



*ME*

Region South Central USGS Quad(s) CORDOVA C-5  
 Anadromous Waters Catalog Number of Waterway 221-10-10145  
 Name of Waterway   USGS Name  Local Name  
 Addition  Deletion  Correction  Backup Information

For Office Use

Nomination #	<u>130127</u>	<u>[Signature]</u>	<u>8/27/13</u>
Revision Year:	<u>2014</u>	Fisheries Scientist	Date
Revision to:	Atlas <u>    </u> Catalog <u>    </u>	<u>[Signature]</u>	<u>8/27/13</u>
	Both <input checked="" type="checkbox"/>	Habitat Operations Manager	Date
Revision Code:	<u>B-2</u>	<u>[Signature]</u>	<u>8/21/13</u>
		AWC Project Biologist	Date
		<u>[Signature]</u>	<u>9/10/13</u>
		Cartographer	Date

OBSERVATION INFORMATION

Species	Date(s) Observed	Spawning	Rearing	Present	Anadromous
PINKS	8-22-2005	15 ✓ LIVE			<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:

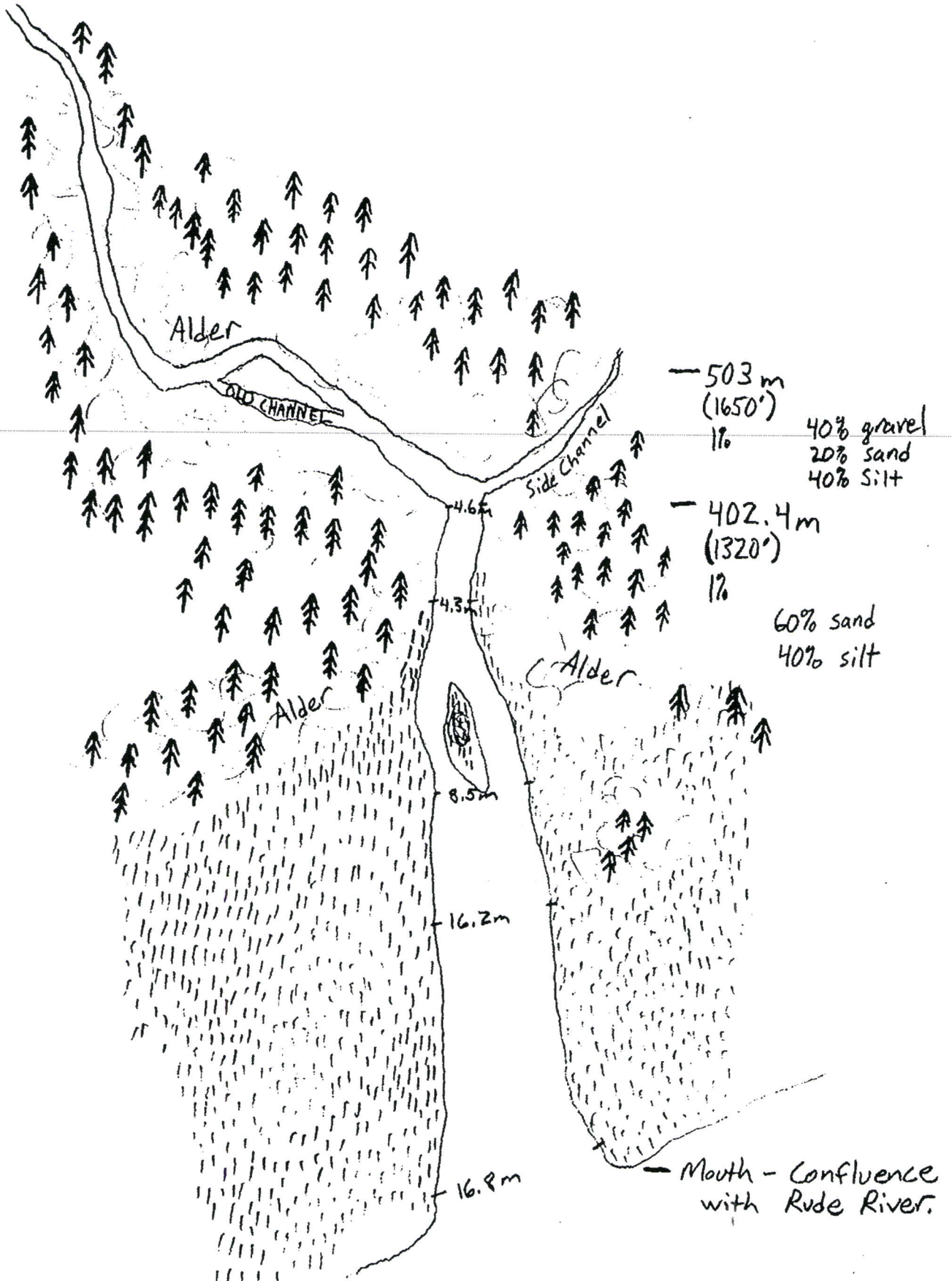
stream ground counts, photos, and stream map included Change PINKSALMAN present to pink salmon spawning thru-out stream

