



State of Alaska
Department of Fish and Game
Sportfish Division

Nomination Form
Fish Distribution Database

mp/dB

Region Southcentral USGS Quad(s) Anchorage C-6 NW
 Fish Distribution Database Number of Waterway 247-50-10260-2019-3076 - 4200
 Name of Waterway Carnegie Creek USGS Name Local Name
 Addition Deletion Correction Backup Information

For Office Use

Nomination # <u>08-355</u>	<u>[Signature]</u> ADF&G Fisheries Scientist	<u>10/6/08</u> Date
Revision Year: <u>2009</u>	<u>[Signature]</u> ADNR OHMP Operations Mgr.	<u>10/6/08</u> Date
Revision to: Atlas <input type="checkbox"/> Catalog <input type="checkbox"/> Both <input checked="" type="checkbox"/>	<u>[Signature]</u> FDD Project Biologist	<u>9/26/08</u> Date
Revision Code: <u>A-1, B-2, A-2</u>	<u>[Signature]</u> Cartographer	<u>11/24/08</u> Date

OBSERVATION INFORMATION

Species	Date(s) Observed	Spawning	Rearing	Present	Anadromous
Coho Salmon	9/3/2008		7		<input checked="" type="checkbox"/>
					<input 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:

Sampling Method: Backpack Electrofisher
 Upper Extent (NAD 27, Decimal Degrees): N61.63878°, W149.18892°
 Rosgen Type: C5; Gradient: 1.5%
 Coho lengths (TL)- Minimum: 59 mm, Maximum: 85 mm
 Notes: Large gravel pad edges creek on W side of Palmer-Fishhook Rd. Stream crosses Palmer-Fishhook and runs S of unnamed road (unnamed road just north of Magnus Cir.), then crosses through culvert and runs NE along another unnamed private road. Upper extent is a freshwater spring.
 See attached map.

*Extend 247-50-10260-2019-3076 w/ Coho salmon present
 Add new stream 247-50-10260-2019-3076-4200 w/ Coho salmon rearing*

Name of Observer (please print): Theresa L. Tanner
 Signature: [Signature] Date: 9/22/2009
 Agency: U.S. Fish & Wildlife Service
 Address: 605 W. 4th, Room G-61
Anchorage, AK 99501

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



United States Department of the Interior

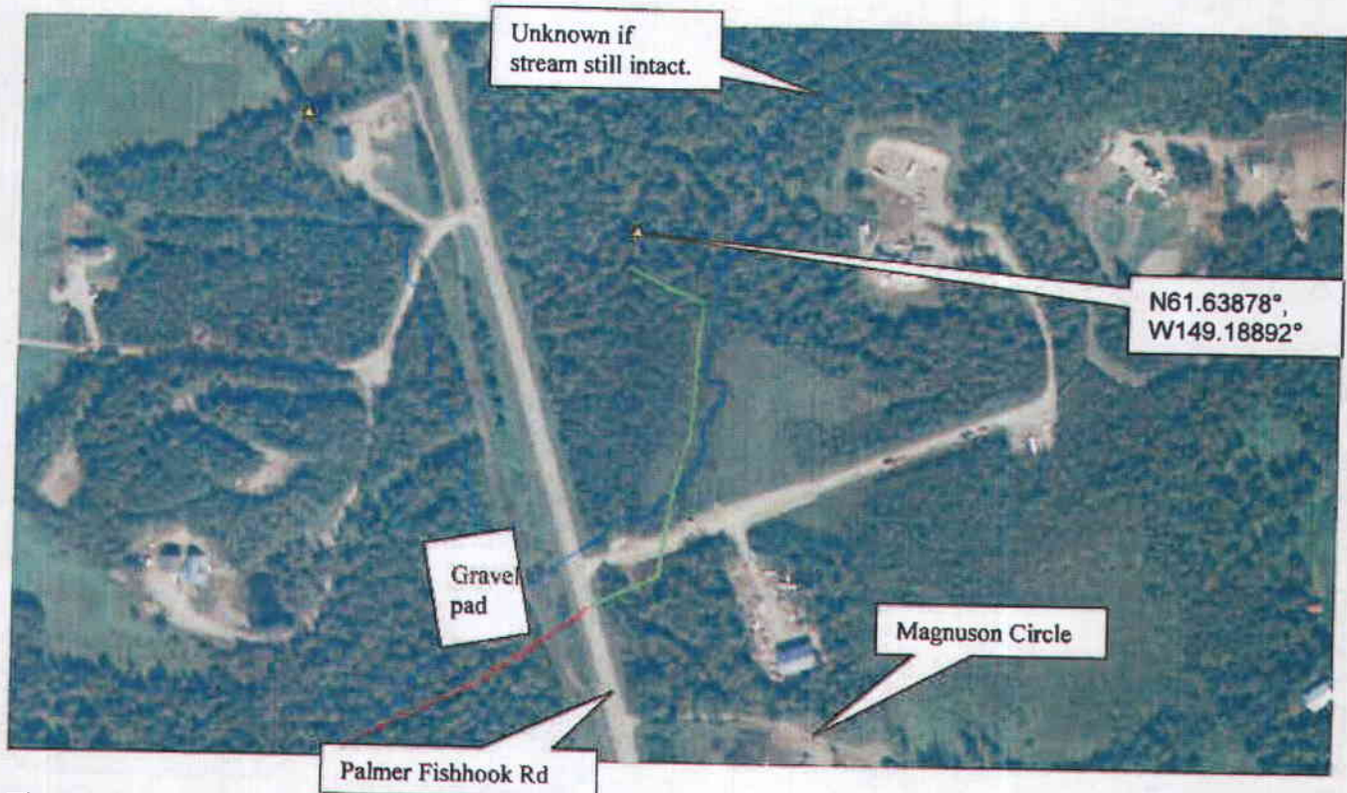
FISH AND WILDLIFE SERVICE
Anchorage Fish and Wildlife Service Field Office
605 West 4th Ave., Room G61
Anchorage, AK 99501
(907) 271-2888

