

FISH DISTRIBUTION DATABASE CATALOG/ATLAS
CORRECTION FORM

CORRECTION TO: Atlas X Catalog X

Region: ARC

Map: IKPIKPUK RIVER B-5, C-2, C-4, C-5, D-2, D-3, D-4
 TESHEKPUK A-3, A-4, B-1, B-2, B-4, C-1, C-2, D-3 HARRISON BAY C-5

Water Body Number: See below ^{B-3, C-4}

Describe Change(s): Change species from Wp (whitefish present)

 to whitefish species indicated on map for 330-00-10900, tribs, and lakes

 330-00-10900-2076 - LCp, HWp, BCp ✓

 330-00-10900-2081 & 330-00-10900-2081-3043 - LCsr, BCsr, HWsr ✓

 330-00-10900 - HWp, LCp, BCp, AWp to -2155 ✓

 330-00-10900-2155 - HWp, LCp, BCp, AWp ✓

 330-00-10900-2155-0010 - HWp, LCp, BCp, AWp ✓

 330-00-10900-2155-3200 - LCp, BCp ✓

*330-00-10900-2155-3014
-4001
2155-398-0020 - 5002
-5002-006
change -2155 to
-2055 (fix error)*

Change Requested By: J. Johnson

 5/29/2007

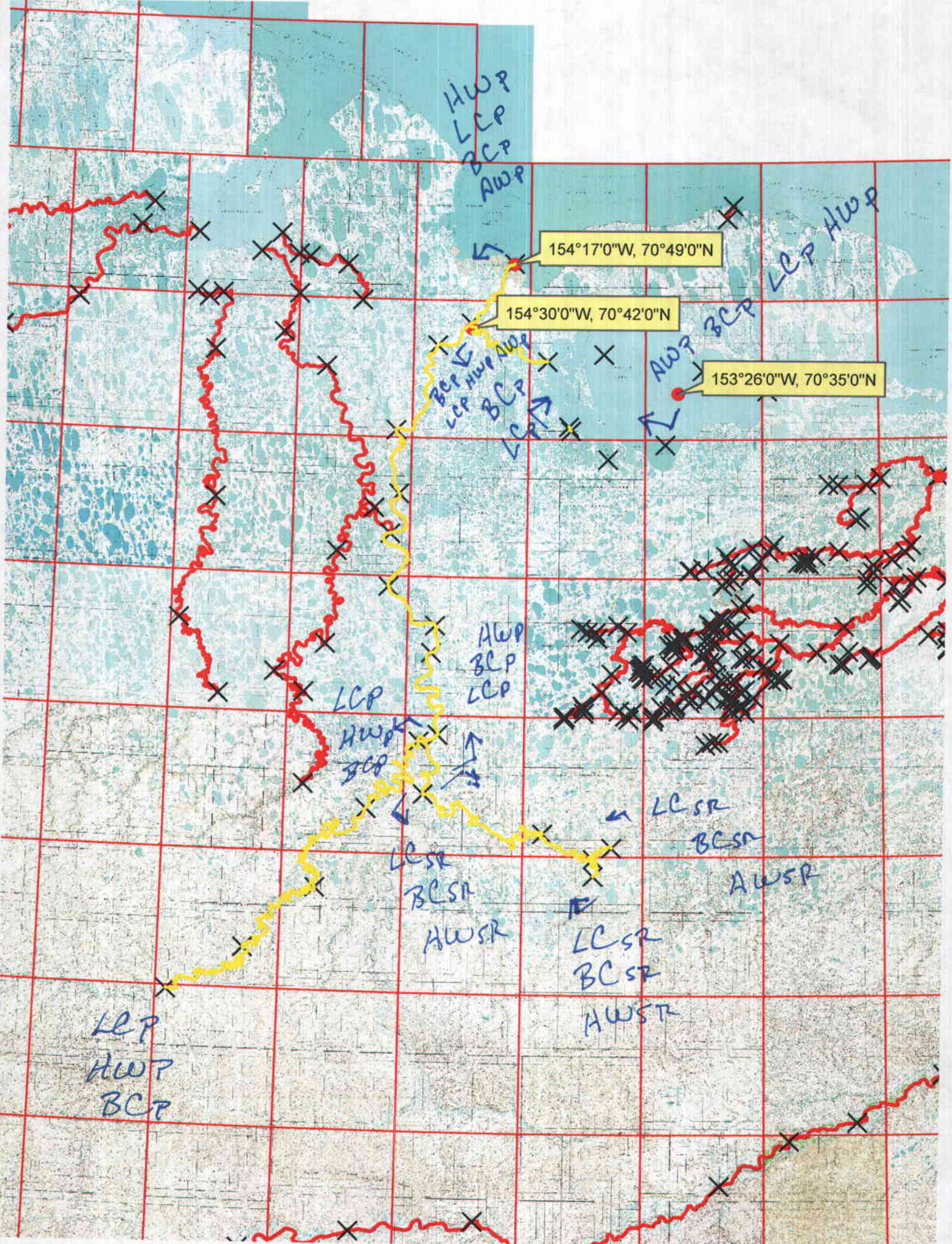
Drafted/Digitized By: Wankiel

 3/24/08
Date

Revision Code: E-7, C-1

Nomination Number: 08-041

****ATTACH THIS FORM TO EXISTING NOMINATION FORM****



HWP
LCP
BCP
AWP

154°17'0"W, 70°49'0"N

154°30'0"W, 70°42'0"N

153°26'0"W, 70°35'0"N

LCP
HWP

AWP
BCP

BCP
LCP
HWP
AWP

HWP
BCP
LCP

LCP
HWP
BCP

LC SR
BC SR

AW SR

LC SR
BC SR
AW SR

LC SR
BC SR
AW SR

LCP
HWP
BCP

REGION	QTMQUAD	NA	ITMQUADS	EDITCODE	NOMNUMBER	AWCNUMBER
ARC	Teshkpkuk		D-3	A-2	83-1443	330-00-10900
ARC	Teshkpkuk		D-3	A-4	79-156	330-00-10900
ARC	Ikpkpkuk River		1-250	A-2	84-982	330-00-10900-2076
ARC	Ikpkpkuk River		1-250	A-2	84-983	330-00-10900-2081
