D2 GOA Tanner crab protections discussion paper

Diana Stram Advisory Panel April 2, 2025





Action by Council

- Review the discussion paper
- Action as necessary

Council Motion
D2 GOA Tanner crab protections
February 12, 2024

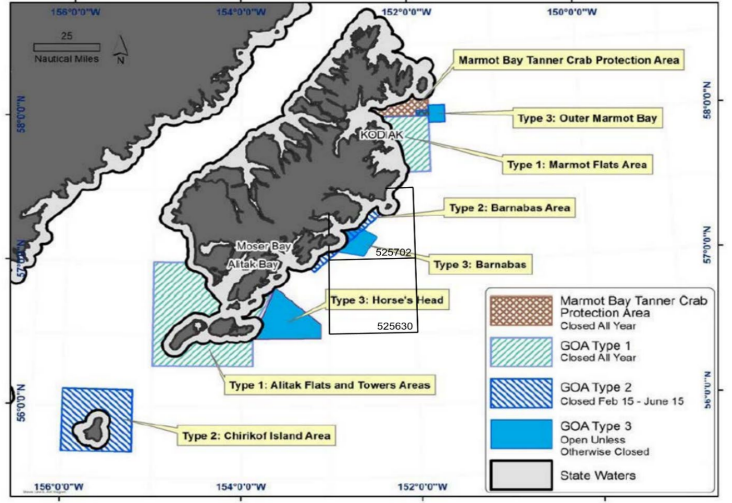
The Council requests an expanded discussion paper to inform potential closures to protect Gulf Tanner crab. The paper should also include the following:

- Staff should work with ADF&G to identify the areas of highest Tanner crab abundance inside the Barnabas gully in statistical areas 525702 and 525630 for consideration of a smaller closure area.
- Consider modifications to existing closures off the east side of Kodiak Island to consider comprehensive impacts of closures on groundfish fleet.
- Tanner crab distribution in the Kodiak District and to the extent practicable, the proportion of annual surveyed abundance of Kodiak District Tanner crab from 2012 to 2023 in statistical areas 525702 and 525630.
- Updated tables for trawl (PTR, NPT) and Pacific cod pot (POT) pot gear groundfish harvests and Tanner crab PSC from 2012 to 2023. Separate tables for catcher vessels and catcher processors as possible given confidentiality rules.
- Value of the NPT, PTR, POT groundfish and directed Tanner crab fisheries in statistical areas
 525702 and 525630 and the Central Gulf of Alaska.
- NPT, PTR, POT groundfish and directed Tanner crab fishery landings by month and the resulting impacts of fishery timing on processing capacity in Kodiak.



