Southeast and Yakutat Proposal Index 154 proposals

King s	almon90
PR	OPOSAL 80
	Amend regulation to address payback provisions when the State of Alaska king salmon fisheries exceed Alaska's annual king salmon all-gear harvest ceiling 90
PR	OPOSAL 81
	Allocate any Alaska all gear-allocation king salmon remaining after September 1 to the commercial troll fishery
PR	OPOSAL 82
	Amend the Southeast Alaska King Salmon Management Plan to align with the provisions of the 2019–2028 Pacific Salmon Treaty annex
PR	OPOSAL 83
	Amend the Southeast Alaska King Salmon Management Plan to manage for an average sport harvest of 20% of the sport/troll allocation with commensurate regulations addressing sport fishery overages in the commercial troll fishery) 99
PR	OPOSAL 84
	Amend the Southeast Alaska King Salmon Management Plan to ensure no closure of the resident king salmon fishery due to allocation concerns
PR	OPOSAL 85
	Amend the Southeast Alaska King Salmon Management Plan to manage for a resident priority by implementing closed periods and reducing bag limits for nonresidents
PR	OPOSAL 86
	Amend the Southeast Alaska King Salmon Management Plan to manage for a resident priority by implementing closed periods and reducing bag limits for nonresidents)
PR	OPOSAL 87
	Make numerous changes to management of commercial troll and sport fisheries for king salmon in Southeast Alaska
PR	OPOSAL 88
	Amend the <i>Southeast Alaska King Salmon Management Plan</i> to manage for a sliding sport allocation between 16 and 24 percent with commensurate commercial troll fishery allocation modification under commercial regulation
PR	OPOSAL 89
	Allow the use of two additional fishing lines during periods of king salmon non-retention in all of the Southeast-Yakutat area if there is more than one CFEC power troll permit holder on board the vessel

	PROPOSAL 90
	Change trigger to from an annual abundance index (AI) number to a District 13 early-winter power troll CPUE tier
	PROPOSAL 91
	Reallocate the annual troll harvest allocation between the winter, spring and summer troll fisheries
	PROPOSAL 92
	Allow retention of king salmon greater than 26 inches in hatchery terminal harvest areas by commercial trollers
	PROPOSAL 93
	Amend the Southeast Alaska King Salmon Management Plan by reducing the maximum nonresident annual limit to three king salmon
	PROPOSAL 94
	Amend the Southeast Alaska King Salmon Management Plan to manage for a resident priority by implementing specific closed periods and reducing annual limits for nonresidents
	PROPOSAL 95
	Amend the Southeast Alaska King Salmon Management Plan to provide for inseason liberalization of management measures when the sport fish allocation will not be met
Enh	ancement and Special Harvest Areas118
	PROPOSAL 96
	Expand waters of Herring Bay Terminal Harvest Area open to commercial troll fishing
	PROPOSAL 97
	Establish waters closed to commercial purse seine and drift gillnet gear but open to commercial troll gear in the Anita Bay Terminal Harvest Area when spring troll areas in District 6 and 8 are closed
	PROPOSAL 98
	Change the ratio of drift gillnet to purse seine openings from 2:1 to 1:2 in the Anita Bay Terminal Harvest Area
	PROPOSAL 99
	Establish a gear rotation between purse seine and troll gear in the Southeast Cove Terminal Harvest area
	PROPOSAL 100
	Remove drift gillnet gear from allowed gear to participate in the Southeast Cove THA common property fisheries

PROPOSAL 101	
Modify management plan to further consider potential effect of hatchery-produced salmon on wild-stock salmon	
PROPOSAL 102	
Change the ratio of drift gillnet to purse seine openings from 2:1 to 1:2 in the Deep Inlet Terminal Harvest Area	
PROPOSAL 103	
Modify net gear allocation guidelines to further consider potential effect of hatcher produced salmon on wild-stock salmon and wild-stock salmon management 12	•
PROPOSAL 104	
Create a management plan for hatchery returns to Burnett Inlet	26
PROPOSAL 105	
Create a management plan for hatchery returns to Port Saint Nicholas	27
PROPOSAL 106	
Modify boundaries of the Port Saint Nicholas Special Harvest Area and allow use drift gillnet gear for cost recovery operations	
PROPOSAL 107	
Create a management plan for hatchery returns to Port Asumcion	29
PROPOSAL 108	
Create a special harvest area for Port Asumcion	30
PROPOSAL 109	
Establish a hatchery special harvest area in Carroll Inlet	31
Commercial salmon	2
PROPOSAL 110	
Require reporting and recovery of lost drift gillnet gear	32
PROPOSAL 111	
Change the maximum drift gillnet mesh size during periods established by emergency order from 6 inches to 6 and one-eight inches	32
PROPOSAL 112	
Provide the department authority to allow drift gillnets of up to 90 meshes in depth to be used in the District 11 drift gillnet fishery beginning in SW 34	
PROPOSAL 113	
Change the maximum mesh size during periods established by emergency order from 6 inches to a range of five and one-quarter to 6 inches and define dates in Districts 6, 8 and 11 when the mesh size will be implemented	34

