

Alaska Department of Fish and Game Board of Fisheries PO Box 115526 Juneau, AK 99811-5526

Juneau, AK 99811-5526 (907) 465-4110 www.adfg.alaska.gov

### **ALASKA BOARD OF FISHERIES**

Southeast/Yakutat Finfish and Shellfish January 28-February 9, 2025 Ted Ferry Civic Center, Ketchikan

### PRELIMINARY SUMMARY OF ACTIONS (thru 2/9/2025)

This summary is informational only, and the actions indicated below will not be in effect until officially adopted into 5 AAC by the Lieutenant Governor's office. All documents for this meeting, including this summary, can be found on the board's website at: <u>https://www.adfg.alaska.gov/index.cfm?adfg=fisheriesboard.meetinginfo&date=01-28-</u> 2025&meeting=ketchikan

**Board Members Present** 

Märit Carlson-Van Dort, Chair Tom Carpenter, Vice-chair Curt Chamberlain Gerad Godfrey Greg Svendsen Mike Wood Stan Zuray

C=Carried, C/A=Carried as Amended, F=Failed, F/A=Failed as Amended, N/A=No Action

Action	Prop #	Proposal	Audio Tracking Info <sup>1</sup>
Commercial and	Sport Crab (30 P	roposals)	
C/A 7-0	233	Change the criteria for setting the season start date for the Registration A golden king crab commercial fishery to fall within the smallest set of falling tides between February 10 and 17. <i>Amended with substitute language</i> <i>found in <u>RC 44</u>.</i>	
N/A 7-0	234	Change the start time for the Registration Area A commercial golden king crab fishery from 12:00 noon to 8:00 a.m. on the day the fishery opens. <i>The board took no action on this</i> <i>proposal due to their action on</i> <i>proposal 233.</i>	
N/A	235	Add freezing spray to the criteria that would delay the start date of commercial golden king crab fishery in Registration Area A. <i>The board took no</i>	

<sup>&</sup>lt;sup>1</sup> Links to the audio recordings can be found at the bottom of the <u>meeting page</u>. Follow the link to the audio for each meeting day and then scroll down and select the time indicated for when the discussion on that proposal or agenda item began.



<b>F</b>	T		
		action on this proposal due to their	
		action on proposal 233.	
F		Increase the depth that Registration	
0-7	236	Area A commercial king crab fishery	
0-7		pots can be stored to 20 fathoms.	
		Expand the defined Lower Chatham	
С	237	Strait Area in the golden king crab	
7-0	237	commercial fishery in Registration Area	
		A to include a portion of District 5.	
		Expand the defined Southern Area in	
С	238	the golden king crab commercial	
7-0	238	fishery in Registration Area A to	
		include all waters of Section 3-A.	
		Divide the defined Northern Area of the	
		golden king crab fishery in Registration	
		Area A into two areas and split the	
		current guideline harvest level between	
C/A	239	the two new areas. Amended with	
7-0		Guideline Harvest Ranges of 0-81,000	
		lbs for the Upper Northern Area 0-	
		64,000 lbs for the Lower Northern	
		Area.	
		Allow participants in the Registration	
		Area A Tanner and golden king crab	
F		fisheries to have Tanner crab aboard	
0-7	240	their vessel while fishing for golden	
		king crab in a closed commercial	
		Tanner crab area.	
		Allow a vessel participating in a	
		Registration Area A king crab fishery to	
C/A	241	operate groundfish coil spring pots to	
7-0		catch bait. Amended with substitute	
		language found in <u>RC55</u> .	
	1	Allocate 100% of the Section 11-A red	
F	2.42	king crab guideline harvest level to the	
0-7	242	personal use fishery, 70% for summer	
		harvest and 30% for fall/winter harvest.	
		Adopt a biologically based harvest	
		strategy for the commercial red and	
C		blue king crab fishery along with a bag	
C	243	and possession limit maximum for the	
7-0		personal use fishery and adopt new	
		management measures for the red and	
		blue king crab fishery.	
		Change the criteria for setting the	
C/A	244	season start date for the Registration	
7-0	277	Area A Tanner crab commercial fishery	



		to fall within the smallest set of falling	
		tides between February 10 and 17.	
		Amended with substitute language	
		found in <u>RC45</u> .	
		Change the start time for the	
		Registration Area A commercial Tanner	
N/A	245	crab fishery from 12:00 noon to 8:00	
		a.m. on the day the fishery opens. <i>The</i>	
		board took no action on this proposal	
		due to their action on proposal 244.	
		Add freezing spray to the criteria that	
		would delay the start date of	
N/A	246	commercial Tanner crab fishery in	
		Registration Area A. The board took no	
		action on this proposal due to their	
		action on proposal 244.	
F	a	Increase the depth that Registration	
0-7	247	Area A commercial Tanner crab fishery	
		pots can be stored to 20 fathoms.	
		Allow a vessel participating in a	
		Registration Area A Tanner crab fishery	
N/A	248	to operate groundfish coil spring pots to	
10/11	210	catch bait. The board took no action on	
		this proposal due to their action on	
		proposal 241.	
		Allow Tanner crab commercial fishery	
		participants to operate pot gear for	
C/A	249	subsistence, personal use, or sport	
7-0	219	fisheries after unregistering from the	
		commercial fishery. Amended with	
		substitute language found in <u>RC53</u> .	
		Reduce the minimum size limit for	
F		male Dungeness crab from six and one-	
0-7	250	half inches to six and one-quarter	
0-7		inches in the Registration A subsistence	
		and personal use fisheries.	
		Change the start date of the Registration	
F	251	Area A Dungeness crab commercial	
1-6	231	fishery's summer season from June 15	
		to July 1.	
		Allow a vessel participating in a	
		Registration Area A Dungeness crab	
		fishery to operate groundfish coil spring	
N/A	252	pots to catch bait. The board took no	
		action on this proposal because the	
		proposal's author withdrew their	
		support ( <u>RC43</u> ).	
