



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

Fish Survey  
Nomination Form  
Anadromous Waters Catalog

61

Region: Southwest

USGS Quad: Lake Clark A-5

Anadromous Waters Catalog Number of Waterway: 324-10-10150-2207-3075

Name of Waterway: \_\_\_\_\_  
 Addition     Deletion     Correction     USGS Name     Local Name     Backup Information

Nomination #	120476	<i>[Signature]</i> Fisheries Scientist	11/2/12 Date
Revision Year:	2013	<i>[Signature]</i> Habitat Operations Manager	11/2/12 Date
Revision to:	Atlas _____ Catalog _____ Both <input checked="" type="checkbox"/>	<i>[Signature]</i> AWC Project Biologist	10/29/12 Date
Revision Code:	A-1, B-2, B-6	506 Cartographer	11 5 12 Date

**Site Information** Station: CIA1217C06 Date Observed: 08/16/2012 Legal Desc.: S001S032W20 Latitude: Longitude: Datum:  
 Up Stream 60.07690 -154.82491  
 Down Stream 60.07627 -154.82198

Station Comments: HP69 Tributary of Lake Clark, on West side of lake. Waypoint 17C06SCK is adult spawning sockeye photos 1466 to 1468 approximately 5 M downstream of transect site.

Life History: Anadromous

Species\LifeStage: sockeye salmon adult spawning      Sampling Method (No. of fish): VOH (33)

Life History: Resident

Species\LifeStage: ninespine stickleback juvenile/adult      Sampling Method (No. of fish): S24 (1)  
 Species\LifeStage: slimy sculpin juvenile/adult      Sampling Method (No. of fish): MTR (1) S24 (7)

**Key to Sample Method**

(MTR) Minnow Trap      (S24) Smith-Root LR-24  
 (VOH) Visual Observation, Helicopter

*Extend stream w/ sockeye salmon present and spawning*

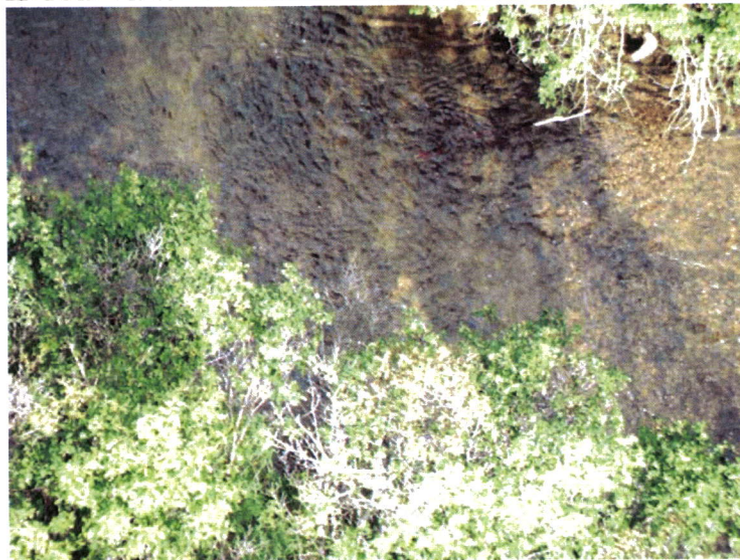
Additional Comments: Add sockeye spawning to AWC stream 324-10-10150-2207-3075.

Name of Observer: Rave Ann Neustel, F&W Technician III      Phone: (907) 267-2238      Date Printed: 10/4/2012  
 Signature: *[Signature]*  
 Address: Alaska Department of Fish and Game, Division of Sport Fish, RTS  
 333 Raspberry Rd  
 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: \_\_\_\_\_



