E&O			
Number	Applicable regulations	Brief Summary	Comments
	0.5.4.4.0.01.015/b)/2), /b)/6)	Removes language specifying that subsistence fishing permits must be completed on paper forms and returned to the office from which they were requested from to accommodate online capabilities for submission of these documents.	
	9 5 AAC 01.015(b)(2); (b)(6) 1 5 AAC 01.650	Amends the subsistence area defined for the Yakutat management area.	
	1 5 AAC 01.000 1 5 AAC 01.700	Amends the subsistence area defined for the Southeastern Alaska management area.	
	1 3 1410 01.700	Removes language specifying that subsistence fishing permits must be completed on paper forms and returned to the office from which they were requested from	
	9 5 AAC 02.015(a)(2); (a)(6)	to accommodate online capabilities for submission of these documents.	
	2 5 AAC 06.331(n)	Amends the area description in the Nushagak District prohibiting set the gillnets being seaward of the specified offshore locations.	
	3 5 AAC 15.200(e)(1)	Corrects the misspelling of Cape Kumlik.	
	6 5 AAC 24.350(4)(G)	Corrects a GPS coordinate describing closed waters in Jonah Bay in Prince William Sound.	
	1 5 AAC 27.100	Corrects latitude and longitude coordinates for the boundary line in southeast commercial herring fishery.	
	1 5 AAC 27.185(f)(1)-(2)	Adds GPS coordinates and area descriptions for commercial herring pound operations and corrects St. Phillip Island name.	
	5 5 AAC 28.577(<i>l</i>)	Modifies the National Weather Service marine forecast zones for the South Alaska Peninsula Area commercial groundfish fishery.	
	4.5.4.6.00.00043	Assigns GPS coordinates to existing landmarks, corrects existing coordinates ad area descriptions to the "winter boundary line" in the commercial salmon troll	
	1 5 AAC 29.020(b)	fishery in southeast Alaska.	5 1 (5): 1
	1 5 AAC 29.025(a)(1) - (4)	Adds GPS coordinates and clarifies area descriptions for waters of frequent high abundance of king salmon described in the commercial troll salmon fishery in southeast Alaska.	Paragraph (5) is unchanged.
	1 5 AAC 29.023(a)(1) - (4) 1 5 AAC 29.080(b)(1) - (2)	Modifies closed water area descriptions in Districts 1 and 8 in the winter troll commercial salmon fishery in southeast Alaska.	
	1 5 AAC 29.080(b)(3)(A) - (B)	Modifies area descriptions in Districts 1 and on the winter und commercial salmon fishery in southeast Alaska. Modifies area descriptions in Districts 11 open to king salmon in the winter troll commercial salmon fishery in southeast Alaska.	
	1 5 AAC 29.090(i)	Assigns a more specific area description for open waters in the Yakutat Bay spring king salmon commercial troll fishery.	
	1 3 12 10 25.050(1)	. as gas a note specific and description of specification and random supplied the same specific and random supplied to the same specific and specifi	
	1 5 AAC 29.095(b)	Assigns GPS coordinates to the area description for commercial closures during Memorial Day weekend in Section 8(A) - (B) in southeast Alaska.	
	1 5 AAC 29.097(1) - (2)	Assigns GPS coordinates to the area description in the District 11 King Salmon Management Plan.	Modifies introductory language only.
	5 AAC 29.100(d)(2)(A); (3)(A) -	Assigns GPS coordinates for area descriptions in the commercial summer salmon troll fishery in southeast Alaska.	
	1 (B); (i)(2)		
	1 5 AAC 29.112(b)	Adds GPS coordinates describing hatchery chum salmon troll fishery open areas in southeast Alaska.	
	1 5 AAC 29.114(a)	Assigns GPS coordinates for area descriptions in the Districts 9, 10, 12 and 14 Enhanced Chum Salmon Troll Fisheries Management Plan.	
	1 5 AAC 29.120(b)(1)(A)	Assigns a GPS coordinate to Cape Spencer in southeast Alaska.	
	1 5 AAC 29.120(b)(2)(C)(ii) 1 5 AAC 30.100	Assigns a GPS coordinate to Cape Spencer in southeast Alaska. Modifies the GPS coordinates in the Yakutat management area.	
	1 5 AAC 30.100 1 5 AAC 30.200	Modifies the GPS coordinates and area description of the commercial fishing Districts in the Yakutat management area.	
	1 5 AAC 32.100	Holmes GPS coordinates intersecting the three-nautical-mile in the Dungeness craft is hisry in southeast Alaska.	
	4 5 AAC 32.150(21)	Corrects the misspelling of Sukwaan Island.	
	1 5 AAC 33.100	Changes GPS coordinates intersecting the three-nautical-mile in commercial fisheries in southeast Alaska.	
	1 5 AAC 33.200(f)(2)	Changes the longitude GPS coordinate for Point Nesbitt in Section 6-B commercial fishery in southeast Alaska.	
	1 5 AAC 33.200(f)(3)	Corrects the direction qualifier from W. to N. latitude for Screen Islands GPS coordinate.	
	1 5 AAC 33.200(g)	Corrects the direction qualifier from W. to N. latitude for Babbler Point GPS coordinate.	
	1 5 AAC 33.200(h)	Corrects the direction qualifier from W. to N. latitude for Babbler Point GPS coordinate.	
	1 5 AAC 33.200(<i>l</i>)	Modifies area description of District 12 for commercial fisheries in southeast Alaska.	
	1 5 AAC 33.200(n); (n)(1) - (2)	Modifies area description of District 14 for commercial fisheries in southeast Alaska.	
	1 5 AAC 33.200(o)(2) - (3)	Modifies area description of District 15B and 15C for commercial fisheries in southeast Alaska.	
	1 5 AAC 33.200(p) 1 5 AAC 33.310(a)(6)	Modifies area description of District 16 for commercial fisheries in southeast Alaska. Corrects an error in District 6 area description for purse seine openings in southeast Alaska.	
	1 5 AAC 33.369(b)	Modifies the area description of the Herring Bay Troll Terminal Harvest Area in southeast Alaska.	
	1 5 AAC 33.369(c)	Modifies the area description of the Herring Bay Personal Use Terminal Harvest Area in southeast Alaska.	
	1 5 AAC 33.370(b)	Adds a GPS coordinate to describe Bug Island in Neets Bay for salmon harvest areas.	
	1 5 AAC 33.370(b)(5)	Adds a GPS longitude coordinate to describe Chin Point in southeast Alaska commercial fisheries.	
		Removes a reference of ADFG regulatory markers describing closed waters in Neets Bay and replaces that reference with a specified longitude.	
	1 5 AAC 33.370(f)		
	1 5 AAC 33.375(a)	Modifies are description, including GPS coordinates describing waters in Silver Bay in Southeast Alaska.	
		Modifies are description, including GPS coordinates describing waters in Deep Inlet, Aleutkina Bay and additional waters south of those water bodies.	
	1 5 AAC 33.376(b)	A CONTRACTOR OF THE CONTRACTOR	
	1 5AAC 33.381(a)	Modifies are description, including GPS coordinates describing the terminal waters of Wrangell Narrows in Section 6-A.	
	1 5 AAC 33.382(c)	Modifies the area description of the terminal harvest area Port Saint Nicholas Terminal Harvest Area Salmon Management Plan for troll gear.	
	1 5 AAC 33.384(e)(1);	•	
	1 5 AAC 33.384(e)(2)(A)(i)		
	1 5 AAC 33.384(e)(2)(B)(iii)	Changes the name from Seduction Point to Ayiklutu Point in Chilkat Inlet commercial fishery area description.	
	1 5 AAC 33.384(e)(3)(A)(i)	Changes are name from Secuction Four to Aymana Four in China; mice Commercial Innerty area description.	
	1 5 AAC 33.384(e)(4)(A)(i)		
	1 5 AAC 33.384(e)(4)(C)		
	1 5 AAC 33.385(a)	Assigns GPS coordinates to Patterson Point Light in the Mist Cove Terminal Harvest Area.	

