

Bering Sea and Aleutian Islands Crab Rationalization Program Report Fishing Year 2009/10 July 1, 2009–June 30, 2010

NOAA Fisheries Service (NMFS), Alaska Region Restricted Access Management (RAM)

October 2010

Purpose and Acknowledgments

This Crab Rationalization Program Report for Fishing Year 2009/10 provides a summary of the fifth year of Alaska's Bering Sea and Aleutian Islands Crab Rationalization Program (Program). The North Pacific Fishery Management Council (Council) requested this report on program activities, which includes a program overview and information about quota issuance and distribution, arbitration, harvesting, processing, quota transfers, cost recovery fees, reporting, compliance monitoring, safety, community protection measures, and other Program features.

The report was developed by staff of the NOAA Fisheries (NMFS), Restricted Access Management (RAM) Program, also a significant data provider. Other major contributors and data sources include (in alphabetic order) the Alaska Department of Fish and Game (ADF&G) staff and reports; NOAA Fisheries (Alaska Fisheries Science Center, Office of Administrative Appeals [OAA], Office of Law Enforcement [OLE], and Sustainable Fisheries Division); the Stock Assessment and Fishery Evaluation Report (Crab SAFE) for the King and Tanner Crab Fisheries of the Bering Sea and Aleutian Islands Regions, September 2010; and the United States Coast Guard.

Although RAM staff compiled this report with the help of many contributors, data in this report primarily reflect RAM Program data and may differ slightly from other published materials.

Agency staff would like to acknowledge industry's continued outstanding support and cooperation in implementing and administering the Program.

Photography Credits

Cover photography is courtesy of fisherman Gary Cobban Jr.; NOAA Fisheries, The United States Coast Guard (USCG), and the Alaska Department of Fish and Game (ADF&G) also provided photographs for this report.

Special Notes

Confidentiality

Under the Magnuson-Stevens Fishery Conservation and Management Reauthorization Act (P.L. 109-479), fishery information required to be submitted under Fishery Management Plans, including landings data, is confidential. NOAA Administrative Order (NAO) 216-100 is the principal guidance for NOAA Fisheries employees on protocols for handling confidential data. To assure confidentiality, data must be structured or aggregated so that the identity of the submitter cannot be determined from the present release of the data or in combination with other releases. "Submitter" is applied in context for the specific data presented. Data provided by the State of Alaska may have another standard applied, as required by State statute and policy.

Transiting Canadian Exclusive Economic Zone (EEZ)

This fishing year Canadian officials noted a decrease in compliance with U.S. fishing vessel calling the Marine Traffic Control Centers (MCTS) in Tofino or Prince Rupert as they transit through Canadian waters on their way to or from Alaska.

Canadian Coastal Fisheries Regulations make it mandatory for all foreign commercial fishing vessels that do not have a Canadian Fishing Licence to notify their intent to transit Canada's EEZ to the Department of Fisheries and Oceans (DFO). This requirement includes United States Fishing Vessels traveling between Washington State and Alaska.

Vessel masters may call the MCTS in Tofino and Prince Rupert on the following radio frequencies:

- VHF Channel 22A (within 60 mile range);
- MF Channel 2054 (within a 200 mile range);
- HF channel 4125 (within a 400 mile range): or by
- phone to Tofino 250-726-7716, or to Prince Rupert 250-627-3074

Upon Contact with MCTS, you will be asked for the following information and provided with a Verification File Number (VFN). The VFN must be provided to any DFO patrol vessel of Fishery officer that may request it.

- a. Name of Vessel and Flag;
- b. Vessel Registration Number;
- c. Type of Fishing Vessel;
- d. Length Over All (LOA);
- e. Port of Registry;
- f. Present Position (include date & time of position);
- g. Route and Destination;
- h. Purpose of entry into Canadian Waters; (i.e., transit to Alaska)
- i. Are you aware of, and in compliance with, the requirement for gear stowage under the *Coastal Fisheries Protection Regulations*? (Yes or No)

The Canadian Coastal Fishery Protection Act and the Coastal fishery Protection regulations are available at http://laws.justice.gc.ca/en/index.html.

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Abbreviations

ACDC Adak Community Development Corporation

ADF&G Alaska Department of Fish and Game

BSAI Bering Sea/Aleutian Islands
CDQ Community Development Quota

CFVS USCG Commercial Fishing Vessel Safety Program

CMP Catch Monitoring Plan

CPC Catcher Processor Crew (Sector)
CPO Catcher Processor Owner (Sector)

CR Crab Rationalization

CVC Catcher Vessel Crew (Sector)
CVO Catcher Vessel Owner (Sector)
EDR Economic Data Report
ECC Eligible Crab Community

ECCO Eligible Crab Community Organization

FCVP Federal Crab Vessel Permit
FMP Fishery Management Plan
IFQ Individual Fishing Quota
IPQ Individual Processing Quota
LLP License Limitation Program

MSA Magnuson-Stevens Fishery Conservation and Management Act

NA Not applicable (in tables)

NMFS National Marine Fisheries Service, also known as NOAA Fisheries Service

NOAA National Oceanic and Atmospheric Administration

NOAA Fisheries Service Also known as NMFS

OLE Office of Law Enforcement (NMFS)

OR Official Record

PSMFC Pacific States Marine Fisheries Commission

PQS Processor Quota Share QS Quota Share (Harvesting) **RCR** Registered Crab Receiver **ROFR** Right of First Refusal SAR Search and Rescue Safety Compliance Check SCC SFP Stationary Floating Processor TAC Total Allowable Catch **USCG** United States Coast Guard VMS Vessel Monitoring System

CR Fisheries

BBR Bristol Bay red king crab (Paralithodes camtschaticus)

BSS Bering Sea snow crab (Chionoecetes opilio)

BST Bering Sea Tanner crab (C. bairdi)

EAG Eastern Aleutian Islands golden king crab (*Lithodes aequispinus*)

EBT Eastern Bering Sea Tanner crab (C. bairdi)

PIK Pribilof Islands red/blue king crab (*P. camtschaticus/P. platypus*)

SMB St. Matthew Island blue king crab (*P. platypus*)

WAG Western Aleutian Islands golden king crab (*L. aequispinus*)
WAI Western Aleutian Islands red king crab (*P. camtschaticus*)

WBT Western Bering Sea Tanner crab (C. bairdi)

Chapter 1 The 2009/10 Crab Rationalization Program

In January 2004 the U.S. Congress amended §313(j) of the Magnuson-Stevens Act (MSA) through the Consolidated Appropriations Act of 2004 (Public Law 108–199, section 801) to mandate the Secretary of Commerce implement by regulation the Program as recommended by the Council. NOAA Fisheries published a final rule to implement the Program on March 2, 2005 (70 FR 10174). Crab fishing under the Program began when the first rationalized fisheries opened on August 15, 2005. The Program has been amended numerous times.

The Appendix contains an overview of the Program as originally implemented with additional information on CDQ transfers and a summary of significant changes. Following is a list of changes effective during the 2009/10 fishing year

Changes to the Crab Rationalization Program, 2009/10

Aside from an emergency rule lifting WAG regional delivery individual fishing quota (IFQ) and individual processing quota (IPQ) restrictions (see *Significant Events*) and an established Program deadline of July 1, 2010 for leasing Owner IFQ, NMFS changed the following regulations implementing the Crab Rationalization Program during the 2009/10 crab-fishing year:

- 74 FR 25449, May 28, 2009. Effective June 29, 2009, this rule implements Amendment 27 to the Fishery Management Plan (FMP) for BSAI King and Tanner Crabs and modifies IPQ use caps in specific fisheries, exempting certain custom processing from IPQ use caps. Specifically, the rule affected custom processing of snow crab in the North Region, clarified that IPQ crab in other crab fisheries processed at a facility through contractual arrangements with the facility owner will not be applied against the IPQ use cap of the facility owners under specific conditions, and modified IPQ use caps that limit the amount of IPQ that may be used at a facility by persons processing Eastern Aleutian golden king crab and Western Aleutian Islands red king crab.
- 74 FR 41092, August 14, 2009. This final rule implements Amendment 28 to the FMP to allow postdelivery transfers until the end of the crab year of all types of IFQ and IPQ to cover overages. This rule was effective September 14, 2009.
- 74 FR 45131, September 1, 2009. This final rule to implement Amendment 33 to the FMP for BSAI King and Tanner Crabs reduced the amount of fees collected under the Crab Rationalization Program to the amount needed to finance the Federal loan program for quota share purchase. This rule was effective August 24, 2009.
- 74 FR 51515, October 7, 2009. Effective November 6, 2009, this final rule provided harvesting cooperatives, crab processing quota share (PQS) holders, and Western Alaska Community Development Quota (CDQ) groups the option to make intercooperative transfers, crab individual processing quota (IPQ) transfers, and intergroup transfers through an automated web-based process. This rule allowed cooperatives, processors, and CDQ groups to shorten response time to management, market, weather, and other fishery and operational conditions and to increase harvesting and processing efficiency.
- 74 FR 56734, November 3, 2009. This rule implemented the FMP Amendment 29 and moved the northern boundary of the Crab FMP south to Bering Strait, effective December 3, 2009.

Significant Events, Crab Year 2009/10

Late IFQ Issuance

A large amount of crab IFQ was issued late in the season pursuant to final agency action on an appeal. The effect was late harvest after the season peak.

Emergency Rule

Federal regulations require that a portion of crab taken in the Western Aleutian Islands golden king crab fishery be delivered and processed west of 174°W. longitude; however, no processing facility was open in the West Region. Effective February 18, 2010 through August 17, 2010, an emergency rule (75 FR 7205, February 18, 2010) relieved this delivery and processing restriction and allowed fishermen to deliver crab harvested with West-designated IFQ to processors outside the West region and allowed processors with West designated IPQ to receive and process that crab outside the West region.



Gary Cobban Jr.

Chapter 2 CDQ and Adak Fisheries

CDQ Fishery

Fishery Facts, 2009/10

Oversight: State-managed commercial fishery (under FMP)

Allocation: All BSAI CDQ Fisheries (excluding Norton

Sound)

Allocation in millions of pounds: 6.9 (all fisheries) **Harvest in millions of pounds:** 6.9 (all fisheries)

Number of vessels used: 21

The CDQ Program was created by the Council in 1992 to provide western Alaska communities an opportunity to participate in the Bering Sea and Aleutian Islands (BSAI) fisheries that had been foreclosed to them because of the high capital investment needed to enter the fisheries. The Program includes all pre-existing CDQ crab allocations except for Norton Sound, created new CDQ allocations for the Eastern Aleutian Islands golden king crab and the Western Aleutian Islands red king crab fisheries, and increased CDQ crab allocations to 10% of the TAC. CDQ fisheries are managed as commercial fisheries by the State under authority deferred to it under the FMP. The State has the following varied duties:

- ✓ establishes observer coverage and permitting requirements;
- ✓ establishes transfer provisions among the CDQ groups;
- ✓ monitors catch to determine when CDQ allocations have been reached; and
- ✓ enforces penalties associated with CDQ overages.

Under the Program, compliance monitoring is shared among the State, NOAA Fisheries, OLE, and the USCG. The USCG also provides critical search and rescue services.

Crab harvested under CDQ allocations (other than Norton Sound king crab) are subject to most Federal requirements that apply to all Program fisheries, including permitting, recordkeeping and reporting, a vessel monitoring system (VMS), and cost recovery fees.

Quota Share (QS) or IFQ are not needed. CDQ crab fishing is under an authorized CDQ Group's CDQ crab allocation, and all crab must be delivered to a Registered Crab Receiver (RCR). An RCR does not need IPQ to receive CDQ crab.

CDQ groups also may participate in the Program's IFQ/IPQ fisheries as holders of both QS and PQS. First, some CDQ groups were initial recipients of QS through LLP license holdings. In addition, CDQ groups may receive QS or PQS by transfer, subject to use caps. It is interesting to note that in 2009/10 as in past years, except 2008/09, all vessels that made CDQ and Adak landings also made IFQ landings and were counted therein.

CDQ Legislation and Program Changes

No crab CDQ legislation occurred this fishing year.

As previously described, Final Rule 74 FR 51515, October 7, 2009 provided harvesting cooperatives, crab processing quota share (PQS) holders, and Western Alaska Community Development Quota (CDQ) groups with the option to make intergroup transfers through an automated web-based process to accommodate market and operational needs. Crab CDQ changes that have occurred over time are listed in the Program Overview at the end of this report in the CDQ section.

Tables 2.1 and 2.2 show CDQ harvests and vessel participation over time.

Table 2.1 Crab CDQ allocations and harvests, pre- and postrationalization*

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Years	Allocation harvest ^a	BBR	BSS ^a	BST	EAG ^b	EBT ^c	WBT ^c
	Allocation	1,167,040	2,120,637	Ciab am r			
2003	Harvest	1,166,662	2,118,899	Fishery Closed ^d			
	Allocation	1,135,326	1,782,081		NIA B	NIA 8	NIA C
2004	Harvest	1,133,013	1,772,222	Fishery Closed ^d	NA ^e	NA ^e	NA ^e
	Allocation		1,856,337				
2005	Harvest	NA ^e	1,855,841	Fishery Closed ^d			
		R	ationalized Fi	sheries			
2005/06	Allocation	1,832,900	3,718,400	162,000	300,000	Fishery Closed	BST Fishery
2005/06	Harvest	1,830,881	3,717,744	161,572	*		
2006/07	Allocation	1,552,700	3,656,600	NA ^e	300,000	187,500	109,400
2006/07	Harvest	1,552,135	3,655,780	NA NA	*	135,458	86,952
2007/08	Allocation	2,038,300	6,303,400	NA ^e	300,000	344,500	217,600
2007/06	Harvest	2,038,285	6,303,306	NA NA	300,000	163,596	56,520
2000/00	Allocation	2,036,400	5,855,000		315,000	276,300	153,700
2008/09	Harvest	2,026,390	5,854,682	NA ^e	315,000	276,246	441 ^f
2000/10	Allocation	1,600,900	4,801,700	NIΛ ^e	315,000	135,000	Fishery
2009/10	Harvest	1,600,851	4,801,506	NA ^e	*	135,004	Closed

(Source: ADF&G and NOAA Fisheries)

Notes: PIK and WAI fisheries are excluded from this table because they were closed during these years; no vessels participated in the St Matthew Island blue king crab fishery, which opened this season. Although the WBT was closed, four vessels in the BSS fishery harvested 404 pounds (deadloss). WAG is excluded because it is an Adak Community Allocation (ACA) fishery. Asterisks (*) represent confidential data; State data are confidential if fewer than four entities participated.

^a The 2005 BSS fishery began before the program took effect, so there are two separate harvest and allocation data rows for BSS 2005 and BSS 2005/06 fisheries (first 2005 BSS fishery = Jan 27, 2005–March 23, 2005; second 2005/06 BSS fishery = Oct 15, 2005– May 31, 2006).

^b EAG and Adak were added to the CDQ Program fisheries in the 2005/06 rationalized fishing year.

^c Beginning with the 2006/07 crab-fishing year, IFQ was issued for two Bering Sea (bairdi) Tanner (BST) fisheries: eastern and western Bering Sea bairdi Tanner (EBT and WBT, respectively).

^d "Fishery Closed" = no GHL or TAC assigned to fishery.

e "NA" = not applicable. See table note c.

^fThis was deadloss harvested incidentally to the snow crab fishery.

Table 2.2 Numbers of vessels participating in CDQ and ACA crab fisheries, pre- and post-rationalization*

Years ^a	BBR	BSS ^a	EAG	BST⁵	EBT ^b	WAG ^C	WBT ^b
2003	13	10	0	Closed		No WAG ACA	Formerly BST Fishery
2004	12	10	0	Closed	Formerly	fishery before	
2005 ^a	NA ^d	9	NA ^d	NA ^d	BST Fishery	2005/06	
2005/06	13	15	3	6 ^e		3	
2006/07°	13	12	3	NA ^{b,d}	4	2	8
2007/08	10	15	3	NA ^{b,d}	3	1	6
2008/09	15	15	3	NA ^{b,d}	3	1	4
2009/10	11	11	3	NA ^{b,d}	5	1	3 (Fishery closed ⁾

(Source: ADF&G and NOAA Fisheries)

Notes: PIK and WAI fisheries are excluded from this table because they were closed during this period. The St Matthew Island fishery opened but no vessels participated in the fishery. Asterisks (*) represent confidential data; State data are confidential if fewer than four entities participated.



Juvenile Red King Crab

ADF&G

^a Because the 2005 BSS fishery began before the program took effect, there are two separate harvest and allocation data rows for BSS 2005 and BSS 2005/06 fisheries (first 2005 BSS fishery = Jan 27, 2005–March 23, 2005; second 2005/06 BSS fishery = Oct 15, 2005– May 31, 2006).

^b Beginning with the 2006/07 crab-fishing year, IFQ was issued for two Bering Sea (bairdi) Tanner (BST) fisheries: eastern and western Bering Sea bairdi Tanner (EBT and WBT, respectively).

^c WAG is an Adak Community Allocation (ACA) fishery; 10% of WAG golden king crab TAC is allocated to Adak.

^d NA = not applicable. Bering Sea bairdi Tanner fisheries are managed as EBT and WBT (see table note b). BBR and EAG became CR fisheries in the 2005/06 fishing year.

^e During 2005/06, the Western district of the BST fishery was open; the Eastern district was closed to fishing.

^fDuring 2009/10, the Tanner crab fishery west of 166° W longitude (WBT) was closed because of projected bycatch and associated mortality in the snow crab and directed Tanner crab fisheries in the area.

Adak Community Allocation

Fishery Facts, 2009/10

Oversight: State-managed commercial fishery (under FMP)

Allocation: 10% of WAG golden king crab TAC

Allocation in pounds: 283,500

Harvest: Confidential Number of Vessels Used: 1 Nonprofit representation: ACDC

Protections: "Cooling Off" ended after the 2nd Program year.

Under the Program, the community of Adak receives an annual allocation of 10 percent of the TAC of Western Aleutian Islands golden king crab (WAG). The WAG fishery allocation is in an amount almost equal to the unused resource (12%) during the qualifying period.

