



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

Nomination Form
Anadromous Waters Catalog

Region: Southcentral USGS Quad(s): Anchorage A-8 NE

AWC Number of Water Body: 247-60-10340-2018-3005-XXXX 4031

Name of Water body: unnamed USGS Name Local Name

Addition Deletion Correction Backup Information

For Office Use

Nomination #	<u>150677</u>	<u>James J. Hasbrouck</u>	<u>10/26/2015</u>
Revision Year:	<u>2016</u>	<u>[Signature]</u>	<u>10/26/15</u>
Revision to: Atlas <input type="checkbox"/> Catalog <input type="checkbox"/>	Both <input checked="" type="checkbox"/>	<u>[Signature]</u>	<u>600715</u>
Revision Code: <u>E-9, C-9, A-2</u>		<u>[Signature]</u>	<u>11/4/15</u>
		GIS Analyst	Date

OBSERVATION INFORMATION

Species	Date(s) Observed	Spawning	Rearing	Present	Anadromous
Coho	09/23/2015		X		<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

Josh Brekken (ADF&G) and I electrofished this unnamed tributary from its confluence with North Fork Little Campbell Creek to Elmore Road. We caught and observed multiple juvenile coho with the farthest upstream one being caught just downstream of a culvert that likely blocks fish passage. The farthest upstream coho was caught at these coordinates; 61.151, -149.806. Please see the attached map for reference.

*Update hydro for portion of 247-60-10340-2018-3005
add new coho - 3005-4031 by coho catchment REAM and Brekken*

Name of Observer (please print): Jacob Cunha

Signature: [Signature] Date: 9/30/2015

Agency: ADF&G Div. of Habitat

Address: 333 Raspberry Rd.
Anchorage, AK 99518

ALASKA DEPT. OF
FISH & GAME

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 11/13

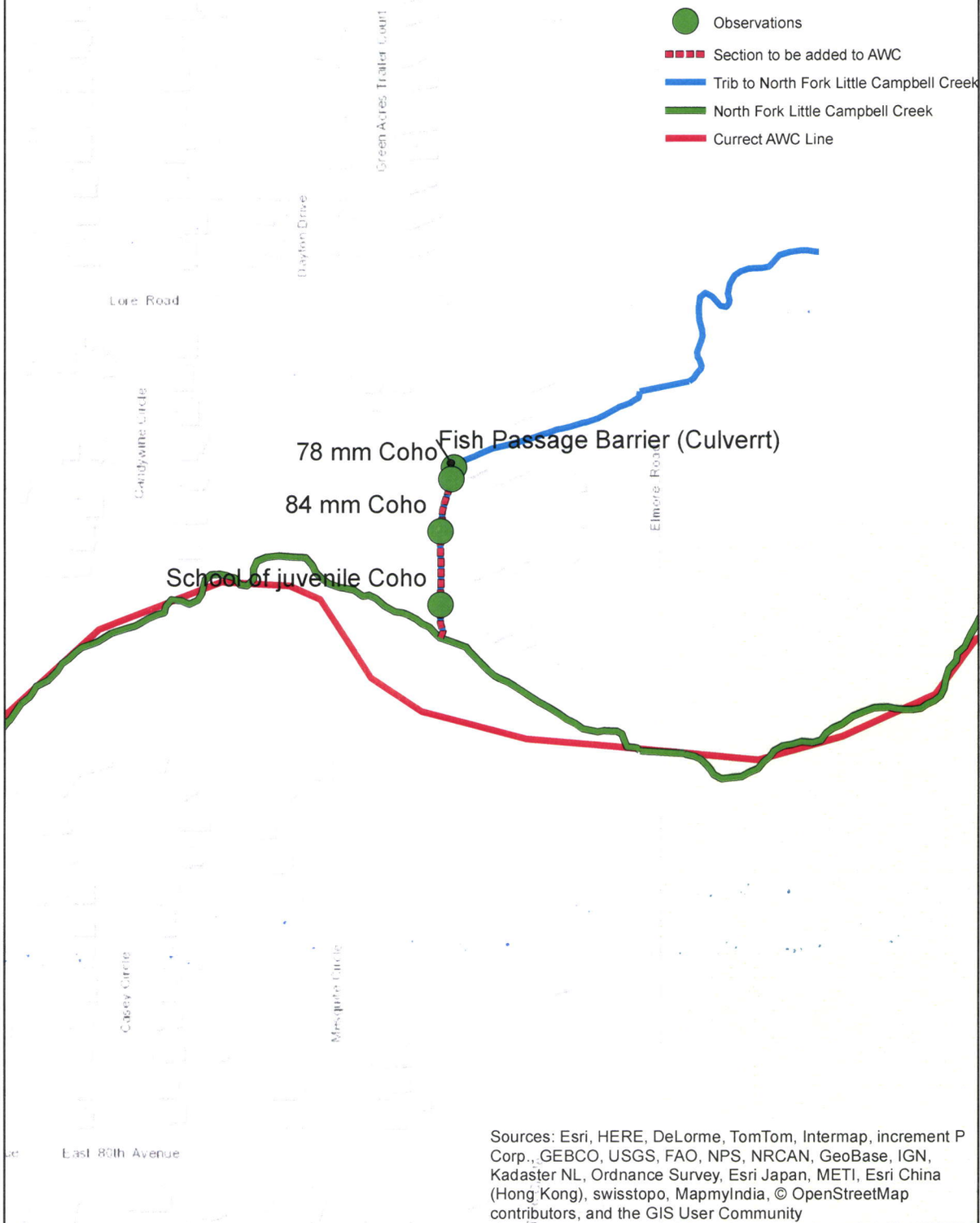
Name of Area Biologist (please print): _____