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N/A	253	Allow a person or vessel to participate in the Registration Area A commercial Dungeness crab fishery if they operated commercial shrimp pots during the 14 days immediately before the opening of the commercial Dungeness crab fishery. <i>The board took no action on this</i> <i>proposal due to their action on</i> <i>proposal 257.</i>
N/A	254	Allow a person or vessel to participate in the Registration Area A commercial Dungeness crab fishery if they operated commercial shrimp pots during the 14 days immediately before the opening of the commercial Dungeness crab fishery. <i>The board took no action on this</i> <i>proposal due to their action on</i> <i>proposal 257.</i>
С 7-0	255	Allow a person or vessel to participate in the Registration Area A commercial Dungeness crab fishery if they operated commercial, personal use, or subsistence shrimp pots during the 14 days immediately before the opening of the commercial Dungeness crab fishery.
N/A	256	Allow a person or vessel to participate in the Registration Area A commercial Dungeness crab fishery if they operated commercial shrimp pots during the 14 days immediately before the opening of the commercial Dungeness crab fishery. In addition, permit holders may not register and participate in the Dungeness and shrimp pot commercial fisheries concurrently. <i>The board took</i> <i>no action on this proposal due to their</i> <i>action on proposal 257.</i>
С 7-0	257	Allow a person or vessel to participate in the Registration Area A commercial Dungeness crab fishery if they operated commercial shrimp pots during the 14 days immediately before the opening of the commercial Dungeness crab fishery.
F 0-7	258	Open some or all areas closed to commercial Dungeness fishing in Registration Area A.
F 0-7	259	Open all waters closed to commercial Dungeness fishing in Registration Area



		A between October 1 and November
		30, annually.
F	2(0	Close George Inlet, Carroll Inlet, and
0-7	260	Thorne Arm in District 1 to the
		commercial harvest of shrimp and crab.
F	261	Close Traitors Cove to commercial and
0-7	-01	sport shellfish harvest.
С	262	Close sport fishing for Dungeness crab
5-2	202	in Thorne Bay.
Commercial, Sub	bsistence, Sport	, and Personal Use Groundfish (21 Proposals)
C		Amend logbook requirements for
C	191	vessels fishing for groundfish with pot
7-0		and longline gear.
С	100	Allow pots used in the personal use
7-0	192	bottomfish fishery to be longlined.
~~~~		In state waters of the Eastern Gulf of
		Alaska Area, allow CFEC permit
F		holders fishing for groundfish or halibut
0-7	193	with mechanical jig and hand troll gear
0 /		to use a deepwater release mechanism
		to return rockfish to the ocean.
		Reduce the minimum inside diameter of
		circular escape rings from three and
		three-fourths inches to three and one-
С	194	half inches on pots used to take
7-0	174	sablefish in the subsistence,
		commercial, and personal use sablefish fisheries.
		Change the Southern Southeast Inside
F		(SSEI) Subdistrict sablefish fishery
	195	season opening and closing dates to be concurrent with the federal Individual
0-7		
		Fishing Quota (IFQ) sablefish fishery
		season dates.
		Reduce the minimum inside diameter of
		escape rings in commercial sablefish
	107	pots to three and three-eighths inches.
N/A	196	The board took no action on this
		proposal because the the proposal
		author's withdrew their support
		( <u>RC57</u> ).
		Clarify and amend existing regulations
C/A		regarding subsistence, personal use, and
7-0	197	commercial groundfish fisheries in the
		Northern Southeast Inside Subdistrict
		and the Southern Southeast Inside



		Subdistrict. Amended with substitute	
		language found in. <u>RC60</u> .	
С	198	Increase the daily bag limit for sablefish	
7-0	170	in the sport fishery.	
		Add a weather delay provision that	
		would postpone the opening date of the	
		directed demersal shelf rockfish and	
		directed lingcod fisheries if weather	
		forecast meets gale warning or higher	
C/A	199	criteria in management areas in the	
7-0	177	Eastern Gulf of Alaska Area. Amended	
		with substitute language found in <u>RC62</u> .	
		Further amended to include freezing	
		spray (freezing spray amendment	
		intended to be similar to the wording in	
		<u>RC44.</u> )	
С	200	Adopt a catch reporting requirement for	
7-0	200	directed lingcod fisheries.	
		Clarify lingcod bycatch overage	
C/A		requirements in the Southeast District	
7-0	201	fisheries for longline halibut and	
7-0		salmon troll fisheries. Amended with	
		substitute language found in. <u>RC61</u> .	
С		Clarify that only one line can be used	
7-0	202	for dinglebar gear in the lingcod	
		fishery.	
F	203	Establish unguided nonresident lingcod	
0-7	200	regulations.	
С		Allow pots to be longlined in the state	
7-0	204	waters of the Eastern Gulf of Alaska	
		commercial Pacific cod fishery.	
С		Allow personal use retention of Pacific	
7-0	205	cod and rockfishes, including	
		thornyhead rockfish, in pot gear.	
C	206	Reopen yelloweye sport fishery for	
7-0	200	residents.	
		Allow retention of demersal shelf	
N/A	207	rockfish by nonresidents. The board	
- ··	,	took no action on this proposal due to	
		their action on proposal 208.	
C/A		Allow retention of demersal shelf	
6-1	208	rockfish by nonresidents. Amended with	
V I		substitute language found in. <u>RC50</u> .	
		Establish provisions for a resident	
C/A	209	priority within emergency order	
7-0	209	authority for pelagic rockfish. Amended	
		with substitute language intended to be	



		similar to what is currently in 5 AAC	
		47.065, but for pelagic rockfish instead	
		with proposal language specific to	
		resident harvest captured in the	
		regulation preamble	
С	210	Reduce the bag and possession limit for	
7-0	210	pelagic rockfish in Southeast Alaska.	
