

Nomination Form Anadromous Waters Catalog & Atlas

Region:		USGS Quad	l(s):		
Nomination	ves the following	visions			
	ses the following reverse all that apply)	VISIONS: Addition	Correction	Deletion	Supporting Information
AWC Number of V	Water Body:				
(if know	n)				
Name of Water B	ody:			Official USG	<u>*Local or</u>
(if knov	-	For Official U	Jse Only	<u>Name</u>	<u>Unofficial Name</u>
			<u> </u>		
omination # :		<u> </u>	Fisheries Scientist		Date
evision Year :			1 isheries setemist		Duie
Revision(s) to:	tlas Both atalog		Habitat F&G Coordinator		Date
			AWC Project Biologist		Date
evision Code(s) :			GIS Analyst		Date
		point (Lat/Long) where any two individua			
	mum of 5 aecimai places. Pl	lease see Supplemental Information Fort	m if you need more room for species ob	servation aata ana con	iments.
	Date Observed	<u>Latitude</u>	Longitude		<u>lult</u> ence Spawning Rearing
	Date Observed	<u>Latitude</u>	Longitude		
	Date Observed	<u>Latitude</u>	Longitude		
Species I	documentation that this water boo, , duration and location(s) sample	dy is important for the spawning, rearing or mid	gration of anadromous fish species, including; Please attache a copy of a map showing locat	number of fish observed;	ence Spawning Rearing photographs of each species & life served extents of each species & life
Species I	documentation that this water boo, , duration and location(s) sample	dy is important for the spawning, rearing or mi	gration of anadromous fish species, including; Please attache a copy of a map showing locat	number of fish observed;	ence Spawning Rearing photographs of each species & life served extents of each species & life
Species I	documentation that this water boo, , duration and location(s) sample	dy is important for the spawning, rearing or mid	gration of anadromous fish species, including; Please attache a copy of a map showing locat s were observed or captured, and the location,	number of fish observed;	photographs of each species & life served extents of each species & lirriers to fish fish passage, etc.
TANT: Provide all supporting or captured; sampling methods so other pertinent information summents:	documentation that this water boo, , duration and location(s) sample	dy is important for the spawning, rearing or mid	gration of anadromous fish species, including; Please attache a copy of a map showing locat	number of fish observed;	ence Spawning Rearing photographs of each species & life served extents of each species & life
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Name of Area Biolgist (Please Print):



Nomination - Supplemental Information Form Anadromous Waters Catalog & Atlas

For Official Use Only
Nomination #:
Revision Year:

AWC	#
(if known	1)

Name of Water Body:

(if known)

This supplemental information sheet is provided for when there are more observations, locations, and or species and life-stage information than can be documented in the one page Nomination Form.

For location description, please provide latitude and longitude of the upper most point that two individuals of any observed species and life-stage were documented. Please use Decimal Degrees with a minimum of 5 decimal places.

Waypoint <u>ID</u>	<u>Date</u> <u>Observed</u>	<u>Species</u>	<u>Latitude</u>	<u>Longitude</u>	Adult <u>Anadromous Presence</u> <u>Spawning Rearing</u>	Observation Notes Mortalities, Deformities, Disease, Behavior, Habitat, Etc.

Comments:

Lat/Long-62.148842, -149.907884 Waterbody-Trib to Montana Creek Soak time 2.5 hrs Pate-7/26/2024 Cotch Coho 3505ticklehack 60-111(3) 40 th (5) 110-11(2) 70-1(1) Trap 2 Lat/Long-62.148186, -149.908014 Waterbody-Trib to Montana Creek Soak time - 2.5 hrs Pate-7/26/2024 Catch (Coho) 90 th 166 110min-1(1) 140min-11(2)	Trapt Lathona- (2 Madha - un Dordal)		
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Figure 1: Field sheets from nominated beaver pond on a tributary to Montana Creek.

Figure 1:



Map of trapping area; traps were deployed above and below an inactive beaver dam. Coho salmon were captured at both locations.



Figure 3: Juvenile Coho and stickleback captured in trap 1.