PROPOSAL 114	
Allow the use of fishing rods in conjunction with downriggers by hand trollers 1	36
PROPOSAL 115	
Modify the start date of the winter troll fishery	36
PROPOSAL 116	
Require retention of king salmon caught during periods of nonretention to be retained if they are deemed too injured to be released and set price at one dollar for selling retained fish	
PROPOSAL 117	
Allow trollers the use of two additional fishing lines in designated chum troll fishing areas in August and September	
PROPOSAL 118	
Modify the boundaries of Districts 6 and 8 in Sumner Strait	38
PROPOSAL 119	
Create a new section in District 6 and reimplement the Section 6-D Pink Salmon Management Plan	40
PROPOSAL 120	
Remove Section 6-D closure to fishing with drift gillnet gear during the month of August	40
PROPOSAL 121	
Establish waters closed to commercial drift gillnet fishing in and around Coffman Cove	41
PROPOSAL 122	
Remove sunset date so regulation remains in effect	42
PROPOSAL 123	
Remove the sunset date so regulation remains in effect and change effective end date of the plan from July 22 to July 15	
PROPOSAL 124	
Establish additional guidelines for the department to manage the District 12 purse seine fishery north of Point Marsden	43
Personal Use/Sport/Subsistence14	4
Subsistence	44
PROPOSAL 125	
Clarify language for subsistence take of coho and king salmon	44

PROPOSAL 126	
Repeal net tending requirement in Yakutat Bay	45
PROPOSAL 127	
Repeal net tending requirement in Yakutat Bay	45
PROPOSAL 128	
Allow use of set gillnets in all Southeast Alaska area subsistence salmon fisheries	46
PROPOSAL 129	
Modify closed waters and remove coho salmon annual limit for the Klawock River	
PROPOSAL 130	
Modify fishing times and locations for subsistence salmon fishery in the Klawock River and Lake	
PROPOSAL 131	
Modify fishing area and add hand purse seine as legal gear for the Redoubt Bay an Lake subsistence salmon fishery	
PROPOSAL 132	
Prohibit the use of spears in Redoubt Bay and Lake subsistence fishery from June 2 to August 1	
PROPOSAL 133	
Allow the use of seine and gillnet gear in the waters of Redoubt Bay that are open commercial salmon fishing	
Personal Use15	50
PROPOSAL 134	
Prohibit obstructing more than half of the stream, creek, or river when personal use fishing	
PROPOSAL 135	
Allow permits to be issued for the personal use taking of king and coho salmon 1:	51
PROPOSAL 136	
Include commercial harvested salmon to fish that may not be possessed on the sam day sport or personal use salmon are taken	
PROPOSAL 137	
Prohibit personal use proxy permits at Sweetheart Creek	51

	PROPOSAL 138
	Create salmon personal use fisheries in marine waters of the Juneau Management Area
	PROPOSAL 139
	Modify where personal use fishing can occur in the Taku River to include all of Section 11-B and remove dates when the fishery can occur
	PROPOSAL 140
	Add section 11-B as a personal use salmon fishing area when the area is closed to the commercial drift gillnet fishery
	PROPOSAL 141
	Add section 11-B as a personal use salmon fishing area when the area is closed to the commercial drift gillnet fishery
	PROPOSAL 142
	Establish bag and possession limits and lawful gear for smelt fishing in the Ketchikan area
Spc	ort155
	PROPOSAL 143
	Require inseason reporting of nonresident sport fish harvest
	PROPOSAL 144
	Establish a logbook program for rental vessels used in Southeast Alaska sport fisheries
	PROPOSAL 145
	Establish nonresident bag, possession, and annual limits for coho and sockeye salmon in the fresh and salt waters of the Southeast Alaska Area
	PROPOSAL 146
	Establish nonresident bag and possession limits for coho, sockeye, chum, and pink salmon in salt waters of the Southeast Alaska Area
	PROPOSAL 147
	Establish nonresident bag and possession limits for coho salmon in the fresh waters east of the longitude of Cape Fairweather
	PROPOSAL 148
	Establish nonresident bag and possession limits for sockeye, chum, and pink salmon in fresh waters of the Southeast Alaska Area
	PROPOSAL 149
	Reduce saltwater coho salmon bag and possession limit in Puget Cove to two fish