ARC	Ikpkpkuk River		1-250	A-2	84-984	330-00-10900-2081-3043
ARC	Teshkpkuk		C-3	A-4	79-172	330-00-10900-2155
SCN	Teshkpkuk		C-2	A-4	79-193	330-00-10900-2155-0010
ARC	Teshkpkuk		C-2	A-2	01-034	330-00-10900-2155-3200

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

1984
 Year of Revision

Name of Waterway Titaluk River
 AWC# of Waterway 330-00-10900-2076
 AWC Volume & Number ACOTC I
 USGS Quad ~~Titaluk~~ IKPIKPUK R. AK
 Addition Correction _____
 Deletion _____ Change _____
 Change to _____ Atlas
 Catalog
 _____ Both

Approved

Regional Supervisor	Date
<u>SJS</u>	<u>10/29/84</u>
Drafted	<u>10/84</u>

IKPIKPUK River 250

Species	Date(s) Observed	Spawning	Rearing	Migration
WF	July thru Sept	✓	✓	✓

Comments: Provide any clarifying information, including number of fish observed, location of fish survey data, etc.

HWF / LOCATIONS OF SURVEY SITES ARE SHOWN ON ENCLOSED MAP. SPAWNING IS COMPLETED BY LATE SEPT. OVERWINTERING HABITAT IS PRESENT IN MIDDLE REACHES OF TITALUK AS WELL AS DOWNSTREAM IN LOWER CUTIPR. Large numbers of LC, HWF AND BWF SPAWN AT THE CONFLUENCE OF THE TITALUK AND IKPIKPUK RIVERS.

Attach a copy of a map showing location of mouth and upper points of each species, specific stream reaches identified for spawning or rearing, locations of barriers, such as falls. Attach a copy of the fish survey data, if available.

Name of Observer (please print) TERRY BENDOCK
 Date: 9-27-84 Signature: Terry Bendock
 Address: ADFG, SPOT FISH DIV. FBKS

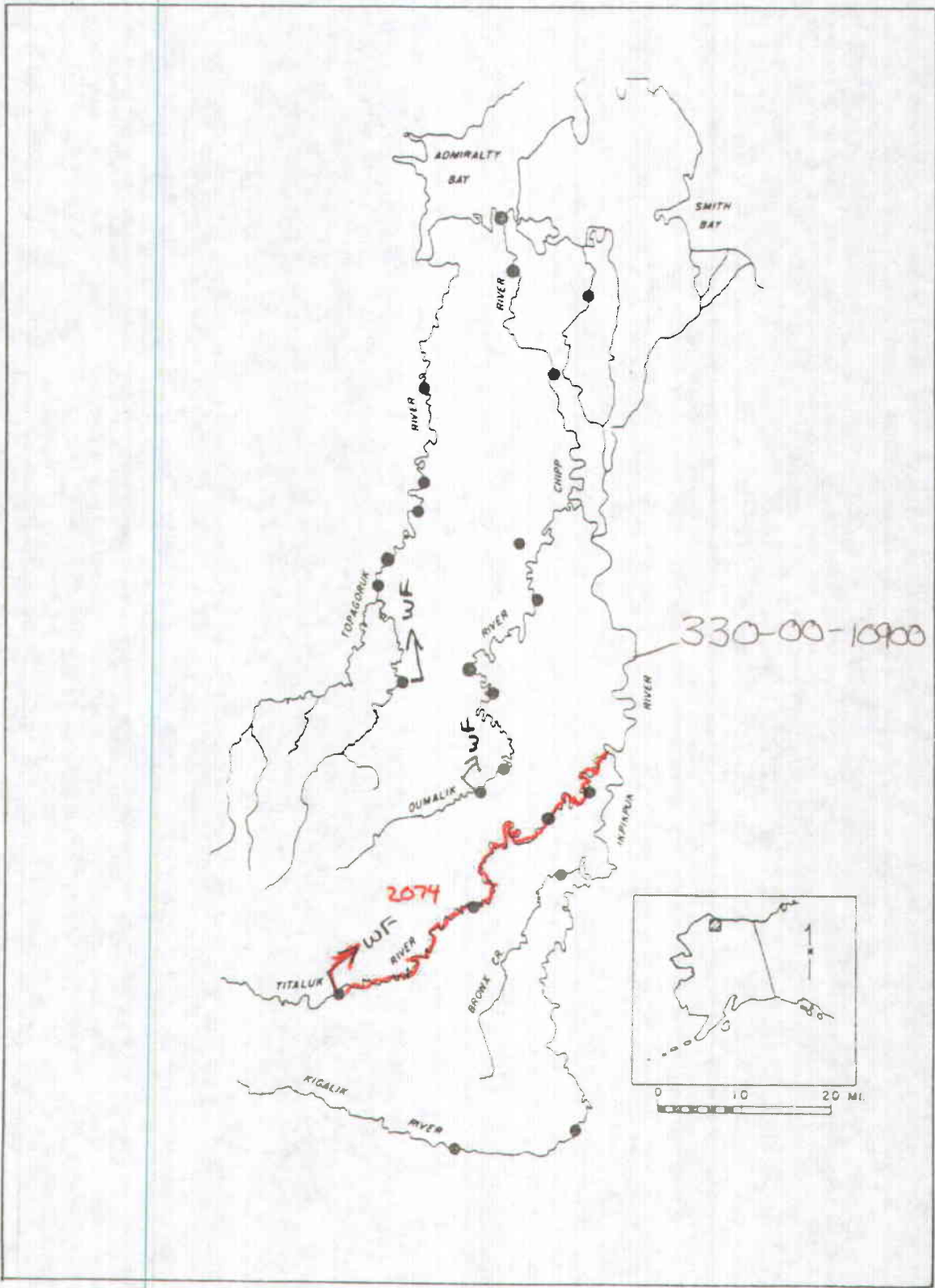
Alvin G. OTT
 He: [Signature]

