

Nomination Form Anadromous Waters Catalog

Region Southeastern		USGS Quad(s)	JUNEAU B-4				
Anadromous Waters Catalog Number o	f Water Body 11	2-61-10100					
Name of Water Body *Point Howard 0	Creek			□□us	GS Name	✓ Local Name	
✓ Addition Deletion	✓ Correc	rtion Rackup I	nformation				
Addition	[▼] Cone		mormation				
		For Office Use				0.0011	
Nomination # 24-780		Holam Kein 6-14-2024					
		Fishe	ries Scientist		Date	1	
Revision Year: 2025		100	Sankert		6-19-5	2024	
Revision to: Atlas		Habitat Op	erations Manag	er	Date		
Catalog Limited 14 May 2024							
▼ Catalog		AWC Pr	ject Biologist		Date		
Revision Code: B-1, B-6, C-	9	P. C-		1	V/19/20	224	
		GIS	S Analyst		Date		
	OB	SERVATION INFORM	ATION				
Species		s) Observed	Spawning	Rearing	Present	Anadromous	
Steelhead trout	05/	06/2024			✓	1	
coho salmon	05/	/06/2024		✓		✓	
DD new species STEELHEAD trout F	RESENT to exis	sting AWC Stream #	112-61-10100	"*Point Howa	rd Creek".		
CTEND upper reach of existing spec	ies COHO salm	on REARING in exist	ting AWC Stre	am #112-61-1	0100 "*Point	Howard Creek'	
PDATE/ADJUST upper hydrography	segment of evi	stingAWC Stream #1	12-61-10100	"*Point Howa	rd Crook"		
Comments:	Segment of exis	stingAvio oticum #1	12-01-10100	Tollitiowa	id Oleek .		
Observation locations, notes, and photos i	n attached pdf, ged	ospatial data in attached	zipfiles.				
Coordinates (Lat,Long): Upper(58.32501		•	•				
Coordinates (Edi, Estig). Oppor (este Est	., 100.101112/	.owo.(00.010710, 100.00	30000)				
	Mark History						
Name of Observer (please print):	10.001.00.10.411.111				05/00/000	4	
Signature:	10.231.39.10 (Web Nomination)			Date:	05/09/202	4	
Agency: Address:	PO Box 20881						
Address.	Juneau, AK 99						
[- 1: 15 11 11 11 11 11 11 11 11 11 11 11 11							
This certifies that in my best professional deleted from the Anadromous Waters C		eliet the above informa	tion is evidence	tnat this water	body should be	included in or	
Signature of Area Biologist:	ia-		Date:	De	evision 3/16		
Name of Area Biologist (please print):			Date	RE	WISIOII 3/ 10		





112-61-10100

Water Body Name: *Point Howard Creek Species & Lifestage Observed: SHp, COr

Observation Date: 05/06/2024

Observers: Mark Hieronymus, Sam Roche, Riley Gallagher

Species Addition/Species Extension/Route Correction

HUC12: 190103010709 MTR: C041S063E

Quad: Juneau B-4 SE

Observations: We walked this stream from just above its confluence with 112-61-10120 to a point approximately 2.5km upstream with a GPS. We captured adult steelhead with hook and line as well as underwater video camera (GoPro Hero9), and hand-captured juvenile coho upstream of their current upper distribution (see AWC Nomination #23-776). During the course of observations, comparison of our GPSderived stream line and the 2023 AWC arc for 112-61-10100 suggests a route correction is needed for the reach between the end of observations noted in nomination #23-776 and our upstream end of observations, including a channel split around an in-stream island between waypoints 4 and 5 (Fig. 8). Observation locations and notes are in Table 1, fish photos and a map showing observation locations and route correction are in Figures 1-8.

Table 1.- 112-61-10100 observation locations and notes

Waypoint	Latitude	Longitude	Notes	Sample Effort	Sample Result
1	58.310740	-135.086308	*Point Howard Ck, 05/06/2024 ~9am, 100% Hi, Thin OVC, R H ₂ O temp: 2.9°-3.0°C H ₂ O Vis Exc+ (5+ m) Tide (RefStn 9452210): -2.25' @ 6:31am. Observers: MH, SR, RG Start of US Obs.		
2	58.315293	-135.089956	1 Adult Steelhead under downed tree, captured on underwater video. Fish 26"-28", appearance suggests female.	Video	1 SH
3	58.317403	-135.095624	1 Adult Steelhead hooked and lost here, captured on underwater video after it resettled slightly downstream. Fish 27"-30", appearance suggests male.	Video	1 SH
4	58.320840	-135.101535	1 Adult Steelhead hooked and landed here. Fish 23"-25", appearance suggests male.	Hook/line	1 SH
5	58.323643	-135.099736	1 Adult Steelhead hooked and lost here, captured on underwater video after it resettled back in its lie. Fish 24"-27", unable to determine sex.	Video	1 SH
6	58.325011	-135.101442	River begins braiding thru blowdown here, US end of obs. Lots of coho fry in a small, slow braid, we captured 2 by hand for closeup photos. Distinguishing markings just starting to develop in these fry.	Visual Hand Capture	20-30 CO 2 CO





Figure 1.- Adult Steelhead captured on video under downed tree at waypoint 2.



