

## Nomination Form Anadromous Waters Catalog

Region Southeastern	USGS Quad(s) MOUNT FAIRWEATHER A-1					
Anadromous Waters Catalog Number of	f Water Body 11	3-95-10025				
Name of Water Body Meadow Creek				<b>√</b> us	GS Name	Local Name
					L	
✓ Addition Deletion	✓ Corre	ction Backup I	nformation			
		For Office Use				
Nomination # <b>24-840</b>	AND A STATE OF THE	Haa	m Kelm ries Scientist		10-2-	2024
Revision Year: 2025		Roll	ankert		Date 0/2/2	024
Revision to:		Habitat Op	erations Manag	er	Date	
✓ Catalog		Blench	defor	1 2	20 Sept	2024
		AWC Pr	oject Biologist		Date	
Revision Code: C-7, B-2		P.e-			0/3/202	4
		GIS	S Analyst		Date	
	ОВ	SERVATION INFORM	ATION			
Species	Date(	s) Observed	Spawning	Rearing	Present	Anadromous
pink salmon			✓			✓
***************************************		***				
					ļ	<u> </u>
JPDATE/RELOCATE mouth point o	f existing AW	C Stream #113-95-	10025 "Mea	l dow Creek"	l to better apr	roximate
ean-Low-Low-Water.	3					
ADD new species life-phase PINK s	almon SPAWN	NING to existing A	NC Stream #	‡113 <b>-</b> 95-1002	5 "Meadow	Creek".
Comments:						
Nomination by Heather Bauscher M-AWC-1129 detail 1127						
Adding a life stage for spawning adult pink	cealmon (100 500	fish) in Moodow Crook S	She noted evider	and of recent car	wolna activity in	the immediate
area such as the observed presence of re	dds and/or fish egg	ges in the gravel. There a	re recent observ	ation of live/spa	wning activity if wning specimen	s of the same
species in the same location.						
					*******	
Name of Observer (please print):	Nyssa Russell					
Signature:	10.231.39.10 (	(Web Nomination)		Date:	09/18/202	4
Agency:						
Address:	4032 Harry Nie	elsen Ave.				
	Kodiak, AK 99	615				
This certifies that in my best profession deleted from the Anadromous Waters C		elief the above informa	tion is evidence	that this water	oody should be	included in or
Signature of Area Biologist:			Date:	De	vision 3/16	
Name of Area Biologist (please print):						



## **Nomination Form Anadromous Waters Catalog**

Region	SEA	USGS Q	uad(s)	Mount F	Fairweather A-1
AWC Number of Water Body	113-95-10025				
Name of Water body	Meadow Creek	Jusq	S Name	Loc	al Name
Addition	Deletion	Corre	ection	Bac	ckup Information
		For office use			
Nomination #	24-840	Fisheries	s Scientist	,	
Revision Year	2025	Production of the Control of the Con	Scientist Date		y diantal nahaban shi ang sing adini si ngan ayong makan shi su an dashara, duandang adini si con gagatisa
Revision to Atlas	tion designation of the contraction of the contract	den transportumentalisten intente	Operations Mana	ager	apametikaningapapin olomian oldi (nga) lahilan manim qoʻrong (habrumen dannetikan olomid ne dikilan olomid olo
Revision to Catalog	ANY THE SPECIAL PROPERTY CONTRACTOR AND ADMINISTRATION OF THE SPECIAL PROPERTY		Dperations Mana		for the local and the programment of the count and the state and all forces of the profit force in a local and the count and the
Revision to Both		Date		ndrawer Care Copy plant of Sport Association and Sport Association	
Revision Code	C-7, B-2	AWC Programme GIS and	oject Biologist Dject Biologist D lyst lyst Date	ate	
Species	Ob  Date(s) Observed	servation informati	i <u>on</u> Rearing	Present	Anadromous
Pink/Humpy Salmon	9/9/23	X		Fresent	X
IMPORTANT: Provide all supportifish, including: number of fish and Attach a copy of a map showing to specific stream reaches observed  Name of Observer	life stages observed; same cation of mouth and obse	npling methods, samerved upper extent of abitat; locations, type	pling duration ar feach species, a	nd area sampled as well as other i	copies of field notes; etc.
Agency		}	Date	g	9/9/23
	HERE STONE AND AN AREA HERE AND AREA STONE AND AREA AND A		** **********		trigo mas colombaticado en cimpo cidad final trigo en considerado final en electro encuentra en apoca final en el como en
Address					
This certifies that in my best proincluded in or deleted from the			mation is eviden	ce that this water	body should be
Signature of Area Biologist		Date		Mary promotion of the following community of	
Name of Area Biologist					

