FMP BSAI crab quotas and directed harvest (includes CDQ) in metric tons from 1960-present

from 1960-present	1							T								(-			
				2024/						2023/2						2022/2			
Fishery	Area	OFL	ABC	total TAC	IFQ	CDQ	harvest	OFL	ABC	total TAC	IFQ			OFL	ABC	total TAC	IFQ		harvest
Bristol Bay red king crab (BBR)	Bristol Bay	5,020.00	4,020.00	1,047.80	943	104.8	TBD	4,420.0	3,540.0	975.2	877.7	97.5	972.6	3,040.0	2,430.0		Fishery C	losed	
Saint Matthew blue king crab (SMB)	Saint Matthew	129	97		Fishery C	Closed		66.0	50.0		Fishery (Closed		66.0	50.0		Fishery C	losed	
Pribilof Island golden king crab ^c (PIG)	Pribilof Islands (PI)	114	85		NA	NA	TBD	114.0 ^d	85.0 ^d	59.0 ^{c,d}	NA	NA	CF	93.0 ^d	70.0 ^d	59.0 ^{c,d}	NA	NA	19.0 ^d
Pribilof Island red and blue king	PI red and blue king crab combined																		
crab (PIK)	PI red king crab only	685.0	514.0		Fishery C	losed		685.0	514.0		Fishery (Closed		685.0	514.0		Fishery C	losed	
	PI blue king crab only	1.16	0.87		Fishery C	losed		1.16	0.87		Fishery	Closed		1.16	0.87		Fishery C	losed	
Eastern Bering Sea Tanner crab	Bering Sea (BS) East of 166° W	41,290.00	33,030.00	802.9	722.6	80.3	TBD	36,200.0	28 060 0	344.7	310.3	34.5	343.5	32,810.0	26 250 0	527.5	474.8	52.8	528.4
(EBT)	BS West of 166° W	41,290.00	33,030.00	2,041.20	1,837.00	204.1	TBD	30,200.0	28,900.0	598.7	538.9	59.9	596.8	32,610.0	20,230.0	385.6	347.0	38.6	384.9
	BS West of 168° W																		
	BS East of 168° W																		
	BS 163° W to 173° W																		
	BS																		
Bering Sea snow crab (BSS)	BS	19,600.00	6,860.00	2,141.00	1,926.90	214.1	TBD	15,440.0	7,720.0		Fishery (Closed		10,300.0	7,700.0		Fishery C	losed	
Aleutian Islands golden king	Aleutian Islands (AI) East of 174° W	3,725.00	2,794.00	1,705.50	1,535.00	170.6	TBD	4,182.0	3 137 0	1,687.4	1,518.6	168.7	1,684.9	3,761.0	2 821 0	1,505.9	1,355.3	150.6	1,506.4
crab ^a (AIG)	AI West of 174° W	3,723.00	2,734.00	508	457.2	50.8	TBD	4,102.0	3,137.0	821.0	738.9	82.1	820	3,701.0	2,021.0	784.7	706.2	78.5	784.4
	AI East of 171° W																		
	AI West of 171° W																		
	AI East of 172° W																		
	Al West of 172° W																		
Western Aleutian Islands red	AI West of 179° W	56.0	14.0		Fishery C	Closed		56.0	14.0		Fishery (Closed		56.0	14.0		Fishery C	losed	
king crab ^b (WAI)	AI 171° W to 179° W	30.0	14.0		Fishery C	losed		30.0	14.0		Fishery (Closed		30.0	14.0		Fishery C	losed	
	Petrel Bank (179° W to 179° E)																		
	AI West of 174° W																		
	AI West of 171° W																		
	AI West of 172° W																		
	AI East of 172° W																		
Norton Sound red king crab ^c (NSR)	Norton Sound	332	233	219.1	202.7	16.4	TBD	310.0 ^d	220.0 ^d	178.0 ^d	164.7 ^{c,d}	13.4 ^{c,d}	193.4 ^d	300.0 ^d	180.0 ^d	154.9 ^d	143.3 ^{c,d}	11.6 ^{c,d}	147.4 ^d

 $^{\rm b}\text{Prior}$ to the 1980/81 season the GHL for the WAI fishery included red king crab and golden king crab.

^cThese stocks are not part of the Crab Rationalization program and use Guideline Harvest Levels (GHLs) instead of Total Allowable Catch (TAC). NSR has both a CDQ and open access component.

^dStock for this year was based on a calendar year instead of crossing years. If, for example, the stock is listed under the 2015/16 year then it is for the 2015 calendar year.

Notes:

OFLs (Overfishing Limits) and ABCs (Allowable Biological Catch) are set through the North Pacific Fisheries Management Council process. TACs and GHLs are set by the Alaska Department of Fish and Game.

The PIG, WAI 171° W to 179° W, and NSR fisheries are not part of the Crab Rationalization program.

Fishery closed - no TAC or GHL was set. none - years the fishery was open but without a set GHL.

Some fisheries are based on a calendar year and some cross calendar years. For fisheries in the Crab Rationalization program a crab year is from July 1 to June 30.

FMP BSAI crab quotas and directed harvest (includes CDQ) in metric tons

·				2021/2	22		
Fishery	Area	OFL	ABC	total TAC	IFQ	CDQ	harvest
Bristol Bay red king crab (BBR)	Bristol Bay	2,230.0	1,780.0		Fishery C	Closed	
Saint Matthew blue king crab (SMB)	Saint Matthew	50.0	40.0		Fishery C	Closed	
Pribilof Island golden king crab ^c (PIG)	Pribilof Islands (PI)	93.0 ^d	70.0 ^d	59.0 ^{c,d}	NA	NA	15.5 ^d
Pribilof Island red and blue king	PI red and blue king crab combined						
crab (PIK)	PI red king crab only	860.0	650.0		Fishery C	losed	
	PI blue king crab only	1.16	0.87		Fishery C	losed	
Eastern Bering Sea Tanner crab	Bering Sea (BS) East of 166° W	27 170 0	21,740.0		Fishery C	losed	
(EBT)	BS West of 166° W	27,270.0	22,7 10.0	499.0	449.1	49.9	494.3
	BS West of 168° W						
	BS East of 168° W						
	BS 163° W to 173° W						
	BS						
Bering Sea snow crab (BSS)	BS	7,500.0	5,600.0	2,540.1	2,286.1	254.0	2,516.6
Aleutian Islands golden king	Aleutian Islands (AI) East of 174° W	4,817.0	3,372.0	1,637.5	1,473.7	163.7	1,639.6
crab ^a (AIG)	AI West of 174° W	4,017.0	3,372.0	1,052.3	947.1	105.2	992.9
	AI East of 171° W						
	AI West of 171° W						
	AI East of 172° W						
	AI West of 172° W						
Western Aleutian Islands red	AI West of 179° W	56.0	14.0		Fishery C	losed	
king crab ^b (WAI)	AI 171° W to 179° W	30.0	14.0		Fishery C	losed	
	Petrel Bank (179° W to 179° E)						
	AI West of 174° W						
	AI West of 171° W						
	Al West of 172° W						
	AI East of 172° W						
Norton Sound red king crab ^c (NSR)	Norton Sound	290.0 ^d	170.0 ^d	142.6 ^d	131.9 ^{c,d}	10.7 ^{c,d}	0.4 ^d

 $^{\rm b}\text{Prior}$ to the 1980/81 season the GHL for the WAI fishery included red king crab and golden king crab.

^cThese stocks are not part of the Crab Rationalization program and use Guideline Harvest Levels (GHLs) instead of Total Allowable Catch (TAC). NSR has both a CDQ and open access component.

^dStock for this year was based on a calendar year instead of crossing years. If, for example, the stock is listed under the 2015/16 year then it is for the 2015 calendar year.

Notes:

OFLs (Overfishing Limits) and ABCs (Allowable Biological Catch) are set through the North Pacific Fisheries Management Council process. TACs and GHLs are set by the Alaska Department of Fish and Game.

The PIG, WAI 171° W to 179° W, and NSR fisheries are not part of the Crab Rationalization program.

Fishery closed - no TAC or GHL was set. none - years the fishery was open but without a set GHL.

Some fisheries are based on a calendar year and some cross calendar years. For fisheries in the Crab Rationalization program a crab year is from July 1 to June 30.