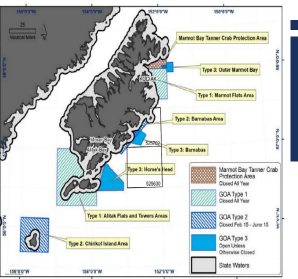


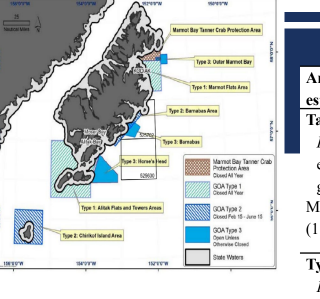
Existing closures to protect crab











Area Type, Prohibition, and Name [year	Definition	Conservation Value
established]	Denniuon	Conscivation value
Tanner Crab Trawl Closure Area Prohibition: All fishing with trawl gear, except for pollock fishing with pelagic trawl gear Marmot Bay Tanner Crab Protection Area (112 nm²) [est. 1989]	Tanner crab area of high abundance with a high incidence of bycatch in the groundfish trawl fisheries. Allows for a protected area for Tanner crab by closing to year-round trawling, except for pollock fishing with pelagic trawl gear.	Established protection for vulnerable Tanner crab and their habitat. Closure area reduced the incidental catch of Tanner crab in GOA groundfish fisheries. Reduction of negative impacts of non-pelagic trawl gear on Tanner crab and Tanner crab habitat.
Type I	Areas known to historically have high king	Established protection for vulnerable crab and
Prohibition: Nonpelagic trawl gear	crab concentrations. To promote rebuilding of	their habitats. Closures provide for
Alitak Flats and Towers (879 nm ²)	the crab stocks, are closed all year to all	conservation of habitat biodiversity and
Marmot Flats Area (280 nm²) [est. 1987]	trawling, except with pelagic gear.	ecosystems and minimize bycatch of red king crab.
Type II	Areas known to historically have king crab	Established seasonal protection for adult
Prohibition: Nonpelagic trawl gear from	concentrations, but lower than in Type I areas.	female crab during vulnerable molting period
February 15 – June 15		and associated habitats.
Chirikof Island Area (528 nm²)		
Barnabas Area (82 nm²) [est. 1987]		
Type III	Areas adjacent to Type I and II that have been	Can provide additional protections of up to
Prohibition: May be closed to trawling by	identified as important juvenile king crab	1,288 nm ² area across the four regions. To
NOAA Regional Administrator, otherwise	rearing or migratory areas. These become	date, these closures have not been triggered
open	operational following determination that a	from a lack of recruitment.
Outer Marmot Bay	recruitment event has occurred.	
Barnabas		
Horse's Head		4
Chirikof [est 1987]		



Sources: GOA Groundfish FMP and the North Pacific Conservation and Spatial Management Areas in Alaska's Exclusive Economic Zone:

Area Summaries.

Tanner crab abundance estimates by area (Table 2 page 4)

	All Tanner crab)	Legal males	;	Mature males	3	Juvenile mal	es	Mature fema	les	Juvenile fem	ales
	Number	% of total	Number	% of total	Number	% of total	Number	% of total	Number	% of total	Number	% of total
525702 (federal)	14,865,331	13%	1,005,496	28%	3,783,525	28%	4,114,331	8%	4,756,566	31%	2,210,912	6%
525630 (federal)	13,725,775	12%	456,720	13%	2,486,953	19%	5,200,115	11%	2,433,982	16%	3,604,732	10%
Marmot Bay Tanner Crab Protection Area -Federal waters Type I closures	1,046,199	1%	5,298	0.2%	42,762	0.3%	468,982	1%	83,622	1%	450,834	1%
Marmot Flats												
-Federal waters	1,996,957	2%	14,362	0.4%	80,639	0.6%	847,725	2%	251,729	2%	816,866	2%
Alitak Flats/Towers												
-Federal waters	4,706,258	4%	122,764	3%	366,373	3%	2,133,897	4%	234,742	2%	1,971,245	6%
Type II closure Barnabas Area -Federal waters	6,626,030	6%	430,757	12%	1,570,355	12%	2,091,373	4%	1,958,318	13%	1,005,985	3%
All other areas	68,735,139	62%	1,494,662	42%	5,028,136	38%	33,850,953	69%	5,401,944	36%	24,446,214	71%
Kodiak District 2012– 2024 Average	111,701,688		3,530,058		13,358,742		48,707,375		15,120,905		34,506,789	

Red king crab abundance estimates by area (Table 3 page 5)

	All red ki	ng crab	Legal 1	nales	Mature	males	Juvenile 1	Juvenile males		males	Juvenile fe	males
	Number	% of total	Number	% of total	Number	% of total	Number	% of total	Number	% of total	Number	% of total
525702 (federal)	130	0.05%	130	0.11%	130	0.10%	0	0%	0	0%	0	0%
525630 (federal)	0	0%	0	0%	0	0%	0	0%	0	0%	0	0%
Marmot Bay Tanner Crab Protection Area												
-Federal waters	0	0%	0	0%	0	0%	0	0%	0	0%	0	0%
Type I closures												
Marmot Flats												
-Federal waters	0	0%	0	0%	0	0%	0	0%	0	0%	0	0%
Alitak Flats/Towers												
-Federal waters	50,961	18%	30,542	27%	31,784	24%	1,061	2%	17,152	21%	964	4%
Type II closure												
Barnabas Area												
-Federal waters	130	0.05%	130	0.11%	130	0.10%	0	0%	0	0%	0	0%
Kodiak Area 2012– 2024 Average	280,170		113,065		130,911		43,671		81,919		23,668	

