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

				2022/23						2021/2			
Fishery	Area	OFL	ABC	total TAC	IFQ	CDQ	harvest	OFL	ABC	total TAC	IFQ	CDQ	harvest
Bristol Bay red king crab (BBR)	Bristol Bay	6,702,045	5,357,227		Fishery Cl	osed		4,916,303	3,924,224		Fishery C	losed	
Saint Matthew blue king crab (SMB)	Saint Matthew	145,505	110,231		Fishery Cl	osed		110,231	88,185		Fishery C	losed	
Pribilof Island golden king crab ^c (PIG)	Pribilof Islands (PI)	200,000 ^d	150,000 ^d	130,000 ^{c,d}	NA	NA	TBD	200,000 ^d	150,000 ^d	130,000 ^{c,d}	NA	NA	34,216 ^d
Pribilof Island red and blue king crab (PIK)	PI red and blue king crab combined												
	PI red king crab only	1,510,165	1,133,175		Fishery Cl	osed		1,895,973	1,433,003		Fishery C	losed	
	PI blue king crab only	2,557	1,918		Fishery Cl	osed		2,600	2,000		Fishery C	losed	
Eastern Bering Sea Tanner crab (EBT)	Bering Sea (BS) East of 166° W BS West of 166° W	72,333,582	57,871,275	1,163,000 850,000	1,046,700 765,000	116,300 85,000		59,899,525	47,928,439	1,100,000	Fishery C 990,000		1,089,707
	BS West of 168° W BS East of 168° W BS 163° W to 173° W BS												
Bering Sea snow crab (BSS)	BS	22,707,586	16,975,574		Fishery Cl	osed		16,534,650	12,345,872	5,600,000	5,040,000	560,000	5,548,238
Aleutian Islands golden king crab ^a (AIG)	Aleutian Islands (AI) East of 174° W AI West of 174° W	8,291,576	6,219,233	3,320,000 1,730,000	2,988,000 1,557,000	332,000 173,000		10,619,655	7,433,979	3,610,000 2,320,000	3,249,000 2,088,000		3,614,798 2,189,000
	Al East of 171° W Al West of 171° W Al East of 172° W Al West of 172° W												
Western Aleutian Islands red king crab ^b (WAI)	Al West of 179° W Al 171° W to 179° W	123,870	30,970		Fishery Cl Fishery Cl			123,870	30,970		Fishery C Fishery C		
	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	670,000 ^d	400,000 ^d	341,600 ^d	315,980 ^{c,d}	25,620 ^{c,c}	d TBD	630,000 ^d	380,000 ^d	314,400 ^d	290,820 ^{c,d}	23,580 ^{c,d}	922 ^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 pounds from 1960-present

				2020/2	1					2019/2	20		
Fishery	Area	OFL	ABC	total TAC	IFQ	CDQ	harvest	OFL	ABC	total TAC	IFQ	CDQ	harvest
Bristol Bay red king crab (BBR)	Bristol Bay	4,717,887	3,549,438	2,648,000	2,383,200	264,800	2,646,874	7,500,000	6,000,000	3,797,000	3,417,300	379,700	3,791,569
Saint Matthew blue king crab (SMB)	Saint Matthew	110,231	88,185		Fishery (Closed		100,000	80,000		Fishery C	Closed	
Pribilof Island golden king crab ^c (PIG)	Pribilof Islands (PI)	200,000 ^d	150,000 ^d	130,000 ^{c,d}	NA	NA	107,679 ^d	200,000 ^d	150,000 ^d	130,000 ^{c,d}	NA	NA	CF^d
Pribilof Island red and blue king crab (PIK)	PI red and blue king crab combined												
	PI red king crab only	1,900,000	1,430,000		Fishery (losed		1,900,000	1,430,000		Fishery C	Closed	
	PI blue king crab only	2,600	2,000		Fishery (losed		2,600	2,000		Fishery C	Closed	
Eastern Bering Sea Tanner crab (EBT)	Bering Sea (BS) East of 166° W BS West of 166° W	46,583,621	37,258,078	2,348,000	Fishery (2,113,200	Closed 234,800	1,449,543	63,620,000	50,890,000		Fishery C		
	BS West of 168° W BS East of 168° W BS 163° W to 173° W BS												
Bering Sea snow crab (BSS)	BS	210,320,748	157,740,561	45,000,000	40,500,000	4,500,000	45,001,190	121,000,000	96,800,000	34,019,000	30,617,100	3,401,900	34,024,553
Aleutian Islands golden king crab ^a (AIG)	Aleutian Islands (AI) East of 174° W AI West of 174° W	10,579,000	7,934,000	3,650,000 2,960,000	3,285,000 2,664,000	365,000 296,000 ^a	3,650,255 2,792,835	11,570,000	8,679,000	4,310,000 2,870,000	3,879,000 2,583,000	431,000 287,000 ^a	4,308,530 2,840,078
	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)	AI West of 179° W AI 171° W to 179° W	123,870	30,970		Fishery (Fishery (123,870	30,970		Fishery C Fishery C		
	Petrel Bank (179° W to 179° E) Al West of 174° W Al West of 171° 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	286,681 ^d	198,416 ^d	170,100 ^d	157,342 ^{c,d}	12,758 ^{c,d}	CF ^d	240,000 ^d	190,000 ^d	150,600 ^{c,d}	139,305 ^{c,d}	11,295 ^{c,d}	78,318 ^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 pounds from 1960-present

