Boards Support Section Board of Fisheries Glenn Haight, Executive Director PO Box 115526 Juneau, AK 99811-5526 (907) 465-4110



Alaska Department of Fish and Game Sam Cotten, Commissioner PO Box 115526

Juneau, AK 99811-5526

www.adfg.alaska.gov

Agenda #12: 2020-2021 Meeting Cycle Location and Dates

- 1. Boards Support Memorandum on Meeting Location and Dates
- 2. Meeting dates and locations worksheet for 2020/2021 with history
- 3. Working Calendar October 2020-March 2021
- 4. Board Policy 91-126-FB Board of Fisheries Long Term Goals (see Policies Section)
- 5. Board of Fisheries Criteria for Meeting Planning (see Policies Section)

MEMORANDUM

STATE OF ALASKA

DEPARTMENT OF FISH AND GAME

Boards Support Section

TO: Alaska Board of Fisheries DATE: October 1, 2018

THRU: PHONE: 907-465-6095

FROM: Glenn Haight, Executive Director SUBJECT: Meeting location, dates, and

Alaska Board of Fisheries cycle scenarios for the 2020/2021 meeting cycle

The 2020/2021 Alaska Board of Fisheries (board) meeting cycle dates and locations are set for determination at the 2018 work session. The schedule for review includes Prince William Sound (PWS) finfish, Southeast (SE) and Yakutat finfish and shellfish, and statewide Dungeness crab, shrimp, and other shellfish. This memo provides past meeting metrics, recommended dates, and venue data.

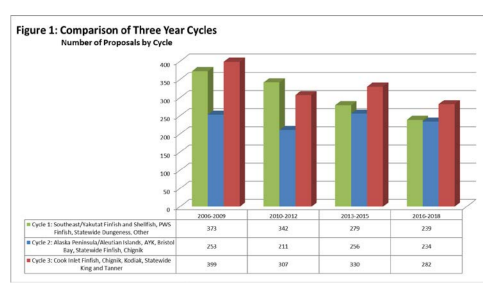
Observations from the 2017/2018 meeting cycle

During its 2017/2018 meeting cycle the board deliberated on 239 proposals. This number of proposals represents a continued decline over the last four cycles. While the number of proposals were fewer, the regulatory meetings were busy with the board working steady into the last day of each meeting. While the number of proposals were fewer the issues raised generally remained the same allowing for the board to focus on quality over quantity.

Leading into the 2017/2018 meeting cycle the board combined the Southeast shellfish and finfish meetings. The shellfish meeting in 2015 finished much sooner than expected and public turnout

was low. Combined as it was, the 2018 meeting was busy each day. Difficult decisions on Sitka herring and king salmon action plans were made on the last day.

At the 2017 work session Boards Support proposed an alternative meeting schedule for the board to consider



starting in the 2020/2021 season. The change would bring all king and Tanner crab proposals into the Statewide Dungeness meeting currently held in this cycle, while moving PWS shellfish proposals into the PWS finfish meeting.

Benefits from this change include:

- handling all shellfish proposals in a single year,
- reducing the number of meetings PWS advisory committees and stakeholders need to attend from three to one,
- lighten board and staff work during the most difficult cycle (the Cook Inlet cycle) by pulling the statewide meeting to the SE/PWS meeting cycle,
- depending on the need to schedule a meeting to handle accepted ACRs this might reduce by two days the number of meeting days in the three-year cycle (from 72 to 70 days), and
- increase only marginally the number of proposals in the new shellfish cycle.

If the board adopts this recommendation it may consider expanding the PWS meeting by two days. The projected workload for the Statewide all-shellfish meeting is manageable within the current meeting duration of 4 days although an additional day would be advisable.

Current	Average proposals from last four meeting cycles (2006-2018)	Days
Cycle 1: Southeast/Yakutat Finfish and Shellfish, PWS Finfish,		
Statewide Dungeness & Other Shellfish	312	22
Southeast/Yakutat Finfish and Shellfish	195	13
Prince William Sound Finfish*	83	5
Statewide Dungeness, Shrimp, and Other Miscellaneous	34	4
Cycle 2: Alaska Peninsula/Aleutian Islands, AYK, Bristol Bay,		
Chignik, and Statewide Finfish	248	23
Cycle 3: Cook Inlet and Kodiak finfish, Statewide King and Tanner	348	27
Statewide King and Tanner Crab	42	5

^{*} Does not include 2008 figures when Prince William Sound finfish and shellfish proposals were combined.

Recommended Scenario	Average proposals from last four meeting cycles (2006-2018)	Days
Cycle 1: Southeast/Yakutat Finfish and Shellfish, PWS Finfish and Shellfish, Statewide Shellfish	354	25
Southeast/Yakutat Finfish and Shellfish	195	13
Prince William Sound Finfish and Shellfish	100	7
Statewide Shellfish (except SE/Yak/PWS)	59	5

NO CHANGE Cycle 2: Alaska Peninsula/Aleutian Islands, AYK,		
Bristol Bay, Chignik, and Statewide Finfish	248	23

Cycle 3: Cook Inlet and Kodiak finfish	306	22
Without a statewide meeting, may need to consider having a two-day		
meeting in March or add two days to existing meetings to handle ACRs.		

If the board decides to accept the recommended scenario, the proposed dates below would simply need to expand one or two days on the tail end. For instance, the PWS meeting's proposed dates would change from December 11-15 to December 11-17.

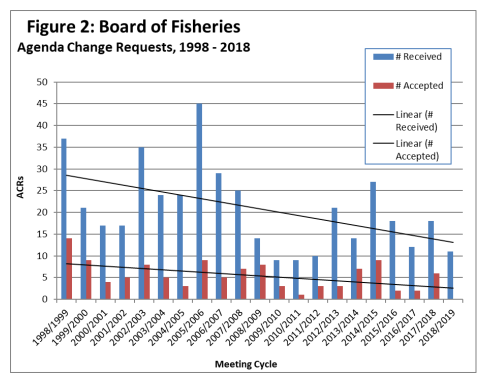
Location Information

Community information for potential locations for the 2020/2021 meeting cycle is provided in Table 3 starting on page 16. Appendix 1 provides information on locations from the more recent meetings.

The major note in this area is the board's efforts to hold the Southeast meeting in Ketchikan in 2018. At the board's direction, Boards Support sought to find a venue in Ketchikan but could not given existing events coincided with the board's selected dates. Given this the board shifted the venue to Sitka. Boards Support is in contact with the Ted Ferry Civic Center in Ketchikan and with their assistance provided dates the Center is available (proposed dates). The timing is close to the New Year holiday, but that timing is not dissimilar from when the board often conducts the Kodiak Finfish meeting.

Work Session Considerations and Agenda Change Requests

October work sessions manage well within the allotted two-day time period. The number of agenda change requests (ACRs) drives meeting workload, but even in years with a relatively high number of requests the two-day meeting sufficed. Figure 2 offers a look at ACR numbers since 1998. The general trend for ACRs is down, although it is on an increase in recent years. The average percentage accepted during this entire period is about 27% annually. That average is just slightly higher in recent years.



Proposed Days for Meetings

The following list offers proposed and backup days for the 2020/2021 meeting schedule. Appendix 2 provides these dates in calendar view. Table 1 provides timing and work volume statistics from these meetings.

Meeting (Recommended Days)	Proposed Dates	Backup Dates
Work Session (2)	October 15-16, 2020	October 21-22, 2020
Prince William Sound Finfish (5)	December 11-15, 2020	December 14-18, 2020
Southeast Finfish and Shellfish (13)	January 4-16, 2021	January 15-27, 2021
Statewide Dungeness, Crab, Shrimp and other	March 5-8, 2021	March 12-15, 2021
Miscellaneous Shellfish (4)		

Other Meeting Considerations

PWS Shrimp proposals. The Statewide Dungeness meeting had 31 proposals although when removing the nine ACR and board generated proposals this number fell to 22 proposals. Half (11) of the meeting subject proposals were regarding PWS shrimp. Of those proposals, 2 were withdrawn by the proposer and the remaining 9 failed without a single vote in support.

Southeast Finfish and Record Copies. The Southeast Shellfish and Finfish meeting found a significant number of record copies. The 423 record copies totaled an average of 32 per day. Generally, the average number ranges from 8 to 20 per day for any given meeting. Observations suggest a few reasons.

