



State of Alaska  
Department of Fish and Game  
Sportfish Division

Nomination Form  
Fish Distribution Database



Region Arctic USGS Quad(s) Teshekpuk D-4, D-3, C-4, C-3 D-5

Fish Distribution Database Number of Waterway 330-00-10913-2051 330-00-10913-2 new 330-00-10913-2051-0100

Name of Waterway Distributary channels between the Chipp/Ikpikpak inc Piasuk and Alaktak  USGS Name  Local Name

Addition  Deletion  Correction  Backup Information

For Office Use

Nomination #	<u>07 888</u>	<u>[Signature]</u>	<u>11/2/07</u>
		ADF&G Fisheries Scientist	Date
Revision Year:	<u>2000</u>	<u>[Signature]</u>	<u>11/2/07</u>
		ADNR OHMP Operations Mgr.	Date
Revision to: Atlas _____ Catalog _____		<u>[Signature]</u>	<u>10/26/07</u>
Both _____		FDD Project Biologist	Date
Revision Code: <u>A-2, A-1, B-1</u>		<u>[Signature]</u>	<u>11/15/07</u>
		Cartographer	Date

OBSERVATION INFORMATION

Species	Date(s) Observed	Spawning	Rearing	Present	Anadromous
BWF	2003-2006			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:** Extend 330-00-10913 and add broad whitefish, sil presnet and new streams  
 Broad whitefish were radio tagged in the Miguakiak (Mayoriak) River (outlet of Teshekpuk lake) and Teshekpuk Lake in 2003, 2004, and 2005 and in the Meade River in 2005. See attached map, Technical Report NO. 06-04, and January 2007 project update for details and additional justification.  
 Nominations are based on relocation data obtained between 2003 and 2006 via fixed wing aircraft. add new streams 330-00-10901 & 10902 w/ broad whitefish, 330-00-10903-2051 w/ sil presnet  
 This nomination extends the anadromous extent of the Alaktak River at least upstream to the lake containing Fish 801 (on map). The most likely route of travel, however, is from the upper Alaktak to the lake. The entire Alaktak should be added. For the Piasuk River and Piasuk River lake relocations (Fish IDs 820, 821, 819, 430, 73, 250, and 424) route of travel could have been from either the upper or lower Piasuk. The same is true for the fish relocated in the unnamed distributary channel and associated lakes immediately west of the Ikpikpak (Fish IDs 1694, 151, 664). All of these channels are interconnected with countless smaller distributary channels. It would be appropriate to include all distributary channels between the Ikpikpak and Chipp rivers and all clearly connected lakes.

Name of Observer (please print): William Morris  
 Signature: [Signature] Date: 10/12/2007  
 Agency: AK, Dept. Natural Resources, Office of Habitat Management and Permitting  
 Address: 1300 College Rd  
Fairbanks, AK 99701

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] Date: 10/12/07 Revision 02/05  
 Name of Area Biologist (please print): Brenon Scanlon

