



State of Alaska  
Department of Fish and Game  
Sportfish Division

Nomination Form  
Fish Distribution Database



Region South Central USGS Quad(s) Talkeetna mts D6  
 Fish Distribution Database Number of Waterway 247-41-~~10200~~-2551-3007  
 Name of Waterway Unnamed trib of Indian R.  USGS Name  Local Name  
 Addition  Deletion  Correction  Backup Information  
 Number 247-41-10200-2551-3007

For Office Use

Nomination #	<u>07-822</u>	<u>[Signature]</u>	<u>11/2/07</u>
		ADF&G Fisheries Scientist	Date
Revision Year:	<u>2008</u>	<u>[Signature]</u>	<u>11/2/07</u>
Revision to:	Atlas _____ Catalog _____	ADNR OHMP Operations Mgr.	Date
	Both <u>X</u>	<u>[Signature]</u>	<u>10/21/07</u>
Revision Code:	<u>A-2d, c-1</u>	FDD Project Biologist	Date
		<u>[Signature]</u>	<u>11/20/07</u>
		Cartographer	Date

ALASKA DEPT. OF FISH & GAME  
19-2107  
153002

OBSERVATION INFORMATION

Species	Date(s) Observed	Spawning	Rearing	Present	Anadromous
<u>Coho</u>	<u>10/11/07</u>	<u>0</u>	<u>2</u>	<u>2</u>	<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:

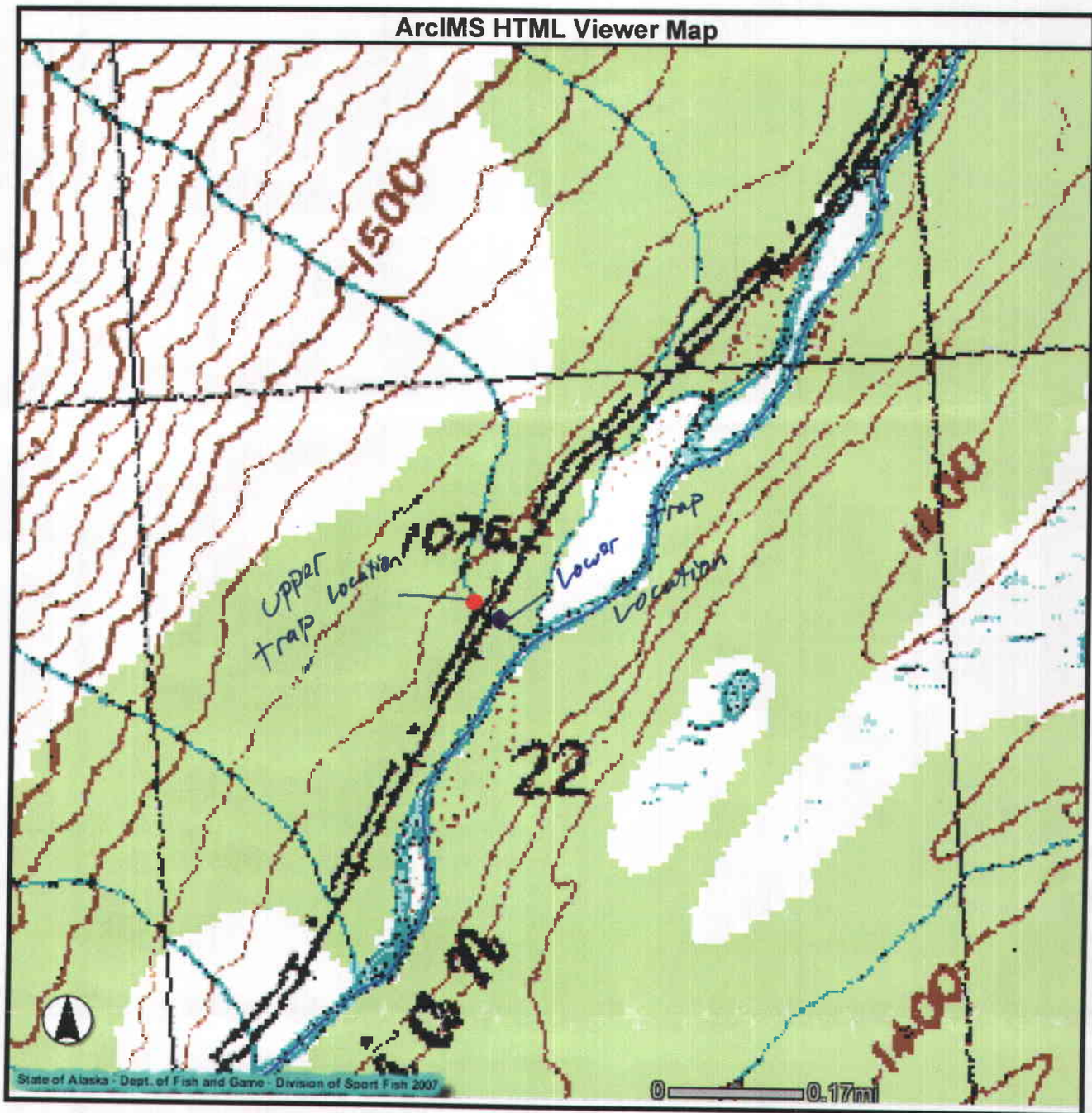
Set 2 minnow traps baited with commercial Roe; one directly upstream and one directly downstream of AK. Rail Road Bridge @ milepost 270.9. Caught 1 juvenile (probably YOY) Coho in each trap after 24 hour soak. There are no apparent blockages directly upstream of Bridge, although I did not survey further than about 100 m.