				2018/	/19					2017/	18		
Fishery	Area	OFL	ABC	total TAC	IFQ	CDQ	harvest	OFL	ABC	total TAC	IFQ	CDQ	harvest
Bristol Bay red king crab (BBR)	Bristol Bay	11,760,000	9,410,000	4,308,000	3,877,200	430,800	4,307,946	12,350,000	11,110,000	6,601,000	5,940,900	660,100	6,600,922
Saint Matthew blue king crab (SMB)	Saint Matthew	80,000	70,000		Fishery (Closed		270,000	220,000		Fishery C	losed	
Pribilof Island golden king crab ^c (PIG)	Pribilof Islands (PI)	200,000 ^d	150,000 ^d	130,000 ^{c,d}	NA	NA	CF^d	200,000 ^d	150,000 ^d	130,000 ^{c,d}	NA	NA	CF^d
Pribilof Island red and blue king crab (PIK)	PI red and blue king crab combined												
	PI red king crab only	1,060,000	800,000		Fishery (Closed		1,060,000	800,000		Fishery C	losed	
	PI blue king crab only	2,600	2,000		Fishery (Closed		2,600	2,000		Fishery C	losed	
Eastern Bering Sea Tanner crab(EBT)	Bering Sea (BS) East of 166° W BS West of 166° W BS West of 168° W	46,010,000	36,820,000	2,439,000	Fishery (2,195,100	243,900	2,441,201	56,030,000	44,830,000	2,500,200	Fishery C 2,250,180	losed 250,020	2,496,734
	BS East of 168° W BS 163° W to 173° W BS												
Bering Sea snow crab (BSS)	BS	65,500,000	52,500,000	27,581,000	24,822,900	2.758.100	27,578,244	62,600,000	50,000,000	18,961,000	17,064,900	1,896,100	18,963,473
Aleutian Islands golden king crab ^a (AIG)	Aleutian Islands (AI) East of 174° W AI West of 174° W	12,160,000	9,120,000	3,856,000 2,500,000	3,470,400 2,250,000	385,600 250,000 ^a	3,854,105 2,501,344		10,000,000	3,310,000	2,979,000 1,999,800	331,000 235,200 ^a	3,308,185 2,234,723
	Al East of 171° W Al West of 171° W Al East of 172° W Al 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)	123,870	30,970		Fishery (Fishery (123,870	30,970		Fishery C Fishery C		
	AI West of 174° W AI West of 171° W												
	Al West of 172° W Al East of 172° W												
Norton Sound red king crab ^c (NSR)	Norton Sound	430,000 ^d	350,000 ^d	319,400 ^{c,d}	295,445 ^{c,d}	23,955 ^{c,d}	327,514 ^d	670,000 ^d	540,000 ^d	496,800 ^{c,d}	459,540 ^{c,d}	37,260 ^{c,d}	489,582 ^d
^a The Western section does not have CDO (Com													

 $^{\rm b}\text{Prior}$ 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 pounds from 1960-present

				2016/	17					2015/1	6		
Fishery	Area	OFL	ABC	total TAC	IFQ	CDQ	harvest	OFL	ABC	total TAC	IFQ	CDQ	harvest
Bristol Bay red king crab (BBR)	Bristol Bay	14,630,000	13,170,000	8,469,000	7,622,100	846,900	8,466,701	14,840,000	13,360,000	9,974,000	8,976,600	997,400	9,969,964
Saint Matthew blue king crab (SMB)	Saint Matthew	310,000	250,000		Fishery (Closed		620,000	490,000	411,000	369,900	41,100	106,449
Pribilof Island golden king crab ^c (PIG)	Pribilof Islands (PI)	200,000 ^d	150,000 ^d	130,000 ^{c,d}	NA	NA	O ^d	200,000 ^d	150,000 ^d	130,000 ^{c,d}	NA	NA	O _q
Pribilof Island red and blue king crab (PIK)	PI red and blue king crab combined												
	PI red king crab only	3,220,000	2,420,000		Fishery (Closed		4,670,000	3,230,000	Fi	shery Closed		
	PI blue king crab only	2,600	2,000		Fishery (Closed		2,600	2,000	Fi	shery Closed		
Eastern Bering Sea Tanner crab (EBT)	Bering Sea (BS) East of 166° W BS West of 166° W	56,460,000	45,170,000		Fishery (Fishery (59,940,000	47,950,000	11,272,000 8,396,000	10,144,800 7,556,400	1,127,200 839,600	11,263,562 8,378,816
	BS West of 168° W BS East of 168° W BS 163° W to 173° W BS												
Bering Sea snow crab (BSS)	BS	52,300,000	47,000,000	21,570,000	19,413,000	2,157,000	21,570,915	183,200,000	137,400,000	40,611,000	36,549,900	4,061,100	40,611,446
Aleutian Islands golden king crab ^a (AIG)	Aleutian Islands (AI) East of 174° W AI West of 174° W	12,530,000	9,400,000	3,310,000 2,235,000	2,979,000 1,999,800	331,000 235,200 ^a	3,307,162 2,236,651	12,530,000	9,400,000	3,310,000 2,980,000	2,979,000 2,682,000	331,000 298,000 ^a	3,302,480 CF
	Al East of 171° W Al West of 171° W Al East of 172° W Al West of 172° W				, ,	·				, , ,			
Western Aleutian Islands red king crab ^b (WAI)	Al West of 179° W Al 171° W to 179° W	123,870	74,320		Fishery (Fishery (123,870	74,320		shery Closed shery 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	710,000 ^d	570,000 ^d	517,200 ^{c,d}	478,410 ^{c,d}	38,790 ^{c,d}	500,145 ^d	720,000 ^d !	580,000 ^d	394,600 ^{c,d}	365,005 ^{c,d}	29,595 ^{c,d}	401,115 ^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 pounds from 1960-present