- Organized participants with numerous stakeholders employed several form letters.
- Participants at the meeting utilized the board's facsimile system which is intended for individuals not at the meeting.
- Contentious and complicated subjects taken up at the end of the meeting fueled public comments throughout the entire meeting.

Table 2 provides proposal outcomes by regulatory chapter for each of the meetings.

TABLES

- 1. Past Meeting Statistics for the 2020/2021 Meeting Cycle
- 2. 2017/2018 Proposal Outcomes by Regulatory Topic
- 3. Community Information on Meeting Locations for the 2020/2021 Meeting Cycle

Table 1. Past Meeting Statistics for the 2020/2021 Meeting Cycle

						Time		Average			Time for		Average Time	# of	
				Proposals	Department	Department		Time per	Testifiers	Total	Testimony		Per Testifier	Record	RCs /
Year	Location	Days	Proposals	/ Day	Reports	Reports (hrs)	Start/End	Report (min)	(Public/AC/RAC)	Testifiers	(hrs)	Start/End	(min)	Copies	Day

Princ	e William	Sour	nd Finfish	Meeting	Statistics										
2017	Valdez	5	53	10.6	6	2.25	Day 1 @ 9:52am / Day 1 @ 2:03pm	22.5	55/4/0	59	5.5	Day 1 @ 2:22pm / Day 2 @ 11:36am	5.6	75	15
2014	Cordova	5	57	11.4	6	2.3	Day 1 @ 9:30am / Day 1 @ 11:50am	23	33/3/1	37	4	Day 1 @ 1:48pm / Day 2 @ 9:29am	6.5	63	12.6
2011	Valdez	6	96	16.0	5	2.75	Day 1 @ 9:15am / Day 1 @ 12:03pm	33	47/4	51	5	Day 1 @ 1:42pm / Day 2 @ 10:10am	5.9	64	10.7
2008	Cordova	7	139	19.9	6	3	Day 1 @ 9:21am / Day 1 @ 1:52pm	30	66/4	70	7.5	Day 1 @ 2:22pm / Day 2 @ 3:39pm	6.4	123	17.6
2005	Valdez	7	80	11.4	4	2.5	Day 1 @ 9:32am / Day 1 @ 11:59am	37.5	70/5/1	76	9	Day 1 @ 1:39pm / Day 2 @ 2:40pm	7.1	104	14.9
Avg		6	85	13.9	5.4	2.6		29.2		58.6	6.2		6.3	85.8	14.1

Year	Location	Days	Proposals	Proposals / Day	Department Reports	Time Department Reports (Hours)	Start/End	Average Time per Report (min)	Testifiers (Public/AC)	Total Testifiers	Time for Testimony (hours)	Start/End	Average Time Per Testifier (min)	# of Record Copies	RCs / Day
2018*	Sitka	4	44	11.0	2	1.25	Day 1 @ 10:19am / Day 1 @ 11:32am	37.5	16/2	18	1.5	Day 1 @ 1:36pm / Day 1 @ 3:34pm	5.0	69	17.25
2015	Wrangell	4	56	14.0	3	1.33	Day 1 @ 9:05am / Day 1 @ 10:24am	26.6	18/5	23	3	Day 1 @ 10:40am / Day 1 @ 2:49pm	7.8	44	11
2012	Petersburg	7	60	8.6	5	3	Day 1 @ 9:18am / Day 1 @ 12:12pm	36	24/7	31	4	Day 1 @ 1:30pm / Day 2 @ 9:33am	7.7	56	8.0
2009	Petersburg	7	68	9.7	6	3	Day 1 @ 10:30am / Day 1 @ 3:10pm	30	32/5	37	5.2	Day 1 @ 3:50pm / Day 2 @ 1:58pm	8.4	63	9.0
2006	Ketchikan	7	79	11.3	5	2.5	Day 1 @ 9:38am / Day 1 @ 12:05pm	30	43/3	46	5	Day 1 @ 1:40pm / Day 2 @ 10:34am	6.5	89	12.7
2003	Sitka	9	161	17.9	5	3	Day 1 @ 11:19am / Day 1 @ 3:43pm	36	84/6	90	10	Day 2 @ 8:51am / Day 3 @ 11:31pm	6.7	??	
Avg		6.3	78.0	12.1	4.3	2.3		32.7		40.8	4.8		7.0	64.2	11.6

^{*} Done at the same time as finfish, but handled as two separate meetings. A number of record copies relate to finfish subjects.

South	neast Finf	ish M	eeting St	atistics											
2018	Sitka*	9	111	12.3	9	4.5	Day 1 @ 9:53am / Day 1 @ 3:17pm (plus 30 min next morning)	30	191/6	197	14	Day 1 @3:51 / Day 3 @ 4:49pm	4.3	423	47.0
2015	Sitka	9	121	13.4	7	3.25	Day 1 @ 2:10pm / Day 1 @ 5:28pm**	28	95/5	100	9.5	Day 2 @ 8:35am / Day 3 @ 10:55am	5.7	145	16.1
2012	Ketchikan	10	145	14.5	10	6	Day 1 @ 9:50am / Day 1 @ 5:15pm	36	95/11	106	9.5	Day 2 @ 8:30am / Day 3 @ 10:47am	5.4	183	18.3
2009	Sitka	10	168	16.8	16	6.5	Day 1 @ 9:23am / Day 2 @ 9:14am	24	178/14/1	193	14.75	Day 2 @ 9:20am / Day 3 @ 5:35pm	4.6	302	30.2
2006	Ketchikan	11	145	13.2	15	8.5	Day 1 @ 1:52pm / Day 2 @ 12:38	34	104/2	106	11.25	Day 2@ 2:40pm / uncertain of end time	6.4	122	11.1
2006	Kettnikan	11	145	15.2	15	8.5	Day 1 @ 10:35am /	34	104/2	106	11.25	Day 2 @ 10:55am /	0.4	122	11.1
2003	Ketchikan	9	118	13.1	10	5.5	Day 2 @ 10:20am	33	74/6	80	6.5	Day 3 @ 10:20am	4.9	??	
Avg		9.7	136.3	14.1	11.2	5.7		30.9		130.3	10.9		5.2	235.0	24.5

^{*} Done at the same time as shellfish, but handled as two separate meetings.

 $[\]ensuremath{^{**}}$ Due to weather delays the meeting did not start until 1pm.

State	wide Dur	gene	ss Crab, S	hrimp, a	nd Miscel	laneous sh	nellfish (other tha	an SE) Mee	eting Statistic	cs					
2018	Anchorage	4	31	7.8	4	1.8	Day 1 @ 9:40am / Day 1 @ 11:30am	27	59/10/1	70	7.25	Day 1 @ 11:30am / Day 2 @ 11:10am	6.2	69	17.25
2015	Anchorage	4	47	11.8	2	0.75	Day 1 @ 9:25am / Day 1 @ 10:14am	22.5	42/10	52	4.3	Day 1 @ 10:39am / Day 1 @ 4:38pm	5.0	68	17
2012	Anchorage	5	42	8.4	5	3.15	Day 1 @ 9:08am / Day 1 @ 12:20am	37.8	31/6/1	38	4	Day 1 @ 2:00pm / Day 2 @ 9:08am	6.3	68	13.6
2009	Anchorage	5	18	3.6	4	2	Day 1 @ 9:55am / Day 1 @ 11:49am	30	28/9	37	4.5	Day 1 @ 1:36pm / Day 2 @ 9:37am	7.3	90	18.0
2006	Anchorage	7	41	5.9	2	1	Day 1 @ 9:54am / Day 1 @ 10:40am	30	24/6	30	4	Day 1 @ 11:08am / Day 2 @ 9:20am	8.0	62	8.9
2003	Anchorage	11	42	3.8	2	1.5	Day 1 @ 11:10am / Day 1 @ 2:53pm	45	92/10	102	11.5	Day 2 @ 8:44am / Day 3 @ 2:09pm	6.8	??	
Avg		6	36.8	6.9	3.2	1.7		32.05		54.8	5.9		6.6	71.4	14.9

