



State of Alaska  
Department of Fish and Game  
Division of Sport Fish

Fish Survey  
Nomination Form  
Anadromous Waters Catalog

Region: South Central

USGS Quad: Cordova C-2

Anadromous Waters Catalog Number of Waterway: \_\_\_\_\_

Name of Waterway: Hawgwallop Creek

USGS Name

Local Name

Addition

Deletion

For Office Use

Correction

Backup Information

Nomination # _____	_____	_____
Revision Year: _____	Fisheries Scientist	Date
Revision to: Atlas _____ Catalog _____ Both _____	Habitat Operations Manager	Date
Revision Code: _____	AWC Project Biologist	Date
	GIS Analyst	Date

**Site Information** Station: FSCB2336A06 Date Observed: 7/31/2024 Legal Desc.: \_\_\_\_\_ Latitude: \_\_\_\_\_ Longitude: \_\_\_\_\_ Datum: \_\_\_\_\_  
Up Stream 60.52592 -144.52175 WGS84  
Down Stream 60.52446 -144.52244 WGS84

Station Comments: Short tributary to Johnson Glacier Lake. Upstream point is the lower in a series of large beaver dams.

Life History: Anadromous

Species\LifeStage: Dolly Varden juvenile

Sampling Method (No. of fish): PEF (26) VOG (5)

**Key to Sample Method**

(PEF) Backpack Electrofisher

(VOG) Visual Observation, Ground

**Additional Comments:** Add Dolly Varden rearing to upstream waypoint 36A06UPDAM (60.525918, -144.521748). Four juvenile Dolly Varden were collected at the beaver dam at that waypoint.

Name of Observer: Duncan Green, Fish & Wildlife Technician 3

Phone: \_\_\_\_\_

Date Printed: 10/1/2024

Signature: \_\_\_\_\_

Address: Alaska Department of Fish & Game, Sport Fish - RTS  
333 Raspberry Road  
Anchorage, AK 99518

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

Signature of Area Biologist: \_\_\_\_\_ Date: \_\_\_\_\_



State of Alaska  
Department of Fish and Game  
Division of Sport Fish

Fish Survey  
Nomination Form  
Anadromous Waters Catalog

Continuation of Station: FSCB2336A06 Page: 2

---







Dolly Varden juveniles

2024/07/31