



State of Alaska
Department of Fish and Game
Division of Sport Fish

Nomination Form
Anadromous Waters Catalog

Region South Central USGS Quad(s) Cordova C-5
 Anadromous Waters Catalog Number of Waterway 221-10-10040
 Name of Waterway Heney Creek USGS Name Local Name
 Addition Deletion Correction Backup Information

For Office Use

Nomination #	<u>120376</u>	<u>[Signature]</u>	<u>11/2/12</u>
Revision Year:	<u>2013</u>	Fisheries Scientist	Date
Revision to:	Atlas <u> </u> Catalog <u> </u>	<u>[Signature]</u>	<u>11/2/12</u>
	Both <input checked="" type="checkbox"/>	Habitat Operations Manager	Date
Revision Code:	<u>A-2</u>	<u>[Signature]</u>	<u>9/20/12</u>
		AWC Project Biologist	Date
		<u>[Signature]</u>	<u>11/9/12</u>
		Cartographer	Date

OBSERVATION INFORMATION

Species	Date(s) Observed	Spawning	Rearing	Present	Anadromous
Pink	8.23.2012	X			<input checked="" type="checkbox"/>
					<input type="checkbox"/>
					<input type="checkbox"/>
					<input type="checkbox"/>
					<input type="checkbox"/>

Add new stream w/ pink salmon spawning

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:

Penelope and Ricky Haas surveyed Heney Creek at low tide, from intertidal zone up to the bridge. Survey conditions: cloudy, wet, and windy. All fish found were pinks.
 •Waypoints 001 and 008-016 correspond to individual dead fish. (All dead fish in intertidal zone).
 •Waypoints 002-007 correspond to live fish, in groups of 2-4 each. (All live fish upstream of intertidal zone).
 Also see photographs, labeled according to waypoint.
 All coordinates WGS-84 Total live count: 15 Total dead count: 10

Name of Observer (please print):

Signature:

Agency:

Address:

Eric (Ricky) Haas; Penelope Haas

Alaska Dept. of Fish & Game

401 Railroad Avenue

Cordova, Alaska 99574

Date: 8/23/2012

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: 8/23/2012

Revision

Honey_Creek_23Aug2012.txt

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type,ident,lat,long,y_proj,x_proj,comment,display,symbol,unused1,dist,prox_index,color,altitude,depth,temp,time,wpt_class,sub_class,attrib,link,state,country,city,address,facility,crossroad,unused2,ete,dtype,model,filename,ltime
WAYPOINT,001,60.54648167,-145.76146790,60.54648167,-145.76146790,0,0,31,50,0,0,1989/12/31-00:00:00,0,0,128,,,'0,-1,1,GPSMap76CSX',1989/12/30 16:00:00
WAYPOINT,002,60.52380687,-145.79185255,60.52380687,-145.79185255,23-AUG-12 11:05:33,0,8284,0,0,0,31,1,0,0,1989/12/31-00:00:00,0,0,128,,,'0,-1,1,GPSMap76CSX',1989/12/30 16:00:00
WAYPOINT,003,60.52384048,-145.79209353,60.52384048,-145.79209353,23-AUG-12 11:33:04,0,8284,0,0,0,31,6,0,0,1989/12/31-00:00:00,0,0,128,,,'0,-1,1,GPSMap76CSX',1989/12/30 16:00:00
WAYPOINT,004,60.52401256,-145.79254883,60.52401256,-145.79254883,23-AUG-12 11:34:23,0,8284,0,0,0,31,3,0,0,1989/12/31-00:00:00,0,0,128,,,'0,-1,1,GPSMap76CSX',1989/12/30 16:00:00
WAYPOINT,005,60.52405296,-145.79271362,60.52405296,-145.79271362,23-AUG-12 11:35:12,0,8284,0,0,0,31,7,0,0,1989/12/31-00:00:00,0,0,128,,,'0,-1,1,GPSMap76CSX',1989/12/30 16:00:00
WAYPOINT,006,60.52407492,-145.79295334,60.52407492,-145.79295334,23-AUG-12 11:36:13,0,8284,0,0,0,31,9,0,0,1989/12/31-00:00:00,0,0,128,,,'0,-1,1,GPSMap76CSX',1989/12/30 16:00:00
WAYPOINT,007,60.52485075,-145.79340245,60.52485075,-145.79340245,23-AUG-12 11:38:44,0,8284,0,0,0,31,4,0,0,1989/12/31-00:00:00,0,0,128,,,'0,-1,1,GPSMap76CSX',1989/12/30 16:00:00
WAYPOINT,008,60.52530857,-145.79505175,60.52530857,-145.79505175,23-AUG-12 11:40:55,0,8284,0,0,0,31,1,0,0,1989/12/31-00:00:00,0,0,128,,,'0,-1,1,GPSMap76CSX',1989/12/30 16:00:00
WAYPOINT,009,60.52549171,-145.79533984,60.52549171,-145.79533984,23-AUG-12 11:41:31,0,8284,0,0,0,31,6,0,0,1989/12/31-00:00:00,0,0,128,,,'0,-1,1,GPSMap76CSX',1989/12/30 16:00:00
WAYPOINT,010,60.52573605,-145.79733582,60.52573605,-145.79733582,23-AUG-12 11:43:44,0,8284,0,0,0,31,2,0,0,1989/12/31-00:00:00,0,0,128,,,'0,-1,1,GPSMap76CSX',1989/12/30 16:00:00
WAYPOINT,011,60.52517488,-145.79724580,60.52517488,-145.79724580,23-AUG-12 11:45:12,0,8284,0,0,0,31,3,0,0,1989/12/31-00:00:00,0,0,128,,,'0,-1,1,GPSMap76CSX',1989/12/30 16:00:00
WAYPOINT,012,60.52490490,-145.79739927,60.52490490,-145.79739927,23-AUG-12 11:46:08,0,8284,0,0,0,31,2,0,0,1989/12/31-00:00:00,0,0,128,,,'0,-1,1,GPSMap76CSX',1989/12/30 16:00:00
WAYPOINT,013,60.52435747,-145.79501303,60.52435747,-145.79501303,23-AUG-12 11:50:41,0,8284,0,0,0,31,4,0,0,1989/12/31-00:00:00,0,0,128,,,'0,-1,1,GPSMap76CSX',1989/12/30 16:00:00
WAYPOINT,014,60.52419679,-145.79408188,60.52419679,-145.79408188,23-AUG-12 11:51:52,0,8284,0,0,0,31,1,0,0,1989/12/31-00:00:00,0,0,128,,,'0,-1,1,GPSMap76CSX',1989/12/30 16:00:00
WAYPOINT,015,60.52410015,-145.79384375,60.52410015,-145.79384375,23-AUG-12 11:52:37,0,8284,0,0,0,31,2,0,0,1989/12/31-00:00:00,0,0,128,,,'0,-1,1,GPSMap76CSX',1989/12/30 16:00:00
WAYPOINT,016,60.52411767,-145.79374493,60.52411767,-145.79374493,23-AUG-12 11:52:48,0,8284,0,0,0,31,3,0,0,1989/12/31-00:00:00,0,0,128,,,'0,-1,1,GPSMap76CSX',1989/12/30 16:00:00

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wp001.JPG



wp002.JPG



wp004.JPG



wp007.JPG



wp008.JPG



wp009.JPG



wp010.JPG



wp011.JPG



wp012.JPG



wp013.JPG



wp014.JPG



wp015.JPG



State of Alaska
Department of Fish and Game
Habitat and Restoration Division

Nomination for Waters
Important for Anadromous Fish

Region: SOUTHCENTRAL USGS Quad: Cordova C-5

Anadromous Water Catalog Number of Waterway: 221-10-10040

Name of Waterway: Heney Creek USGS Name Local Name

Addition Deletion Correction Backup Information

		For Office Use	
Nomination #	98 206		12/15/97
Revision Year:		Regional Supervisor	Date
Revision to:	Atlas _____ Catalog _____		11/18/97
	Both X	AWC Project Biologist	Date
Revision Code:	D-2		12/12/97
		Drafted	Date

OBSERVATION INFORMATION

Species	Date(s) Observed	Spawning	Rearing	Present	Anadromous
					<input 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: Delete stream per attached information and request from Cevin Gilleland and Steve "Slim" Morstad. Stream dry, pinks may spawn there during high water times but probably do not survive.

EDWARD W. WEISS
HABITAT BIOLOGIST

333 RASPBERRY ROAD
ANCHORAGE, ALASKA 99518
PHONE: (907) 267-2284
DESK PHONE: (907) 267-2305

STATE OF ALASKA
DEPARTMENT OF FISH AND GAME

Signature:

Date: 10/7/97

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 Catalog of Waters Important for Spawning, Rearing or Migration of Anadromous Fishes per AS 16.05.870.

Signature of Area Biologist: _____ Revision 3/97

EL

10/1/97

CALLS 10/2/97 SUM,
NOT IN, LFT MESS.
RETURNED CALL 10/3 I WANT IN.
(over)

Can you check with stem in
Orfona about remaining
Henry Creek from the Catalog.