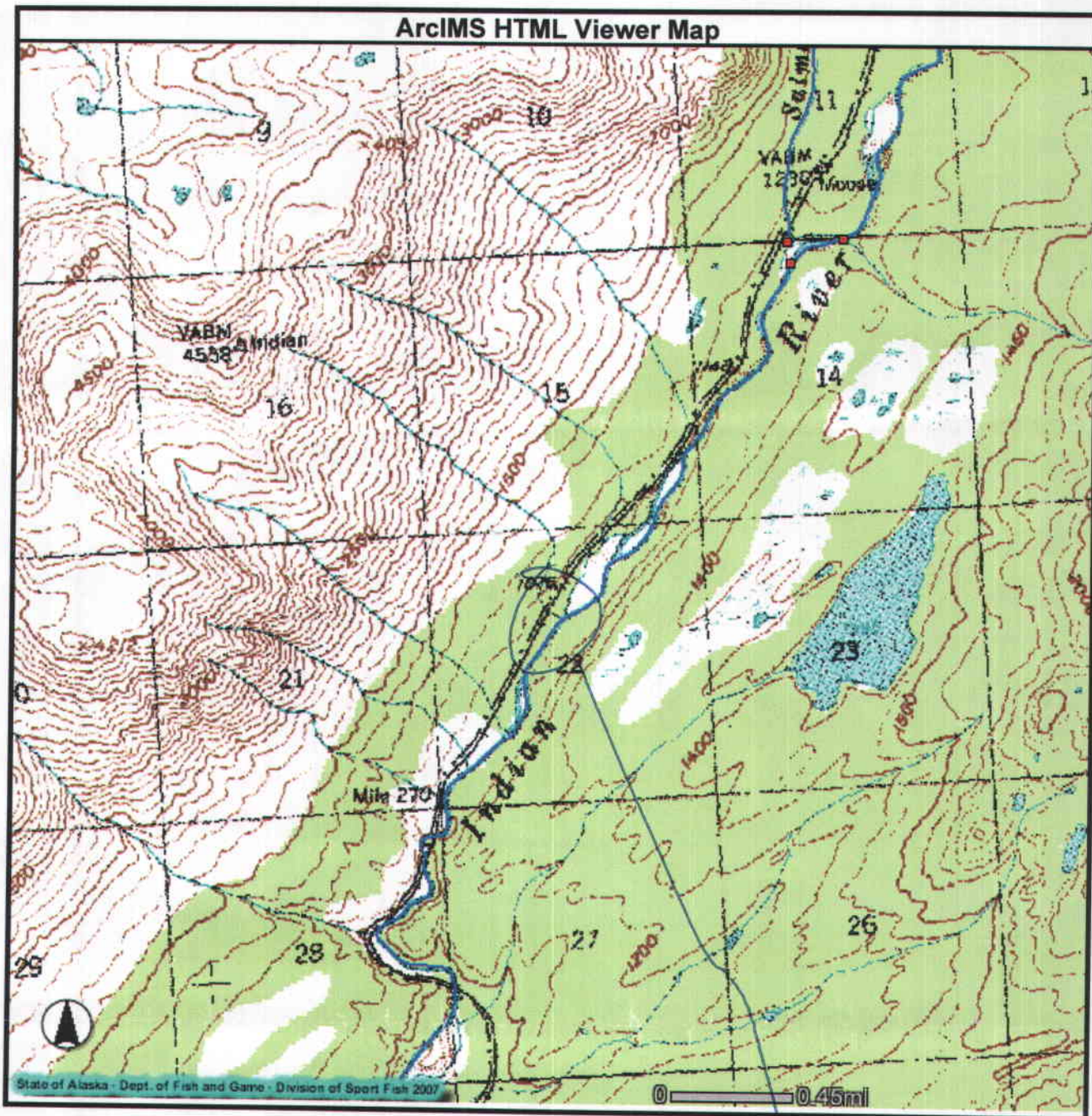
Add new stream - 660ft are NHD hydro

Name of Observer (please print): Kenneth A. Bouwers Ukonosolma Reading  
 Signature: [Signature] Date: 10/12/07  
 Agency: DNR, OHMP  
 Address: 1800 Glenn Hwy Suite 12  
Palmer AK 99649 745-7363

