2025–2026 Southeast Alaska and Yakutat Winter Troll Fishery Management Plan

by

Grant Hagerman

September 2025

Alaska Department of Fish and Game



Division of Commercial Fisheries

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Weights and measures (metric)		General		Mathematics, statistics	
centimeter	cm	Alaska Administrative C	ode AAC	all standard mathematical	
deciliter	dL	all commonly accepted		signs, symbols and	
gram	g	abbreviations	e.g., Mr., Mrs.,	abbreviations	
hectare	ha		AM, PM, etc.	alternate hypothesis	H_A
kilogram	kg	all commonly accepted		base of natural logarithm	e
kilometer	km	professional titles	e.g., Dr., Ph.D.,	catch per unit effort	CPUE
liter	L		R.N., etc.	coefficient of variation	CV
meter	m	at	@	common test statistics	$(F, t, \chi^2, etc.)$
milliliter	mL	compass directions:	_	confidence interval	CI
millimeter	mm	east	E	correlation coefficient	
		north	N	(multiple)	R
Weights and measures (English)		south	S	correlation coefficient	
cubic feet per second	ft ³ /s	west	W	(simple)	r
foot	ft	copyright	©	covariance	cov
gallon	gal	corporate suffixes:		degree (angular)	0
inch	in	Company	Co.	degrees of freedom	df
mile	mi	Corporation	Corp.	expected value	E
nautical mile	nmi	Incorporated	Inc.	greater than	>
ounce	oz	Limited	Ltd.	greater than or equal to	≥
pound	lb	District of Columbia	D.C.	harvest per unit effort	HPUE
quart	qt	et alii (and others)	et al.	less than	<
yard	yd	et cetera (and so forth)	etc.	less than or equal to	≤
<i>y</i>	<i>y</i>	exempli gratia		logarithm (natural)	ln
Time and temperature		(for example)	e.g.	logarithm (base 10)	log
day	d	Federal Information	S	logarithm (specify base)	log ₂ etc.
degrees Celsius	°C	Code	FIC	minute (angular)	,
degrees Fahrenheit	°F	id est (that is)	i.e.	not significant	NS
degrees kelvin	K	latitude or longitude	lat or long	null hypothesis	H_{O}
hour	h	monetary symbols	-	percent	%
minute	min	(U.S.)	\$, ¢	probability	P
second	S	months (tables and		probability of a type I error	
		figures): first three		(rejection of the null	
Physics and chemistry		letters	Jan,,Dec	hypothesis when true)	α
all atomic symbols		registered trademark	®	probability of a type II error	
alternating current	AC	trademark	ТМ	(acceptance of the null	
ampere	A	United States		hypothesis when false)	β
calorie	cal	(adjective)	U.S.	second (angular)	"
direct current	DC	United States of		standard deviation	SD
hertz	Hz	America (noun)	USA	standard error	SE
horsepower	hp	U.S.C.	United States	variance	
hydrogen ion activity	рH		Code	population	Var
(negative log of)	•	U.S. state	use two-letter	sample	var
parts per million	ppm		abbreviations	•	
parts per thousand	ppt,		(e.g., AK, WA)		
•	% 0				
volts	V				
watts	W				

REGIONAL INFORMATION REPORT NO. 1J25-29

2025–2026 SOUTHEAST ALASKA AND YAKUTAT WINTER TROLL FISHERY MANAGEMENT PLAN

by
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Alaska Department of Fish and Game Division of Commercial Fisheries, Publications Section 802 3rd, Douglas, Alaska, 99824-0020

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ABSTRACT

This report summarizes the plan that the Alaska Department of Fish and Game will follow to manage the 2025–2026 Southeast Alaska and Yakutat winter commercial troll Chinook salmon fishery, according to regulations in the State of Alaska Administrative Code under 5 AAC 29.080.

Keywords: Chinook salmon, troll, winter, commercial, management plan, Alaska

INTRODUCTION

This plan summarizes the fishery regulations and management approach the Alaska Department of Fish and Game (ADF&G or department) will employ to manage the Southeast Alaska and Yakutat commercial salmon winter troll fishery during the 2025–2026 season. This management plan also summarizes harvest data from the 2024–2025 winter troll season.

MANAGEMENT OBJECTIVES AND METHODS

The winter troll fishery in Southeast Alaska and Yakutat is managed in accordance with the Alaska Board of Fisheries (BOF) winter troll management plan (5 AAC 29.080) and the Pacific Salmon Treaty (PST). By regulation, the 2025–2026 Southeast Alaska and Yakutat winter troll fishery begins October 11, 2025. As provided for under Chinook salmon stock status and action plans adopted during the BOF meeting in February 2025, notwithstanding any remaining portion of the 45,000 fish non-Alaska hatchery-produced Chinook salmon guideline harvest level (GHL), the commercial winter troll fishery will close in all waters of Southeast Alaska and Yakutat on March 15, 2026.

During the 2022 and 2025 BOF meetings held in Anchorage and Ketchikan, action plans were adopted giving the department direction—through emergency order authority—to identify and implement actions that conserve Southeast Alaska and Yakutat (SEAK) and Transboundary River (TBR) wild Chinook salmon stocks and to determine harvest opportunities that maintain conservation of these stocks. Based on that direction, the department identified that harvest proportions of wild SEAK and TBR stocks seen in fisheries operating on the outside waters of Southeast Alaska remained low due to the abundance of non-Alaska stocks prevalent in these areas. Accordingly, the department extended the 2024–2025 winter troll fishery through April 15, 2025, in select outer-coastal portions of the winter troll fishery area. During this fishing period, department staff collected genetic stock identification (GSI) samples and coded wire tags (CWT) to evaluate Chinook salmon stocks encountered during that time frame. Results of the CWT and GSI data from the 2024–2025 winter fishery, as well as data collected from the current year's fishery, will determine if additional winter fishing opportunities will occur after March 15, 2026.

Hatchery-produced Chinook salmon originating outside of Alaska that are taken in the winter troll fishery count toward the 2026 troll fishery and all-gear PST Chinook salmon allocations. The 2026 all-gear harvest limit and troll allocation is expected to be announced in late March. Any PST Chinook salmon not harvested during the winter fishery will be available for harvest in the spring and summer troll fisheries. The 45,000 PST Chinook salmon winter fishery GHL was established in 1995 and the seasonal allocation was first taken prior to the April 30 regulatory closure during the 2002–2003 winter troll season. The winter allocation was fully harvested during the next 4 seasons as well as 5 of the 6 seasons between the 2010–2011 and 2015–2016 seasons, and during the 2023–2024 season.

2024–2025 WINTER TROLL HARVEST

The 2024–2025 winter troll fishery Chinook salmon harvest was 31,518 fish with an 11% Alaska hatchery contribution. These figures compare to the 2023–2024 season's harvest of 48,117 fish with an Alaska hatchery contribution of 6% and the recent 5-year (2020–2024) winter troll fishery average harvest of 26,891 fish with a 8% Alaska hatchery contribution. A total of 262 permits were fished during the 2024–2025 winter troll season, a 3% increase from the 254 permits fished during the 2023–2024 season but 4% below the recent 5-year average of 272 permits fished. The largest percentage of the regional harvest was taken in District 113, followed by District 104 and District 183 (Tables 1–4). Effort and harvest were greatest during statistical week (SW) 42 (Oct 13–19) when 116 permits harvested 4,590 Chinook salmon. The average price peaked during SW 52 (December 22–28) at \$10.60 per pound (Table 5). The winter fishery was extended by emergency order March 16 through April 15 in portions of Districts 3, 4, 5, 9, 13, 181, and 183, as the department identified these waters as areas that could provide additional harvest opportunity while conserving SEAK and TBR Chinook salmon stocks.