		Clarify regulations regarding fish ticket	
		documentation of rockfish overages in	
		the groundfish and halibut fisheries.	
C/A	211	Also, add a demersal shelf rockfish	
7-0	211	(DSR) overage reporting requirement	
		for the Eastern Gulf of Alaska salmon	
		troll fishery. Amended with substitute	
		language found in. <u>RC54</u> .	
Subsistance Shel	lfish Commerci	al and Sport Shrimp, and Commercial a	and Sport
			ina spori
Other Miscellane	ous sneijish (2	<b>.</b> <i>. . . . . . . . . .</i>	
		Allow the number of geoduck permit	
C/A	212	holders able to fish from one vessel to	
7-0	212	be increased from two to four by	
		emergency order. Amended with	
		substitute language found in <u>RC73</u> .	
F	213	Modify how geoduck guideline harvest	
0-7	215	levels are calculated.	
		Allow for areas that have been closed	
F		for 5 years as a result of the estimated	
0-7	214	geoduck biomass dropping below 30%	
0-7		of the original biomass estimate to be	
		resurveyed and potentially reopened.	
		Give the department the authority to	
		experiment with reduced guideline	
F	215	harvest levels in sea otter impacted	
0-7	213	areas where the current biomass	
		estimate is less than 30 percent of the	
		original biomass estimate.	
		Clarify that only aquatic farm sites	
С	216	approved for the culture of geoduck	
7-0	210	clams are closed to commercial harvest	
		of geoduck clams.	
F	017	Allow weekly fishing periods to begin	
0-7	217	on Sundays.	
		Extend sea cucumber fishing season	
C/A	210	beyond March 31. Proposal amended to	
7-0	218	say the department may extend the sea	
		cucumber season through April 30.	
	L	enemitter season in ough iprit 50.	



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F		Clarify when a sea cucumber permit	
0-7	219	holder is in possession of the product	
0-7		they harvested.	
F		Allow crew members to be in	
Г 0-7	220	possession of sea cucumbers harvested	
0-7		by the sea cucumber permit holder.	
		Prohibit harvest of naturally occurring	
F	221	sea cucumbers on aquatic farm sites by	
3-4	221	farm operator in areas where there are	
		commercial sea cucumber fisheries.	
С	222	Adopt seasonal closures for subsistence,	
7-0	222	sport, and personal use shrimp fisheries.	
		Increase the tunnel size for sport,	
F	223	personal use, and subsistence shrimp	
0-7		pots.	
F	22.1	Revert shrimp pot season from May 15	
0-7	224	opening date back to October 1.	
		Revert shrimp pot season from May 15	
		opening date to October 1 or to another	
N/A	225	start date in late summer/early fall. The	
		board took no action on this proposal	
		due to their action on proposal 224.	
		Provide for further conservation in the	
		shrimp pot fishery by reducing all	
F	226	GHLs by 20%, reducing the number of	
0-7		pots allowed by $40-50\%$ , and	
		eliminating the large pot size.	
		Allow for more than one CFEC shrimp	
<b>.</b>		pot permit holder to fish from the same	
F	227	vessel and jointly operate pot gear in	
0-7		aggregate of no more than 50% allowed	
		gear for the additional permit.	
		Redefine legal shrimp pot requirements	
C/A		to allow for the use of slinky pots.	
7-0	228	Amended with substitute language	
		found in RC71.	
		Repeal redundant descriptions of	
		Southeast Alaska districts and sections	
		in 5 AAC 31.105, update 5 AAC	
		33.200 with District 10 section	
C/A	229	descriptions, add Section 6-E to District	
7-0		6 shrimp pot fishing areas, and update	
		regulations that refer to 5 AAC 31.105.	
		Amended with substitute language	
		found in <u>RC72</u> .	
F		Establish a commercial jig fishery for	
2-5	230	squid.	
$2^{-}J$	1	June .	



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		Establish a commercial jig fishery for	
N/A	231	squid. The board too no action on this	
		proposal due to their action on	
		proposal 230.	
C/A		Allow for the concurrent possession of	
7-0	232	red and green urchin aboard. Amended	
		with substitute language found in <u>RC74</u> .	
King Salmon (32	2 Proposals)		
		Allocate 5,000 king salmon for the	
F		Alaska's all gear quota to a king salmon	
0-7	104	subsistence fishery and establish	
0-7		provisions for king salmon subsistence	
		fishery.	
		Modify sport fishing regulations in salt	
		waters subject to the Magnuson-Stevens	
C/A	105	Act by removing differential	
7-0	105	regulations for resident and nonresident	
		anglers. Amended with substitute	
		language found <u>RC80</u> .	
F		Modify management and allocation	
0-7	108	provisions of the Southeast Alaska	
0 /		King Salmon Management Plan.	
		Modify the structure of the Southeast	
		Alaska King Salmon Management Plan	
C/A		by removing management tiers and	
5-2	109	other provisions. Amended with	
		substitute language found in <u>RC140</u>	
		and further amended to change the	
		allocation to 77% troll / 23% sport	
		Manage the sport fishery inseason to	
		achieve the annual king salmon	
N/A	110	allocation to the sport fishery. The	
	-	board took no action on this proposal	
		due to the action taken on proposal	
		Modify the management provisions and	
		target allocation for the king salmon	
N/A	111	sport fishery. The board took no action	
		on this proposal due to the proposal	
		author's withdrawal of support in	
		<u>RC148</u> .	
		Modify the sport allocation of king	
	110	salmon and provisions for management.	
N/A	112	The board took no action on this	
		proposal due to the action taken on	
L		proposal 109.	



		Modify the provisions of the Southeast
		Alaska King Salmon Management Plan
N/A	113	and increase the sport allocation of king
		salmon. The board took no action on
		this proposal due to the action taken on
		proposal 109.