As the nonprofit entity representing the community, the Adak Community Development Corporation (ACDC) receives the allocation. ACDC expects to use proceeds from the Adak crab allocation to contribute to the community boat harbor and fishery-related facilities. The State manages the fishery and provides an implementation review to the Council to ensure benefits derived from the allocation accrue to the community and achieve goals of the fisheries development plan.

The State has similar authority for this fishery as for the CDQ fisheries. For Adak crab, IFQ and IPQ are not required to harvest or receive Adak crab (respectively). Adak crab must be delivered to an RCR. Crab harvested under the Adak allocation is subject to State, OLE, and USCG compliance monitoring, including VMS and cost recovery fees.

Because of population size and number of individuals fishing and receiving crab, participation and harvest data for Adak remain confidential. From 2005/06 through 2008/09, crab harvested under this allocation was processed in Adak and Unalaska/Dutch Harbor. Due to unforeseen circumstances, no processors were available in Adak during the 2009/10 fishing year.

Chapter 3 Quota Fisheries (IFQ and IPQ)

Under the Quota fisheries, applicants had a one-time closed period in which to apply for harvesting and processing QS. Holders of QS or PQS apply each year by August 1 for an annual allocation of IFQ or IPQ; As part of that application, IFQ holders can assign their allocation for each fishery to a cooperative. Only persons who were eligible and who applied in a timely manner were issued QS or PQS initially.

The Initial QS/PQS Application Process

Application Process

NOAA Fisheries required participants in the crab fisheries to submit applications to receive QS and PQS initially. The application period lasted 60 days and ended June 3, 2005.

To support QS and PQS eligibility determinations, RAM assembled an Official Record (OR), comprised of the best available State and Federal licensing, landing, processing, vessel ownership, and LLP permit information.

Application Processing

RAM received and processed applications from 544 distinct applicants for one or more types of quota in the eight original crab quota fisheries.

Applicants were free to dispute RAM's initial findings but had the burden of proof of their claims. RAM provided applicants written notice and a 30-day period in which to submit supporting evidence. At the end of the evidentiary period, claims that remained unsubstantiated were denied in an Initial Administrative Determination (IAD), and applicants received one 60-day opportunity to appeal unapproved claims to the Office of Administrative Appeals (OAA).

No disputed QS/PQS is issued until an applicant's due process rights are completely satisfied and Final Agency Action is taken on the claim.

Results of the Application Process

Of 544 initial applicants, 511 distinct persons have been issued some type of QS or PQS. Numbers of initial issuees of QS/PQS change as appeals are adjudicated.

Twenty-eight applications denied by RAM for initial issuance of quota or for annual allocation of IFQ or IPQ have been appealed to the OAA; to date, eighteen cases related to eligibility for initial QS or PQS and ten related to other issues. During the 2009/10 fishing year, one case was affirmed, four were vacated, and one case remained at the end of the year. Table 3.1 shows results of the five Decisions during the 2009/10 fishing year.

Table 3.1 OAA CR Appeal Decisions by QS type, 2009/10

Appeal Decisions						
Case Status	Total Decisions	Processor (PQS)	Owner QS	Captain/Crew QS	Late Annual IFQ/IPQ or QS/PQS Application	
Affirmed	1				1	
Vacated	4		1	1	2	
Dismissed	0					
Pending	1		1			
Total Decisions in 2009/10 fishing year	5					

(Source: Office of Administrative Appeals)

2009/10 Seasons, Caps, TACs, Pools, and Permits

Table 3.2 shows the 2009/10 crab-fishing season dates for each fishery.

Table 3.2 Crab-fishing seasons, 2009/10

BSAI crab fishery	Opening	Closing	Program fishery and allocation types		
BBR	Oct 15, 2009	January 15, 2010	IFQ/CDQ		
BSS ^{a,c}	Oct 15, 2009	May 15, 2010 East Sub District May 31, 2010 West Sub District	IFQ/CDQ		
EAG	Aug 15, 2009	May 15, 2010	IFQ/CDQ		
EBT ^b	Oct 15, 2009	Oct 15, 2009 March 31, 2010			
PIK	Closed				
SMB	Oct 15, 2009	February 1, 2010	IFQ/CDQ		
WAG	Aug 15, 2009	May 15, 2010	IFQ/Adak		
WAI	Closed				
WBTb	Closed				

^a The snow crab fishery did not open in four ADF&G statistical areas (685700, 685730, 695700, and 695730) to protect the Pribilof blue king crab stock.

Use and Vessel Caps

To prevent excessive share consolidation or control, use caps limit the amount of QS/IFQ and PQS/IPQ a person may hold and use. The type of use cap that applies depends on the type of person that holds the quota. Most use caps are evaluated "individually and collectively," which means that a portion of the quota held by that person as a shareholder, partner, or other owner of a nonindividual quota-holding entity, in addition to quota held in the name of the person, also is counted for that owner in proportion to his or her ownership in the entity. In the case of Processor Quota, "affiliation" with other quotaholders is considered; 100 percent of all PQS holdings of affiliated persons are counted for the cap of each affiliated person. Vessel caps are meant to prevent overconsolidation of vessels while providing an exemption to encourage use of cooperatives.

^b Beginning with the 2006/07 crab-fishing year, IFQ was issued for two Bering Sea (bairdi) Tanner (BST) fisheries: eastern and western Bering Sea bairdi Tanner (EBT and WBT, respectively).

^c During the 2009/10 crab-fishing year, the Tanner crab fishery west of 166° W longitude was closed because of projected bycatch and associated mortality from the snow and directed Tanner crab fisheries in the area.

Table 3.3 shows the number of pounds that could be harvested on a vessel, unless that vessel was used to harvest only crew or cooperative IFQ.

Table 3.3 Crab-year vessel IFQ caps, 2009/10

Crab QS fishery	Vessel use cap percent of harvesting IFQ TAC	Vessel use cap in raw crab pounds	Harvesting IFQ TAC in raw crab pounds	Actual Harvest	Percent of Harvested TAC
BBR	2%	288,162	14,408,100	14,350,517	99.6
BSS	2%	864,306	43,215,300	43,212,592	99.9
EBT ^a	2%	24,300	1,215,000	1,189,573	97.9
WBT ^{a,b}	2%	Closed	Closed	Closed	Closed
PIK⁵	4%	Closed	Closed	Closed	Closed
SMB ^b	4%	42,012	1,050,300	460,859	43.9
EAG	20%	567,000	2,835,000	2,834,974	100.0
WAG	20%	510,300	2,551,500	2,478,313	97.1
WAIb	20%	Closed	Closed	Closed	Closed

^a Beginning with the 2006/07 crab-fishing year, IFQ was issued for two Bering Sea (bairdi) Tanner (BST) fisheries: eastern and western Bering Sea bairdi Tanner (EBT and WBT, respectively).

More information about annual use and vessel caps is available at the following website:

www.alaskafisheries.noaa.gov/ram/0910vescaps.pdf

QS/PQS Pools and TACs

The QS and PQS pools are the sums of all QS and PQS units issued for a fishery by sector (crew and owner harvester, or processor). To determine the annual awards of IFQ and IPQ to QS/PQS holders and to cooperatives, NOAA Fisheries first "fixes" the pools for the year. The computations require (a) the annual QS and PQS pools, (b) each person's QS and PQS holdings and affiliation information, and (c) the TACs for the IFQ fisheries as established by the State. The basic IFQ computation formula for a fishery and IFQ type, unadjusted for affiliation or other limitations is:

The computation for IPQ is similar except only part of the TAC is used. Once used in IFQ/IPQ computations, an official computation of the QS or PQS pool does not change for that crab-fishing year.

Please note that while any data challenges and appeals remain unresolved, initial issuance of quota cannot be completed. Additional Initial issuance of QS/PQS that is delayed until after the date of annual computations will only affect future year QS/PQS pools and IFQ/IPQ issuance.

Tables 3.4 and 3.5, respectively, show units of QS and PQS pools and ratios by fishery in the fifth Program year. Fisheries with low crab stock abundances were closed.

^bThe State of Alaska closed these fisheries; therefore, the cap could not be computed.

Table 3.4 QS pools and ratios, 2009/10

Fishery	Owners (QS units)	Crew (QS units)	Ratios (QS units: IFQ pounds)
BBR	389,753,683	12,000,335	27.8839
BSS	977,013,650	30,207,732	23.3071
EAG	9,700,156	299,989	3.5274
EBT ^a	194,646,806	6,004,198	165.1449
PIK⁵	Undete	rmined	Closed
SMB ^b	29,402,475	900,007	28.8513
WAG	38,800,000	1,200,058	15.6771
WAI ^b	Undete	Closed	
WBT ^{a,b}	Undete	Closed	

^a Beginning with the 2006/07 crab-fishing year, IFQ was issued for two Bering Sea (bairdi) Tanner (BST) fisheries: eastern and western Bering Sea bairdi Tanner (EBT and WBT, respectively).

 $^{^{\}rm b}$ The State of Alaska closed these fisheries; therefore, ratios could not be computed.

Table 3.5 PQS pools and ratios, 2009/10

Fishery	PQS units	Ratios (QS units: IPQ pounds)
BBR ^{a,b} North	10,277,851	33.7077
BBR ^{a,b} South	391,752,674	33.4723
BSS ^{a,b} North	470,734,143	29.3233
BSS ^{a,b} South	531,436,117	29.1203
EAG	9,763,125	4.1451
EBT ^c	199,219,226	98.3702
PIK ^d	Undetermined	Closed
SMB ^d North	22,679,704	32.2315
SMB ^d South	6,266,017	32.055
WAG ^b	20,010,124	33.3793
WAI ^d	Undetermined	Closed
WBT ^{c,d}	Undetermined	Closed

^a By direction of Congress, in 2006 NOAA Fisheries issued to one program participant "conditional" PQS units for BBR and BSS fisheries. This PQS will only be part of a pool and result in annual IPQ in years when the TACs exceed specific amounts.

Annual Permits

NOAA Fisheries may issue annual permits for the Program only if a person has applied timely, paid any fees owed (including Capacity Reduction [Buyback] and Cost Recovery fees), fulfilled EDR requirements, if any, and if there are no other impediments to issuing the permits.

Individual Fishing Quota (IFQ) and Individual Processing Quota (IPQ) Permits

IFQ and IPQ permits are generated annually, using the formula above (see QS pools and TACs) and adjusted for affiliation and other program requirements and restrictions. Examples of restrictions include persons who may not fish under the Program and persons who, by operation of law, received more QS or PQS than a cap would allow and for whom the additional quota is restricted and will not yield annual IFQ or IPQ. QS and PQS held by persons who "opt out" of a fishery will not be part of the computation pool or result in annual IFQ or IPQ.

A person who joins a crab-harvesting cooperative assigns his or her IFQ to the cooperative at the beginning of the crab-fishing year. In this case, all IFQ pounds appear on the annual IFQ permit issued to the cooperative. The cooperative member may receive IFQ by transfer during the year but must hold those pounds on his/her own IFQ permit.

IFQ permits are issued for a combination of fishery harvesting sector, region, and class and may bear multiple fisheries. IPQ permits are issued for combinations of fishery region and right-of-first-refusal community. The cooling-off (mandatory delivery) boundary area became irrelevant when that provision

b For BBR and BSS fisheries, computing accurate, matching amounts of Class A CVO IFQ and IPQ within each region required using separately computed regional ratios of PQS:IPQ. These changes occurred too late for the WAG fishery, also regionalized as W/undesignated.

^c Beginning with the 2006/07 crab-fishing year, IFQ was issued for two Bering Sea (bairdi)Tanner (BST) fisheries: eastern and western Bering Sea bairdi Tanner (EBT and WBT, respectively).

^d The State of Alaska closed these fisheries; therefore, ratios could not be computed.

expired after the second Program year. Therefore, the number of persons holding quota or annual IFQ/IPQ and not the number of permits issued indicates potential participation in a fishery.

Table 3.6 displays the numbers of persons who were issued and the numbers who used IFQ/IPQ permits in each Program year.

Table 3.6 Annual IFQ and IPQ permits issued and used over time as of year-end

Type annual permit	-	issu	ber of pe ed one or I/IPQ per	r more			ре	nber of IF rmitholde FQ landi	ers with	_		Percent of permitholders who used their permits				
Sector	Yr 5	Yr 4	Yr 3	Yr 2	Yr 1	Yr 5	Yr 4	Yr 3	Yr 2	Yr 1	Yr 5	Yr 4	Yr 3	Yr 2	Yr 1	
IFQ Crew	26	32	35	59	101	14	26	25	39	67	54	81	71	66	66	
IFQ Owner	10	20	24	31	64	10	20	23	26	50	100	100	96	84	78	
IPQ Processor	20	21	24	21	18	14	17	15	17	12	70	81	63	81	67	

^a A cooperative receives an annual IFQ permit in lieu of the members who assigned their pounds to the cooperative. Therefore, a cooperative is counted as one person holding IFQ; members who assigned all their IFQ to cooperatives are not counted as IFQ permitholders.

<u>Hired Master Permits</u>. Cooperatives and nonindividual IFQ permitholders must hire a master to fish their IFQ. Individual persons may hire a master for owner permits but must fish crew permits themselves. Both Hired Masters and IFQ permitholders use a vessel on a given trip, and both may participate in the same landing. Hiring a master requires that the IFQ permitholder maintains at least a 10 percent interest in the vessel to be fished by the Hired Master; in the case of a cooperative, that requirement may be satisfied by any member. Hired Master permits are issued for each IFQ permit-vessel combination the Master will fish. For 2009/10, a total of 136 Hired Masters were authorized to fish, and 100 (73.5 percent) actually did so. Hired Masters participated in 666 (100 percent) of 666 total IFQ landings. Four (4) IFQ permitholders of a total of 46 (8.7 percent) participated in 7 landings. By the end of the year, Hired Masters were responsible for 99.9 percent of all IFQ crab landed, most of which was used by cooperatives.

Registered Crab Receiver (RCR) Permits. NOAA Fisheries requires an annual RCR permit for any person receiving unprocessed crab from the harvester, the owner/operator of a vessel that processes crab at sea, any person holding IPQ, and any person required to submit a departure report. An RCR permit is required for each shore facility, or stationary floating processor vessel at which a person receives crab.

RCR Fishery Facts, 2009/10

61 RCR Permits issued to 26 persons

30 (49%) RCR permits used by 18 (69%) persons

RCRs must report crab landings electronically using the eLandings system. (See a detailed description of eLandings in the Reporting Section.) For unprocessed crab delivered by catcher vessels, the landing must be reported within 6 hours of the end of the offload. During offloads RCRs attach a scale printout showing gross product weight to their report. For crab processed at sea, weekly reports are due by noon on Tuesday following the end of each reporting period.

During the first Program fishing year in 2005/06, 55 RCR permits were issued to 22 persons, and 17 persons (77 percent of RCR permitholders) used 29 permits (53 percent). In the fourth Program fishing year, the same percentage of RCR permits was used (53) by 15 percent more persons. In 2009/10, six more permits (61) were issued to 4 more persons (26) than in the first program year. Eighteen persons (compared with 17 in 2005/06) used 30 permits (compared with 29 during 2005/06).

Table 3.7 displays by fishery RCR permitholders with IFQ landings, the numbers of landings, and pounds landed. For comparison, last year's data are in parentheses.

Table 3.7 Participating Registered Crab Receivers, 2008/09–2009/10

	Registered Crab Receivers														
Fishery	Number permithol with IFQ		-	nber of dings ^b	IF Pou land		RCR pounds ermitholder								
BBR	14	(16)	215	(252)	14,218,281	(18,288,881)	1,015,591	(1,143,055)							
BSS	11	(15)	324	(428)	42,710,712	(52,687,374)	3,882,792	(3,512,492)							
EAG	6	(5)	32	(29)	*	*	*	*							
EBT	12	(10)	46	(60)	1,178,934	(1,553,584)	98,244	(155,358)							

Note: Asterisks (*) represent confidential data. Although bycatch was landed, the St Matthew Island fishery (SMB) opened but vessels did not participate in all fisheries. The WBT fishery was closed; only bycatch or deadloss reported.

Closed

(37)

SMB

WAG

30*

39

Closed

(7)

6

5

Federal Crab Vessel Permit (FCVP). NOAA Fisheries requires an annual FCVP for owners of catcher vessels, vessels that harvest and process catch at sea (catcher processor vessels), and stationary floating processor (SFP) vessels used in the Program. A FCVP is issued for a vessel with endorsements for operation type(s). Operation Type endorsements are SFP, CP (catcher/processor), and CV (catcher vessel). This permit has requirements for VMS and logbook reporting. In IFQ fisheries, 78 of 119 FCVPs issued for harvesting vessels had landings (65 percent), 76 of 114 CV-endorsed permits had landings (67 percent), and 4 of 5 CP-endorsed permits had landings (80 percent). Figure 3.1

FCVP Fishery Facts, 2009/10

127 FCVPs issued:

Closed

8 endorsed for SFP vessels

119 endorsed for harvesting vessels

Closed

- (114 catcher vessels and 5 catcher/processors)
- 78 (61 percent) harvesting vessels used

illustrates that the steady decline in harvesting vessel participation during the first three years of the Program continued into the 2009/10 fishing year.

^a A "landing" is a vessel offload.

^b Counts of RCRs and numbers of landings are not additive across fisheries.

^c Pounds are in raw crab pounds, excluding overages.

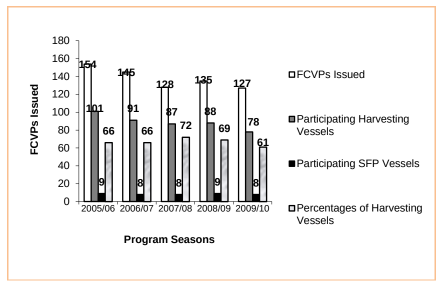


Figure 3.1 Numbers of FCVPs Issued and with Landings by Type, 2005/06-2009/10

Figure 3.2 illustrates the number of FCVPs used by CR fisheries over time, showing a steady decrease of the number of FCVPs with landings within the BBR, BST, and EAG fisheries. Beginning with the 2006/07 crab-fishing year, IFQ was issued for two Bering Sea (bairdi) Tanner (BST) fisheries: eastern and western Bering Sea bairdi Tanner (EBT and WBT, respectively). The number of FCVPs with landings in the BSS fishery decreased during 2006/07 but was the same in years one and three of the Program. During the 2008/09 fishing year, the number of FCVPs with landings in the BBR and BSS fisheries was the same (77) and remained close (70, 69, respectively) during 2009/10. Although WBT was closed, vessels with bycatch are represented in the 2009/10 fishing year.

