

Region | SOUTHEAST ▼

USGS Quad Bering Glacier A-6/A-7 DIVISION

Anadromous Water Catalog Number of Waterway \_\_\_\_\_

Name of Waterway Quonset Hut Lake-2  USGS Name  Local Name

Addition  Deletion  Correction  Backup Information

For Office Use

Nomination # <u>99 031</u>	<u>Jana Anderson</u>	<u>8-26-98</u>
Revision Year: _____	Regional Supervisor	Date
Revision to: Atlas <u>N/A</u> Catalog <u>A</u>	<u>Ed Wein</u>	<u>12/16/99</u>
Both _____	AWC Project Biologist	Date
Revision Code: <u>F-3</u>	_____	_____
	Drafted	Date

OBSERVATION INFORMATION

Species	Date(s) Observed	Spawning	Rearing	Present	Anadromous
					<input type="checkbox"/>
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					<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:** CORRECTION: The shallow lake system shown on the USGS Quads, extending from Quonset Hut Lake to the east have dried up and were not present during this survey. It appears that high season water levels influencing Midtimber Lake and Ouonset Hut Lake combine and flow eastward inside the sand berm parallel to the beach. In the spring of 1998, this flow reached eastward approximately nine miles before entering the Tsiu-Tsivat River system.

Name of Observer (please print) Phil Mooney  
 Date: 8/12/98 Signature: Phil Mooney  
 Address: 304 Lake St. Rm. 103  
Sitka, AK 99835

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: Phil Mooney



NO EXISTING SURFACE FLOW

E. QUONSET HOT LAKE  
A-6/A-7

GLACIER

RIVER

2017

3018

2009

2013

2074

3017

3014

3018

2025

301

204

4007

692

3022

1787

3908

43032

2913

2914

2915

2916

2912

227

R13E

R14E

R15E

R16E

R17E

R18E

R19E

R20E

R21E

R22E

R23E

R24E

R25E

R26E

R27E

R28E

R29E

R30E

R31E

R32E

R33E

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