FMP BSAI crab quotas and directed harvest (includes CDQ) in metric tons

from 1960-present				2020	/0.4		
				2020,			
Fishery	Area	OFL	ABC	total TAC	IFQ	CDQ	harvest
Bristol Bay red king crab (BBR)	Bristol Bay	2,140.0	1,610.0	1,201.1	1,081.0	120.1	1,200.6
Saint Matthew blue king crab (SMB)	Saint Matthew	50.0	40.0		Fishery (Closed	
Pribilof Island golden king crab ^c (PIG)	Pribilof Islands (PI)	93.0 ^d	70.0 ^d	59.0 ^{c,d}	NA	NA	48.8 ^d
Pribilof Island red and blue king	PI red and blue king crab combined						
crab (PIK)	PI red king crab only	864.0	648.0		Fishery (Closed	
	PI blue king crab only	1.16	0.87		Fishery (Closed	
Eastern Bering Sea Tanner crab	Bering Sea (BS) East of 166° W	21 130 0	16,900.0		Fishery (Closed	
(EBT)	BS West of 166° W	21,130.0	10,500.0	1,065.0	958.5	106.5	657.5
	BS West of 168° W						
	BS East of 168° W						
	BS 163° W to 173° W						
	BS						
Bering Sea snow crab (BSS)	BS	95,400.0	71,550.0	20,411.7	18,370.5	2,041.2	20,412.2
Aleutian Islands golden king	Aleutian Islands (AI) East of 174° W	4,798.0	3,599.0	1,655.6	1,490.1	165.6	1,655.7
crab ^a (AIG)	AI West of 174° W	4,730.0	3,333.0	1,342.6	1,208.4	134.3 ^a	1,266.8
	AI East of 171° W						
	AI West of 171° W						
	AI East of 172° W						
	AI West of 172° W						
Western Aleutian Islands red	AI West of 179° W	56.0	14.0		Fishery (Closed	
king crab ^b (WAI)	AI 171° W to 179° W	30.0	14.0		Fishery (Closed	
	Petrel Bank (179° W to 179° E)						
	AI West of 174° W						
	AI West of 171° W						
	AI West of 172° W						
	AI East of 172° W						
Norton Sound red king crab ^c (NSR)	Norton Sound	130.0 ^d	90.0 ^d	77.2 ^d	71.4 ^{c,d}	5.8 ^{c,d}	CF ^d

 $^{\rm b}\text{Prior}$ to the 1980/81 season the GHL for the WAI fishery included red king crab and golden king crab.

^cThese stocks are not part of the Crab Rationalization program and use Guideline Harvest Levels (GHLs) instead of Total Allowable Catch (TAC). NSR has both a CDQ and open access component.

^dStock for this year was based on a calendar year instead of crossing years. If, for example, the stock is listed under the 2015/16 year then it is for the 2015 calendar year.

Notes:

OFLs (Overfishing Limits) and ABCs (Allowable Biological Catch) are set through the North Pacific Fisheries Management Council process. TACs and GHLs are set by the Alaska Department of Fish and Game.

The PIG, WAI 171° W to 179° W, and NSR fisheries are not part of the Crab Rationalization program.

Fishery closed - no TAC or GHL was set. none - years the fishery was open but without a set GHL.

Some fisheries are based on a calendar year and some cross calendar years. For fisheries in the Crab Rationalization program a crab year is from July 1 to June 30.

FMP BSAI crab quotas and directed harvest (includes CDQ) in metric tons from 1960-present

from 1960-present																			
				2019/						2018,							17/18		
Fishery	Area	OFL	ABC	total TAC	IFQ	CDQ	harvest	OFL	ABC	total TAC	IFQ	CDQ	harvest	OFL	ABC	total TAC	IFQ	CDQ	harvest
Bristol Bay red king crab (BBR)	Bristol Bay	3,400.0	2,720.0	1,722.3	1,550.1	172.2	1,719.8	5,340.0	4,270.0	1,954.1	1,758.7	195.4	1,954.1	5,600.0	5,040.0	2,994.2	2,694.8	299.	4 2,994.1
Saint Matthew blue king crab (SMB)	Saint Matthew	44.0	35.0		Fishery C	losed		40.0	30.0		Fishery (Closed		120.0	100.0		Fishery C	losed	
Pribilof Island golden king crab ^c (PIG)	Pribilof Islands (PI)	93.0 ^d	70.0 ^d	59.0 ^{c,d}	NA	NA	CF^d	93.0 ^d	70.0 ^d	59.0 ^{c,d}	NA	NA	CF^d	93.0 ^d	70.0 ^d	59.0 ^{c,d}	NA	NA	CF^d
Pribilof Island red and blue king	PI red and blue king crab combined																		
crab (PIK)	PI red king crab only	864.0	648.0		Fishery C	losed		482.0	362.0		Fishery (Closed		482.0	362.0		Fishery C	losed	
	PI blue king crab only	1.16	0.87		Fishery C	losed		1.16	0.87		Fishery (Closed		1.16	0.87		Fishery C	losed	
Eastern Bering Sea Tanner crab	Bering Sea (BS) East of 166° W	28,860.0	22 000 0		Fishery C	losed		20,870.0	16 700 0		Fishery (Closed		25,420.0	20 220 0		Fishery C	losed	
(EBT)	BS West of 166° W	20,000.0	25,090.0		Fishery C	losed		20,670.0	16,700.0	1,106.3	995.7	110.6	1,107.3			1,134.1	1,020.7	113.4	1,132.5
	BS West of 168° W																		
	BS East of 168° W																		
	BS 163° W to 173° W																		
	BS																		
Bering Sea snow crab (BSS)	BS	54,900.0	43,900.0	15,430.7	13,887.7	1,543.1	15,433.3	29,700.0	23,800.0	12,510.6	11,259.5	1,251.1	12,509.3	28,400.0	22,700.0	8,600.6	7,740.5	860.	1 8,601.7
Aleutian Islands golden king	Aleutian Islands (AI) East of 174° W	5,249.0	2 027 0	1,955.0	1,759.5	195.5	1,954.3	5,514.0	4 126 O	1,749.1	1,574.2	174.9	1,748.2	6.049.0	4,536.0	1,501.4	1,351.3	150.	1 1,500.6
crab ^a (AIG)	Al West of 174° W	3,249.0	3,937.0	1,301.8	1,171.6	130.2 ^a	1,288.2	5,514.0	4,130.0	1,134.0	1,020.6	113.4ª	1,134.6		4,556.0	1,013.8	907.1	106.7	^a 1,013.7
	AI East of 171° W																		
	AI West of 171° W																		
	AI East of 172° W																		
	AI West of 172° W																		
Western Aleutian Islands red	Al West of 179° W	56.0	14.0		Fishery C	losed		56.0	14.0		Fishery (Closed		56.0	14.0		Fishery C	losed	
king crab ^b (WAI)	AI 171° W to 179° W	56.0	14.0		Fishery C	losed		56.0	14.0		Fishery (Closed		56.0	14.0		Fishery C	losed	
	Petrel Bank (179° W to 179° E)																		
	AI West of 174° W																		
	AI West of 171° W																		
	AI West of 172° W																		
	AI East of 172° W																		
Norton Sound red king crab ^c (NSR)	Norton Sound	110.0 ^d	90.0 ^d	68.3 ^{c,d}	63.2 ^{c,d}	5.1 ^{c,d}	35.5 ^d	200.0 ^d	160.0 ^d	144.9 ^{c,d}	134.0 ^{c,d}	10.9 ^{c,d}	148.6 ^d	300.0 ^d	240.0 ^d	225.3 ^{c,d}	208.4 ^{c,d}	16.9 ^c	^d 222.1

^aThe Western section does not have CDQ (Community Development Quota), but instead has an ACA (Adak Community Allocation).

OFLs (Overfishing Limits) and ABCs (Allowable Biological Catch) are set through the North Pacific Fisheries Management Council process. TACs and GHLs are set by the Alaska Department of Fish and Game.

The PIG, WAI 171° W to 179° W, and NSR fisheries are not part of the Crab Rationalization program.

Fishery closed - no TAC or GHL was set. none - years the fishery was open but without a set GHL.

Some fisheries are based on a calendar year and some cross calendar years. For fisheries in the Crab Rationalization program a crab year is from July 1 to June 30.

 $^{^{\}rm b}\text{Prior}$ to the 1980/81 season the GHL for the WAI fishery included red king crab and golden king crab.

^cThese stocks are not part of the Crab Rationalization program and use Guideline Harvest Levels (GHLs) instead of Total Allowable Catch (TAC). NSR has both a CDQ and open access component.

^dStock for this year was based on a calendar year instead of crossing years. If, for example, the stock is listed under the 2015/16 year then it is for the 2015 calendar year.