REGULATION SUMMARY

For current winter boundary line and closed waters regulations refer to the *Fishing Areas* section below or the winter troll fishery advisory announcement published in early October, 2025. For all other regulations pertaining to the troll fishery, refer to the 2025–2028 Southeast Alaska and Yakutat Commercial Salmon Fishing Regulations booklet.¹

FISHING AREAS

The winter boundary line is described under 5 AAC 29.020(b) as follows:

For the purposes of this chapter, the "winter boundary line" for the winter season and periods established in 5 AAC 29.070 is a line across Yakutat Bay from the westernmost tip of **Point** Manby (59°41.68' N lat, 140°19.64' W long) to 59°40.02' N lat, 140°24.36' W long, to 59°31.25′ N lat, 139°53.69′ W long, to a point south of **Ocean Cape Light** (59°32.11′ N lat, 139°51.32′ W long), and a line from the southernmost tip of Cape Spencer (58°12.63′ N lat, 136°39.85′ W long), to the westernmost tip of Yakobi Rock (58°05.17′ N lat, 136°33.82′ W long), to the southernmost tip of Cape Cross (57°54.70′ N lat, 136°33.59′ W long), to the southernmost tip of **Point Theodore** (57°50.75' N lat, 136°27.57' W long), to the westernmost tip of Cape Edward (57°40.75' N lat, 136°15.51' W long), to the westernmost tip of Khaz Point (57°30.13' N lat, 136°01.44' W long), to the westernmost tip of Point Slocum (57°27.86' N lat, 135°58.06' W long), to the westernmost tip of Klokachef Island (57°24.20' N lat, 135°54.40' W long), to the westernmost tip of Cape Georgiana (57°19.75' N lat, 135°51.62′ W long), to the westernmost tip of **Point Amelia** (57°13.40′ N lat, 135°52.67' W long), to Cape Edgecumbe (56°59.89' N lat, 135°51.48' W long) to the southernmost tip of **Point Woodhouse** (56°50.05' N lat, 135°32.56' W long), to the southernmost tip of Rogers Island (56°46.67' N lat, 135°27.99' W long), to the westernmost tip of Aspid Cape (56°41.14′ N lat, 135°13.80′ W long), to the southernmost tip of North Cape (56°35.68' N lat, 135°08.37' W long), to 56°22.77' N lat, 134°56.96' W long, to

2

ADF&G. 2025. 2025–2028 Southeast Alaska and Yakutat commercial salmon fishing regulations. Commercial Salmon Fisheries Regulations. Alaska Department of Fish and Game, Juneau.

https://www.adfg.alaska.gov/static/regulations/fishregulations/pdfs/commercial/cf_se_yakutat_salmon_regs_2025_2028.pdf

56°19.50′ N lat, 134°54.00′ W long, to the southwesternmost tip of **Puffin Point** (56°14.12′ N lat, 134°48.40′ W long), to the northwesternmost tip of **Bobrovoi Point** (56°11.00′ N lat, 134°42.55′ W long), to the southernmost tip of Cape Ommaney (56°09.83′ N lat, 134°40.42′ W long), to Nation Point (55°55.66' N lat, 134°20.10' W long), to the southwest tip of Helm Point (55°49.43' N lat, 134°16.97' W long), to the southernmost tip of Cape Addington (55°26.09' N lat, 133°49.31' W long), to the westernmost tip of Cape Chirikof (55°18.10' N lat, 133°41.43′ W long), to Cape Bartolome Light (55°13.84′ N lat, 133°36.94′ W long), to the southernmost tip of Cape Felix (55°12.57' N lat, 133°26.02' W long), to the westernmost tip of **Bruin Point** (55°05.08' N lat, 133°14.24' W long), to the westernmost tip of Sakie Point (55°03.42' N lat, 133°13.43' W long), to the westernmost tip of Cape Augustine (54°57.02′ N lat, 133°09.95′ W long), to the westernmost tip of Rockwell Point (54°55.90' N lat, 133°07.99' W long), to the westernmost tip of **Ritter Point** (54°51.43' N lat, 133°02.07′ W long), to the westernmost tip of **Point Bazan** (54°48.32′ N lat, 132°58.56′ W long), to the westernmost tip of **Security Point** (54°44.43′ N lat, 132°53.17′ W long), to Point Cornwallis (54°42.10′ N lat, 132°52.49′ W long), to the southernmost tip of Liscome Point (54°41.28' N lat, 132°50.52' W long), to the westernmost tip of Wolk Point (54°40.32' N lat, 132°46.73′ W long), to 54°39.86′ N lat, 132°43.71′ W long, to Cape Muzon Light (54°39.89' N lat, 132°41.57' W long), to the southernmost tip of **Point Nunez** (54°41.04' N lat, 132°05.61' W long), to the southernmost tip of Cape Chacon (54°41.40' N lat, 132°01.02′ W long), to the southernmost tip of West Rock (54°48.70′ N lat, 131°29.87′ W long), to the southernmost tip of Yellow Rocks (54°47.32′ N lat, 131°14.03′ W long), to Tree Point (54°48.17' N lat, 130°56.07' W long), to Lord Rock Light (54°43.55' N lat, 130°49.22′ W long), to a point on the **International Boundary** at 130°49.00′ W long.

Figures 1–3 show the winter boundary line; waters east of that line that are open to commercial fishing during the 2025–2026 winter troll season. Salmon fishing districts of Southeast Alaska and Yakutat are displayed in Figure 4. Closed waters for the 2025–2026 winter troll season are described in the following section under 5 AAC 29.080(b) and in Figures 5 and 6. The winter troll fishery is exempt from the closed waters provisions of 5 AAC 29.150, as provided under section (a)(1). Waters within 500 yards of the terminus of any salmon stream are open to trolling, except as specified in 5 AAC 29.080.

CLOSED WATERS

The following areas are closed to salmon trolling during the winter troll fishery in accordance with 5 AAC 29.080(b) and by emergency order authority to conserve wild Southeast Alaska and Yakutat Chinook salmon stocks.

- (1) **District 1**: waters of Behm Canal in Section 1-D between a line from Nose Point at 55°48.32′ N lat, 131°42.53′ W long, to Snail Point at 55°49.47′ N lat, 131°46.25′ W long, and a line from Cactus Point at 55°33.29′ N lat, 130°56.59′ W long, to Point Eva at 55°33.61′ N lat, 130°52.60′ W long are closed (Figure 1 and 5).
- (2) **District 8**: waters of the Stikine River north and west of a line from Babbler Point at 56°29.08′ N lat, 132°17.37′ W long, to Hour Point at 56°27.73′ N lat, 132°16.79′ W long, north and east of a line from Point Highfield at 56°29.34′ N lat, 132°23.36′ W long, to the south end of Liesnoi Island at 56°29.83′ N lat, 132°29.19′ W long, to the southernmost tip of Greys Island at 56°30.67′ N lat, 132°33.05′ W long, to the small island near the eastern entrance of Blind Slough at 56°31.83′ N lat, 132°40.17′ W long, to the nearest point on

Mitkof Island at 56°31.88′ N lat, 132°40.66′ W long, and south and east of a line from the prominent point on Mitkof Island nearest Coney Island at 56°40.77′ N lat, 132°39.28′ W long, to the western end of Coney Island at 56°41.62′ N lat, 132°38.92′ W long, to a point 800 yards north of Japanese Creek at 56°46.62′ N lat, 132°37.11′ W long, on the mainland shore are closed (Figures 1 and 6).

