



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

Nomination for Waters  
Important to Anadromous Fish

6

Region Southeast

USGS Quad Bering Glacier A-5

Anadromous Water Catalog Number of Waterway 192-30-10100-~~2040-3007~~ 2050

Name of Waterway Site 6 (trib to Site 7)  USGS Name  Local Name

Addition  Deletion  Correction  Backup Information

For Office Use

Nomination # <u>03 021</u>	<u>[Signature]</u> Regional Supervisor	<u>3/28/03</u> Date
Revision Year: <u>2003</u>	<u>[Signature]</u> AWC Project Biologist	<u>28 MAR 03</u> Date
Revision to: Atlas _____ Catalog _____ Both <u>x</u>	<u>[Signature]</u> Drafted	<u>5/2/03</u> Date
Revision Code: <u>A-2</u>		

OBSERVATION INFORMATION

Species	Date(s) Observed	Spawning	Rearing	Present	Anadromous
coho	5/18-5/24/2001		16	ALASKA DEPT. OF FISH & GAME	<input checked="" type="checkbox"/>
				JUN 26 2002	<input type="checkbox"/>
				REGION II	<input type="checkbox"/>
				HABITAT AND RESTORATION DIVISION	<input type="checkbox"/>

**Comments:** Location; Township 20S Range 17E Section 28 NW corner ; All points taken in (NAD27). Stream is identified as site # 6 west of Cotton Creek on the master map. U of A P-line was used for reference throughout surveys.

Stream characteristics: Site 6 flows into Site 7 below the P-line. 1 - 1.5m wide .2m deep. Sand and gravel substrate. LWD found throughout the system. Large pools also found. Site 6 has 2 tributaries, one south of the P-line and one north of the P-line. Due to time constraints these tributaries were not surveyed. See excel sheet for GPS points and further description.

Stream surveys were part of the U of A Helicopter Cruise. Field crews surveyed streams for fish using baited minnow traps. Soak times for traps were usually less than 30 minutes per trap/ two traps per sample site. Captured fish were identified and released on-site. Field teams were comprised of ADF&G personnel.

Name of Observer (please print):

Signature:

Address:

Linda Speerstra  
[Signature]  
304 Lake St. Rm. 103  
Sitka, AK 99835

Date: 6/24/2002  
1/16/02

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:

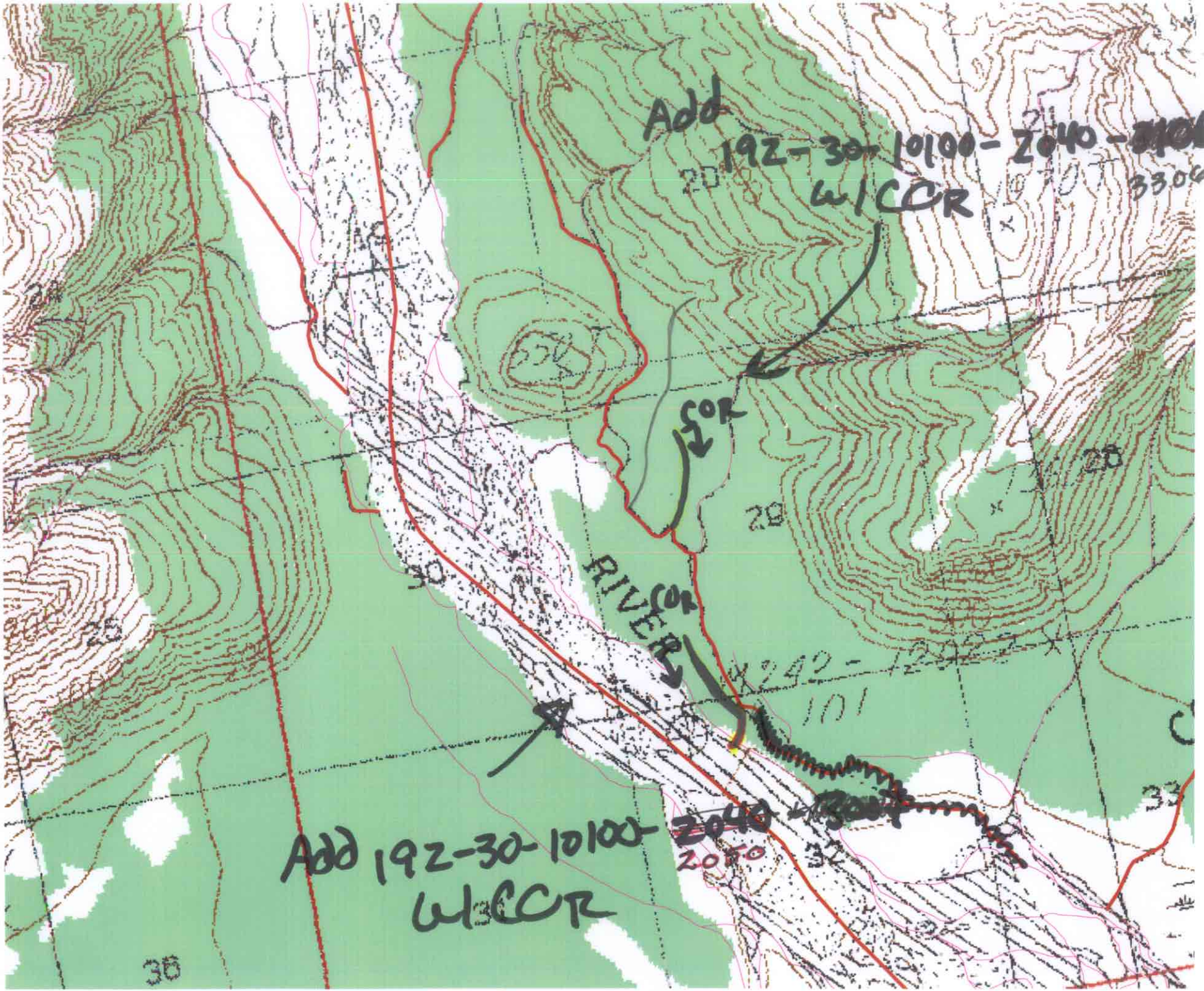
[Signature]

Revision 3/97

Site	General Area	Location	Tribs	GPS	Description
Site 6	Lower Extent	Flows into Site 7	2 tribs didn't survey tribs	N 60 08.989 W 142 33.787'	junction with Site 7
Trib 1	Site 6	below P-line	didn't survey	N 60 09.129' W 142 33.773'	
Site 6		P-line		N 60.09.286' W 142.33.685'	1-1.5m wide LWD .2m deep nice rearing area good gravels too
Trib 2	Site 6	above P-line	didn't survey	N 60.09.324' W 142 33.659'	
Site 6	Upper Extent	above P-line		N 60.09.402' W 142.33.636'	



Site	General Area	Location	Tribs	Fish Captured	GPS	Description
Site 6	Lower Extent	Flows into Site 7	2 tribs didn't survey tribs	6 coho	N 60 08.989 W 142 33.787'	junction with Site 7
Trib 1	Site 6	below P-line	didn't survey		N 60 09.129' W 142 33.773'	
Site 6		P-line			N 60.09.286' W 142.33.685'	1-1.5m wide LWD .2m deep nice rearing area good gravels too
Trib 2	Site 6	above P-line	didn't survey		N 60.09.324' W 142 33.659'	
Site 6	Upper Extent	above P-line		10 coho	N 60.09.402' W 142.33.636'	



Add 192-30-10100-2040-2100  
W/CCR

COR

RIVERS

Add 192-30-10100-2040  
W/CCR

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