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): MIKE BEXHE





area of  
Detail

fish # 2



Fish #1



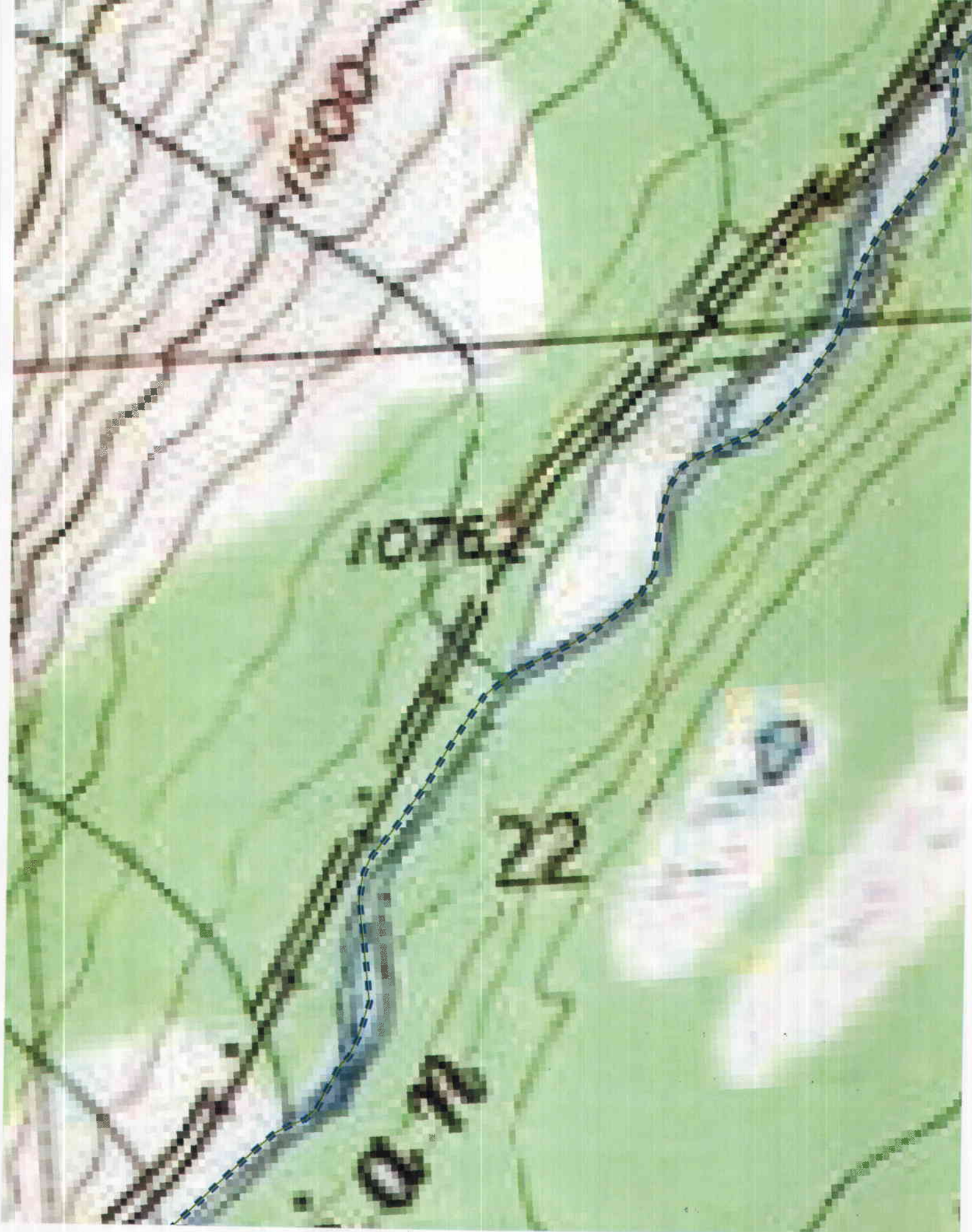
UP stream trap





A/B trap location

D/S trap location





Trap D19

08 Bridge, taken

from Bridge

**Legend**

● ARRC Milepost

MP 271

BR 270.9

USGS QUAD: TALKEETNA MTNS C-6  
MAP DATE: 1949

PURPOSE: REPLACE BRIDGE WITH CULVERT

PERMIT:

DATUM: ALASKA ALBERS NAD 1927

ADJACENT PROPERTY OWNERS

UPLANDS: N/A

OFFSHORE: N/A

**VICINITY MAP**



ALASKA RAILROAD CORP.  
P.O. BOX 107500  
ANCH., AK 99510-7500

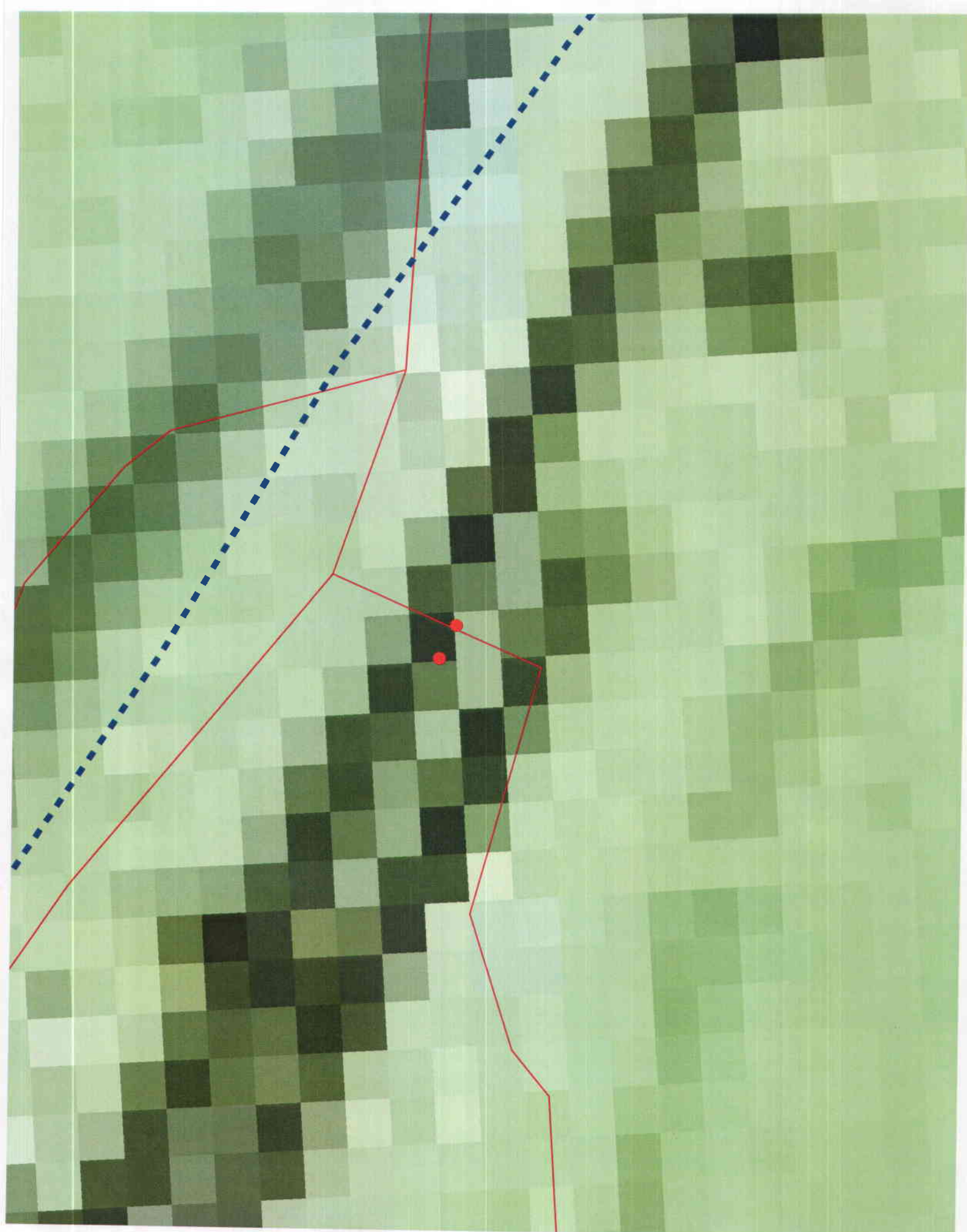
IN: TRIBUTARY TO INDIAN RIVER

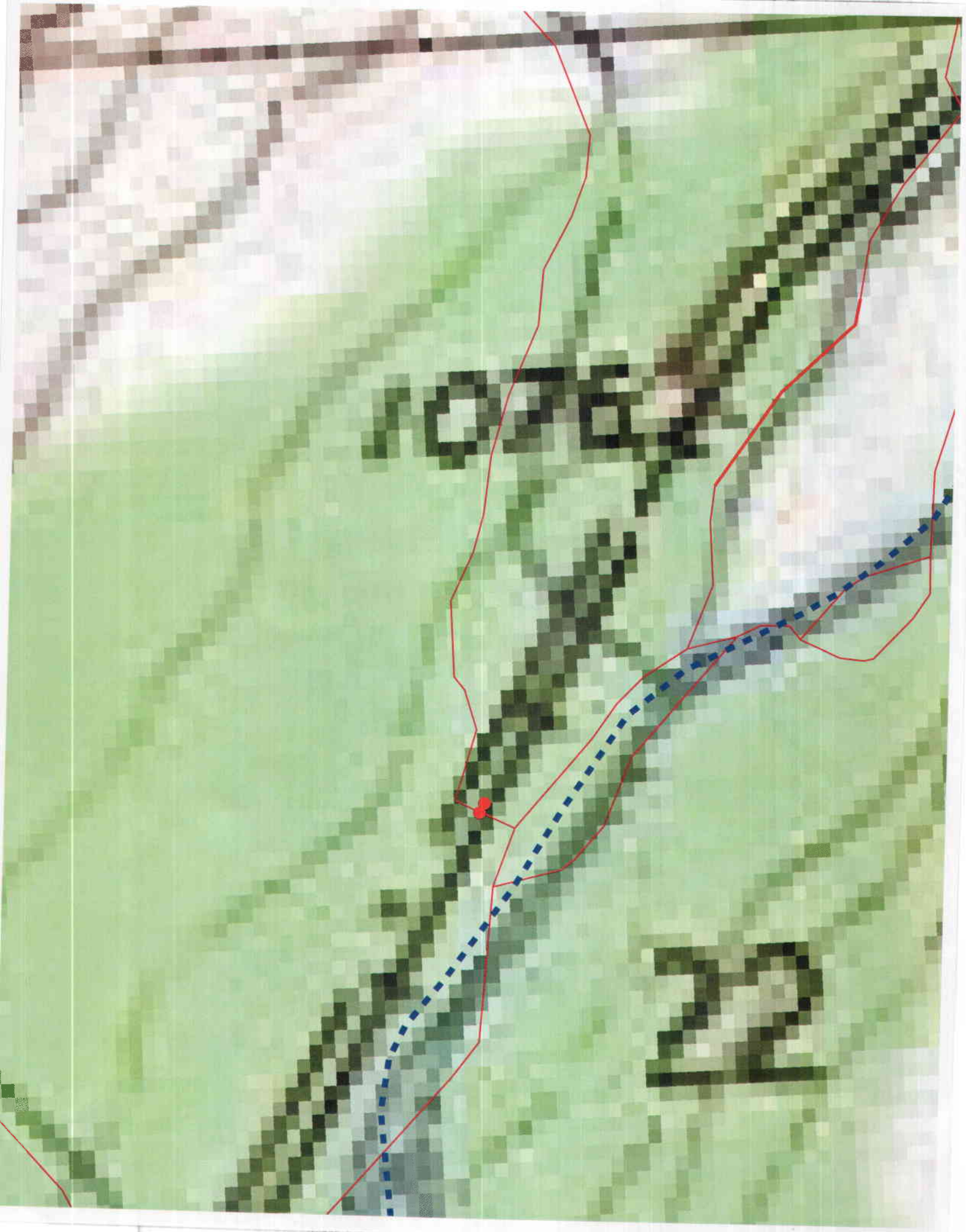
AT: HURRICANE  
MATANUSKA SUSITNA BOROUGH

APPLICATION BY:  
ROY THOMAS, DIRECTOR  
ARRC--ENGINEERING SERVICES

SHEET: 2 OF 2 DATE: 8/30/07

REV:





**Johnson, J D (DFG)**

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**From:** Bouwens, Kenneth A (DNR)  