FMP BSAI crab quotas and directed harvest (includes CDQ) in metric tons from 1960-present

from 1960-present		1																	
				2016/1	7					2015/	16					2014/	15		
Fishery	Area	OFL	ABC	total TAC	IFQ	CDQ	harvest	OFL	ABC	total TAC	IFQ	CDQ	harvest	OFL	ABC	total TAC	IFQ	CDQ	harvest
Bristol Bay red king crab (BBR)	Bristol Bay	6,640.0	5,970.0	3,841.5	3,457.3	384.1	3,840.4	6,730.0	6,060.0	4,524.1	4,071.7	452.4	4,522.3	6,820.0	6,140.0	4,529.6	4,076.6	453.0	4,530.0
Saint Matthew blue king crab (SMB)	Saint Matthew	140.0	110.0		Fishery C	losed		280.0	220.0	186.4	167.8	18.6	48.3	430.0	340.0	297.1	267.4	29.7	140.0
Pribilof Island golden king crab ^c (PIG)	Pribilof Islands (PI)	91.0 ^d	68.0 ^d	59.0 ^{c,d}	NA	NA	O_q	91.0 ^d	68.0 ^d	59.0 ^{c,d}	NA	NA	O ^d	91.0 ^d	82.0 ^d	68.0 ^{c,d}	NA	NA	CF ^d
Pribilof Island red and blue king	PI red and blue king crab combined																		
crab (PIK)	PI red king crab only	1,492.0	1,096.0		Fishery C	losed		2,119.0	1,467.0		Fishery C	losed		1,359.0	1,019.0		Fishery C	losed	
	PI blue king crab only	1.16	0.87		Fishery C	losed		1.16	0.87		Fishery C	losed		1.16	0.87		Fishery C	losed	
Eastern Bering Sea Tanner crab	Bering Sea (BS) East of 166° W	25,610.0	20 400 0		Fishery C	losed		27,190.0	21 750 0	5,112.9	4,601.6	511.3	5,109.1	31,480.0	25 100 0	3,846.5	3,461.8	384.6	3,833.1
(EBT)	BS West of 166° W	25,610.0	20,490.0		Fishery C	losed		27,190.0	21,750.0	3,808.4	3,427.5	380.8	3,800.6	31,480.0	25,180.0	3,005.1	2,704.5	300.5	2,383.2
	BS West of 168° W																		
	BS East of 168° W																		
	BS 163° W to 173° W																		
	BS																		
Bering Sea snow crab (BSS)	BS	23,700.0	21,300.0	9,784.0	8,805.6	978.4	9,784.4	83,100.0	62,300.0	18,420.9	16,578.8	1,842.1	18,421.1	69,000.0	62,100.0	30,821.6	27,739.5	3,082.2	30,817.8
Aleutian Islands golden king	Aleutian Islands (AI) East of 174° W	5 690 0	4,260.0	1,501.4	1,351.3	150.1	1,500.1	5,690.0	4,260.0	1,501.4	1,351.3	150.1	1,498.0	5 690 0	4,260.0	1,501.4	1,351.3	150.1	1,500.0
crab ^a (AIG)	AI West of 174° W	3,030.0	4,200.0	1,013.8	907.1	106.7 ^a	1,014.5	3,030.0	4,200.0		1,216.5	135.2ª	CF	3,030.0	4,200.0	1,351.7	1,216.5	135.2a	CF
	AI East of 171° W																		
	AI West of 171° W																		
	AI East of 172° W																		
	AI West of 172° W																		
Western Aleutian Islands red	AI West of 179° W	56.0	34.0		Fishery C	losed		56.0	34.0		Fishery C	losed		56.0	34.0		Fishery C	losed	
king crab ^b (WAI)	AI 171° W to 179° W	30.0	34.0		Fishery C	losed		30.0	34.0		Fishery C	losed		30.0	34.0		Fishery C	losed	
	Petrel Bank (179° W to 179° E)																		
	AI West of 174° W																		
	AI West of 171° W																		
	AI West of 172° W																		
	AI East of 172° W																		
Norton Sound red king crab ^c (NSR)	Norton Sound	320.0 ^d	260.0 ^d	234.6 ^{c,d}	217.0 ^{c,d}	17.6 ^{c,d}	226.9 ^d	330.0 ^d	260.0 ^d	179.0 ^{c,d}	165.6 ^{c,d}	13.4 ^{c,d}	181.9 ^d	210.0	190.0	173.6°	160.6°	13.0°	176.5

^aThe Western section does not have CDQ (Community Development Quota), but instead has an ACA (Adak Community Allocation).

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Fishery closed - no TAC or GHL was set. none - years the fishery was open but without a set GHL.

Some fisheries are based on a calendar year and some cross calendar years. For fisheries in the Crab Rationalization program a crab year is from July 1 to June 30.

 $^{^{\}rm b}\text{Prior}$ to the 1980/81 season the GHL for the WAI fishery included red king crab and golden king crab.

^cThese stocks are not part of the Crab Rationalization program and use Guideline Harvest Levels (GHLs) instead of Total Allowable Catch (TAC). NSR has both a CDQ and open access component.

^dStock for this year was based on a calendar year instead of crossing years. If, for example, the stock is listed under the 2015/16 year then it is for the 2015 calendar year.

FMP BSAI crab quotas and directed harvest (includes CDQ) in metric tons from 1960-present

from 1960-present		_																	
				2013						2012/						2011/			
Fishery	Area	OFL	ABC	total TAC	IFQ	CDQ	harvest	OFL	ABC	total TAC	IFQ	CDQ	harvest	OFL	ABC	total TAC	IFQ	CDQ	harvest
Bristol Bay red king crab (BBR)	Bristol Bay	7,070.0	6,360.0	3,900.9	3,510.8	390.1	3,901.1	7,960.0	7,170.0	3,562.1	3,205.9	356.2	3,560.6	8,800.0	7,920.0	3,553.4	3,198.1	355.3	3,553.3
Saint Matthew blue king crab (SMB)	Saint Matthew	560.0	450.0		Fishery (Closed		1,020.0	920.0	739.4	665.4	73.9	733.0	1,700.0	1,540.0	1,070.0	963.0	107.0	853.4
Pribilof Island golden king crab ^c (PIG)	Pribilof Islands (PI)	91.0 ^d	82.0 ^d	68.0 ^{c,d}	NA	NA	CF^d	90.7 ^d	81.6 ^d	68.0 ^{c,d}	NA	NA	CF^d	81.6 ^d	NA	68.0 ^{c,d}	NA	NA	CF^d
Pribilof Island red and blue king	PI red and blue king crab combined																		
crab (PIK)	PI red king crab only	903.0	718.0		Fishery (Closed		569.0	455.0		Fishery C	Closed		393.0	307.0		Fishery (Closed	
	PI blue king crab only	1.16	1.04		Fishery (Closed		1.16	1.04		Fishery C	Closed		1.16	1.04		Fishery (Closed	
Eastern Bering Sea Tanner crab	Bering Sea (BS) East of 166° W	25,350.0	17 920 0	663.6	597.2	66.4	660.6	19,020.0	9 170 0		Fishery C	Closed		2,750.0	2,480.0		Fishery (Closed	
(EBT)	BS West of 166° W	25,550.0	17,620.0	746.2	671.5	74.6	603.5	19,020.0	8,170.0		Fishery C	Closed		2,730.0	2,460.0		Fishery (Closed	
	BS West of 168° W																		
	BS East of 168° W																		
	BS 163° W to 173° W																		
	BS																		
Bering Sea snow crab (BSS)	BS	78,100.0	70,300.0	24,486.3	22,037.7	2,448.6	24,486.4	67,800.0	61,000.0	30,095.9	27,086.3	3,009.6	30,052.6	73,500.0	66,150.0	40,321.7	36,289.5	4,032.2	40,293.0
Aleutian Islands golden king	Aleutian Islands (AI) East of 174° W	5 690 0	5,120.0	1,501.4	1,351.3	150.1	1,497.8	5 690 0	5,120.0	1,501.4	1,351.3	150.1	1,503.7	5 170 0	4,660.0	1,428.8	1,285.9	142.9	1,429.0
crab ^a (AIG)	Al West of 174° W	3,030.0	3,120.0	1,351.7	1,216.5	135.2ª	1,347.4	3,030.0	3,120.0		1,216.5	135.2 ^a	1,339.3	3,170.0	4,000.0		1,157.3	128.6ª	1,276.4
	AI East of 171° W																		
	AI West of 171° W																		
	AI East of 172° W																		
	Al West of 172° W																		
Western Aleutian Islands red	Al West of 179° W	56.0	34.0		Fishery (Closed		56.0	34.0		Fishery C	Closed		54.43	12.0		Fishery (Closed	
king crab ^b (WAI)	AI 171° W to 179° W	30.0	34.0		Fishery (Closed		30.0	34.0		Fishery C	Closed		34.43	12.0		Fishery (Closed	
	Petrel Bank (179° W to 179° E)																		
	AI West of 174° W																		
	AI West of 171° W																		
	AI West of 172° W																		
	AI East of 172° W																		
Norton Sound red king crab ^c (NSR)	Norton Sound	260.0	240.0	224.8 ^c	208.0°	16.9 ^c	177.7	240.0	220.0	211.1 ^c	195.3 ^c	15.8°	215.9	300.0	270.0	162.4 ^c	150.2°	12.2°	181.8

^aThe Western section does not have CDQ (Community Development Quota), but instead has an ACA (Adak Community Allocation).