Table 2: 2017/2018 Proposal Outcomes by Regulatory Topic

(Proposal totals may vary from Table 1. Table 1 indicates the number of proposals the board planned to deliberate. Table 2 indicates how many they took final action on. Additionally, some proposals impact more than one regulation. Given this information focuses on regulations those proposals are represented twice in this table. The proposal categorization here is based on

the regulation the proposal sought to change. It should not be interpreted as a characterization of whether the proposal was favorable or unfavorable to the use, or a user group.) Carried or No % Carried as Action or Meeting/Subjects Regulation Amended Failed **Tabled Total** Carried **Prince William Sound Finfish Total** *20* 24 11 55 36% Subsistence Finfish, Fishing seasons 5 AAC 01.610 0 1 2 50% Subsistence Finfish, Lawful gear and gear specifications 5 AAC 01.620 3 0 4 25% 5 AAC 01.647 Subsistence Finfish, Copper River Subsistence Salmon Fisheries Management Plans 0 0 0 100% 5 AAC 01.xxx Subsistence Finfish. New section 0 0 0 0% Commercial Salmon, Description of area 5 AAC 24.100 0 0 1 100% Commercial Salmon, Fishing districts and subdistricts 5 AAC 24.200 2 0 0 2 100% Commercial Salmon, Seaward boundary 5 AAC 24.301 0 0 100% 1 5 AAC 24.310 Commercial Salmon, Fishing seasons 0 2 1 0% 5 AAC 24.320 0 0 0% Commercial Salmon, Weekly Fishing periods 1 1 Commercial Salmon, Gillnet specifications and operations 5 AAC 24.331 2 0 3 1 0% 5 AAC 24.332 Commercial Salmon, Seine specifications and operations 0 2 1 50% 5 AAC 24.335 Commercial Salmon, Minimum distance between units of gear 0 2 0 2 0% 5 AAC 24.350 2 3 Commercial Salmon, Closed waters 0 0% 1 5 AAC 24.360 0 1 0 0% Commercial Salmon, Copper River District Salmon Management Plan 1 5 AAC 24.361 0 3 4 Commercial Salmon, Copper River King Salmon Management Plan 0% Commercial Salmon, Main Bay Salmon Hatchery Harvest Management Plan 5 AAC 24.367 2 0 0 2 0% Commercial Salmon, Prince William Sound Management and Enhancement Allocation 5 AAC 24.370 Plan 2 1 0 3 66% 5 AAC 28.206 0 0 Commercial Groundfish, Prince William Sound Area registration 1 100% Commercial Groundfish, Fishing seasons for Prince William Sound Area 5 AAC 28.210 0 0 1 100% Commercial Groundfish, Prince William Sound Rockfish Management Plan 0 0 5 AAC 28.230 100% 1 Commercial Groundfish, Prince William Sound Pacific Cod Management Plan

5 AAC 28.265

0

1

0

1

0%

Commercial Groundfish, General provisions for seasons, bag, possession, annual, and						
size limits, and methods and means for the Upper Copper River and Upper Susitna						
River Area	5 AAC 28.267	0	1	0	1	0%
Commercial Groundfish, Sablefish harvest, possession, and landing requirements for	5 AAC 28.272	1	0	0	1	100%
Prince William Sound Area						
Sport Upper Copper and Susitna Rivers, General provisions for seasons, bag,	5 AAC 52.022	3	1	1	5	60%
possession, annual, and size limits, and methods and means for the Upper Copper River						
and Upper Susitna River Area.						
Sport Upper Copper and Susitna Rivers, Special provisions for seasons, bag,	5 AAC 52.023	2	1	0	3	66%
possession, and size limits, and methods and means for the Upper Copper River and						
Upper Susitna River Area						
Personal Use, Copper River Personal Use Dip Net Salmon Fishery Management Plan	5 AAC 77.591	1	1	1	3	33%
Personal Use, Water closed to personal use fishing	5 AAC 77.570	0	0	1	1	0%
Personal Use, New section	5 AAC 77.xxx	0	0	1	1	0%
Southeast Shellfish						
Total		22	30	3	55	40%
		-				
Commercial, Shrimp, Description of Registration A districts and sections	5 AAC 31.105	1	0	0	1	100%
Commercial, Shrimp, Description of Registration A districts and sections Commercial, Shrimp, Shrimp pot guideline harvest ranges for Registration Area A	5 AAC 31.105 5 AAC 31.110	0	1	0	1	100%
· · · · ·			,		_	
Commercial, Shrimp, Shrimp pot guideline harvest ranges for Registration Area A	5 AAC 31.110	0	1	0	1	0%
Commercial, Shrimp, Shrimp pot guideline harvest ranges for Registration Area A Commercial, Shrimp, Shrimp beam trawl fishing seasons and logbook requirements for	5 AAC 31.110	0	1	0	1	0%
Commercial, Shrimp, Shrimp pot guideline harvest ranges for Registration Area A Commercial, Shrimp, Shrimp beam trawl fishing seasons and logbook requirements for Registration Area A	5 AAC 31.110 5 AAC 31.111	0	1 0	0 0	1	0% 100%
Commercial, Shrimp, Shrimp pot guideline harvest ranges for Registration Area A Commercial, Shrimp, Shrimp beam trawl fishing seasons and logbook requirements for Registration Area A Commercial, Shrimp, Shrimp pot guideline harvest ranges for Registration Area A	5 AAC 31.110 5 AAC 31.111 5 AAC 31.115	0 1	0 0	0 0	1 1	0% 100% 100%
Commercial, Shrimp, Shrimp pot guideline harvest ranges for Registration Area A Commercial, Shrimp, Shrimp beam trawl fishing seasons and logbook requirements for Registration Area A Commercial, Shrimp, Shrimp pot guideline harvest ranges for Registration Area A Commercial, Shrimp, Lawful shrimp pot gear for Registration Area A	5 AAC 31.110 5 AAC 31.111 5 AAC 31.115 5 AAC 31.124	0 1 1 0	0 2	0 0 0	1 1 2	0% 100% 100% 0%
Commercial, Shrimp, Shrimp pot guideline harvest ranges for Registration Area A Commercial, Shrimp, Shrimp beam trawl fishing seasons and logbook requirements for Registration Area A Commercial, Shrimp, Shrimp pot guideline harvest ranges for Registration Area A Commercial, Shrimp, Lawful shrimp pot gear for Registration Area A Commercial, Shrimp, Shrimp pot marking requirements for Registration Area A	5 AAC 31.110 5 AAC 31.111 5 AAC 31.115 5 AAC 31.124 5 AAC 31.126	0 1 1 0 0	1 0 0 2	0 0 0 0	1 1 2 1	0% 100% 100% 0% 0%
Commercial, Shrimp, Shrimp pot guideline harvest ranges for Registration Area A Commercial, Shrimp, Shrimp beam trawl fishing seasons and logbook requirements for Registration Area A Commercial, Shrimp, Shrimp pot guideline harvest ranges for Registration Area A Commercial, Shrimp, Lawful shrimp pot gear for Registration Area A Commercial, Shrimp, Shrimp pot marking requirements for Registration Area A Commercial, Shrimp, Closed waters Registration Area A	5 AAC 31.110 5 AAC 31.111 5 AAC 31.115 5 AAC 31.124 5 AAC 31.126 5 AAC 31.136	0 1 1 0 0 0	1 0 0 2 1 3	0 0 0 0 0 0	1 1 2 1 3	0% 100% 100% 0% 0% 0%
Commercial, Shrimp, Shrimp pot guideline harvest ranges for Registration Area A Commercial, Shrimp, Shrimp beam trawl fishing seasons and logbook requirements for Registration Area A Commercial, Shrimp, Shrimp pot guideline harvest ranges for Registration Area A Commercial, Shrimp, Lawful shrimp pot gear for Registration Area A Commercial, Shrimp, Shrimp pot marking requirements for Registration Area A Commercial, Shrimp, Closed waters Registration Area A Commercial, Shrimp, Logbooks	5 AAC 31.110 5 AAC 31.111 5 AAC 31.115 5 AAC 31.124 5 AAC 31.126 5 AAC 31.136 5 AAC 31.141	0 1 1 0 0 0 0	1 0 0 2 1 3	0 0 0 0 0 0	1 1 2 1 3 1	0% 100% 100% 0% 0% 0%
Commercial, Shrimp, Shrimp pot guideline harvest ranges for Registration Area A Commercial, Shrimp, Shrimp beam trawl fishing seasons and logbook requirements for Registration Area A Commercial, Shrimp, Shrimp pot guideline harvest ranges for Registration Area A Commercial, Shrimp, Lawful shrimp pot gear for Registration Area A Commercial, Shrimp, Shrimp pot marking requirements for Registration Area A Commercial, Shrimp, Closed waters Registration Area A Commercial, Shrimp, Logbooks Commercial, Shrimp, Southeastern Alaska Area Pot Shrimp Fishery Management Plan	5 AAC 31.110 5 AAC 31.111 5 AAC 31.115 5 AAC 31.124 5 AAC 31.126 5 AAC 31.136 5 AAC 31.141 5 AAC 31.141	0 1 1 0 0 0 0	1 0 0 2 1 3 1	0 0 0 0 0 0 0	1 1 2 1 3 1	0% 100% 100% 0% 0% 0% 0%
Commercial, Shrimp, Shrimp pot guideline harvest ranges for Registration Area A Commercial, Shrimp, Shrimp beam trawl fishing seasons and logbook requirements for Registration Area A Commercial, Shrimp, Shrimp pot guideline harvest ranges for Registration Area A Commercial, Shrimp, Lawful shrimp pot gear for Registration Area A Commercial, Shrimp, Shrimp pot marking requirements for Registration Area A Commercial, Shrimp, Closed waters Registration Area A Commercial, Shrimp, Logbooks Commercial, Shrimp, Southeastern Alaska Area Pot Shrimp Fishery Management Plan Commercial, Dungeness crab, Fishing Seasons for Registration Area	5 AAC 31.110 5 AAC 31.111 5 AAC 31.115 5 AAC 31.124 5 AAC 31.126 5 AAC 31.136 5 AAC 31.141 5 AAC 31.145 5 AAC 32.110	0 1 1 0 0 0 0 0	1 0 0 2 1 3 1 1	0 0 0 0 0 0 0 0	1 1 2 1 3 1 1	0% 100% 100% 0% 0% 0% 0% 0%
Commercial, Shrimp, Shrimp pot guideline harvest ranges for Registration Area A Commercial, Shrimp, Shrimp beam trawl fishing seasons and logbook requirements for Registration Area A Commercial, Shrimp, Shrimp pot guideline harvest ranges for Registration Area A Commercial, Shrimp, Lawful shrimp pot gear for Registration Area A Commercial, Shrimp, Shrimp pot marking requirements for Registration Area A Commercial, Shrimp, Closed waters Registration Area A Commercial, Shrimp, Logbooks Commercial, Shrimp, Southeastern Alaska Area Pot Shrimp Fishery Management Plan Commercial, Dungeness crab, Fishing Seasons for Registration Area A Commercial, Dungeness crab, Lawful gear for Registration Area A	5 AAC 31.110 5 AAC 31.111 5 AAC 31.115 5 AAC 31.124 5 AAC 31.126 5 AAC 31.136 5 AAC 31.141 5 AAC 31.145 5 AAC 32.110 5 AAC 32.125	0 1 1 0 0 0 0 0 0	1 0 0 2 1 3 1 1 1	0 0 0 0 0 0 0 0	1 1 2 1 3 1 1 1 2	0% 100% 100% 0% 0% 0% 0% 0% 0% 0% 0%
Commercial, Shrimp, Shrimp pot guideline harvest ranges for Registration Area A Commercial, Shrimp, Shrimp beam trawl fishing seasons and logbook requirements for Registration Area A Commercial, Shrimp, Shrimp pot guideline harvest ranges for Registration Area A Commercial, Shrimp, Lawful shrimp pot gear for Registration Area A Commercial, Shrimp, Shrimp pot marking requirements for Registration Area A Commercial, Shrimp, Closed waters Registration Area A Commercial, Shrimp, Logbooks Commercial, Shrimp, Southeastern Alaska Area Pot Shrimp Fishery Management Plan Commercial, Dungeness crab, Fishing Seasons for Registration Area Commercial, Dungeness crab, Lawful gear for Registration Area A Commercial, Dungeness crab, Dungeness crab pot marking requirements for	5 AAC 31.110 5 AAC 31.111 5 AAC 31.115 5 AAC 31.124 5 AAC 31.126 5 AAC 31.136 5 AAC 31.141 5 AAC 31.145 5 AAC 32.110 5 AAC 32.125	0 1 1 0 0 0 0 0 0	1 0 0 2 1 3 1 1 1	0 0 0 0 0 0 0 0	1 1 2 1 3 1 1 1 2	0% 100% 100% 0% 0% 0% 0% 0% 0% 0% 0%