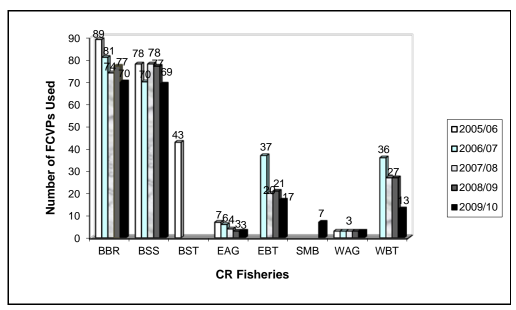


Figure 3.2 Numbers of FCVPs with Landings by Fishery, 2005/06–2009/10

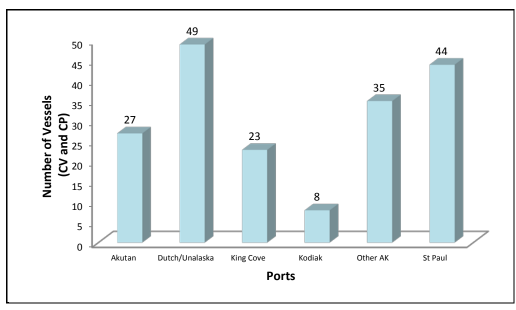


Figure 3.3 Numbers of Harvesting Vessels with Landings by CR fishery port, 2009/10

Figure 3.3 is a comparison of harvesting vessels with landings by port. "Other AK" includes At Sea landings on catcher processors and stationary floating processors. By comparison, in 2006/07 the number of harvesting vessels in Akutan was 26; in Dutch/Unalaska 61; King Cove, 24; Kodiak, 12; Other AK, 47; and St Paul, 8. Over time, harvesting vessels have increased in St Paul (almost fivefold) and Akutan (by one), while vessels have decreased in the other CR fishery ports. Harvesting vessels in Dutch/Unalaska and Other AK have 12 fewer vessels since 2006/07 and Kodiak 4.



15

Arbitration System

Arbitration Facts, 2009/10

Participants: QS/PQS and IFQ/IPQ holders

3 experts selected; 1 third-party data provider

- 3 Arbitration Organizations formed:
 - 1 representing harvesters unaffiliated with processors;
 - 1 for harvesters affiliated with processors; and
 - 1 for processors

Two Arbitration Proceedings: One procedural (earlier vs later arbitration filing dates) and one price dispute.

Results: A later filing date for arbitration prevailed; the price issue was settled in favor of the processor.

One arbitration request pending (set for October)

information on matching Class A IFQ and IPQ shares.

The Arbitration System (System) is a series of steps that harvesters and processors can use to negotiate delivery and price contracts. Most of the System is regulated through private contracts among QS/IFQ holders and PQS/IPQ holders through mandatory Arbitration Organizations (AOs). The System is designed to minimize antitrust risks for crab harvesters and processors.

Participants

Each year three groups of experts are hired: one to produce an annual market report (Market Analyst), one to determine a nonbinding price formula for negotiations (Formula Arbitrator), and one or more experts to assist in mediation and contract negotiations (Contract Arbitrator). In addition, a third-party data provider offered

Once these experts were selected, some IFQ and IPQ holders could use a series of negotiation approaches to resolve delivery and price conflicts. The negotiation approaches are limited to IFQ holders who do not also hold PQS/IPQ and who are not affiliated with PQS/IPQ holders (Arbitration IFQ holders). These IFQ holders can negotiate with a single IPQ holder. Contracts with the experts must limit the sharing of information.

2009/10 Crab-Fishing Year

As required by regulations (50 CFR Parts 679 and 680), most IFQ and IPQ holders joined AOs. The AOs mutually selected the Market Analyst, Formula Arbitrator, and Contract Arbitrator. In addition, the AOs selected a third-party data provider to disseminate information among IFQ and IPQ holders—one for the golden king crab fisheries and one for other crab fisheries. The market analyst and arbitrators, as well as the third-party provider, were the same for all fisheries including golden king crab.

During 2009/10 in two arbitration proceedings, experts sought to resolve one price dispute and one procedural issue. An arbitration standard directs an arbitrator to identify a price that preserves the historic division of first wholesale revenues between fishermen and processors. During this fishing year, a "last best offer" arbitration method in the opilio fishery involved a processor offering harvesters a price that harvesters thought did not preserve the historic division of first wholesale revenues. The dispute was settled in favor of the processor. The second arbitration, a procedural issue in the golden king crab fishery, resolved the issue of whether the lengthy season arbitration filing date should be earlier or later. A later filing date prevailed.

Arbitration Approach

During the 2009/10 year, harvesters and processors agreed to use the lengthy season approach (*see* §680.20(h)) to initiate binding arbitration proceedings. Most harvesters (those affiliated with the exchange) coordinated their negotiating approach through the Inter-Cooperatives Exchange (ICE), a cooperative formed under the guidelines of the Fishermen's Collective Marketing Act. Processors are required to negotiate with harvesters individually and cannot form cooperative-negotiating bodies.

Fishery Year Comparisons Over Time

Compared with the 2005/06 fishing year, the second Program year's arbitration proceedings more than doubled (from two to five) and arbitration included the Bristol Bay red king crab fishery, along with the snow and Tanner crab fisheries. Although fewer experts and data providers were selected during 2006/07, the reasons for arbitration remained consistent with those in the 2005/06 year, and, again, contract arbitrators selected harvesters' offers. During 2007/08 in two arbitration proceedings, experts sought to clarify the specific timing when price disputes must be resolved if harvesters adopted a lengthy season approach to arbitration. These two proceedings did not result in arbitration to resolve price or other disputes. During the 2008/09 fishing year, arbitrators resolved a dispute regarding crab costs and delivery terms for two cooperatives delivering crab to a processor in the BBR fishery. Again, the contract arbitrator selected the harvesters' offers, while another issue of a processor's using a two-tier pricing structure was later resolved. During the first four years of the Program, types of arbitration issues remained consistent and harvesters generally were successful in reaching satisfactory settlements through arbitration proceedings. During the 2009/10 crab-fishing year, although the types of arbitration issues were similar, harvesters were unsuccessful in their arbitration proceedings to establish an earlier arbitration filing date in the golden king crab fishery and to secure much higher delivery prices in the Opilio fishery. An additional arbitration request for the 2009/10 fishing year is scheduled during the first week of October.

Table 3.8 shows by crab-fishing year the number of arbitration proceedings, affected fisheries, and arbitration issues and outcomes during the Program.

Table 3.8 Arbitration proceedings, 2005/06–2009/10

Fishing Year	Number of Proceedings	Fishery	Issue	Outcome
2005/06	2	BSS, BST	Crab costs/delivery terms	Contract arbitrators selected harvesters' offers.
2006/07	5	BBR, BSS, EBT, WBT	Crab costs/delivery terms	Contract arbitrators selected harvesters' offers.
2007/08	2	Procedural: all fisheries	Clarify specific timing of price dispute resolutions	Lengthy season approach selected; no further arbitration to resolve price, quality, or other disputes
2008/09	1	Procedural: BBR fishery	Crab costs/delivery terms	An issue of a processor's use of a two-tier price structure was settled and a price issue was resolved in favor of the harvester.
		golden king and Opilio	Procedural (golden king); Crab costs/delivery terms (Opilio)	For the golden king crab fishery, arbitrators selected a later lengthy season arbitration filing date. For the Opilio fishery, contract arbitrators selected the processor's offer.
2009/10	2	golden king	Crab costs/delivery terms	PENDING (will be heard first week in October)

Chapter 4 Transfers

QS and PQS Transfers and Consolidation

Quota share and PQS were initially issued to qualifying U.S. individuals and companies or other nonindividual business entities.

Tables 4.1–4.3 show persons entering and leaving the fisheries. QS/PQS recipients of initial quota shares at the beginning of the Program or later through appeals are referred to as *initial issuees*; the broader term *quotaholders* denotes persons who obtained their quota holdings by any means—as initial issuees or by transfer. Over time, attrition of initial QS/PQS recipients and consolidation in total numbers of quotaholders is anticipated as quotaholders retire, rearrange business affairs for economic efficiency, move into other occupations, etc. Tables 4.1–4.2 show the beginning of consolidation in the number of harvesting and processing quotaholders. Table 4.1 illustrates attrition of initial issuees from each fishery and sector over time. First year changes were small, in large part due to liberal IFQ/IPQ leasing privileges. Table 4.2 shows changes in the number of quotaholders in fishery sectors over time. As initial issuees divest, new persons acquire QS/PQS. Overall, the number of distinct harvesting quotaholders decreased by fishery. Within fisheries, the number of CVC and CVO holders decreased, but holders of other types of QS remained essentially the same. By the end of the first five Program years, initial issuees holding QS or PQS decreased from 511 to 422, or 17.4 percent, while the number of all quotaholders increased from 511 to 513 (the number of quotaholders increased after dividing the BST fishery into two distinct quotas).

Table 4.1 Numbers of initial issuees holding QS/PQS initially and at end of each crab-fishing year^a

Fishery	Sector	Number of initial issuees ^a	Number of Initial issuees year-end 2005/06	Number of Initial issuees year-end 2006/07	Number of Initial issuees year-end 2007/08	Number of Initial issuees year-end 2008/09	Number of Initial issuees year-end 2009/10
	CPC	8	8	8	8	8	7
	СРО	13	12	11	10	9	9
	CVC	178	159	141	134	127	122
	CVO	241	235	223	214	203	197
BBR	Total number of unique persons holding harvesting QS	424	397	365	347	329	319
	Processor	17	15	15	14	11	11

Table 4.1 Continued

Fishery	Sector	Number of initial issuees ^a	Number of Initial issuees year-end 2005/06	Number of Initial issuees year-end 2006/07		Number of Initial issuees year-end 2007/08		Number of Initial issuees year-end 2008/09		Number of Initial issuees year-end 2009/10	
	CPC	8	8		7		7		7		7
	CPO	14	13		12		11		12		11_
	CVC	152	138		124		119		114		108
	CVO	231	219		207		204		198		190
BSS	Total number of unique persons holding harvesting QS	388	361		331		321		311		296
	Processor	20	18		17		16		16		14
				EBT ^a	WBT ^a						
	CPC	15	15	15	15	15	15	15	15	15	15
	СРО	14	13	12	12	11	11	11	11	10	10
	CVC	170	156	137	137	134	134	129	129	129	129
	CVO	248	235	220	220	212	213	203	204	196	197
BST	Total number of unique persons holding harvesting QS	425	397	361	361	348	349	334	335	327	328
	Processor	23	22	20	20	19	19	17	17	17	17
	CPO	2	2		2		1		1		1
	CVC	13	11		11		10		9		10
	CVO	13	13		12		10		9		12
EAG	Total number of unique persons holding harvesting QS	28	26		25		21		19		23
	Processor	9	7		7		7		7		7

Table 4.1 Continued

Fishery	Sector	Number of initial issuees ^a	Number of Initial issuees year-end 2005/06	Number of Initial issuees year-end 2006/07	Number of Initial issuees year-end 2007/08	Number of Initial issuees year-end 2008/09	Number of Initial issuees year-end 2009/10
	СРО	1	1	1	1	1	1
	CVC	40	40	39	39	39	39_
	CVO	111	109	107	103	101	101
PIK	Total number of unique persons holding harvesting QS	147	144	141	137	135	135
	Processor	14	13	13	12	11	11
	СРО	5	5	5	5	5	5
	CVC	72	69	65	62	62	62
	CVO	131	130	121	116	114	110
SMB	Total number of unique persons holding harvesting QS	207	203	189	180	178	174
	Processor	12	11	10	9	7	7
	CPC	2	2	2	2	1	1
	СРО	2	2	2	1	1	1_
	CVC	8	8	8	7	6	6
	CVO	13	12	12	10	10	10
WAG	Total number of unique persons holding harvesting QS	24	23	23	19	18	18
	Processor	9	9	9	7	6	6

Table 4.1 Continued

Fishery	Sector	Number of initial issuees ^a	Number of Initial issuees year-end 2005/06	Number of Initial issuees year-end 2006/07	Number of Initial issuees year-end 2007/08	Number of Initial issuees year-end 2008/09	Number of Initial issuees year-end 2009/10
	CPC	1	1	1	1	1	1
	СРО	2	2	2	2	2	2
	CVC	4	4	4	4	4	4
	CVO	29	29	30	28	28	28
WAI	Total number of unique persons holding harvesting QS	34	34	35	33	33	33
	Processor	9	8	8	6	5	5
Total unique	e persons holding QS/PQS	511	487	457	442	431	422

^a Initial issuees were issued BST QS/PQS. Beginning with the 2006/07 crab-fishing year, IFQ was issued for two Bering Sea (bairdi) Tanner (BST) fisheries: eastern and western Bering Sea bairdi Tanner (EBT and WBT, respectively). Quota for EBT and WBT are separately transferable. BST initial issue data are used for initial issuees and year-end 2005; however, EBT and WBT data are used for all other year-end data. "Year-end" represents a crab-fishing year, not a single calendar year. For example, "Year-end 2009" represents the 2009/10 crab-fishing year, extending from July 1, 2009 to June 30, 2010.

Table 4.2 Numbers of persons (initial issuees and new entrants) holding QS/PQS initially and at end of each crab-fishing year

Fishery	Sector	Number of initial issuees ^a	Number of quotaholders year-end 2005	Numk quotah year-en	olders	Number of quotaholders year-end 2007		Number of quotaholders year-end 2008		Numb quotah year-en	olders
	CPC	8	8		8		8		8	8	
	СРО	13	12		12		13	12		12	
	CVC	178	165	153		148		141			138
	CVO	241	243		236		242		242		248
BBR	Total number of unique persons holding harvesting QS	424	411		391		389		382		386
	Processor	17	16		17		17	1			16
	CPC	8	8		7		7		7		7
	СРО	14	13		13		14		15		14
	CVC	152	143		134		132		129		129
	CVO	231	228		221		232		233		236
BSS	Total number of unique persons holding harvesting QS	388	375		356		362		361		361
	Processor	20	19		20		20		20		19
-				EBT	WBT	EBT	WBT	EBT	WBT	EBT	WBT
	CPC	15	15	15	15	15	15	15	15	15	15
	CPO	14	13	13	13	14	14	14	14	13	13
	CVC	170	161	150	150	148	148	143	143	143	143
	CVO	248	245	234	234	238	239	231	232	234	235
BST	Total number of unique persons holding harvesting QS	425	412	389	389	388	389	376	377	383	384
	Processor	23	23	23	23	22	22	21	21	21	21

Table 4.2 Continued

Fishery	Sector	Number of initial issuees ^a	Number of quotaholders year-end 2005	Number of quotaholders year-end 2006	Number of quotaholders year-end 2007	Number of quotaholders year-end 2008	Number of quotaholders year-end 2009
	СРО	2	2	2	2	2	2
	CVC	13	11	11	11	10	10
	CVO	13	14	13	13	12	15
EAG	Total number of unique persons holding harvesting QS	28	27	26	26	24	28
	Processor	9	8	8	9	10	10
	СРО	1	1	1	1	1	1
	CVC	40	40	39	39	39	39
	CVO	111	113	112	117	118	118
PIK	Total number of unique persons holding harvesting QS	147	148	146	151	152	152
	Processor	14	14	14	13	13	13
	СРО	5	5	5	5	5	5
	CVC	72	70	69	68	68	68
	CVO	131	136	132	138	137	142
SMB	Total number of unique persons holding harvesting QS	207	210	204	208	207	213
	Processor	12	12	12	11	10	10

Table 4.2 Continued

Fishery	Sector	Number of initial issuees ^a	Number of quotaholders year-end 2005	Number of quotaholders year-end 2006	Number of quotaholders year-end 2007	Number of quotaholders year-end 2008	Number of quotaholders year-end 2009
	CPC	2	2	2	2	2	2
	CPO	2	2	3	3	3	3
	CVC	8	8	8	8	7	7
	CVO	13	13	13	12	12	12
WAG	Total number of unique persons holding harvesting QS	24	24	25	24	23	23
	Processor	9	9	9	9	10	10
	CPC	1	1	1	1	1	1
	СРО	2	2	2	2	2	2
	CVC	4	4	4	4	4	4
	CVO	29	29	32	32	32	32
WAI	Total number of unique persons holding harvesting QS	34	34	37	37	37	37
	Sector initial issuees ^a year-end 2005 year-end 2006 year-end 2007 year-end 2008 CPC 2 3 3	8					
Total uni	ique persons holding QS/PQS	511	509	494	503	505	513 ^b

^a Initial issuees were issued BST QS/PQS. Beginning with the 2006/07 crab-fishing year, IFQ was issued for two Bering Sea (bairdi) Tanner (BST) fisheries: eastern and western Bering Sea bairdi Tanner (EBT and WBT, respectively). Quota for EBT and WBT are separately transferable. BST initial issue data are used for initial issuees and year-end 2005; however, EBT and WBT data are used for all other year-end data. "Year-end" represents a crab-fishing year, not a single calendar year. For example, "Year-end 2009" represents the 2009/10 crab-fishing year, extending from July 1, 2009 to June 30, 2010.

If qualified, new quotaholders can enter the Program by receiving quota in transfers. As a complement to Tables 4.1 and 4.2, Table 4.3 shows that almost an equal number of new persons entered as left each fishery and sector all five years. This was true even for fisheries that remained closed due to low stock abundance. In fishing year 2009/10, in the larger fisheries more QS and PQS holders in the BBR fishery left than entered, but more QS holders entered than left the BSS fishery. Table 4.3 displays year-end data and therefore does not include persons who bought and sold QS/PQS of the same fishery/sector within the same year. It also uses subheadings of quota share (QS) and processor quota share (PQS), respectively representing harvesters (persons catching and retaining crab) and processors, those preparing crab for human consumption, industrial uses, or long-term storage.

