Whitmore, D. Craig
Cc: Hoffmann, Andrew; Dolezal, Wayne; Bartlett, Larry D.; Rutz, David Steven; Lafferty, Robert
Subject: Need info on Salmon Creek, Talkeetna Mtns. D-6

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STRMNO	STRMNAME	MQUAD	MLAT	MLON	MMTRS	UQUAD
ULAT	ULON	UMTRS				
247-41-10200-2551-3015	Salmon Creek	TALKEETNA MTS D-6	62 52 16			149 35
47 S 32N 2W11	TALKEETNA MTS D-6	62 54 41	149 37 18			S 33N 2W34

Ed Weiss
Habitat Biologist
ADF&G Habitat & Restoration Division
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PER DAVE RUTZ. 5/1/97

WILL ✓ IT OUT THIS SUMMER WHILE FLYING COHO SURVEYS.