Commercial, Dungeness crab, Closed waters in Registration Area A	5 AAC 32.150	1	0	0	1	100%
Commercial, King crab, Description of Registration Area A	5 AAC 34.100	1	0	0	1	100%
Commercial, King crab, Description of golden king crab fishing areas within Registration Area A	5 AAC 34.107	0	1	0	1	0%
Commercial, King crab, Fishing seasons for Registration Area A	5 AAC 34.110	1	1	0	2	50%
Commercial, King crab, Southeast Alaska Red King Crab Management Plan	5 AAC 34.113	1	1	0	2	50%
Commercial, King crab, Southeast Alaska Golden King Crab Management Plan	5 AAC 34.114	0	1	0	1	0%
Commercial, King crab, Guideline harvest ranges for Registration Area A	5 AAC 34.115	1	0	0	1	100%
Commercial, King crab, Lawful gear for Registration Area A	5 AAC 34.125	0	2	0	2	0%
Commercial, King crab, King crab pot marking requirements for Registration Area A	5 AAC 34.126	1	0	0	1	100%
Commercial, King crab, Closed waters in Registration Area A	5 AAC 34.150	0	1	0	1	0%
Commercial, King crab, Description of Registration Area D	5 AAC 34.160	1	0	0	1	100%
Commercial, Tanner crab, Description of Registration Area A	5 AAC 35.100	1	0	0	1	100%
Commercial, Tanner crab, Registration Area A Tanner crab harvest strategy	5 AAC 35.113	1	1	0	2	50%
Commercial, Tanner crab, Tanner crab gear marking requirements for Registration Area A.	5 AAC 35.126	1	0	0	1	100%
Commercial, Tanner crab, Operation of other gear in Registration Area A	5 AAC 35.128	1	0	0	1	100%
Commercial, Tanner crab, Description of Registration Area D	5 AAC 35.160	1	0	0	1	100%
Commercial, Tanner crab, Description of Registration Area D Districts	5 AAC 35.165	0	1	0	1	0%
Commercial, Miscellaneous Shellfish, Southeastern Alaska Sea Cucumber Management Plan	5 AAC 38.140	0	2	1	3	0%
Commercial, Miscellaneous Shellfish, Southeastern Alaska Geoduck Fishery Management Plan	5 AAC 38.142	1	2	0	3	33%
Commercial, Miscellaneous Shellfish, Guideline harvest range for the taking of scallops in Registration Area D	5 AAC 38.168	1	0	0	1	100%
Commercial, Miscellaneous Shellfish, Southeastern Alaska Area Squid Fishery	5 AAC 38.1XX	0	1	0	1	0%
Sport, Southeast Alaska Area, Special provisions for seasons, bag, possession, annual and size limits, and methods and means for the salt waters of the Southeast Alaska Area.	5 AAC 47.021	1	1	1	3	33%
Sport, Southeast Alaska Area, Methods, means and general provisions – Shellfish	5 AAC 47.035	1	1	0	2	50%
Sport, Nakwasina Bay superexclusive guided sport ecotourism Dungeness crab fishery (new section)	5 AAC 47.090	1	0	0	1	100%