	PROPOSAL 150	
	Repeal rainbow trout size limits in Crystal, Glacier, and Moraine lakes 1	61
	PROPOSAL 151	
	Prohibit guided sport fishing on the Salmon River near Gustavus	62
	PROPOSAL 152	
	Close sport fishing in a section of 108 Creek	62
	PROPOSAL 153	
	Close sport fishing in a section of Log Jam Creek	63
	PROPOSAL 154	
	Allow the use of bow and arrow in Southeast Alaska sport fisheries 1	63
	PROPOSAL 155	
	Prohibit the removal of salmon from the water when nonretention regulations apparent and prohibit the use of a multiple hook in Southeast Alaska sport fisheries	-
Her	ring16	54
	PROPOSAL 156	
	Modify harvest rate control rule for Sitka Sound sac roe herring fishery 1	64
	PROPOSAL 157	
	Modify harvest rate for Sitka Sound commercial sac roe herring fishery based on forecasted age structure	166
	PROPOSAL 158	
	Incorporate forecasted age structure into Sitka Sound commercial sac roe herring fishery spawning biomass threshold	168
	PROPOSAL 159	
	Repeal this regulation related to management of the commercial sac roe herring fishery in Sitka Sound	169
	PROPOSAL 160	
	Reduce closed waters in the Sitka Sound commercial sac roe herring fishery 1	170
	PROPOSAL 161	
	Require a subsistence fishing permit to harvest herring roe on branches in the Sitk Sound area	
	PROPOSAL 162	
	Increase the possession limit for subsistence spawn-on-kelp harvest	171
	PROPOSAL 163	
	Establish equal share quotas for the Sitka sac roe purse seine fishery	72

	PROPOSAL 164
	Establish equal share quotas for the Sitka Sound sac roe herring purse seine fishery
	PROPOSAL 165
	Allow unharvested Sitka sac roe quota to be harvested for food and bait by herring sac roe purse seine permit holders
	PROPOSAL 166
	Create an open pound herring spawn on kelp fishery in Sitka Sound
	PROPOSAL 167
	Redefine the boundaries of the Hoonah Sound spawn-on-kelp fishery (13-C) and the Sitka sac roe fishery (13-A/B)
	PROPOSAL 168
	Repeal commercial set gillnet sac roe herring fisheries in Section 1-F
	PROPOSAL 169
	Repeal commercial set gillnet sac roe herring fisheries in Sections 1-E and 1-F 176
Shr	imp and miscellaneous177
	PROPOSAL 170
	Establish a positive customary and traditional use finding for shellfish and plants for all intertidal areas of Southeast Alaska and Yakutat
	PROPOSAL 171
	Change the start of the pot shrimp season from October to after March
	PROPOSAL 172
	Change the pot shrimp fishery from a fall/winter season to a spring/summer season
	PROPOSAL 173
	Change the pot shrimp fishery from a fall/winter season to a spring/summer season
	PROPOSAL 174
	Change the pot shrimp season in Districts 2 and 6 from a fall/winter season to spring/summer season
	PROPOSAL 175
	Limit the number of shrimp pots that may be deployed on a longline to 10 181
	PROPOSAL 176
	Reduce the number of shrimp pots that a vessel may fish

1.1	ROPOSAL 177
	Establish closed waters in the Hydaburg area of Section 3-A
PI	ROPOSAL 178
	Expand waters closed to commercial pot shrimp fishery in Kasaan Bay 183
PI	ROPOSAL 179
	Expand waters closed to commercial pot shrimp fishery in Twelve-Mile Arm 184
PI	ROPOSAL 180
	Repeal observer coverage requirement
PI	ROPOSAL 181
	Open a directed sidestripe beam trawl fishery in District 8 for remainder of November-February season once the directed shrimp beam trawl fishery has closed
PI	ROPOSAL 182
	Divide the District 15 GHR into two fishing areas with distinct GHRs for the new areas
ΡΙ	ROPOSAL 183
	Establish tunnel eye size requirements for ridged mesh shrimp pots in the personal use and sport fisheries
PI	ROPOSAL 184
	Clarify the practice of long-lining shrimp pots in the sport fishery
PI	ROPOSAL 185
	Allow the use of artificial lights as an attractant when taking squid
PI	ROPOSAL 186
	Allow the take of squid with hook and line gear with an unlimited number of hooks
PI	ROPOSAL 187
	Allow the department to modify weekly fishing periods by emergency order during the weeks of Christmas and New Year's Day
PI	ROPOSAL 188
	Change the start of the sea cucumber fishery from October 1 to the first Monday or Tuesday of October
PI	ROPOSAL 189
	Allow the department to increase the number of divers allowed to fish from a vessel from two to four by emergency order
Crab	191