Table 4.3 New quotaholders entering the Program and initial issuees^a holding no QS/PQS over time

											<u> </u>									
			Nun who	nber of ne were not i	w person	ns enteri	ng Progra	am ^a QS							lumber of Iding no qu					
	Year 1 (2005/06)		Year 2 (2006/07)		Year 3 (2007/08)		Year 4 (2008/09)		Ye: (200	ar 5 9/10)		ar 1 5/06)	Year 2 (2006/07)		Year 3 (2007/08)		Year 4 (2008/09)		Year 5 (2009/10)	
Fishery	QS	PQS	QS	PQS	QS	PQS	QS	PQS	QS	PQS	QS	PQS	QS	PQS	QS	PQS	QS	PQS	QS	PQS
BBR	14	1	26	2	42	3	53	5	67	5	19	0	47	1	58	2	65	4	74	6
BSS	14	1	25	3	41	4	50	4	65	5	14	0	38	1	47	2	54	4	63	5
BST	15	1		A ^c	N	A ^c		A ^c	N.		19	0	46	1	56	2	63	4	71	6
EAG	1	1	1	1	5	2	5	3	5	3	0	1	1	1	3	1	3	1	5	2
EBT ^c	N/	A ^c	28	3	40	3	42	4	56	4	N.	A ^c	N	IA ^c	NA	c	N	A ^c	N.	A ^c
PIK	4	1	5	1	14	1	17	2	17	2	3	0	8	0	14	1	16	2	17	2
SMB	7	1	15	2	28	2	29	3	39	3	7	0	21	1	28	2	28	4	34	5
WAG	1	0	2	0	5	2	5	4	5	4	0	0	1	0	3	2	4	3	5	3
WAI	0	1	2	1	4	2	4	3	4	3	0	0	1	0	3	2	2	3	3	3
WBT ^c	N	NA ^c	28	3	40	3	42	4	56	4	N.	A ^c	N	IA ^c	NA	c	N	A ^c	N.	A ^c
Total unique persons	19	3	32	5	55	6	66	8	83	9	22	1	51	2	65	3	74	5	83	7

a "New persons entering Program" represent those entrants holding QS or PQS of a fishery at year-end who were not issued any type of QS or PQS initially.

^b For purposes of this table, "initial issuee" represents the number of initial recipients of QS or PQS in each fishery at the beginning of the Program who no longer held QS or PQS of that fishery by the end of each year of the Program.

^c Beginning with the 2006/07 crab-fishing year, IFQ was issued for two Bering Sea (bairdi) Tanner (BST) fisheries: eastern and western Bering Sea bairdi Tanner (EBT and WBT, respectively). "NA" denotes no IFQ was issued for fishery. Note that initial issuees were issued QS/PQS in BST fishery, not the EBT and WBT fisheries.

Initial Quotaholder Summary

Figure 4.1 illustrates loss of initial issuees from the Program as they divest quota over time. By the end of the 2009/10 fishing year, 422 initial issuees retained QS of some kind, though not necessarily the same type or amount they were initially issued. This crab-fishing year, the number of initial issuees increased to 511 from 510 as a result of an appeal. Figure 4.2 demonstrates the increasing numbers of initial issuees no longer holding any type of QS/PQS at year-end of each year of the Program. RAM expects these changes to continue as initial issuees leave the fishery.

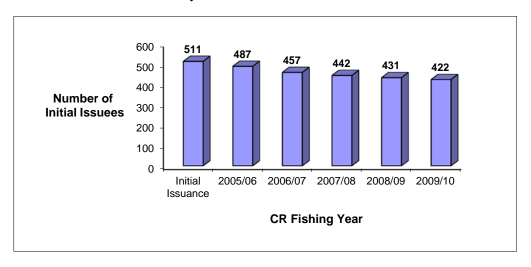
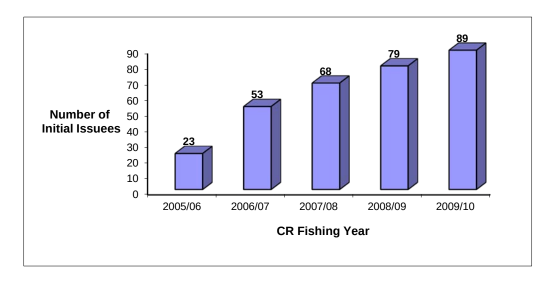


Figure 4.1 Numbers of Initial Issuees Holding QS/PQS at Year-end, 2005/06-2009/10



Figure~4.2~Numbers~of~Initial~Issuees~Holding~No~QS/PQS~at~Year-end,~2005/06-2009/10~ASPAC and ASPAC and ASPAC are also as a constant of the constant of the

A Comparison: Initial Quotaholders with all QS/PQS Holders (Initial Issuees and later entrants)

Figures 4.3 and 4.4 illustrate the stability of numbers of quotaholders during the Program in the two major fisheries. At the end of the first five years of the Program, numbers of all BBR quotaholders, whether initial issues or later entrants, comprised 90 percent of the number of quotaholders at initial issuance (424); while the number of initial issues was 75 percent of their original number in the fishery. In the BSS fishery, all quotaholders comprised 93 percent, and initial issues made up 76 percent of their original number in the fishery. Both fisheries exhibited comparable attrition in numbers of quotaholders, showing gradual attrition at year-end in each Program year.

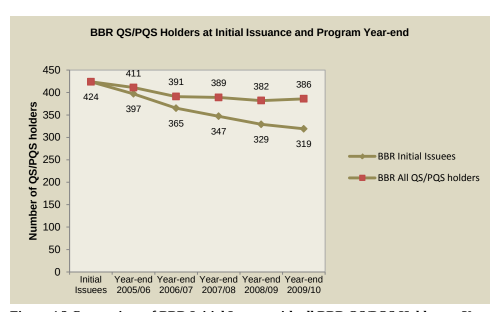


Figure 4.3 Comparison of BBR Initial Issuees with all BBR QS/PQS Holders at Yearend, 2005/06–2009/10

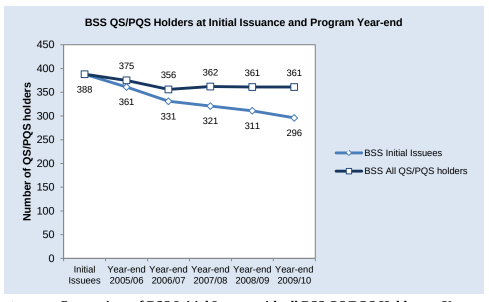


Figure 4.4 Comparison of BSS Initial Issuees with all BSS QS/PQS Holders at Yearend, 2005/06-2009/10

Quota and Allocation Transfers

Transfers may take the form of either permanent quota transfers (with or without annual IFQ/IPQ) or annual IFQ/IPQ leases. Annual assignment of IFQ to a cooperative is not a transfer. Eligibility to receive harvester QS/IFQ by transfer depends in part on the type of quota. In general, to be eligible to receive QS or IFQ, a person must be a U.S. citizen, or a U.S. company or other nonindividual business entity. Owner QS may be received by initial QS recipients, by others who meet sea time requirements, by CDQ groups and eligible crab community entities. In addition, Crew type QS/IFQ may be received by transfer only by individuals who can demonstrate "recent participation" in the crab fisheries before each transfer. Leasing of crew IFQ was only authorized until the beginning of the 2008/09 fishing year, July 1, 2008; owner IFQ until July 1, 2010. Transfer recipients of PQS and IPQ may be any person, whether or not a U.S. citizen.

Transfers can occur anytime of the fishing year, except from August 1 until the IFQ is issued for a fishery. NOAA Fisheries must approve all transfers, and approval is subject to the following additional criteria:

- Proposed receiver's eligibility to receive quota;
- Use caps (including quota assigned to members of a receiving cooperative in intercooperative transfers);
- Community protection measures (for PQS/IPQ);
- Whether or not the parties to the transfer are cooperatives (cooperatives may only hold IFQ and may only engage in intercooperative transfers); and
- Date (Leasing of crew IFQ was only authorized until July 1, 2008; Owner IFQ until July 1, 2010).

Other Types of Transfers

The Program also includes several transfer provisions for special circumstances. In the event of a hardship, a holder of CVC or CPC QS may lease the IFQ from QS for the term of the hardship, even if not otherwise leasable. However, the holder of such QS may not lease the IFQ for more than two crab-fishing years total in any 10 crab-fishing year period. Such transfers are valid only during the crab-fishing year for which the IFQ permit is issued, and the QS holder must reapply for any subsequent hardship transfers. NMFS will not approve transfers of IFQ unless the QS holder can demonstrate a hardship of a medical condition of the QS holder, a medical condition involving an individual who requires the QS holder's care, or the total loss of a vessel.

Transfer privileges are also available for some surviving heirs. On the death of an individual who holds QS or PQS, the surviving spouse or, in the absence of a surviving spouse, a beneficiary receives all QS, PQS and IFQ or IPQ held by the decedent by right of survivorship, unless otherwise specified in the decedent's will. NMFS will approve for three calendar years after the date of the death of an individual an application for transfer of crab IFO or IPO, even if not otherwise leasable.

An eligible crab community (ECC) may form a nonprofit entity to receive QS, IFQ, PQS and IPQ transfers on behalf of that community. Crab may be transferred to or from an eligible crab community organization (ECCO). The ECCO may then lease IFQ to community residents.

For those fisheries with transfer activities, Tables 4.4 and 4.5 display numbers and types of transfers during 2009/10. Leases continued to be the dominant transfer type due to both liberal leasing provisions for processors and custom processing arrangements plus a requirement that an RCR can only debit its own IPQ accounts. Most leases were between cooperatives because member QS holders almost always joined one cooperative for all crab species and cooperatives used intercooperative transfers for market flexibility. Note that the same QS units and IFQ pounds may have transferred multiple times within the crab year but are counted for each transfer.

Table 4.4 Transfers of harvesting QS and IFQ by fishery and transfer type, 2009/10

Fishery	Sector	QS/IFQ transfer types	Number of transfers	Number of unique transferors ^a	Number of unique transferees	QS units transferred ^b	IFQ pounds transferred ^{b,c}
	Crew	Cooperative lease	12	7	3	0	55,423
	Crew	QS	10	6	7	443,987	1,788
BBR	Owner	Cooperative lease	33	9	6	0	728,456
	Owner	QS	45	24	32	15,887,951	0
	Fishery Total		100	41	44	16,331,938	785,667
	Crew	Cooperative lease	11	6	5	0	178,948
	Crew	QS	16	6	9	1,192,464	0
BSS	Owner	Cooperative lease	48	8	7	0	5,073,012
	Owner	QS	53	18	30	44,658,492	0
	Fishery Total		128	33	46	45,850,956	5,251,960
	Crew	Cooperative lease	2	1	1	0	44,302
	Crew	QS	1	1	1	15,789	0
EAG	Owner	Cooperative lease	10	4	2	0	969,552
2,10	Owner	QS	5	2	5	804,355	0
	Fishery Total		18	7	8	820,144	1,013,854
	Crew	Cooperative lease	11	6	3	0	5,557
	Crew	QS	3	2	3	29,223	0
EBT	Owner	Cooperative lease	43	9	4	0	804,536
LDI	Owner	QS	25	12	22	8,512,434	0
	Fishery Total		82	24	30	8,541,657	810,093

Continued

Table 4.4 Continued

Fishery	Sector	QS/IFQ transfer types	Number of transfers	Number of unique transferors ^a	Number of unique transferees ^a	QS units transferred ^b	IFQ pounds transferred ^{b,c}
	Crew	Cooperative lease	5	4	2	0	4,482
	Crew	QS	2	1	1	9,320	0
SMB	Owner	Cooperative lease	39	10	2	0	279,179
	Owner	QS	33	7	17	1,387,050	0
	Fishery Total		79	18	20	1,396,370	283,661
	Owner	Cooperative lease	12	4	2	0	219,668
WAG	Fishery Total		12	4	2	0	219,668
	Crew	QS	3	2	3	29,223	0
WBT	Owner	QS	26	12	22	8,512,434	0
	Fishery Total		29	14	25	8,541,657	0
	.,,	Cooperative leases	226	11	8	0	8,363,115
	\II /IFQ	QS	222	41	61	81,482,722	1,788
to	tals	All transfers and unique persons	448	52	69	81,482,722	8,364,903

Notes: BST changed to EBT and WBT within year two of the Program but before issuance of annual IFQ for that year. Data will not be shown if confidential.

^a Total number of transferors and transferees are not additive across fisheries; the same unique person could be involved in multiple transfers. QS units b QS may be transferred with or without annual IFQ.
c Pounds are raw crab pounds.

Table 4.5 Transfers of processing PQS and IPQ by fishery and transfer type, 2009/10

Fishery	PQS/IPQ transfer type	Number transfers	Number unique transferors ^a	Number unique transferees ^a	PQS units	IPQ pounds ^{b,c}
	Lease	8	5	4	0	3,364,702
BBR	PQS	1	1	1	76,888	0
22.1	Fishery Total	9	5	5	76,888	3,364,702
					, ,,,,,,,	
500	Lease	8	6	3	0	6,764,782
BSS	PQS	3	2	2	3,854,430	0
	Fishery Total	11	8	5	3,854,430	6,764,782
	Lease	3	3	3	0	76,953
EAG	PQS	0	0	0	0	0
	Fishery Total	3	3	3	0	76,953
	Lease	5	4	3	0	250,273
EBT	PQS	0	0	0	0	0
	Fishery Total	5	4	3	0	250,273
	Lease	3	2	1	0	159,656
SMB	PQS	0	0	0	0	0
	Fishery Total	3	2	1	0	159,656
					ı	
	Lease	4	3	2	0	31,543
WAG	PQS	0	0	0	0	0
	Fishery Total	4	3	2	0	31,543
			<u> </u>	<u> </u>	<u> </u>	
AII	Total Leases	31	9	9	0	10,647,909
PQS/IPQ totals	Total PQS transfers	4	3	2	3,931,318	0
เบเลเจ	All transfers and unique persons	35	11	11	3,931,318	10,647,909
	•		•	•	• • •	

Notes: BST changed to EBT and WBT within year two of the Program but before issuance of annual IPQ for that year. Data will not be shown if confidential.

^a Total number of transferors and transferees are not additive across fisheries; the same unique person could be involved in multiple transfers. PQS units and IPQ pounds could have transferred multiple times within the year.

^bQS may be transferred with or without annual IPQ.

^c Pounds are raw crab pounds.

Transfer Summary

Table 4.6 summarizes the numbers and types of transfers during Program years for processors and harvesters. Over the past five years, the numbers of permanent PQS transfers, although low, increased sixfold in 2008/09 since 2005/06; PQS leases have fluctuated, averaging about 14 transfers each Program year. The number of permanent harvesting QS transfers increased, fluctuating with a marked increase of 130 transfers in the second year of the Program, ebbing back down to slightly more transfers (23) than in the first Program year. During the first three Program years, intercooperative leases increased, reaching more than twice the number of first year transfers by the third and fourth Program years. The number of noncooperative leases declined to zero because harvesting IFQ was fully assigned to cooperatives by 2008/09.

Table 4.6 Numbers of transfers for all fisheries by year and type, 2005/06-2009/10

Туре	Program Year One 2005/06	Program Year Two 2006/07	Program Year Three 2007/08	Program Year Four 2008/09	Program Year Five 2009/10
Harvesters			-		
Cooperative Lease	144	269	302	301	226
Noncooperative Lease	113	39	16	0	0
QS	199	329	292	209	222
Processors					
PQS Lease	40	39	32	45	31
PQS	7	7	12	42	4

Figures 4.5 and 4.6 represent Table 4.6 harvester and processor transfer numbers and types in each Program year for all CR fisheries.

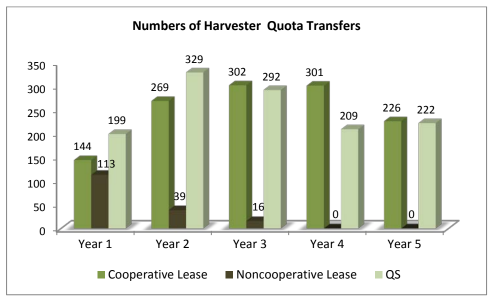


Figure 4.5 Numbers and Types of Harvester Quota Transfers, 2005/06–2009/10

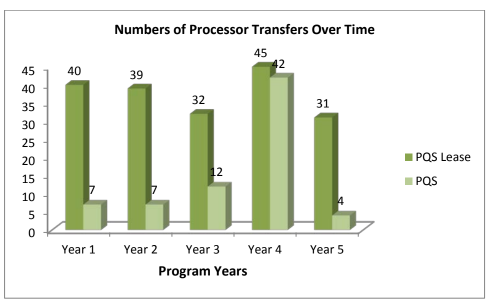


Figure 4.6 Numbers and Types of Processor Quota Transfers, 2005/06–2009/10

Average Price per Crab QS Unit for QS Transfers

Table 4.7 shows the estimated weighted average price per crab QS unit for priced QS transfers by year, fishery, and sector for the first five Program years. Data are based on reported total transaction prices (including fees), divided by the number of units—not on reported dollars per unit. This table omits confidential data; processor QS prices are generally confidential due to the small number of quotaholders and transactions for that sector.