		Reduce the nonresident annual limit in
		low allocation management tiers and
27/1		other modifications to the Southeast
N/A	114	Alaska King Salmon Management Plan.
		The board took no action on this
		proposal due to the action taken on
		proposal 109.
		Reduce the nonresident annual limit for
N/A	115	king salmon to one fish. The board took
	110	no action on this proposal due to the
		action taken on proposal 109.
		Reduce the nonresident annual limit for
		king salmon to two fish prior to July 1
N/A	116	and one fish after July 1. The board
		took no action on this proposal due to
		the action taken on proposal 109.
		Reduce the nonresident annual limit for
		king salmon to two fish prior to July 1
N/A	117	and one fish after July 1. The board
	11/	took no action on this proposal due to
		the proposal author's withdrawal of
		support in <u>RC145</u> .
		The nonresident annual limit for king
		salmon shall not exceed three and
N/A	118	nonresident annual limits will not apply
	110	in terminal harvest areas. The board
		took no action on this proposal due to
		the action taken on proposal 109.
		Close the nonresident sport fishery for
		king salmon for 2 days per week. The
N/A	119	board took no action on this proposal
		due to the action taken on proposal
		109.
		Close the nonresident sport fishery for
N/A	120	king salmon on weekends. The board
1 1/ 2 1	120	took no action on this proposal due to
		the action taken on proposal 109.
		Extend the sunset provisions in the
N/A	121	Southeast Alaska King Salmon
		Management Plan. The board took no



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		action on this proposal due to the	
		action taken on proposal 109.	
		Prohibit nonresidents on charter vessels	
		that have taken fish in the EEZ from	
N/A	106	offloading those fish in state waters.	
IN/A	100	The board took no action on this	
		proposal due to the proposal author's	
		withdrawal of support in <u>RC146</u> .	
		Prohibit nonresidents that have taken	
		fish in the EEZ from possessing or	
		offloading those fish in state waters.	
		The board took no action on this	
N/A	107	proposal due to lack of legal authority	
		and because it would violate National	
		Standard #10 of the Magnuson-Stevens	
		Act.	
		Prohibit the removal of king salmon	
F	122	from the water when retention is not	
1-6	122	allowed.	
		Prohibit netting or handling king	
F	123	<b>e e e</b>	
0-7	125	salmon when catch-and-release fishing	
		is implemented.	
F	124	Modify resident sport fishing	
0-7	124	opportunity prescribed by Southeast	
		Alaska king salmon action plans.	
		Close sport fishing for king salmon in	
		District 14A when a stock of concern	
<u>cu</u>		exists for king salmon stocks in	
C/A	125	Northern Southeast Alaska. Amended to	
7-0	-	add, "this would only apply while the	
		Taku and King Salmon Rivers Chinook	
		Salmon Stock of Concern Action Plan is	
		in effect."	
		Close sport fishing for king salmon in	
N/A	126	District 14A. The board took no action	
1 1/ 2 1	120	on this proposal due to the action taken	
		on proposal 125.	
F	127	Allow residents to retain king salmon in	
0-7	12/	the month of April near Ketchikan.	
		Allow residents to retain king salmon in	
		the month of April in the Ketchikan	
N/A	128	area. The board took no action on this	
1.011		proposal due to the action taken on	
		proposal 127.	
~	1	Increase the number of days open in the	
C	129	Yakutat Bay spring troll fishery from 1	
7-0	12/	day to 2 days.	
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F		Allow for remaining troll king salmon
	130	allocation after winter and spring troll
0-7	130	fisheries to be harvested during a single
		retention period beginning July 1.
		Establish criteria for establishing a
<u><u> </u></u>		limited harvest troll fishery in August
C/A	131	and allow for more than one limited
7-0		harvest fishery to occur. Amended with
		substitute language found in <u>RC139</u> .
Г		Establish a minimum size limit for king
F	132	salmon of 26 1/2 inches from snout to
0-7		fork of tail in the spring troll fisheries.
		Allow for king salmon of 26 1/2 inches
		snout to fork length be retained in
	122	District 13 spring troll fisheries. The
N/A	133	board took no action on this proposal
		due to the action taken on proposal
		132.
		Expand landing and retention
		requirements for king salmon by purse
		seine permit holders and establish
	10.1	penalties for violating landing
N/A	134	requirements. The board took no action
		on this proposal due to the proposal
		author's withdrawal of support in
		<u>RC117.</u>
		Allow use of two fishing rods used in
F	169	conjunction with a down rigger or hand
0-7	109	troll gurdy to be used during the spring
		and summer troll fisheries.
Subsistence, Con	nmercial, Perso	nal Use, and Sport Salmon and Trout; Enhancemen
and Terminal Ho		-
		Only allow for the use of seine gear in
		the Redoubt Bay subsistence fishery
C/A		when the escapement is projected to be
7-0	135	greater than 40,000 sockeye salmon.
		Amended with substitute language
		found in RC94.
F		Increase sockeye salmon possession
0-7	136	and annual limits at Basket Bay.
		Increase the possession limit of sockeye
C	137	salmon for Basket Bay from 15 to 30
7-0	7-0	sockeye salmon.
F	138	Prohibit snagging in the Mendenhall
2-5		Wildlife Refuge.
C/A		Prohibit snagging within Don D. Statter
7-0	139	harbor. Amended to close snagging
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		inside of a line from Wadleigh Creek to
		an ADF&G marker on the other side of
		Auke Bay.
F		Sport fishing may only be conducted
0-7	140	with a single barbless circle hook
0-7		between April 1 and June 14
F	1.4.1	Prohibit the use of bait in sport fisheries
0-7	141	between April 1 through June 14.
С		Open Ketchikan Creek to sport fishing
7-0	142	year-round and establish bag and
/-0		possession limits for king salmon.
F	143	Increase the bag and possession limit
0-7	145	for trout in Southeast Alaska.