Personal Use, Statewide provisions, Prohibitions for use of personal use-taken shellfish	5 AAC 77.027	0	1	0	1	0%
Personal Use, Southeastern Alaska Area, Personal use shrimp fishery	5 AAC 77.660	0	1	0	1	0%
Personal Use, Southeastern Alaska Area, Personal use king crab fishery	5 AAC 77.664	1	0	0	1	100%
Southeast Finfish						
Total		43	45	31	119	36%
Subsistence Finfish, Yakutat Area, Lawful gear and gear specifications	5 AAC 01.670	1	0	0	1	100%
Subsistence Finfish, Southeastern Alaska Area, Customary and traditional subsistence	5 AAC 01.716	0	0	1	1	0%
uses of fish stocks and amount necessary for subsistence uses						
Subsistence Finfish, Southeastern Alaska Area, Lawful gear and gear specifications	5 AAC 01.720	0	0	1	1	0%
Subsistence Finfish, Southeastern Alaska Area, Water closed to subsistence fishing	5 AAC 01.725	0	0	1	1	0%
Commercial, Herring Fishery, Fishing seasons for Southeastern Alaska Area	5 AAC 27.110	2	1	0	3	
Commercial, Herring Fishery, Lawful gear for Southeastern Alaska Area	5 AAC 27.130	0	1	0	1	0%
Commercial, Herring Fishery, Waters closed to herring fishing in Southeastern Alaska	5 AAC 27.150	1	1	1	3	33%
Area	5 4 4 5 27 160		-			00/
Commercial, Herring Fishery, Quotas and guideline harvest levels for Southeastern Alaska Area	5 AAC 27.160	0	1	1	2	0%
Commercial, Herring Fishery, Herring Management Plan for Southeastern Alaska Area	5 AAC 27.190	0	1	0	1	0%
Commercial, Herring Fishery, Management plan for herring spawn on kelp fisheries in Sections 3-B, 12-A, and 13-C, and District 7	5 AAC 27.185	2	4	2	8	25%
Commercial, Groundfish Fishery, Eastern Gulf of Alaska, Sablefish fishing seasons for Eastern Gulf of Alaska Area	5 AAC 28.110	1	3	0	4	25%
Commercial, Groundfish Fishery, Eastern Gulf of Alaska, Closed waters in Eastern Gulf of Alaska Area	5 AAC 28.150	0	1	0	1	0%
Commercial, Groundfish Fishery, Eastern Gulf of Alaska, Harvest guidelines and ranges for Eastern Gulf of Alaska Area	5 AAC 28.160	0	1	0	1	0%
Commercial, Groundfish Fishery, Eastern Gulf of Alaska, Rockfish possession and landing requirements for Eastern Gulf of Alaska Area	5 AAC 28.171	1	0	0	1	100%
Commercial, Groundfish Fishery, Eastern Gulf of Alaska, Lingcod possession and landing requirements for Eastern Gulf of Alaska Area	5 AAC 28.173	0	2	0	2	0%
Commercial, Groundfish Fishery, Eastern Gulf of Alaska, Harvest of bait by commercial permit holders in Eastern Gulf of Alaska Area	5 AAC 28.180	1	0	0	1	100%
Commercial, Groundfish Fishery, Eastern Gulf of Alaska, Prohibitions for Eastern Gulf of Alaska Area	5 AAC 28.190	1	0	0	1	100%

Commercial, Groundfish Fishery, Eastern Gulf of Alaska, New Section (Spiny Dogfish fishery)	5 AAC 28.1XX	0	1	0	1	0%
Commercial, Troll Fishery, Management of the winter salmon troll fishery	5 AAC 29.080	0	1	1	2	0%
Commercial, Troll Fishery, Management of the spring salmon troll fisheries	5 AAC 29.090	0	2	0	2	0%
Commercial, Troll Fishery, District 8 King Salmon Management Plan	5 AAC 29.095	0	0	1	1	0%
Commercial, Troll Fishery, District 11 King Salmon Management Plan	5 AAC 29.097	0	0	1	1	0%
Commercial, Troll Fishery, Management of summer salmon troll fishery	5 AAC 29.100	1	2	0	3	33%
Commercial, Troll Fishery, Management of chum salmon troll fishery	5 AAC 29.112	2	0	0	2	100%
Commercial, Troll Fishery, District 12 and District 14 Enhanced Chum Salmon Troll Fisheries Management Plan	5 AAC 29.114	3	0	0	3	100%
Commercial, Troll Fishery, Gear specifications and operations	5 AAC 29.120	0	1	0	1	0%
Commercial, Yakutat Area, Fishing seasons and period for net gear	5 AAC 30.310	0	0	1	1	0%
Commercial, Yakutat Area, Requirements and specifications for operation of two units of set gillnet gear in Yakutat Area	5 AAC 30.345	1	0	0	1	100%
Commercial, Southeastern Area, Fishing seasons and period for net gear	5 AAC 33.310	0	0	2	2	0%
Commercial, Southeastern Area, Gillnet specifications and operation	5 AAC 33.331	1	0	0	1	100%
Commercial, Southeastern Area, Closed waters	5 AAC 33.350	4	0	2	6	66%
Commercial, Southeastern Area, Pink Salmon Management Plan	5 AAC 33.360	0	0	1	1	0%
Commercial, Southeastern Area, Southeastern Alaska Area Enhanced Salmon Allocation Management Plan	5 AAC 33.364	0	1	0	1	0%
Commercial, Southeastern Area, Northern Southeast seine salmon fishery management plans	5 AAC 33.366	1	0	4	5	20%
Commercial, Southeastern Area, District 8 King Salmon Management Plan	5 AAC 33.368	0	0	1	1	0%
Commercial, Southeastern Area, District 1 Herring Bay Terminal Harvest Area Salmon Management Plan	5 AAC 33.369	0	1	0	1	0%
Commercial, Southeastern Area, District 1: Nakat Inlet Terminal Harvest Area Salmon Management Plan	5 AAC 33.372	0	0	1	1	0%
Commercial, Southeastern Area, District 13: Deep Inlet Terminal Harvest Area Salmon Management Plan	5 AAC 33.376	2	0	2	4	50%
Commercial, Southeastern Area, District 7: Anita Bay Terminal Harvest Area Salmon Management Plan	5 AAC 33.383	2	0	1	3	66%
Commercial, Southeastern Area, Lynn Canal and Chilkat River King Salmon Fishery Management Plan	5 AAC 33.384	0	0	2	2	0%

	T G		1 0 1		1 .	1000/
Commercial, Southeastern Area, District 9: Southeast Cove Terminal Harvest Area	5 AAC 33.387	1	0	0	1	100%
Management Plan						
Commercial, Southeastern Area, New Section (District 11 King Salmon Management	5 AAC 33.XXX	0	0	1	1	0%
Plan)						
Commercial, Southeastern Area, New Section (Carroll Inlet terminal harvest area)	5 AAC 33.XXX	1	0	0	1	100%
Commercial, Southeastern Area, New Section (Lower Clarence Strait pink salmon)	5 AAC 33.XXX	0	0	1	1	0%
Commercial, Southeastern Area, New Section (Spotter plane)	5 AAC 33.XXX	1	0	0	1	100%
Private Nonprofit Salmon Hatcheries, Special Harvest Areas, Northern Southeast	5 AAC 40.042	2	0	0	2	100%
Regional Aquaculture Association Special Harvest Areas						
Sport, Southeast Alaska, General provisions for seasons and bag, possession, annual,	5 AAC 47.020	1	1	0	2	50%
and size limits, and methods and means for the salt waters of the Southeast Alaska Area						
Sport, Southeast Alaska, Special provisions for seasons, bag, possession, annual, and	5 AAC 47.021	1	5	1	7	14%
size limits, and methods and means for the salt waters of the Southeast Alaska Area						
Sport, Southeast Alaska, General provisions for seasons and bag, possession, annual,	5 AAC 47.022	0	1	0	1	0%
and size limits, and methods and means for the fresh waters of the Southeast Alaska						
Area						
Sport, Southeast Alaska, Special provisions for seasons, bag, possession, annual, and	5 AAC 47.023	2	7	0	9	22%
size limits, and methods and means for the fresh waters of the Southeast Alaska Area						
Sport, Southeast Alaska, Methods, means, and general provisions – Finfish	5 AAC 47.030	1	0	0	1	100%
Sport, Southeast Alaska, Southeast Alaska King Salmon Management Plan	5 AAC 47.055	1	1	0	2	50%
Sport, Southeast Alaska, Demersal Shelf rockfish delegation of authority and provisions for management.	5 AAC 47.065	1	0	0	1	100%
Personal Use, Southeastern Area, Personal use bottomfish fishery	5 AAC 77.674	1	0	0	1	100%
Personal Use, Southeastern Area, Personal use salmon fishery	5 AAC 77.682	1	5	1	7	14%
Personal Use, Southeastern Area, Personal Use Fishery Management Plan for the	5 AAC 77.683	1	0	0	1	100%
Juneau, Petersburg, Wrangell, Sitka, and Ketchikan Road Systems						
Personal Use, Southeastern Area, Personal use aquatic plant fishery	5 AAC 77.xxx	1	0	0	1	100%
Statewide Dungeness Crab, Shrimp, Other Miscellaneous Shellfish and Supp	olemental Issues					
Total		22	13	3	38	58%
Subsistence finfish, Yukon Area, Lawful gear and specifications	5 AAC 01.220	1	0	0	1	100%
Subsistence shellfish, Cook Inlet Area, Subsistence miscellaneous shellfish fishery	5 AAC 02.310	1	0	0	1	100%
Commercial, Salmon, Yukon Area, Fishing districts and subdistricts	5 AAC 05.200	1	0	0	1	100%
Commercial, Summer, 1 and 1 from 1 forming districts and subdistricts		-				

