



State of Alaska
Department of Fish and Game
Sportfish Division

Nomination Form
Fish Distribution Database

JB

Region Southeast USGS Quad(s) Juneau B-2

Fish Distribution Database Number of Waterway uncatalogued

Name of Waterway unnamed USGS Name Local Name
 Addition Deletion Correction Backup Information

For Office Use

Nomination #	<u>06-501</u>		<u>10/19/06</u>
		ADF&G Fisheries Scientist	Date
Revision Year:	<u>2007</u>		<u>10/19/06</u>
Revision to:	Atlas <input type="checkbox"/> Catalog <input type="checkbox"/>	ADNR OHMP Operations Mgr.	Date
	Both <input type="checkbox"/>		<u>09/21/06</u>
		FDD Project Biologist	Date
Revision Code:	<u>F-2</u>		
		Cartographer	Date

OBSERVATION INFORMATION

Species	Date(s) Observed	Spawning	Rearing	Present	Anadromous
coho salmon	06/20/2006		✓		

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:

Trapping done per information from USFS Pete Schneider. Coho & DV both visible at road crossing (Skater's Cabin Road) as well as upstream. 2 minnow traps set (one at culvert, one upstream). Soak time 2 hours (at culvert) and 1 hour (upstream). Upstream trap contained 1 age class 1 coho. Culvert trap contained 2 age class 1 coho. No DV in traps.
 Coordinates (Lat\Long): Upper(58.41575\134.596) Lower(58.41565\134.592083)

Need hydrography before nomination can be completed! NAD 27

Name of Observer (please print): Sheila Cameron 465-4182
 Signature: 205.166.26.193 (Web Nomination) Date: 06/27/2006
 Agency: _____
 Address: 400 Willoughby Ave 4th Floor 400 Willoughby Ave
Juneau, AK 99801

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: _____ Date: _____ Revision 02/05
 Name of Area Biologist (please print): _____

J Johnson

From: J Johnson [j_johnson@fishgame.state.ak.us]

Sent: Monday, August 28, 2006 8:59 AM

To: 'sheila_cameron@dnr.state.ak.us'

Subject: Nomination to AWC

Tracking: Recipient

Read

'sheila_cameron@dnr.state.ak.us' Read: 9/1/2006 12:01 PM

Shelia

I am working thru the electronic nomination you submitted & have a few questions.

Are the lat/long you provided NAD 27 or 83?

Lower pt is location of culvert trap, while upper pt is upstream, correct.

Finally, Could you provide a map?