84-902



2076

Upper points document
limits of fish surveys
and usually not the
extent of fish habitat.





State of Alaska
Department of Fish and Game
Habitat and Restoration Division

Nomination for Waters
Important to Anadromous Fish

Region Arctic

USGS Quad Teshkepak C-2

Anadromous Water Catalog Number of Waterway 330-00-10900-2155-3200

Name of Waterway Teshkepak Tributary USGS Name Local Name

Addition Deletion Correction Backup Information

For Office Use

Nomination # <u>01 034</u>	Regional Supervisor <u>[Signature]</u>	Date <u>1-24-01</u>
Revision Year: _____	AWC Project Biologist <u>[Signature]</u>	Date <u>6/6/01</u>
Revision to: Atlas _____ Catalog _____	Drafted _____	Date <u>8/20/01</u>
Both <u>X</u>		
Revision Code: <u>A-2</u>		

ARC# = 5326

OBSERVATION INFORMATION

Species	Date(s) Observed	Spawning	Rearing	Present	Anadromous
Least cisco	1983			✓	<input checked="" type="checkbox"/>
Broad whitefish	1983			✓	<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:

Freshwater Fish Distributions in the Central Arctic Coastal Plain (IKpikpak River to Colville R). Bendock + Burr, ADFG. April 1974

Gill net surveys:
Least cisco
Broad whitefish

T14N, R8W, Secs 32+33, T13N, R8W, Sec. 4 (Lat. 70°31', Long. 153°59')

Name of Observer (please print): Terry Bendock + John Burr

Signature: [Signature]

Date: 9/3/99

Address: 1300 College Rd

Fairbanks, AK

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]