Table 4.7 Estimated weighted average price per crab QS unit for priced QS transfers, 2005/06–2009/10

	Sector	Total paid (\$ amount)	Total QS units transferred	Total pounds transferred	Number of transfers	Number of distinct transferors	Number of distinct transferees	Weighted average price per QS unit	Fishery by program year ^a
BBR 1		873,724	1,221,051	17,402	21	19	14	0.72	BBR 1
2		774,159	1,130,330	1,744	24	20	17	0.68	2
3	CVC	343,034	525,490	0	10	8	5	0.65	3
4		388,326	482,465	4,134	9	7	7	0.80	4
5		322,908	427,846	1,788	9	6	7	0.75	5
BBR 1		3,991,160	7,139,909	94,298	14	6	10	0.56	BBR 1
2		29,292,901	24,420,200	0	27	17	11	1.20	2
3	CVO	8,383,337	7,144,784	0	21	11	13	1.17	3
4		16,239,943	13,988,271	0	25	16	19	1.16	4
5		4,076,942	4,525,837	0	12	10	11	0.90	5
					1				
BBR 4	Pro	3,747,743	31,159,177	25,150	4	4	3	0.12	BBR 4
					1				
BSS 1		683,516	2,793,091	38,489	25	14	12	0.24	BSS 1
2		543,372	2,864,463	2,536	35	17	15	0.19	2
3	CVC	213,042	821,969	0	12	5	5	0.26	3
4		315,891	757,824	18,608	10	5	6	0.42	4
5		312,054	1,121,203	0	15	6	8	0.28	5
BSS 1		9,653,848	24,619,413	164,664	22	9	12	0.39	BSS 1
2		12,618,035	48,984,237	81,136	36	17	8	0.26	2
3	CVO	11,594,328	24,751,778	0	26	10	13	0.47	3
4		6,727,749	12,649,179	0	15	9	11	0.53	4
5		2,171,857	6,452,415	0	14	8	10	0.34	5

Continued

Table 4.7 Continued

Fishery by program year ^a	Sector	Total paid (\$ amount)	Total QS units transferred	Total pounds transferred	Number of transfers	Number of distinct transferors	Number of distinct transferees	Weighted average price per QS unit	Fishery by program year ^a
BST 1	0)/0	77,627	400,790	1,007	14	13	11	0.19	BST 1
2	CVC	15,472	138,404	0	3	3	3	0.11	2
BST 1	CVO	1,523,445	5,203,128	6,588	10	8	9	0.29	BST 1
EAG 4	CVC	156,968	59,908	3,420	4	4	3	2.62	EAG 4
EBT 2		18,987	394,012	188	17	14	14	0.05	EBT 2
3	CVC	13,308	178,143	0	5	4	3	0.07	3
4		17,115	165,745	644	4	4	4	0.10	4
EBT 2		432,038	6,577,526	4,160	17	13	8	0.07	EBT 2
3		779,409	3,030,918	0	9	7	8	0.26	3
4	CVO	903,366	6,246,184	0	14	8	9	0.14	4
5		49,441	832,229	0	5	4	5	0.06	5
		,							
EBT 4	PRO	124,400	12,152,783	85,185	5	5	4	0.01	EBT 4
				_		_	_		
SMB 2	CVC	7,019	40,323	0	4	3	3	0.17	SMB 2
SMB 3	CVO	306,914	876,903	0	10	3	4	0.35	SMB 3
WAG 4	PRO	1,373,366	18,921,690	195,249	8	4	3	0.07	WAG 4
WBT 2		13,028	372,387	110	16	13	13	0.03	WBT 2
3 WB1 2	CVC		178,143						WB1 2
3		7,924	178,143	0	5	4	3	0.04	3

Table 4.7 Continued

Fishery by program year ^a	Sector	Total paid (\$ amount)	Total QS units transferred	Total pounds transferred	Number of transfers	Number of distinct transferors	Number of distinct transferees	Weighted average price per QS unit	Fishery by program year ^a
4		11,495	165,745	358	4	4	4	0.07	4
WBT 2		699,338	8,511,781	2,427	22	18	9	0.08	WBT 2
3	CVO	250,353	2,948,045	0	8	6	7	0.08	3
4		603,875	6,246,184	0	14	8	9	0.10	4
5		29,043	832,229	0	5	4	5	0.03	5
WBT 4	PRO	76,480	12,152,783	47,386	5	5	4	0.01	WBT 4

^a BST changed to EBT and WBT within year two of the Program but before issuance of annual IFQ for that year.

Chapter 5 Vessel Effort and Landings

Vessel Effort

In 2004, before crab rationalization began, the Crab Capacity Reduction Program (Buyback Program) removed 25 vessels from the fleet. Except during the 2008/09 fishing year, all vessels used in the CDQ and Adak fisheries also participated in IFQ fisheries. During the Program two fisheries have remained closed, WAI and PIK. In the fifth Program year, the WBT fishery was closed as the SMB fishery reopened although no vessels participated. It is important to note, too, that the 2005 winter BSS fishery was open in January 2005, before implementation of the Program in August 2005. Although the BSS fishery has opened October 15, the fishery is largely prosecuted in January.

Figure 5.1 and Table 5.1 show historical vessel participation in the Program fisheries. In Figure 5.1 an asterisk denotes the number of the BSS pre-Program fishery vessels (169) and the vertical line denotes implementation of the BSAI Crab Capacity Reduction Buyback Program. The "bairdi split" represents the State's change in managing the BST fishery as two distinct stocks. Beginning with the 2006/07 crabfishing year, IFQ was issued for two Bering Sea (bairdi) Tanner (BST) fisheries, the eastern and western Bering Sea bairdi Tanner, EBT and WBT, respectively. Note that Figure 5.1 shows bycatch/deadloss for the closed WBT fishery. Figure 5.2 displays vessel participation values during the 2009/10 year compared with those in previous Program years. The precipitous decrease in vessels used in the crab fisheries reflects a number of factors, including removal of vessels for economic efficiency and extensive use of harvesting cooperatives. Refer to Table 5.1 and Figure 5.2 to review the number of vessels participating in each fishery over time.

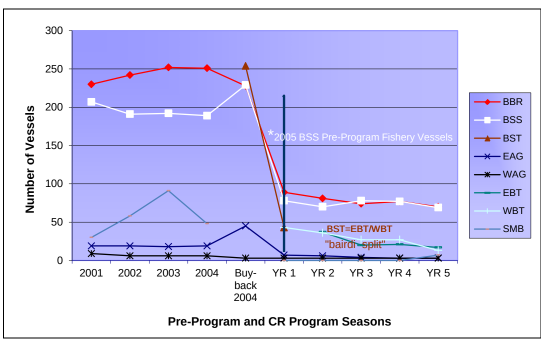


Figure 5.1 Vessel Participation in Pre-Program and Program Fisheries, 2000–2009/10

Table 5.1 Consolidation in vessel participation in the Program fisheries over time

Fishery	Year 2000	Year 2001	Year 2002	Year 2003	Year 2004 ^b	Year 2005°	IFQ crab fisheries 2005/06 ^d	IFQ crab fisheries 2006/07 ^e	fisheries		
BBR	246	230	242	252	251		89	81	74	77	70
BSS	229	207	191	192	189	169 ^b	78	70	78	77	69
BST	Closed	Closed	Closed	Closed	Closed		43	n/a	n/a	n/a	n/a
EAG	15	19	19	18	19		7	6	4	3	3
EBT ^e		f	ormerly pa	art of BST			Closed	37	20	21	17
SMB	50	30	58	91	48	0	0	0	0	0	7
WAG	12	9	6	6	6		3	3	3	3	3
WBT ^e		•	formerly p				43 ^f	36	27	27	Closed
Distinct n	umber of I					ogram	101	91	87	88	78

(Source: Pre-Program data, ADF&G; Program data, RAM/NOAA Fisheries)

f In the 2005/06 fishing year, the BST fishery was open only in the western area; in 2009/10 the WBT fishery was closed.

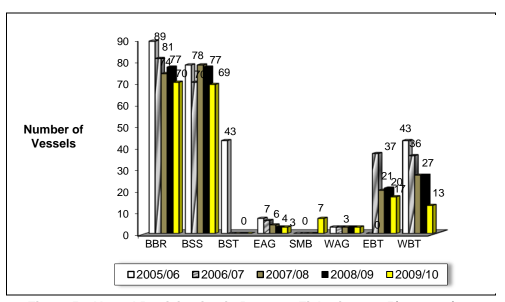


Figure 5.2 Vessel Participation in Program Fisheries, 2005/06–2009/10

^a WAI and PIK fisheries were closed throughout this period. However, from 2001 through 2004, the Petrel Bank area was open for surveys only. Fish sold from surveys support ADF&G survey cost recovery.

^b In 2004, before crab rationalization began, NMFS implemented the Crab Capacity Reduction Program (Buyback Program) that removed 25 vessels from the fleet.

 $^{^{\}rm c}$ The 2005 calendar year BSS fishery occurred before the 2005/06 Program began.

^d Generally all Adak and CDQ vessels participated in IFQ fisheries during the Program, except in the 2008/09 fishing year.

^e Beginning with the 2006/07 crab-fishing year, IFQ was issued for two Bering Sea (bairdi) Tanner (BST) fisheries: eastern and western Bering Sea bairdi Tanner (EBT and WBT, respectively).

Tables 5.2a and 5.2b show the amount of gear and average season-days used per vessel during all Program years. During the first five Program years, the average number of pots pulled per vessel increased except EAG, EBT and WAG, which have fluctuated. In fishing years three and four, the total number of pots pulled (fleet) in the WBT and WAG fisheries were the lowest since the start of the Program, but in year five, the number of pots pulled increased over the previous year, except in the BBR and BSS fisheries. Table 5.2b shows that season length changed minimally. Despite relative consistency in lengths of seasons, during the 2009/10 fishing years (and since the first year of the Program), average days fished per vessel decreased in every fishery. During Program years, the number of pots registered by fishery generally decreased over time, the most notably in the EAG fishery, with a decrease of over 4,000 registered pots since year one of the Program. In the BST/EBT and BST/WBT fisheries, the number of registered pots (fleet) increased three- and sixfold, respectively. Compared with last year, in 2009/10 BSAI crab fishermen generally used more gear per vessel (except EBT fishermen) and, especially EAG and WAG, expended much less effort per vessel over fewer days.

Table 5.2a IFQ fishery effort by number of pots, 2005/06 (year one) – 2009/10 (year five)

	Number of pots registered (fleet)					Average number of pots registered (vessel)				Total number of pots pulled ^a (fleet)					Average number of pots pulled (vessel)					
IFQ Fishery	Year one	Year two	Year three	Year four	Year five	Year one	Year two	Year three	Year four	Year five	Year one	Year two	Year three	Year four	Year five	Year one	Year two	Year three	Year four	Year five
BBR	15,713	14,685	11,885	15,098	14,977	177	181	161	196	214	99,573	64,325	101,734	124,739	107,058	1,119	794	1,375	1,620	1,529
BSS	13,734	10,851	13,647	12,549	11,804	176	162	173	163	169	108,397	79,869	129,625	148,220	124,661	1,389	1,192	1,641	1,925	1,807
EAG	8,833	6,600	4,200	4,200	4,600	1,262	1,100	1,050	1,400	1,533	21,898	22,694	20,496	21,855	23,442	3,128	3,782	6,832	7,285	1,533
BST/EBT ^{b,c}	545	3,320	3,102	3,561	1,771	136	175	107	193	177	29,693	26,487	30,691	33,827	38,126	691	646	1,535	867	381
SMB		Clo	sed		1,022		Clo	sed		146		Clos	sed		10,697		Clo	sed		1,528
WAG	4,900	4,500	4,800	4,900	5,050	1,633	1,500	1,600	1,633	1,683	27,503	23,839	25,287	22,351	22,746	9,168	7,946	8,129	7,450	1,683
BST/ WBT ^{b,c}	545	820	3,102	3,561	Closed	136	205	107	178	Closed	29,693	22,841	19,210	26,531	Closed	691	586	620	1,263	Closed

(Source: ADF&G)

^a Pot pull data are for both incidental and directed fisheries.

^b Beginning with the 2006/07 crab-fishing year, IFQ was issued for two Bering Sea (bairdi) Tanner (BST) fisheries: eastern and western Bering Sea bairdi Tanner (EBT and WBT, respectively). Year-one data are for the BST fishery

^cEBT and WBT crab pot registration data reflect directed fishery only. Pots for Tanner fishery are not split E/W; total pots for combined E/W fisheries = 1,771

Table 5.2b IFQ fishery effort by days fished per vessel and season length, 2005/06 (Program year one) – 2009/10 (Program year five)

		Aver	age days f	fished		Season length (days)					
IFQ Fishery	Year one ^a	Year two	Year three	Year four	Year five	Year one	Year two	Year three	Year four	Year five	
BBR	26	21	26	21	18	93	93	93	93	93	
BSS	42	36	48	49	25	229	229	230	229	229	
EAG	174	88	147	59	61	274	274	275	274	274	
BST/EBT ^a	Closed	20	69	21	9	Closed	168	169	168	168	
SMB		Clo	sed		16		Clo	osed		110	
WAG	174	88	87	97	87	274	274	275	274	274	
BST/ WBT ^a	24	19	69	7	Closed	168	168	169	168	Closed	

(Source: ADF&G and NOAA Fisheries)

^a Beginning with the 2006/07 crab-fishing year, IFQ was issued for two Bering Sea (bairdi) Tanner (BST) fisheries: eastern and western Bering Sea bairdi Tanner (EBT and WBT, respectively). Year-one data reflect BST.

Season Length

One objective of the Program is to improve safety and market conditions by providing an extended fishing year during which dedicated allocations can be harvested. As shown in Figure 5.3, harvesters in all 6 open fisheries used this opportunity to varying degrees. The BBR fishery used the most harvest days available (99%) between the season opening and last landing, while the SMB fishery used the fewest (42%) harvest days. Although the WBT fishery was closed, Figure 5.3 shows WBT bycatch. In Figure 5.3 numbers represent days (season length and days fishing) and the percentage of season use in each IFQ crab fishery. Six legal landings occurred shortly after the fishing year closure.

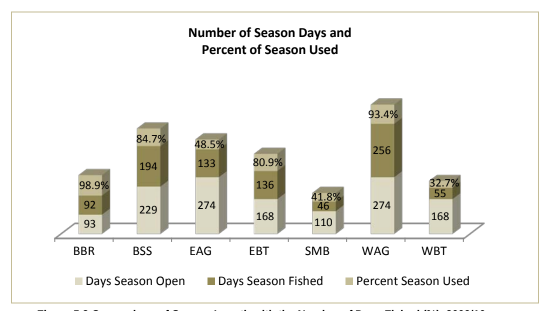


Figure 5.3 Comparison of Season Length with the Number of Days Fished (%), 2009/10

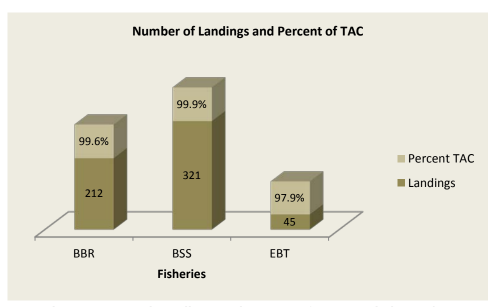


Figure 5.4 Vessel Landings and Percent of TAC Landed, 2009/10

Figure 5.4 shows the number of vessel landings and the percent of TAC landed. In four fisheries (EAG, SMB, WAG, and WBT), landing data were confidential; Figure 5.4 only shows landings and percent of TAC for the three reportable fisheries. Percentages may vary slightly from other published data due to rounding.

Use of Available IFQ TAC

Figure 5.4 illustrates that during the 2009/10 fishing year, participants in the BBR, BSS, and EBT fisheries harvested almost the entire TAC. Throughout the Program the BBR fishery had consistently harvested more of its TAC, compared with other IFQ CR fisheries. This fishing year, however, the BSS harvested more than the other CR fisheries. The EBT fishermen landed 97.9 percent of the TAC, up from 62 and 50 percent during the previous two years, respectively.

Days with Peak Landings, 2005/06-2009/10

Amid higher market demands and fuel prices, lower catch rates, climate change, and other complex variables, during the Program BBR and BSS fishermen have remained fairly consistent in the timings of their peak landings (in raw crab pounds landed). Table 5.3 displays the highest landing dates by fishery for each Program year. Confidential data cannot be shown and are indicated with an asterisk (*).

Table 5.3 Recent dates of Peak landings by IFQ fishery in raw crab pounds, 2005/06-2009/10

Fishery	Peak Landings 2009/10	Peak Landings 2008/09	Peak Landings 2007/08	Peak Landings 2006/07	Peak Landings 2005/06
BBR	Oct 29, 2009	Oct 28, 2008	Oct 29, 2008	Oct 29, 2006	Oct 29, 2005
BSS	Feb 5, 2010	Jan 22, 2009	Feb 5, 2008	Feb 19, 2007	*
EAG	Oct 8, 2009	Sep 30, 2008	Sep 24, 2007	Sep 24, 2006	Sep 10, 2005
EBT	*	*	Apr 1, 2008	*	Apr 2, 2006 (BST)
SMB	*	Closed	Closed	Closed	Closed
WAG	*	*	*	*	Sep 15, 2005
WBT	Closed	*	Feb 26, 2008	Mar 5, 2007	*

Allocations, Harvests, and Landings

When the last quota fishery (BSS West Sub District) closed on May 31, 2010, IFQ permitholders and their participating Hired Masters had reported a total of 666 vessel landings (offloads) for the crab-fishing year. IFQ permitholders and their 100 participating Hired Masters (73.5 percent of the 136 Hired Masters permitted) landed 98.7 percent of the TAC for all IFQ crab fisheries. Tables 5.4–5.7 show harvest by combinations of fishery, region, sector, and IFQ class. In Table 5.4 EAG, SMB, WAG, and WBT fishery data are confidential, and the WBT fishery was closed. For a brief discussion of confidentiality, please see "Special Notes" before the Table of Contents.

Table 5.4 Landings by IFQ fishery^{a,b}

Fishery	Number of IFQ permit- holders ^c	Number of RCR permit- holders	Number of Landings ^b	Landed Pounds ^{b,c}	Sold pounds	Percent sold	Personal use pounds	Percent personal use	Deadloss pounds	Percent deadloss	IFQ pounds ^d available in fishery	Percent fishable pounds landed	Overage pounds ^e	Percent overage of total landed pounds ^e
BBR	13	14	212	14,337,728	14,218,281	99.08	20,769	0.14	111,467	0.78	14,408,106	99.51	12,789	0.09
BSS	12	11	321	43,193,971	42,710,712	98.84	1,831	0.00	500,049	1.16	43,215,308	99.95	18,621	0.04
EAG*	*	6	32	*	*	*	25	0.00	31,635	*	2,834,998	*	*	*
EBT	8	12	45	1,189,573	1,178,934	99.11	3,517	0.30	7,122	0.60	1,215,004	97.91	0	0.00
SMB*	*	6	30	*	*	*	0	0.00	10,484	*	1,050,298	*	*	*
WAG*	*	5	38	*	*	*	0	0.00	33,069	*	2,551,500	*	*	*

^a Number of permitholders represents persons whose IFQ permits were fished.