CIA1217C061466.jpg  
Spawning sockeye 5 M below  
transect site



CIA1217C061468.jpg



CIA1217C061469.jpg



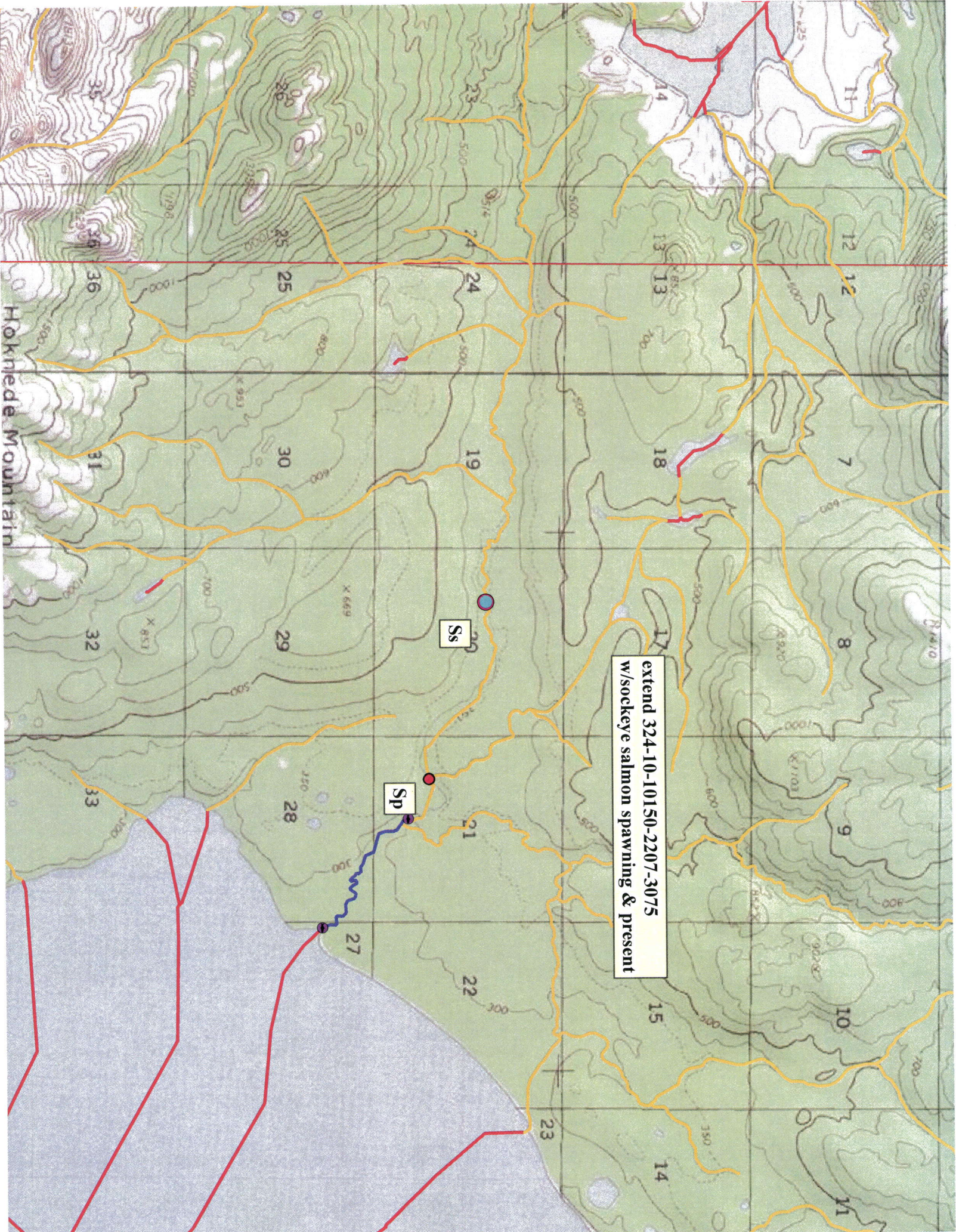
CIA1217C061471.jpg



CIA1217C061472.jpg  
Beaver dam complex at upper  
end of sample reach



CIA1217C061473.jpg  
side channel in sample reach



extend 324-10-10150-2207-3075  
w/sockeye salmon spawning & present

Ss

Sp

Hokhede Mountain