OFLs (Overfishing Limits) and ABCs (Allowable Biological Catch) are set through the North Pacific Fisheries Management Council process. TACs and GHLs are set by the Alaska Department of Fish and Game.

The PIG, WAI 171° W to 179° W, and NSR fisheries are not part of the Crab Rationalization program.

Fishery closed - no TAC or GHL was set. none - years the fishery was open but without a set GHL.

Some fisheries are based on a calendar year and some cross calendar years. For fisheries in the Crab Rationalization program a crab year is from July 1 to June 30.

 $^{^{\}rm b}\text{Prior}$ to the 1980/81 season the GHL for the WAI fishery included red king crab and golden king crab.

^cThese stocks are not part of the Crab Rationalization program and use Guideline Harvest Levels (GHLs) instead of Total Allowable Catch (TAC). NSR has both a CDQ and open access component.

^dStock for this year was based on a calendar year instead of crossing years. If, for example, the stock is listed under the 2015/16 year then it is for the 2015 calendar year.

FMP BSAI crab quotas and directed harvest (includes CDQ) in metric tons from 1960-present

from 1960-present																			
				201	0/11					200	9/10					200	8/09		
Fishery	Area	OFL	ABC	total TAC	IFQ	CDQ	harvest	OFL	ABC	total TAC	IFQ	CDQ	harvest	OFL	ABC	total TAC	IFQ	CDQ	harvest
Bristol Bay red king crab (BBR)	Bristol Bay	10,660.0	NA	6,730.9	6,057.8	673.1	6,728.5	10,230.0	NA	7,261.6	6,535.4	726.2	7,226.9	10,980.0	NA	9,237.0	8,313.3	923.7	9,221.
Saint Matthew blue king crab (SMB)	Saint Matthew	1,040.0	NA	725.7	653.2	72.6	573.3	780.0	NA	529.3	476.4	52.9	209.0	740.0	NA		Fishery (Closed	
Pribilof Island golden king crab ^c (PIG)	Pribilof Islands (PI)	77.1 ^d	NA	68.0 ^{c,d}	NA	NA	CF^d	77.1 ^d	NA	68.0 ^{c,d}	NA	NA	O ^d	NA	NA	68.0 ^{c,d}	NA	NA	0
Pribilof Island red and blue king	PI red and blue king crab combined																		
crab (PIK)	PI red king crab only	350.0	NA		Fishery C	losed		230.0	NA		Fishery C	losed		1,510.0	NA		Fishery (Closed	
	PI blue king crab only	1.81	NA		Fishery C	losed		1.81	NA		Fishery C	losed		1.81	. NA		Fishery (Closed	
Eastern Bering Sea Tanner crab	Bering Sea (BS) East of 166° W	1,610.0	NΔ		Fishery C	losed		2,270.0	NΔ	612.4	551.1	61.2	600.8	7,040.0	NΔ	1,253.3	1,127.9	125.3	830.
(EBT)	BS West of 166° W	1,010.0	INA		Fishery C	losed		2,270.0	IVA		Fishery C	losed		7,040.0	INA	697.2	627.5	69.7	49.
	BS West of 168° W																		
	BS East of 168° W																		
	BS 163° W to 173° W																		
	BS																		
Bering Sea snow crab (BSS)	BS	44,400.0	NA	24,621.5	22,159.3	2,462.1	24,613.4	33,100.0	NA	21,780.2	19,602.2	2,178.0	21,778.9	35,100.0	NA	26,557.9	23,902.1	2,655.8	26,556.9
Aleutian Islands golden king	Aleutian Islands (AI) East of 174° W	5,020.0	NΔ	1,428.8	1,285.9	142.9	1,428.0	4,160.0	ΝΔ	1,428.8	1,285.9	142.9	1,429.0	4,160.0	ΝΔ	1,428.8	1,285.9	142.9	1,426.3
crab ^a (AIG)	AI West of 174° W	3,020.0		1,285.9	1,157.3	128.6ª	1,279.4	1,200.0		1,285.9	1,157.3	128.6ª	1,252.7	.,200.0		1,285.9	1,157.3	128.6ª	1,150.2
	Al East of 171° W																		
	Al West of 171° W																		
	Al East of 172° W																		
	AI West of 172° W																		
Western Aleutian Islands red	Al West of 179° W	54.43	NΔ		Fishery C	losed		226.8	ΝΔ		Fishery C	losed		208.7	ΝΔ		Fishery (Closed	
king crab ^b (WAI)	AI 171° W to 179° W	3			Fishery C	losed		220.0			Fishery C	losed		200.7			Fishery (Closed	
	Petrel Bank (179° W to 179° E)																		
	Al West of 174° W																		
	Al West of 171° W																		
	Al West of 172° W																		
	Al East of 172° W																		
Norton Sound red king crab ^c (NSR)	Norton Sound	330.0	NA	181.4 ^c	167.8 ^c	13.6 ^c	189.3	320.0	NA	170.1 ^c	157.3 ^c	12.8°	180.3	310.0	NA	186.9 ^c	172.9 ^c	14.0 ^c	179.2

 $^{\rm b}\text{Prior}$ to the 1980/81 season the GHL for the WAI fishery included red king crab and golden king crab.

^cThese stocks are not part of the Crab Rationalization program and use Guideline Harvest Levels (GHLs) instead of Total Allowable Catch (TAC). NSR has both a CDQ and open access component.

^dStock for this year was based on a calendar year instead of crossing years. If, for example, the stock is listed under the 2015/16 year then it is for the 2015 calendar year.

Notes:

OFLs (Overfishing Limits) and ABCs (Allowable Biological Catch) are set through the North Pacific Fisheries Management Council process. TACs and GHLs are set by the Alaska Department of Fish and Game.

The PIG, WAI 171° W to 179° W, and NSR fisheries are not part of the Crab Rationalization program.

Fishery closed - no TAC or GHL was set. none - years the fishery was open but without a set GHL.

Some fisheries are based on a calendar year and some cross calendar years. For fisheries in the Crab Rationalization program a crab year is from July 1 to June 30.

FMP BSAI crab quotas and directed harvest (includes CDQ) in metric tons from 1960-present

