



State of Alaska  
Department of Fish and Game  
Division of Sport Fish

Nomination Form  
Anadromous Waters Catalog

5

Region Southwest USGS Quad(s) Chignik B-2  
 Anadromous Waters Catalog Number of Waterway 271-10-10180  
 Name of Waterway Packers Creek  USGS Name  Local Name  
 Addition  Deletion  Correction  Backup Information

For Office Use

Nomination # <u>130205</u>	_____	_____
Revision Year: <u>2014</u>	Fisheries Scientist	Date
Revision to: Atlas _____ Catalog _____	_____	_____
Both _____	Habitat Operations Manager	Date
Revision Code: <u>F-1</u>	<u>[Signature]</u>	<u>10/29/13</u>
	AWC Project Biologist	Date
	_____	_____
	Cartographer	Date

OBSERVATION INFORMATION

Species	Date(s) Observed	Spawning	Rearing	Present	Anadromous
Pink Salmon	See previous AWC listing			X	<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**

On 13 August, Brad Dunker and Dillon Shults (ADF&G Habitat Division, Anchorage) took GPS coordinates to realign the stream channel depicted in the current AWC to reflect existing conditions. The centerline of the stream channel was walked using a Garmin 76cx to obtain GPS coordinates and a track line.

*Did not see anadromous fish  
 comments prior to original listing in 1983  
 stream is being removed from the return*

ALASKA DEPT. OF  
FISH & GAME  
13 SEP 25 2013

Name of Observer (please print): Brad Dunker, Habitat Biologist 13-13-062  
 Signature: \_\_\_\_\_ Date: 9/24/2013  
 Agency: ADF&G, Division of Habitat  
 Address: 333 Raspberry Road  
Anchorage, AK 99518

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: \_\_\_\_\_ Date: \_\_\_\_\_ Revision 05/08  
 Name of Area Biologist (please print): \_\_\_\_\_

## Johnson, J D (DFG)

---

**From:** Dunker, Bradley E (DFG)  
**Sent:** Tuesday, October 15, 2013 10:30 AM  
**To:** Johnson, J D (DFG)  
**Cc:** Daigneault, Michael J (DFG); Coleman, Jesse M (DFG)  
**Subject:** RE: Packers Creek AWC

I should clarify, we didn't observe any salmon. We did trap Dolly Varden above the upper limits of anadromy.

Thx!

Brad Dunker  
Habitat Biologist  
Alaska Department of Fish & Game  
333 Raspberry Road  
Anchorage, AK 99518  
Ph: 907.267.2541  
Email: [Bradley.dunker@alaska.gov](mailto:Bradley.dunker@alaska.gov)

---

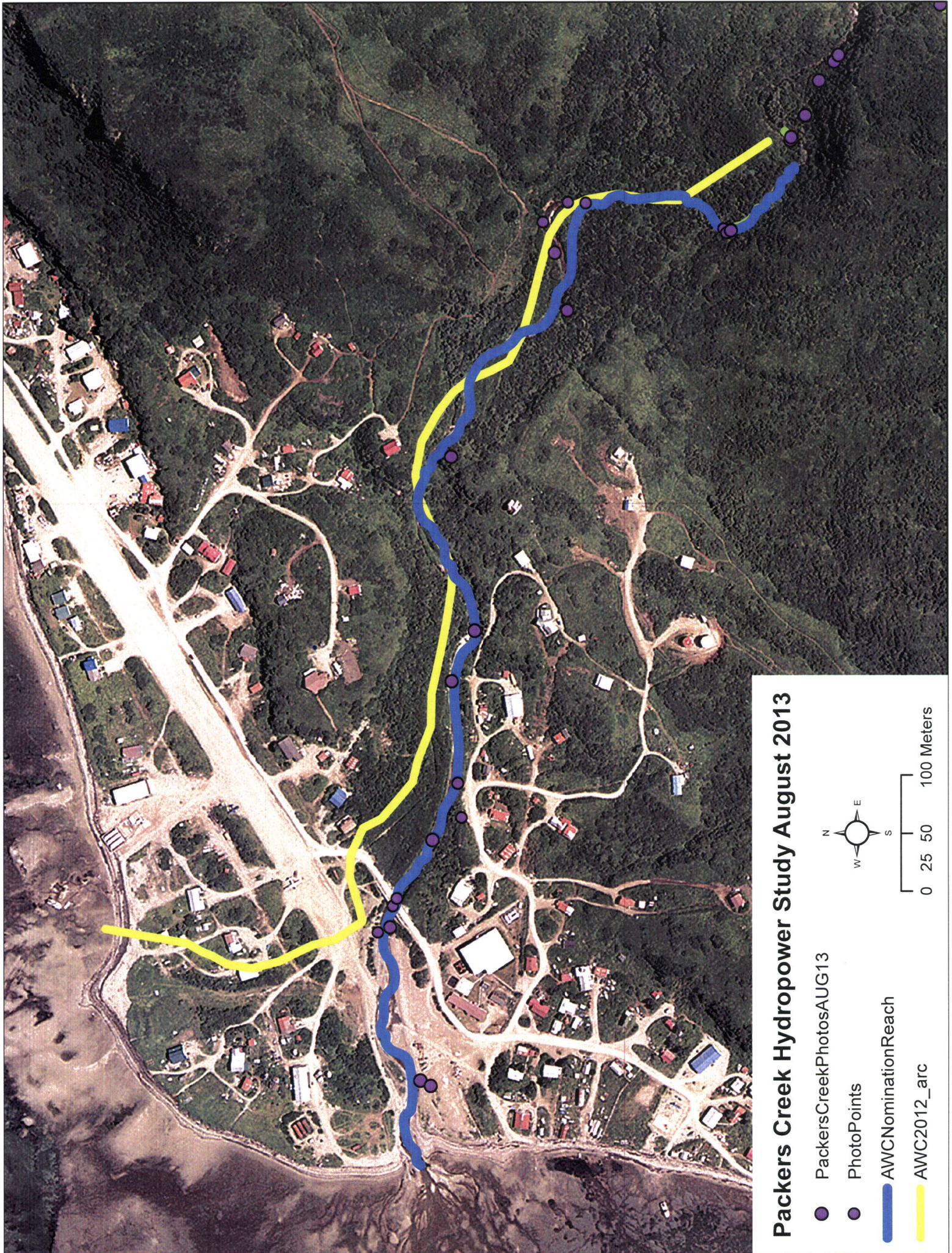
**From:** Dunker, Bradley E (DFG)  
**Sent:** Tuesday, October 15, 2013 10:27 AM  
**To:** Johnson, J D (DFG)  
**Cc:** Daigneault, Michael J (DFG); Coleman, Jesse M (DFG)  
**Subject:** Packers Creek AWC

Hi J,  
Just returned from Packers Creek in Chignik Lagoon. Per our discussion, we took a look to see if there were any body parts in the stream that would indicate the presence of pink salmon. The habitat in Packers Creek is excellent habitat for spawning pink salmon with the exception of a short section of the stream near the bridge. We did not observe any fish, carcasses, or body parts during our site visit.

Please let me know if you have any questions.

Thx!

Brad Dunker  
Habitat Biologist  
Alaska Department of Fish & Game  
333 Raspberry Road  
Anchorage, AK 99518  
Ph: 907.267.2541  
Email: [Bradley.dunker@alaska.gov](mailto:Bradley.dunker@alaska.gov)



### Packers Creek Hydropower Study August 2013

- PackersCreekPhotosAUG13
  - PhotoPoints
  - AWCNominationReach
  - AWC2012\_arc
- 0 25 50 100 Meters
- N  
W E  
S