1 5 AAC 33.385(c) Amends GPS coordinates in the Mist Cove Special Harvest Area. 1 5 AAC 33.387(b) Amends GPS coordinates in the Southeast Cove Terminal Harvest Area. 5 AAC 35.510(a)(2); (b)(2); Modifies the National Weather Service marine forecast zones for the Kodiak, Chignik and South Alaska Peninsula areas for the commercial Tanner crab fishery. 5 (c)(2) 1 5 AAC 38.100 Amends GPS coordinates of the intersection of the seaward limit of the three-nautical-mile line described in the commercial shellfish fishery in southeast Alaska. 1 5 AAC 38.140(k)(11)(B) Amends area description of closed waters for Section 13-B in the Southeastern Alaska Sea Cucumber Management Plan. 5 5 AAC 38.416(f) - (g) Modifies the National Weather Service marine forecast zones in the Registration Area J commercial sea cucumber fishery. 1 5 AAC 40.030(a)(1) Assigns GPS coordinates to landmarks describing the Sheldon Jackson Hatchery Special Harvest Area in southeast Alaska. 1 5AAC 40.039(a) Amends the area description of the Burnett Inlet Special Harvest Area in southeast Alaska. 1 5 AAC 40.061(a) Amends GPS coordinates describing the Anita Bay Special Harvest Area in Southeast Alaska. 1 5 AAC 40.042(a)(5)(B) Modifies the area description for the Hidden Falls coho salmon Northern Southeast Regional Aquaculture Association Special Harvest Area. Modifies the area description for the Silver Bay chum salmon Northern Southeast Regional Aquaculture Association Special Harvest Area. 1 5 AAC 40.042(a)(6) 1 5 AAC 40.042(a)(7) Modifies the area description for the Deep Inlet Northern Southeast Regional Aquaculture Association Special Harvest Area. Modifies the area description for the Mist Cove coho salmon Northern Southeast Regional Aquaculture Association Special Harvest Area. 1 5 AAC 40.042(a)(8) 1 5 AAC 40.071(a) Modifies the area description for the Gunnuk Creek Special Harvest Area in southeast Alaska. 1 5 AAC 40.073(a) Modifies the area description for the Southeast Cove Special Harvest Area in southeast Alaska. 1 5 AAC 40.081(b) Modifies the area description for the Port Armstrong Special Harvest Area for pink, chum, and coho salmon in southeast Alaska. 7 5 AAC 58.040(b) Corrects the GPS latitude coordinate in the Clam Gulch Area Razor Clam Sport Fishery Management Plan. Removes language specifying that subsistence fishing permits must be completed on paper forms and returned to the office from which they were requested from 9 5 AAC 77.015(c)(2); (c)(6) to accommodate online capabilities for submission of these documents. Corrects the GPS latitude coordinate in the Clam Gulch Area Razor Clam Personal Use Fishery Management Plan. 7 5 AAC 77.519(b) Changes the allowable mesh size and mesh depth in the Upper Cook Inlet Personal Use Salmon Fishery Management Plan to align with the newly adopted 8 5 AAC 77.540(b)(5)(A) regulations in the Kenai River king salmon stock of concern management plan. 1 5 AAC 77.600 Amends the personal use area defined for the Yakutat management area.

Amends the personal use area defined for the Southeastern Alaska management area.

1 5 AAC 77.650

Section heading was also changed for 5 AAC 40.039