**Sent:** Monday, October 22, 2007 2:38 PM  
**To:** Johnson, J D (DFG)  
**Subject:** FW: Bridge 270.9

Here are the lat/longs for each end of the bridge at MP 270.9. I sampled both directly up- and downstream of the bridge.

Do these jive with either dot?

Ken

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**From:** Sasha Forland [mailto:ForlandS@akrr.com]  
**Sent:** Monday, October 22, 2007 2:06 PM  
**To:** Bouwens, Kenneth A (DNR)  
**Cc:** Elizabeth Elliott  
**Subject:** Fwd: Bridge 270.9

Ken,

the lat/long for the bridge abutments are below. Don't have a point for the center of the bridge but you should be able to average these for the center. Hope this helps!

~Sasha

>>> Robert Hahn 10/22/2007 1:55 PM >>>

Sasha

Lat Long, Elev based on Ak Geoid 06 , Desc

62°51'00.82240"N 149°37'47.44875"W 1069.584sft BRISXX3381XXMP270.9 XXQ2Sd0.125K  
62°51'01.06362"N 149°37'47.14538"W 1070.133sft BRINXX3380XXMP270.9 XXQ1Sd0.124K

Here you are

Rob

Number 247-91-10200 2551-3008  
CS 3002

Add new stream

247-91-10200-2551-3007 - 666 ft  
Ukcha salmon feeding

D-6

1026

CCP  
BS

Use NAD  
hydro  
(REDARC)

NOVA