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AWC DATABASE CATALOG/ATLAS
CORRECTION FORM

CORRECTION TO: Atlas X Catalog X

Region: ARC

Map: BEECHEY POINT A-3

Water Body Number: 330-00-10415-2001-0010

Describe Change(s): Add broad whitefish (BCp) & whitefish (unid) Wp to
lake, species were left off when 330-00-10415-2001-0020 added

Change Requested By: Johnson

 8/27/2013

Drafted/Digitized By: *Frankie*

 Date
 9/3/13
 Date

Revision Code: B-1

Nomination Number: 130157

ATTACH THIS FORM TO EXISTING NOMINATION FORM

State of Alaska
 Department of Fish and Game
 Nomination for Waters
 Important to Anadromous Fish

AWC Volume SE SC SW W (AR) IN USGS Quad BEECH PT B-3 AND A-3

Anadromous Water Catalog Number of Waterway 330-00-10415-2001-3020-0010

Name of Waterway LITTLE PUTULIGAYUK RIVER USGS name X Local name

Addition X Deletion Correction Backup Information X

For Office Use

Nomination # <u>94 324</u>	<u>A. [Signature]</u>	<u>10-26-93</u>
Revision Year: <u>94</u>	Regional Supervisor	Date
Revision to: Atlas <u> </u> Catalog <u> </u>	<u>Edwin</u>	<u>1/26/94</u>
Both <u>X</u>	<u>J. Inoue</u>	<u>2/18/94</u>
Revision Code: <u>A-2</u>	Drafted	Date

OBSERVATION INFORMATION

Species	Date(s) Observed	Spawning	Rearing	Migration	Anadromous
BROAD WHITEFISH	7/18-22/93		X	X	X
BROAD WHITEFISH	8/29 TO 9/1/93		X	X	X

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 any other information such as: specific stream reaches observed as spawning or rearing habitat; locations, types, and heights of any barriers; etc.

Comments: ENCLOSED TRIP REPORTS

ALASKA DEPT. OF
FISH & GAME

Name of Observer (please print) CARL HEMMING
 Date: 10/25/93 Signature: Carl Hemming
 Address: 1300 COLLEGE RD.
FSX, AK 99709