^b Landing = vessel offload.

^c Landed pounds are raw crab pounds, excluding overages, unless noted.

d "IFQ pounds" is slightly different from TAC; some pounds were not issuable or amounts were rounded.

Overages are the amounts landed in excess of amounts authorized on IFQ permits; starting in 2009/10, overages do not become violations unless remaining on June 30.

Table 5.5 Landings by fishery and region^{a,b}

Fishery	Region ^c	Number of IFQ permit- holders ^d	Number of RCR permit- holders	Number of landings	Landed pounds	Sold pounds	Percent sold ^e	Personal use pounds	Percent personal use	Deadloss pounds	Percent deadloss	IFQ pounds available in region ^f	Percent fishable pounds landed	Overage pounds ^g	Percent overage ^g of total landed pounds
	N	4	6	19	337,605	336,587	99.70	0	0.00	1,018	0.30	338,792	99.65	0	0.00
BBR	S	8	13	191	12,937,427	12,827,658	99.05	15,728	0.12	106,827	0.82	13,004,218	99.49	12,786	0.10
	U	12	12	54	1,062,696	1,054,036	99.18	5,041	0.47	3,622	0.34	1,065,096	99.77	3	0.00
	N	8	10	159	17,834,908	17,705,150	99.27	0	0.00	129,758	0.73	17,836,964	99.99	0	0.00
BSS	S	8	8	169	20,277,265	19,939,859	98.34	1,820	0.01	335,596	1.66	20,277,395	100.00	10	0.00
	U	11	9	69	5,081,798	5,065,703	99.32	11	0.00	34,695	0.68	5,100,949	99.62	18,611	0.36
EAG*	S/U	*	*	35	*	*	*	25	0.00	*	*	2,834,998	*	2,042	*
EBT	U	8	12	45	1,189,573	1,178,934	99.11	3,517	*	7,122	0.60	1,215,004	97.91	0	0.00
SMB*	N/S/U	*	*	32	*	*	*	0	0.00	*	*	1,050,298	*	460,859	*
WAG*	U/W	*	*	43	*	*	*	0	0.00	*	*	2,551,500	*	0	*

^{*}EAG, SMB, and WAG regional data are confidential; therefore, regional data are combined. The SMB fishery opened this fishing year, but no vessels participated; landed and overage pounds show by-catch.

^a Landed pounds are raw crab pounds, excluding overages, unless noted.

^b Landing = vessel offload.

c IFQ regions are "N" = North, "S" = South, and "W" = West; "U" = no region designated. EBT and WBT are not designated regionally.

^d Number of permitholders represents persons whose IFQ permits were fished.

Because of confidentiality, the EAG, SMB, and WAG fishery regional percentages for sold, deadloss, and fishable pounds landed are averaged percentages. Other percentages in this table are not averaged.

f"IFQ pounds in region" is not the overall fishery TAC; it includes only the TAC available to each region.

g Overages are the amounts landed in excess of amounts authorized on IFQ permits; starting in 2009/10, overages do not become violations unless remaining on June 30.

Table 5.6 IFQ landings by fishery and IFQ sector^{a,b}

Fishery	Sector	Number of IFQ permit- holders ^c	Number of RCR permit- holders	Number of landings	Landed pounds	Sold pounds	Percent sold	Personal use pounds	Percent personal use	Deadloss pounds	Percent deadloss	IFQ pounds available in sector ^d	Percent fishable pounds landed	Overage pounds ^e	Percent overage ^e of total landed pounds
	CPC	4	7	12	15,122	15,118	99.95	0	0.00	7	0.05	15,125	99.98	3	0.02
DDD	СРО	5	7	12	634,724	632,405	99.63	4	0.00	2,315	0.36	634,726	100.00	0	0.00
BBR	CVC	11	9	42	412,850	406,513	98.47	5,037	1.22	1,300	0.31	415,245	99.42	0	0.00
	CVO	8	13	198	13,275,032	13,164,245	99.07	15,728	0.12	107,845	0.81	13,343,010	99.49	12,786	0.10
	CPC	5	5	8	76,073	75,614	99.40	0	0.00	459	0.60	76,117	99.94	0	0.00
	CPO	5	7	32	3,786,262	3,775,488	99.23	11	0.00	29,374	0.77	3,804,875	99.51	18,611	0.49
BSS	CVC	10	8	37	1,219,463	1,214,601	99.60	0	0.00	4,862	0.40	1,219,957	99.96	0	0.00
	CVO	8	10	296	38,112,173	37,645,009	98.77	1,820	0.00	465,354	1.22	36,114,359	99.99	10	0.00
EAG*	CPO/CVC/CVO	*	*	*	*	*	99.26 ^f	25	0.00	31,635	*	2,834,998	*	2,042	*
	CPO	5	7	10	70,489	69,847	99.09	199	0.28	443	0.63	79,189	89.01	0	0.00
EBT*	CVC	6	7	13	28,810	26,532	92.09	2,092	7.26	186	0.65	33,376	86.32	0	0.00
-	CVO	5	11	38	1,087,790	1,080,087	99.29	1,226	0.11	6,477	0.60	1,099,453	98.94	0	0.00
SMB*	CVC/CVO	*	*	*	*	*	98.12 ^f	0	0.00	10,484	*	*	*	0	*
WAG*	All Sectors	*	*	*	*	*	99.06 ^f	0	0.00	33,069	*	*	*	0	*

^{*}EAG, EBT, and SMB data are confidential in other sectors; WAG data are confidential in all sectors; therefore, data are combined as "All Sectors."

 $^{^{\}rm a}$ Landing pounds are raw crab pounds, excluding overages, unless noted. $^{\rm b}$ Landing = vessel offload.

^c Number of permitholders represents persons whose IFQ permits were fished.

d "IFQ pounds available in sector" is not the overall fishery TAC; it includes only the TAC available to each sector.

^eOverages are the amounts landed in excess of amounts authorized on IFQ permits; starting in 2009/10, overages do not become violations unless remaining on June 30.

Because of confidentiality, the EAG, SMB, and WAG fishery sector percentages for sold, deadloss, and fishable pounds landed are averaged percentages.

Table 5.7 Landings^a by fishery and IFQ class

Fishery	IFQ Class	Number of IFQ permit- holders ^b	Number of RCR permit- holders	Number of landings ^c	Landed pounds	Sold pounds	Percent sold	Personal use pounds	Percent personal use	Deadloss pounds	Percent deadloss	IFQ pounds available in class ^d	Percent fishable pounds landed	Overage pounds ^e	Percent overage of total landed pounds ^e
	Α	8	11	176	11,963,655	11,849,180	99.04	15,212	0.13	99,263	0.83	12,008,706	99.62	0	0.00
BBR	В	7	12	62	1,311,377	1,315,065	99.31	516	0.04	8,582	0.65	1,334,304	98.28	12,786	0.97
	U ^f	12	12	54	1,062,696	1,054,036	99.18	5,041	0.47	3,622	0.34	1,065,096	99.77	3	0.00
	А	8	9	269	34,302,074	33,932,390	98.92	1,820	0.01	367,874	1.07	34,302,929	100.00	10	0.00
BSS	В	8	10	84	3,810,099	3,712,619	97.44	0	0.00	97,480	2.56	3,811,430	99.97	0	0.00
	U ^f	11	9	69	5,081,798	5,065,703	99.32	11	0.00	34,695	0.68	5,100,949	99.62	18,611	0.36
EAG*	All Classes	*	*	38	*	2,803,549	*	25	0.00	31,635	*	2,834,998	*	2,042	*
	Α	5	10	34	977,839	970,553	99.25	1,226	0.13	6,060	0.62	989,502	98.82	0	0.00
EBT	В	5	7	17	109,951	109,534	99.62	0	0.00	417	0.38	109,951	100.00	0	0.00
	U ^f	8	8	20	101,783	98,847	97.12	2,291	2.25	645	0.63	115,551	88.08	0	0.00
SMB*	All Classes	*	*	31	*	450,375	*	0	0.00	10,484	*	1,050,298	*	0	0.00
WAG*	All Classes	*	*	44	*	2,445,244	*	0	0.00	33,069	*	2,551,500	*	0	0.00

^{*} EAG, SMB, and WAG data are confidential by class; therefore, data for each fishery are combined as "All Classes."

^a Landed pounds are raw crab pounds, excluding overages, unless noted.

^b Number of permitholders represents persons whose IFQ permits were fished.

^c Landing = vessel offload.

d "IFQ pounds available in class" is not the overall fishery TAC; it includes only the TAC available to a class.
e Overages are the amounts landed in excess of amounts authorized on IFQ permits; starting in 2009/10, overages do not become violations unless remaining on June 30.

FIFQ class "U" = IFQ in CVC, CPC, and CPO sectors. Class "A" CVO IFQ must be delivered to RCRs with IPQ; class "B" CVO IFQ (like "U" IFQ) may be delivered to any RCR. sold pounds and fishable pounds landed

Deadloss

Deadloss is crab that was delivered dead or in otherwise unprocessable condition, other than personal use crab. Deadloss occurs for a number of reasons, including cold weather during deck sorting, failure of sea water systems in holds, and lengthy waits to offload crab. Under the Program most deadloss (85%) has been reported on Class A IFQ permits; however, Class A permits account for the majority of TAC assigned to quota fisheries.

Major Fisheries – Deadloss Overview (1990–2009/10)

The BSS fishery has accounted for nearly five million pounds of reported deadloss since 1990. The 1990 BSS fishery reported the highest pre-Program deadloss (almost 1.8 million pounds), despite partial district and subdistrict closures. By 1995 BSS deadloss had declined sharply and remained relatively low, although with a slight rise (from 322,600 pounds to approximately 379,000 pounds of deadloss) during the first and second years under the Program, yet still far below the 1990 deadloss. Over time, crab fishery deadloss has sharply declined. In 2008/09, with much fewer fishable pounds than are available in the BSS fishery, the BBR fishery reported a higher percentage of deadloss (0.88) than the BSS fishery (0.77). During 2009/10 the recently reopened SMB fishery held the highest percentage of deadloss (confidential). Deadloss numbers may vary slightly from other published data due to rounding.

Figure 5.5 shows IFQ-related crab deadloss in the BBR and BSS fisheries in Program fishing years 2005/06 through 2009/10. The figure illustrates deadloss in raw crab pounds. Although substantially lower than in pre-Program fishing years, deadloss has gradually increased in the BBR and BSS fisheries since the first year of the Program due to larger TACs.

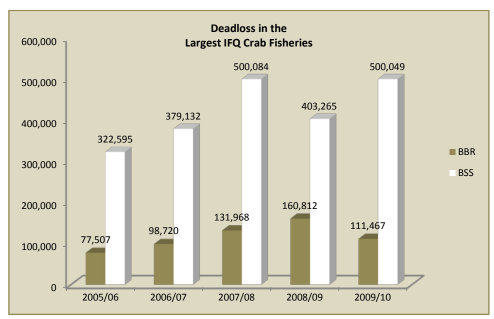


Figure 5.5 Program Deadloss over Time

Tables 5.8 and 5.9 display the class of IFQ permit on which deadloss was reported. Table 5.8 displays deadloss data for the CR fisheries. The tables show that the little deadloss reported was primarily reported on Class A IFQ permits. Compared with last year's deadloss reported percentages, IFQ Class A reported deadloss decreased nearly 10 percent (9.57), and reported deadloss in Classes B and U increased by 8.51 percent and 1.06 percent, respectively.

Table 5.8 Deadloss reported for all fisheries by IFQ permit class, 2009/10

IFQ Class ^a	Landing count	Percent landed ^b as deadloss	Deadloss pounds	Total landed pounds ^c (excluding overages)	Percent of total deadloss reported on IFQ class permits ^{a,b,c}
Α	551	1.06	541,658	51,171,006	77.94
В	176	2.00	112,667	5,633,563	16.21
U	168	0.53	40,686	7,689,042	5.85

^a Only CVO sector IFQ is divided into Class A and B IFQ. IFQ class "U" = IFQ in CVC, CPC, and CPO sectors. Class "A" CVO IFQ must be delivered to RCRs with IPQ; class "B" CVO IFQ crab (like "U" IFQ) may be delivered to any RCR.



Deadloss

Photograph courtesy of OLE

^b Percentages may vary slightly from published data due to rounding.

^c Landed pounds are in raw crab pounds, excluding overages, unless noted.

Table 5.9 Deadloss by fishery^a and IFQ permit class, 2009/10

Fishery	IFQ Class ^a	Landing count	Percent of fishery class landed ^b as deadloss	Deadloss pounds ^c	Total landed pounds ^d (excluding overages)	Percent of total deadloss in each fishery's IFQ class ^b
555	A ^a	176	0.83	99,263	11,963,655	89.05
BBR	B ^a	62	0.65	8,582	1,311,377	7.70
	U ^a	54	0.34	3,622	1,062,696	3.25
BSS	A ^a	269	1.07	367,874	34,302,074	73.57
	B ^a	84	2.56	97,480	3,810,099	19.49
	U ^a	69	0.68	34,695	5,081,798	6.94
	A ^a	34	0.62	6,060	977,839	85.09
EBT	B ^a	17	0.38	417	109,951	5.86
	U^a	20	0.63	645	101,783	9.06
SMB*	All Classes	*	5.26	*	*	*
WBT ^{c,*}	All Classes	*	Closed	*	*	Closed
W/EAG*	All Classes	*	3.27	*	*	2.45*

^{*} EAG, WAG, (combined in this table), SMB, and WBT fishery deadloss data are confidential by class; therefore, data for each fishery are combined as "All Classes."

^d Landed pounds are in raw crab pounds, excluding overages, unless noted.



Full deadloss bin on deck

NOAA Fisheries

^a Only CVO sector IFQ is divided into Class A and B IFQ. IFQ class "U" = IFQ in CVC, CPC, and CPO sectors. Class "A" CVO IFQ must be delivered to RCRs with IPQ; class "B" CVO IFQ crab (like "U" IFQ) may be delivered to any RCR.

^b Percentages may vary slightly from published data due to rounding.

^c Deadloss pounds are in raw crab pounds. Although closed, some bycatch deadloss occurred in the WBT fishery.

Ports

Table 5.10 show ports ranked by landings and pounds delivered in 2009/10 for all crab IFQ fisheries and presents port rank by Program year. Table 5.11 shows port rank for all Program years. Figure 5.6 illustrates port landings volume for crab quota fisheries. Due to confidentiality, some data cannot be published by port.

Table 5.10 Port rank by IFQ pounds landed for all Program species^a, 2009/10

Rank	Port	Number Landings ^b	Number IFQ permit- holders	Number RCR permit- holders	Distinct number of vessels	Pounds Landed ^c	Percent of total pounds landed ^d
1	Dutch/Unalaska	263	7	8	49	25,392,767	39.37
2	St Paul	139	9	7	44	14,175,388	21.98
3	At Sea ^e	135	8	5	35	12,525,580	19.42
4	Akutan	57	6	3	27	*	*
5	King Cove	58	3	*	23	*	*
6	Kodiak	14	*	4	8	*	*
7	Adak	*	*	*	*	*	*

^a Ports are ranked by pounds landed; however, because of confidentiality (*), some data are not shown.

During Program years Dutch/Unalaska has consistently been Alaska's top port. However, St Paul has gone through significant changes in port rank, fluctuating between second, third, and sixth ranked port, largely because processors did not use shore facilities in St Paul during the second year of the Program. "At Sea" ("landings" on catcher processors and stationary floating processors) has also changed significantly between second, third, and fifth port. Akutan and King Cove switched port rank, both regaining the same port rank as in the first Program year. Except for year two of the Program, Kodiak has held the same rank (sixth). This fishing year, due to unforeseen circumstances, no processor facility was available in Adak.

Table 5.11 Port rank over time, 2005/06-2009/10

Port	Rank in Program year five 2009/10	Rank in Program year four 2008/09	Rank in Program year three 2007/08	Rank in Program year two 2006/07	Rank in Program year one 2005/06
Dutch/Unalaska	1	1	1	1	1
St Paul	2	2	2	6	3
At Sea	3	3	5	2	2
Akutan	4	5	3	3	4
King Cove	5	4	4	4	5
Kodiak	6	6	6	5	6
Adak [*]	NA [*]	7	7	7	7

NA No processors were available in Adak during the 2009/10 fishing year.

^b Landing = offload.

c Landed pounds are in raw crab pounds, excluding overages. Starting in 2009/10, overages were not violations unless remaining on June 30.

^d Percentages may vary slightly from published data due to rounding.

^e "At Sea" means "landings" on catcher processors and stationary floating processors.

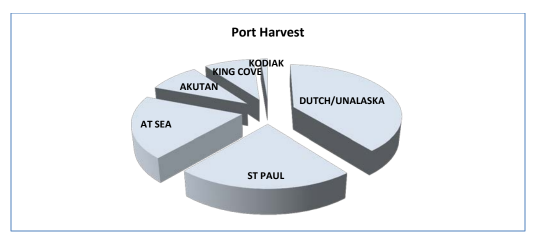


Figure 5.6 Comparative Port Harvests by Total IFQ Harvest Pounds, 2009/10

Figure 5.6 illustrates landings volumes among six of the seven major crab ports, which include "At Sea" landings on catcher processors and stationary floating processors. Because of confidentiality, harvest values are not displayed. No processors were available in Adak during the 2009/10 fishing year.

Table 5.12 shows IFQ landings in pounds and percent by port and IFQ class, but due to confidentiality concerns, several ports are not included in the table.

Table 5.12 IFQ landings in pounds^a and percent by port* and IFQ class, 2009/10

Port*	Class A ^b	Percent of each port's IFQ landings as Class A	Class B ^b	Percent of each port's IFQ landings as Class B	Class U⁵	Percent of each port's IFQ landings as Class U	Class B/U	Percent of each port's IFQ landings as Class B/U
St Paul	13,229,824	93.33	*	*	*	*	945,564	6.67
Akutan	5,263,242	89.06	*	*	*	*	*	*
Dutch/Unalaska	18,863,087	74.28	3,925,758	15.46	2,604,157	10.26	6,529,915	25.72
At Sea	7,906,033	63.12	459,658	3.67	4,159,889	33.21	4,619,547	36.88

^{*}IFQ landings data for Adak, King Cove, and Kodiak are confidential (*) and excluded from the table.

