

JB

ANADROMOUS WATERS CATALOG/ATLAS
CORRECTION FORM

CORRECTION TO: Atlas X Catalog X

Region: SEA

Map: Dixon Entrance D-3

Water Body Number: 103-30-10380

Describe Change(s): ~~Move stream arc to location as depicted~~

 on map mylar, arc was moved in error

 1998 NAD 27 lower pt 54° 54' 08" N, 132° 53' 52" W.

 1998 NAD 27 upper pt 54° 54' 13" N, 132° 55' 05"W.

Change Requested By: Johnson 9/2/2008

Date

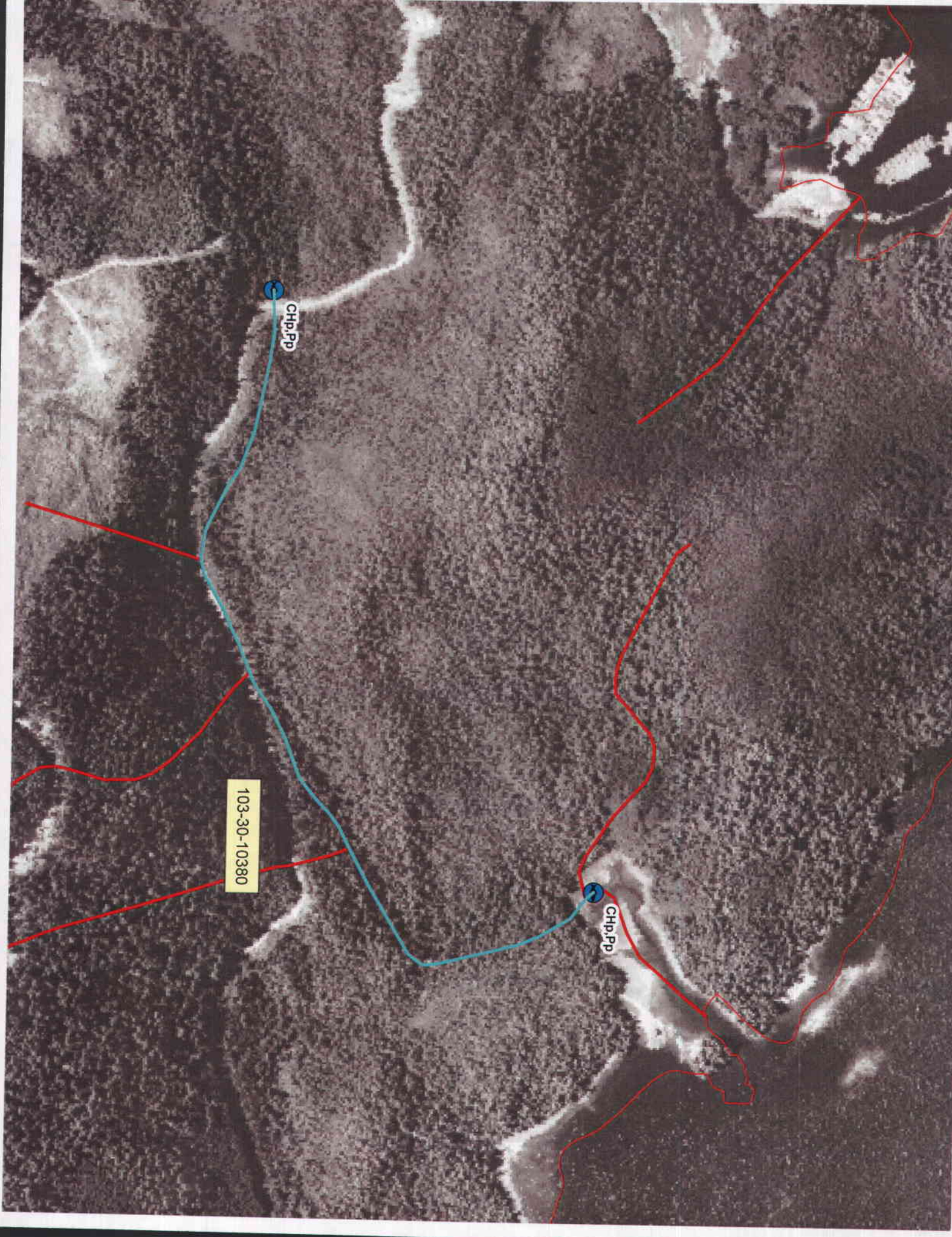
Drafted/Digitized By: _____

Date

Revision Code: ~~C-3, C-5~~ F-1

Nomination Number: 08-241

****ATTACH THIS FORM TO EXISTING NOMINATION FORM****



CHp, Pp

103-30-10380

CHp, Pp

Johnson, J D (DFG)

From: Minnillo, Mark J (DFG)
Sent: Monday, September 29, 2008 12:25 PM
To: Johnson, J D (DFG)
Subject: RE: query

J,
I was on the ground on both streams last week. The stream to the north did not have any pinks in it and no signs of juvenile coho salmon. The stream to the south did have pink salmon in it up to the big bend. This stream is shown in Edgingtons report as fish habitat up to the bend where the stream gets steeper and the substrate changes to bedrock/boulders. I think, other than being cataloged to far upstream, the catalog is correct in showing the southern stream as the cataloged stream. I will put together a nomination form to get the situation straightened out. Thanks,

Mark

From: Johnson, J D (DFG)
Sent: Tue 9/2/2008 1:14 PM
To: Minnillo, Mark J (DFG)
Subject: query

Mark

Attached pdf shows location of water body in question as currently mapped in AWC
I found older map that does show arc north of present mapped location
Looks to me that arc for -10380 was redrawn to match USGS NHD hydrography
But if you look closely there does appear to be a stream course in the approximate location of older arc
What do you think?
If ya want arc moved, now is the time.

J. Johnson
ADF&G
Anadromous Waters Catalog
Project Biologist
907-267-2337

9/30/2008