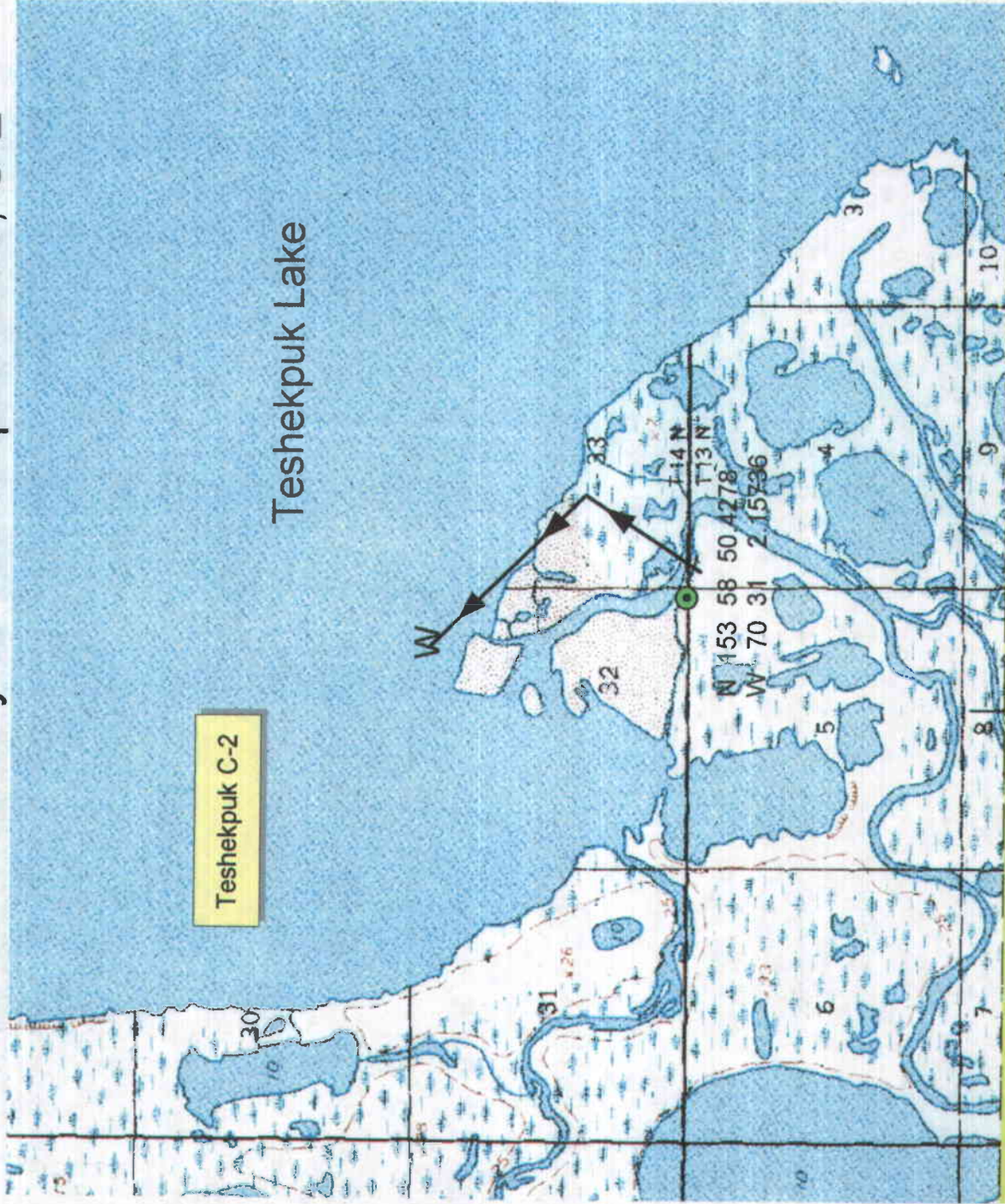
Revision 3/97

ALASKA DEPT. OF
FISH & GAME

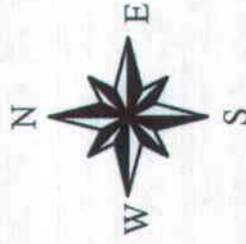
JAN 29 2001

REGION II
HABITAT AND RESTORATION
DIVISION

Unnamed Tributary to Teshekpuk Lake, C-2



ADD Stream
330-00-101000-
2155-3200
31 34



1 0 1 2 Kilometers

FG # 72-156
(to be added by headquarters)

STATE OF ALASKA
Department of Fish and Game

330-00-10900

NOMINATION FORM FOR WATERS IMPORTANT TO ANADROMOUS SPECIES

Request to ADD the waterbody described below to the Catalog of Waters Important for Spawning and Migration of Anadromous Fishes

Request to DELETE the waterbody described below from the Catalog of Waters Important for Spawning and Migration of Anadromous Fishes

NAME (if any) OF WATERBODY Ikpituk River

TYPE OF WATERBODY (circle one): lake creek river slough other _____

LOCATION (use mouth of stream or outlet of lake):

MERIDIAN Umiat TOWNSHIP 17N RANGE ~~18W~~ 9W SECTION ~~4~~

USGS 1:250,000 Sectional ~~1:63,360~~ QUADRANGLE MAP (e.g. Juneau D4) Teohetuk D-3

LATITUDE 70° 49' LONGITUDE 154° 17'

COMMERCIAL FISHERIES STATISTICAL DISTRICT AND SUBDISTRICT IN WHICH WATERBODY IS LOCATED: NONE

LIST OF SPECIES OBSERVED (include any anadromous fish)

SPECIES	DATE(s) OBSERVED	APPROXIMATE NUMBERS	LIFE STAGE(s) (egg, fry, smolt, adult)
<u>LCI</u>	<u>July 1977</u>	<u>/</u>	<u>fry → Adult</u>
<u>BWF</u>			

Comments/Diagrams (Please indicate where in the stream fish were observed, e.g., "10 miles above Delta Junction," "3 river miles south of confluence of Yukon and Porcupine Rivers," etc. Provide additional clarifying information such as "provides limited spawning area," "excellent rearing area," etc. Please use the back of this form if more space is required).

Lower river.
USFWS NPR-A Fishery Reconnaissance
Report - 1977 - Survey form # 61

NAME OF OBSERVER (print) D. Jensen, N. Swanton, USFWS SIGNATURE NA

DUTY STATION Submitted by M. Doxey - Fbks ADF&G
M. Doxey

NOTE: Anyone submitting this form may be required to testify at a public hearing at a future date regarding these observations.

SEND ORIGINAL TO: Chief, Habitat Protection Section, Support Building, Juneau. Also, send one copy to the local Regional Habitat Protection Supervisor.

FG # 79/72
(to be added by headquarters)

STATE OF ALASKA 330-00-10900-2/55
Department of Fish and Game

NOMINATION FORM FOR WATERS IMPORTANT TO ANADROMOUS SPECIES V

Request to ADD the waterbody described below to the Catalog of Waters Important for Spawning and Migration of Anadromous Fishes

Request to DELETE the waterbody described below from the Catalog of Waters Important for Spawning and Migration of Anadromous Fishes

NAME (if any) OF WATERBODY Miguakiak River

TYPE OF WATERBODY (circle one): lake creek river slough other _____

LOCATION (use mouth of stream or outlet of lake):

MERIDIAN Umia TOWNSHIP 16W RANGE 10W SECTION _____
1:25000 Sectional
USGS ~~1:63,360~~ QUADRANGLE MAP (e.g. Juneau D4) Tesa C-3

LATITUDE 70°42' LONGITUDE 154°30'

COMMERCIAL FISHERIES STATISTICAL DISTRICT AND SUBDISTRICT IN WHICH WATERBODY IS LOCATED: NONE

LIST OF SPECIES OBSERVED (include any anadromous fish)

SPECIES	DATE(s) OBSERVED	APPROXIMATE NUMBERS	LIFE STAGE(s) (egg, fry, smolt, adult)
<u>LCI, HWF, BWF</u>	<u>1977 June</u>	<u>/</u>	<u>Adults</u>

Comments/Diagrams (Please indicate where in the stream fish were observed, e.g., "10 miles above Delta Junction," "3 river miles south of confluence of Yukon and Porcupine Rivers," etc. Provide additional clarifying information such as "provides limited spawning area," "excellent rearing area," etc. Please use the back of this form if more space is required).