				2014/1	5					2013/	14		
Fishery	Area	OFL	ABC	total TAC	IFQ	CDQ	harvest	OFL	ABC	total TAC	IFQ	CDQ	harvest
Bristol Bay red king crab (BBR)	Bristol Bay	15,040,000	13,530,000	9,986,000	8,987,400	998,600	9,987,008	15,580,000	14,020,000	8,600,000	7,740,000	860,000	8,600,476
Saint Matthew blue king crab (SMB)	Saint Matthew	940,000	750,000	655,000	589,500	65,500	308,582	1,240,000	990,000		Fishery (Closed	
Pribilof Island golden king crab ^c (PIG)	Pribilof Islands (PI)	200,000 ^d	180,000 ^d	150,000 ^{c,d}	NA	NA	CF^d	200,000 ^d	180,000 ^d	150,000 ^{c,d}	NA	NA	CF^d
Pribilof Island red and blue king crab (PIK)	PI red and blue king crab combined												
	PI red king crab only	3,000,000	2,250,000		Fishery (losed		1,990,000	1,580,000		Fishery (Closed	
	PI blue king crab only	2,600	2,000		Fishery (Closed		3,000	2,000		Fishery (Closed	
Eastern Bering Sea Tanner crab (EBT)	Bering Sea (BS) East of 166° W BS West of 166° W	69,400,000	55,510,000	8,480,000 6,625,000	7,632,000 5,962,500	848,000 662,500	8,450,485 5,253,942	55,890,000	39,290,000	1,463,000 1,645,000	1,316,700 1,480,500	146,300 164,500	1,456,357 1,330,488
	BS West of 168° W BS East of 168° W BS 163° W to 173° W BS												
Bering Sea snow crab (BSS)	BS	152,100,000	137,000,000	67,950,000	61,155,000	6,795,000	67,941,587	17,220,000	155,000,000	53,983,000	48,584,700	5,398,300	53,983,286
Aleutian Islands golden king crab ^a (AIG)	Aleutian Islands (AI) East of 174° W AI West of 174° W	12,530,000	9,400,000	3,310,000 2,980,000	2,979,000 2,682,000	331,000 298,000 ^a	3,307,016 CF	12,540,000	11,280,000	3,310,000 2,980,000	2,979,000 2,682,000	331,000 298,000 ^a	3,302,061 2,970,514
	Al East of 171° W Al West of 171° W Al East of 172° W Al West of 172° W												
Western Aleutian Islands red king crab ^b (WAI)	AI West of 179° W AI 171° W to 179° W	123,870	74,320		Fishery (Fishery (120,000	70,000		Fishery (Fishery (
Д Р Р Р	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	460,000	420,000	382,800 ^c	354,090 ^c	28,710 ^c	389,008	580,000	520,000	495,600 ^c	458,430 ^c	37,170 ^c	391,863

 $^{\rm b}\text{Prior}$ 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:

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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.

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

				2012/1	.3					2011/1	2		
Fishery	Area	OFL	ABC	total TAC	IFQ	CDQ	harvest	OFL	ABC	total TAC	IFQ	CDQ	harvest
Bristol Bay red king crab (BBR)	Bristol Bay	17,550,000	15,800,000	7,853,000	7,067,700	785,300	7,849,835	19,390,000	17,460,000	7,834,000	7,050,600	783,400	7,833,594
Saint Matthew blue king crab (SMB)	Saint Matthew	2,240,000	2,020,000	1,630,000	1,467,000	163,000	1,616,054	3,740,000	3,400,000	2,359,000	2,123,100	235,900	1,881,322
Pribilof Island golden king crab ^c (PIG)	Pribilof Islands (PI)	200,000 ^d	180,000 ^d	150,000 ^{c,d}	NA	NA	CF ^d	180,000 ^d	NA	150,000 ^{c,d}	NA	NA	CF^d
Pribilof Island red and blue king crab (PIK)	PI red and blue king crab combined												
	PI red king crab only	1,250,000	1,000,000		Fishery C	Closed		870,000	680,000		Fishery C	losed	
	PI blue king crab only	3,000	2,000		Fishery C	losed		3,000	2,000		Fishery C	losed	
Eastern Bering Sea Tanner crab (EBT)	Bering Sea (BS) East of 166° W BS West of 166° W	41,930,000	18,010,000		Fishery C Fishery C			6,060,000	5,470,000		Fishery C Fishery C		
	BS West of 168° W BS East of 168° W BS 163° W to 173° W BS												
Bering Sea snow crab (BSS)	BS	149,500,000	134,500,000	66,350,000	59,715,000	6,635,000	66,254,528	162,000,000	145,900,000	88,894,000	80,004,600	8,889,400	88,830,652
Aleutian Islands golden king crab ^a (AIG)	Aleutian Islands (AI) East of 174° W AI West of 174° W	12,540,000	11,280,000	3,310,000 2,980,000	2,979,000 2,682,000	331,000 298,000 ^a	3,315,115 2,952,644	11,400,000	10,260,000	3,150,000 2,835,000	2,835,000 2,551,500	315,000 283,500 ^a	3,150,374 2,814,042
	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	120,000	70,000		Fishery C Fishery C			120,000	30,000		Fishery C Fishery C		
	Petrel Bank (179° W to 179° E) Al West of 174° W Al West of 171° W												
	AI West of 172° W AI East of 172° W												
Norton Sound red king crab ^c (NSR)	Norton Sound	530,000	480,000	465,450 ^c	430,540°	34,910 ^c	475,990	660,000	590,000	358,000 ^c	331,150 ^c	26,850 ^c	400,840

 $^{\rm b}\text{Prior}$ 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:

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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.

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

				20	10/11					20	009/10		
Fishery	Area	OFL	ABC	total TAC	IFQ	CDQ	harvest	OFL	ABC	total TAC	IFQ	CDQ	harvest
Bristol Bay red king crab (BBR)	Bristol Bay	23,520,000	NA	14,839,000	13,355,100	1,483,900	14,833,829	22,560,000	NA	16,009,000	14,408,100	1,600,900	15,932,654
Saint Matthew blue king crab (SMB)	Saint Matthew	2,290,000	NA	1,600,000	1,440,000	160,000	1,263,982	1,720,000	NA	1,167,000	1,050,300	116,700	460,859
Pribilof Island golden king crab ^c (PIG)	Pribilof Islands (PI)	170,000 ^d	NA	150,000 ^{c,d}	NA	NA	CF ^d	170,000 ^d	NA	150,000 ^{c,d}	NA	NA	0 ^d
Pribilof Island red and blue king crab (PIK)	PI red and blue king crab combined												
	PI red king crab only	770,000	NA		Fishery (Closed		500,000	NA		Fishery (Closed	
	PI blue king crab only	4,000	NA		Fishery (Closed		4,000	NA		Fishery (Closed	
Eastern Bering Sea Tanner crab (EBT)	Bering Sea (BS) East of 166° W BS West of 166° W	3,550,000	NA		Fishery (Fishery (5,000,000	NA	1,350,000	1,215,000 Fishery (1,324,578
	BS West of 168° W BS East of 168° W BS 163° W to 173° W BS												
Bering Sea snow crab (BSS)	BS	97,900,000	NA	54,281,000	48,852,900	5,428,100	54,263,200	73,000,000	NA	48,017,000	43,215,300	4,801,700	48,014,089
Aleutian Islands golden king crab ^a (AIG)	Aleutian Islands (AI) East of 174° W AI West of 174° W	11,060,000	NA	3,150,000 2,835,000	2,835,000 2,551,500	315,000 283,500 ^a	3,148,188 2,820,661	9,180,000	NA	3,150,000 2,835,000	2,835,000 2,551,500	315,000 283,500 ^a	3,150,474 2,761,813
	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)	AI West of 179° W AI 171° W to 179° W	120,000	NA		Fishery (Fishery (500,000	NA		Fishery (Fishery (
	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	730,000	NA	400,000 ^c	370,000 ^c	30,000 ^c	417,304	710,000	NA	375,000 ^c	346,875°	28,125 ^c	397,587