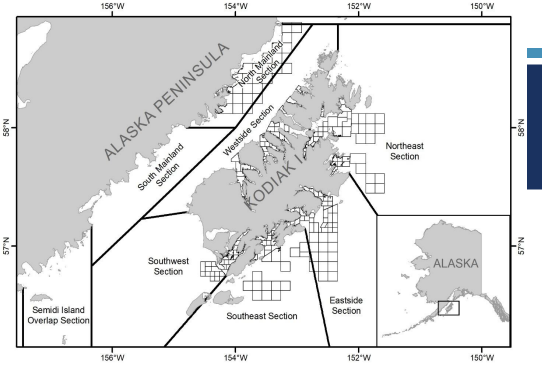


Figure 2 and 3: survey stations for ADF&G survey and 2024 Tanner crab (pages 7 and 8)



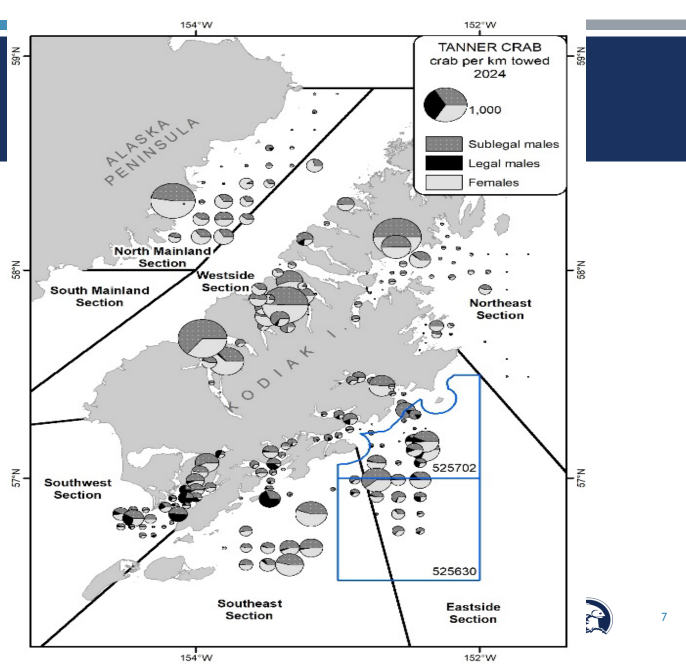


Figure 4: Tanner crab abundance from the ADF&G trawl survey 2012-2024

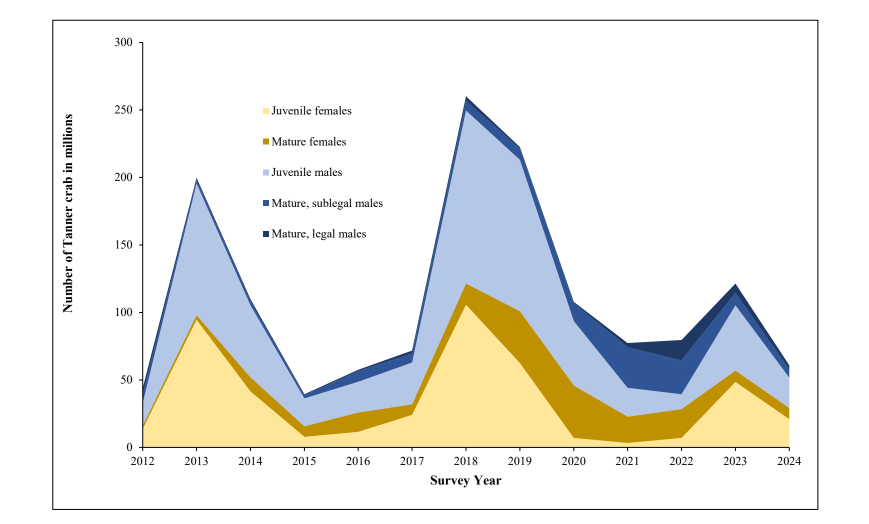
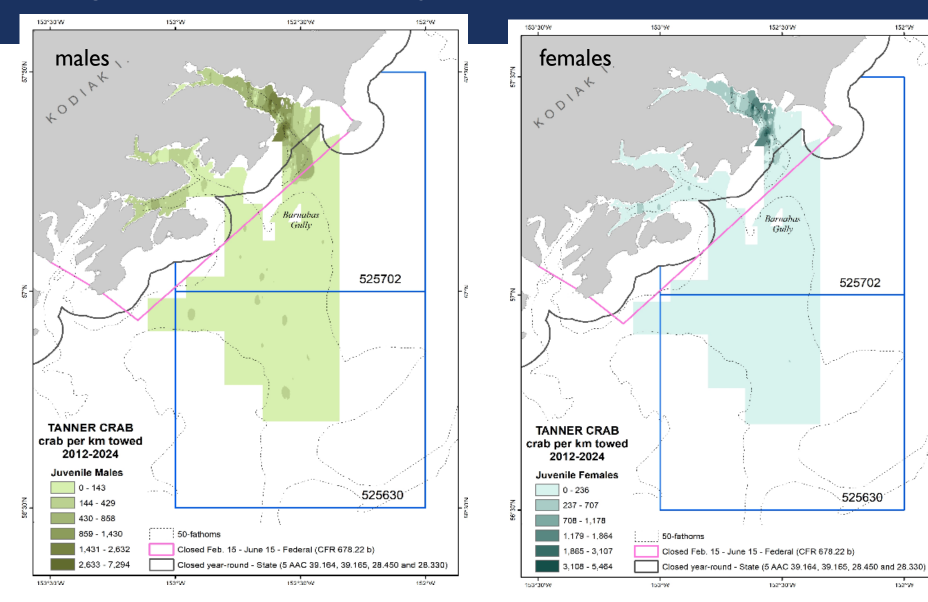






Figure 5: Tanner crab juvenile crab 2012-2024







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Figure 5: Tanner crab mature (male and female) and legal (male) crab 2012-2024

