North Pacific Fishery Management Council Crab Plan Team Meeting January 23-25, 2019 UAF Campus Grand Hall Room, Nome, AK January 23rd Conference Line: 1-800-315-6338 Access Code: 56109 January 24-25 Conference Line: 907-271-2896

Adobe Connect: https://npfmc.adobeconnect.com/cpt_january2019/

DRAFT AGENDA

1/7/2019 version

Wednesday, January 23		
09:00	Administration	Introductions, <i>Election of co-chairs</i> (T), review agenda, meeting minutes,
		documents/timing for February Council, public comments to CPT, implications
		of May meeting (timing and items)
09:30	GMACs	Intro to GMACs; application to SMBKC; BBRKC; planning overview for in
10.20	SMDEC	meeting work
10:30	SMBKC	a) Update on VAST application and implicationsb) Overview of timing for rebuilding plan analysis and development of
		workplan
		c) Bycatch implications in groundfish fisheries (T)
Noon	LUNCH	c) _ journ mp
1:00	SMBKC Rebuilding (cont)	d) GMACs/projection framework planning
		e) Alternative development (draft); timing and workplan for analysis
3:00	AIGKC	Model scenarios for June assessment
4:30	Tanner MSE update	Harvest strategy MSE update
Thursday, January 24		
09:00	GMACs	Update on previously requested work from Wednesday
10:00	Meet with ADF&G local staff	Meet with staff
11:00	NSEDC staff	Meet with staff
Noon	LUNCH	
1:00	NSRKC	Final Assessment
2:00	NSRKC	Research and fishery issues
4:00	NSSP Plant Tour	
	January 25	
9:00	GMACs	Update on work and finalize short and long-term plans for SMBKC and BBRKC
11:00	Wrap up/admin	Review plans for wrapping up minutes/discussions for Council; logistics for
		crab pot viewing trip, May meeting items
12:00	LUNCH	
1:00	Crab Pot Fishery viewing	
5:00	ADJOURN	(fly out that evening or the next morning)

Please note as a result of the current Federal shutdown the following items have been moved to the May CPT meeting (April 29-May 3 Anchorage, AK):

- Tanner crab: Assessment issues for May
- Assessment and Catch issues:
 - o Dockside data sampling and incidental catch/effort reporting, CIF data
 - Catch estimation and observer data (determining effort, estimating discards via subtraction method, future assessment data needs)
 - Standardizing the method of total catch estimation from observer data for different assessment models (Tanner, snow, AIGKC, and BBRKC)
 - o Assessment issues
- Basis for B_{MSY}: Most recent year MMB (Tier 4) or recruitment (Tier 3) across assessments
- VAST: Implications across other crab assessments
- Economic SAFE