Comments associated with AWC Observation Detail  $\underline{\text{M-AWC-DETAIL-}1127}$ 

Pink/Humpy Salmon

No comments



Photo #176 - Image associated with AWC Observation Detail M-AWC-DETAIL-1127



Photo #177 - Image associated with AWC Observation Detail M-AWC-DETAIL-1127



Photo #178 - Image associated with AWC Observation Detail M-AWC-DETAIL-1127



Photo #179 - Image associated with AWC Observation Detail M-AWC-DETAIL-1127

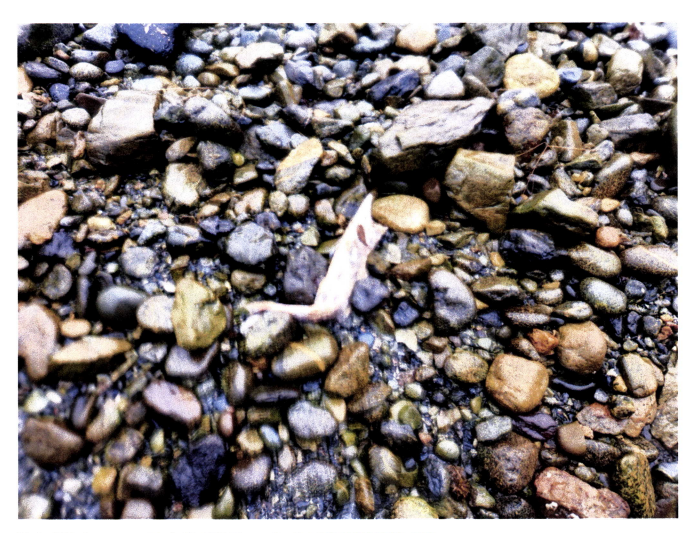
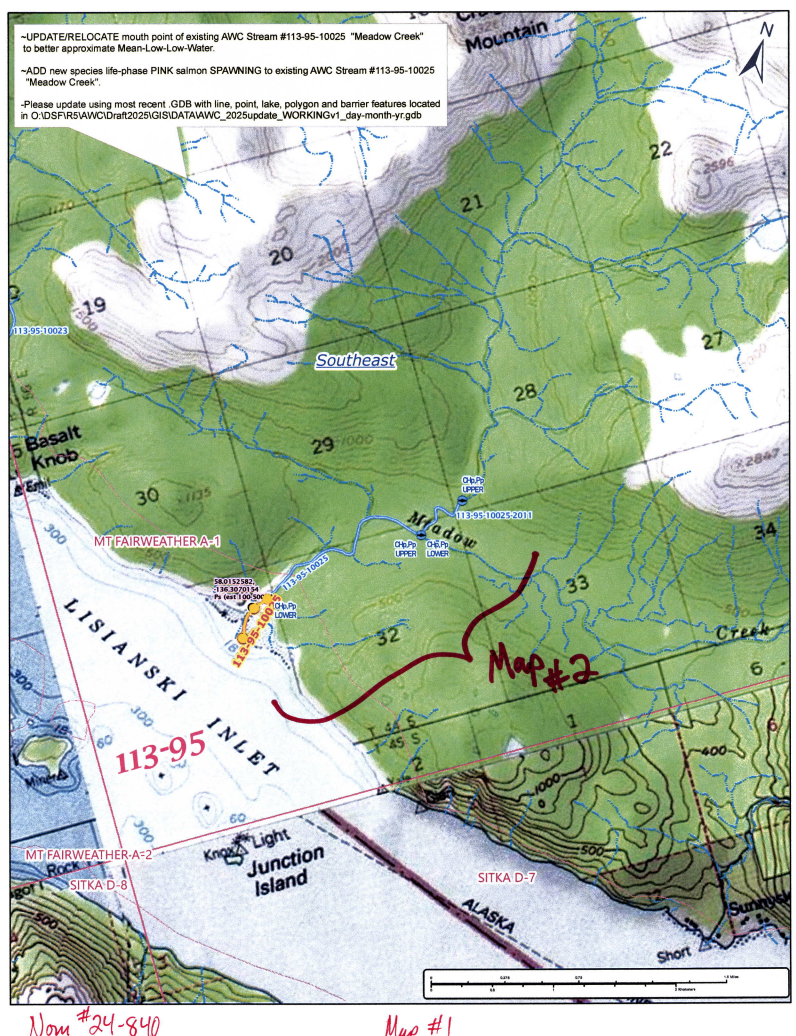