Commercial, Salmon, Yukon Area, Gear 5 AAC Commercial, Salmon, Yukon Area, Closed waters 5 AAC Commercial, Salmon, Yukon River King Salmon Management Plan 5 AAC Commercial, Herring, Bering Sea Herring Fishery Management Plan 5 AAC	C 05.310 C 05.330 C 05.350 C 05.360	1 1 1 2	0 0 0	0	1	100% 100%
Commercial, Salmon, Yukon Area, Closed waters 5 AAC Commercial, Salmon, Yukon River King Salmon Management Plan 5 AAC Commercial, Herring, Bering Sea Herring Fishery Management Plan 5 AAC	C 05.350 C 05.360	1		-	1	100%
Commercial, Salmon, Yukon River King Salmon Management Plan 5 AAC Commercial, Herring, Bering Sea Herring Fishery Management Plan 5 AAC	C 05.360		0	Λ		
Commercial, Herring, Bering Sea Herring Fishery Management Plan 5 AAC		2		0	1	100%
	2 27 060	2	0	0	2	100%
Commercial, Herring, Fishing seasons and periods for Alaska Peninsula-Aleutian 5 AAC	27.000	1	0	0	1	100%
	C 27.610	1	0	0	1	100%
Islands Area						
Commercial, Herring, Dutch Harbor Food and Bait Herring Fishery Allocation Plan 5 AAC	C 27.655	1	0	0	1	100%
Commercial, Herring, Bristol Bay Herring Management Plan 5 AAC	C 27.865	1	0	0	1	100%
Commercial, Shrimp, Shrimp pot fishing seasons for Registration Area E 5 AAC	C 31.210	0	3	2	5	0%
Commercial, Shrimp, Shrimp trawl fishing seasons for Registration Area E 5 AAC	C 31.211	0	1	0	1	0%
Commercial, Shrimp, Shrimp pot guideline harvest level for Registration Area E 5 AAC	C 31.214	0	3	0	3	0%
Commercial, Shrimp, Closed waters in Registration Area E 5 AAC	C 31.235	0	1	0	1	0%
Commercial, Dungeness crab, Lawful gear for Registration Area J 5 AAC	C 32.425	0	1	0	1	0%
Commercial, Dungeness crab, Operation of pot gear for Registration Area J 5 AAC	C 32.4XX	1	0	0	1	100%
Commercial, King crab, Harvest levels for golden king crab in Registration Area O 5 AAC	C 34.612	1	0	0	1	100%
Commercial, Miscellaneous Shellfish, Southeastern Alaska Sea Cucumber Management 5 AAC	C 38.140	1	0	0	1	100%
Plan						
Commercial, Miscellaneous shellfish, Fishing seasons for sea cucumbers in Registration 5 AAC	C 38.411	1	0	0	1	100%
Area J						
Commercial, Miscellaneous shellfish, Fishing seasons for scallops in Registration Area 5 AAC	C 38.420	2	0	0	2	100%
	7.20.4777	1	0	0		1000/
Commercial, Miscellaneous shellfish, Registration Area J Sea Cucumber Management 5 AAC Plan	C 38.4XX	1	0	0	1	100%
	C 38.327	1	0	0	1	100%
, , , ,	C 52.022	1	0	0	1	100%
possession, annual, and size limits, and methods and means for the Upper Copper River	5 52.022	1	O	O	1	10070
and Upper Susitna River Area.						
**	C 55.055	0	2	0	2	0%
fishery management plan						
Sport, Cook Inlet-Resurrection Bay Saltwater Area, Waters; seasons; bag, possession, 5 AAC	C 58.022	1	0	0	1	100%
annual, and size limits; and special provisions for Cook Inlet – Resurrection Bay						
Saltwater Area						

Sport, Statewide provisions, Sport fishing gear for shellfish	5 AAC 75.035	0	1	0	1	0%
Personal use, Statewide provisions, Methods, means and general restrictions	5 AAC 77.010	0	0	1	1	0%
Personal use, Cook Inlet Area, Personal use clam fishery.	5 AAC 77.518	0	1	0	1	0%

Table 3: Community Information on Meeting Locations for the 2020/2021 Meeting Cycle

(Limited search to communities with populations more than 1,000 unless connected to a road system.)

1			, - p,,	diness connected to a roda system.	<u>/</u>			
Community (BOF Meeting Year)	Previous Meetings (since 2003)	Current Population ¹	Transportation	Meeting Venues (largest capacity sq ft.)	Hotel Capacity (est. # of Rooms)	Restaurants	Internet Connectivity	Cell Service
Anchorage Area								
Anchorage	Annually	297,483	Major and regional air carriers Road system Alaska Railroad	Anchorage Marriott (8,000 sq. ft.) Hilton Anchorage (7,680 sq. ft.) Hotel Captain Cook (9,000 sq. ft.) Millennium Alaskan (3,496 sq. ft.) Sheraton Anchorage (9,400 sq. ft.) Westmark Anchorage (1,746 sq. ft.) Egan Convention Center (19,306 sq. ft.) Dena'ina Center (24,840 sq. ft.)	Multiple hotels (8,000 rooms in downtown) Multiple B&B and rentals	Multiple	Broadband (3 – 6 Mbps upload; 100 Mbps to 1 Gbps download)	Yes
Girdwood	2013 2005	2,714	Road system	Hotel Alyeska (3,150 sq. ft.)	1 hotel (300 plus rooms) Multiple B&B and rentals	5+	Broadband (3 – 6 Mbps upload; 100 Mbps to 1 Gbps download)	Yes
			•	Prince William Sound Region				•
Cordova	2014 2008	2,279	Major and regional air carriers State ferry	The Cordova Center (unk) Mt. Eccles School (gymnasium)	4+ hotels (70+ rooms) Multiple B&B and rentals	6+	Broadband (3 – 6 Mbps upload; 10 Mbps to 25 Mbps download)	Yes
Valdez	2017 2011 2005	3,937	Regional air carriers Road system State ferry	Valdez Civic Center (6,464 sq. ft.)	6 hotels (350+ rooms) Multiple B&B and rentals	11+	Broadband (3 – 6 Mbps upload; 10 Mbps to 25 Mbps download)	Yes
Fairbanks	2010 2008 2003	97,738	Multiple major and regional air carriers Road system Alaska Railroad	Carlson Center (6,220 sq. ft.) Westmark Hotel (5,400 sq. ft.) Wedgewood Resort (2,726 sq. ft.) Pikes Waterfront Lodge (2,800 sq. ft.)	Multiple hotels (over 3,800 hotel rooms) Multiple B&B and rentals	Multiple	Broadband (3 – 6 Mbps upload; 100 Mbps to 1 Gbps download)	Yes
		L		Southeast Region				L
Craig	None	1,089	Regional air carriers Inter-Island Ferry Authority	Craig City Gym Craig Tribal Association Klawock School Gym	2+ hotels (20 rooms) Multiple B&B and rentals	4-5	Broadband (3 – 6 Mbps upload; 10 – 25 Mbps download)	Yes
Haines	None	2,459	Alaska State Ferry System Regional rural air carriers On the mainland road system.	Harriett Hall (5,000 sq. feet) Chilkat Center for the Arts (260 seating in auditorium) American Legion Hall	5 hotels (138+ rooms) Multiple B&B and rentals	10+	Broadband (768 kbps to 1.5 Mbps upload; 6 – 10 Mbps download)	Yes
Juneau	2014 2005	32,269	Major and regional air carriers State ferry	Centennial Hall (12,389 sq. ft.) Juneau Arts & Culture Ctr. (4,360 sq. ft.) Elizabeth Peratrovich Hall (6,156 sq. ft.) Westmark Baranof Hotel (2,068 sq. ft.)	12+ hotels (860+ rooms) Multiple B&B and rentals	Multiple	Broadband (3 – 6 Mbps upload; 100 Mbps to 1 Gbps download)	Yes
Ketchikan	2012 2006	13,754	Major and rural air carriers State ferry Inter-Island Ferry Authority	Ted Ferry Civic Center (4,263 sq. ft.) Best Western Landing (2,700 sq. ft.)	6+ hotels (320+ rooms) Multiple B&B and rentals	Multiple	Broadband (3 – 6 Mbps upload; 100 Mbps to 1 Gbps download)	Yes

¹ Alaska Department of Commerce, Community, and Economic Development, Division of Community & Regional Affairs, Community Database, http://commerce.state.ak.us/cra/DCRAExternal/Community.