 $^{\rm b}\text{Prior}$ 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 pounds from 1960-present

				20	008/09				2007/	'08	
Fishery	Area	OFL	ABC	total TAC	IFQ	CDQ	harvest	total TAC	IFQ	CDQ	harvest
Bristol Bay red king crab (BBR)	Bristol Bay	24,200,000	NA	20,364,000	18,327,600	2,036,400	20,329,402	20,383,000	18,344,700	2,038,300	20,366,06
Saint Matthew blue king crab (SMB)	Saint Matthew	1,630,000	NA		Fishery (Closed			Fishery C	Closed	
Pribilof Island golden king crab ^c (PIG)	Pribilof Islands (PI)	NA	NA	150,000 ^{c,d}	NA	NA	Oq	150,000 ^{c,d}	NA	NA	0
Pribilof Island red and blue king crab (PIK)	PI red and blue king crab combined										
	PI red king crab only	3,320,000	NA		Fishery C	Closed			Fishery C	Closed	
	PI blue king crab only	4,000	NA		Fishery C	Closed			Fishery C	Closed	
Eastern Bering Sea Tanner crab (EBT)	Bering Sea (BS) East of 166° W BS West of 166° W	15,520,000	NA	2,763,000 1,537,000	2,486,700 1,383,300	276,300 153,700	1,830,031 109,552	3,445,000 2,176,000	3,100,500 1,958,400	344,500 217,600	1,582,858 523,796
	BS West of 168° W BS East of 168° W BS 163° W to 173° W BS										
Bering Sea snow crab (BSS)	BS	77,400,000	NA	58,550,000	52,695,000	5.855.000	58,547,849	63,034,000	56,730,600	6.303.400	63,028,036
Aleutian Islands golden king crab ^a (AIG)	Aleutian Islands (AI) East of 174° W	9,180,000		3,150,000	2,835,000	315,000	3,144,423	3,000,000	2,700,000	300,000	2,989,997
	Al West of 174° W Al East of 171° W			2,835,000	2,551,500	283,500 ^a	2,535,661	2,700,000	2,430,000	270,000 ^a	2,518,103
	Al West of 171° W										
	Al East of 172° W										
	Al West of 172° W										
Western Aleutian Islands red king crab ^b (WAI)	Al West of 179° W Al 171° W to 179° W	460,000	NA		Fishery (Fishery (Fishery C Fishery C		
	Petrel Bank (179° W to 179° E) Al West of 174° W										
	AI West of 171° W										
	AI West of 172° W										
	Al East of 172° W										
Norton Sound red king crab ^c (NSR)	Norton Sound	680,000	NA	412,000 ^c	381,100 ^c	30,900 ^c	395,135	315,000 ^{c,d}	291,375 ^{c,d} 2	23,625 ^{c,d}	312,875

 $^{\rm b}\text{Prior}$ 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 pounds from 1960-present

			2006/	07			2005/	06	
Fishery	Area	total TAC	IFQ	CDQ	harvest	total TAC	IFQ	CDQ	harvest
Bristol Bay red king crab (BBR)	Bristol Bay	15,527,000	13,974,300	1,552,700	15,616,816	18,329,000	16,496,100	1,832,900	18,309,33
Saint Matthew blue king crab (SMB)	Saint Matthew		Fishery C	Closed			Fishery C	Closed	
Pribilof Island golden king crab ^c (PIG)	Pribilof Islands (PI)	150,000 ^{c,d}	NA	NA	Oq	150,000 ^{c,d}	NA	NA	CF^d
Pribilof Island red and blue king crab (PIK)	PI red and blue king crab combined								
	PI red king crab only		Fishery C	losed			Fishery C	losed	
	PI blue king crab only		Fishery C	losed			Fishery C	losed	
Eastern Bering Sea Tanner crab (EBT)	Bering Sea (BS) East of 166° W	1,875,000	1,687,500	187,500	1,401,743		Fishery C	losed	
	BS West of 166° W	1,094,000	984,600	109,400	720,846	1,620,000	1,458,000	162,000	952,88
	BS West of 168° W								
	BS East of 168° W								
	BS 163° W to 173° W								
	BS								
Bering Sea snow crab (BSS)	BS	36,566,000	32,909,400	3,656,600	36,355,649	37,184,000	33,465,600	3,718,400	36,973,89
Aleutian Islands golden king crab ^a (AIG)	Aleutian Islands (AI) East of 174° W	3,000,000	2,700,000	300,000	2,992,010	3,000,000	2,700,000	300,000	2,866,60
	AI West of 174° W	2,700,000	2,430,000	270,000°	2,270,332	2,700,000	2,430,000	270,000°	2,653,71
	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)	AI West of 179° W		Fishery C				Fishery C		
	AI 171° W to 179° W		Fishery C	losed			Fishery C	losed	
	Petrel Bank (179° W to 179° E)								
	AI West of 174° W								
	Al West of 171° W								
	AI West of 172° W								
	AI East of 172° W								
Norton Sound red king crab ^c (NSR)	Norton Sound	454,000 ^{c,d}	419,950 ^{c,d}	34,050 ^{c,d}	451,748 ^d	370,000 ^{c,d}	342,250 ^{c,d}	27,750 ^{c,d}	400,804
The Western section does not have CDO (Com	Paralament Conta) In the conta]				Note: Crah Ra	tionalization	nrogram	

 $^{\rm b}\text{Prior}$ 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.

