



State of Alaska
Department of Fish and Game
Sportfish Division

Nomination Form
Anadromous Waters Catalog

VI

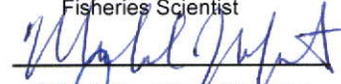
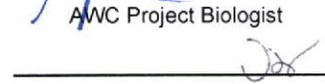
Region Southeastern USGS Quad(s) Bradfield Canal A-5

Anadromous Waters Catalog Number of Waterway 107-40-10537 - 2006

Name of Waterway Warehouse Creek USGS Name Local Name

Addition Deletion Correction Backup Information

For Office Use

Nomination #	<u>10-796</u>		<u>10/26/10</u>
Revision Year:	<u>2011</u>	Fisheries Scientist	Date
Revision to:	Atlas _____		<u>10/26/10</u>
	Both <u>X</u>	Habitat Operations Manager	Date
Revision Code:	<u>A-2</u>		<u>27 Sept 10</u>
		AWC Project Biologist	Date
			<u>9/1/10</u>
		Cartographer	Date

OBSERVATION INFORMATION

Species	Date(s) Observed	Spawning	Rearing	Present	Anadromous
coho salmon	04/29/2010		✓		✓
Dolly Varden	04/29/2010		✓		

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 creek w/ coho salmon rearing
 On 4/28/10 I set two baited minnow traps overnight in an uncataloged stream and captured 8 rearing coho and one rearing Dolly Varden in the trap set downstream of the road. The trap set upstream of the road did not capture fish. Gradient and substrate size significantly increases upstream of the culvert and may not support fish. Attached is additional narrative, a photo and a map to substantiate this stream addition. I will email a GPS trackline of the stream course to J Johnson.
 Stream No. 107-40-10537-2008 is currently mapped in this area, which is incorrect. I will submit a separate stream nomination to correct that stream course.
 Coordinates (Lat,Long): Upper(56.21605,-131.49772) Lower(56.21681,-131.49996) track shape file available

Name of Observer (please print): Kate Kanouse
 Signature: 146.63.139.97 (Web Nomination) Date: 09/23/2010
 Agency: _____
 Address: ADF&G Habitat ADF&G Habitat
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 Anadromous Waters Catalog.

Signature of Area Biologist: _____ Date: _____ Revision 02/08
 Name of Area Biologist (please print): _____

Nomination for tributary to Hydro Creek (Stream No. 107-40-10537)
USGS Quad: Bradfield Canal A-5

On April 28, 2010, I set two baited minnow traps overnight in an uncataloged stream known as "Warehouse Creek", shown in "Area 5" of the attached map. Trap 1 was set in the culvert outlet pool and Trap 2 was set about 50' upstream of the culvert inlet. I will send J Johnson the GPS track line for the stream via email. Fish captures and trap locations are provided in the following table (additional trap numbers provided correspond to the attached map):

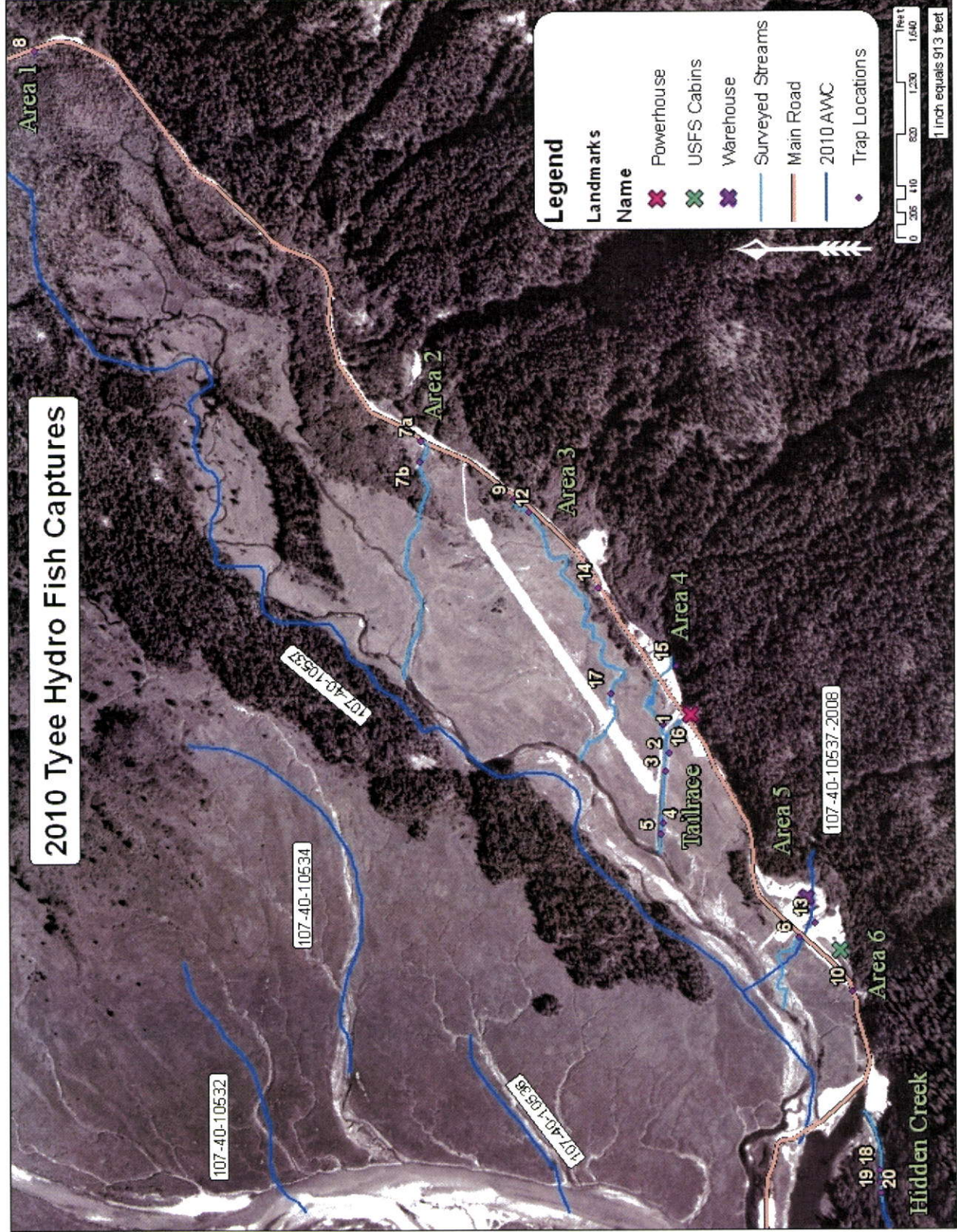
Trap No.	Fish captures	Latitude (N)	Longitude (W)
1 (6)	8-CO (45-90mm) 1-DV (90mm)	56.21604751	131.4977187
2 (13)	0	56.21561735	131.4974072

Stream No. 107-40-10537-2008 is incorrectly mapped as it is shown in this stream's location. The original nomination request for -2008 was to list the Tye Lake Hydro tailrace, which is located about 0.25 mile northeast of this stream. I will submit a separate stream correction request with a GPS track line to correct the tailrace location.



Photo 1. Looking downstream from the road culvert.

2010 Tye Hydro Fish Captures



Abdnew Shear
107-40-10537-2006
Alcobe Samm - Pending

796 lower

POB

CHP, Pd
CHP

796 upper

POB