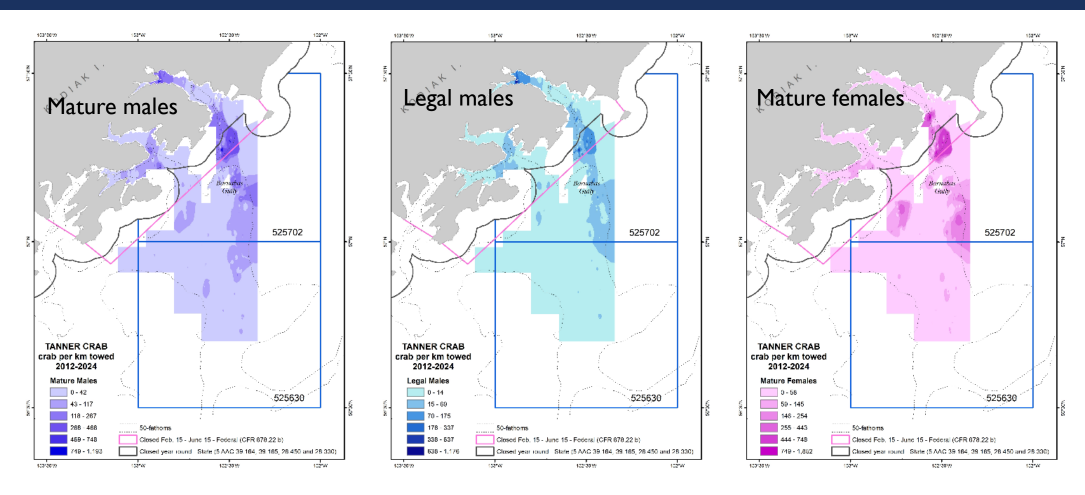


Table 5: Tanner crab PSC from 525630 and 525702 by gear type (2012-2024)

Table 5

GOA Tanner Crab PSC in numbers of crab from 525630 and 525702 by gear type. Note NPT = non-pelagic trawl, CP = catcher processor, CV= catcher vessel, POT = pot gear and PTR = pelagic trawl gear. Source: ADFG/CFEC Fish Tickets, data compiled by AKFIN in Comprehensive FT