NOV 08 1993

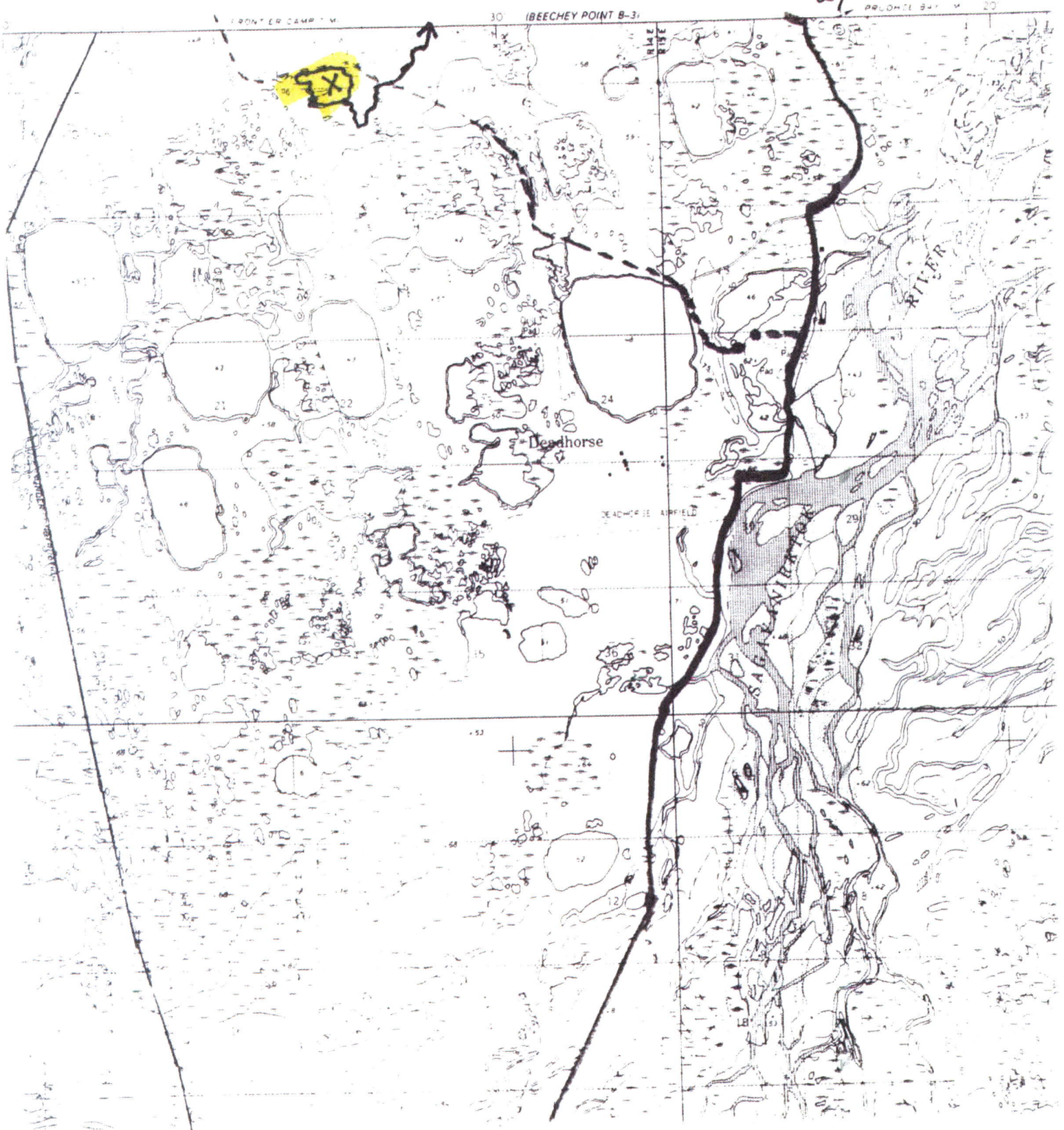
REGION II
PERMIT AND REGISTRATION

This certifies that in my best professional judgement 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: [Signature]

X LAKE JUDITH (SAMPLE ITC)
LITTLE PUT RIVER
BEECHY PT. A-3

ADD LAKE
330-00-10415-2001-
3020-0010
w/ ACR W



Region ARCTIC ↓

USGS Quad BEECHY POINT A-3

Anadromous Water Catalog Number of Waterway 330-00-10415-2001-3020

Name of Waterway LITTLE PUTULIGAYUK RIVER USGS Name Local Name

Addition Deletion Correction Backup Information

For Office Use

Nomination #	<u>98 108</u>	<u>[Signature]</u>	<u>10-13-97</u>
Revision Year:	<u>'98</u>	Regional Supervisor	Date
Revision to:	Atlas _____ Catalog _____	<u>[Signature]</u>	<u>11/18/97</u>
	Both <u>X</u>	AWC Project Biologist	Date
Revision Code:	<u>A-1 A2</u>	<u>[Signature]</u>	<u>12/2/97</u>
	<u>[Signature]</u>	Drafted	Date

OBSERVATION INFORMATION

Species	Date(s) Observed	Spawning	Rearing	Present	Anadromous
<u>DOLLY VANDEN</u>	<u>JULY - AUG</u>		<u>X</u>	<u>X</u>	<input checked="" type="checkbox"/>
<u>BROAD WHITEFISH</u>	<u>" "</u>		<u>X</u>	<u>X</u>	<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:

SEE ATTACHED LIST OF SAMPLE DATES, SAMPLE SITES, AND FISH SPECIES CAUGHT WITH KYKE NETS

ALASKA DEPT. OF FISH & GAME

Name of Observer (please print) WILLIAM A. MORRIS
 Date: 10-6-97 Signature: [Signature]
 Address: 1300 COLLEGE ROAD
FAIRDANKS, AK 99701

