

FISH DISTRIBUTION DATABASE CATALOG/ATLAS  
CORRECTION FORM

CORRECTION TO: ATLAS X CATALOG X

REGION: SCN

MAP: Seldovia B-4

WATERWAY NUMBER: 242-42-10460-2005

DESCRIBE CHANGE(S): Nominated waterbody no longer  
Supports anadromous fish, remove  
from dB and map

CHANGE REQUESTED BY: JJ

11/02/05  
DATE

DRAFTED/DIGITIZED BY: CBankie

11/8/05  
DATE

REVISION CODE: D-2

NOMINATION NUMBER: 04-267

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

~~JD~~ Johnson

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**From:** Ted Otis [ted\_otis@fishgame.state.ak.us]  
**Sent:** Tuesday, September 20, 2005 4:01 PM  
**To:** J Johnson  
**Cc:** 'Sigurdsson, Sigfus'; 'Greg Demers'  
**Subject:** FW: fdd nominations  
**Importance:** High

J,

Sorry it's taken a while to get back to you on this. It's been a busy fall.

We've looked over the nominations. Everything looks to be in order, except we'd like to withdraw the nominations associated with 04-267 and 04-269. Pink and chum spawning habitat was restored to these two Port Dick Creek tributaries in the mid-90's and we wanted that reflected in the catalog. However, extensive stream bedload movement generated by flood events following the stream restoration project has finally culminated in the mouths of these two streams being blocked and much of the existing stream flow is now subterranean. Our survey crew did not document a single adult or juvenile salmon in either system this year. Please follow through on the rest of our nominations, but remove those associated with High-Tech (242-42-10460-2005) and Well-Flagged creeks (242-42-10460-2007) in the Port Dick drainage.

Thanks J.

Ted

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

**From:** JD Johnson [mailto:j\_johnson@fishgame.state.ak.us]  
**Sent:** Thursday, August 18, 2005 11:03 AM  
**To:** Ted Otis (E-mail)  
**Subject:** fdd nominations  
**Importance:** High

Dear Colleague:

The attached document lists by nomination number the quadrangle, stream number, and action taken regarding the nomination(s) submitted by you or your employee sometime between 2003 and 2005. These nominations were used to make changes to the latest version of An Catalog of Waters Important for Spawning, Rearing or Migration of Anadromous Fishes and the Atlas to the Catalog of Waters Important for Spawning, Rearing or Migration of Anadromous Fishes scheduled for regulatory adoption by January 2006. Since the last regulatory update, the department has updated 1,010 Atlas maps.

Below are instructions to access pdf versions of the nominations you submitted and instructions to display or download draft versions of the revised Atlas maps. PDF files are quite large, so downloading time will vary with connection speed. Paper copies of these maps that will soon be sent to ADF&G & ANDR offices for review by local staff and the public. I urge you to check the draft maps pertaining to your nomination(s) for accuracy and completeness. This year's inhouse and public review of draft maps will occur during the same time period. You will be advised at a later date when review

9/21/2005



State of Alaska  
Department of Fish and Game  
Sportfish Division

Nomination Form  
Fish Distribution Database

3

Region SCN USGS Quad Seldovia B-4  
 Fish Distribution Database Number of Waterway 242-42-10460-2005  
 Name of Waterway Port Dick Creek trib  USGS Name  Local Name  
 Addition  Deletion  Correction  Backup Information

For Office Use	
Nomination # <u>04 267</u>	<u>ARH</u> <u>9/21/04</u>
Revision Year: <u>2005</u>	<u>[Signature]</u> <u>9/21/04</u> Fisheries Scientist Date
Revision to: Atlas <u>    </u> Catalog <u>    </u>	<u>[Signature]</u> <u>9 Jun 04</u> FDD Project Biologist Date
Revision Code: <u>F-3 A/D-2</u>	<u>[Signature]</u> <u>12/20/04</u> Drafted Date

OBSERVATION INFORMATION

Species	Date(s) Observed	Spawning	Rearing	Present	Anadromous
pink salmon		X			<input checked="" type="checkbox"/>
chum salmon		X			<input checked="" type="checkbox"/>
					<input type="checkbox"/>
					<input type="checkbox"/>
					<input 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 other information such as: specific stream reaches observed as spawning or rearing habitat; locations, types, and heights of any barriers; etc.