		Increase harvest opportunity for trout in
		Southeast Alaska. The board took no
N/A	144	action on this proposal due to the
		proposal author's withdrawal of
		support in <u>RC118</u> .
		Increase harvest opportunity for trout in
C/A		Klawock Lake drainage. Amended to
7-0	145	reduce the minimum size limit from 14
7-0		to 11 inches but retain the current bag
		and possession limit.
F		Increase the bag and possession limit
0-7	146	for rainbow and cutthroat trout in 108
		Creek drainage.
С		Increase the bag and possession limit
7-0	147	for rainbow and cutthroat trout and
		prohibit the use of bait in Neck Lake.
С	148	Modify Eagle Lake cutthroat trout bag
7-0	110	and possession and size limit.
F		Prohibit the use of bait and establish a
0-7	149	catch-and-release fishery with single
		barbless hooks in Petersen Creek.
		Change the weekly subsistence fishing
F	150	periods in the Yakutat Area from 6:00
3-4		a.m. to 12:01 a.m. start time and 6:00
		p.m. to 11:59 p.m. end time.
		Modify the nonresident annual limit for
		king salmon in the freshwaters of the
		Yakutat management area and the Situk
C/A	151	River. Amended to reduce the
7-0		nonresident annual limit in the
		freshwaters of the Yakutat Area to one
		fish 20 inches or greater and only open
		the season for nonresidents if retention



		of king salmon is allowed in the state	
		subsistence fishery.	
		Amend the Situk-Ahrnklin Inlet and	
С	152	Lost River King Salmon Fisheries	
7-0	132	Management Plan to reflect recent	
		management strategies.	
		Close a portion of the Situk River to	
C/A	1.50	sport fishing until the escapement goal	
7-0	153	for king salmon is met. Amended with	
		substitute language found in <u>RC187</u> .	
		Close sport fishing in a portion of the	
F	154	Situk River between April 15 and May	
0-7	1.54	15.	
		Increase the sport fish bag and	
F		possession limit for sockeye salmon in	
1-6	155	the fresh waters flowing into the Situk-	
1-0		e e	
		Ahrnklin estuary.     Add waters closed to commercial	
С	170		
6-1	170	fishing in Sudden Stream and	
		Malaspina Lake.	
F	1.5.6	Reduce Southeast Alaska hatchery	
2-5	156	permitted pink and chum salmon egg	
		take level by 25%.	
_		Establish a terminal harvest area and	
С	157	associated management plan for	
7-0	107	harvesting hatchery produced salmon at	
		Burnett Inlet.	
		Modify boundaries of the Hidden Falls	
С		terminal harvest area (THA) for chum,	
7-0	158	king, and coho salmon and the Hidden	
/-0		Falls special harvest area (SHA) for	
		chum and king salmon.	
		Modify the Wrangell Narrows-Blind	
C/A	150	Slough Terminal Harvest Area Salmon	
7-0	159	Management Plan. Amended with	
		substitute language found in <u>RC162</u> .	
		Modify the Wrangell Narrows-Blind	
		Slough Terminal Harvest Area Salmon	
N/A	160	Management Plan. The board took no	
1 V I 1	100	action on this proposal due to the	
		action taken on proposal 159.	
		Reduce the sport fish bag limit for king	
N/A		salmon in the Blind Slough Terminal	
	161	Harvest Area. The board took no action	
	101		
		on this proposal due to the action taken	
		on proposal 159.	



N/A 162 Reduce king salmon sport fish bag limits outside of the time when the Wrangell Narrows-Blind Slough Management Plan is in effect. The board took no action on this proposal due to the proposal author's withdrawal of support in RC163.   N/A 163 Nonresident annual limits for king salmon will apply in the Blind Slough terminal harvest area. The board took no action on this proposal due to the proposal author's withdrawal of support in RC163.   F 164 Modify king salmon bag and possession limits in the terminal harvest area near Juneau.   F 165 Change the start time of weekly drift gillent fishing periods from Sunday to Monday.   N/A 166 Allow for drift gillnets to be up to 90 meshes dee in District 11 beginning statistical week 34. The board took no action on this proposal due to the proposal author's withdrawal of support in RC75.   N/A 167 Increase the legal length of purse seine by 50 fathoms. The board took no action on this proposal due to the proposal author's withdrawal of support in RC75.   F 168 Modify spawning biomass threshold minimum and maximum harvest rates for the herring samon during any open commercial purse scienc fishing period.   Herring (20 Proposals) Modify spawning biomass threshold minimum and maximum harvest rates for the herring sac roe fishery in Sections 13-A and 13-B.   N/A 173 Reduce upper end of shiding scale harvest rate for Southeast Alaska commercial herring fishery in dee SAA C27.160. The board took				
N/A 162 Wrangell Narows-Blind Slough Management Plan is in effect. The board took no action on this proposal due to the proposal author's withdrawal of support in RC163.   N/A 163 Nonresident annual limits for king salmon will apply in the Blind Slough terminal harvest area. The board took no action on this proposal due to the proposal author's withdrawal of support in RC163.   F 164 Modify king salmon bag and possession juneau.   F 165 Change the start time of weekly drift gillnet fishing periods from Sunday to Monday.   N/A 166 Allow for drift gillnets to be up to 90 meshes deep in District 11 beginning statistical week 34. The board took no action on this proposal due to the proposal author's withdrawal of support in RC75.   N/A 166 Increase the legal length of purse seine by 50 fathoms. The board took no action on this proposal due to the proposal author's withdrawal of support in RC75.   N/A 167 Increase the legal length of purse seine by 50 fathoms. The board took no action on this proposal due to the proposal author's withdrawal of support in RC75.   F 168 Modify regulations to make it unlawful to use aircraft for locating salmon during any open commercial purse seine fishing period.   Herring (20 Proposals) Modify spawning biomass threshold minimum and maximum harvest rates for the herring sac roe fishery in Sections 13-A and 13-B.   K 172 Reduce upper end of sliding scale harvest rate for Southeast Alaska commercial herring fisheries from 20 to 15 percent.   N/A 173			Reduce king salmon sport fish bag	
