

Fish Survey Nomination Form Anadromous Waters Catalog

s Catalog Number of Water : Beavis Slough Deletion		20-10080-2603	Correction	USGS Nam	e	✓ Local	
	For	· Office Use		☐ USGS Nam	e	✓ Local	
☐ Deletion	For	Office Use	Correction				
			Correction			Backup Inf	ormation
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			Fisheries Scientis	t		Date	
		————Ha	bitat Operations Ma	anager	_	Date	_
Atlas Catalog Both			AWC Project Piolo		_	Data	_
			AWC Project biolo	gist		Date	
			GIS Analyst			Date	
Station: FSCB2310C03 Date	Observed: 7	7/10/2024 I	Legal Desc.:	Un Stream		_	
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lough with beaver complex on rive	er right of up	pper Slana River	Big flooded beaver co	mplex area			
lromous		San	npling Method (No.	of fish): PEF (2)			
	ılt	San	npling Method (No.	of fish): PEF (4)			
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nts: Add juvenile sockeye so juvenile sockeye salmon wer				0C03SOCKEYE (N 63.002	445, W-	
	ough with beaver complex on riverson out of the complex of romous age: sockeye salmon juvenile dent age: slimy sculpin juvenile/adu	ough with beaver complex on river right of uppersonable sockeye salmon juvenile dent toge: slimy sculpin juvenile/adult	ough with beaver complex on river right of upper Slana River romous ge: sockeye salmon juvenile dent ge: slimy sculpin juvenile/adult San	GIS Analyst Station: FSCB2310C03 Date Observed: 7/10/2024 Legal Desc.: ough with beaver complex on river right of upper Slana River Big flooded beaver control tromous age: sockeye salmon juvenile Sampling Method (No. dent age: slimy sculpin juvenile/adult Sampling Method (No. dehod)	GIS Analyst Station: FSCB2310C03 Date Observed: 7/10/2024 Legal Desc.: Up Stream Down Stream ough with beaver complex on river right of upper Slana River Big flooded beaver complex area tromous t	GIS Analyst Station: FSCB2310C03 Date Observed: 7/10/2024 Legal Desc.: Latitude Up Stream 63.00238 Down Stream 63.00246 ough with beaver complex on river right of upper Slana River Big flooded beaver complex area dromous uge: sockeye salmon juvenile Sampling Method (No. of fish): PEF (2) dent uge: slimy sculpin juvenile/adult Sampling Method (No. of fish): PEF (4)	GIS Analyst GIS Analyst Date Citation: FSCB2310C03 Date Observed: 7/10/2024 Legal Desc.: Up Stream 63.00238 -144.19411 Down Stream 63.00246 -144.19306 ough with beaver complex on river right of upper Slana River Big flooded beaver complex area fromous uge: sockeye salmon juvenile Sampling Method (No. of fish): PEF (2) dent uge: slimy sculpin juvenile/adult Sampling Method (No. of fish): PEF (4)