(3) **District 11**: waters in Section 11-A east of a line from Outer Point at 58°17.86′ N lat, 134°41.18′ W long, to Point Louisa at 58°22.40′ N lat, 134°43.63′ W long, and north and west of a line from Salisbury Point at 58°12.30′ N lat, 134°13.15′ W long, to Point Tantallon at 58°11.72′ N lat, 134°15.55′ W long (including the waters of Gastineau Channel) are closed (Figures 1 and 7).

(4) **District 15**:

- A. <u>Section 15-A</u>: waters north of the latitude of Sherman Rock at 58°51.00′ N lat, <u>are closed</u> by emergency order **through December 31, 2025** (Figures 1 and 7).
- B. Section 15-B: waters of Berners Bay east of a line from Point St. Mary at 58°43.93′ N lat, 135°01.43′ W long, to Point Bridget at 58°40.73′ N lat, 134°59.34′ W long are closed (Figures 1 and 7).

GEAR, VESSEL IDENTIFICATION, AND REGISTRATION

Commercial troll vessels being used to take salmon must be registered prior to engaging in salmon trolling during a calendar year (5 AAC 29.115). In addition to these requirements, a registered salmon hand troll vessel must display the letters *HT* in block letters on both sides of the vessel's hull or cabin (5 AAC 29.125). The letters must be at least 8 inches high and at least one-half inch wide, in a color that contrasts with the background. The letters must be plainly visible and unobscured at all times until the end of the calendar year for which the vessel is registered for a hand troll permit, unless that registration is changed to power troll gear under 5 AAC 29.115(b). Legal gear for the commercial winter troll fishery includes power and hand troll gear types. From each power or hand troll gurdy, only 1 line to which multiple leaders and hooks may be attached. Power trollers are limited to no more than 4 lines operated by hydraulic, electrical, or mechanical gurdies (5 AAC 29.120[b][1][B]). Vessels using hand troll gear are limited to the operation of no more than 2 hand-operated gurdies or 4 fishing rods (5 AAC 29.120 [b][2]).

During the *winter fishery only*, hand-operated downriggers *may* be used in conjunction with fishing rods as follows (5 AAC 29.120 [j]):

- (1) a downrigger may not be used with a troll gurdy;
- (2) a hand troll gurdy or downrigger powered by hand or hand crank may be used in conjunction with a fishing rod, and is not considered power troll gear;
- (3) an electric, hydraulic, or power assisted downrigger is considered a power troll gurdy and may not be used in conjunction with a fishing rod;
- (4) an aggregate of 2 rods with the fishing lines extending from the rods and connected to 2 downriggers or hand troll gurdies using a quick release device designated to release the fishing rod line from the downrigger line may be used; and
- (5) no more than 2 troll gurdies and 4 rigged fishing rods capable of taking fish may be on board a salmon hand troll vessel; additional fishing rods may be on board the vessel but may not be rigged for taking fish.

SIZE AND LANDING REQUIREMENTS

Chinook salmon taken and retained in the winter troll fishery must measure at least 28 inches in total length (from tip of snout to tip of tail, in its natural open position) or 23 inches from the midpoint of the clethral arch to the tip of the tail (5 AAC 29.140). Undersized Chinook salmon that are taken must be returned to the water unharmed. A person may not mutilate or otherwise disfigure a Chinook salmon in any manner that would prevent the determination of the minimum size restriction specified here. The heads of all adipose-fin-clipped salmon must remain attached to the fish until the fish are offloaded from a catcher vessel, except as authorized by permit (5 AAC 29.140[b]).

REPORTING REQUIREMENTS

Fish tickets issued for a commercial salmon troll landing must be submitted to the department within 7 days of offloading from the vessel (5 AAC 39.130[c]). Fish ticket requirements include an imprint of the Commercial Fisheries Entry Commission salmon troll permit card, 5-digit salmon statistical area(s) of harvest for salmon and the corresponding 6-digit statistical area for groundfish bycatch reported on fish tickets, start and end date of fishing, date of landing, number of salmon recorded by species, and various other information required under 5 AAC 39.130. If multiple statistical areas were fished, the percentage of harvest by area should be included in the statistical area worksheet.

SPORT FISHING AND CHARTERING FROM A REGISTERED TROLL VESSEL

A person may sport fish from a registered commercial salmon hand troll or power troll vessel (5 AAC 47.041[a]); however, fishers may not sport fish and commercial fish for salmon from the same vessel on the same day (5 AAC 47.041[f]). A person who sport fishes from a vessel licensed for commercial salmon fishing—other than a charter vessel when paying clients are onboard—shall, immediately upon bringing a salmon on board, mark the salmon by removing its dorsal fin (5 AAC 47.041[c]).

Sport fishing from a commercially licensed vessel while commercially caught salmon are onboard is illegal in waters closed to commercial salmon fishing (5 AAC 47.041[d]). A downrigger may be used in conjunction with a fishing rod when sport fishing.

A registered troll vessel may also be registered as a charter vessel, though that vessel may not be used to commercial fish and charter on the same day (5 AAC 75.995[a][8]).

A person may possess sport-caught salmon on board a commercial vessel while that vessel is engaged in commercial salmon fishing only if the salmon is considered *preserved fish* at the time the vessel is engaged in commercial salmon fishing (5 AAC 47.041[g]). The definition of preserved fish excludes unfrozen fish temporarily stored in coolers that contain ice or dry ice or fish that are lightly salted (5 AAC 75.995[a][21]).

No person may possess sport-caught halibut aboard a vessel when other fish or shellfish aboard the vessel are destined for sale, trade, or barter (5 AAC 75.070[a]).

Groundfish Bycatch Information

For information on Southeast Alaska Groundfish regulations, refer to the current *Statewide Commercial Groundfish Fishing Regulations* booklet available at ADF&G area offices or online.²

STATE BYCATCH ALLOWANCES

For details on groundfish bycatch allowances in the troll fishery refer to the *Groundfish Bycatch* in the 2025 Salmon Troll Fishery advisory announcement issued on January 2, 2025.³

In the state waters portion of the Eastern Gulf of Alaska area, commercial salmon trollers operating hand or power troll gear during an open commercial salmon fishing period may legally retain and possess incidentally taken groundfish (5 AAC 28.133). The commissioner may establish groundfish bycatch limits in the salmon troll fishery if it is deemed necessary to manage groundfish bycatch harvest within total catch limits. The bycatch allowance for each species or species group reflects the percentage that may be retained and sold and is based on the round weight of salmon on board. Groundfish bycatch provisions for the winter troll fishery are listed below.

Species	2025 Bycatch Allowance
Lingcod	100% IBS, CSEO, NSEI and SSEIW
	50% SSEOC
Demersal Shelf Rockfish (DSR)	10% in aggregate
Black, Blue, and Dark Rockfish	No Limit on incidental harvest.
Other rockfish	No limit on incidental harvest
Spiny dogfish	35%
Sablefish	0% no retention
Other groundfish (excluding Pacific Tuna)	No limit on incidental harvest

Groundfish taken as bycatch must be reported on an ADF&G fish ticket by species code, six-digit groundfish statistical area, delivery condition code, disposition code, and number of pounds landed. Bycatch caught in excess of the allowable bycatch limit for a management area are required to be released at sea; bycatch retained and landed in excess of the allowable bycatch limit must be weighed and reported as bycatch overage on an ADF&G fish ticket and sold. Proceeds from the sale of excess bycatch shall be forfeited to the State of Alaska.