PROPOSAL 190	
Amend the Red King Crab Management Plan to include trip limits and equal share quotas when harvestable surplus is below threshold	
PROPOSAL 191	
Amend the Southeast Alaska Red King Crab Management Plan to base harvestable surplus on historical fishery performance information when surveys are not availab	16
PROPOSAL 192	
Establish minimum guideline harvest level and guidance on inseason adjustment of guideline harvest levels in the Southeast Alaska golden king crab fishery	
PROPOSAL 193	
Extend northern boundary of the Southern management area) 4
PROPOSAL 194	
Remove Glacier Bay from the list of blue king crab fishing areas within Registration Area A	
PROPOSAL 195	
Extend Tanner crab fishing season in exploratory areas)5
PROPOSAL 196	
Reduce the commercial golden king crab pot limit in waters of Registration Area A from 100 pots per vessel to 80 pots per vessel	
PROPOSAL 197	
Modify Tanner crab harvest strategy definition of core, non-core, and exploratory areas)6
PROPOSAL 198	
Establish fixed start date for the Registration Area A commercial Tanner crab fishery)7
PROPOSAL 199	
Allow operation of personal use, subsistence, or sport Dungeness crab and shrimp pot gear during the commercial king or Tanner crab fishery)8
PROPOSAL 200	
Close the Dungeness crab commercial and nonresident sport fisheries in the vicinity of Klawock	-
PROPOSAL 201	
Expand closed water boundary lines for the Dungeness crab commercial fishery in the Sitka Sound Special Use Area during the summer season	
PROPOSAL 202	
Reduce waters closed to Dungeness crab commercial fishing in Tenakee Inlet 20)(

	PROPOSAL 203
	Repeal closed waters for Dungeness crab commercial fishing in Merrifield Bay and Port Protection
	PROPOSAL 204
	Close the Dungeness crab sport fishery in the vicinity of Coffman Cove
	PROPOSAL 205
	Close waters in Coffman Cove to commercial fishing for Dungeness crab 201
	PROPOSAL 206
	Close the Dungeness crab sport fishery in the vicinity of Whale Pass
	PROPOSAL 207
	Close waters in Whale Pass to commercial fishing for Dungeness crab
	PROPOSAL 208
	Close waters in Kasaan Bay to commercial fishing for Dungeness crab
	PROPOSAL 209
	Reduce the number of crab pots allowed and the Dungeness crab bag limit for nonresident anglers in District 3
	PROPOSAL 210
	Establish waters closed to commercial fishing for Dungeness crab in Sukwaan Strait
	PROPOSAL 211
	Repeal and amend Dungeness crab fishing season in Sitka Sound Special Use Area
	PROPOSAL 212
	Extend pot storage allowance after fishery closure
	PROPOSAL 213
	Extend pot storage allowance after fishery closure
	PROPOSAL 214
	Clarify that Dungeness crab pots are circular in shape
Grou	ındfish205
	PROPOSAL 215
	Align state waters sablefish fishing season with federal sablefish fishing season . 205
	PROPOSAL 216
	Extend sablefish fishing season to December 15

PROPO	SAL 217
Ad	just lingcod bycatch allocations between groundfish and salmon fisheries 206
PROPO	SAL 218
Est	ablish registration requirements for the Pacific cod directed fishery207
PROPO	SAL 219
Cla	arify lawful gear for rockfish retention
PROPO	SAL 220
	ow pot gear in the Northern Southeast Inside Subdistrict sablefish commercial nery
PROPO	SAL 221
	duce the minimum inside diameter of circular escape rings from four inches to ee and three-fourths of an inch on pots used to take sablefish
PROPO	SAL 222
pot	quire CFEC permit holders fishing for groundfish or halibut using hook-and-line, a, or jig gear in the Eastern Gulf of Alaska Area to retain and land all rockfish, luding thornyhead rockfish
PROPO	SAL 223
	rablish and clarify gear specifications of a groundfish pot for the subsistence and resonal use sablefish fisheries
PROPO	SAL 224
All	ow rod and reel as lawful gear to harvest rockfish for personal use212
PROPO	SAL 225
	odify sablefish bag, possession, and nonresident annual limits based on sablefish undance in NSEI and SSEI sections
PROPO	SAL 226
Est	ablish bag and possession limit for slope rockfish
PROPO	SAL 227
	duce the nonpelagic rockfish bag and possession limits and prohibit retention of low rockfish
PROPO	SAL 228
	duce the nonpelagic rockfish bag and possession limits and prohibit the retention yelloweye rockfish by nonresidents in the SSEI Section
PROPO	SAL 229
	rablish lingcod bag, possession, size, and annual limits for nonresidents in the ntral Southeast Outside Waters section

PROPOSAL 230	
Amend the Demersal shelf rockfish delegation of authority and provisions for management to provide a resident priority	216
PROPOSAL 231	
Amend harvest record recording requirements for lingcod	217
PROPOSAL 232	
Create a new spiny dogfish pot fishery in Southeast Alaska	218
PROPOSAL 233	
Remove districts 13-A and 13-B from Northern Southeast herring spawn on kel pound fishery administrative area	-