Gear	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024
NPT	49,855	154,197	40,380	52,396	40,010	38,705	86,556	133,743	280,205	8,850	3,317	4,377	15,686
CP	7,306	130,631	34,047	28,873	10,511	20,266	11,174	53,737	31,554	6,557	2,398	0*	386*
CV	42,550	23,566	6,333	23,522	29,498	18,439	75,382	80,006	248,652	2,293	919	4,377	15,300
POT	14,364	8,545	383	5,156	5,182	120			0	65	0	0	371
PTR	310	1,350	0	62	0	0	248	55	74	260	106	267	992

^{*1} Catcher Processor accounted for 99% of PSC from 2012-2022





Table 6: Ex-vessel value from Groundfish by gear and area of landing 2012-2023



Table 6. Ex-Vessel Value from Groundfish by Gear and Area of Landing, 2012-2023 (in Millions of nominal dollars)

	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023	Average Annual	Percent of Total
525630 - Total	5.2	7.8	8.5	6.2	7.0	5.2	3.6	2.6	1.6	1.9	1.2	1.0	4.3	2.8%
Hook and Line	.2	1.4	1.2	.6	.6	.8	.1	.5	.2	.9	.7	.5	.6	0.4%
Non-Pelagic Trawl	3.1	3.5	3.6	1.9	2.1	2.3	1.7	2.0	1.2	.8	.4	.4	1.9	1.2%
Pot	1.7	1.1	.6	.4	.4	.1	.0	.0	.0	.0	.0	.1	.4	0.2%
Pelagic Trawl	.2	1.7	3.0	3.4	3.9	2.0	1.8	.2	.2	.2	.1	.1	1.4	0.9%
525702 - Total	10.7	7.8	11.4	11.2	10.4	5.2	5.7	6.4	3.4	2.7	3.3	2.2	6.7	4.4%
Hook and Line	1.0	.9	1.3	.8	.3	.5	.2	.3	.2	.5	.6	.6	.6	0.4%
Non-Pelagic Trawl	4.0	3.0	4.3	4.2	4.1	2.0	2.0	3.2	2.3	1.1	.9	.4	2.6	1.7%
Pot	1.4	.7	.9	1.3	.5	.4	.0	.0		.1	.1	.3	.5	0.3%
Pelagic Trawl	4.2	3.2	4.8	5.0	5.6	2.2	3.5	2.9	1.0	1.0	1.7	.9	3.0	1.9%
Other GOA - Total	155.1	178.7	187.1	175.7	151.0	163.0	133.6	107.0	84.4	115.2	159.6	103.2	142.8	92.8%
Hook and Line	63.3	105.6	96.1	94.4	90.7	91.9	67.5	48.2	31.9	48.3	56.8	36.5	69.3	45.0%
Jig	4.5	.4	1.7	2.1	1.8	.1	.0	.4	.4	.7	.8	1.2	1.2	0.8%
Non-Pelagic Trawl	33.9	30.6	35.9	27.1	25.8	28.1	21.5	16.8	12.5	8.9	16.5	10.8	22.4	14.5%
Pot	21.2	10.3	17.8	19.3	17.2	16.5	8.7	10.7	13.2	33.4	44.7	23.4	19.7	12.8%
Pelagic Trawl	32.1	31.8	35.6	32.9	15.6	26.3	35.8	31.0	26.3	23.8	40.6	31.3	30.3	19.7%
Grand Total	171.1	194.3	206.9	193.1	168.5	173.4	142.9	116.0	89.4	119.8	164.1	106.4	153.8	100.0%

Source: ADFG/CFEC Fish Tickets, data compiled by AKFIN in Comprehensive FT

Table 7: Overall directed fishery Tanner crab landings, # vessels and sum of the landings from stat areas 525630 and 525702 (2012-2024). Note there was no commercial fishery between 2014-2017 and 2021.

Note there was no commercial fishery between 2014-2017 and 2021.