USGS using nets provided by USFWS
NPR-A Reconnaissance. At Teshekpu Lake
Outlet.

NAME OF OBSERVER (print) USGS SIGNATURE N/A

DUTY STATION Submitted by M. Dorey, ADF&G, Fbks
M. Dorey

NOTE: Anyone submitting this form may be required to testify at a public hearing at a future date regarding these observations.

SEND ORIGINAL TO: Chief, Habitat Protection Section, Subport Building, Juneau. Also, send one copy to the local Regional Habitat Protection Supervisor.

79-193

FG # _____
(to be added by headquarters)

STATE OF ALASKA
Department of Fish and Game

330-60-10900-2155-0010

NOMINATION FORM FOR WATERS IMPORTANT TO ANADROMOUS SPECIES

Request to ADD the waterbody described below to the Catalog of Waters Important for Spawning and Migration of Anadromous Fishes

Request to DELETE the waterbody described below from the Catalog of Waters Important for Spawning and Migration of Anadromous Fishes

NAME (if any) OF WATERBODY Teshetpuk Lake

TYPE OF WATERBODY (circle one): lake creek river slough other _____

LOCATION (use mouth of stream or outlet of lake):

MERIDIAN Umia TOWNSHIP 13, 14, 15, 16 RANGE 5, 6, 7, 8, 9, 10 SECTION Many

USGS 1:63,360 QUADRANGLE MAP (e.g. Juneau D4) Tesh C-2

LATITUDE 70° 35' LONGITUDE 153° 26'

COMMERCIAL FISHERIES STATISTICAL DISTRICT AND SUBDISTRICT IN WHICH WATERBODY IS LOCATED: NONE

LIST OF SPECIES OBSERVED (include any anadromous fish)

SPECIES	DATE(s) OBSERVED	APPROXIMATE NUMBERS	LIFE STAGE(s) (egg, fry, smolt, adult)
<u>BWF, HWF</u>	<u>Summer 1977</u>	/	<u>Adults</u>
<u>LCI, ACI</u>			

Comments/Diagrams (Please indicate where in the stream fish were observed, e.g., "10 miles above Delta Junction," "3 river miles south of confluence of Yukon and Porcupine Rivers," etc. Provide additional clarifying information such as "provides limited spawning area," "excellent rearing area," etc. Please use the back of this form if more space is required).

ADF & G NPR-A Fisheries survey, others.

NAME OF OBSERVER (print) T. Bendock, M. Doxey ^{USGS} ~~USFWS~~ ^{personnel.} SIGNATURE M Doxey

DUTY STATION ADF & G Fbks

NOTE: Anyone submitting this form may be required to testify at a public hearing at a future date regarding these observations.

SEND ORIGINAL TO: Chief, Habitat Protection Section, Support Building, Juneau. Also, send one copy to the local Regional Habitat Protection Supervisor.

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

1984
 Year of Revision

Name of Waterway Price River
 AWC# of Waterway 330-00-10900-2091
 AWC Volume & Number _____
 USGS Quad IKPIKPUK RIVER AK
 Addition X Tashakpuk A-3 - A-4
 Deletion _____
 Change to _____ Atlas
 _____ Catalog
X Both

Approved

Regional Supervisor	Date
<u>SFS</u>	<u>10/21/84</u>
Drafted	<u>CP 10/84</u>

IKPIKPUK River ZSO

Species	Date(s) Observed	Spawning	Rearing	Migration
WF	AUG thru Sept	✓	✓	✓

Comments: Provide any clarifying information, including number of fish observed, location of fish survey data, etc.

Price River has large spawning run of LEAST cisco, BROAD WHITE FISH AND HUMBACK WHITEFISH. A DOWNSTREAM POST SPAWNING MIGRATION FOLLOWS IN LATE SEPT - EARLY OCT. SIGNIFICANT OVERWINTERING AREAS IN LOWER CHIPP & IKPIKPUK R.

Attach a copy of a map showing location of mouth and upper points of each species, specific stream reaches identified for spawning or rearing, locations of barriers, such as falls. Attach a copy of the fish survey data, if available.

Name of Observer (please print) TERRY BENDOCK
 Date: 8-6-84 Signature: Terry Bendock
 Address: AD & G SPORT FISH DIV. AREA BUIL. FAIRBANKS

