



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

Nomination Form
Anadromous Waters Catalog

WCE

C2 B2

Region ARCTIC

USGS Quad(s) Wainwright C-1, B-1

Anadromous Waters Catalog Number of Waterway 330-00-10980-2004 - 3006, 3017, 3019, 3009

Name of Waterway Kungok River USGS Name Local Name

Addition Deletion Correction Backup Information

For Office Use

Nomination #	<u>110705</u>	<i>[Signature]</i>	<u>10/14/11</u>
Revision Year:	<u>2012</u>	Fisheries Scientist	Date
Revision to:	Atlas <u> </u> Catalog <u> </u>	<i>[Signature]</i>	<u>10/14/11</u>
	Both <u>X</u>	Habitat Operations Manager	Date
Revision Code:	<u>A-2, B-1, A-2</u>	<i>[Signature]</i>	<u>10/10/11</u>
		AWC Project Biologist	Date
		<u>-06</u>	<u>11/11</u>
		Cartographer	Date

OBSERVATION INFORMATION

Species	Date(s) Observed	Spawning	Rearing	Present	Anadromous
Pacific Herring	6/28 - 7/9/2011	X		X	<input type="checkbox"/>
Rainbow Smelt	6/28 - 7/9/2011	X		X	<input checked="" type="checkbox"/>
Bering Cisco	6/28 - 7/9/2011		X	X	<input checked="" type="checkbox"/>
Least cisco	6/28-7/9/2011 and 8/4-8/12/11		X	X	<input checked="" 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: Fish sampling via fyke and gill net was conducted in the upper kungok River bay area and all surface water connected tributaries in late June and early July and early to mid August 2011. Spawning Pacific Herring and Rainbow smelt were captured throughout June/July sampling at the location shown on the attached map. Catch data are not yet fully compiled but records indicate that the subsample of fish retained for aging, reproductive status and morphometric measurements in July was 48 for rainbow smelt, 49 for Pacific Herring and 21 for Bering Cisco. These numbers represent minimum catch as daily catch records are not yet fully analyzed. Somewhere between 6000 and 10000 least cisco were captured from the mouth of the Kungok River Bay to the upper most portions of the Kungok River Bay. Additionally, least cisco were captured at all stream /river net sites. The attached map illustrates creek site locations where least cisco were captured (Mikigealiak, Maguriak, Koliipsin and upper Kungok.

Ref num # 11-707 add new status 330-CC-10980-2004-3006 & 3019

Name of Observer (please print): William Morris
 Signature: *[Signature]*
 Agency: Alaska Dept. of Fish and Game
 Address: 1300 College Road
Fairbanks, AK 99701

Date: 10/6/2011

at least cisco present
add Bering cisco, least cisco
Rainbow smelt to
330-00-10980 & 10980
2004

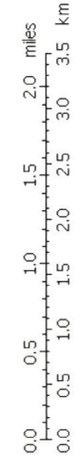
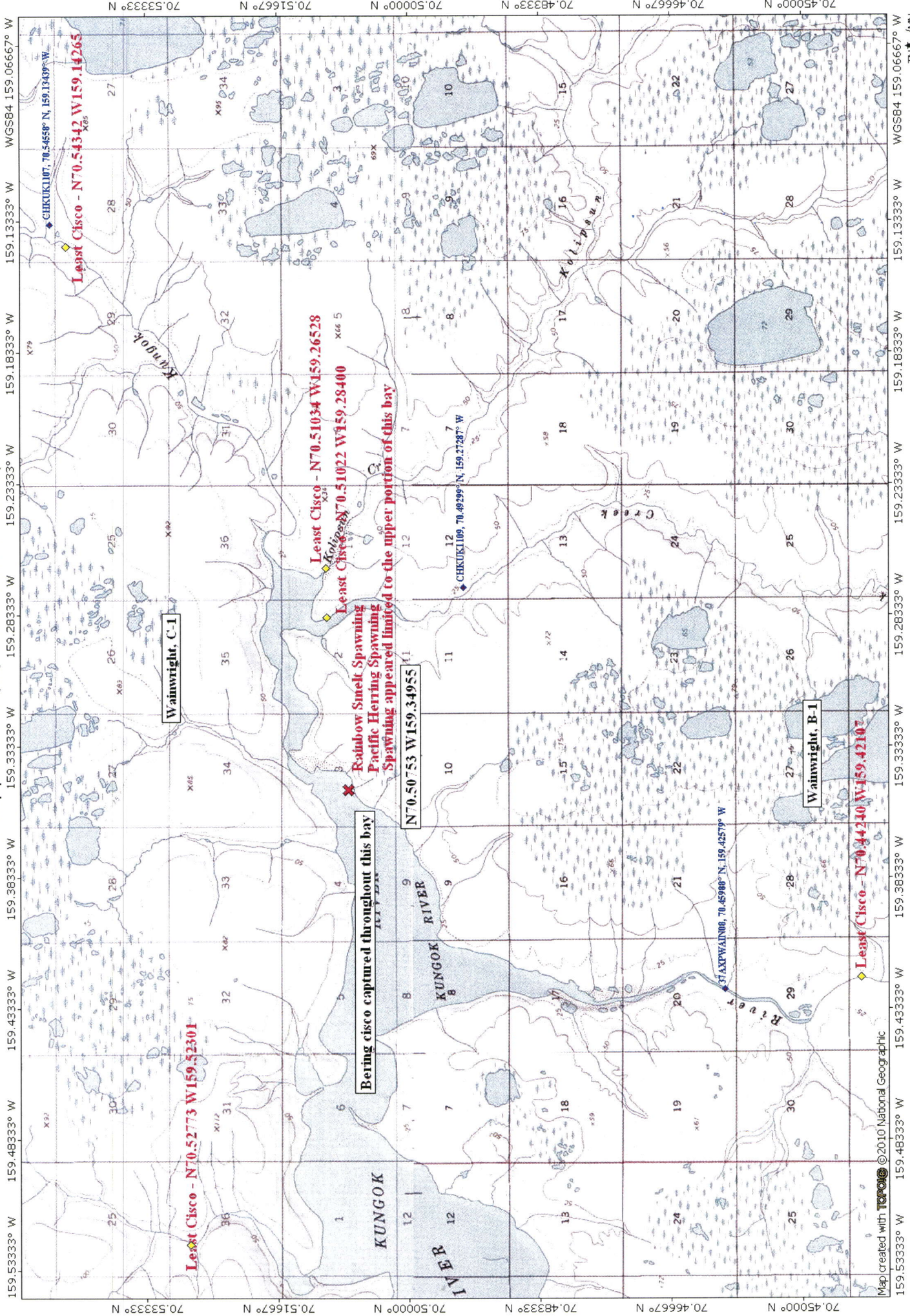
This certifies that in my best professional judgment and belief the above information is evidence that this waterbody should be included in or deleted from the Anadromous Waters Catalog.