^a Pounds are in raw crab pounds, excluding overages.

bOnly CVO sector IFQ is divided into Class A and B IFQ. IFQ class "U" = IFQ in CVC, CPC, and CPO sectors. Class "A" CVO IFQ must be delivered to RCRs with IPQ; Class "B" CVO IFQ crab (like "U" IFQ) may be delivered to any RCR.

Cooperatives

The Fishermen's Collective Marketing Act of 1934 allows fishermen to jointly harvest, market, and price their product without being in violation of antitrust laws. Using cooperatives allows harvesting with fewer vessels and cost and revenue sharing.

A minimum of four or more distinct QS holders (not affiliated with the other members in that cooperative) are required to form a crab-harvesting cooperative. Crab-harvesting cooperatives do not hold QS; they hold and use only the IFQ assigned to the cooperative by members. To receive a cooperative IFQ permit, crab-harvesting cooperatives must annually apply by August 1 to NOAA Fisheries.

Cooperatives must use Hired Masters to harvest cooperative IFQ, and vessels used must be owned in specific part by a cooperative member who is a U.S. citizen or that is a business entity. Vessels used exclusively to harvest crab cooperative IFQ are exempt from vessel use caps. Crab harvesting cooperatives are free to associate with one or more processors to the extent allowed by antitrust law.

Most crab TAC has been assigned to cooperatives. The 11 cooperatives that formed for the 2009/10 crab-fishing year accounted for at least 91.1 percent of the TAC. The following tables display the percent IFQ assigned to cooperatives compared to that held outside cooperatives over time. Due to confidentiality concerns, tables 5.13 and 5.14 contrast cooperative and noncooperative IFQ allocations and landing performance for all fisheries combined. Cooperatives harvested a greater percentage of their collective pounds than did persons holding IFQ outside cooperatives. "IFQ type" refers to crew and owner sectors.

Table 5.13 IFQ pounds assigned to cooperatives and landing performance over time

Fishery	Cooperative members	Number of co-ops	IFQ pounds available by fishery/ IFQ type	IFQ pounds assigned to co-ops	IFQ percent of pounds assigned to co-ops	Cooperative pounds landed (excluding overages)	Percent co-op pounds landed 2009/10	Percent co-op pounds landed 2008/09	Percent co-op pounds landed 2007/08	Percent co-op pounds landed 2006/07	Percent co-op pounds landed 2005/06
All fisheries	439	11	65,264,444	65,200,962	99.9	64,435,548	98.8	96.8	96.3	98.2	98.9

Table 5.14 IFQ pounds held by persons outside cooperatives and landing performance over time

Fishery	Number of persons holding IFQ outside cooperatives	IFQ pounds available by fishery/ IFQ type	IFQ pounds held outside cooperatives	Percent IFQ pounds held outside cooperatives	Nonco-op pounds landed (excluding Overages)	Percent nonco-op pounds landed 2009/10	Percent nonco-op pounds landed 2008/09	Percent nonco-op pounds landed 2007/08	Percent nonco-op pounds landed 2006/07	Percent nonco-op pounds landed 2005/06
All fisheries	15	65,264,444	63,482	0.1	57,828	91.1	84.8	90.0	90.1	96.2

Chapter 6

Community Protection Measures

Community Protection Program

The Program includes several measures to protect revenues and employment in fishery-dependent coastal communities with a history of participation in these fisheries. These measures take the form of geographic landing and/or transfer restrictions on IFQ, PQS, and IPQ in five of the nine Program fisheries.



Waves crashing over harbor at St. Paul, AK

NOAA/NOS

The nine Eligible Crab Communities (ECCs) include Adak, Akutan, Unalaska/Dutch Harbor, False Pass, King Cove, Kodiak, Port Moller, Saint George, and Saint Paul. Of these, all but Adak have the "Right of First Refusal" on proposed sales of PQS. The "Cooling-off" provision ended prior to the 2007/08 year. This provision was a temporary prohibition against use of IPQ outside the community or borough boundary from which the PQS was derived. Regions assigned to QS/IFQ and PQS/IPQ for most fisheries protect the Pribilof Islands in the BSAI and Kodiak Island in the GOA. The QS Community purchase measure allows new small communities to purchase QS for use by community residents.

Five-year Historic Overview

During the first two years of the Program, NOAA Fisheries approved three instances of the "Unavoidable Circumstance" exemption to the "Cooling Off" requirements for two processors. Two were due to significant logistic and safety concerns caused by storm damage to the St. George harbor and one was due to severe icing conditions at St. Paul. The "Unavoidable Circumstance" provision does not exempt IPQ use from regional landing use requirements. During the 2007/08 fishing year, RAM approved no exemptions. Two-year "Cooling Off" provisions terminated at the end of the second crab fishing year. During the 2008/09 fishing year, one vessel was cited for delivering out of region. Ice prevented the boat from delivering to St. Paul, and the vessel was given a written warning. During the 2009/10 fishing year, no warnings or violations were issued.

Table 6.1 shows the percentages of processing "power" vested in the ECCs versus PQS/IPQ without Community Protection Measure ROFR ("None") in 2009/10. Figure 6.2 illustrates these percentages.

Table 6.1 Distribution of PQS/IPQ with and without ROFR Privileges^a

Protection Measure and Community					Fishery				
ROFR/Former ROFR	BBR	BSS	EAG	EBT	PIK	SMB	WAG	WAI	WBT
Akutan	19.7	9.7	1.0	0.0	1.2	2.7	0.0	0.0	0.0
False Pass	3.7	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
King Cove	7.4	6.3	0.0	0.0	3.8	1.3	0.0	0.0	0.0
Kodiak	0.2	0.0	0.0	0.0	2.9	0.0	0.0	0.0	0.0
Port Moller	3.5	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
St George	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
St Paul	2.5	30.9	0.0	0.0	67.3	13.8	0.0	0.0	0.0
Unalaska	50.7	35.0	91.1	0.0	24.6	17.6	0.0	0.0	0.0
Former ROFR-King Cove	5.3	0.0							
Former ROFR-Kodiak	3.5	0.1							
Former ROFR-St George	0.0	9.6							
Former ROFR-St Paul	0.0	5.4							
None	3.5	2.8	7.8	100.0	0.3	64.6	100.0	100.0	100.0
Total ^a	100.0	99.99	99.9	100.0	100.1	100.0	100.0	100.0	100.0

^a Percentages may not total 100% due to rounding.

PQS Assignments in the IFQ Fisheries

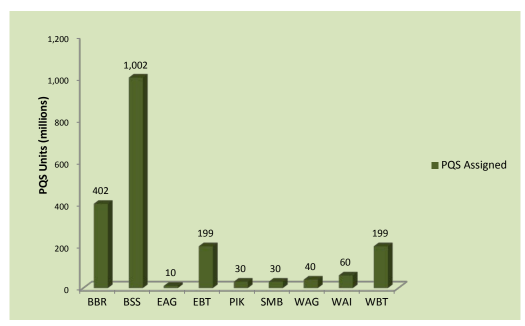


Figure 6.1 Total PQS Assignments by Units and IFQ Fishery, 2009/10

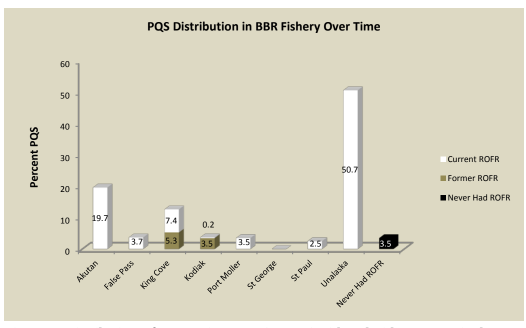


Figure 6.2 Distributions of PQS Assignments (Percent) with and without ROFR in the BBR Fisheries, 2005/06-2009/10

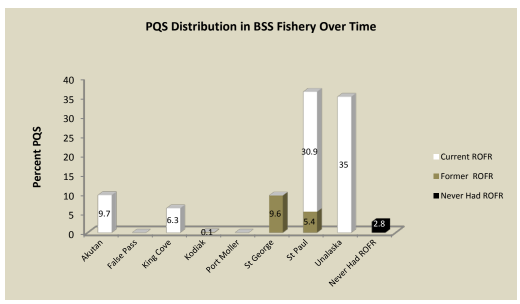


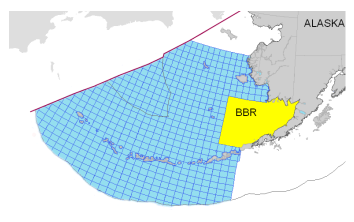
Figure 6.3 Distributions of PQS Assignments (Percent) with and without ROFR in the BSS Fisheries, 2005/06-2009/10

Chapter 7 Fishery Summaries

Bristol Bay Red King Crab (BBR), 2009/10

The Bristol Bay red king crab fishery area is defined by a northern boundary of 58° 30′ N., along the east side of continental Alaska, a southern boundary of 54° 36′ N., and a western boundary of 168° W., and including all waters of Bristol Bay.

The IFQ fishery was open with a TAC of 14,408,100 pounds. The fishing year opened Oct 15, 2009 and closed Jan 15, 2010.



Fishery Facts

Number of pots (average): 214 per vessel

Number of pots pulled (average): 1,529 per vessel **Harvest:** 14,350,517 raw crab lbs (excluding overages)

Number of vessels used: 70 Port Count: 6 (including "At Sea")

Landing count: 212

Percentage of TAC landed: 99.6 percent

Active RCR holders: 14 Active IFQ permitholders: 13 Active IPQ holders: 11

Distinct persons making landings (IFQ holder or Master): 74

(Source: ADF&G and NOAA Fisheries)

Table 7.1 displays the ports in which BBR crab were landed in 2009/10 and includes comparisons of pounds landed, port rank, vessel landings, and percent harvest during Program years.

Table 7.1 Ports used for BBR IFQ crab landings^a over time

			Pounds	landed ^b			Po	ort ran	ık			Vesse	el landir	ıgs ^a		Percent total harvest by port ^{b,c}				
Port	Yr 5	Yr 4	Yr 3	Yr 2	Yr 1	Yr 5	Yr 4	Yr 3	Yr 2	Yr 1	Yr 5	Yr 4	Yr 3	Yr 2	Yr 1	Yr 5	Yr 4	Yr 3	Yr 2	Yr 1
DUTCH/ UNALASKA	6,500,414	10,428,327	10,566,930	7,028,859	8,459,532	1	1	1	1	1	92	140	149	81	120	45.34	57.0	57.7	50.7	51.4
AKUTAN*	*	*	*	*	*	2	2	2	2	3	*	40	38	33	43	*	*	*	*	*
KING COVE*	*	*	*	2,470,991	*	3	3	3	3	2	*	38	25	37	50	*	*	*	17.8	*
AT SEA ^{d,*}	1,835,370	*	*	660,617	914,933	4	5	6	5	4	33	11	9	12	19	12.80	*	*	4.8	5.6
KODIAK	*	789,291	921,243	809,640	774,045	5	4	4	4	5	*	16	15	13	12	*	4.3	5.0	5.8	4.7
ST PAUL*	*	*	*	*	*	6	6	5	6	6	*	7	10	7	10	*	*	*	*	*
Total	14,337,728	18,288,881	18,324,046	13,877,870	16,472,400						212	252	246	183	255					

^{*} Data are confidential.

^a A vessel landing is an offload. For 2005/06, year one, totals include one BBR landing in Sitka (confidential), the seventh-ranked port that year.

^b Percent harvest is the total landed pounds, excluding overages, unless noted. ^c Harvest is raw crab pounds.

^d "At-sea" means "landings" on catcher processors and stationary floating processors.

When the fishing year ended, 74 BBR IFQ holders or their Hired Masters had reported 212 vessel landings (offloads) of BBR crab for a total harvest of 99.6 percent of the available TAC. Table 7.2 displays the allocations and harvests starting five years prior to the Program and in the first five Program years.

Table 7.2 BBR crab fishery allocation and harvest, 2000–2009/10

Fishery year	TAC/GHL ^a	Harvest ^b	Percent TAC or GHL landed ^{a,c}
2000	7.7	7.6	98.7
2001	6.6	7.8	118.2
2002	8.6	8.9	103.5
2003	14.5	14.8	102.1
2004	14.3	14.3	100.0
2005/06	16.5	16.5	100.0
2006/07	13.9	13.9	99.3
2007/08	18.3	18.3	100.0
2008/09	18.3	18.3	99.8
2009/10	14.4	14.3	99.6

(Source: ADF&G and NOAA Fisheries)

^a GHL = guideline harvest level (ADF&G set GHLs for crab fisheries before Program implementation); the Program uses TAC (total allowable catch).

^b IFQ landings are in millions of raw crab pounds, excluding overages.

^c Percentages may vary slightly from other published data due to rounding.

Cooperatives

In the 2009/10 BBR fishery, more than 14.3 million of almost 14.4 million fishable pounds (99.9 percent) of total available IFQ were assigned to 11 cooperatives, an increase in percent of pounds assigned to cooperatives over the first four Program years. Table 7.3 displays pounds and percent of BBR IFQ assigned to cooperatives, including percentages for past Program years.

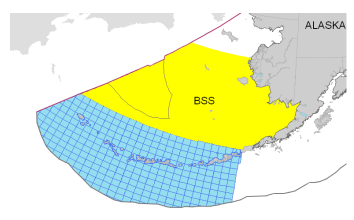
Table 7.3 Pounds and percent of BBR IFQ assigned to cooperatives

Dou	Davis da	Pounds	Percent assigned to cooperatives							
Sector	Pounds assigned to available cooperatives (year five) (year five)	Year five	Year four	Year three	Year two	Year one				
CVC	412,363	396,408	96.1	94.8	94.2	89.4	71.3			
CPC	15,125	15,125	100.0	100.0	100.0	85.4	61.5			
CVO	13,343,010	13,343,010	100.0	99.8	98.8	98.4	84.5			
CPO	634,726	634,726	100.0	100.0	100.0	100.0	68.0			

Bering Sea Snow Crab (BSS), 2009/10

The Bering Sea snow crab fishery is open in all waters of the Bering Sea District west of 166° W., including all waters of Bristol Bay. The BSS area was defined by a northern and western boundary of the Maritime Boundary Agreement Line (U.S. and USSR 1991) southern boundary 54° 30′ N., to 171°W., south to 54° 36′ N.

The IFQ fishery was open with a TAC of 43,215,300 pounds. The fishing year opened Oct 15, 2009 and closed May 15, 2010 for the East Subdistrict and May 31, 2010 for the West Subdistrict.



Fishery Facts

Number of pots (average): 169 per vessel

Number of pots pulled (average): 1,807 per vessel **Harvest:** 43,193,971 raw crab lbs (excluding overages)

Number of vessels used: 69 Port Count: 6 (including "At Sea")

Landings count: 321

Percentage of TAC landed: 99.9 percent

Active RCR holders: 11 Active IFQ permitholders: 12

Active IPQ holders: 9

Distinct persons making landings (IFQ holder or Master): 77

(Source: ADF&G and NOAA Fisheries)

Table 7.4 displays the ports in which BSS crab were landed in 2009/10 and includes comparisons of port rank, vessel landings, and percent harvest during Program years.

Table 7.4 Ports used for BSS IFQ crab landings^a over time

	Pounds landed ^b					Port rank				Vessel landings ^a					Percent total harvest by port ^{b,c}					
Port	Yr 5	Yr 4	Yr 3	Yr 2	Yr 1	Yr 5	Yr 4	Yr 3	Yr 2	Yr 1	Yr 5	Yr 4	Yr 3	Yr 2	Yr 1	Yr 5	Yr 4	Yr 3	Yr 2	Yr 1
DUTCH/ UNALASKA	14,146,590	17,252,078	20,164,028	12,315,298	12,451,729	1	2	2	2	1	103	132	161	107	101	32.7	32.7	35.6	37.7	37.4
ST PAUL	13,385,753	19,610,519	21,418,687	*	7,774,571	2	1	1	6	3	103	176	179	3	77	31.0	37.2	37.8	*	23.4
AT-SEA ^d	9,304,456	9,741,300	4,479,319	14,971,764	7,893,342	3	3	4	1	2	75	72	34	121	76	21.5	18.5	7.9	45.8	23.7
KING COVE*	*	*	*	*	*	4	4	5	4	5	22	26	29	16	17	*	*	*	*	*
AKUTAN*	*	*	*	*	*	5	5	3	3	4	16	18	47	21	28	*	*	*	*	*
KODIAK	*	*	476,280	*	*	6	6	6	5	6	*	4	9	4	2	*	*	0.8	*	*
Total	43,212,592	52,687,374	56,722,400	32,659,148	33,248,009						321	428	459	272	301					

^{*}Data are confidential.

 ^a A vessel landing is an offload.
 ^b Percent harvest is the total landed pounds, excluding overages unless noted.
 ^c Harvest is raw crab pounds.
 ^d "At-sea" means "landings" on catcher processors and stationary floating processors.

When the fishing year ended, 77 BSS IFQ holders or their Hired Masters had reported 321 vessel landings (offloads) of BSS crab for a total harvest of virtually 100 percent (99.9) of the available TAC. Table 7.5 displays the allocations and harvests starting six years prior to the Program and in the first five Program years.

Table 7.5 BSS crab fishery allocations and harvest, 2000–2009/10

Fishery year	TAC/GHL ^a	Harvest ^b	Percent TAC or GHL landed ^{a,c}
2000	26.4	30.8	116.7
2001	25.3	23.4	92.5
2002	28.5	30.2	106.0
2003	23.7	26.3	111.0
2004	19.3	22.1	114.5
2005 ^d	19.4	23.0	118.5
2005/06	33.5	33.2	99.3
2006/07	32.9	32.7	99.2
2007/08	56.7	56.7	99.9
2008/09	52.7	52.7	99.9
2009/10	43.2	43.2	99.9

^a GHL = guideline harvest level (ADF&G); the Program uses TAC (total allowable catch).

^b IFQ landings are in millions of raw crab pounds, excluding overages.

^c Percents may not total 100% due to rounding.

^d The 2005 BSS crab year was concluded before the Program was implemented; data include pre-program harvest under the Program during 2005/06.