Alvin G. Ort

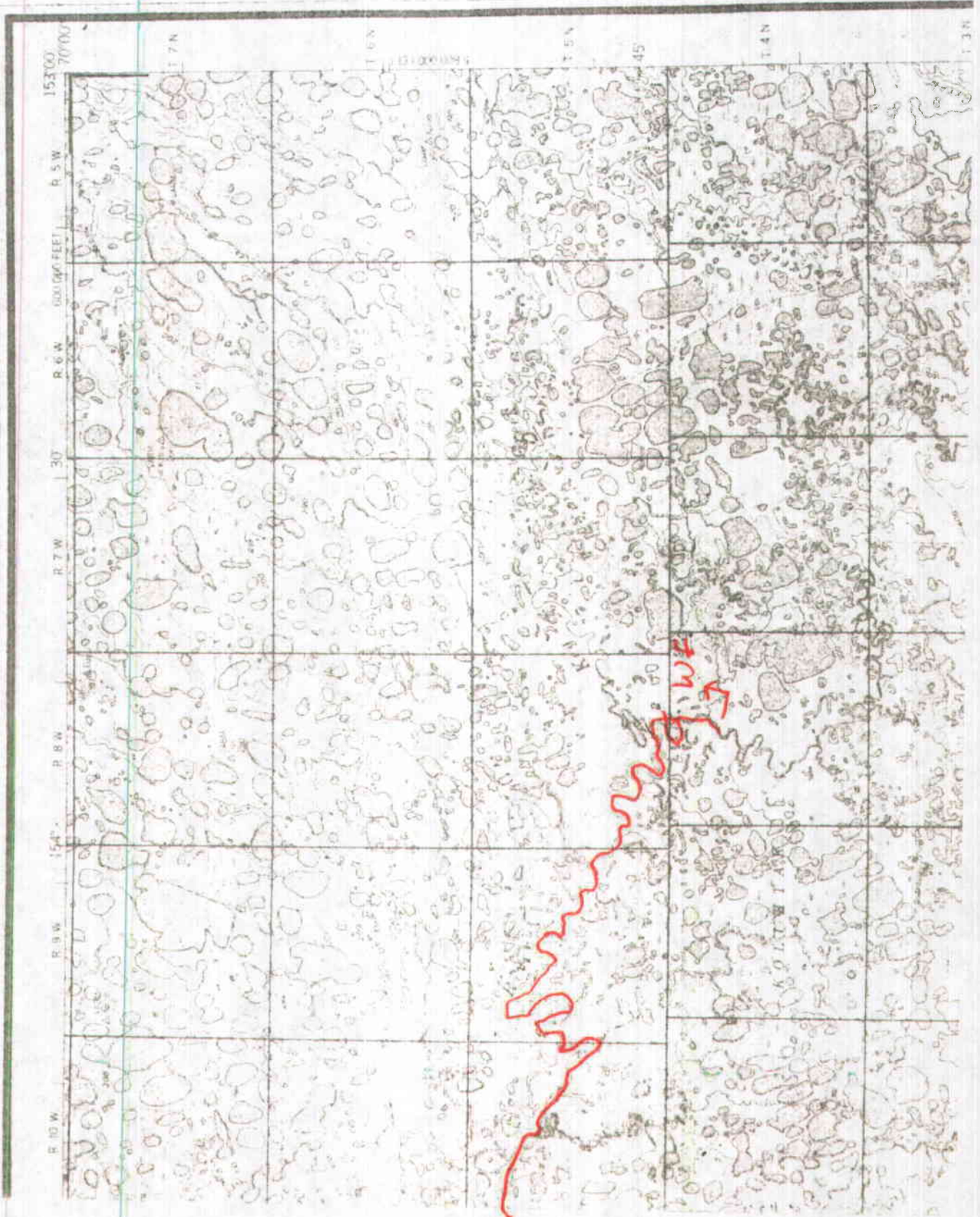
84-987

Al: [Signature]