Year	Vessels	Lbs	Value (\$)
2012	61	1,072,211	3,166,158
2013	59	658,196	1,740,029
2018	56	431,993	1,931,375
2019	82	620,729	2,685,374
2020	49	400,994	1,673,710
2022	86	1,250,702	10,227,794
2023	131	5,843,504	18,991,284
2024	134	3,135,122	10,659,415
Total	212	13,413,451	51,075,138



Stat areas	Vessels	Lbs	Value (\$)
525702	86	2,735,229	9,718,259
525630	23	333,076	1,321,559
Total	91	3,068,305	11,039,819

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Source: ADFG/CFEC Fish Tickets, data compiled by AKFIN in Comprehensive FT

Table 8: Directed Tanner crab fishery landings from 525702 and all other areas combined (2012-2024)

Table 8 Overall directed fishery Tanner crab landings for stat area 525702 and all other areas combined (2012-2024). The recent three-year average (2022-2024) is also shown for comparative purposes. Note there

was no commercial fishery between 2014-2017 and 2021.

2012	2013	2018	2019	2020	2022	2023	2024	(2022-2024)
161,362	169,678	49,694	179,993	71,441	105,738	1,214,904	782,419	701,020
910,849	488,518	382,299	440,736	329,553	1,144,964	4,628,600	2,352,703	1,144,964
1,072,211	658,196	431,993	620,729	400,994	1,250,702	5,843,504	3,135,122	1,845,984
	161,362 910,849	161,362 169,678 910,849 488,518	161,362 169,678 49,694 910,849 488,518 382,299	161,362 169,678 49,694 179,993 910,849 488,518 382,299 440,736	161,362 169,678 49,694 179,993 71,441 910,849 488,518 382,299 440,736 329,553	161,362 169,678 49,694 179,993 71,441 105,738 910,849 488,518 382,299 440,736 329,553 1,144,964	161,362 169,678 49,694 179,993 71,441 105,738 1,214,904 910,849 488,518 382,299 440,736 329,553 1,144,964 4,628,600	161,362 169,678 49,694 179,993 71,441 105,738 1,214,904 782,419 910,849 488,518 382,299 440,736 329,553 1,144,964 4,628,600 2,352,703

Source: ADFG/CFEC Fish Tickets, data compiled by AKFIN in Comprehensive FT





			Survey Legal	l males	Tanana and 1 1 1	has A sac
Table 9: Average legal n	nale Tanner crab abun	dance	Sarvey Lega		Tanner crab landings	by Area
by area compared with average Tanner landings by area (2022-2024)		Number	% of total	average landings	% of total	
(525702 (federal)		3,116,650	37%	701,020	38%
	all other stat areas				1,144,964	62%
	Total				1,845,984	100%
	Marmot Bay Tanner Crab					
		-Federal waters	9,102	0.1%		
	Type I closures					
	Marmot Flats					
		-Federal waters	15,949	0.2%		
	Alitak Flats/Towers					
		-Federal waters	262,579	3%		
	Type II closure					
	Barnabas Area					
		-Federal waters	1,498,641	18%		
The second second	All other areas		2,443,559	29%		Page 12

Table 10 (tons groundfish processed) and Table 11 (exvessel value) in Kodiak

Table 10 Average Tons of Groundfish Processed in Kodiak by Gear and Month, 2012-2024

Non-Pelagic Month Pot Pelagic Trawl Total Trawl January 959 2,312 4,995 8,265 February 2,357 2,018 21,610 25,985 March 3,327 1,697 30,793 35,817 April 4,883 471 3,792 9,146 May 5,058 268 3,078 8,404 June 2,504 48 1,277 3,830 July 670 34 215 920 2,509 3,200 August 613 78 September 3,659 16,376 20,839 804 October 3,573 17,602 21,859 683 November 1.115 506 595 2,216 December 56 327 386 Total 28,775 9.247 102,846 140,868

Source: NMFS Alaska Region Catch Accounting System, data compiled by AKFIN in Comprehensive BLEND C