from 1960-present		,				,											
			2007/	08			2006/	07			2005/	/06			2005		
Fishery	Area	total TAC	IFQ	CDQ	harvest	total TAC	IFQ	CDQ	harvest	total TAC	IFQ	CDQ	harvest	total GHL	Open Access	CDQ	harvest
Bristol Bay red king crab (BBR)	Bristol Bay	9,245.6	8,321.0	924.6	9,237.9	7,042.9	6,338.6	704.3	7,083.7	8,313.9	7,482.5	831.4	8,305.0				
Saint Matthew blue king crab (SMB)	Saint Matthew		Fishery C	Closed			Fishery (Closed			Fishery (Closed					
Pribilof Island golden king crab ^c (PIG)	Pribilof Islands (PI)	68.0 ^{c,d}	NA	NA	O ^d	68.0 ^{c,d}	NA	NA	O ^d	68.0 ^{c,d}	NA	NA	CF^d				
Pribilof Island red and blue king	PI red and blue king crab combined																
crab (PIK)	PI red king crab only		Fishery C	losed			Fishery C	losed			Fishery (Closed					
	PI blue king crab only		Fishery C	losed			Fishery C	losed			Fishery (Closed					
Eastern Bering Sea Tanner crab	Bering Sea (BS) East of 166° W	1,562.6	1,406.4	156.3	718.0	850.5	765.4	85.0	635.8		Fishery (Closed					
(EBT)	BS West of 166° W	987.0	888.3	98.7	237.6	496.2	446.6	49.6	327.0	734.8	661.3	73.5	432.2				
	BS West of 168° W																
	BS East of 168° W																
	BS 163° W to 173° W																
	BS																
Bering Sea snow crab (BSS)	BS	28,591.8	25,732.6	2,859.2	28,589.1	16,586.1	14,927.5	1,658.6	16,490.7	16,866.4	15,179.8	1,686.6	16,771.1	9,494.6*	8,782.5*	843.1*	11,290.9*
Aleutian Islands golden king	Aleutian Islands (AI) East of 174° W	1,360.8	1,224.7	136.1	1,356.2	1,360.8	1,224.7	136.1	1,357.2	1,360.8	1,224.7	136.1	1,300.3				
crab ^a (AIG)	AI West of 174° W	1,224.7	1,102.2	122.5ª	1,142.2	1,224.7	1,102.2	122.5 ^a	1,029.8	1,224.7	1,102.2	122.5ª	1,203.7				
	AI East of 171° W																
	AI West of 171° W																
	AI East of 172° W																
	AI West of 172° W																
Western Aleutian Islands red	Al West of 179° W		Fishery C	losed			Fishery C	losed			Fishery (Closed					
king crab ^b (WAI)	AI 171° W to 179° W		Fishery C	losed			Fishery C	losed			Fishery (Closed					
	Petrel Bank (179° W to 179° E)																
	Al West of 174° W																
	AI West of 171° W																
	AI West of 172° W																
	AI East of 172° W																
Norton Sound red king crab ^c (NSR)	Norton Sound	142.9 ^{c,d}	132.2 ^{c,d}	10.7 ^{c,d}	141.9 ^d	205.9 ^{c,d}	190.5 ^{c,d}	15.4 ^{c,d}	204.9 ^d	167.8 ^{c,d}	155.2 ^{c,d}	12.6 ^{c,d}	181.8 ^d				

^aThe Western section does not have CDQ (Community Development Quota), but instead has an ACA (Adak Community Allocation).

OFLs (Overfishing Limits) and ABCs (Allowable Biological Catch) are set through the North Pacific Fisheries Management Council process. TACs and GHLs are set by the Alaska Department of Fish and Game.

The PIG, WAI 171° W to 179° W, and NSR fisheries are not part of the Crab Rationalization program.

Fishery closed - no TAC or GHL was set. none - years the fishery was open but without a set GHL.

Some fisheries are based on a calendar year and some cross calendar years. For fisheries in the Crab Rationalization program a crab year is from July 1 to June 30.

Greyed out sections indicate fisheries that did not exist for that year.

Note: Crab Rationalization program starts July 1, 2005.

*There was a calendar year fishery in January of 2005. The fishery opened again under the Crab Rationalization program in Oct 2005 for the 2005/06 season.

 $^{^{\}rm b}\text{Prior}$ to the 1980/81 season the GHL for the WAI fishery included red king crab and golden king crab.

^cThese stocks are not part of the Crab Rationalization program and use Guideline Harvest Levels (GHLs) instead of Total Allowable Catch (TAC). NSR has both a CDQ and open access component.

^dStock for this year was based on a calendar year instead of crossing years. If, for example, the stock is listed under the 2015/16 year then it is for the 2015 calendar year.

from 1960-present																	
			2004/0	5			2003/0	4			2002/0	3			2001/	02	
Fishery	Area	total GHL	Open Access	CDQ	harvest	total GHL	Open Access	CDQ	harvest	total GHL	Open Access	CDQ	harvest	total GHL	Open Acces	s CDQ	harvest
Bristol Bay red king crab (BBR)	Bristol Bay	6,996.2 ^d	6,471.4°	515.0 ^d	7,006.7 ^d	7,127.3 ^d	6,593.0 ^d	529.4 ^d	7,134.2 ^d	4,205.0 ^d	3,889.7 ^d	324.0 ^d	4,384.8 ^d	3,243.2 ^d	3,000.	0 ^d 280.1 ^d	3,866.2
Saint Matthew blue king crab (SMB)	Saint Matthew		Fishery Clo	sed ^d			Fishery Clo	sed ^d			Fishery Clo	sed ^d			Fishery C	losed ^d	
Pribilof Island golden king crab ^c (PIG)	Pribilof Islands (PI)	68.0 ^d	NA	NA	CF ^d	68.0 ^d	NA	NA	CF^d	68.0 ^d	NA	NA	68.2 ^d	68.0 ^d	NA	NA	66.2°
Pribilof Island red and blue king	PI red and blue king crab combined		Fishery Clo	sed ^d			Fishery Clo	sed ^d			Fishery Clo	sed ^d			Fishery C	losed ^d	
crab (PIK)	PI red king crab only																
	PI blue king crab only																
Eastern Bering Sea Tanner crab	Bering Sea (BS) East of 166° W																
(EBT)	BS West of 166° W																
	BS West of 168° W		Fishery Clo	sed			Fishery Clo	sed			Fishery Clo	sed			Fishery (Closed	
	BS East of 168° W		Fishery Clo	sed			Fishery Clo	sed			Fishery Clo	sed			Fishery (Closed	
	BS 163° W to 173° W																
	BS																
Bering Sea snow crab (BSS)	BS	9,448.8 ^d	8,740.3°	805.0 ^d	10,860.1 ^d	11,616.5 ^d	10,745.6 ^d	963.0 ^d	12,844.4 ^d	13,979.7 ^d	12,931.9 ^d	1,113.0 ^d	14,802.2 ^d	12,383.1 ^d	11,454.	4 ^d 851.9 ^d	11,456.1 ^d
Aleutian Islands golden king	Aleutian Islands (AI) East of 174° W	1,360.8	NA	NA	1,309.4	1,360.8	NA	NA	1,350.4	1,496.5	NA	NA	1,280.0	1,360.8	NA	NA	1,441.8
crab ^a (AIG)	AI West of 174° W	1,224.7	NA	NA	1,219.4	1,224.7	NA	NA	1,219.6	1,224.7	NA	NA	1,197.8	1,224.7	NA	NA	1,242.9
	AI East of 171° W																
	AI West of 171° W																
	AI East of 172° W																
	AI West of 172° W																
Western Aleutian Islands red	AI West of 179° W																
king crab ^b (WAI)	AI 171° W to 179° W																
	Petrel Bank (179° W to 179° E)		Fishery Clo	osed		226.8	NA	NA	217.3	226.8	NA	NA	229.4		Fishery (Closed	
	AI West of 174° W																
	AI West of 171° W																
	AI West of 172° W																
	AI East of 172° W																
Norton Sound red king crab ^c (NSR)	Norton Sound	160.1 ^d	148.1°	12.0 ^d	154.6 ^d	114.8 ^d	106.2 ^d	8.6 ^d	121.2 ^d	112.5 ^d	114.4 ^d	8.4 ^d	117.8 ^d	137.4 ^d	127.	1 ^d 10.3 ^d	130.7 ^d

^aThe Western section does not have CDQ (Community Development Quota), but instead has an ACA (Adak Community Allocation).

Notes:

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The PIG, WAI 171° W to 179° W, and NSR fisheries are not part of the Crab Rationalization program.

Fishery closed - no TAC or GHL was set. none - years the fishery was open but without a set GHL.

Some fisheries are based on a calendar year and some cross calendar years. For fisheries in the Crab Rationalization program a crab year is from July 1 to June 30.

 $^{^{\}rm b}\text{Prior}$ to the 1980/81 season the GHL for the WAI fishery included red king crab and golden king crab.

^cThese stocks are not part of the Crab Rationalization program and use Guideline Harvest Levels (GHLs) instead of Total Allowable Catch (TAC). NSR has both a CDQ and open access component.