REGION II HABITAT AND RESTORATION DIVISION

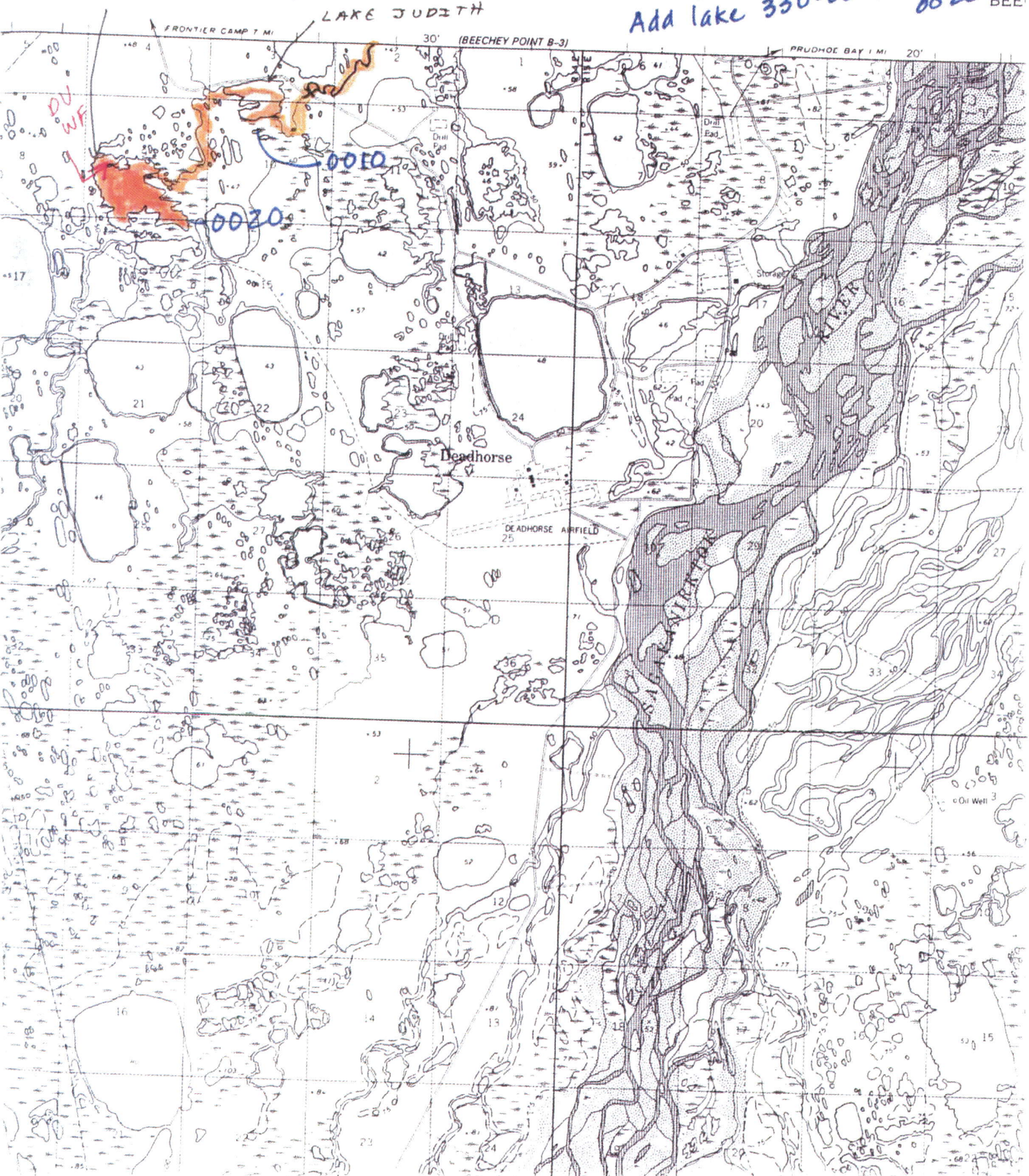
This certifies that in my best professional judgment and belief the above information is evidence that this waterbody should be included in or deleted from the Catalog of Waters Important for Spawning, Rearing or Migration of Anadromous Fishes per AS 16.05.870.

Signature of Area Biologist: [Signature]

DRILL SITE 14
LAKE

BEECHY POINT A-3

EXTEND STREAM
330-00-10415-2001-~~0020~~
w/ WF AC
Add lake 330-00-10415-2001-
0020 BEE