Figure 2.- Adult Steelhead hooked and lost at waypoint 3, captured on video after it resettled slightly downstream.



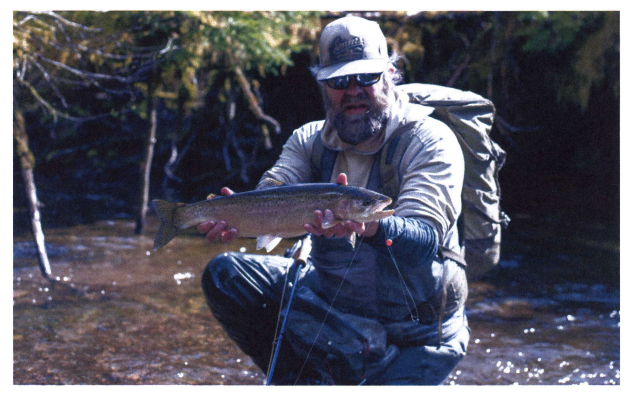


Figure 3.- AKFHMP Project Lead Mark Hieronymus with an adult Steelhead captured at waypoint 4.



Figure 4.- Adult Steelhead hooked and lost at waypoint 5, captured on video after it resettled in its lie. The back half of the fish is visible in the lower left quadrant of the photo.





Figure 5.- Close-up of the photo in Fig.4, with red arrow pointing at caudal fin.



Figure 6.- Coho fry observed at waypoint 6.





Figure 7.- Close-up of coho fry hand-captured at waypoint 6. Distinguishing characteristics (orange coloration of caudal fin, parr markings through lateral line, dark first ray of anal / dorsal fin) are just starting to develop in this fish.