^dStock for this year was based on a calendar year instead of crossing years. If, for example, the stock is listed under the 2015/16 year then it is for the 2015 calendar year.

from 1960-present		т				1				Т				_			
			2000/0)1			1999/20	00			1998/9			1997	7/98	1996	5/97
Fishery	Area	total GHL	Open Access	CDQ	harvest	total GHL	Open Access	CDQ	harvest	total GHL	Open Access	CDQ	harvest	total GHL	harvest	total GHL	harvest
Bristol Bay red king crab (BBR)	Bristol Bay	3,787.5 ^d	3,503.6	d 276.8 ^d	3,737.9 ^d	4,835.3 ^d	4,593.5 ^d	263.4 ^d	5,368.7 ^d	7,438.9 ^d	7,166.8 ^d	238.2 ^d	6,805.4 ^d	3,175.2 ^d	4,042.1 ^d	2,268.0 ^d	3,866.0
Saint Matthew blue king crab (SMB)	Saint Matthew		Fishery Clo	osed ^d			Fishery Clo	sed ^d		1,859.5 ^d	1,814.4 ^d	45.1 ^d	1,346.5 ^d	2,268.0 ^d	2,109.1 ^d	1,950.4 ^d	1,396.6
Pribilof Island golden king crab ^c (PIG)	Pribilof Islands (PI)	68.0 ^d	NA	NA	57.7 ^d	90.7 ^d	NA	NA	80.3 ^d	none ^d	NA	NA	16.2 ^d	none ^d	81.3 ^d	none ^d	149.2
Pribilof Island red and blue king	PI red and blue king crab combined		Fishery Clo	osed ^d			Fishery Clo	sed ^d		583.3 ^d	567.0 ^d	16.3 ^d	CF^d	680.39 ^d	575.7 ^d	816.5 ^d	515.9
crab (PIK)	PI red king crab only														343.3 ^d		90.9
	PI blue king crab only														232.4 ^d		425.0
Eastern Bering Sea Tanner crab	Bering Sea (BS) East of 166° W																
(EBT)	BS West of 166° W																
	BS West of 168° W		Fishery Cl	osed			Fishery Clo	osed			Fishery Clo	sed		Fishery	Closed		
	BS East of 168° W		Fishery Cl	osed			Fishery Clo	sed			Fishery Clo	sed		Fishery	Closed	997.9	368.
	BS 163° W to 173° W															2,812.3	451.
	BS																
Bering Sea snow crab (BSS)	BS	12,927.4 ^d	11,957.8	^d 969.6 ^d	15,100.7 ^d	88,904.2 ^d	84,459.0 ^d	4,388.2 ^d	88,162.1 ^d	106,186.1 ^d	102,471.2 ^d	4,030.9 ^d	114,459.3 ^d	53,070.4 ^d	54,244.9 ^d	22,997.2 ^d	29,799.3
Aleutian Islands golden king	Aleutian Islands (AI) East of 174° W	1,360.8	NA	NA	1,421.6	1,360.8	NA	NA	1,392.5	1,360.8	NA	NA	1,473.2	1,451.5	1,588.1	1,451.5	1,492.
crab ^a (AIG)	AI West of 174° W	1,224.7	NA	NA	1,308.5	1,224.7	NA	NA	1,256.0	1,224.7	NA	NA	768.4	1,224.7	1,108.9	1,224.7	1,145.
	Al East of 171° W																
	AI West of 171° W																
	AI East of 172° W																
	AI West of 172° W																
Western Aleutian Islands red	AI West of 179° W																
king crab ^b (WAI)	AI 171° W to 179° W																
	Petrel Bank (179° W to 179° E)		Fishery Cl	osed													
	AI West of 174° W						Fishery Clo	sed		6.8	NA	NA	CF				
	AI West of 171° W													Fishery	Closed	Fishery	Closed
	AI West of 172° W																
	AI East of 172° W																
Norton Sound red king crab ^c (NSR)	Norton Sound	152.4 ^d	141.0	d 11.4 ^d	141.8 ^d	36.3 ^d	33.6 ^d	2.7 ^d	10.7 ^d	36.3 ^d	33.6 ^d	2.7 ^d	13.5 ^d	32.3 ^d	42.2 ^d	154.2 ^d	101.7

^aThe Western section does not have CDQ (Community Development Quota), but instead has an ACA (Adak Community Allocation).

^bPrior to the 1980/81 season the GHL for the WAI fishery included red king crab and golden king crab.

^cThese stocks are not part of the Crab Rationalization program and use Guideline Harvest Levels (GHLs) instead of Total Allowable Catch (TAC). NSR has both a CDQ and open access component.

^dStock for this year was based on a calendar year instead of crossing years. If, for example, the stock is listed under the 2015/16 year then it is for the 2015 calendar year.

Notes:

OFLs (Overfishing Limits) and ABCs (Allowable Biological Catch) are set through the North Pacific Fisheries Management Council process. TACs and GHLs are set by the Alaska Department of Fish and Game.

The PIG, WAI 171° W to 179° W, and NSR fisheries are not part of the Crab Rationalization program.

Fishery closed - no TAC or GHL was set. none - years the fishery was open but without a set GHL.

Some fisheries are based on a calendar year and some cross calendar years. For fisheries in the Crab Rationalization program a crab year is from July 1 to June 30.

FMP BSAI crab quotas and directed harvest (includes CDQ) in metric tons from 1960-present

from 1960-present						1											
		1995/9	16	1994	l/95	1993	/94	1992	/93	1991	/92	1990	0/91	19	90	1989	/90
Fishery	Area	total GHL	harvest	total GHL	harvest	total GHL	harvest	total GHL	harvest	total GHL	harvest	total GHL	harvest	total GHL	harvest	total GHL	harvest
Bristol Bay red king crab (BBR)	Bristol Bay	Fishery Clo	osed ^d	Fishery (Closed ^d	7,620.4 ^d	6,616.9 ^d	4,672.0 ^d	3,660.6 ^d	8,164.7 ^d	7,791.8 ^d	7,756.4 ^d	9,272.8 ^d			7,484.3 ^d	4,607.1
Saint Matthew blue king crab (SMB)	Saint Matthew	1,088.6 ^d	1,436.1 ^d	1,360.8 ^d	1,707.4 ^d	1,995.8 ^d	1,362.2 ^d	1,406.1 ^d	1,123.1 ^d	1,451.5 ^d	1,529.5 ^d	861.8 ^d	782.6 ^d			771.1 ^d	529.0°
Pribilof Island golden king crab ^c (PIG)	Pribilof Islands (PI)	none ^d	155.1 ^d	none ^d	40.4 ^d	none ^d	30.6 ^d	none ^d	O ^d	none ^d	O ^d	none ^d	O ^d			none ^d	CF^d
Pribilof Island red and blue king	PI red and blue king crab combined	1,134.0 ^d	1,035.4 ^d														
crab (PIK)	PI red king crab only		407.3 ^d	907.2 ^d	607.3 ^d	1,542.2 ^d	1,183.0 ^d	Fishery (Closed	Fishery	Closed	Fishery	Closed			Fishery	Closed
	PI blue king crab only		628.1 ^d	Fishery (Closed ^d	Fishery	Closed ^d	Fishery (Closed	Fishery	Closed	Fishery	Closed			Fishery	Closed
Eastern Bering Sea Tanner crab	Bering Sea (BS) East of 166° W																
(EBT)	BS West of 166° W																
	BS West of 168° W																
	BS East of 168° W	Fishery Cl	osed	Fishery	Closed	4,853.4	1,875.4										
	BS 163° W to 173° W	2,494.8	1,920.1	3,401.9	3,523.0	4,127.7	5,795.3										
	BS							17,281.9	15,935.1	14,877.8	14,421.7	19,413.8*	18,180.7*	13,381 ^{d*}	11,134.6 ^{d*}	6,123.5 ^d	3,167.4°
Bering Sea snow crab (BSS)	BS	25,265.1 ^d	34,159.7 ^d	47,990.1 ^d	67,944.9 ^d	93,984.5 ^d	104,668.4 ^d	151,046.4 ^d	143,018.8 ^d	142,881.8 ^d	149,072.5 ^d	63,412.3 ^d	73326.2 ^d			59,874.3 ^d	67,270.7°
Aleutian Islands golden king	Aleutian Islands (AI) East of 174° W																
crab ^a (AIG)	AI West of 174° W																
	Al East of 171° W	680.4	904.5	none	794.0	none	415.2	none	637.0	none	688.0	none	771.0			none	840.2
	AI West of 171° W	2,268 - 2,722	2,252.7	none	2,893.0	none	2,102.7	none	2,216.6	none	2,805.6	none	2,381.7			none	4,613.0
	AI East of 172° W																
	AI West of 172° W																
Western Aleutian Islands red	Al West of 179° W																
king crab ^b (WAI)	AI 171° W to 179° W																
	Petrel Bank (179° W to 179° E)																
	AI West of 174° W																
	AI West of 171° W	450 - 680	17.7	450 - 680	89.3	none	316.6	none	583.5	none	431.5	none	375.6			771.1	501.7
	Al West of 172° W																
	AI East of 172° W																
Norton Sound red king crab ^c (NSR)	Norton Sound	154.2 ^d	146.4 ^d	154.2 ^d	148.7 ^d	154.2 ^d	152.3 ^d	154.2 ^d	33.6 ^d	154.2 ^d	O ^d		87.5 ^d	year fishery		90.7 ^d	111.8

^aThe Western section does not have CDQ (Community Development Quota), but instead has an ACA (Adak Community Allocation).