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

Note: Crab Rationalization program starts July 1, 2005.

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

			200	5			2004/	05	
Fishery	Area	total GHL	Open Access	CDQ	harvest	total GHL	Open Access	CDQ	harvest
Bristol Bay red king crab (BBR)	Bristol Bay					15,424,000 ^d	14,267,000 ^d	1,135,326 ^d	15,447,030
Saint Matthew blue king crab (SMB)	Saint Matthew						Fishery Cl		
Pribilof Island golden king crab ^c (PIG)	Pribilof Islands (PI)					150,000 ^d	NA	NA	CF^d
Pribilof Island red and blue king crab (PIK)	PI red and blue king crab combined						Fishery Cl	osed ^d	
	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						Fishery C	losed	
	BS East of 168° W						Fishery C	losed	
	BS 163° W to 173° W								
	BS								
Bering Sea snow crab (BSS)	BS	20,932,000*	19,362,000*	1,858,807*	24,892,128*	20,831,000 ^d	19,269,000 ^d	1,774,735 ^d	23,942,373
Aleutian Islands golden king crab ^a (AIG)	Aleutian Islands (AI) East of 174° W					3,000,000	NA	NA	2,886,817
	AI West of 174° W					2,700,000	NA	NA	2,688,234
	AI East of 171° W								
	AI West of 171° W								
	AI East of 172° W								
	Al West of 172° W								
Western Aleutian Islands red king crab ^b (WAI)	AI West of 179° W								
	AI 171° W to 179° W								
	Petrel Bank (179° W to 179° E)						Fishery C	losed	
	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					353,000 ^d	326,500 ^d	26,500 ^d	340,746

^aThe Western section does not have CDQ (Community Development Quota), but instead *There was a calendar year fishery in has an ACA (Adak Community Allocation).

January of 2005. The fishery opened and the section of the section o

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.

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

January of 2005. The fishery opened again under the Crab Rationalization program in Oct 2005 for the 2005/06 season.

^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.

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

			2003/	04			2002/	03	
Fishery	Area	total GHL	Open Access	CDQ	harvest	total GHL	Open Access	CDQ	harvest
Bristol Bay red king crab (BBR)	Bristol Bay	15,713,000 ^d	14,535,000 ^d	1,167,040 ^d	15,728,256 ^d	9,270,489 ^d	8,575,202 ^d	714,239 ^d	9,666,847 ^d
Saint Matthew blue king crab (SMB)	Saint Matthew		Fishery Cl	losed ^d			Fishery C	losed ^d	
Pribilof Island golden king crab ^c (PIG)	Pribilof Islands (PI)	150,000 ^d	NA	NA	CF^d	150,000 ^d	NA	NA	150,434 ^d
Pribilof Island red and blue king crab (PIK)	PI red and blue king crab combined		Fishery Cl	losed ^d			Fishery C	losed ^d	
	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		Fishery C	losed			Fishery C	losed	
	BS East of 168° W		Fishery C	losed			Fishery C	losed	
	BS 163° W to 173° W								
	BS								
Bering Sea snow crab (BSS)	BS	25,610,000 ^d	23,690,000 ^d	2,123,046 ^d	28,316,923 ^d	30,820,000 ^d	28,510,000 ^d	2,453,648 ^d	32,633,210 ^d
Aleutian Islands golden king crab ^a (AIG)	Aleutian Islands (AI) East of 174° W	3,000,000	NA	NA	2,977,055	3,000,000	NA	NA	2,821,851
	AI West of 174° W	2,700,000	NA	NA	2,688,773	2,700,000	NA	NA	2,640,604
	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 (WAI)	AI West of 179° W								
· ,	AI 171° W to 179° W								
	Petrel Bank (179° W to 179° E)	500,000	NA	NA	479,113	500,000	NA	NA	505,642
	AI West of 174° W								
	Al West of 171° W								
	AI West of 172° W								
	AI East of 172° W								
Norton Sound red king crab ^c (NSR)	Norton Sound	253,000 ^d	234,025 ^d	18,975 ^d	267,207 ^d	248,000 ^d	229,400 ^d	18,600 ^d	259,601 ^d

 $^{\mathrm{b}}\mathrm{Prior}$ 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 pounds from 1960-present

			2001/	02			2000/	01	
Fishery	Area	total GHL	Open Access	CDQ	harvest	total GHL	Open Access	CDQ	harvest
Bristol Bay red king crab (BBR)	Bristol Bay	7,150,000 ^d	6,613,750 ^d	617,623 ^d	8,523,495 ^d	8,350,000 ^d	7,724,000 ^d	610,265 ^d	8,240,644
Saint Matthew blue king crab (SMB)	Saint Matthew		Fishery C				Fishery C	losed ^d	
Pribilof Island golden king crab ^c (PIG)	Pribilof Islands (PI)	150,000 ^d	NA	NA	145,876 ^d	150,000 ^d	NA	NA	127,217°
Pribilof Island red and blue king crab (PIK)	PI red and blue king crab combined		Fishery C	losed ^d			Fishery C	losed ^d	
	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		Fishery C	losed			Fishery C	Closed	
	BS East of 168° W		Fishery C	losed			Fishery C	Closed	
	BS 163° W to 173° W								
	BS								
Bering Sea snow crab (BSS)	BS	27,300,000 ^d	25,252,500 ^d	1,878,070 ^d	25,256,384 ^d	28,500,000 ^d	26,362,500 ^d	2,137,500 ^d	33,291,344
Aleutian Islands golden king crab ^a (AIG)	Aleutian Islands (AI) East of 174° W	3,000,000	NA	NA	3,178,652	3,000,000	NA	NA	3,134,079
	AI West of 174° W	2,700,000	NA	NA	2,740,054	2,700,000	NA	NA	2,884,682
	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)	AI West of 179° W								
	AI 171° W to 179° W								
	Petrel Bank (179° W to 179° E)		Fishery C	losed			Fishery C	losed	
	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	303,000 ^d	280,275 ^d	22,725 ^d	288,199 ^d	336,000 ^d	310,800 ^d	25,200 ^d	312,524

 $^{\rm b}\text{Prior}$ 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.