September 22, 2008

J. Johnson
Alaska Department of Fish and Game
Sport Fish Division Regional Office
333 Raspberry Road
Anchorage, AK 99518

RE: 2008 Carnegie Creek Nomination

Blue = stream DLG, Red = AWC DLG, Green = Actual stream location based on GPS track
Note: Recent development in the area is not captured on the ortho layer, and that development has altered the stream's course on the east side of Palmer-Fishhook. At this time, it is not known if the upper stream segment still exists.



Theresa L. Tanner
(907) 271-1799

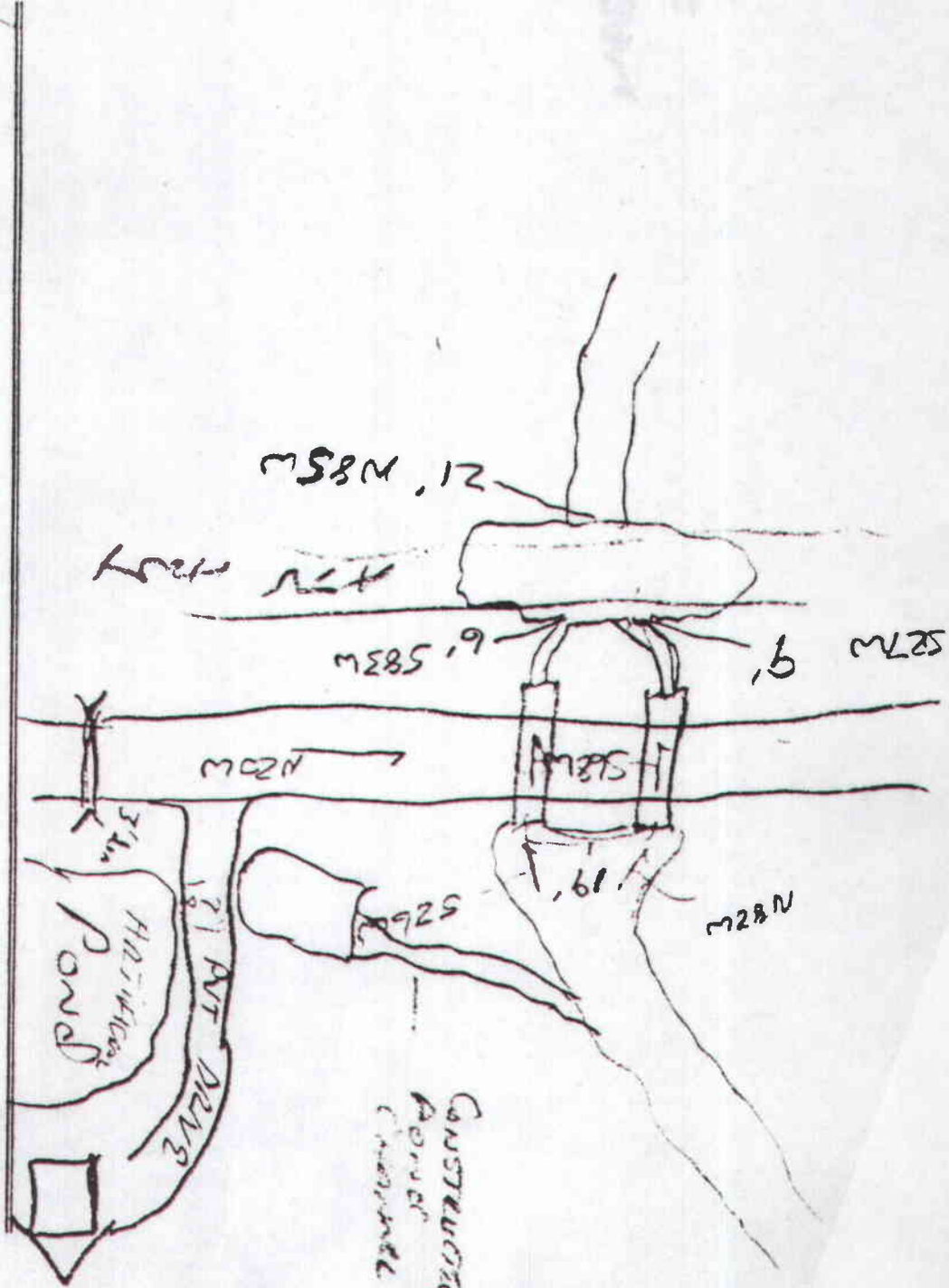
583W 527W

Bearing of out-channel

N25W

Bearing of 17V

Sketch:



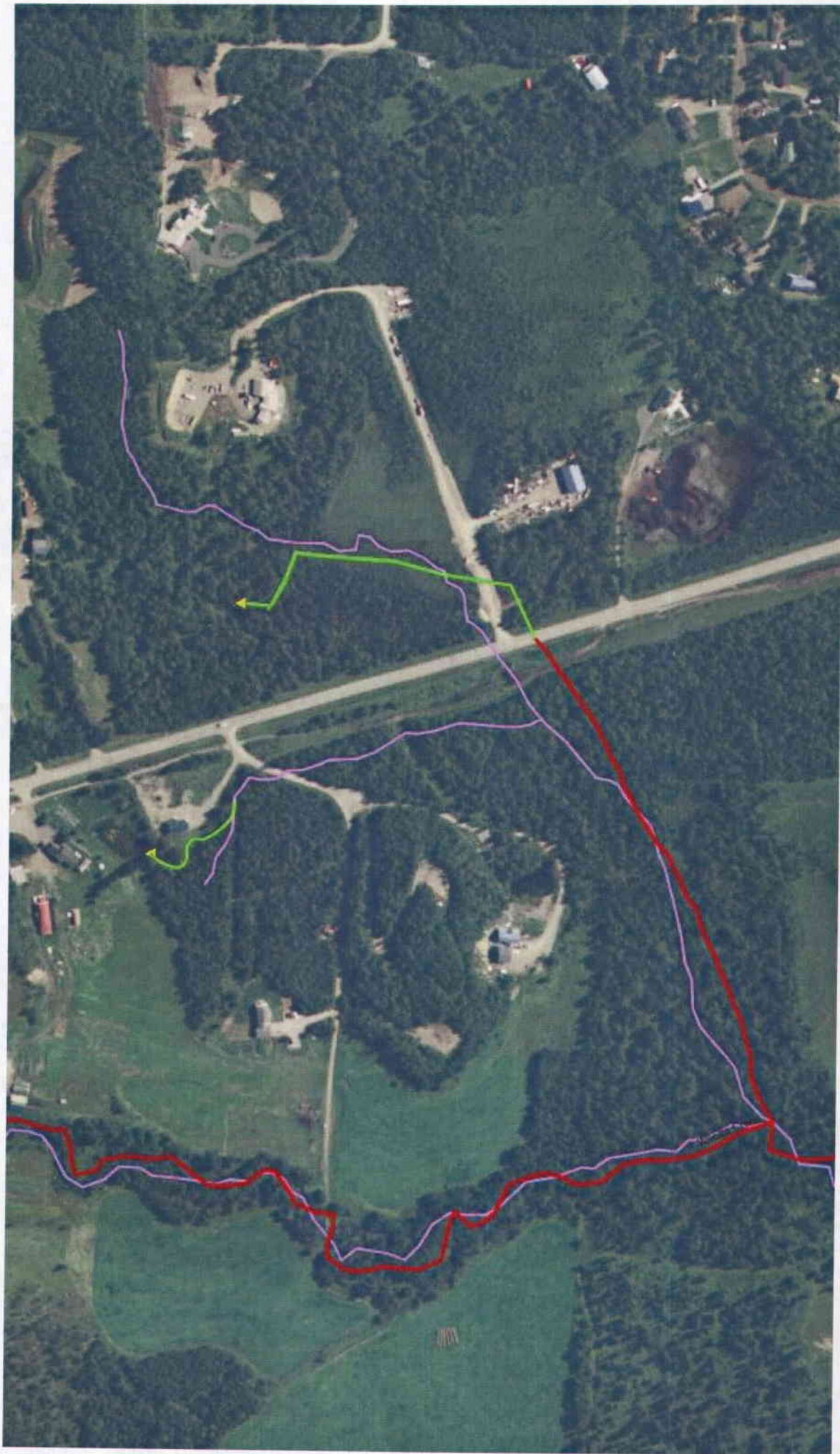
Notes:

3' P, S
W
ON
PV





ANCHORAGE C-6



Exford
297-50-10260-
2019-3076 w/
Coke minimum present
Address shown - 3076-
4200 w/ Coke minimum
Zoning

ANCHORAGE C-6

COR-5

COR-1

2 COP

POZ
POZ