LINGCOD

Lingcod may be taken as bycatch in the winter troll fishery through November 30 (5 AAC 28.113[c]). Lingcod retention is prohibited in the commercial salmon troll fishery from December 1 through May 15. Lingcod must measure at least 27 inches from the tip of the snout to the tip of the tail, or 20.5 inches from the front of the dorsal fin to the tip of the tail. Lingcod harvest allocations for the troll fishery are set by area and area closures will occur as allocations are taken. Inseason closures will be announced by ADF&G advisory announcement and recorded on the Troll Fishery telephone hotlines—(907) 747-8765, (907) 465-8765, and (907) 225-6870—and Groundfish telephone hotline (907) 747-4882. Closure announcements will be submitted for broadcast on the United States Coast Guard *Notice to Mariners* report and National Weather

² ADF&G. 2025. Statewide commercial groundfish fishing regulations. Alaska Department and of Fish and Game, Juneau. https://www.adfg.alaska.gov/static/regulations/fishregulations/pdfs/commercial/cf_groundfish_regs_2025_2026.pdf

³ ADF&G. 2025. Groundfish bycatch in the 2025 salmon troll fishery. Alaska Department and of Fish and Game, Juneau. https://www.adfg.alaska.gov/static/applications/dcfnewsrelease/1649599943.pdf

Service broadcast; however, the department cannot ensure the availability or functionality of these communication systems in all areas. For additional information contact groundfish project staff in Sitka at (907) 747-6688.

The Northern Southeast Outside (NSEO) Section closed to lingcod bycatch in the commercial salmon troll fishery July 31, 2025. The following lingcod management areas remain open to lingcod bycatch at the start of the 2025–2026 winter troll salmon season and are described in 5 AAC 28.105, which include: Icy Bay Subdistrict (IBS), and Central Southeast Outside (CSEO) Sections, Southern Southeast Outer Coast (SSEOC) and Southern Southeast Internal Waters (SSEIW) Sectors, and Northern Southeast Inside (NSEI) Subdistrict (Figure 7). Lingcod bycatch caught in excess of the allowable bycatch limit for a management area are required to be released at sea; lingcod bycatch retained and landed in excess of the allowable bycatch limit must be weighed and reported as bycatch overage on an ADF&G fish ticket and sold. Proceeds from the sale of excess lingcod bycatch shall be forfeited to the State of Alaska (5 AAC 28.173[a][5]).

Within the waters of Sitka Sound, lingcod harvest is restricted (5 AAC 28.150[b]). Commercial salmon trollers are permitted to retain and possess up to 2 lingcod aboard a vessel while actively fishing for salmon within waters of the Sitka Sound Special Use Area during the open CSEO lingcod bycatch season; however, the amount of lingcod retained may not exceed the 100% CSEO lingcod bycatch weight allowance. Lingcod taken within this area may be retained for a permit holder's personal use only and may not be sold. Upon taking a lingcod in this area, the permit holder shall mark that lingcod for personal use by immediately removing the dorsal fin of that fish. The head of each personal use lingcod must remain attached to the fish as evidence of meeting the 27-inch minimum size restriction. Heads may be removed once lingcod are weighed and reported on the ADF&G troll salmon fish ticket documenting them as personal use harvest (disposition code 95 as required under 5 AAC 28.173[a][4]).

Having taken no more than 2 lingcod outside of the Sitka Sound Special Use Area, a permit holder may fish for salmon within the Sitka Sound Special Use Area only after removing the dorsal fin of those lingcod. Vessels in possession of more than 2 lingcod may not fish for salmon in this area until those lingcod are offloaded.

The Sitka Sound Special Use Area is defined in 5 AAC 28.150(a) as the waters that are enclosed on the north by lines from Kruzof Island at 57°20.50′ N lat, 135°45.17′ W long to Chichagof Island at 57°22.05′ N lat, 135°43.00′ W long; and from Chichagof Island at 57°22.58′ N lat, 135°41.30′ W long, to Baranof Island at 57°22.28′ N lat, 135°40.95′ W long; and on the south and west by a line running from the southernmost tip of Sitka Point at 56°59.38′ N lat, 135°49.57′ W long, to Hanus Point at 56°51.92′ N lat, 135°30.50′ W long to the green day marker in Dorothy Narrows at 56°49.28′ N lat, 135°22.75′ W long, to Baranof Island at 56°49.28′ N lat, 135°22.60′ W long (Figure 7).

ROCKFISH

A salmon troll permit holder operating hand or power troll gear during an open commercial salmon fishing period is not required to retain rockfish incidentally caught while fishing for salmon; however, demersal shelf rockfish (DSR) retained in excess of 10% of the round weight of salmon on board the vessel must be weighed and reported as bycatch overage on an ADF&G fish ticket and sold. All proceeds from the sale of excess DSR bycatch shall be surrendered to the state (5 AAC 28.171[i]). The 7 species in the DSR assemblage are yelloweye, quillback, canary, copper, China, tiger, and rosethorn rockfish.

Other rockfish taken while trolling for salmon in state waters (internal waters of Alaska and 0–3 nmi on the outer coast) are legally retained and possessed with no limit on incidental harvest. Retained rockfish must be weighed and reported on an ADF&G fish ticket.

HALIBUT

Halibut incidentally taken during an open commercial halibut season by power and hand troll gear operated for salmon consistent with applicable state laws and regulations are legally taken and possessed (5 AAC 28.133[c]). Commercial halibut may be legally retained only by Individual Fishing Quota (IFQ) permit holders during the open season for halibut. Trollers making an IFQ halibut landing of 500 pounds or less of IFQ weight as determined pursuant to 50 CFR 679.40(h) are exempted from the three-hour prior notice of landing if landed concurrently with a legal landing of salmon harvested using hand troll or power troll gear (50 CFR 679.5[l][1][iv][A]). Halibut taken incidentally during the troll fishery shall be reported on an ADF&G troll salmon fish ticket. Contact National Oceanic and Atmospheric Administration Fisheries for detailed information on regulations and landing requirements for the federal IFQ halibut fishery. The IFQ halibut season closes on December 7, 2025.

An individual aboard a commercial troll vessel operating *hand troll gear* for salmon may retain incidentally taken halibut for subsistence use only under the following conditions:

- (1) There are not any commercial or sport-caught halibut on board the vessel.
- (2) The individual possesses a Subsistence Halibut Registration Certificate and is fishing in waters designated for subsistence halibut fishing.
- (3) The vessel is not operating an amount of hooks that exceeds hook limits permitted under subsistence fishing regulations.
- (4) There is not any unused halibut IFQ held by any individual on board that vessel for that regulatory area and for the vessel category from which they are fishing.

Power troll gear is not a legal gear for subsistence halibut fishing; therefore, the retention of incidentally taken halibut for subsistence use while trolling for salmon with power troll gear is prohibited.

OTHER REGULATIONS

A person aboard a vessel may not fish for groundfish with dinglebar troll or mechanical jigging machines if salmon are on board. A vessel fishing for groundfish with dinglebar troll gear must display the letter D and a vessel fishing for groundfish with mechanical jigging machines must display the letter M at all times when fishing with or transporting fish taken with dinglebar troll gear or mechanical jigging machines (5 AAC 28.135[a][4]). Letters must be displayed on both sides of the hull, cabin, or mast in symbols at least 12 inches high and 1 inch wide that contrast with the background and in a manner that leaves the letter plainly visible and unobscured. A person may not operate a vessel that is displaying 1 of these letters when the vessel is being used to fish for salmon (5 AAC 28.135[c]).