			1999/2	000			1998/9	99		1997	/98
Fishery	Area	total GHL	Open Access	CDQ	harvest	total GHL	Open Access	CDQ	harvest	total GHL	harvest
Bristol Bay red king crab (BBR)	Bristol Bay	10,660,000 ^d	10,127,000 ^d	580,641 ^d	11,835,930 ^d	16,400,000 ^d	15,800,000 ^d	525,115 ^d	15,003,359 ^d	7,000,000 ^d	8,911,387 ^d
Saint Matthew blue king crab (SMB)	Saint Matthew		Fishery Cl	osed ^d		4,099,512 ^d	4,000,000 ^d	99,512 ^d	2,968,573 ^d	5,000,000 ^d	4,649,660 ^d
Pribilof Island golden king crab ^c (PIG)	Pribilof Islands (PI)	200,000 ^d	NA	NA	177,108 ^d	none ^d	NA	NA	35,722 ^d	none ^d	179,249 ^d
Pribilof Island red and blue king crab (PIK)	PI red and blue king crab combined		Fishery Cl	osed ^d		1,285,958 ^d	1,250,000 ^d	35,958 ^d	CF ^d	1,500,000 ^d	1,269,192 ^d
	PI red king crab only										756,818 ^d
	PI blue king crab only										512,374 ^d
Eastern Bering Sea Tanner crab (EBT)	Bering Sea (BS) East of 166° W										
	BS West of 166° W										
	BS West of 168° W		Fishery C	losed			Fishery Cl	osed		Fishery	Closed
	BS East of 168° W		Fishery C	losed			Fishery Cl	osed		Fishery	Closed
	BS 163° W to 173° W										
	BS										
Bering Sea snow crab (BSS)	BS	196,000,000 ^d	186,200,000 ^d	9,674,326 ^d	194,363,869 ^d	234,100,000 ^d	225,910,000 ^d	8,886,634 ^d	252,339,284 ^d	117,000,000 ^d	119,589,339 ^d
Aleutian Islands golden king crab ^a (AIG)	Aleutian Islands (AI) East of 174° W	3,000,000	NA	NA	3,069,886		NA	NA	3,247,863	3,200,000	3,501,055
	AI West of 174° W	2,700,000	NA	NA	2,768,902	2,700,000	NA	NA	1,694,030	2,700,000	2,444,628
	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 (WAI)	AI West of 179° W										
, ,	AI 171° W to 179° W										
	Petrel Bank (179° W to 179° E)										
	AI West of 174° W		Fishery C	losed		15,000	NA	NA	CF		
	AI West of 171° W									Fishery	Closed
	AI West of 172° W										
	AI East of 172° W										
Norton Sound red king crab ^c (NSR)	Norton Sound	80,000 ^d	74,000 ^d	6,000 ^d	23,553 ^d	80,000 ^d	74,000 ^d	6,000 ^d	29,684 ^d	80,000 ^d	92,988 ^d

 $^{\rm a}$ The 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.

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

		1996,	/97	1995/9	96	1994/95		1993/94		1992,	/93
Fishery	Area	total GHL	harvest	total GHL	harvest	total GHL	harvest	total GHL	harvest	total GHL	harvest
Bristol Bay red king crab (BBR)	Bristol Bay	5,000,000 ^d	8,523,114 ^d	Fishery Clo	osed ^d	Fishery Clo	osed ^d	16,800,000 ^d	14,587,704 ^d	10,300,000 ^d	8,070,129°
Saint Matthew blue king crab (SMB)	Saint Matthew	4,300,000 ^d	3,078,959 ^d	2,400,000 ^d	3,166,093 ^d	3,000,000 ^d	3,764,262 ^d	4,400,000 ^d	3,003,089 ^d	3,100,000 ^d	2,475,916°
Pribilof Island golden king crab ^c (PIG)	Pribilof Islands (PI)	none ^d	329,009 ^d	none ^d	341,908 ^d	none ^d	88,985 ^d	none ^d	67,458 ^d	none ^d	0°
Pribilof Island red and blue king crab (PIK)	PI red and blue king crab combined	1,800,000 ^d	1,137,336 ^d	2,500,000 ^d	2,282,653 ^d						
	PI red king crab only		200,304 ^d		897,979 ^d	2,000,000 ^d	1,338,953 ^d	3,400,000 ^d	2,608,106 ^d	Fishery (Closed
	PI blue king crab only		937,032 ^d		1,384,674 ^d	Fishery Cl	osed ^d	Fishery (Closed ^d	Fishery (Closed
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	2,200,000	811,301	Fishery Cl	osed	Fishery Cl	osed	10,700,000	4,134,529		
	BS 163° W to 173° W	6,200,000	994,776	5,500,000	4,233,061	7,500,000	7,766,886	9,100,000	12,776,371		
	BS									38,100,000	35,130,832
Bering Sea snow crab (BSS)	BS	50,700,000 ^d	65,696,173 ^d	55,700,000 ^d	75,309,187 ^d	105,800,000 ^d	149,792,718 ^d	207,200,000 ^d	230,754,145 ^d	333,000,000 ^d	315,302,034°
Aleutian Islands golden king crab ^a (AIG)	Aleutian Islands (AI) East of 174° W	3,200,000	3,290,862								
	AI West of 174° W	2,700,000	2,524,910								
	AI East of 171° W			1,500,000	1,993,980	none	1,750,481	none	915,460	none	1,404,452
	AI West of 171° W			5-6 million	4,966,426	none	6,378,030	none	4,635,683	none	4,886,745
	AI East of 172° W										
	Al West of 172° W										
Western Aleutian Islands red king crab ^b (WAI)	AI West of 179° W										
	AI 171° W to 179° W										
	Petrel Bank (179° W to 179° E)										
	Al West of 174° W										
	Al West of 171° W	Fishery (Closed	1.0 - 1.5 million	38,941	1.0 - 1.5 million	196,967	none	698,077	none	1,286,424
	AI West of 172° W										
	AI East of 172° W										
Norton Sound red king crab ^c (NSR)	Norton Sound	340,000 ^d	224,231 ^d	340,000 ^d	322,676 ^d	340,000 ^d	327,858 ^d	340,000 ^d	335,790 ^d	340,000 ^d	74,029°