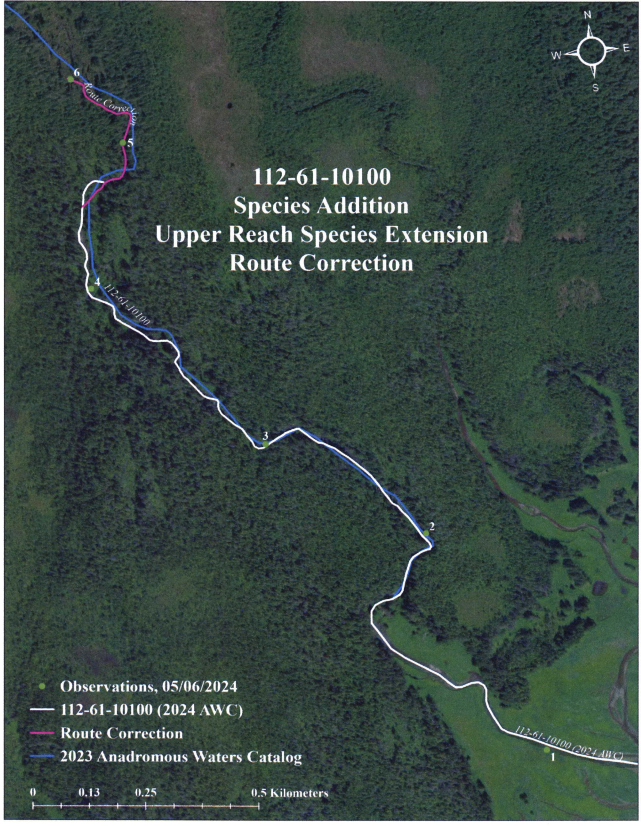
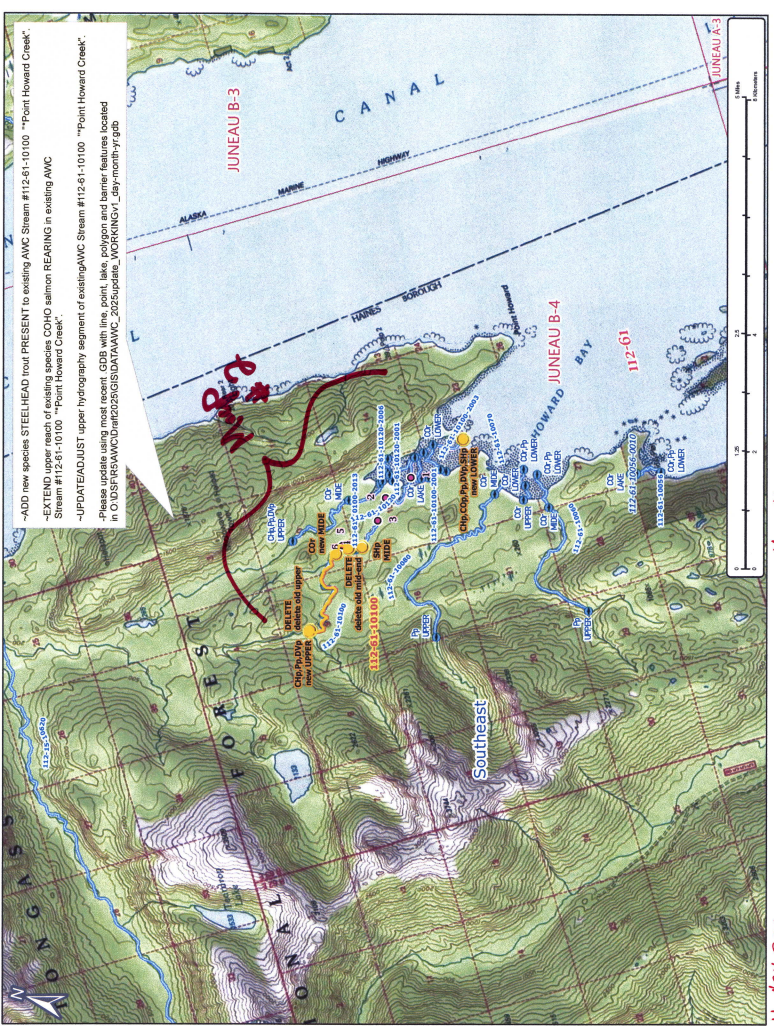
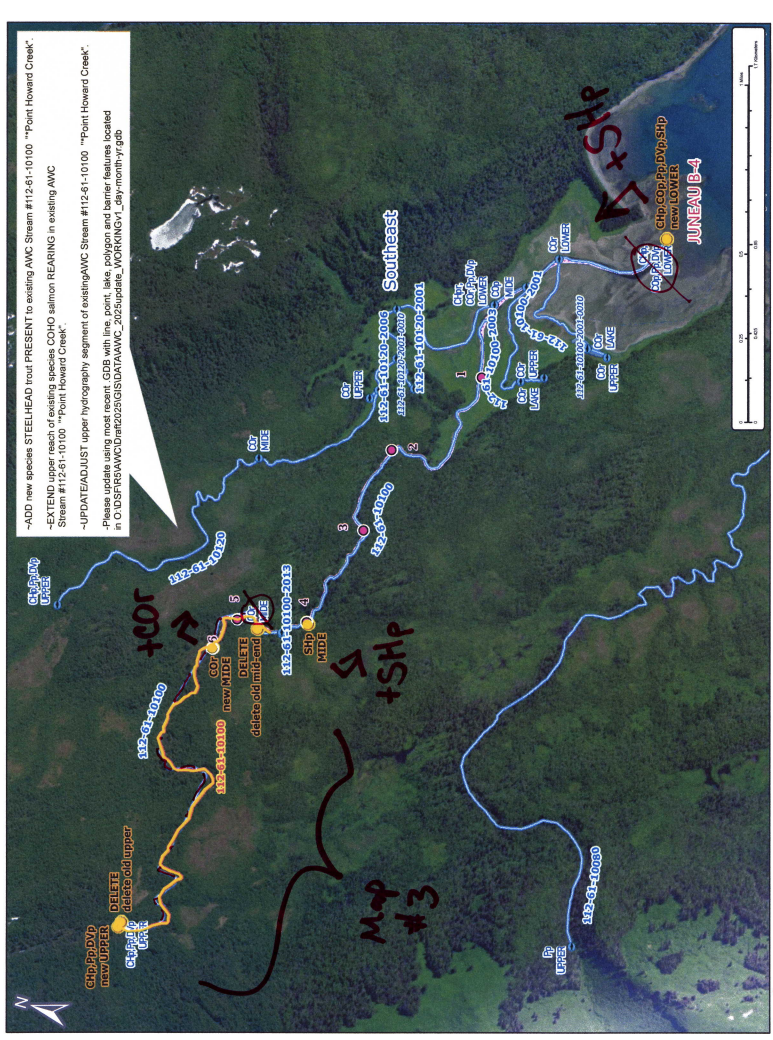


Figure 8.- Map of 112-61-10100 showing observation locations and upper reach route correction.







Nom #24-780

My +