Retention of Pacific tuna as bycatch in the salmon troll fishery closed September 30, 2025. Further information on Pacific tuna retention in the troll fishery is available in area offices and in the *Groundfish Bycatch in the 2026 Salmon Troll Fishery* advisory announcement, scheduled for publication in January 2026.

FISHERY CONTACTS

The following are Division of Commercial Fisheries contacts regarding this management plan:

Grant Hagerman Troll Management Biologist 304 Lake Street, #103 Sitka, Alaska 99835 (907) 747-6688

Troy Thynes Regional Management Biologist P. O. Box 667 Petersburg, Alaska 99833 (907) 772-3801

Rhea Ehresmann Groundfish Project Leader 304 Lake Street, #103 Sitka, Alaska 99835 (907) 747-6688 Vacant Assistant Troll Management Biologist 304 Lake Street, #103 Sitka, Alaska 99835 (907) 747-6688

Anne Reynolds-Manney Southeast Alaska Regional Supervisor 2030 Sea Level Drive Suite 205 Ketchikan, Alaska 99901 (907) 228-3013

For updated information on the troll fishery, call the 24-hour information line in Douglas (907) 465-TROL (8765), Sitka (907) 747-8765, or Ketchikan (907) 225-6870.

For more information see the Southeast Alaska troll information website.⁴

⁴ ADF&G. 2025. Commercial Fisheries: Southeast Alaska and Yakutat. Alaska Department of Fish and Game, Juneau. http://www.adfg.alaska.gov/index.cfm?adfg=commercialbyareasoutheast.salmon

TABLES AND FIGURES

Table 1.–2024–2025 winter troll fishery effort and Chinook salmon harvest in numbers of fish, Districts 101–105.

						Harvest per	Harvest per	Average
District	Week	Dates	Permits	Landings	Number	landing	permit	weight (lb)
101	42	Oct 13–19, 2024	5	8	103	13	21	9.7
101	43	Oct 20-26, 2024	5	6	62	10	12	10.1
101	11	Mar 9–15, 2025	3	4	45	11	15	10.8
101 Total			12	43	413	10	34	9.9
102				Al	weekly h	arvest confiden	tial	
102 Total			8	15	144	10	18	9.6
103	42	Oct 13-19, 2024	3	4	14	4	5	8.9
103	2	Jan 5–11, 2025	4	4	48	12	12	11.1
103	3	Jan 12–18, 2025	4	4	13	3	3	10.6
103	4	Jan 19–25, 2025	6	7	88	13	15	10.0
103	5	Jan 26-Feb 1, 2025	5	5	61	12	12	10.3
103	7	Feb 9–15, 2025	3	3	72	24	24	9.7
103	8	Feb 16–22, 2025	6	6	60	10	10	10.1
103	9	Feb 23– Mar 1, 2025	4	4	27	7	7	11.8
103	10	Mar 2–8, 2025	4	4	84	21	21	9.7
103	11	Mar 9–15, 2025	4	4	80	20	20	8.8
103	12	Mar 16–22, 2025	4	4	44	11	11	10.7
103	14	Mar 30–Apr 5, 2025	3	3	124	41	41	9.3
103	15	Apr 6–12, 2025	5	5	73	15	15	10.9
103	16	Apr 13–15, 2025	3	3	16	5	5	12.3
103 Total			26	74	917	12	35	10.1
104	10	Mar 2–8, 2025	3	3	45	15	15	9.2
104	12	Mar 16–22, 2025	5	7	189	27	38	9.2
104	13	Mar 23–29, 2025	11	12	543	45	49	9.4
104	14	Mar 30–Apr 5, 2025	19	23	1,236	54	65	8.8
104	15	Apr 6–12, 2025	16	17	1,183	70	74	8.9
104	16	Apr 13–15, 2025	9	9	500	56	56	9.1
104 Total			26	82	3,827	47	147	9.0
105	5	Jan 26–Feb 1, 2025	5	5	111	22	22	9.8
105	7	Feb 9–15, 2025	8	10	242	24	30	10.4
105	8	Feb 16–22, 2025	3	3	104	35	35	9.2
105	9	Feb 23– Mar 1, 2025	4	4	102	26	26	9.7
105	10	Mar 2–8, 2025	11	12	393	33	36	9.5
105	11	Mar 9–15, 2025	14	14	371	27	27	9.7
105	12	Mar 16–22, 2025	3	3	96	32	32	10.2
105	13	Mar 23–29, 2025	8	9	444	49	56	9.4
105	15	Apr 6–12, 2025	3	3	50	17	17	9.7
105 Total			26	80	2,236	28	86	9.8
Note: Week	and die	stricts with fewer than 3	narmite fie	had are omi	ttad dua to	confidentiality co	neiderations The	arafora the totals

Table 2.-2024-2025 winter troll fishery effort and Chinook salmon harvest in numbers of fish, Districts 106-110.

District	Week	Dates	Permits	Landings	Number	Harvest per landing	Harvest per	Average weight (lb)
106	43	Oct 20–26, 2024	5	Landings 6	49	8	10	10.7
106	43	Oct 20–20, 2024 Oct 27–Nov 2, 2024	4	5	22	4	6	13.5
106	44 45		3	4	30	8	10	10.3
		Nov 3–9, 2024						
106	46	Nov 10–16, 2024	4	5	9	2	2	12.4
106	49 52	Dec 1–7, 2024	3	4	8	2	3	13.9
106	52	Dec 22–28, 2024	3	3	5	2	2	11.2
106	3	Jan 12–18, 2025	3	4	8	2	3	12.8
106	4	Jan 19–25, 2025	5	8	25	3	5	12.2
106	5	Jan 26–Feb 1, 2025	5	5	38	8	8	12.1
106	10	Mar 2–8, 2025	3	3	15	5	5	11.3
106	11	Mar 9–15, 2025	4	4	29	7	7	11.9
106 Total			20	77	368	5	18	12.1
107	42	Oct 13–19, 2024	16	18	379	21	24	11.2
107	43	Oct 20–26, 2024	4	5	76	15	19	11.3
107	45	Nov 3–9, 2024	3	3	42	14	14	12.5
107 Total			17	32	525	16	31	11.4
108	42	Oct 13–19, 2024	5	7	48	7	10	10.8
108	43	Oct 20-26, 2024	9	12	111	9	12	10.2
108	44	Oct 27-Nov 2, 2024	7	7	46	7	7	11.3
108	45	Nov 3-9, 2024	5	5	36	7	7	10.3
108	46	Nov 10-16, 2024	4	4	20	5	5	10.1
108	50	Dec 8–14, 2024	6	7	64	9	11	9.6
108	3	Jan 12–18, 2025	4	5	26	5	7	10.6
108	4	Jan 19–25, 2025	6	7	19	3	3	10.2
108 Total			28	72	464	6	17	10.4
109	42	Oct 13-19, 2024	5	5	191	38	38	10.4
109	45	Nov 3-9, 2024	3	5	45	9	15	10.6
109	7	Feb 9–15, 2025	8	10	276	28	35	10.0
109	8	Feb 16–22, 2025	3	3	49	16	16	11.4
109	9	Feb 23- Mar 1, 2025	4	5	37	7	9	10.9
109	10	Mar 2–8, 2025	3	3	84	28	28	10.8
109	11	Mar 9–15, 2025	4	4	125	31	31	9.9
109 Total		,	19	62	1,334	22	70	10.4
110	41	Oct 11-12, 2024	5	5	75	15	15	11.1
110	42	Oct 13–19, 2024	21	27	746	28	36	11.1
110	43	Oct 20-26, 2024	8	8	225	28	28	11.0
110	44	Oct 27-Nov 2, 2024	10	11	264	24	26	10.8
110	45	Nov 3–9, 2024	3	3	234	78	78	11.0
110	50	Dec 8–14, 2024	4	5	137	27	34	11.2
110	3	Jan 12–18, 2025	3	3	54	18	18	10.5
110	4	Jan 19–25, 2025	3	3	107	36	36	10.5
110	5	Jan 26–Feb 1, 2025	5	7	182	26	36	10.8
110	6	Feb 2–8, 2025	3	4	35	9	12	11.2
110	7	Feb 9–15, 2025	3	3	71	24	24	11.6
110	8	Feb 16–22, 2025	3	3	21	7	7	12.0
110	9	Feb 23– Mar 1, 2025	6	6	97	16	16	10.6
	10	Mar 2–8, 2025	4	5	40	8	10	10.8
	10	1V101 4-0, 4U2J	4	S	40	0	10	10.8
110 110	11	Mar 9–15, 2025	4	4	20	5	5	13.0

Table 3.–2024–2025 winter troll fishery effort and Chinook salmon harvest in numbers of fish, Districts 111–114.