SEP 30 2015

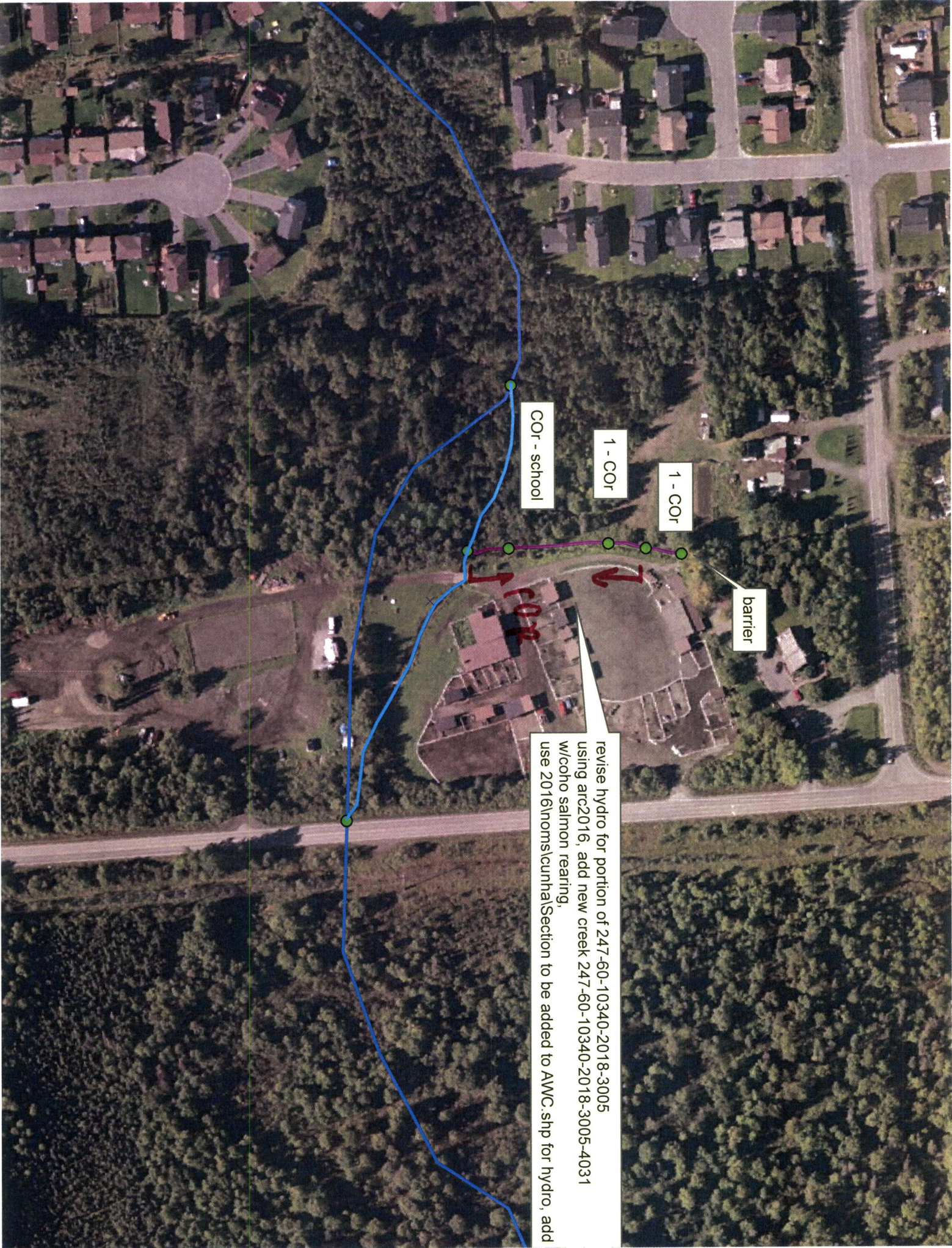
North Fork Little Campbell Creek Tributary (AWC# 247-60-10340-2018-3005-XXXX)

Legend

- Observations
- ▬ Section to be added to AWC
- ▬ Trib to North Fork Little Campbell Creek
- ▬ North Fork Little Campbell Creek
- ▬ Current AWC Line



Sources: Esri, HERE, DeLorme, TomTom, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), swisstopo, MapmyIndia, © OpenStreetMap contributors, and the GIS User Community



COR - school

1 - COR

1 - COR

barrier

revise hydro for portion of 247-60-10340-2018-3005
using arc2016, add new creek 247-60-10340-2018-3005-4031
w/coho salmon rearing,
use 2016\inoms\cunha\Section to be added to AWC.shp for hydro; add