OFLs (Overfishing Limits) and ABCs (Allowable Biological Catch) are set through the North Pacific Fisheries Management Council process. TACs and GHLs are set by the Alaska Department of Fish and Game.

The PIG, WAI 171° W to 179° W, and NSR fisheries are not part of the Crab Rationalization program.

Fishery closed - no TAC or GHL was set. none - years the fishery was open but without a set GHL.

Some fisheries are based on a calendar year and some cross calendar years. For fisheries in the Crab Rationalization program a crab year is from July 1 to June 30.

Greyed out sections indicate fisheries that did not exist for that year.

*There was a calendar year fishery in January of 1990. The fishery opened again in the fall for the 1990/91 season.

 $^{^{\}rm b}\text{Prior}$ to the 1980/81 season the GHL for the WAI fishery included red king crab and golden king crab.

^cThese stocks are not part of the Crab Rationalization program and use Guideline Harvest Levels (GHLs) instead of Total Allowable Catch (TAC). NSR has both a CDQ and open access component.

^dStock for this year was based on a calendar year instead of crossing years. If, for example, the stock is listed under the 2015/16 year then it is for the 2015 calendar year.

FMP BSAI crab quotas and directed harvest (includes CDQ) in metric tons from 1960-present

from 1960-present															
		1988	/89	1987/8	8	1986/8	7	1985/8	86	1984/8	5	1983/	/84	1982/8	13
Fishery	Area	total GHL	harvest	total GHL	harvest	total GHL	harvest	total GHL	harvest	total GHL	harvest	total GHL	harvest	total GHL	harvest
Bristol Bay red king crab (BBR)	Bristol Bay	3,401.9 ^d	3,338.9 ^d	3,856 - 8,029 ^d	5,574.2 ^d	2,722 - 5,897 ^d	5,128.4 ^d	1,361 - 2,268 ^d	1,855.3 ^d	1,134 - 2,722 ^d	1,852.3 ^d	Fishery C	Closed ^d	4,536 - 9,072 ^d	1,356.3 ^d
Saint Matthew blue king crab (SMB)	Saint Matthew	317 - 680 ^d	560.9 ^d	272 - 590 ^d	471.6 ^d	91 - 227 ^d	455.0 ^d	408 - 862 ^d	986.6 ^d	907 - 1,814 ^d	1,707.6 ^d	3,628.7 ^d	4,288.4 ^d	none ^d	4,011.9 ^d
Pribilof Island golden king crab ^c (PIG)	Pribilof Islands (PI)	none ^d	CF ^d	none ^d	CF ^d	none ^d	O ^d	none ^d	CF^d	none ^d	0 ^d	none	388.5	none	31.7
Pribilof Island red and blue king	PI red and blue king crab combined														
crab (PIK)	PI red king crab only	Fishery	Closed												
	PI blue king crab only	Fishery	Closed	136 - 771	318.1	136 - 363	117.5	136 - 363	239.6	227 - 454	139.1	1,814.4	994.9	2,268 - 3,629	1,998.2
Eastern Bering Sea Tanner crab	Bering Sea (BS) East of 166° W														
(EBT)	BS West of 166° W														
	BS West of 168° W														
	BS East of 168° W														
	BS 163° W to 173° W														
	BS	2,540.1 ^d	1,041.0 ^d	Fishery Clo	sed ^d	Fishery Clo	sed ^d	1,360.8 ^d	1,377.5 ^d	3,220.5 ^d	548.0 ^d	2,540.1 ^d	2,392.2 ^d	5,443 - 7,257 ^d	4,993.5 ^d
Bering Sea snow crab (BSS)	BS	50,212.7 ^d	60,808.7 ^d	25,582.6 ^d	46,222.7 ^d	25,854.8 ^d	44,308.8 ^d	44,452.1 ^d	29,941.9 ^d	22,226.1 ^d	12,162.2 ^d	7,166.8 ^d	11,851.7 ^d	7,257 - 9,979 ^d	13,315.4 ^d
Aleutian Islands golden king	Aleutian Islands (AI) East of 174° W														
crab ^a (AIG)	AI West of 174° W														
	Al East of 171° W	none	701.3	none	630.0	none	847.8	none	786.5	none	690.0				
	Al West of 171° W	none	4,119.0	none	3,568.9	none	5,837.5	none	5,000.8	none	1,878.4				
	Al East of 172° W											none	821.4	none	537.5
	AI West of 172° W											none	3,686.8	none	3,631.6
Western Aleutian Islands red	Al West of 179° W														
king crab ^b (WAI)	AI 171° W to 179° W														
•	Petrel Bank (179° W to 179° E)														
	Al West of 174° W														
	Al West of 171° W	498.8	710.9	227 - 680	550.6	227 - 680	323.2	227 - 907	394.1	680 - 1,361	588.0				
	AI West of 172° W											227 - 1,361	898.8	227 - 1,361	771.9
	Al East of 172° W											Fishery (Closed	907 - 1,361	195.6
Norton Sound red king crab ^c (NSR)	Norton Sound	90.7 ^d	107.4 ^d	181.4 ^d	148.4 ^d	190.5 ^d	217.5 ^d	204.1 ^d	193.7 ^d	181.4 ^d	175.7 ^d	136.1 ^d	166.9 ^d	226.8 ^d	103.8 ^d

 $^{\rm b}\text{Prior}$ to the 1980/81 season the GHL for the WAI fishery included red king crab and golden king crab.

^cThese stocks are not part of the Crab Rationalization program and use Guideline Harvest Levels (GHLs) instead of Total Allowable Catch (TAC). NSR has both a CDQ and open access component.

^dStock for this year was based on a calendar year instead of crossing years. If, for example, the stock is listed under the 2015/16 year then it is for the 2015 calendar year.

Notes:

OFLs (Overfishing Limits) and ABCs (Allowable Biological Catch) are set through the North Pacific Fisheries Management Council process. TACs and GHLs are set by the Alaska Department of Fish and Game.

The PIG, WAI 171° W to 179° W, and NSR fisheries are not part of the Crab Rationalization program.

Fishery closed - no TAC or GHL was set. none - years the fishery was open but without a set GHL.

Some fisheries are based on a calendar year and some cross calendar years. For fisheries in the Crab Rationalization program a crab year is from July 1 to June 30.

from 1960-present															
		1981/82	!	1980/81		1979/80		1978/7	'9	1977/	78	1976/77		197	5/76
Fishery	Area	total GHL	harvest	total GHL	harvest	total GHL	harvest	total GHL	harvest	total GHL	harvest	total GHL	harvest	total GHL	harvest
Bristol Bay red king crab (BBR)	Bristol Bay	4,536 - 45,359 ^d	15,137.7 ^d	31,752 - 54,431 ^d	58,943.7 ^d	none ^d	48,910.0 ^d	none ^d	39,743.0 ^d	none ^d	31,736.9 ^d	none ^d	28,993.5 ^d	none ^d	23,281.2°
Saint Matthew blue king crab (SMB)	Saint Matthew	none ^d	2,099.1 ^d	none ^d	CF^d	none ^d	95.6 ^d	none ^d	900.0 ^d	none ^d	545.2 ^d				
Pribilof Island golden king crab ^c (PIG)	Pribilof Islands (PI)	none	CF												
Pribilof Island red and blue king crab (PIK)	PI red and blue king crab combined PI red king crab only PI blue king crab only	2,268 - 3,629	4,119.0	2,268 - 3,629	4,976.1	none	2,719.4	none	2,901.0	none	2,928.7	none	2,998.7	none	1,103.9
Eastern Bering Sea Tanner crab	Bering Sea (BS) East of 166° W		·	, ,	•						<u> </u>		<u> </u>		
(EBT)	BS West of 166° W														
	BS West of 168° W														
	BS East of 168° W														
	BS 163° W to 173° W														
	BS	12,700 - 16,329 ^d	13,440.2 ^d			12,700 - 16,329	16,608.0	none	19,299.1	none	30,132.6	none	23,339.7	none	10,141.5
Bering Sea snow crab (BSS)	BS	17,917 - 41,277 ^d	23,927.0 ^d			none	17,949.9	none	14,599.8	none	778.4				
Aleutian Islands golden king	Aleutian Islands (AI) East of 174° W														
crab ^a (AIG)	AI West of 174° W														
	AI East of 171° W														
	AI West of 171° W														
	AI East of 172° W	none	52.5												
	AI West of 172° W	none	541.6												
Western Aleutian Islands red	AI West of 179° W														
	AI 171° W to 179° W														
	Petrel Bank (179° W to 179° E)														
	Al West of 174° W														
	AI West of 171° W														
	AI West of 172° W	227 - 1,361	747.9	227 - 1,361	643.9	227 - 1,361	211.9	227 - 1,361	366.1	113 - 1,134	410.7	Fishery	Closed	6,803.9 ^b	186.7
	AI East of 172° W	3,175 - 7,711 ^b	2,338.4	3,175 - 7,711 ^b	8,642.6	7,711 - 11,340 ^b	6,808.8	2,268 - 5,897 ^b	3,095.7	3,628 - 6,577 ^b	1,671.2	6,577.1 ^b	4,625.9	6,577.1 ^b	7,215.1
Norton Sound red king crab ^c (NSR)	Norton Sound	1,134.0 ^d	625.5 ^d	453.6 ^d	538.2 ^d	1,360.8 ^d	1329.8 ^d	1,360.8 ^d	948.9 ^d	none ^d	234.9 ^d				

^aThe Western section does not have CDQ (Community Development Quota), but instead has an ACA (Adak Community Allocation).