						Harvest		Average
						per	Harvest	weight
District	Week	Dates	Permits	Landings	Number	landing	per permit	(lb)
111	44	Oct 27-Nov 2, 2024	3	4	7	2	2	12.2
111	3	Jan 12–18, 2025	3	4	6	2	2	13.4
111	4	Jan 19-25, 2025	3	3	5	2	2	11.7
111 Total			10	28	63	2	6	11.9
112	42	Oct 13–19, 2024	4	4	86	22	22	11.0
112	43	Oct 20–26, 2024	4	5	34	7	9	12.8
112 Total			11	19	171	9	16	12.0
113	41	Oct 11–12, 2024	35	36	1,206	34	34	10.0
113	42	Oct 13–19, 2024	58	80	2,904	36	50	10.0
113	43	Oct 20–26, 2024	52	65	846	13	16	10.3
113	44	Oct 27–Nov 2, 2024	44	60	778	13	18	10.3
113	45	Nov 3–9, 2024	20	34	365	11	18	10.6
113	46	Nov 10–16, 2024	32	40	857	21	27	10.3
113	47	Nov 17–23, 2024	7	9	55	6	8	10.6
113	48	Nov 24–30, 2024	14	17	170	10	12	10.3
113	49	Dec 1–7, 2024	6	7	44	6	7	12.0
113	50	Dec 8–14, 2024	15	17	124	7	8	10.3
113	51	Dec 15–21, 2024	17	20	467	23	27	10.0
113	53	Dec 29–31, 2024	15	15	200	13	13	10.3
113	1	Jan 1–4, 2025	8	8	139	17	17	10.5
113	2	Jan 5–11, 2025	11	14	128	9	12	11.1
113	3	Jan 12–18, 2025	15	15	150	10	10	10.2
113	4	Jan 19–25, 2025	13	18	143	8	11	10.1
113	5	Jan 26–Feb 1, 2025	33	44	440	10	13	10.3
113	6	Feb 2–8, 2025	33	47	720	15	22	10.1
113	7	Feb 9–15, 2025	36	43	394	9	11	10.5
113	8	Feb 16–22, 2025	21	25	191	8	9	10.2
113	9	Feb 23– Mar 1, 2025	26	34	398	12	15	10.8
113	10	Mar 2–8, 2025	51	62	1,027	17	20	10.5
113	11	Mar 9–15, 2025	48	58	1,573	27	33	10.7
113	12	Mar 16–22, 2025	53	62	1,396	23	26	10.7
113	13	Mar 23–29, 2025	29	31	278	9	10	10.8
113	14	Mar 30–Apr 5, 2025	27	35	466	13	17	10.5
113	15	Apr 6–12, 2025	28	33	307	9	11	10.4
113	16	Apr 13–15, 2025	15	16	134	8	9	10.6
113 Total		•	117	946	15,931	17	136	10.3
114	11	Mar 9–15, 2025	3	3	15	5	5	11.5
114 Total		/	8	30	95	3	12	14.0
11.10001								- 110

Table 4.–2024–2025 winter troll fishery effort and Chinook salmon harvest in numbers of fish, District 183.

						Harvest	Harvest	Average
		_				per	per	weight
District	Week	Dates	Permits	Landings	Number	landing	permit	(lb)
183	41	Oct 11–12, 2024	3	3	26	9	9	10.3
183	42	Oct 13–19, 2024	4	8	73	9	18	10.6
183	43	Oct 20–26, 2024	6	9	110	12	18	10.9
183	44	Oct 27–Nov 2, 2024	5	13	122	9	24	11.3
183	45	Nov 3–9, 2024	3	5	8	2	3	11.6
183	46	Nov 10–16, 2024	4	7	26	4	7	10.8
183	47	Nov 17-23, 2024	3	3	28	9	9	11.1
183	48	Nov 24-30, 2024	6	9	52	6	9	11.4
183	49	Dec 1-7, 2024	6	12	45	4	8	11.5
183	50	Dec 8–14, 2024	3	7	24	3	8	11.3
183	51	Dec 15-21, 2024	5	11	44	4	9	11.1
183	52	Dec 22–28, 2024	3	4	5	1	2	12.0
183	53	Dec 29–31, 2024	3	4	7	2	2	9.9
183	1	Jan 1–4, 2025	4	4	35	9	9	11.3
183	3	Jan 12–18, 2025	4	7	25	4	6	13.2
183	4	Jan 19–25, 2025	7	12	37	3	5	11.4
183	5	Jan 26–Feb 1, 2025	5	7	26	4	5	11.2
183	6	Feb 2–8, 2025	9	23	144	6	16	10.3
183	7	Feb 9–15, 2025	10	17	61	4	6	11.1
183	8	Feb 16–22, 2025	6	12	47	4	8	11.0
183	9	Feb 23– Mar 1, 2025	7	10	48	5	7	10.8
183	10	Mar 2–8, 2025	9	18	79	4	9	10.9
183	11	Mar 9–15, 2025	15	35	246	7	16	10.7
183	12	Mar 16–22, 2025	10	14	75	5	8	10.0
183	13	Mar 23–29, 2025	14	43	523	12	37	9.5
183	14	Mar 30–Apr 5, 2025	14	30	299	10	21	9.6
183	15	Apr 6–12, 2025	7	11	200	18	29	9.1
183	16	Apr 13–15, 2025	4	5	110	22	28	9.2
183 Total			21	343	2,525	7	120	10.2
Grand total	1		262	1,992	31,518	16	120	10.2

Table 5.—Weekly effort, harvest, average price, and average weight of Chinook salmon for the region in the 2024–2025 winter troll fishery.

