



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

Fish Survey  
Nomination Form  
Anadromous Waters Catalog

5

Region: Southeast

USGS Quad: Juneau B-2 *SW*

Anadromous Waters Catalog Number of Waterway: *111-40-10060*

Name of Waterway: East Creek

USGS Name

Local Name

Addition

Deletion

For Office Use

Correction

Backup Information

Nomination #	<i>120435</i>	<i>ul ce</i>	<i>11/2/12</i>
Revision Year:	<i>2013</i>	Fisheries Scientist	Date
Revision to: Atlas	Catalog	<i>M. J. A.</i>	<i>11/2/12</i>
Both		Habitat Operations Manager	Date
Revision Code: <i>B-1, C-9, <del>MAE7</del></i>		<i>[Signature]</i>	<i>10/5/12</i>
		AWC Project Biologist	Date
		<i>[Signature]</i>	<i>11/7/12</i>
		Cartographer	Date

Site Information Station: SEA12EGN04 Date Observed: 07/25/201 Legal Desc.: C040S066E33 Latitude: Longitude: Datum: 58.35806 -134.51927 NAD83

Station Comments: Creek passes through GLH12 about 150 feet upstream. Stream is mechanically influenced upstream. Adult chum salmon spawning downstream from culvert. Stream empties out into tidal flats, but culvert does not appear to be tidal from how shiny culvert looks at outlet.

Observation Information

Life History: Anadromous

Species\LifeStage: chum salmon adult spawning

Sampling Method (No. of fish): A (20) *estimates*

Key to Sample Method

Sample ID: (A) Sample Gear: Visual Observation, Ground

*Revised hydrography, reposition lower pt  
and add chum salmon spawning apparent to stream*

Additional Comments: This nomination provides anadromous waters information in support of new species spawning information for AWC stream #111-40-10060. While on site spawning Chum salmon (CHs) were observed below and inside road culvert. A visual estimate of between 15 and 20 adult Chum salmon were observed at time of visit. No adult salmon were observed above culvert or at the next culvert site about 150 feet upstream. Information used to generate this nomination was gathered as part of a survey conducted by ADF&G's Fish Passage Program. Stream is locally called East Creek.

Name of Observer: Mark Eisenman, Habitat Biologist

Phone: (907) 267-2891

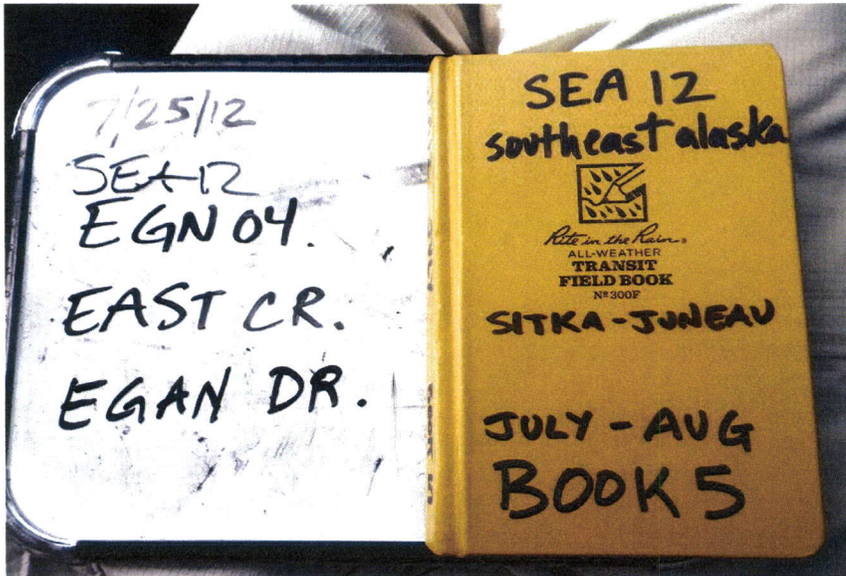
Date Printed: 9/27/2012

Signature: *[Signature]*

Address: Alaska Department of Fish and Game, Sport Fish - Anchorage  
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: \_\_\_\_\_



IMGP4297.jpg  
Site ID



IMGP4298.jpg  
Inlet



IMGP4299.jpg  
Inlet



IMG4300.jpg  
Inside culvert from inlet



IMG4301.jpg  
Upstream from culvert (notice  
culvert GLH12 about 150 feet  
upstream)



IMG4302.jpg  
Upstream substrate



IMG4303.jpg  
Inlet



IMG4304.jpg  
Looking downstream from  
outlet.



IMG4305.jpg  
Culvert outlet from downstream.



IMG4306.jpg  
Outlet.



IMG4307.jpg  
Inside culvert from outlet(  
Notice spawning chum salmon).



IMG4308.jpg  
Downstream from culvert





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

Fish Survey  
Nomination Form  
Anadromous Waters Catalog

Continuation of Station: SEA12EGN04 Page: 6



IMG4309.jpg  
Spawning chum salmon inside  
culvert.

revise hydrography for 111-40-10060  
move lower pt, add chum salmon  
present or spawning as indicated

CHs

CHp

CHs

CHp, COr