Table 11 Average Ex-Vessel value processed in Kodiak

	•	•		
Month	Non-Pelagic Trawl	Pot	Pelagic Trawl	Total
January	607,581	2,267,912	1,740,836	4,616,329
February	1,223,317	1,943,665	7,248,243	10,415,224
March	2,105,020	1,822,149	9,698,259	13,625,428
April	1,982,516	922,900	1,099,291	4,004,706
May	3,255,703	849,366	1,162,731	5,267,800
June	1,566,328	188,913	490,963	2,246,204
July	583,898	202,801	101,040	887,739
August	390,945	304,732	929,626	1,625,303
September	2,134,198	1,073,097	5,407,267	8,614,561
October	1,739,151	1,152,011	6,147,613	9,038,776
November	781,560	945,949	245,700	1,973,209
December	29,902	352,279	1,624	383,805
Total	16,400,119	12,025,773	34,273,194	62,699,086

Source: NMFS Alaska Region Catch Accounting System, data compiled by AKFIN in Comprehensive. BLEND. CA



Fig 6: Total revenue by month and species processed in Kodiak 2018-2023

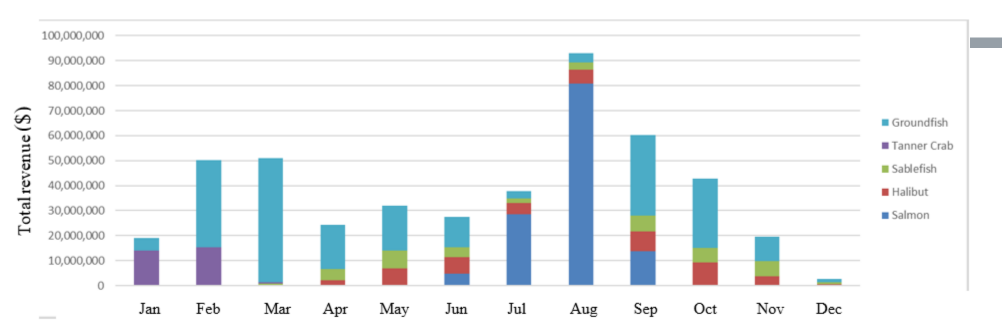


Figure 6 Total revenue (\$) by month and species processed 2018-2023 in Kodiak. Source: ADFG/CFEC Fish Tickets, data compiled by AKFIN in Comprehensive FT

Table 12 General timing of processing by fishery and months occurring in processors in Kodiak.

January-March	April-May	June-August	September-
			November
Tanner Crab, Pollock, Pacific cod, flatfish	Rockfish, flatfish, halibut, sablefish	Salmon, halibut, sablefish, rockfish*, flatfish*	Pollock, Pacific cod, flatfish, rockfish**

^{*}end of August only





^{**}closes November 15, some activity into early November

Figure 7: Processor employment by 2 month stanzas (with the exception of January to March) for groundfish fisheries in Kodiak

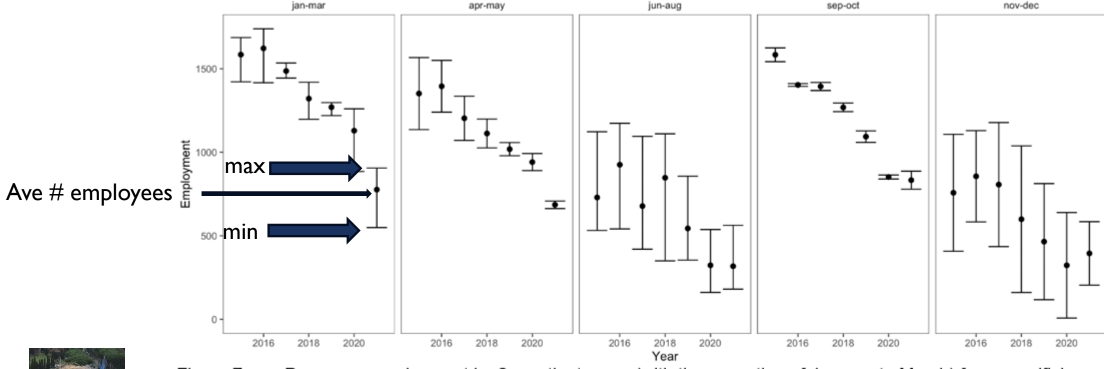


Figure 7 Processor employment by <u>2 month</u> stanzas (with the exception of January to March) for groundfish fisheries in Kodiak where the dots and blue line indicate the average number of employees while the error bars show the minimum and maximum number over those time frames (2015-2021). Source Economic Data Reports, data compiled by AKFIN

