

ANADROMOUS WATERS CATALOG/ATLAS
CORRECTION FORM

CORRECTION TO: ATLAS X CATALOG X

REGION: SOUTH CENTRAL

MAP: CORDOVA B-2

WATERWAY NUMBER: 212-20-10040-2081-3065-4020

DESCRIBE CHANGE(S):
ADD / CHANGE STREAM # TO CATALOG / DATABASE
STREAM ADDED in 1998 per NOMINATION
98-064 but CODED with WRONG
Stream #.

Already Done
Frances
✓ TO
INSURE
THIS WAS
DONE
& INITIAL
OK Llt

CHANGE REQUESTED BY: Edward W. Weiss 12/2/99

DATE

DRAFTED/DIGITIZED BY: _____

DATE

REVISION CODE: C-8

NOMINATION NUMBER: 99-369

** ATTACH THIS FORM TO EXISTING NOMINATION FORM IN THE FILE **

Weiss, Ed

From: Pannkuk, Nathan
Sent: Friday, April 02, 1999 10:35 AM
To: Weiss, Ed
Subject: FW: scev

Nathan Pannkuk
Alaska Dept. of Fish & Game
Habitat & Restoration Division
907.267.2345 Phone
907.267.2464 Fax
npannkuk@fishgame.state.ak.us

-----Original Message-----

From: Bamhill, Carol
Sent: Thursday, March 18, 1999 1:07 PM
To: Pannkuk, Nathan
Cc: Weiss, Ed
Subject: scev

Hi Nathan--

The following are changes that should be applied to your scev (whatever the most current is called). They were done on the SUN after you took your version that started all your UCI work, etc.

SUN version has 4 points for 21220-10040-2031-3065-4010. It should be changed to 2 points for 21220-10040-2031-3065-4010 and 2 points for 21220-10040-2031-3065-4020. <--These are in Cordova B-2 and both the points and arcs in the stream-coverage AND the species coverage (points only) are affected... Fixed. *done before*

Also, this one doesn't make sense, but the SUN has 1 point for 24741-10200-2120-3010-0010 and your version of scev has 2 points for the same lake. Something wrong there. <--EVOSUCISPEC only had 1 point!, deleted 1 point from SCUCINP2 coverage.

I also noticed that there is an arc that has the name Goose Creek but has no stream number. Might check that out. <-- SCUCINP2 has 2 points with stream name 'Goose Creek', one is in Talkeetna A-1 and the other is in Anchorage B-8, both have stream-codes. The same stream arcs both have stream-codes.

That's all folks!

cb