5  
BCP

Extend

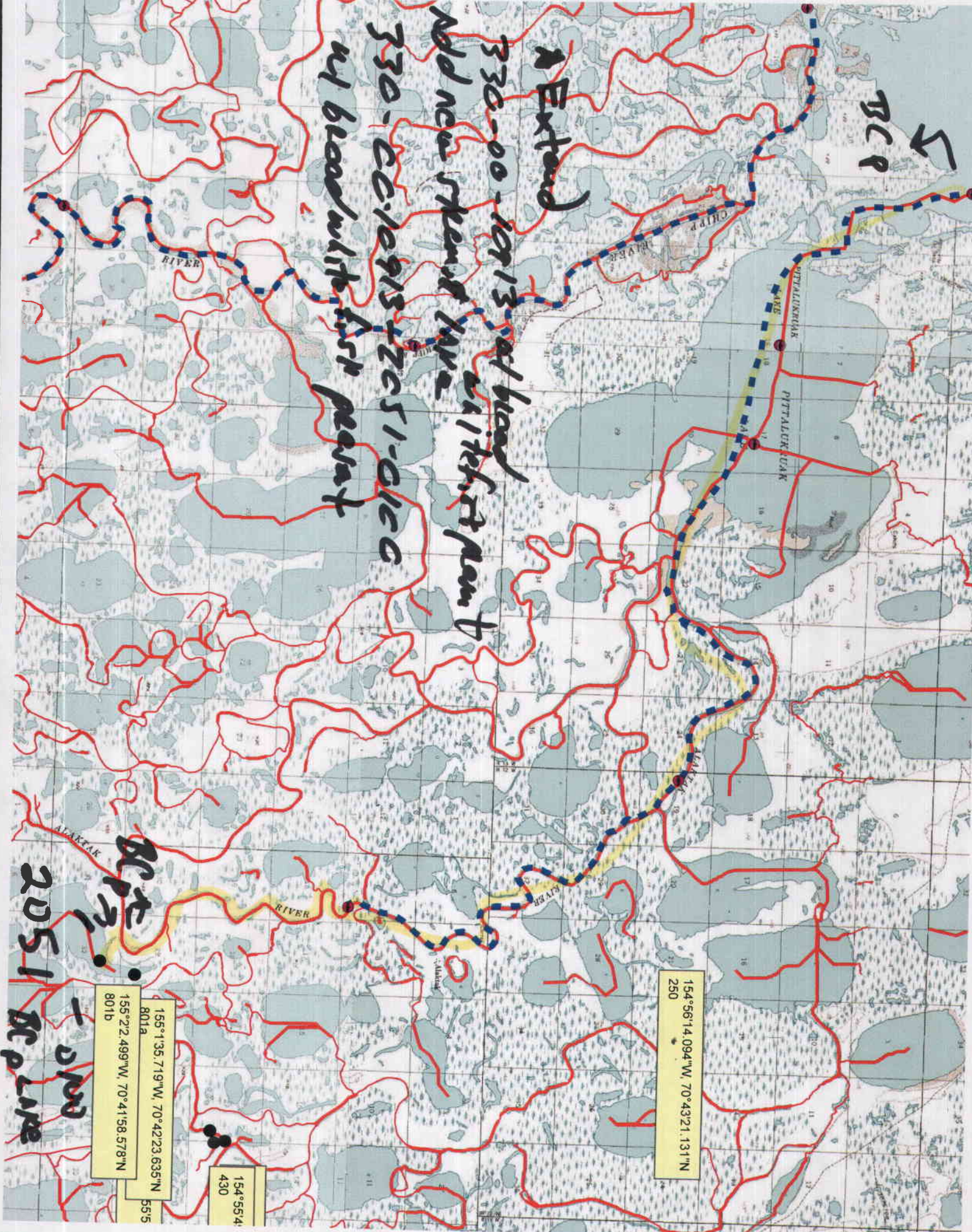
330-00-10913 not broad

Add new stream here with first part

330-00-10913 + 2051-0100

w/ broad with fish present

BCP  
2051  
BCP line

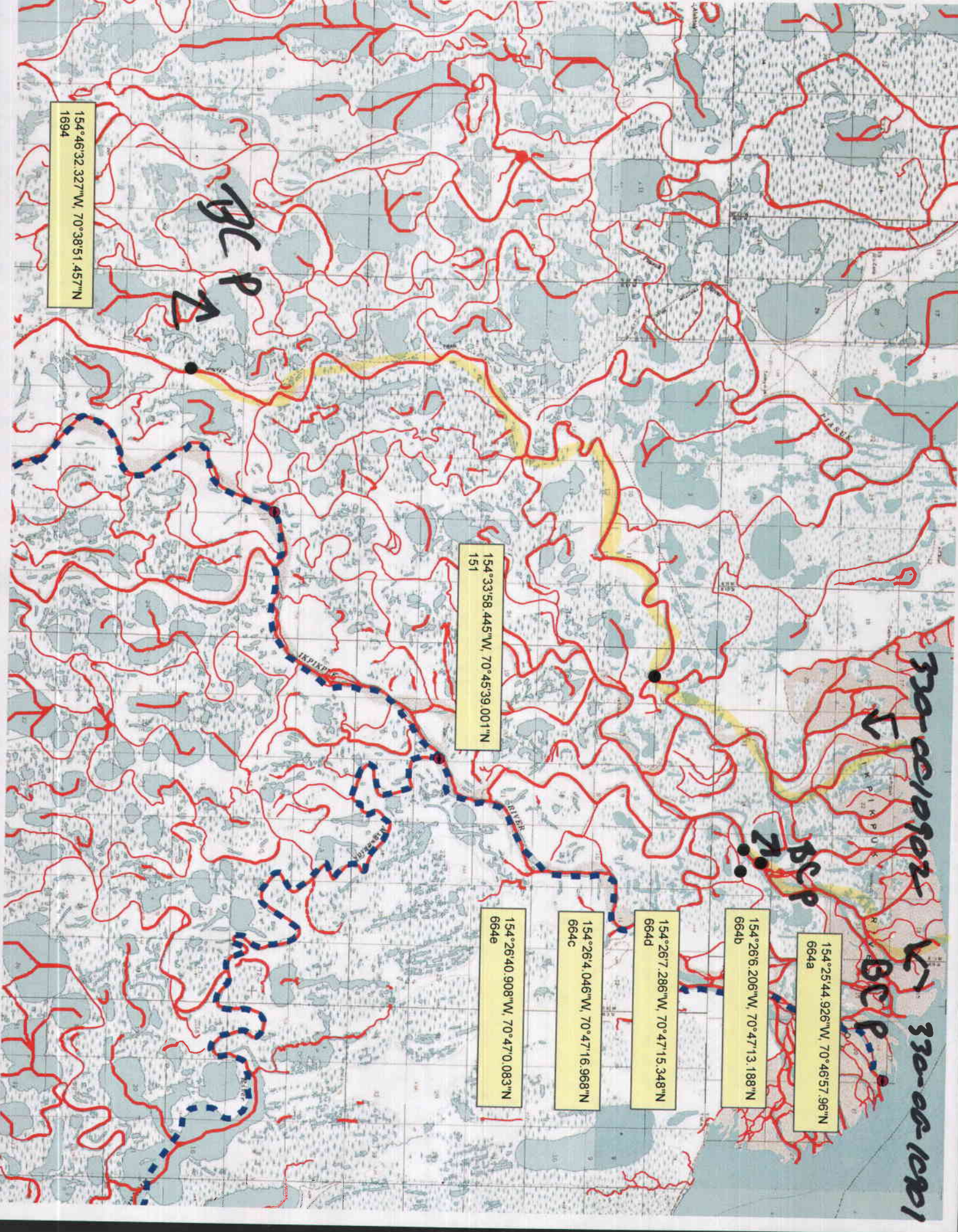


154°56'14.094"W, 70°43'21.131"N  
250

154°55'4  
430

155°1'35.719"W, 70°42'23.635"N  
801a  
155°22.499"W, 70°41'58.578"N  
801b

555



154°46'32.327"W, 70°38'51.457"N  
1694

154°33'58.445"W, 70°45'39.001"N  
151

154°25'44.926"W, 70°46'57.96"N  
664a

154°26'6.206"W, 70°47'13.188"N  
664b

154°26'7.286"W, 70°47'15.348"N  
664d

154°26'4.046"W, 70°47'16.968"N  
664c

154°26'40.908"W, 70°47'0.083"N  
664e

330-06-10902  
330-06-10901

BCP

BCP

BCP

330-00-10908

BCP

154°49'3.16"W, 70°49'25.504"N  
821

154°49'47.657"W, 70°49'22.083"N  
820

154°49'1.995"W, 70°48'16.238"N  
819

154°55'53.684"W, 70°43'31.967"N  
250

154°55'53.684"W, 70°43'31.967"N  
73

154°55'49.758"W, 70°43'24.191"N  
424

154°55'49.758"W, 70°43'24.191"N  
430

154°33'58.445"W, 70°45'39.001  
151

Address stream's flows

w/ Grand White Fish permit

330-00-10908

330-00-10908-2020

330-00-10908-0020

-0030

-0045

BCP  
BCP  
BCP

BCP

