

Nomination Form Anadromous Waters Catalog

Region	II	SCN			USC	GS Quad	i(s)	Sewa	rd B-	 7		
AWC Num	ber of Wate	r Body	244-30-	10010-225-								
Name of Water body Upper Trail Lake Tribut					ary USGS Name						Local Name	
✓ Addition ☐ Deletion ☐ Correction ☐ Backup Information												
For Office Use												
Nomination # 20-972 James & Hasbrouch 12/11/2020												
Sheries Scientist Date										te		
Revision Y	_	(con Contain 12/11/20										
Revision to		Habitat Operations Menager Dage										
Both X					Jan 1 12/4/2000							
					1	AWC	Project	Biologist.		Da	te	
Revision Code: A-2d					(%)					12-292620		
				_	GIS Analyst Date							
OBSERVATION INFORMATION												
S	pecies	\top	Date(s) O			wning	ATION	Rearing	Pro	esent	Anadromous	
Socke	ye Salmon		7/23/2	2020		√				√	V	
								Ц				
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 Observed 5 adult sockeye salmon in breeding color and in pairs below the Seward Highway culvert. Anadromous reach ends at the highway culvert at approximately milepost 29.3.												
~Add new AWC stream #244-30-10010-2225-3009 with Sockeye salmon spawning.												
Name of Observer (please print): Tony N			ny Munter									
Signature:				209.193.25.125 (Web Nomination) Date: 7/28/2020								
Agency:				ADF&G Habitat Section								
Address:				514 Funny River Road								
			So	Soldotna, AK 99669								
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.												
			D	49.4223.0300	_	-	_	Date: 9/2	8/20	Davida!	- 44/42	
Signature of Area Biologist: Blown Blown Date: 9/2-8/26 Revision 11/13 Name of Area Biologist (please print):												



ADF&G AWC Upper Trail Lake Tributary



28/2020, 2:12:13 PM

Override 1

AKDOTPF Road Centerlines

PLSS - PLS_TOWNSHIP_PY

PLSS - PLS_SECTION_PY

AWC_2020_Layers - Anadromous streams [XXX] Species Polygons

0.3 mi 1:18,056 0.15 0.07

ADFG SF GIS, Copyright: 2013 National Geographic Society, i-cubed 0.4 km

AWC Lakes