Week	Permits	Landings	Number of Chinook	Pounds	Average price per lb	Average weight (lb)
41	49	50	1,332	13,348	\$8.19	10.1
42	116	160	4,590	47,318	\$8.69	10.4
43	100	126	1,751	17,992	\$8.44	10.4
44	81	110	1,341	14,191	\$8.69	10.7
45	47	67	853	8,995	\$8.49	10.7
46	54	70	1,064	11,023	\$8.47	10.4
47	19	21	201	2,164	\$8.87	10.8
48	33	42	312	3,365	\$8.43	10.8
49	19	27	151	1,759	\$8.18	11.7
50	38	50	452	4,797	\$9.98	10.7
51	28	41	570	5,736	\$8.41	10.2
52	12	14	26	355	\$10.60	13.6
53	31	33	368	3,833	\$9.02	10.5
1	19	20	228	2,415	\$8.76	10.6
2	25	32	298	3,239	\$9.20	10.9
3	41	48	308	3,291	\$9.11	10.8
4	49	67	650	6,689	\$9.18	10.3
5	64	82	938	9,814	\$9.37	10.5
6	49	78	910	9,153	\$9.46	10.2
7	72	92	1,168	12,175	\$9.49	10.4
8	48	58	540	5,578	\$9.67	10.3
9	55	69	745	7,902	\$9.65	10.7
10	94	117	1,802	18,498	\$9.63	10.3
11	103	134	2,520	26,456	\$9.68	10.5
12	74	90	1,800	18,732	\$9.28	10.5
13	60	96	1,793	17,284	\$9.32	9.7
14	65	94	2,197	20,485	\$9.40	9.3
15	58	69	1,818	16,809	\$9.42	9.3
16	33	35	792	7,474	\$9.51	9.5
Total	262	1,992	31,518	320,866	\$9.14	10.2

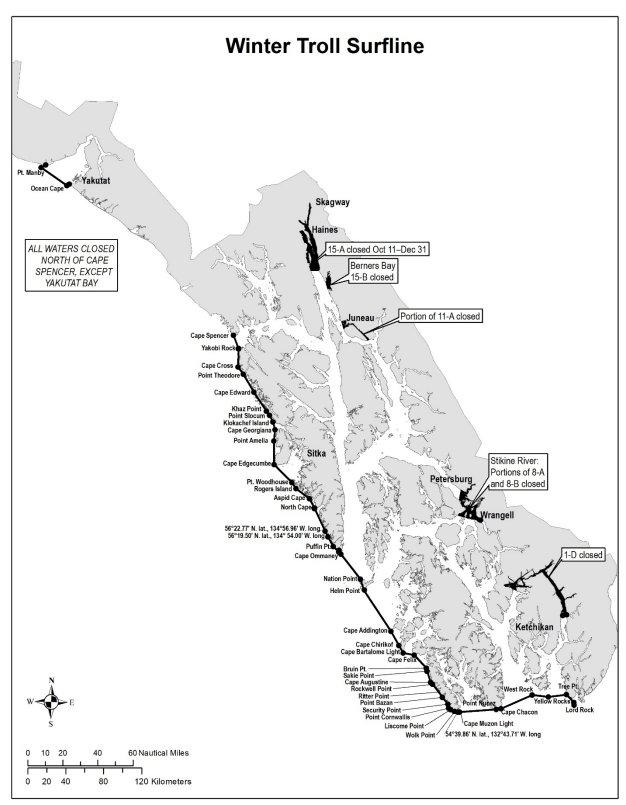


Figure 1.-Southeast Alaska and Yakutat winter troll fishery area.

Note: For a full description of the winter troll boundary line, refer to 5 AAC 29.020 on page 2 and 3 of this management plan.

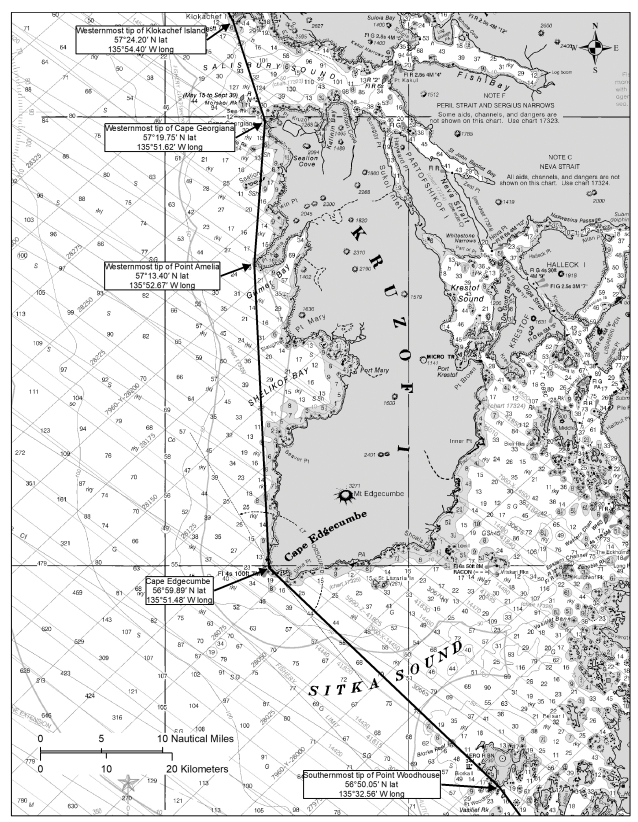


Figure 2.—Sitka area winter troll boundary line (surfline).

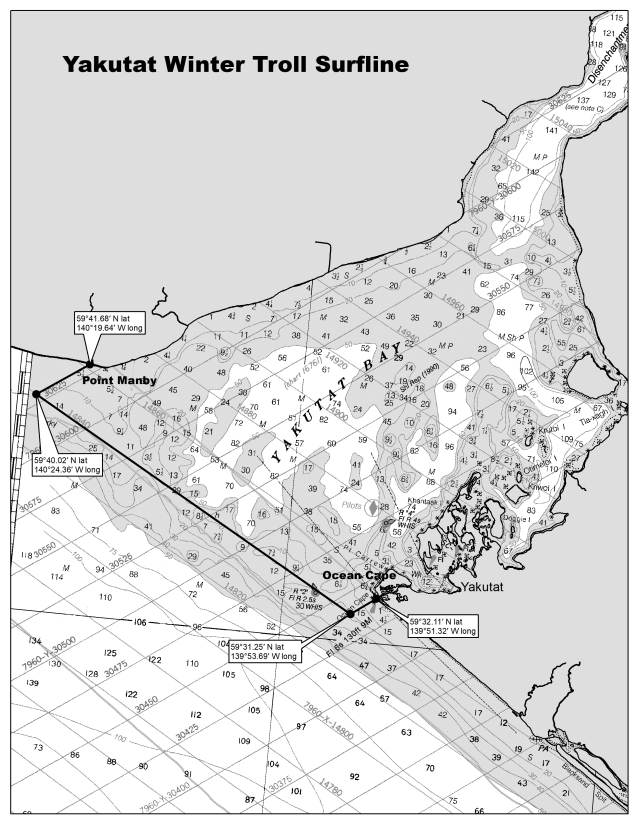


Figure 3.–Yakutat Bay winter troll boundary line (surfline).

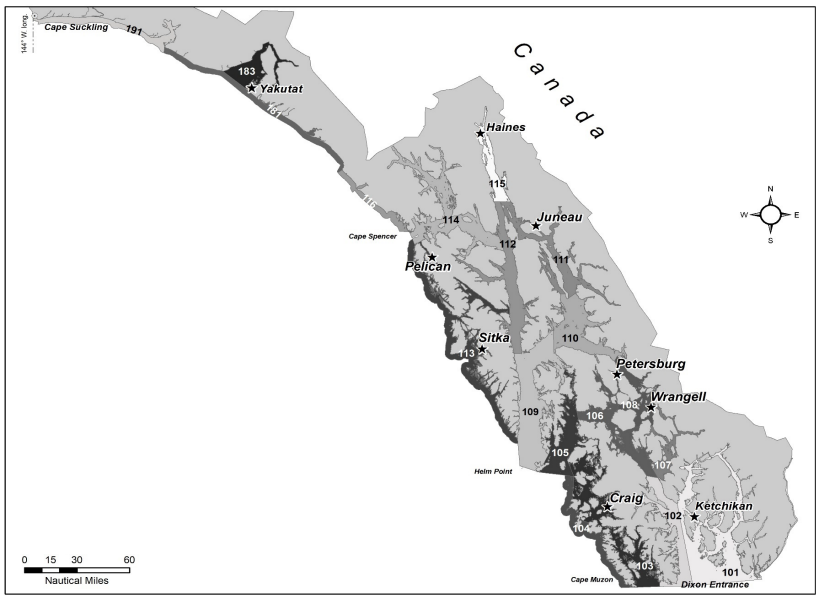


Figure 4.-Southeast Alaska and Yakutat salmon fishing districts.