**Comments:** Add new stream w/CHs Ps

Name of Observer (please print): Ted Otis  
 Signature: [Signature] Date: 6-7-04  
 Address: ADF&G - 3298 Douglas Place  
Homer, AK 99603

This certifies that in my best professional judgment and belief the above information is evidence that this waterbody should be included in or deleted from the Fish Distribution Database.

Signature of Area Biologist: [Signature] Revision 04/03  
 Name of Area Biologist (please print): (Area Finfish Research Biologist - TED OTIS)





2/20/11

Geog Demers

235-8191

### # Description of AWC Problems Noted during LCI Comm. Fish Stream Review

- 1 - Pinks spawn in China Pool Creek, but the AWC doesn't reflect this. Also pinks are found only as far as the waterfall (approx. 1/2 way up) not all the way to the lake.
- 2 - There needs to be a new ASWC for the glacial stream that is near Taylor Bay left creek and Pinks have been documented there. This creek is highlighted in the catalog Sel B-3. (We will send a copy of this page to Ed Weiss)
- 3 - Port Dick High Tech Ck. needs an ASWC # and spp need to be added. the stream was renovated in 1998 and pinks and chums both spawn there now (send copy of map to Ed Weiss)
- 4 - Port Dick Well Flagged needs an ASWC # and spp need to be added. the stream was renovated in 1998 and pinks and chums both spawn there now (send copy of map to Ed Weiss)
- 5 - Clear Creek needs to have chums added
- 6 - 231-20-13500-0010 Where is the lake? Is it really in the middle of the glacier?
- 7 - Bruin Lake Creek needs an ASWC# and needs to be drawn on the quad
- 8 - Is Thumb Cove Creek the same as Likes Creek? Does Likes creek run into Thumb Cove Creek? Is it a spring? Are fish there? This is a lagoon near the mouth of Thumb Cove Creek that fish have been seen in. It needs to be drawn and a ASWC #.
- 9 - ASWC catalog/quad for Scurvey Creek needs to have the district line redrawn. It is not the same as the regulations
- 10 - Bear Lake needs SR added (this lake is stocked with fry, but some natural spawning occurs)
- 11 - Oxbow Creek needs to be drawn and a ASWC # and spp (what species) need to be added
- 12 - Waterfall Creek needs to be drawn and a ASWC# and spp (what species) need to be added
- 13 - 243-10-10150 Needs to have spp (what species) added
- 14 - Dolly Varden are known to inhabit a lot of streams, but they are not noted on the ASWC quads? May need to sit down with stream walkers and add DV to catalog. Can't really attempt to do this until I have cross referenced spp list with database.

### Enhanced Systems with Anadromous Species that wouldn't otherwise be there (if they were nt stocked)

- Kirschner Lake has rearing sockeye salmon (planted by CIAA); there is no chance that any returning adults make to the lake to spawn due to a waterfall
- Hazel Lake also has rearing sockeye salmon (planted by CIAA); it is remotely possible that some returning adults make it into the lake to spawn
- China Pool Lake also has rearing sockeye salmon (planted by CIAA). There is no chance that any returning adults can make it to the lake to spawn due to a waterfall (Sel. C4)
- Do NOT include Bruin Lake Creek in the group to get added. It is no longer stocked and sockeyes cannot reach the lake to spawn naturally
- I would also like to have a current and complete listing of what species rear and spawn in all anadromous streams with codes.
- I need to have Iliamna A1, Iliamna A2 and Algonak D6 to finish a few streams
- Don't know subidist name for all 244-20 and 245-90 and I don't know what to do for assigning stream codes
- Should I enter USGS stream names as the com fish names too?

Have a field that documents whether a system is enhanced or if all anadromous fish are wild (wild, enhanced (mixed), or stocked).

-Where are streams 231-30-10090 and 231-30-10090-0910?

- 1) Add spawning P sharten stream hot SR in lake (stocked sockeye)
- 2) Add area w Pg
- 3) Add stream w/ CHSRPS (2)
- 4) Add
- 5) Need to determine what ex part add chums Kings & sockeye? (Kite hang)

< 154?

### Action

- Send annotated copy of quad to Ed Weiss
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What

are DV really?

are Dolly?

Lee Hamiston

Kevin Suavey

Howe