 $^{\rm b}\text{Prior}$ 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 pounds from 1960-present

		1991	/92	1990,	/91	199	90	1989	/90	1988/8	39
Fishery	Area	total GHL	harvest	total GHL	harvest						
Bristol Bay red king crab (BBR)	Bristol Bay	18,000,000 ^d	17,177,894 ^d	17,100,000 ^d	20,443,043 ^d			16,500,000 ^d	10,156,849 ^d	7,500,000 ^d	7,361,026 ^d
Saint Matthew blue king crab (SMB)	Saint Matthew	3,200,000 ^d	3,372,066 ^d	1,900,000 ^d	1,725,349 ^d			1,700,000 ^d	1,166,258 ^d	0.7-1.5 million ^d	1,236,462 ^d
Pribilof Island golden king crab ^c (PIG)	Pribilof Islands (PI)	none ^d	O_q	none ^d	O_q			none ^d	CF ^d	none ^d	CF ^d
Pribilof Island red and blue king crab (PIK)	PI red and blue king crab combined										
	PI red king crab only	Fishery Closed		Fishery (Closed			Fishery	Closed	Fishery Cl	osed
	PI blue king crab only	Fishery	Closed	Fishery (Closed			Fishery	Closed	Fishery Cl	osed
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					4*	*			4	
	BS	32,800,000	31,794,382	42,800,000*	40,081,555*	29,500,000 ^{d*}	24,547,548 ^{d*}	13,500,000 ^d	6,982,865 ^d	5,600,000 ^d	2,294,997 ^d
Bering Sea snow crab (BSS)	BS	315,000,000 ^d	328,648,169 ^d	139,800,000 ^d	161,656,405 ^d			132,000,000 ^d	148,306,262 ^d	110,700,000 ^d	134,060,185 ^d
Aleutian Islands golden king crab ^a (AIG)	Aleutian Islands (AI) East of 174° W										
	AI West of 174° W										
	AI East of 171° W	none	1,516,779	none	1,699,675			none	1,852,249	none	1,546,113
	AI West of 171° W	none	6,185,362	none	5,250,687			none	10,169,803	none	9,080,929
	AI East of 172° W										
	AI West of 172° W										
Western Aleutian Islands red king crab (WAI)	AI West of 179° W										
	AI 171° W to 179° W										
	Petrel Bank (179° W to 179° E)										
	AI West of 174° W										
	AI West of 171° W	none	951,278	none	828,105			1.7 million	1,105,971	1.0 million	1,567,314
	AI West of 172° W										
	AI East of 172° W										
Norton Sound red king crab ^c (NSR)	Norton Sound	340,000 ^d	Oq	200,000 ^d	192,831 ^d			200,000 ^d	246,487 ^d	200,000 ^d	236,688 ^d
att. Mark CDC /Co	1			b-1 1		one in January of	14000 TI				

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

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.

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 pounds from 1960-present

		1987/88	3	1986/8	7	1985/8	6	1984/8	5	1983/8	4
Fishery	Area	total GHL	harvest	total GHL	harvest	total GHL	harvest	total GHL	harvest	total GHL	harvest
Bristol Bay red king crab (BBR)	Bristol Bay	8.5-17.7 million ^d	12,289,067 ^d	6-13 million ^d	11,306,084 ^d	3-5 million ^d	4,090,305 ^d	2.5-6 million ^d	4,083,612 ^d	Fishery Clo	sed ^d
Saint Matthew blue king crab (SMB)	Saint Matthew	0.6-1.3 million ^d	1,039,779 ^d	0.2-0.5 million ^d	1,003,162 ^d	0.9-1.9 million ^d	2,175,087 ^d	2-4 million ^d	3,764,592 ^d	8,000,000 ^d	9,454,32
Pribilof Island golden king crab ^c (PIG)	Pribilof Islands (PI)	none ^d	CF ^d	none ^d	0 ^d	none ^d	CF^d	none ^d	O ^d	none	856,47
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	0.3-1.7 million	701,337	0.3-0.8 million	258,939	0.3-0.8 million	528,164	0.5-1.0 million	306,699	4,000,000	2,193,39
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	Fishery Clos	sed ^d	Fishery Clo	sed ^d	3,000,000 ^d	3,036,935 ^d	7,100,000 ^d	1,208,223 ^d	5,600,000 ^d	5,273,881
Bering Sea snow crab (BSS)	BS	56,400,000 ^d	101,903,388 ^d	57,000,000 ^d	97,684,139 ^d	98,000,000 ^d	66,010,484 ^d	49,000,000 ^d	26,813,074 ^d	15,800,000 ^d	26,128,410
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	none none	1,388,983 7,868,022	none none	1,869,180 12,869,564	none none	1,733,878 11,024,759	none none	1,521,142 4,141,052		
	Al East of 172° W Al West of 172° W	none	7,808,022	none	12,803,304	none	11,024,739	none	4,141,032	none none	1,810,97 8,128,02
Western Aleutian Islands red king crab ^b (WAI)	AI West of 179° W AI 171° W to 179° W Petrel Bank (179° W to 179° E) AI West of 174° W										
	AI West of 171° W	0.5 - 1.5 million	1,213,892	0.5 - 1.5 million	712,543	0.5 - 2.0 million	868,828	1.5 - 3.0 million	1,296,385		
	AI West of 172° W AI East of 172° W									0.5 - 3.0 million Fishery Clo	1,981,57 osed
Norton Sound red king crab ^c (NSR)	Norton Sound	400,000 ^d	327,121 ^d	420,000 ^d	479,463 ^d	450,000 ^d	427,011 ^d	400,000 ^d	387,427 ^d	300,000 ^d	368,032

 $^{\mathrm{b}}\mathrm{Prior}$ 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 pounds from 1960-present