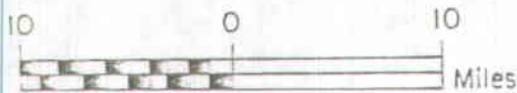
FINAL

ALASKA
TOPOGRAPHIC SERIES
NORTH SLOPE BOROUGH

RIVER

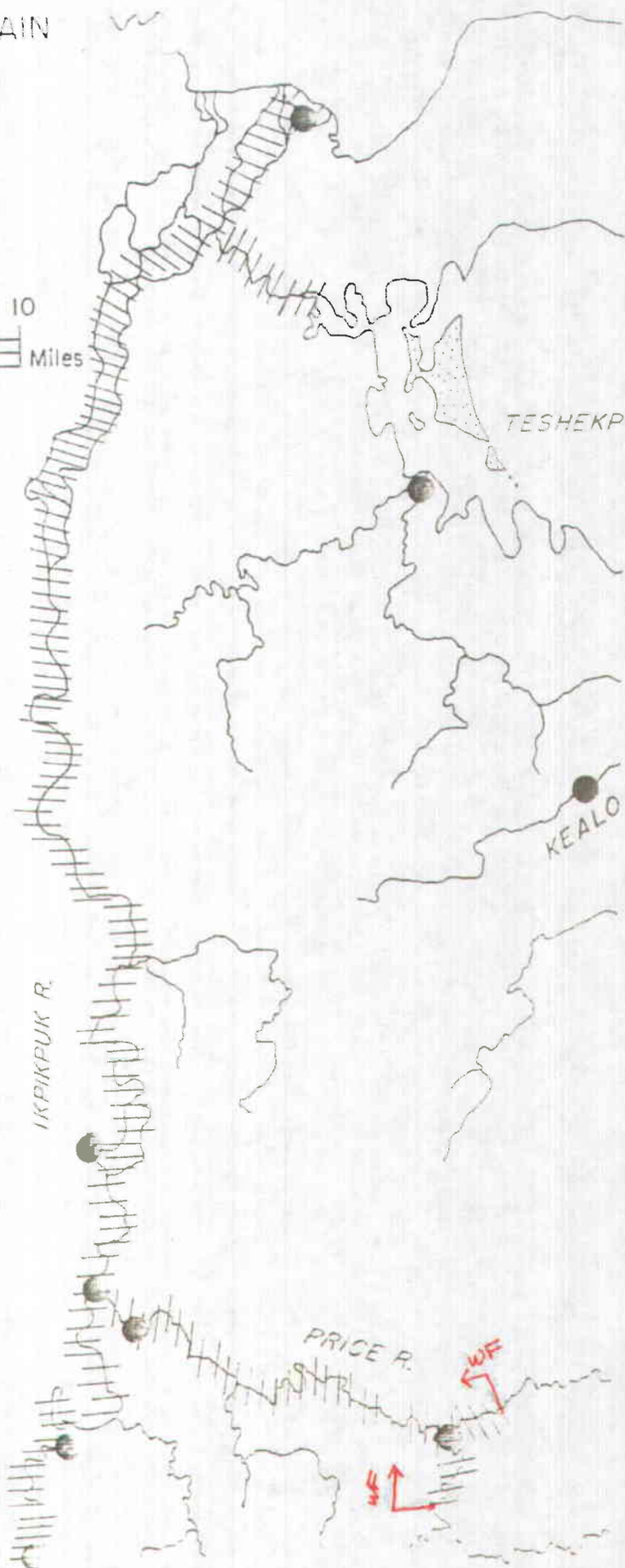


ARCTIC COASTAL PLAIN
IKPIKPUK RIVER
TO
COLVILLE RIVER



 Approx. 1000 Acres

 Sample Sites



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

1984
 Year of Revision

Name of Waterway Key Creek
~~Price River~~

AWC# of Waterway 330 00 - 10900-2081

AWC Volume & Number -3043

USGS Quad IKPIKPUK RIVER, AK

Addition Correction
 Deletion Change

Change to Atlas
 Catalog IKPIKPUK RIVER 250
 Both

Approved	
Regional Supervisor	Date
<u>SJS</u>	<u>10/29/84</u>
Drafted <u>9</u>	<u>10/84</u>

Species	Date(s) Observed	Spawning	Rearing	Migration
WF	AUG thru Sept	✓	✓	✓

Comments: Provide any clarifying information, including number of fish observed, location of fish survey data, etc.

Price River has large SPAWNING RUN of LEAST CISCOWHITEFISH AND HUMPBACK WHITEFISH. A DOWNSTREAM POST SPAWNING MIGRATION FOLLOWS in late Sept - EARLY OCT. SIGNIFICANT OVERWINTERING AREAS in LOWER CHIPPEWEE & IKPIKPUK R.

Attach a copy of a map showing location of mouth and upper points of each species, specific stream reaches identified for spawning or rearing, locations of barriers, such as falls. Attach a copy of the fish survey data, if available.

Name of Observer (please print) TERRY BENDOCK

Date: 8-6-84 Signature: Terry Bendock

Address: ADFG SPORT FISH DIV. AREA Bldg.
FAIRBANKS

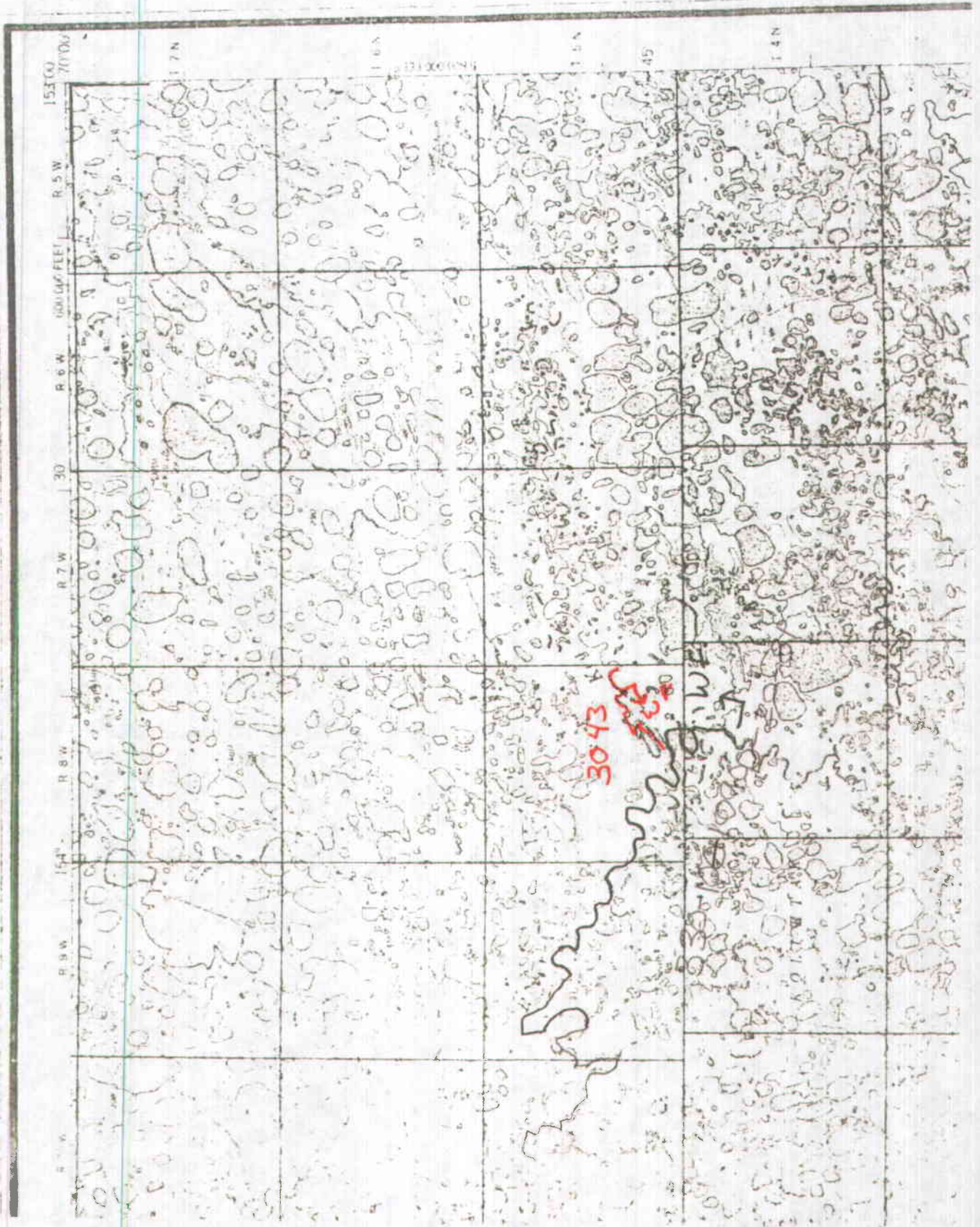
Also G. 077
 Al: [Signature]

