



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

Fish Survey
Nomination Form
Anadromous Waters Catalog

Region: _____ USGS Quad: _____

Anadromous Waters Catalog Number of Waterway: 233-20-10050

Name of Waterway: Porthole Creek USGS Name Local Name
 Addition Deletion Correction Backup Information
 For Office Use

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: FSGOA07B01 Date Observed: 7/26/2025 Legal Desc.: _____ Latitude: Longitude: Datum:
 Up Stream 59.97929 -148.94367 WGS84
 Down Stream 59.97664 -148.94762 WGS84

Station Comments: Eventually flows into Whidbey Bay. Sampled at low tide, habitat station downstream enough to have tidal influence.

Life History: Anadromous

Species\LifeStage: coho salmon adult	Sampling Method (No. of fish): VOG (1)
Species\LifeStage: chum salmon adult spawning	Sampling Method (No. of fish): ANG (2) VOG (20)
Species\LifeStage: pink salmon adult	Sampling Method (No. of fish): ANG (3) VOG (50)

Key to Sample Method

(ANG) Angling (VOG) Visual Observation, Ground

Additional Comments: Angling and visual observation saw active spawning in this creek by pink and chum salmon. Several individuals of both species were observed on redds actively digging and spawning. Pink salmon were spawning between waypoints 07B011 and 07B013. Chum salmon were spawning between waypoints 07B012 and 07B013. AFFI staff surveyed upstream to waypoints 07B01 UP EAST and 07B01 UP WEST because the stream forks.

Name of Observer: Nate Cathcart, Habitat Biologist II Phone: (907) 267-2238 Date Printed: 10/10/2025

Signature: Nate Cathcart

Address: Alaska Dept. 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: _____











View of the mouth











Pink salmon spawning in the foreground, chum salmon spawning upstream of them.



Pink salmon spawning in the foreground, chum salmon spawning upstream of them.



Female chum salmon.



Male chum salmon



Female pink salmon



Female pink salmon.



Female pink salmon