Community (BOF Meeting Year)	Previous Meetings (since 2003)	Current Population ¹	Transportation	Meeting Venues (largest capacity sq ft.)	Hotel Capacity (est. # of Rooms)	Restaurants	Internet Connectivity	Cell Service
Petersburg	2012 2009	2,896	Major and regional air carriers State ferry	Sons of Norway (2,142 sq. ft.)	3+ hotels/inn – 89 rooms Other B&B and rentals	4+	Broadband (3 – 6 Mbps upload; 10 – 25 Mbps download)	Yes
Sitka	2018 2015 2009	8,748	Major and regional air carriers State ferry	Harrigan Centennial Hall (4,340 sq. ft.) Alaska Native Brotherhood Hall (unk) Sheet'ka Kwaan Naa Kahidi Tribal Community House (unk) Westmark (1,664 sq. ft.)	3+ hotels (over 200 rooms) Multiple B&B and rentals	10+	Broadband (3 – 6 Mbps upload; 10 – 25 Mbps download)	Yes
Skagway	None	1,087	State ferry Regional rural air carriers On the mainland road system.	AB Hall (unk) School gymnasium (unk)	3+ hotels (60 rooms) Other B&B and rentals	7	Broadband (768 kbps to 1.5 Mbps upload; 6 – 10 Mbps download)	Yes
Wrangell	2015	2,387	Major and regional air carriers State ferry	Nolan Center (3,991 sq. ft.)	3 hotels (60 rooms) Other B&B and rentals	3	Broadband (3 – 6 Mbps upload; 10 – 25 Mbps download)	Yes

APPENDICES

- 1. Meeting dates and locations worksheet for 2020/2021 with history
- 2. Working Calendar October 2020-March 2021
- 3. Board Policy 91-126-FB Board of Fisheries Long Term Goals (see Policies Section)
- 4. Board of Fisheries Criteria for Meeting Planning (see Policies Section)

Appendix 1 **Alaska Board of Fisheries** 2020/2021

Meeting dates and locations worksheet: Option 1

Prince William Sound and Upper Copper/Upper Susitna Finfish, Southeast and Yakutat Shellfish and Finfish, and Statewide (except Southeast/Yakutat) Dungeness, Shrimp, Other Miscellaneous Shellfish and Supplemental Issues

PROPOSAL DEADLINE: Friday, April 10, 2020

Dates [and Duration]	Topics	Location
Ootobou 2020 [2 dossel	World Cooking ACDs avals appropriation Stocks of Conserve	
October 2020 [2 days]	Work Session, ACRs, cycle organization, Stocks of Concern	
Proposed	October 15-16, 2020 [2 days]	
Backup	October 21-22, 2020 [2 days]	A 1
planned	October 23-24, 2019 [2 days planned]	Anchorage
prior years	October 15-16, 2018 [2 days, 11 ACRs]	Anchorage
	October 17-19, 2017 [3 days, 18 ACRs, extra day for additional reports]	Anchorage Kenai/Soldotna
	October 18-20, 2016 [2 days, 12 ACRs, 1 day listening session]	Kenai/Soldoma
December 2020 [5 days]	Prince William Sound and Upper Copper/Susitna Rivers Finfish	
Proposed	December 11-15, 2020 [5 days]	
Backup	December 14-18, 2020 [5 days]	
prior years	December 1-5, 2017 [5 days, 53 prop.]	Valdez
prior years	December 3-7, 2014 [5 days, 57 prop.]	Cordova
	December 2-7, 2011 [6 days, 96 prop.]	Valdez
January 2021 [13 days]	Southeast and Yakutat Finfish and Shellfish	
January 2021 [13 days] Proposed	Southeast and Yakutat Finfish and Shellfish January 4-16, 2021 (13 days - only dates for Ketchikan)	
Proposed	January 4-16, 2021 (13 days - only dates for Ketchikan)	Sitka
Proposed Backup	January 4-16, 2021 (13 days - only dates for Ketchikan) January 15-28, 2021 [13 days] January 11-23, 2018 [13 days, 155 prop.] January 21-24, 2015 [4 days, 56 prop shellfish] and February 23-March 3, 2015 [9	Sitka Wrangell/Sitka
Proposed Backup	January 4-16, 2021 (13 days - only dates for Ketchikan) January 15-28, 2021 [13 days] January 11-23, 2018 [13 days, 155 prop.]	
Proposed Backup	January 4-16, 2021 (13 days - only dates for Ketchikan) January 15-28, 2021 [13 days] January 11-23, 2018 [13 days, 155 prop.] January 21-24, 2015 [4 days, 56 prop shellfish] and February 23-March 3, 2015 [9 days, 121 prop. finfish] January 15-21, 2012 [7 days, 60 prop shellfish] and February 24-March 4, 2012 [10	Wrangell/Sitka
Proposed Backup prior years March 2021 [4 days]	January 4-16, 2021 (13 days - only dates for Ketchikan) January 15-28, 2021 [13 days] January 11-23, 2018 [13 days, 155 prop.] January 21-24, 2015 [4 days, 56 prop shellfish] and February 23-March 3, 2015 [9 days, 121 prop. finfish] January 15-21, 2012 [7 days, 60 prop shellfish] and February 24-March 4, 2012 [10 days, 145 prop. finfish] Statewide (except Southeast/Yakutat) Dungeness, Shrimp, Other	Wrangell/Sitka
Proposed Backup prior years	January 4-16, 2021 (13 days - only dates for Ketchikan) January 15-28, 2021 [13 days] January 11-23, 2018 [13 days, 155 prop.] January 21-24, 2015 [4 days, 56 prop shellfish] and February 23-March 3, 2015 [9 days, 121 prop. finfish] January 15-21, 2012 [7 days, 60 prop shellfish] and February 24-March 4, 2012 [10 days, 145 prop. finfish] Statewide (except Southeast/Yakutat) Dungeness, Shrimp, Other Miscellaneous Shellfish and Supplemental Issues	Wrangell/Sitka
Proposed Backup prior years March 2021 [4 days] Proposed Backup	January 4-16, 2021 (13 days - only dates for Ketchikan) January 15-28, 2021 [13 days] January 11-23, 2018 [13 days, 155 prop.] January 21-24, 2015 [4 days, 56 prop shellfish] and February 23-March 3, 2015 [9 days, 121 prop. finfish] January 15-21, 2012 [7 days, 60 prop shellfish] and February 24-March 4, 2012 [10 days, 145 prop. finfish] Statewide (except Southeast/Yakutat) Dungeness, Shrimp, Other Miscellaneous Shellfish and Supplemental Issues March 5-8, 2021 [4 days] March 12-15, 2021 [4 days]	Wrangell/Sitka Petersburg/Ketchikan
Proposed Backup prior years March 2021 [4 days] Proposed	January 4-16, 2021 (13 days - only dates for Ketchikan) January 15-28, 2021 [13 days] January 11-23, 2018 [13 days, 155 prop.] January 21-24, 2015 [4 days, 56 prop shellfish] and February 23-March 3, 2015 [9 days, 121 prop. finfish] January 15-21, 2012 [7 days, 60 prop shellfish] and February 24-March 4, 2012 [10 days, 145 prop. finfish] Statewide (except Southeast/Yakutat) Dungeness, Shrimp, Other Miscellaneous Shellfish and Supplemental Issues March 5-8, 2021 [4 days]	Wrangell/Sitka

Total Meeting Days: 24

ACR Deadline: August _, 2020 [60 days prior to fall Work Session]

_; subject to meeting space availability Submitted by Alaska Department of Fish and Game, Boards Support Section

BOF Tent Schedule for 2020-2021 Updated: October 2018

RELATED EVENTS / MEETINGS

Upcoming Alaska Board of Game meeting dates:

Dates for the 2020/21 cycle have not yet been determined.

