



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

Fish Survey
Nomination Form
Anadromous Waters Catalog

M

Region: South Central

USGS Quad: Anchorage B-5

Anadromous Waters Catalog Number of Waterway: 247-50-10200-2126 -3010 -0010

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

Nomination #	11-623	<i>[Signature]</i>	10/28/11
		Fisheries Scientist	Date
Revision Year:	2012	<i>[Signature]</i>	10/28/11
		Habitat Operations Manager	Date
Revision to: Atlas _____ Catalog _____		<i>[Signature]</i>	10/20/11
Both _____		AWC Project Biologist	Date
Revision Code: A-2, B-1, B2		<i>[Signature]</i>	11/2/11
		Cartographer	Date

Site Information Station: FSS1128C07 Date Observed: 09/14/2011 Legal Desc.: S016N003E24 Latitude: Longitude: Datum:
 Up Stream 61.45689 -148.84026 WGS84
 Down Stream 61.45661 -148.84134 WGS84

Station Comments: Sample site is in wetlands habitat next to culvert running under East Knik River Road. Two minnow traps used to sample in wetlands area next to East Knik River Road. No water quality data collected.

Life History: Anadromous
 Species\LifeStage: sockeye salmon juvenile Sampling Method (No. of fish): MTQ (2)
 Species\LifeStage: coho salmon juvenile Sampling Method (No. of fish): MTQ (18) VOG (50)

Life History: Unknown
 Species\LifeStage: Dolly Varden juvenile/adult Sampling Method (No. of fish): VOG (6)

Key to Sample Method
 (MTQ) Minnow Trap, 1/4 in. Mesh (VOG) Visual Observation, Ground

Add new stream 247-50-10200-2126-3010 & 3010-0010 and lake w/ sockeye and coho salmon Runny.
Add coho salmon and sockeye salmon present to 247-50-10200-2126-3010 and coho salmon present to 247-50-10200-2126

Additional Comments: Extend AWC stream # 247-50-10200-2126 with Sr, Sp, COr and COp to E. Knik River Rd. (downstream coordinate 28C07 [61.45661, -148.84134]). Many small fish were observed above the road and were thought to be juvenile sockeye salmon, however none were captured or confirmed. The pond upstream of the road would provide ideal rearing habitat for sockeye and coho salmon although the culvert was perched to a level that would prevent up-migration of juvenile salmon; adult passage is not hindered (see attached photo).

Name of Observer: Jonathan Kirsch, Fishery Biologist I Phone: (907) 267-2292 Date Printed: 10/27/2011
 Signature: *[Signature]* 10/27/11
 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: _____

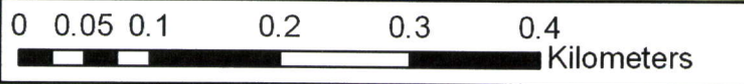


FSS1128C070732.jpg



FSS1128C070733.jpg





Legend

- 28C07
- AWC

FType

- StreamRiver

