



State of Alaska
Department of Fish and Game
Sportfish Division

Nomination Form
Fish Distribution Database

RECEIVED

DEC 05 2003

STATE OF ALASKA
FISH & GAME
Harvigon Bay A5

Region Arctic

USGS Quad Ikpiukuk River D2, Teshekpuk A1, A2

Fish Distribution Database Number of Waterway 330-60-18940-2190-

Name of Waterway Inigok Creek and Tributaries USGS Name Local Name

Addition Deletion Correction Backup Information

Nomination # <u>04 097</u>		For Office Use <u>Allett</u> <u>9/21/04</u>	
Revision Year: <u>2005</u>		<u>[Signature]</u> <u>9/21/04</u> Fisheries Scientist Date	
Revision to: Atlas _____ Catalog _____		<u>[Signature]</u> <u>2 Jun 04</u> FDD Project Biologist Date	
Both <u>X</u>		<u>[Signature]</u> <u>11/9/04</u> Drafted Date	
Revision Code: <u>A-2</u>			

OBSERVATION INFORMATION

Species	Date(s) Observed	Spawning	Rearing	Present	Anadromous
Broad Whitefish	1981 (Bendock and Burr 1984)			See Below	<input checked="" type="checkbox"/>
Broad Whitefish	2002 (Morris 2003)			See Below	<input checked="" 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:

Inigok Creek is nominated from its mouth (confluence with Fish Creek) to the upper-most portions of the system known to contain anadromous fish (area outlined in black on map). Channels nominated are in blue. Lakes with documented anadromous fish use are used as the upper-most boundaries for nomination of most systems (red circles). Bendock and Burr sampled lakes B84040, B84125 and B84049 and found anadromous whitefish using each (all had lake trout, nine spine stickleback, and other whitefish species, burbot were present in one lake). Radio-tagged broad whitefish used one lake complex during summer 2002 (Morris 2003). Lakes labeled with a blue polygon are nominated by inference. Each is directly connected to systems with documented use by anadromous whitefish. Years of fyke-net data and two years of telemetry data clearly indicate that connected lakes within this area are used heavily by anadromous broad whitefish (Morris 2003, Moulton 2000, 2002).

(see nom 04-098, 04-099) Add new streams & lakes w/ Wp

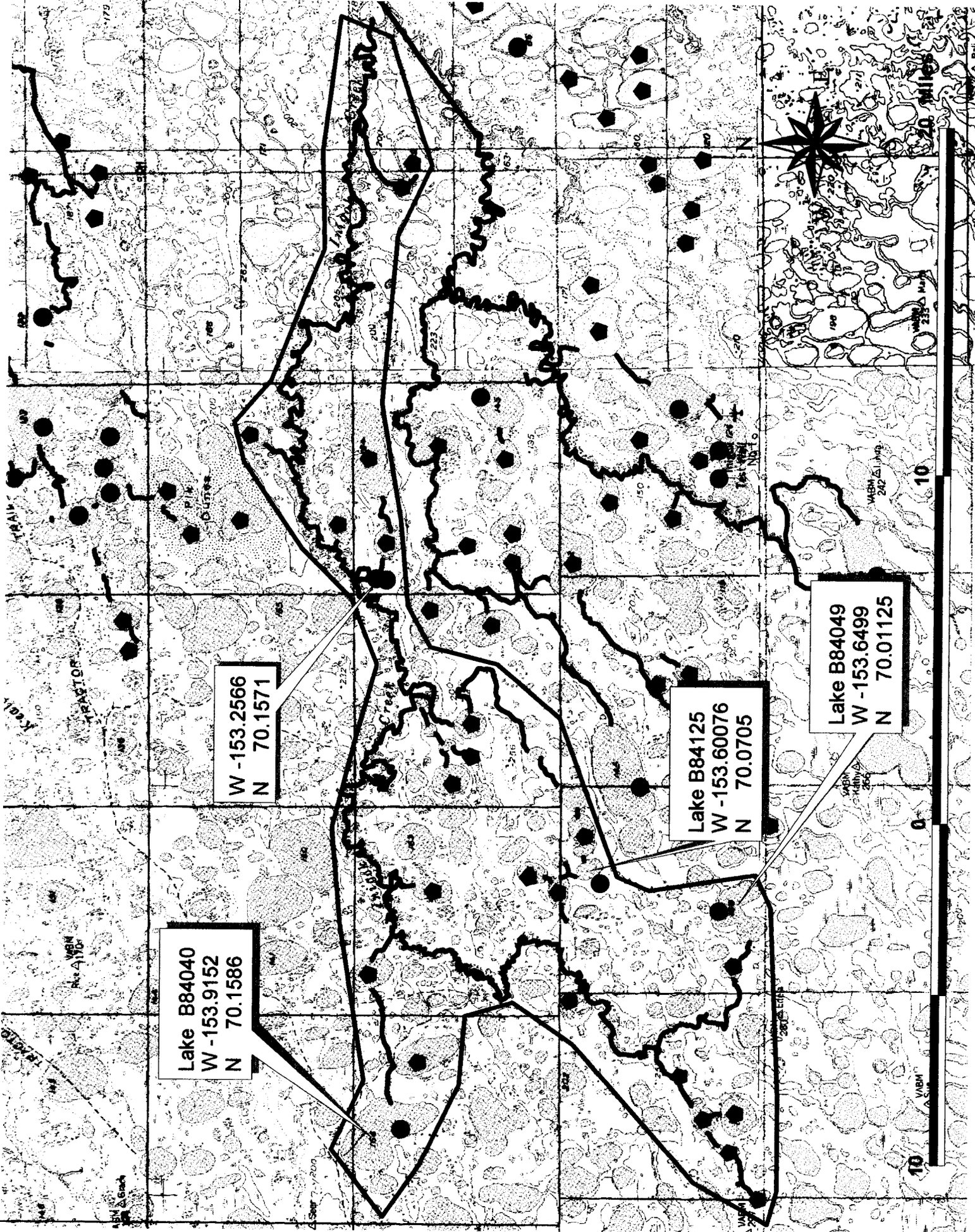
Name of Observer (please print): William Morris
Signature: [Signature]
Address: 1300 College Road
Fairbanks, AK 99701

Date: 11/28/2003

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: [Signature]
Name of Area Biologist (please print): John Burr

Revision 04/03



Lake B84040
W -153.9152
N 70.1586

W -153.2566
N 70.1571

Lake B84125
W -153.60076
N 70.0705

Lake B84049
W -153.6499
N 70.01125



10

0

10

20 Miles

64-097

WP
↙

Add new stream

530-00-10090-2190 W/WT

Add new stream

As the center