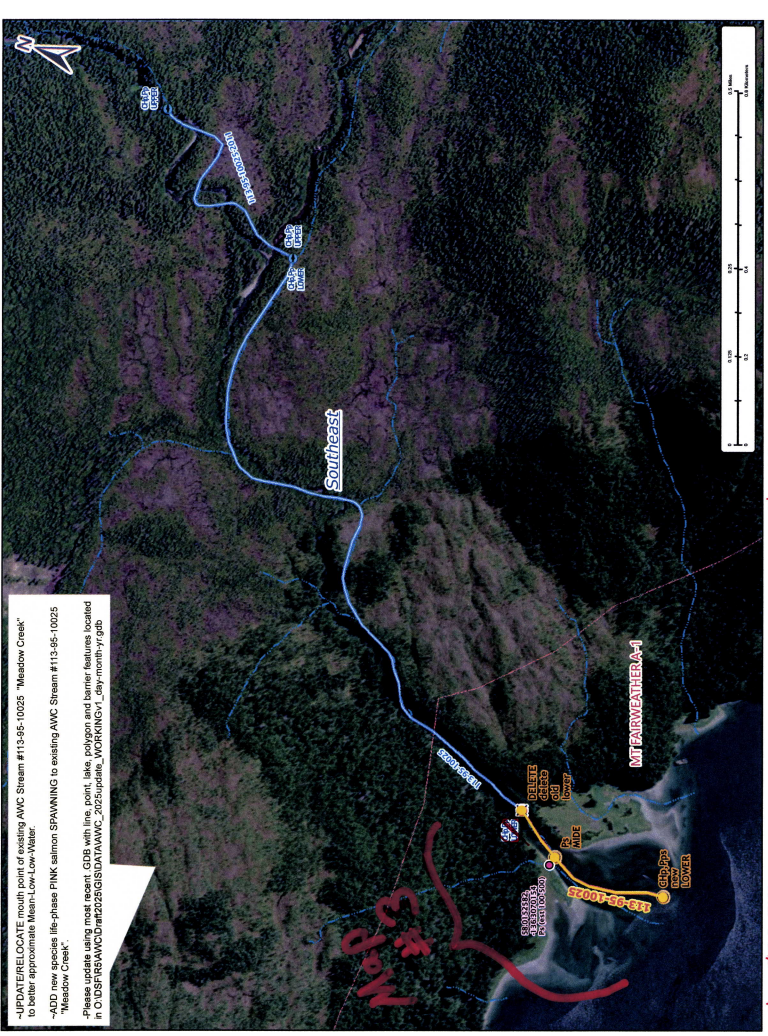
Photo #180 - Image associated with AWC Observation Detail M-AWC-DETAIL-1127