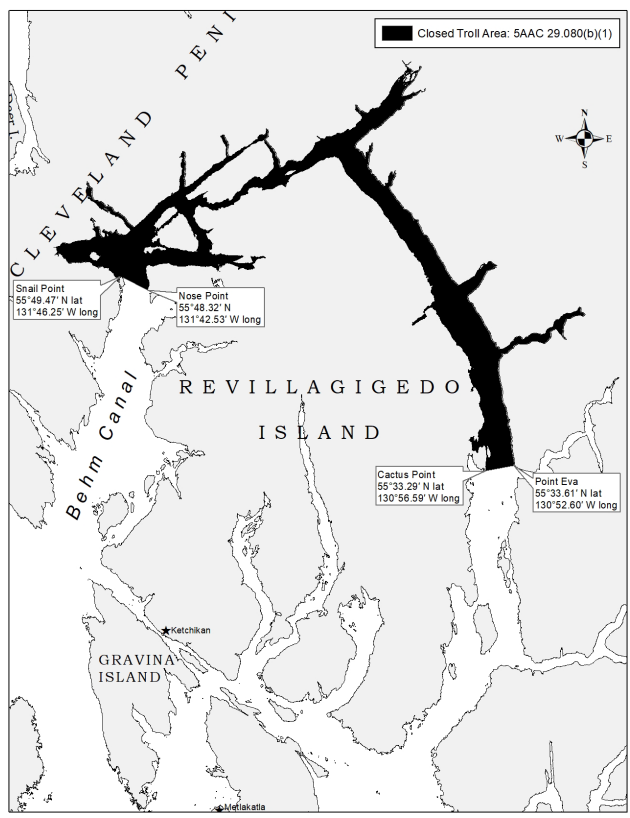


Figure 5.–District 1 winter troll fishery closed waters.

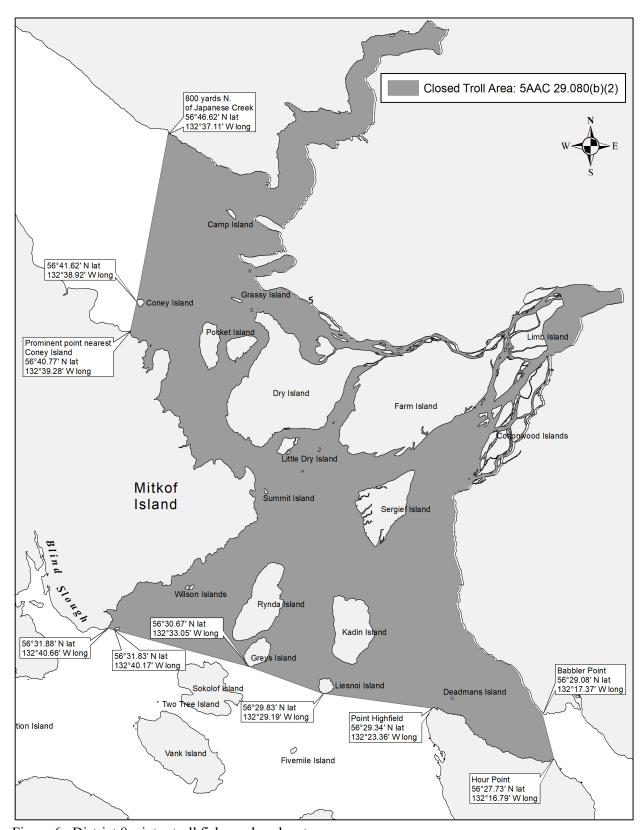


Figure 6.—District 8 winter troll fishery closed waters.

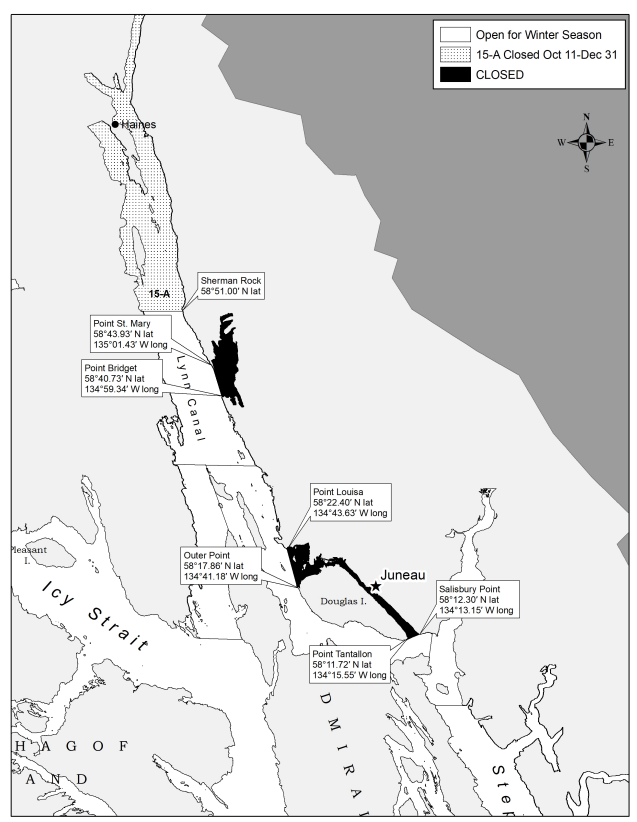


Figure 7.–Districts 11 and 15 winter troll fishery closed waters.

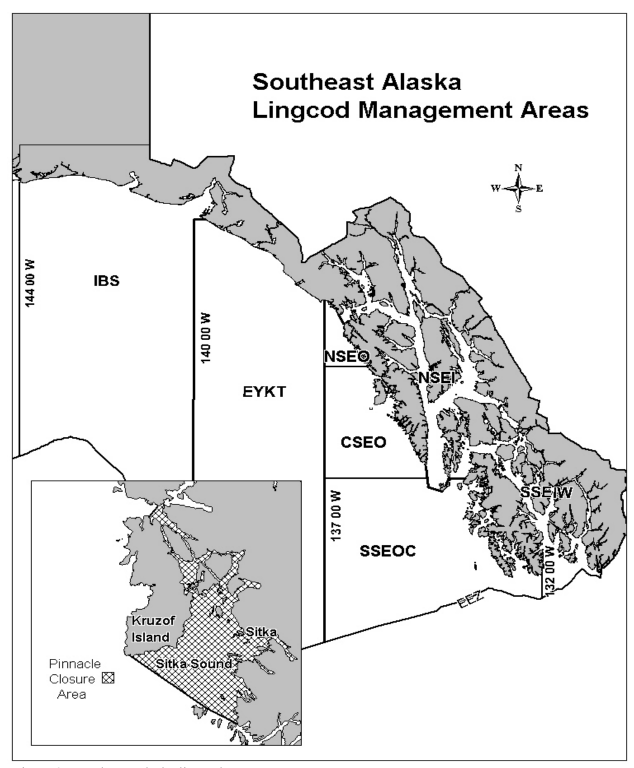


Figure 8.-Southeast Alaska lingcod management areas.