		1982/8	3	1981/82	2	1980/8	1	1979/80	
Fishery	Area	total GHL	harvest	total GHL	harvest	total GHL	harvest	total GHL	harvest
Bristol Bay red king crab (BBR)	Bristol Bay	10-20 million ^d	2,990,082 ^d	10-100 million ^d	33,372,832 ^d	70-120 million ^d	129,948,463 ^d	none ^d	107,828,057
Saint Matthew blue king crab (SMB)	Saint Matthew	none ^d	8,844,789 ^d	none ^d	4,627,761 ^d	none ^d	CF ^d	none ^d	210,819
Pribilof Island golden king crab ^c (PIG)	Pribilof Islands (PI)	none	69,970	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	5-8 million	4,405,353	5-8 million	9,080,729	5-8 million	10,970,346	none	5,995,231
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	12-16 million ^d	11,008,779 ^d	28-36 million ^d	29,630,492 ^d			28-36 million	36,614,315
Bering Sea snow crab (BSS)	BS	16-22 million ^d	29,355,374 ^d	39.5-91.0 million ^d	52,750,034 ^d			none	39,572,668
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	none	1,184,971	none	115,715				
	AI West of 172° W	none	8,006,274	none	1,194,046				
Western Aleutian Islands red king crab ^b (WAI)	AI 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	0.5.00.1111	4 704 040	0.5.00 ''''	4 640 006	0.5.00 '!!'	4 440 540	0.5.00 '!!!	467.000
	Al West of 172° W	0.5 - 3.0 million	1,701,818	0.5 - 3.0 million	1,648,926	0.5 - 3.0 million	1,419,513	0.5 - 3.0 million	467,229
	AI East of 172° W	2.0 - 3.0 million	431,179	7.0 - 17.0 million ^b	5,155,345	7.0 - 17.0 million ^b	19,053,543	17.0 - 25.0 million ^b	15,010,840
Norton Sound red king crab ^c (NSR)	Norton Sound	500,000 ^d	228,921 ^d	2,500,000 ^d	1,379,014 ^d	1,000,000 ^d	1,186,596 ^d	3,000,000 ^d	2,931,672°

 $^{\mathrm{b}}\mathrm{Prior}$ 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.

		1978/79	١	1977/78	3	197	6/77	1975	5/76	1974	1/75
Fishery	Area	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	87,618,320 ^d	none ^d	69,967,868 ^d	none ^d	63,919,728 ^d	none ^d	51,326,259 ^d	none ^d	42,266,274
Saint Matthew blue king crab (SMB)	Saint Matthew	none ^d	1,984,251 ^d	none ^d	1,202,066 ^d						
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	none	6,395,512	none	6,456,738	none	6,611,084	none	2,433,714	none	7,107,294
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	none	42,547,174	none	66,430,855	none	51,455,221	none	22,358,107	none*	7,028,378
Bering Sea snow crab (BSS)	BS	none	32,187,039	none	1,716,124						
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										
	Al West of 172° W										
Western Aleutian Islands red king crab ^b (WAI)	AI 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	0.5.00.1111	007.405	0.05 0.5 1111	205 527	1		45 000 000b	444 500	20 200 200b	2 77 4 2 6
	Al West of 172° W	0.5 - 3.0 million	807,195		905,527	Fishery		15,000,000 ^b	411,583		2,774,963
	Al East of 172° W	5.0 - 13.0 million ^b	6,824,793	8.0 - 14.5 million ^b	3,684,417	14,500,000 ^b	10,198,423	14,500,000 ^b	15,906,660	11,500,000 ^b	13,991,190
Norton Sound red king crab ^c (NSR)	Norton Sound	3,000,000 ^d	2,091,961 ^d	none ^d	517,787 ^d						
	Troit con Sound	3,000,000	2,031,901	none	317,767						

 $^{\rm a}$ The 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.

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

*There was a calendar year fi 1974. The fishery opened ag

		1	974	1973	3/74	197	72/73	197	71/72	197	0/71	196	59/70
Fishery	Area	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	26,913,636 ^d	none ^d	21,744,924 ^d	none ^d	12,955,776 ^d	none ^d	8,559,178 ^d	none ^d	10,403,283
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			none	1,276,533								
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	none*	5,044,197	none ^d	231,668 ^d	none ^d	107,761 ^d	none ^d	166,100 ^d	none ^d	1,014,700 ^d	none ^d	1,008,900
Bering Sea snow crab (BSS)	BS		-,- , -								,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		, ,
Aleutian Islands golden king crab ^a (AIG)	Aleutian Islands (AI) East of 174° W												
3	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)	AI West of 179° W												
	AI 171° W to 179° W												
	Petrel Bank (179° W to 179° E)												
	Al West of 174° W												
	Al West of 171° W			22 222 22 ^b	0 744 464		40.704.440		45 475 040		16.057.000		40.046.00
	Al West of 172° W			20,000,000 ^b	9,741,464		18,724,140		15,475,940		16,057,000		18,016,00
	Al East of 172° W			10,000,000 ^b	12,722,660	none	10,450,380	none	9,391,615	none	9,652,000	none	8,950,00
Norton Sound red king crab ^c (NSR)	Norton Sound												

^aThe Western section does not have CDQ (Community Development Quota), but instead Shery in January of 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.

			8/69		57/68		6/67		55/66		64/65		3/64
Fishery	Area	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	8,686,546 ^d	none ^d	3,102,443 ^d	none ^d	997,321 ^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	none ^d	17,900 ^d										
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 (WAI)	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	none	16,100,000	none	14,131,000	none	5,883,000	none	12,915,000	none	21,193,000	none	17,904,00
	AI East of 172° W	none	11,300,000	none	22,709,000	none	32,852,000	none	19,196,000	none	13,761,000	none	3,893,00
Norton Sound red king crab ^c (NSR)	Norton Sound												

 $^{\rm a}$ The 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.

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

		196	2/63	196	1/62	1960	0/61
Fishery	Area	total GHL	harvest	total GHL	harvest	total GHL	harvest
Bristol Bay red king crab (BBR)	Bristol Bay						
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 (WAI)	AI West of 179° W						
	AI 171° W to 179° W						
	Petrel Bank (179° W to 179° E)						
	Al West of 174° W						
	Al West of 171° W						
	AI West of 172° W	none	8,006,000		6,114,000		2,074,000
	Al East of 172° W	none	1,536,000	none	533,000	none	NA
Norton Sound red king crab ^c (NSR)	Norton Sound						

 $^{\rm b}\text{Prior}$ 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.

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Notes:

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