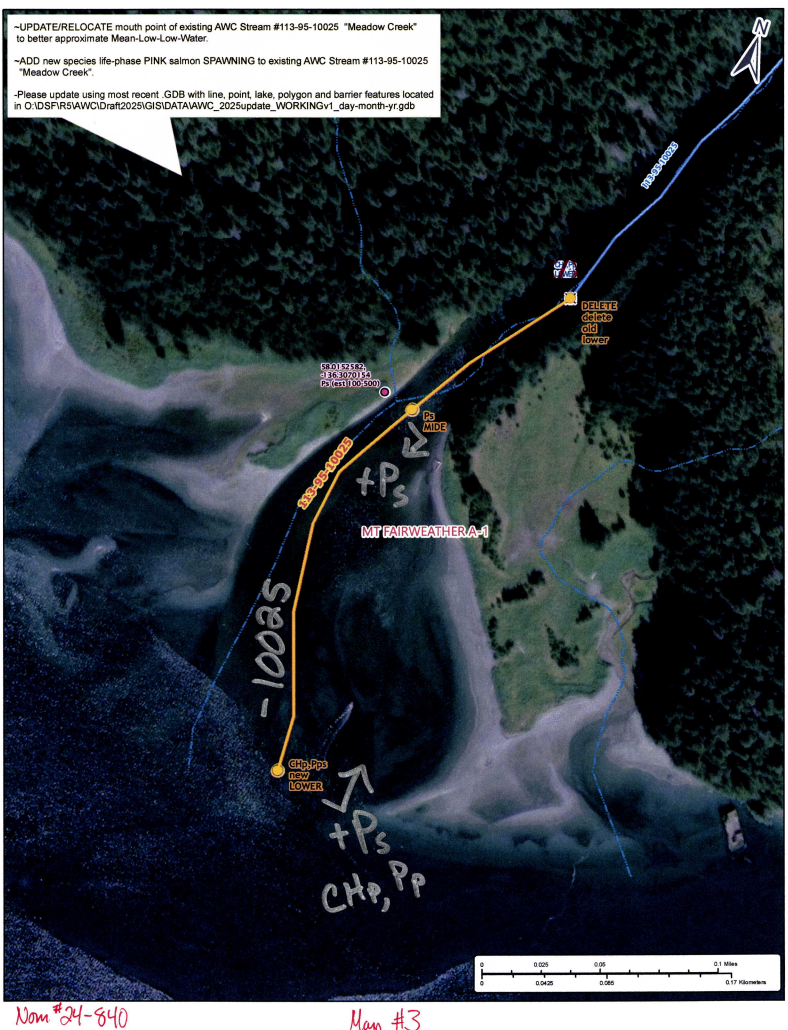
M-AWC-1128	Header ID
good fresh dead, moderate Sep 9, 2023 Pink/Hump decomposition, Dead M.AWC-1129 M-AWC-DETAIL-1127 1-41:00 PM y Salmon unknown condition	Detail ID
Sep 9, 202	Date/Time
Pink/Hum	Species/Obje
good, fresh dead, moderate moderate decomposition, Dead- y Salmon unknown condition	Species/Object Species Conditions
d. present Sure	Presence/A bsence
	Presence/A bsence Confidence Sex
Spawnik	Age Class
t in	Count
100	Exact Minimu Maximu Count in Count Count
500 Number	Minimu Maximum Count m Count Count Units
	Activity Trend Period Code
ing 58.01	Latitude
	Longitude
VIII 9070154 sp	
Visual observation of specimens in Spawning 58.0152582 -136.3070154 spawning 58.0152582	Fish Spawning Details
Two or more carcasses were observed and species postitively identified (Photos please). There is evidence of recent spawning activity in the immediate area such as the observed presence of redds and/or fish egges in the gravel. There are recent observation of live/spawning specimens of the same species in the same information. The nominated water body is a ributary or upstream of a currently specified ANC water body that supports the same species.	Tish Corcass Details



Nom #24-840

Map #1





Map #3