# Application of Stock prioritization process to BSAI Crab stocks

NPFMC Crab Plan Team

## September 2016

 Received overview presentation of both National initiative as well as how it is being applied to BSAI and GOA groundfish stocks

 CPT discussion that the modeling process being pursued for groundfish is not applicable for cral stocks

 Data availability is not equivalent for crab as for groundfish (e.g., age-date, S/R, ..)

 CPT designates sub-group (NPFMC, AFSC, ADFG UAF) to draft a qualitative process for BSAI Crab for presentation/finalization at January 2017 CPT meeting

## Broad categories consistent with National prioritization themes



 Modified the factors for each category to be specific to crab

Commercial importance
<ul> <li>relative value wrt most valuable</li> </ul>
regional stock (EBS pollock)
• High score = > comm. imp
Constituent demand
Level of demand by stakeholders for
stock assessment or evaluation
<ul> <li>High score = high demand (catch share, controversial, &gt; socio-cultural)</li> </ul>
Subsistence/CDQ
<ul> <li>Significance wrt subsistence or CDO</li> </ul>
Rebuilding status
• B/B <sub>MSY</sub>
<ul> <li>high score = overfished/overfishing</li> </ul>



# Ecosystem mportance

Role in the Ecosystem

 Importance to the overall health and functioning of the ecosystem

 While important, determined that no informative to distinguish between crab stocks

All stocks rated equally

# sessment Factors (2 of 4)

## Unexpected changes in stock indicators

- How accurate and precise are model predicted introduction of new data
- High score = poor match to new data,
  high deviations from past predictions

#### Model maturity

- Level of development and confidence in m performance
- High score = need to continue with model
  - development

## New types of information Information entering the assessment High score = new informative data provided sessment in near-term Factors Survey frequency Survey frequency AND data streams to assess High score = annual survey + an additional data stream Middle = annual survey only Low = infrequent survey or no survey, limited stream

		Importance: 3 High; 2 medium; 1 low									
gory	Factor	BBRKC	Snow	Tanner	PIRKC	РІВКС	SMBKC	NSRKC	AIGKC	PIGKC	-
	Commercial	3	3	3	1	1	2	2	3	1	
ry	Constituent demand	3	3	3	2	1	2	3	3	1	
rtance	Subsistence/CDQ	3	3	3	3	3	2	3	2	1	
	Rebuilding Status	1	1	1	1	3	1	1	1	1	
	Stock Variability	3	3	3	3	1	3	1	2	2	
Status	Stock Abundance	2	2	1	1	3	2	1	2	2	
Status	Fishing Mortality	1	1	1	1	2	1	1	1	1	
vstem	Role in Ecosystem	1	1	1	1	1	1	1	1	1	
sment	Unexpected Changes in Stock Indicators	3	3	3	3	1	3	1	2	1	
rs	Model maturity	3	3	3	2	1	3	2	3	1	
	New Type of Information	2	3	3	1	1	1	1	3	1	
		0	0	0							

log10(1 + revenue from stock x)

log10(1 + revenue from highest value regional st

		REV_INDEX	
Fishery	1998-2015	2006-2015	2011-20
AIG	4.25	4.23	
BBR	4.58	4.58	
BSS	4.66	4.66	
BST	4.03	4.04	
NSR	3.59	3.63	
PIG	3.24	3.08	
PIK	3.78		
SMB	3.88	3.84	
MAI	3.69		
PLK	5.00	5.00	

stock x

\* 5

Ţ	Factor	Importance: 3 High; 2 medium; 1 low									
<b>y</b>		BBRKC	Snow	Tanner	PIRKC	PIBKC	SMBKC	NSRKC	AIGKC	PIGKC	
	Commercial	3	3	3	1	1	2	2	3		
	Constituent	3	3	3	2	1	2	3	3		
	demand	5	5	5	2	1	2	5	5		
nce	Subsistence/CDQ	3	3	3	3	3	2	3	2		
	Rebuilding Status	1	1	1	1	3	1	1	1		
	Stock Variability	3	3	3	3	1	3	1	2		
atus	Stock Abundance	2	2	1	1	3	2	1	2		
	Fishing Mortality	1	1	1	1	2	1	1	1		
em	Role in Ecosystem	1	1	1	1	1	1	1	1		
	Unexpected										
	Changes in Stock	3	3	3	3	1	3	1	2		
ent	Indicators										
	Model maturity	3	3	3	2	1	3	2	3		
	New Type of	2	2	2	1	1	1	1	2		
	Information	2	3	3					3		
	Commorcial										

4.58 4.66 4.03

Commercial value index

3.88 3.59 4.25 3.2

	Factor	Importance: 3 High; 2 medium; 1 low									
	Factor	BBRKC	Snow	Tanner	PIRKC	PIBKC	SMBKC	NSRKC	AIGKC	PIGKC	
	Commercial	3	3	3	1	1	2	2	3		
nercial	value index	3	3	3	2	1	2	3	3		
mpari	son:	3	3	3	3	3	2	3	2		
·		1	1	1	1	3	1	1	1		
		3	3	3	3	1	3	1	2		
Ollock	5.0	2	2	1	1	3	2	1	2		
blefish	4.63	1	1	1	1	2	1	1	1		
nd 4 70	)	1	1	1	1	1	1	1	1		
44	_	3	3	3	3	1	3	1	2		
od 4 4	.5	3	3	3	2	1	3	2	3		
		2	3	3	1	1	1	1	3		
	Commercial value index	4.58	4.66	4.03			3.88	3.59	4.25	3.2	

## Resulting target frequency

 Annual Bristol Bay red king Crab Bering Sea Snow Crab Bering Sea Tanner Crab St Matthew blue king crab Aleutian Islands golden king crab Biennial Pribilof Islands red king crab Norton Sound red king crab Triennial Pribilof Islands blue king crab Pribilof Islands golden king crab Western Aleutian Islands red king crab

# No assessment document Catch updated in SAFE introduction OFL and ABC rolled over from previous year

## Off-years

 If stock becomes overfished or overfishing is occurring triccer an off- New interest in a directed fishery cycle Other indication of survey assessment? volatility

### CPT recommends that the Crab assessment cycle be revisited in 4 years in conjunction with review of the groundfish target assessment frequency

Revisit

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