Upcoming NPFMC meeting dates:

October 5-13 2020 – Anchorage November 30- December 8, 2020 – Anchorage February 2021 – Location unknown

Upcoming Pacific Salmon Commission meeting dates:

Dates not yet scheduled – http://www.psc.org/meetings_schedule.htm. The commissioner's web site indicates it holds meetings in October, January, and February.

Note, this list does not include meetings of the various technical committees such as Transboundary, Northern Boundary, or Chinook.

Yukon River Panel dates:

Unknown

International Pacific Halibut Commission dates:

December 2020 – Interim Meeting – Location Unknown January 2021 – Annual meeting – Location Unknown

Alaska Federation of Natives Annual Meeting dates:

Annual Convention – Location and Date Unknown

Federal Subsistence Board

Dates for the 2020/21 cycle have not yet been determined.

State and Federal Holidays:

Alaska Day, October 19, 2020
Veterans Day, November 11, 2020
Thanksgiving, November 26, 2020
Christmas, December 25, 2020
News Year, January 1, 2021
Russian Orthodox Christmas, January 7, 2021
Russian Orthodox New Year, January 14, 2021
Martin Luther King Day, January 18, 2021
Presidents Day, February 15, 2021
Easter Sunday, April 4, 2021

Other

Alaska Marine Science Symposium – unk. Anchorage Spring Break – unk.

BOF Tent Schedule for 2020-2021 Updated: October 2018

October 2020

		Oct	tober 2	020					Nov	ember	2020		
Su	Мо	Tu	We	Th	Fr	Sa	Su	Мо	Tu	We	Th	Fr	Sa
4 11 18 25	5 12 19 26	6 13 20 27	7 14 21 28	1 8 15 22 29	2 9 16 23 30	3 10 17 24 31	1 8 15 22 29	2 9 16 23 30	3 10 17 24	4 11 18 25	5 12 19 26	6 13 20 27	7 14 21 28

SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
Sep 27	28	29	30	Oct 1	2	3
4	5 8:00am	6 Nort	7 th Pacific Fishery Management Co	8 Juncil (Anchorage) - DFG, Boards	9 (DEG sponsored)	10
	O.OUdill	1161	, management co	2 (2		
11 North Pacific Fishery Managem	12 ent Council (Anchorage) - DFG, B	13 oards (DFG sponsolg:30am	14	8:00am Proposed BOF Work	16 Session 2020 (Unk _{8:30am}	17
18	19 Alaska Day - DFG, Boards (DFG sponsored)	20	8:00am Backup BOF Work S	22 ession 2020 (Unkno _{8:30am}	23	24
25	26	27	28	29	30	31

DFG, Boards (DFG sponsored)

November 2020

 Su
 Mo
 Tu
 We
 Th
 Fr
 Sa

 1
 2
 3
 4
 5
 6
 7

 8
 9
 10
 11
 12
 13
 14

 15
 16
 17
 18
 19
 20
 21

 22
 23
 24
 25
 26
 27
 28

 29
 30
 30
 4
 25
 26
 27
 28

 Su
 Mo
 Tu
 We
 Th
 Fr
 Sa

 6
 7
 8
 9
 10
 11
 12

 13
 14
 15
 16
 17
 18
 19

 20
 21
 22
 23
 24
 25
 26

 27
 28
 29
 30
 31
 31

SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
Nov 1	2	3	4	5	6	7
8	9	10	Veterans Day - DFG, Boards (DFG sponsored)	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26 Thanksgiving Day - DFG, Boards (DFG sponsored)	27	28
29	North Pacific Fishery Manager	Dec 1	2	3	4	5

December 2020

		Dece	ember	2020		
Su	Мо	Tu	We	Th	Fr	Sa
6	7	1 8	2	3 10	4	5 12
13 20	14 21	15 22	16 23	17 24	18 25	19 26
27	28	29	30	31		

SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
Nov 29	30	Dec 1	2	3	4	5
			North Pacific Fishery Managem	ent Council meeting (Anchorage)	- DFG, Boards (DFG sponsored)	
6	7	8	9	10	11	12
North Pacific Fishery Managem	ent Council meeting (Anchorage)	- DFG, Boards (DF(8:30am			8:00am Proposed BOF PWS	(Unknown) - DFG, Boards (DFG s
10			1.0	1-	10	10
13	14	15	16	17	18	19
Proposed BOF PWS (Unknown) - DFG, Boards (DFG sp		 WS (Unknown) - DFG, Boards (DF	(C spansared)	222	
	8:00am	васкир вог Р	W3 (Officiowif) - DFG, Boards (DF	d sponsored)	8:30am	
20	21	22	23	24	25	26
	21		25	24	Christmas - DFG, Boards	20
					(DFG sponsored)	
27	28	29	30	31	Jan 1, 21	2
					,	

DFG, Boards (DFG sponsored)

9/5/2018 2:46 PM

January 2021

January 2021					February 2021								
Su	Мо	Tu	We	Th	Fr	Sa	Su	Мо	Tu	We	Th	Fr	Sa
3 10 17 24 31	4 11 18 25	5 12 19 26	6 13 20 27	7 14 21 28	1 8 15 22 29	2 9 16 23 30	7 14 21 28	1 8 15 22	2 9 16 23	3 10 17 24	4 11 18 25	5 12 19 26	6 13 20 27

SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
Dec 27	28	29	30	31	Jan 1, 21 New Years Day - DFG, Boards (DFG sponsored)	2
3	4	5	6	7	8	9
	8:00am	I .	Proposed BOF Southeast Fin/S	ı Shellfish (Unknown) - Haight, Gler	nn E (DFG)	
	0.00411			Russian Orthodox Christmas - DFG, Boards (DFG		
10	11	12	13	14	15	16
		Proposed BOF Southeast	Fin/Shellfish (Unknown) - Haight,			8:30am
				Russian Orthodox New Year - DFG, Boards (DFG sponsored)	8:00am Backup BOF SE Fin/	Shellfish (Unknown) - DFG, Board
17	18	19	20	21	22	23
		Backup BOF SE Fin	/Shellfish (Unknown) - DFG, Boai	ds (DFG sponsored)		
	Martin Luther King Jr Day - DFG, Boards (DFG sponsored)					
24	25	26	27	28	29	30
	Backup BOF SE Fin/Shelli	fish (Unknown) - DFG, Boards (DF	G sponsored)	8:30am		
31	Feb 1	2	3	4	5	6
	1	1	1		1	2/2/22/22 2 44 22

DFG, Boards (DFG sponsored)

February 2021

 February 2021

 Su
 Mo
 Tu
 We
 Th
 Fr
 Sa

 1
 2
 3
 4
 5
 6

 7
 8
 9
 10
 11
 12
 13

 14
 15
 16
 17
 18
 19
 20

 21
 22
 23
 24
 25
 26
 27

 28

 Su
 Mo
 Tu
 We
 Th
 Fr
 Sa

 1
 2
 3
 4
 5
 6

 7
 8
 9
 10
 11
 12
 13

 14
 15
 16
 17
 18
 19
 20

 21
 22
 23
 24
 25
 26
 27

 28
 29
 30
 31

SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
Jan 31	Feb 1	2	3	4	5	6
7 Super Bowl - DFG, Boards (DFG sponsored)	8	9	10	11	12	13
14	Presidents Day - DFG, Boards (DFG sponsored)	16	17	18	19	20
21	22	23	24	25	26	27
28	Mar 1	2	3	4	5	6

March 2021

		M	arch 20	21			
ı	Мо	Tu	We	Th	Fr	Sa	Su 1
	1	2	3	4	5	6	
7	8	9	10	11	12	13	4
4	15	16	17	18	19	20	11
1	22	23	24	25	26	27	18
3	29	30	31				25

	April 2021								
Su	Мо	Tu	We	Th	Fr	Sa			
4 11 18 25	5 12 19 26	6 13 20 27	7 14 21 28	1 8 15 22 29	2 9 16 23 30	3 10 17 24			

SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
Feb 28	Mar 1	2	3	4	8:00am Proposed BOF State	6 wide Dungie Meeting (Unknown
7 Proposed BOF Statewide Dung	8 ie Meeting (Unknov8:30am	9	10	11	8:00am Backup BOF Statewi	13 de Dungie Meeting (Unknown) -
14 Backup BOF Statewide Dungie	15 Meeting (Unknown)8:30am	16	17	18	19	20
21	22	23	24	25	26	27
28	29 Sewards Day - DFG, Boards (DFG sponsored)	30	31	Apr 1	2	3