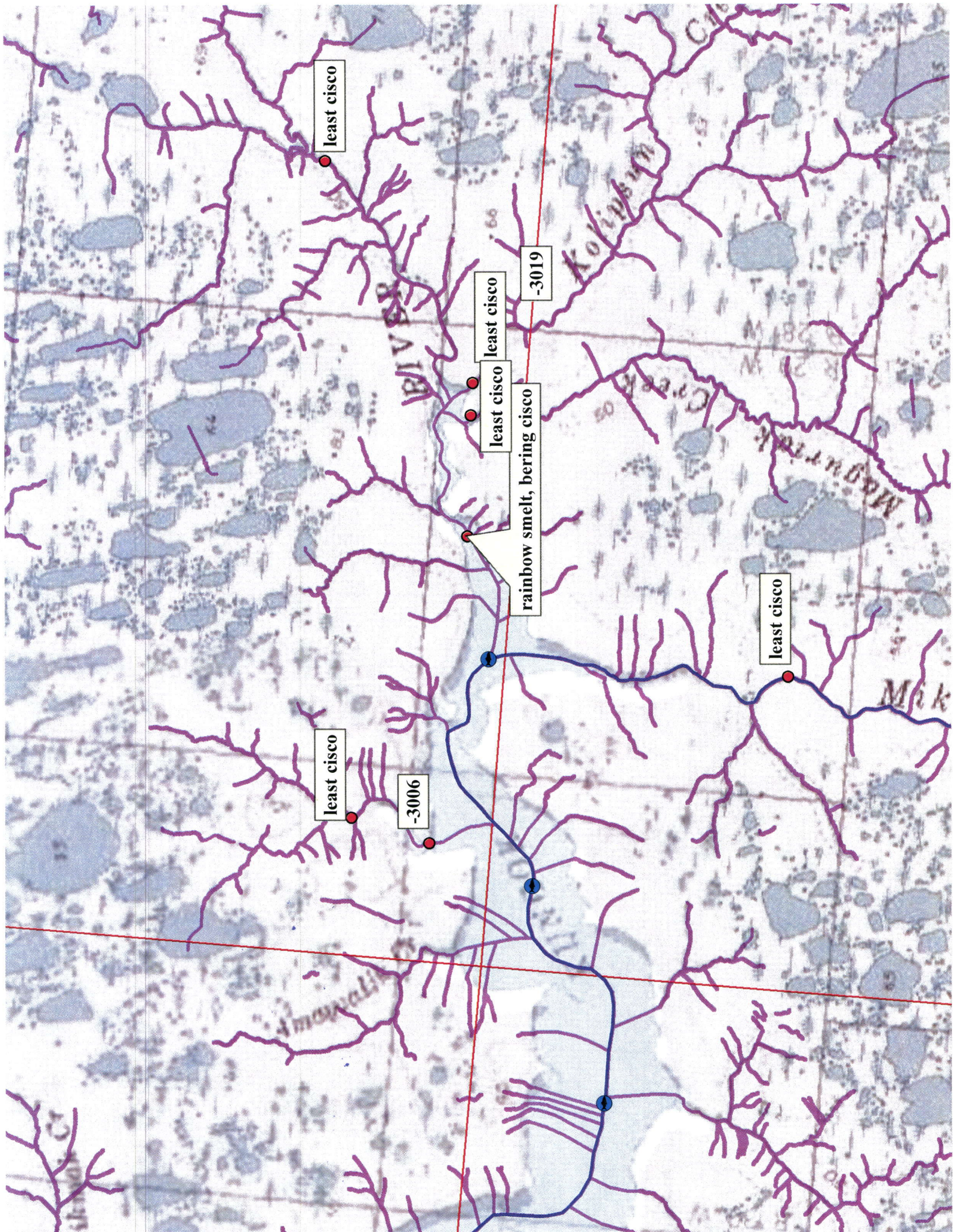
Signature of Area Biologist: *[Signature]* Date: 10-6-11

Revision 05/08

Name of Area Biologist (please print): BRENDAN SCANLON

add least cisco present to
330-CC-10980-2004-3009, 3017





least cisco

-3019

least cisco

rainbow smelt, bering cisco

least cisco

least cisco

-3006

-3007

MAYO RIVER

KOLIPSON

Creek

MAYO RIVER

Mik