N/A 162 Management Plan is in effect. The board took no action on this proposal due to the proposal author's withdrawal of support in RC163.   N/A 163 Norresident annual limits for king salmon will apply in the Blind Slough terminal harvest area. The board took no action on this proposal due to the proposal author's withdrawal of support in RC163.   F 164 Modify king salmon bag and possession limits in the terminal harvest area near Juneau.   F 165 Change the start time of weekly drift gillnet fishing periods from Sunday to Moday.   N/A 166 Allow for drift gillnets to be up to 90 meshes deep in District 11 beginning statistical week 34. The board took no action on this proposal due to the proposal author's withdrawal of support in RC25.   N/A 166 Increase the legal length of purse seine by 50 fathoms. The board took no action on this proposal due to the proposal author's withdrawal of support in RC25.   N/A 167 Modify regulations to make it unlawful to use aircraft for locating salmon during any open commercial purse scient fishing period.   Herring (20 Proposals) Modify spawning biomass threshold minimum and maximum harvest rates for the herring sac roe fishery in Sections 13-A and 13-B.   K 172 Reduce upper did Silding scale harvest rate for Southeast Alaska commercial herring fisheries from 20 to 15 percent.   N/A 173 Sound herring sac roe herring fishery			limits outside of the time when the	
board took no action on this proposal due to the proposal author's withdrawal of support in RC163.   N/A 163   N/A 164   N/A 165   N/A 164   N/A 165   N/A 166   N/A 166   N/A 166   N/A 166   N/A 166   N/A 167   N/A 168   N/A 167   N/A 168   N/A 167   N/A 167   N/A 168   N/A 167   N/A 168   N/A 167   N/A 168   N/A 168   N/A 169   N/A 167   N/A 168   N/A 169   N/A 167   N/A 168   N/A 169   N/A 169			Wrangell Narrows-Blind Slough	
N/A 163 Image: Constraint of the second sec	N/A	162	Management Plan is in effect. The	
withdrawal of support in RC163.     N/A   163     N/A   163     F   164     Image: Barling of the second s			board took no action on this proposal	
N/ANorresident annual limits for king salmon will apply in the Blind Slough terminal harvest area. The baard took no action on this proposal due to the proposal author's withdrawal of support in RC163.F 0.7164Modify king salmon bag and possession limits in the terminal harvest area near Juneau.F 0.7165Change the start time of weekly drift gillnet fishing periods from Sunday to Monday.N/A166Allow for drift gillnets to be up to 90 meshes deep in District 11 beginning statistical week 34. The board took no action on this proposal due to the proposal author's withdrawal of support in RC75.N/A167Increase the legal length of purse seine by 50 fathoms. The board took no action on this proposal due to the proposal author's withdrawal of support in RC75.N/A167Modify regulations to make it unlawful to use aircraft for locating salmon during any open commercial purse seine fishing period.Herring (20 Proposals)Modify spawning biomass threshold minimum and maximum harvest rates for the herring sace of shery in Sections 13A and 13-B.N/A173Eliminate provisions to establish a guideline harvest level for the Sitka Sound herring sace on herring fishery			due to the proposal author's	
N/A   163   salmon will apply in the Blind Slough terminal harvest area. The board took no action on this proposal due to the proposal author's withdrawal of support in RC163.     F   164   Modify king salmon bag and possession limits in the terminal harvest area near Juneau.     F   165   Change the start time of weekly drift gillnet sibing periods from Sunday to Monday.     N/A   166   Allow for drift gillnets to be up to 90 meshes deep in District 11 beginning statistical week 34. The board took no action on this proposal due to the proposal author's withdrawal of support in RC75.     N/A   166   Increase the legal length of purse seine by 50 fathoms. The board took no action on this proposal due to the proposal author's withdrawal of support in RC75.     N/A   167   Modify regulations to make it unlawful to use aircraft for locating salmon during any open commercial purse seine by 50 fathoms. The board took no action on this proposal due to the proposal author's withdrawal of support in RC82.     F   168   Modify regulations to make it unlawful to use aircraft for locating salmon during any open commercial purse seine fishing period.     Herring (20 Proposals)   Reduce upper end of slicing scale harvest rates for the herring sac roe fishery in Sections 13-A and 13-B.     S-2   172   Reduce upper end of slicing scale harvest rate for Southeast Alaska commercial herring fisheries from 20 to 15 percent.     N/A   173   South herring sac roe fishery in Sections 13-A and 13-			withdrawal of support in <u>RC163</u> .	