84 984

FINAL

ALASKA
TOPOGRAPHIC SERIES
NORTH SLOPE BOROUGH

RIVER



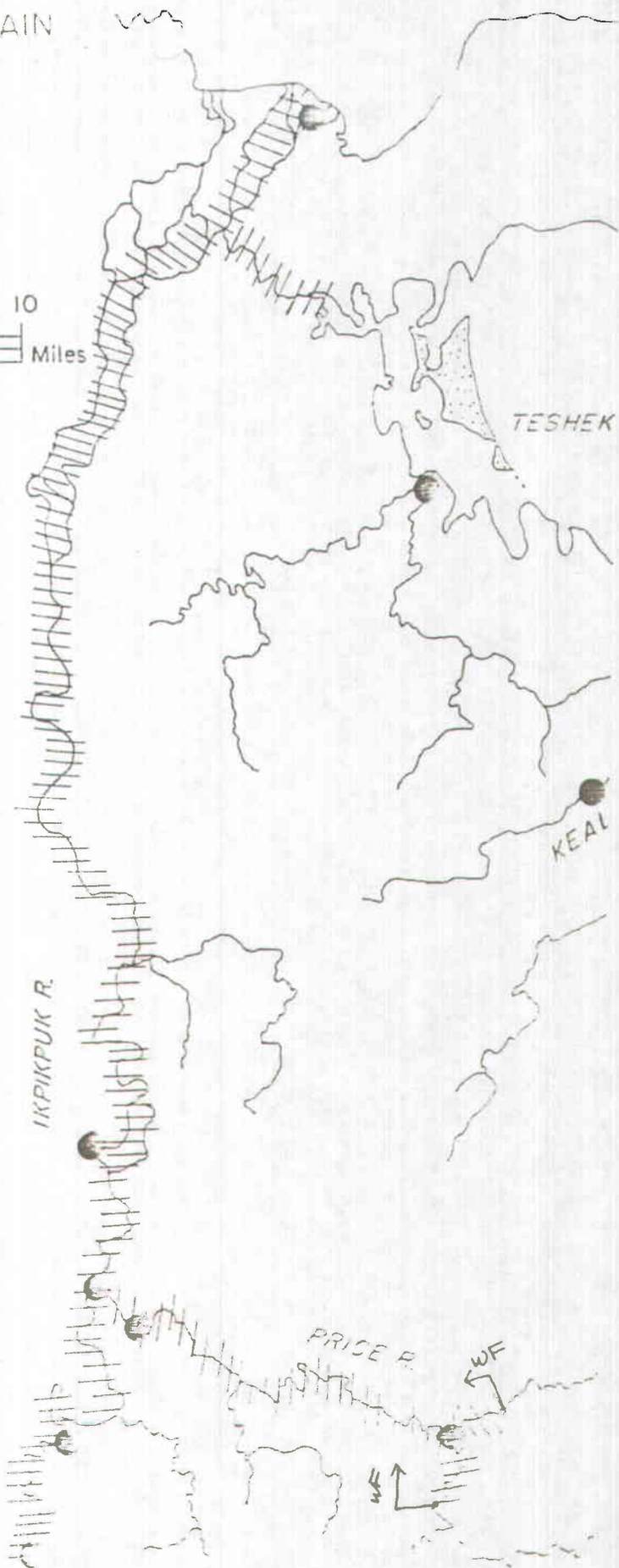
ARCTIC COASTAL PLAIN

IKPIKPUK RIVER
TO
COLVILLE RIVER



 Approx. 1000 Acres

 Sample Sites



Department of Fish and Game
 Public Review Nomination for Waters
 Important to Anadromous Species

Addition

Deletion

Name of Waterbody (if known): IkpiKpuK River

Location: 330-00-10900

Anadromous Waters Catalog Volume and Number _____

USGS 1:63,360 Quadrangle TeshetKpuK ANW D-3

or 1:250,000 (if 1:63,360 not available) _____

Species	Date(s) Observed	Stage(s) (Spawning, Rearing, Migration)
P> pink salmon	18	all
LCI Coastisco	11	all
F, NF broad white fish	1	all
H, NF humpback white fish		all

83-14143

Comments: Please provide any clarifying information in addition to identification on Anadromous Waters Catalog Public Review Maps.

Name of Observer (please print) _____

Date: 3/30/83

Signature: Terry Bendorck

Address: ADFE G FBKS