 $^{\rm b}\text{Prior}$ to the 1980/81 season the GHL for the WAI fishery included red king crab and golden king crab.

^cThese stocks are not part of the Crab Rationalization program and use Guideline Harvest Levels (GHLs) instead of Total Allowable Catch (TAC). NSR has both a CDQ and open access component.

^dStock for this year was based on a calendar year instead of crossing years. If, for example, the stock is listed under the 2015/16 year then it is for the 2015 calendar year.

Notes:

OFLs (Overfishing Limits) and ABCs (Allowable Biological Catch) are set through the North Pacific Fisheries Management Council process. TACs and GHLs are set by the Alaska Department of Fish and Game.

The PIG, WAI 171° W to 179° W, and NSR fisheries are not part of the Crab Rationalization program.

Fishery closed - no TAC or GHL was set. none - years the fishery was open but without a set GHL.

Some fisheries are based on a calendar year and some cross calendar years. For fisheries in the Crab Rationalization program a crab year is from July 1 to June 30.

from 1960-present	T	1974/75 1974			74	1073	174	107	2/72	1971/72		1970/71		1969/70		1968/69		1967/68	
		, and the second				1973/74		1972/73								total GHL harvest			
Fishery	Area	total GHL		total GHL	harvest														
Bristol Bay red king crab (BBR)	Bristol Bay	none ^d	19,171.7 ^d			none ^d	12,207.8 ^d	none ^d	9,863.3 ^d	none ^d	5,876.6 ^d	none ^d	3,882.4 ^d	none ^d	4,718.9 ^d	none	3,940.2 ^d	none ^d	1,407.2°
Saint Matthew blue king crab (SMB)	Saint Matthew																		
Pribilof Island golden king crab ^c (PIG)	Pribilof Islands (PI)																		
Pribilof Island red and blue king	PI red and blue king crab combined																		
crab (PIK)	PI red king crab only																		
	PI blue king crab only	none	3,223.8			none	579.0												
Eastern Bering Sea Tanner crab	Bering Sea (BS) East of 166° W																		
(EBT)	BS West of 166° W																		
	BS West of 168° W																		
	BS East of 168° W																		
	BS 163° W to 173° W																		
	BS	none*	3,188.0	none*	2,288.0	none ^d	105.1 ^d	none ^d	48.9 ^d	none ^d	75.3 ^d	none ^d	460.3 ^d	none ^d	457.6 ^d	none ^d	8.1 ^d		
Bering Sea snow crab (BSS)	BS																		
Aleutian Islands golden king	Aleutian Islands (AI) East of 174° W																		
crab ^a (AIG)	Al West of 174° W																		
	Al East of 171° W																		
	Al West of 171° W																		
	Al East of 172° W																		
	Al West of 172° W																		
Western Aleutian Islands red	Al West of 179° W																		
king crab ^b (WAI)	AI 171° W to 179° W																		
	Petrel Bank (179° W to 179° E)																		
	Al West of 174° W																		
	Al West of 171° W																		
	Al West of 172° W	9,071.9 ^b	1,258.7			9,071.9 ^b	4,418.7	none	8,493.1	none	7,019.8	none	7,283.3	none	8,171.9	none	7,302.8	none	6,409.7
	AI East of 172° W	5,216.3 ^b				4,535.9 ^b	5,770.9		4,740.2		4,260.0		4,378.1	none	4,059.7	none	5,125.6		10,300.6
Norton Sound red king crab ^c (NSR)	Norton Sound								•		,		•		,		,		,

^aThe Western section does not have CDQ (Community Development Quota), but instead has an ACA (Adak Community Allocation).

 $^{\rm b}$ Prior to the 1980/81 season the GHL for the WAI fishery included red king crab and golden king crab.

^cThese stocks are not part of the Crab Rationalization program and use Guideline Harvest Levels (GHLs) instead of Total Allowable Catch (TAC). NSR has both a CDQ and open access component.

^dStock for this year was based on a calendar year instead of crossing years. If, for example, the stock is listed under the 2015/16 year then it is for the 2015 calendar year.

Notes:

OFLs (Overfishing Limits) and ABCs (Allowable Biological Catch) are set through the North Pacific Fisheries Management Council process. TACs and GHLs are set by the Alaska Department of Fish and Game.

The PIG, WAI 171° W to 179° W, and NSR fisheries are not part of the Crab Rationalization program.

Fishery closed - no TAC or GHL was set. none - years the fishery was open but without a set GHL.

Some fisheries are based on a calendar year and some cross calendar years. For fisheries in the Crab Rationalization program a crab year is from July 1 to June 30.

^{*}There was a calendar year fishery in January of 1974. The fishery opened again in the fall for the 1974/75 season.

FMP BSAI crab quotas and directed harvest (includes CDQ) in metric tons

·		196	5/67	1965/66		1964/65		1963/64		1962/63		1961/62		1960/61	
Fishery	Area	total GHL	harvest	total GHL	harvest	total GHL	harvest	total GHL	harvest	total GHL	harvest	total GHL	harvest	total GHL	harvest
Bristol Bay red king crab (BBR)	Bristol Bay	none ^d	452.4 ^d												
Saint Matthew blue king crab (SMB)	Saint Matthew														
Pribilof Island golden king crab ^c (PIG)	Pribilof Islands (PI)														
Pribilof Island red and blue king crab (PIK)	PI red and blue king crab combined PI red king crab only PI blue king crab only														
Eastern Bering Sea Tanner crab (EBT)	Bering Sea (BS) East of 166° W BS West of 166° W BS West of 168° W BS East of 168° W BS 163° W to 173° W BS														
Bering Sea snow crab (BSS)	BS														
Aleutian Islands golden king crab ^a (AIG)	Aleutian Islands (AI) East of 174° W AI West of 174° W AI East of 171° W AI West of 171° W AI East of 172° W AI West of 172° W														
Western Aleutian Islands red king crab ^b (WAI)	Al West of 179° W Al 171° W to 179° W Petrel Bank (179° W to 179° E) Al West of 174° W Al West of 171° W Al West of 172° W Al East of 172° W	none none	2,668.5 14,901.4	none none	5,858.2 8,707.2	none none	9,613.0 6,241.9	none none	8,121.1 1,765.8		3,631.5 696.7		2,773.3 241.8		940.8 NA
Norton Sound red king crab ^c (NSR)	Norton Sound	none	14,501.4	none	0,707.2	none	0,241.3	none	1,703.0	none	030.7	none	241.0	none	INA

^aThe Western section does not have CDQ (Community Development Quota), but instead has an ACA (Adak Community Allocation).

 $^{\rm b}\text{Prior}$ to the 1980/81 season the GHL for the WAI fishery included red king crab and golden king crab.

^cThese stocks are not part of the Crab Rationalization program and use Guideline Harvest Levels (GHLs) instead of Total Allowable Catch (TAC). NSR has both a CDQ and open access component.

^dStock for this year was based on a calendar year instead of crossing years. If, for example, the stock is listed under the 2015/16 year then it is for the 2015 calendar year.

Notes:

OFLs (Overfishing Limits) and ABCs (Allowable Biological Catch) are set through the North Pacific Fisheries Management Council process. TACs and GHLs are set by the Alaska Department of Fish and Game.

The PIG, WAI 171° W to 179° W, and NSR fisheries are not part of the Crab Rationalization program.

Fishery closed - no TAC or GHL was set. none - years the fishery was open but without a set GHL.

Some fisheries are based on a calendar year and some cross calendar years. For fisheries in the Crab Rationalization program a crab year is from July 1 to June 30.