Little Putulagayak River System Fish Tally Sheet

Date:	Location*	Species**	Fork Length	Weight***	Tag #	
07/01/97	1b	NO FISH				* 1a= Lake Judith by inlet
	1a	bwf	395	1.8	1101	1b= Lake Judith by outlet
	1a	bwf	438	2.3	1102	2= DS14 Lake
	1a	bwf	381	1.4	1103	3= Little Put downstream near landfill
	1a	bwf	415	1.8	1104	4= Sagavanirktok River by DS4
07/02/97	1a	bwf	402	1.8	1105	** BWF= Broad Whitefish
	1a	bwf	448	1.9	1106	NSB= Nine Spine Stickleback (numbers are number caught not length)
	1b	NO FISH				DV= Dolly Varden
08/01/97	1a	bwf	451	2.4	1107	AG= Arctic Grayling
	1b	bwf	430	2.4	1108	RWF= Round Whitefish
	1b	bwf	424	2.3	1109	
	1b	nsb	12 fish			
08/02/97	1a	bwf	500	3.9	1110	*** Weights were only taken on large broad whitefish and was measured in pounds
	1a	bwf	477	2.6	1111	
	1b	bwf	462	2.7	1112	
	1b	bwf	427	2.3	1113	
08/03/97	1a	bwf	423	2.3	1109	
	1a	bwf	454	2.8	1106	
	1a	nsb	87 fish			
	1a	dv	179			
	1a	dv	104			
	1b	nsb	46 fish			
	3	bwf	63			
	3	bwf	64			
	3	bwf	56			
	3	bwf	52			
	3	bwf	49			
	3	bwf	45			
	3	bwf	49			
	3	bwf	51			
	3	bwf	56			
	3	bwf	47			
	3	bwf	+ 275-350 additional broad whitefish			
	3	nsb	66 scoops = 9504 fish			
	2	dv	212			
08/04/97	1a	dv	201			
		dv	157			
		dv	98			
		dv	115			
		nsb	144 fish			
	1b	dv	206			
		dv	214			
		dv	194			
		dv	201			
		dv	162			
		dv	203			
		nsb	15			
	3	bwf	53			net stomped by bears
		bwf	52			
		bwf	47			

Morris, William A. Broad Whitefish Proj

		bwf	51	
		bwf	50	
		bwf	49	
		bwf	56	
		bwf	45	
		bwf	54	
		nsb	17 scoops= 2448 fish	
08/05/97	2	dv	199	
		dv	214	
		dv	195	
		dv	207	
		dv	139	
		bwf	139	
		nsb	20 fish	
	3	bwf	52	net stomped by bears
		bwf	51	
		nsb	4 scoops = 576 fish	
	1b	dv	260	
		dv	210	
		bwf	55	
		bwf	51	
		bwf	51	
		bwf	56	
		nsb	3 scoops= 432 fish	
	1a	dv	179	
		dv	204	
		dv	182	
		dv	157	(par marks visible)
		bwf	54	
		bwf	52	
		bwf	52	
		bwf	52	
		bwf	51	
		bwf	52	
		nsb	720 fish	
	2	dv	212	
		dv	106	
		dv	141	
		bwf	59	
08/06/97		nsb	432 fish	
	3	bwf	58	water level dropped,
			55	necks out of water
			50	
			48	
			48	
			53	
		nsb	864 fish	
	1a	dv	155	
		dv	125	
		dv	115	
		bwf	152	
		bwf	57	
		bwf	52	
		bwf	52	

Morris, William A. Broad Whitefish Proj

		bwf	56
		bwf	53
		bwf	50
		nsb	432 fish
	1b	dv	189
		bwf	51
		bwf	60
		bwf	58
		bwf	52
		bwf	56
		nsb	144 fish
	2	dv	207
		dv	194
		dv	211
		dv	104
		dv	142
		bwf	55
		nsb	576 fish
08/07/97	2	nsb	216 fish
	1a	dv	201
		bwf	54
		bwf	50
		bwf	61
		nsb	432 fish
	3	bwf	56
		bwf	57
		bwf	53
		bwf	55
		bwf	50
		bwf	56
		bwf	58
		bwf	54
		bwf	54
		bwf	56
		bwf	52
		bwf	55
		bwf	45
		bwf	56
		bwf	57
		bwf	56
		bwf	52
		bwf	52
		bwf	50
		bwf	54
		bwf	109
		bwf	+ 44 additional fish
		nsb	2736 fish
08/08/97	3	bwf	52
		bwf	56
		bwf	42
		bwf	71
		bwf	51
		bwf	54
		bwf	55

Morris, William A. Broad Whitefish Proj

	bwf	59		
	bwf	55		
	bwf	60		
	bwf	58		
	bwf	54		
	bwf	52		
	bwf	59		
	bwf	54		
	bwf	59		
	bwf	60		
	bwf	49		
	bwf	55		
	bwf	53		
	bwf	55		
	bwf	55		
	bwf	60		
	bwf	54		
	bwf	60		
	bwf	55		
	bwf	56		
	bwf	55		
	bwf	55		
	bwf	112		
	bwf	+ 12 additional fish		
	nsb	1584 fish		
2	dv	210		
	dv	143		
	nsb	432 fish		
1a	bwf	54		
	nsb	288 fish		
1b	dv	207		
	dv	160		
	dv	159		
	dv	126		
	dv	210		
	dv	214		
	dv	191		
	dv	213		
	bwf	56		
	bwf	57		
	bwf	59		
	bwf	60		
	bwf	57		
	bwf	53		
	bwf	54		
	bwf	61		
	bwf	473	3.1	1115
	nsb	144 fish		
4	ag	253	net pulled, fully submerged, not fishing well	
	ag	304		
	ag	287		
	ag	71		
	ag	40		
	rwf	128		

