



State of Alaska
Department of Fish and Game
Sportfish Division

Nomination Form
Fish Distribution Database



Region Southeast USGS Quad(s) Sitka B-5

Fish Distribution Database Number of Waterway trib of 113-51-10120 - 2038-3001-4008 2040-3008

Name of Waterway USGS Name Local Name
 Addition Deletion Correction Backup Information

For Office Use

Nomination #	<u>07-507</u>	<u>[Signature]</u>	<u>11/2/07</u>
		ADF&G Fisheries Scientist	Date
Revision Year:	<u>2008</u>	<u>[Signature]</u>	<u>11/2/07</u>
		ADNR OHMP Operations Mgr.	Date
Revision to:	Atlas <input type="checkbox"/> Catalog <input type="checkbox"/>	<u>[Signature]</u>	<u>10/28/07</u>
	Both <input checked="" type="checkbox"/>	FDD Project Biologist	Date
Revision Code:	<u>AZ</u>	<u>[Signature]</u>	<u>12/13/07</u>
		Cartographer	Date

OBSERVATION INFORMATION

Species	Date(s) Observed	Spawning	Rearing	Present	Anadromous
Dolly Varden	07/15/2007			✓	
coho salmon	07/15/2007		✓		✓
cutthroat trout	07/15/2007			✓	

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/ coho salmon rearing
 Lat and long are in NAD27. This is a small, low flowing, meandering channel that flows through a muskeg before entering 113-51-10120. We electrofished this stream and visually identified fish for 20 minutes for a total of 1 dolly Varden (45mm), 26 coho (30-35mm), and 1 cutthroat trout (4 inches). Excellent rearing habitat.
 Coordinates (Lat,Long): Upper(57.47527,-135.46116) Lower(57.474024,-135.459766)
S7 28 29.71316 S7 28 25.22765
135 27 46.60502 135 27 41.58612

Name of Observer (please print): Kristen Dunlap
 Signature: 205.166.26.199 (Web Nomination) Date: 10/15/2007
 Agency: _____
 Address: 400 Willoughby PO Box 111050 400 Willoughby P
Juneau, AK 99811

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: _____ Date: _____ Revision 02/05
 Name of Area Biologist (please print): _____

Johnson, J D (DFG)

From: Dunlap, Kristen N (DNR)
Sent: Monday, October 15, 2007 2:37 PM
To: Johnson, J D (DFG)
Subject: RE: GIS Map for Duffield Nominations

Attachments: 2007stream_noms_duffield27.shx; 2007stream_noms_duffield27.dbf;
2007stream_noms_duffield27.prj; 2007stream_noms_duffield27.sbn;
2007stream_noms_duffield27.sbx; 2007stream_noms_duffield27.shp

Wow, even with a puddle of brains you're still smart.

Don't worry about this until you have time, I just wanted to send it before I left for the day. Thanks again.



2007stream_noms_duffield27.shx... 2007stream_noms_duffield27.dbf... 2007stream_noms_duffield27.prj... 2007stream_noms_duffield27.sbn... 2007stream_noms_duffield27.sbx... 2007stream_noms_duffield27.shp...

From: Johnson, J D (DFG)
Sent: Monday, October 15, 2007 2:31 PM
To: Dunlap, Kristen N (DNR)
Subject: RE: GIS Map for Duffield Nominations

Kristen << File: Duffield2007_noms.pdf >>

What brains I had are a puddle on the floor at this point.

Got your message, w/o the associated shapefiles the project doesn't really provide a great deal, the pdf shows what I got. Let's try this again tomorrow OK? Maybe if you sent the 2007stream_noms_duffield27 shapefiles, that will do it.

J. Johnson
ADF&G
Fish Distribution Database
Project Biologist
907-267-2337

From: Dunlap, Kristen N (DNR)
Sent: Monday, October 15, 2007 1:41 PM
To: Johnson, J D (DFG)
Subject: GIS Map for Duffield Nominations

<< File: Duffield2007_noms.mxd >>

Hi J - my brain hurts and I can't even imagine what yours must feel like... Let me know if you can open this map. I created a shapefile with the 5 streams I'm nominating and there's some bonus info in the attribute table. I had projection issues and used the AWC reg05 arc layer instead of the 2007 version, but you'll probably turn off all the other layers anyway. I'm still submitting the nomination forms online. Good luck.
Kristen

07-506
-4006
07-507
-4008

CCR

add new stream
113-51-10120-2008
3001-4008
w/ catchment
LEAVING