It's my understanding that

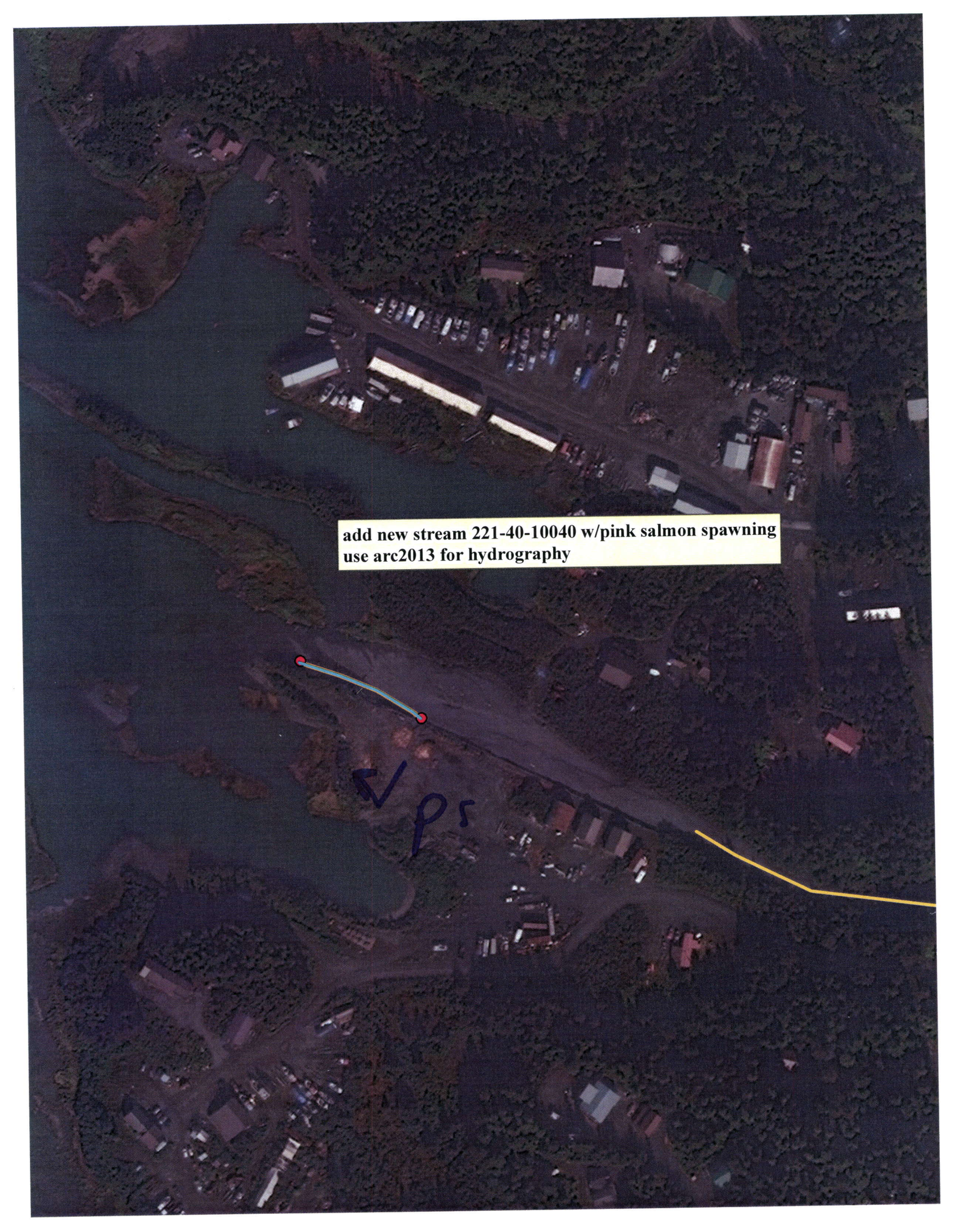
CF surveyed Henry Ck

in a number of years &
found no pink spawning.

If there are no longer fish we
should get it out of the

Catalog ASMP -

Let me know so I can deal
with DNR + Dick Bove. Thanks
can

An aerial photograph of a residential area with a stream. A yellow line is drawn across the stream, indicating a new stream location. A blue arrow points to the line, and the letters 'PS' are written below it. A text box in the center of the image contains the following text:

add new stream 221-40-10040 w/pink salmon spawning
use arc2013 for hydrography

PS