Morris, William A. Broad Whitefish Proj

		rwf	73		
		rwf	54		
		rwf	49		
08/09/97	1b	bwf	473	2.9	1111
		dv	157		
		nsb	144 fish		
	1a	bwf	451	2.7	1107
		dv	210		
		nsb	144 fish		
	3	bwf	54		
		bwf	54		
		bwf	56		
		bwf	50		
		bwf	50		
		bwf	51		
		bwf	55		
		bwf	60		
		bwf	54		
		bwf	51		
		bwf	56		
		bwf	50		
		bwf	57		
		bwf	61		
		bwf	57		
		bwf	52		
		bwf	56		
		bwf	56		
		bwf	50		
		bwf	54		
		bwf	+ 27 additional fish		
	2	nsb	864 fish		
		dv	205		
		dv	140		
		dv	105		
		dv	118		
		nsb	4 scoops, however, 85% of each scoop consisted of tadpole shrimp		
	1b	dv	102		
		dv	215		
		nsb	25 fish		
	1a	dv	210		
		dv	205		
		dv	208		
		dv	181		
		bwf	60		
		bwf	54		
		bwf	50		
		nsb	1 scoop 80% shrimp		
08/17/97	3	dv	187		
		dv	278		
		nsb	432 fish		
08/29/97	3	bwf	79		
		nsb	576 fish		

JB

FISH DISTRIBUTION DATABASE CATALOG/ATLAS
CORRECTION FORM

CORRECTION TO: Atlas X Catalog X

Region: ARC

Map: BEECHEY POINT A-3, B-3

Water Body Number: 330-00-10415-2001 & -2001-0020

Describe Change(s): Change species code for whitefish presence from

Wp to BCp (broad whitefish)

Change Requested By: J. Johnson

5/22/2007
Date

Drafted/Digitized By: [Signature]

3/19/08
Date

Revision Code: E-7

Nomination Number: 08-006

ATTACH THIS FORM TO EXISTING NOMINATION FORM

State of Alaska
 Department of Fish and Game
 Nomination for Waters
 Important to Anadromous Fish

Region ARCTIC

USGS Quad BEECHY POINT A-3

Anadromous Water Catalog Number of Waterway 330-00-10415-2001-3020

Name of Waterway LITTLE PUTULIGAYUK REVER USGS Name Local Name

Addition Deletion Correction Backup Information

For Office Use

Nomination #	<u>38-005</u>	Regional Supervisor	<u>Ed Wain</u>	Date	<u>10-13-97</u>
Revision Year	<u>'98</u>	AWC Project Biologist		Date	<u>11/18/97</u>
Revision to:	Atlas _____ Catalog _____ Both <input checked="" type="checkbox"/>			Date	<u>12/2/97</u>
Revision Code:	<u>A-1 AZ</u> <u>RTN WA</u>	Drafted		Date	

OBSERVATION INFORMATION

Species	Date(s) Observed	Spawning	Rearing	Present	Anadromous
<u>DOLLY VANDEN</u>	<u>JULY - AUG</u>		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
<u>BROAD WHITEFISH</u>	<u>" "</u>		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
					<input type="checkbox"/>
					<input type="checkbox"/>
					<input type="checkbox"/>

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Comments

SEE ATTACHED LIST OF SAMPLE DATES, SAMPLE SITES, AND FISH SPECIES CAUGHT WITH FLYKE NETS

ALASKA DEPT. OF FISH & GAME

Name of Observer (please print) WILLIAM A. MORRIS
 Date: 10-6-97 Signature: William A. Morris
 Address: 1300 COLLEGE ROAD
FAIRDANKS, AK 99701

REGIONAL II
 ADULT & RESTORATION
 DIVISION

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: [Signature]

RAZIC SITE 14
LAKE

BEECHY POINT A-3

EXTEND STREAM
330-00-10415-2001-~~2001~~
w/ WF AC

Add lake 330-00-10415-2001-
0020 BEE