Table 13: Harvests of Tanner crab by month (2011-2024)

Number of Vessels

Month

No commercial fishery between 2014-2017 and 2021

_	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	I THE SECTION OF THE SECTION	2201 1001 111 0000	, mr. (4)
	January			_
	2012	61	1,023,742	3,026,886
_	2013	59	509,380	1,357,818
1	2018	55	422,807	1,892,202
	2019	82	620,729	2,685,374
	2020	49	188,708	790,300
	2022	86	1,155,550	9,499,820
	2023	12	138,899	461,775
	2024	134	3,113,469	10,585,795
	February			
	2012	4	48,469	139,272
	2013	*	*	*
	2018	*	*	*
	2020	24	179,277	745,705
	2022	5	66,723	514,059
	2023	131	5,704,605	18,529,509
	2024	6	21,653	73,620
	March			
	2013	*	*	*
	2018	*	*	*
	2020	6	33,009	137,704
_	2022	4	28,429	213,915

Harvest in Lbs

Value (\$)





Closure Considerations: Area based

- Data indicates area 525702 is likely more important to Tanner crab than area 525630.
- Habitat-type approach could be used to identify specific areas smaller than a full stat area.
 - identifying areas where depth and slope (ie greater than 50 fathoms and less than 25% slope) are consistent with high Tanner abundance such as in Barnabas Gully to eliminate areas that may not be that important to Tanner crab (see 50 fathom contours on Figure 5 panels).
 - Survey tow location data can also be summarized in areas of high abundance as a proxy for 'productive crab habitat'.
- Potentially characterize areas that are most productive to groundfish fishing compared to Tanner survey abundance
 - Some criteria for survey abundance as compared to groundfish fishing would need to be developed to identify candidate areas for this approach.

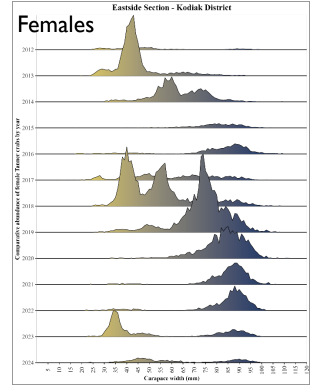


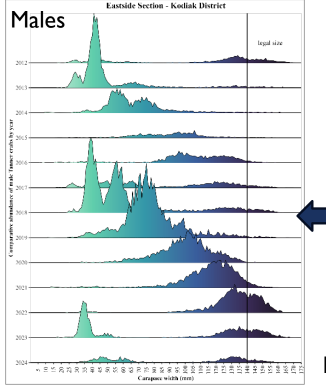


Closure Considerations: Time based

 Close full or partial stat areas during Tanner mate/molt cycle: full time period (February-June) or when the directed Tanner season closes (April-June).

Figure 8: East side Kodiak size composition 2012-2024





- Tanner crab recruitment highly cyclical and decision making focus on large-bodied animals mature males
- most important to the crab industry and predominantly bigger crab show up as bycatch in groundfish gear.
- Cyclical nature of the stock
 - mature crab abundance is low, juvenile abundance tends to be at its maximum



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Closure Considerations: Modify existing areas

- Modifications to the existing closures:
 - Barnabus Type II seasonal closure that overlaps stat area 525702, could be modified.
 - Most of the closure covers state-waters, which are already closed to NPT gear, the Federal portion is open after June 15 and ADF&G surveys in June show high crab abundance inside portions of the area
 - Survey does not cover the entire closure area so it is difficult to determine impacts on Tanner crab that are not in the survey area.
 - Changing Barnabus to a Type I closure may provide additional conservation benefits for
 Tanner crab but survey data shows there are areas of high abundance in other portions of
 statistical area 525702, such as Barnabas Gully.



Next steps?

- Expanded discussion paper
- Move to analysis:
 - Establish Purpose and Need and alternatives for analysis
- No further action





Thank you!