N/A   163   terminal harvest area. The board took no action on this proposal due to the proposal author's withdrawal of support in RC163.     F   164   Modify king salmon bag and possession limits in the terminal harvest area near Juneau.     F   165   Change the start time of weekly drift gillnets to be up to 90 meshes deep in District 11 beginning statistical week 34. The board took no action on this proposal due to the proposal author's withdrawal of support in RC75.     N/A   166   Increase the legal length of purse seine by 50 fathoms. The board took no action on this proposal due to the proposal author's withdrawal of support in RC82.     N/A   167   Modify regulations to make it unlawful to us aircraft for locating salmon during any open commercial purse seine for the herring sac roe fishery in Sections 13-A and 13-B.     C   171   Reduce upper end of sliding seale harvest rates for the herring fisheries from 20 to 15 percent.     N/A   173   Eliminate provisions to establish a guideline harvest rate for Southeast Alaska commercial herring fishery			Nonresident annual limits for king	
N/A   163   no action on this proposal due to the proposal author's withdrawal of support in RC163.     F   164   Modify king salmon bag and possession limits in the terminal harvest area near Juneau.     F   165   Change the start time of weekly drift gillnet fishing periods from Sunday to Monday.     N/A   Allow for drift gillnets to be up to 90 meshes deep in District 11 beginning statistical week 34. The board took no action on this proposal due to the proposal author's withdrawal of support in RC75.     N/A   166   Increase the legal length of purse seine by 50 fathoms. The board took no action on this proposal due to the proposal author's withdrawal of support in RC75.     N/A   167   Wodify regulations to make it unlawful to use aircraft for locating salmon during any open commercial purse seine fishing period.     Herring (20 Proposals)   Modify spawning biomass threshold minimum and maximum harvest rates for the herring sac roe fishery in Sections 13-A and 13-B.     C   172   Reduce upper end of sliding scale harvest tevel for the Sitka Sound herring fishery site of support in RC82.     N/A   173   Bodify spawning biomass threshold minimum and maximum harvest rates for the herring fishery in Sections 13-A and 13-B.			salmon will apply in the Blind Slough	
F 164 Modify king salmon bag and possession limits in the terminal harvest area near Juneau.   F 164 Modify king salmon bag and possession limits in the terminal harvest area near Juneau.   F 165 Change the start time of weekly drift gillnet fishing periods from Sunday to Monday.   N/A 165 Allow for drift gillnets to be up to 90 meshes deep in District 11 beginning statistical week 34. The board took no action on this proposal due to the proposal author's withdrawal of support in RC75.   N/A 166 Increase the legal length of purse seine by 50 fathoms. The board took no action on this proposal due to the proposal author's withdrawal of support in RC82.   N/A 167 Modify regulations to make it unlawful to use aircraft for locating salmon during any open commercial purse seine fishing period.   Herring (20 Proposals) Modify spawning biomass threshold minimum and maximum harvest rates for the herring sac roe fishery in Sections 13-A and 13-B.   C 172 Reduce upper end of sliding scale harvest rate for Southeast Alaska commercial herring fisheries from 20 to 15 percent.   N/A 173 Eliminate provisions to establish a guideline harvest level for the Sitka Sound herring sac roe herring fishery	NI/A	163	terminal harvest area. The board took	
F   I64   Modify king salmon bag and possession limits in the terminal harvest area near Juncau.     F   I65   Change the start time of weekly drift gillnet fishing periods from Sunday to Monday.     N/A   I66   Allow for drift gillnets to be up to 90 meshes deep in District 11 beginning statistical week 34. The board took no action on this proposal due to the proposal author's withdrawal of support in RC75.     N/A   I66   Increase the legal length of purse seine by 50 fathoms. The board took no action on this proposal due to the proposal author's withdrawal of support in RC75.     N/A   I67   Modify regulations to make it unlawful to use aircraft for locating salmon during any open commercial purse seine fishing period.     Herring (20 Proposals)   Modify spawning biomass threshold minimum and maximum harvest rates for the herring sacre of shery in Sections 13.4 and 13-B.     C   172   Reduce upper end of sliding scale harvest rate for Southeast Alaska commercial herring fisheries from 20 to 15 percent.     N/A   173   Eliminate provisions to establish a guideline harvest level for the Sitka Sound herring sacre on therring fishery	1N/A	105	no action on this proposal due to the	
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C171Modify spawning biomass threshold minimum and maximum harvest rates for the herring sac roe fishery in Sections 13-A and 13-B.C172Reduce upper end of sliding scale harvest rate for Southeast Alaska commercial herring fisheries from 20 to 15 percent.N/A173Eliminate provisions to establish a guideline harvest level for the Sitka Sound herring sac roe herring fishery			seine fishing period.	
C 5-2171minimum and maximum harvest rates for the herring sac roe fishery in Sections 13-A and 13-B.C 5-2172Reduce upper end of sliding scale harvest rate for Southeast Alaska commercial herring fisheries from 20 to 15 percent.N/A173Eliminate provisions to establish a guideline harvest level for the Sitka Sound herring sac roe herring fishery	Herring (20 Prop	oosals)		
C 5-2171minimum and maximum harvest rates for the herring sac roe fishery in Sections 13-A and 13-B.C 5-2172Reduce upper end of sliding scale harvest rate for Southeast Alaska commercial herring fisheries from 20 to 15 percent.N/A173Eliminate provisions to establish a guideline harvest level for the Sitka Sound herring sac roe herring fishery			Modify spawning biomass threshold	
S-2   For the herring sac roe fishery in Sections 13-A and 13-B.     C   172     Reduce upper end of sliding scale harvest rate for Southeast Alaska commercial herring fisheries from 20 to 15 percent.     N/A   173     Eliminate provisions to establish a guideline harvest level for the Sitka Sound herring sac roe herring fishery	С	171		
C 172 Reduce upper end of sliding scale harvest rate for Southeast Alaska commercial herring fisheries from 20 to 15 percent.   N/A 173 Eliminate provisions to establish a guideline harvest level for the Sitka Sound herring sac roe herring fishery	5-2	1/1	for the herring sac roe fishery in	
C   172   harvest rate for Southeast Alaska     5-2   172   harvest rate for Southeast Alaska     Source   173   Eliminate provisions to establish a     N/A   173   Eliminate provisions to establish a     Sound herring sac roe herring fishery   Sound herring fishery				
C   172   harvest rate for Southeast Alaska     5-2   172   harvest rate for Southeast Alaska     Source   173   Eliminate provisions to establish a     N/A   173   Eliminate provisions to establish a     Sound herring sac roe herring fishery   Sound herring fishery			Reduce upper end of sliding scale	
S-2 commercial herring fisheries from 20 to 15 percent.   N/A 173   Eliminate provisions to establish a guideline harvest level for the Sitka Sound herring sac roe herring fishery	С	170		
N/A173Eliminate provisions to establish a guideline harvest level for the Sitka Sound herring sac roe herring fishery	5-2	1/2	commercial herring fisheries from 20 to	
N/A 173 guideline harvest level for the Sitka Sound herring sac roe herring fishery			15 percent.	