J. Johnson

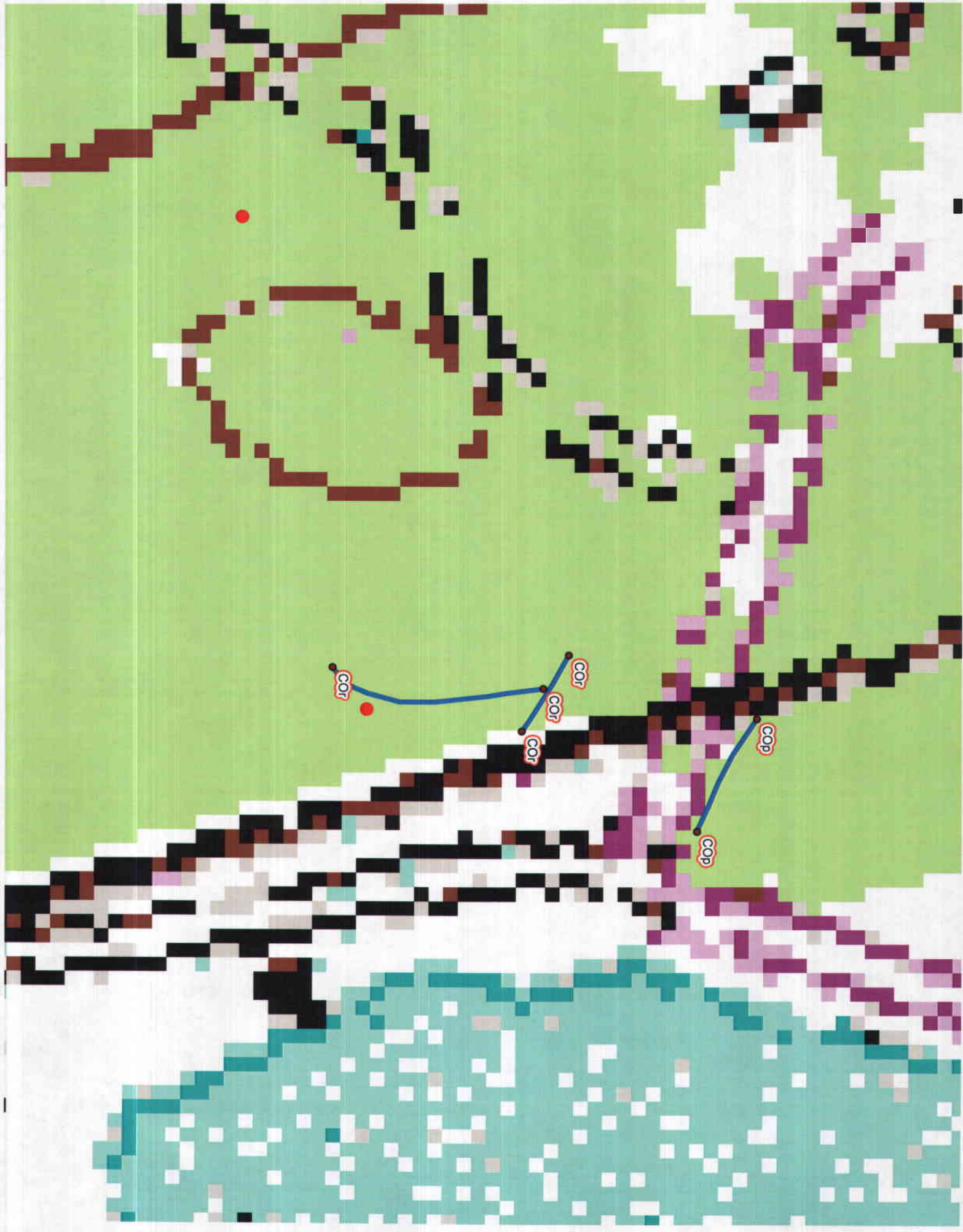
ADF&G

Fish Distribution Database

Project Biologist

907-267-2337

9/14/2006



Sheila

Thx for going out in the wet, having lived in Juneau, Sitka & Cordova I can certainly sympathize. I'll F-2 your nom (declined pending further info) for now. I'll be back in Juneau sometime in June (I was there last week). Perhaps we could walk the area then. May not be too fishy, but hopefully not as marshy. Did you get any photos of the fish?

-----Original Message-----

From: Sheila Cameron [mailto:sheila_cameron@dnr.state.ak.us]
Sent: Thursday, September 21, 2006 8:20 AM
To: j_johnson@fishgame.state.ak.us
Subject: Re: Nomination to AWC

Hi J...

Okay I went out yesterday (and it's been a pretty darned wet few months here) to get more points on this creek for you and it's a marsh now. The channel is no longer flowing, but there are fish everywhere in this wet-area. I am thinking that I should monitor this area for the next year and then nominate it (possibly as a polygon) after I get a feel for what it is the majority of the time. Fortunately, this is not an area where any development is likely to occur, so we have the luxury of doing this.

: -)

Sheila

J Johnson wrote:

> I suspected that might be the case
> Hopefully you can get a nice day
> Additional pts would be helpful
> I wonder if USFS has a current aerial photo
> I'll check w/Pete

>

> -----Original Message-----

> From: Sheila Cameron [mailto:sheila_cameron@dnr.state.ak.us]
> Sent: Monday, September 18, 2006 8:40 AM
> To: j_johnson@fishgame.state.ak.us
> Subject: Re: Nomination to AWC

>

> Hi J,

> Actually, this is a separate stream going into Mendenhall Lake, it was not connected with 2017. Both points were on the same stream. I will go back out there this week and try to get a few more points along the stream itself, so that we can create an accurate arc.

> Thanks

> Sheila

>

> J Johnson wrote:

>

>> I just took a good look at the nomination and area.

>> I've attached the map. The coordinates you provided are the red dots.

>> The "lower" location seems to be just east of anadromous stream

>> 111-50-10050-2017. If I'm reading the nom correctly this is where 2

>>

> rearing

>

>> coho salmon were captured. Does this location represent a tributary to

>> -2017?

>> Or is sampling location actually on -2017. If trib, feel free to draw in
>>
> arc
>
>> and FAX back to me. As for the "upper pt" since only a single coho salmon
>> was capture at this site, extending or adding stream is not warranted.
Let
>> me know what you think. thx
>>
>> -----Original Message-----
>> From: Sheila Cameron [mailto:sheila_cameron@dnr.state.ak.us]
>> Sent: Monday, September 18, 2006 7:52 AM
>> To: j_johnson@fishgame.state.ak.us
>> Subject: Re: Nomination to AWC
>>
>> That should work :-)
>>
>> J Johnson wrote:
>>
>>
>>> How about I send you a map w/trap locations? You can then relocate trap
>>> locations if needed and confirm stream hydrography.
>>>
>>>
>>> -----Original Message-----
>>> From: Sheila Cameron [mailto:sheila_cameron@dnr.state.ak.us]
>>> Sent: Monday, September 18, 2006 7:32 AM
>>> To: j_johnson@fishgame.state.ak.us
>>> Subject: Re: Nomination to AWC
>>>
>>> I am so sorry J!!!
>>>
>>> I have been in and out so much that this just got set aside. The
>>> Lat/longs are in NAD 27. Your assessment of the points is correct. I
>>> did not map the entire stream, but I could go back out this week and try
>>> to walk the whole thing and get an arc for you if that would be best.
>>> Otherwise, Pete Schneider of the USFS MIGHT have a map with the stream
>>> on it. I don't, unfortunately.
>>>
>>> Sheila
>>>
>>> J Johnson wrote:
>>>
>>>
>>>
>>>> Shelia
>>>>
>>>> I am working thru the electronic nomination you submitted & have a few
>>>> questions.
>>>>
>>>> Are the lat/long you provided NAD 27 or 83?
>>>>
>>>> Lower pt is location of culvert trap, while upper pt is upstream,
>>>>
>>>>
>> correct.
>>