Name of Observer (please print): RICHARD BRENNER  
 Signature: [Signature] Date: 7/31/2013  
 Agency: ADFG  
 Address: PO 6069  
CORDOVA AK 99574

ALASKA DEPT. OF FISH & GAME  
AUG 01 2013

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 Anadromous Waters Catalog.  
 Signature of Area Biologist: [Signature] Date: 7/31/2013 Revision  
 02/08

221-10-10165



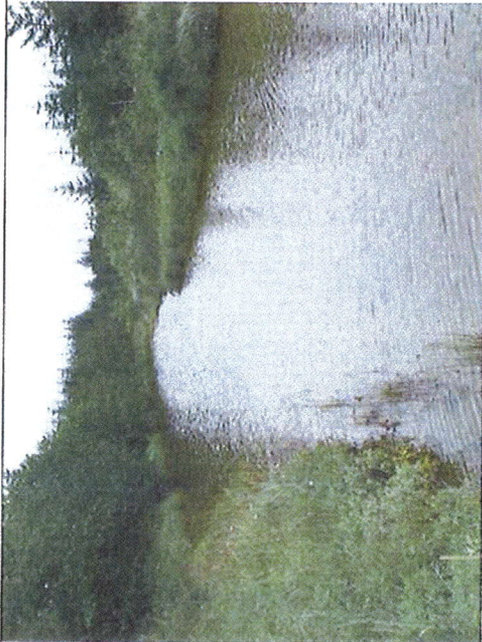
221-10-10165

### Ground Survey

Number:	Stream Info:		Stat	Survey		Live									
	Name:	Date:		Week	Time:	Tide:	Weather:	Surveyor:	Con	Rat	Section:	Pinks	Chums	Coho	Sockeye
221-10-10165	NA	8/22	35	14:15	R	PC	MK	T	3	A	3	0	0	0	0
221-10-10165	NA	8/22	35	14:15	R	PC	MK	T	2	B	3	0	0	0	0
221-10-10165	NA	8/22	35	14:15	R	PC	MK	C	2	C	9	0	0	0	0

Surveyor: Matt Kampshoff

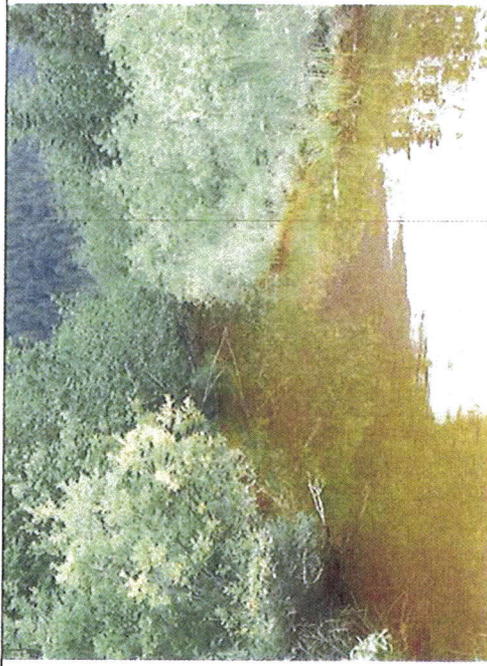
Section A



Section B



Section C





**Johnson, J D (DFG)**

---

**From:** Kuntz, Angela Z (DFG)  
**Sent:** Wednesday, August 21, 2013 8:54 AM  
**To:** Johnson, J D (DFG)  
**Subject:** RE: Nelson bay streams  
**Attachments:** 10165\_upst\_confluencerude.JPG

10110	Mouth (M)
10130	Lower part of the creek, at 12 foot high tide line, up in the creek. (<12A)
10155	Sockeye observed throughout the stream mouth to upper most part of the surveyed stream. (D)
10165	-Creek was split into 4 sections for ground surveys A-D, pinks were seen in A-C in the upper part of the creek. -Creek also connects with the Rude River on the right channel as seen by the attached photo.

Hope this helps some.

Angela

---

**From:** Johnson, J D (DFG)  
**Sent:** Wednesday, August 21, 2013 6:49 AM  
**To:** Kuntz, Angela Z (DFG)  
**Subject:** RE: Nelson bay streams

Every little bit will help

Otherwise I'll list fish presence close to stream mouth for each

Thx

J

---

**From:** Kuntz, Angela Z (DFG)  
**Sent:** Tuesday, August 20, 2013 3:23 PM  
**To:** Johnson, J D (DFG)  
**Subject:** Nelson bay streams

As of now all I can find for these streams are if they are in the upper mid or lower quadrants of the streams. There are no coordinates along with the observations.

Do you want these descriptions of areas they were observed?