N/A 1/3 Sound herring sac roe herring fishery			Eliminate provisions to establish a	
Sound herring sac roe herring fishery	NI/A	172	guideline harvest level for the Sitka	
	1N/A	1/3	Sound herring sac roe herring fishery	
			under 5 AAC 27.160. The board took	



ГТ			
		no action on this proposal due to the	
		action taken on proposal 171.	
		Establish a maximum guideline harvest	
		level and minimum spawning biomass	
NT/ A	174	to conduct fisheries for the Sitka Sound	
N/A	174	sac roe herring fishery. The board took	
		no action on this proposal due to the	
		action taken on proposal 171.	
F		Establish a 15,000 ton harvest limit for	
0-7	175	the Sitka Sound sac roe fishery.	
0 /		Reduce the maximum harvest rate from	
		20 percent to 10 percent for the Sitka	
		Sound herring sac roe fishery. <i>The</i>	
N/A	176		
		board took no action on this proposal	
		due to the action taken on proposal	
		175.	
		Reduce the minimum harvest rate to 10	
		percent and increase the threshold that	
		allows for a fishery from 25,000 tons to	
N/A	177	50,000 tons for the Sitka Sound herring	
		sac roe fishery. The board took no	
		action on this proposal due to the	
		action taken on proposal 175.	
		Expand waters closed to commercial	
F		sac roe herring fishery to include the	
0-7	178	majority of waters herring having	
0-7		historically spawned in and the fishery	
		has historically occurred.	
Г		Expand waters closed the Sitka Sound	
F	179	herring sac roe fishery to include	
3-4		Promisla Bay.	
		Correct latitude of Aspid Cape for the	
С	180	southern boundary of the Section 13-B	
7-0	100	purse seine sac roe herring fishery.	
		Establish provisions for conducting test	
F/A		setting in the Sitka Sound herring sac	
3-4	181		
5-4		roe fishery. Amended with substitute	
		language found in <u>RC196</u> .	
		Establish provisions for a herring sac	
F	100	roe purse seine permit holder	
2-5	182	participating in the Sitka Sound sac roe	
		herring fishery to use open pound	
		instead of purse seine fishing gear.	
		Add the Sitka Sound area in Sections	
F	183	13-A and B as open area to northern	
0-7	103	spawn on kelp permit holders and limit	
		pound type to open pounds.	



Summary of Actions – Southeast/Yakutat Finfish and Shellfish Jan 28-Feb 9, 2025

184		
	seining for taking of herring for pounds.	
	Expand open area in Section 3-B for	
	spawn on kelp pounds and to seining	
105	for taking of herring for pounds. The	
185	board took no action on this proposal	
	due to the action taken on proposal	
	184.	
	Expand open area in Section 3-B for	
	spawn on kelp pounds and to seining	
107	for taking of herring for pounds. The	
186	board took no action on this proposal	
	due to the action taken on proposal	
	184.	
	Allow the use of large mesh webbing to	
Allow the u surround sp to protect st		
187	to protect structure and spawn on kelp	
	185Expand open area in Section 3-B for spawn on kelp pounds and to seining for taking of herring for pounds. The board took no action on this proposal due to the action taken on proposal 184.186Expand open area in Section 3-B for spawn on kelp pounds and to seining for taking of herring for pounds. The board took no action on this proposal due to the action taken on proposal due to the action taken on proposal due to the action on this proposal for taking of herring for pounds. The board took no action on this proposal due to the action taken on proposal due to	
	Limit the number days and limit the	
	number of hours in a day commercial	
	herring activity may occur, require	
100	observers for commercial herring	
188	fishing, require reporting of bycatch in	
	fishery announcements, and limit the	
	overall commercial harvest of herring in	
	Southeast Alaska to 15,000 tons.	
	Reduce by half the length limit of purse	
189	seine net for commercial herring	
	harvest.	
100	Provide for co-management of herring	
190	fisheries with tribal governments.	
	186 187 188 188	185Seining for taking of herring for pounds.185Expand open area in Section 3-B for spawn on kelp pounds and to seining for taking of herring for pounds. The board took no action on this proposal due to the action taken on proposal 184.186Expand open area in Section 3-B for spawn on kelp pounds and to seining for taking of herring for pounds. The board took no action on this proposal due to the action taken on proposal 

#### Additional actions:

The board voted (5-2) to create a board-generated proposal on <u>RC67</u> and scheduled the matter for consideration at the board's March 11-16, 2025 meeting in Anchorage. This new proposal is <u>Proposal 316</u>.

The board reviewed the <u>Draft Taku and King Salmon Rivers Chinook Salmon Stock Status and</u> <u>Action Plan</u> and selected Option A for Action #1, Option B for Action #2, and status quo for Action #4. The board also adopted the four delisting criteria from the draft Action Plan with an emphasis on the first bullet point.

The board reviewed the <u>Draft Hugh Smith Lake Sockeye Salmon Stock Status and Action Plan</u> and selected Option B for Action #1, Option A for Action #2, and Option A for Action #3. Additionally, the board adopted delisting criteria points 1-3 with an emphasis on the first point.



The board reviewed the <u>Draft Northern Southeast Outside Chum Salmon Stock Status and Action</u> <u>Plan</u> and selected Option A for Action #1, Option A for Action #2, Option A for Action #3 and Option A for Action #4. Additionally, the board adopted delisting criteria points 1-3 with an emphasis on the first point.

#### Miscellaneous Business:

The board's agenda for Miscellaneous Business can be found in <u>RC193</u>. The board did not take any actions in Misc. Business, but will revisit items 2, 3 and 4 for possible final action during the board's March meeting. Drafts of these documents will be placed on the <u>meeting page for the</u> <u>March meeting</u> under "Miscellaneous" on the. The public is invited to comment.

The meeting adjourned at 12:23 pm on Sunday, February 9, 2025.