^e Percentages may vary slightly from other published data due to rounding.

Cooperatives

In the 2009/10 BSS fishery, more than 43.1 million of nearly 43.2 million pounds (99.9 percent) of total available IFQ were assigned to 11 cooperatives. This represents a small percentage increase. Table 7.6 displays pounds and percent of BSS IFQ assigned to cooperatives, including percentages for past Program years.

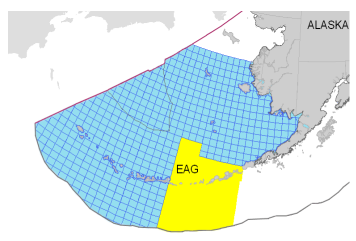
Table 7.6 Pounds and percent of BSS IFQ assigned to cooperatives

		Pounds	Pe	rcent assig	ned to cod	operative	S
Sector	Pounds available (year five)	assigned to cooperatives (year five)	Year five	Year four	Year three	Year two	Year one
CVC	1,219,957	1,178,431	96.6	94.9	94.9	90.2	71.1
CPC	76,117	76,117	100.0	100.0	100.0	74.3	47.2
CVO	38,114,359	38,114,359	100.0	100.0	99.5	98.7	86.0
СРО	3,804,875	3,804,875	100.0	100.0	100.0	100.0	63.9

Eastern Aleutian Islands Golden King Crab (EAG), 2009/10

The fishery area is defined by an eastern boundary of 164° 44' W., a western boundary of 174° W., and a northern boundary of 54° 36' N. west to 171° W, then north to 55° 30' N., then west to 174° W.

The IFQ fishery was open with a TAC of 2,835,000 pounds. The fishing year opened August 15, 2009 and closed May 15, 2010.



Fishery Facts

Number of pots (average): 1,533 per vessel Number of pots pulled (average): 1,533 per vessel

Harvest: Confidential Number of vessels used: 3

Port Count: 1 (including "At Sea")

Landing count: 32

Percentage of TAC landed: Confidential

Active RCR holders: 6

Active IFQ permitholders: Confidential

Active IPQ holders: 6

Distinct persons making landings (IFQ holder or master): 4

Table 7.7 displays the Alaska ports in which EAG crab were landed in 2009/10 and includes comparisons of pounds landed, port rank, vessel landings, and percent harvest during Program years.

Table 7.7 Ports used for EAG IFQ crab landings^a over time

		Po	ounds lande	d ^b			Р	ort rar	ık			Vess	el land	ings ^a			Per harve	rcent to	otal oort ^{b,c}	
Port	Yr 5	Yr 4	Yr 3	Yr 2	Yr 1	Yr 5	Yr 4	Yr 3	Yr 2	Yr 1	Yr 5	Yr 4	Yr 3	Yr 2	Yr 1	Yr 5	Yr 4	Yr 3	Yr 2	Yr 1
DUTCH/UNALASKA	*	2,635,513	*	*	*	1	1	1	1	1	32	27	29	28	25	*	93.3	*	*	*
AKUTAN	*	*	*	*	*	*	2	0	2	0	0	2	0	1	0	0	*	0	*	0
AT SEA ^d	0	0	*	*	*	0	0	2	3	2	0	0	7	3	7	0	0	*	*	*
Total	* * 2,690,377 2,690,662 2,569,209				2,569,209						* 29 36 32 32				32					

^{*} Data are confidential.

 ^a A vessel landing is an offload. For 2006/07 and 2008/09 total landings include one EAG landing at Akutan*, the second-ranked port for both fishing years.
 ^b Harvest is in raw crab pounds, excluding overages.
 ^c Percent harvest is the total landed pounds, excluding overages.
 ^d "At-sea" means "landings" on catcher processors and stationary floating processors.

The 2009/10 harvest data for the EAG fishery are confidential (*) and cannot be shown. Table 7.8 displays the allocations and harvests starting five years before the Program and in the first five Program years.

Table 7.8 EAG crab fishery allocations and harvest, 2000-2008/09

Fishery year	TAC/GHL ^a	Harvest ^b	Percent TAC or GHL landed ^{a,c}
2000	3	3.1	104.5
2001	3	3.2	105.7
2002	3	2.8	94.0
2003	3	3.0	99.0
2004	3	2.9	96.0
2005/06	2.7	2.6	95.2
2006/07	2.7	2.7	99.6
2007/08	2.7	2.7	99.6
2008/09	2.8	2.8	99.6
2009/10	2.8	*	*
	•	•	•

^a GHL = guideline harvest level (ADF&G); the Program uses TAC (total allowable catch). ^b IFQ landings are in millions of raw crab pounds, excluding overages.

^cPercentages may vary slightly from other published data due to rounding.

Cooperatives

In the 2009/10 EAG fishery, 100 percent of available IFQ was assigned to five cooperatives. This represents a small percentage increase. Table 7.9 displays pounds and percent of EAG IFQ assigned to cooperatives, including percentages for past Program years.

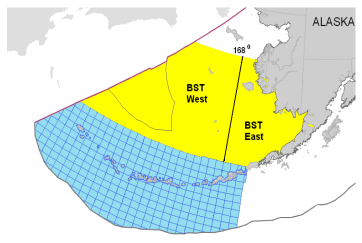
Table 7.9 Pounds and percent of EAG IFQ assigned to cooperatives

	Downdo	Pounds	Pe	ercent assi	gned to co	operative	es
Sector	Pounds available (year five)	assigned to cooperatives (year five)	Year five	Year four	Year three	Year two	Year one
CVC	84,934	84,934	100.0	96.0	96.0	95.6	86.1
CVO	2,617,061	2,617,061	100.0	100.0	100.0	100.0	90.9
CPO	133,003	133,003	100.0	100.0	100.0	100.0	100.0

East Bering Tanner (EBT), 2009/10

Beginning with the 2006/07 fishing year, the Bering Sea Tanner crab QS was divided into eastern and western Bering Sea stocks and fisheries ("bairdi split"). NOAA Fisheries reissued Tanner crab (c. bairdi) QS and PQS and the resulting IFQ and IPQ as two separate fisheries, one east of 166° W. longitude (EBT) and one west of 166° W. longitude (WBT). Tanner crab QS and PQS holders received one unit of East Bering Tanner QS or PQS and one unit of West Bering Tanner QS or PQS for each unit of Bering Sea Tanner QS or PQS held. This change was necessary for the coordination of QS and PQS with State of Alaska management of the two distinct Tanner crab fisheries.

The EBT IFQ fishery opened with a TAC of 1,215,000 pounds. The fishing year opened Oct 15, 2009 and closed March 31, 2010.



Fishery Facts

Number of pots (average): 177 per vessel Number of pots pulled (average): 381 per vessel

Harvest: 1,189,573 raw crab lbs, (excluding overages)

Number of vessels used: 17

Port Count: 5 (including "At Sea")

Landing count: 45

Percentage of TAC landed: 97.91 percent

Active RCR holders: 12 Active IFQ permitholders: 8 Active IPQ holders: 10

Distinct persons making landings (IFQ holder or master): 19

Table 7.10 displays the ports in which EBT crab were landed in 2009/10 and includes comparisons of pounds landed, port rank, vessel landings, and percent harvest during Program years. BST fishery data are used in "Year one" columns; in that year the eastern BST area was closed.

Table 7.10 Ports used for EBT IFQ crab landings^a over time

		Po	ounds landed ^l)				Port ra	ank			Vesse	el landin	gs ^b			Per harve	rcent to	tal ort ^{b,c,d}	
Port	Yr 5	Yr 4	Yr 3	Yr 2	Yr 1	Yr 5	Yr 4	Yr 3	Yr 2	Yr 1	Yr 5	Yr 4	Yr 3	Yr 2	Yr 1	Yr 5	Yr 4	Yr 3	Yr 2	Yr 1
DUTCH/UNALASKA	559,152	1,069,127	964,855	754,767		1	1	1	1		22	37	38	32	28	47.0	68.8	67.0	46.9	
AKUTAN*	*	*	*	*		2	6	2	2		7	2	8	12	7	*	*	*	*	
AT SEA ^{e,*}	209,771	243,433	*	36,933	Fishery Closed	3	2	4	4	Fishery Closed	12	13	8	3	13	17.63	15.7	*	6.1	Fishery Closed
KING COVE*	*	*	*	*		4	3	3	3]	3	6	4	10	4	*	*	*	*	
KODIAK	*	*				5	4		0		1	1			1	*	*		0	
ST PAUL	0	*	(J		0	5		U		0	1			20	0	*		U	
Total	1.189.573	1.553.584	1.439.435	1,264,044							45	60	58	57	73					

^{*} Data are confidential.

^a Beginning with the 2006/07 fishing year, IFQ was issued for two Bering Sea (bairdi) Tanner (BST) fisheries: eastern and western Bering Sea bairdi Tanner (EBT and WBT, respectively). ^b A vessel landing is an offload. During 2005/06 and 2008/09, offloads occurred at Kodiak and St Paul.

^c Harvest is in raw crab pounds, excluding overages.

^d Percent allocation is the total landed pounds, excluding overages, unless noted.

^e "At Sea" means "landings" on catcher processors and stationary floating processors.

When the fishing year ended, 19 EBT IFQ holders or their Hired Masters had reported 45 vessel landings (offloads) of EBT crab for a total harvest of 97.91 percent of the available TAC. Table 7.11 displays the allocations and harvests starting five years before the Program and in the first five Program years.

Table 7.11 BST and EBT crab fishery allocations and harvest, 2000–2009/10

Fishery year and fishery	TACª	Harvest ^b	Percent of TAC or GHL landed ^{a,c}
2000—2004 BST		Closed	
2005/06 BST ^d		Closed	
2006/07 EBT	1,687,500	1,264,044	74.9
2007/08 EBT	3,100,500	1,439,435	46.4
2008/09 EBT	2,486,700	1,553,584	62.5
2009/10 EBT	1,215,000	1,189,573	97.9

^a GHL = guideline harvest level (ADF&G); the Program uses TAC (total allowable catch).

^b IFQ landings are in millions of raw crab pounds, excluding overages.

^c Percents may not total 100% due to rounding.

^d Although EBT and WBT were managed as a single fishery, ADF&G closed the eastern area as an inseason management measure. The fishery was BST in the first Program year.

Cooperatives

In the 2009/10 EBT fishery, approximately 1.2 million pounds (99.6 percent of available IFQ) were assigned to 11 cooperatives, half the amount assigned to 19 cooperatives during 2008/09 Program year (2.4 million). Table 7.12 displays pounds and percent of EBT IFQ assigned to cooperatives, including percentages for past Program years.

Table 7.12 Pounds and percent of EBT IFQ assigned to cooperatives

		•					
		Pounds	Pe	ercent ass	signed to	cooperat	ives ^{a,b}
Sector	Pounds available (year five)	assigned to cooperatives (vear five)	Year five	Year four	Year three	Year two	Year one
CVC	31,870	29,345	92.1	92.4	91.0	81.0	
CPC	2,986	2,550	85.4	100.0	92.0	85.4	NA ^b
CVO	1,099,453	1,099,453	100.0	100.0	99.1	97.1	
СРО	79,189	79,189	100.0	100.0	100.0	100.0	

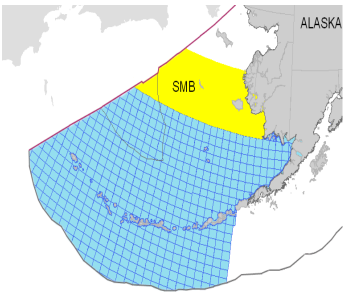
^a Percents may not total 100 percent due to rounding.

^b Although EBT and WBT were managed as a single fishery, ADF&G closed the eastern area as an inseason management measure.

St. Matthew Island Blue King Crab (SMB), 2009/10

This fishery area is defined by a northern boundary of 61° 49' N., along the east side of continental Alaska, a southern boundary of 58° 30' N., and a western boundary of the Maritime Boundary Agreement (U.S. and USSR 1991).

The IFQ fishery opened with a TAC of 1,050,300. The fishing year opened Oct 15, 2009 and closed February 1, 2010.



Fishery Facts

Number of pots (average): 146 per vessel

Number of pots pulled (average): 1,528 per vessel

Harvest: Confidential **Number of vessels used:** 7

Port Count: 2

Landing count: Confidential

Percentage of TAC landed: Confidential

Active RCR holders: 6

Active IFQ permitholders: Confidential

Active IPQ holders: 6

Distinct persons making landings (IFQ holder or master): 7

Table 7.13 displays the ports in which SMB crab were landed in 2009/10 and includes comparisons of pounds landed, port rank, vessel landings, and percent harvest during Program years.

Table 7.13 Ports used for SMB IFQ crab landings^a over time

			ounds inded ^b					Port rank				I	Vess andin				Per harve	cent to	otal ort ^{b,c}	
Port	Yr 5	Yr 4	Yr 3	Yr 2	Yr 1	Yr 5	Yr 4	Yr 3	Yr 2	Yr 1	Yr 5	Yr 4	Yr 3	Yr 2	Yr 1	Yr 5	Yr 4	Yr 3	Yr 2	Yr 1
ST PAUL	*		Fish			1	1 Fishery				28							Fishe		
DUTCH/ UNALASKA	*		Clos	ed		2	Closed 2			2		Close	ed		*		Close	ed		
Total	*		N/	۱*					30		N.	1*								

^{*}Data are confidential.

NA* Not applicable—the fishery was closed during these Program years.

 ^a A vessel landing is an offload.
 ^b Harvest is in raw crab pounds, excluding overages.
 ^c Percent harvest is the total landed pounds, excluding overages, unless noted.

The 2009/10 harvest data for the SMB fishery are confidential (*) and cannot be shown. Table 7.14 displays the allocations and harvests starting five years prior to the Program and in the first five Program years.

Table 7.14 SMB crab fishery allocations and harvest, 2000–2009/10

Fishery year and fishery	TAC ^a	Harvest ^b	Percent of TAC or GHL landed ^{a,c}					
2000–2004		Close	d^d					
2005/06		Closed						
2006/07		Close	d_q					
2007/08		0,000	u .					
2008/09								
2009/10	1,050,300	*						

^a GHL = guideline harvest level (ADF&G); the Program uses TAC (total allowable catch).

^b IFQ landings are in millions of crab pounds, excluding overages.

^c Percents may not total 100% due to rounding.

^d During these years ADF&G closed the fishery due to low stock abundance.

Cooperatives

In the 2009/10 SMB fishery, over one million of a total of more than one million pounds (99.1 percent of available IFQ) were assigned to 11 cooperatives. Table 7.15 displays pounds and percent of SMB IFQ assigned to cooperatives, including percentages for past Program years.

Table 7.15 Pounds and percent of SMB IFQ assigned to cooperatives

	Pounds	Pounds assigned to		Percent	assigned to co	operatives ^{a,b}	
Sector	available (year five)	cooperatives (year five)	Year five	Year four	Year three	Year two	Year one ^b
СРО	20,073	20,073	100.0				
CVC	28,663	25,623	89.4		Close	ed ^b	
CVO	995,180	995,180	100.0				

^aPercents may not total 100% due to rounding.

^bDuring these years ADF&G closed the fishery due to low stock abundance.

Western Aleutian Islands Golden King Crab (WAG), 2009/10

The fishery area is defined by eastern boundary of 174° W., along the east side of continental Alaska, a northern boundary of 55° 30′ N., and a western boundary of the Maritime Boundary Line (U.S. and USSR 1991).

The IFQ fishery was open with a TAC of 2,551,500 pounds. The fishing year opened August 15, 2009 and closed May 15, 2010.



Fishery Facts

Number of pots (average): 1,683 per vessel Number of pots pulled (average): 1,683 per vessel

Harvest: Confidential **Number of vessels used:** 3

Port Count: 2 (including "At Sea")

Landing count: 38

Percentage of TAC landed: Confidential

Active RCR holders: 5

Active IFQ permitholders: Confidential

Active IPQ holders: 4

Distinct persons making landings (IFQ holder or Master): 6

Table 7.16 displays the ports in which WAG crab were landed in 2009/10 and includes comparisons of pounds landed, port rank, vessel landings, and percent harvest during Program years.

Table 7.16 Ports used for WAG IFQ crab landings^a over time

			Pounds landed ^b					Port rank					Vesse anding:					rcent t		
Port	Yr 5	Yr 4	Yr 3	Yr 2	Yr 1	Yr 5	Yr 4	Yr 3	Yr 2	Yr 1	Yr 5	Yr 4	Yr 3	Yr 2	Yr 1	Yr 5	Yr 4	Yr 3	Yr 2	Yr 1
DUTCH/UNALASKA	*	*	*	*	*	1	2	2	2	1	20	13	12	8	10	*	*	*	*	*
AT SEA ^d	*	*	*	*	1,366,736	2	1	1	1	2	18	20	17	20	26	*	*	*	*	57.4
ADAK ^e	0 ^e	*	*	*	*	0	3	3	3	3	0	4	5	3	6	0.0	*	*	*	*
Total	*	2,252,111	2,246,040	2,000,276	2,382,468						38	37	34	31	42					

^{*}Data are confidential.

 ^a A vessel landing is an offload.
 ^b Harvest is in raw crab pounds, excluding overages.
 ^c Percent harvest is the total landed pounds, excluding overages, unless noted.
 ^d "At Sea" means "landings" on catcher processors and stationary floating processors.
 ^e Due to unforeseen circumstances, no processors were available in Adak during the 2009/10 fishing year.

The 2009/10 harvest data for the WAG fishery are confidential (*) and cannot be shown. Table 7.17 displays the allocations and harvests starting five years before the Program and in the first five Program years.

Table 7.17 WAG crab fishery allocations and harvest, 2000/01–2009/10

Fishery year	TAC/GHL ^a	Harvest ^b	Percent of TAC or GHL ^{a,c}
2000/01	2.7	2.8	103.7
2001/02	2.7	2.7	101.5
2002/03	2.7	2.6	97.8
2003/04	2.7	2.7	99.3
2004/05	2.7	2.7	99.3
2005/06	2.4	2.4	98.0
2006/07	2.4	2.0	82.3
2007/08	2.4	2.2	92.4
2008/09	2.5	2.2	88.3
2009/10	2.5	2.4	97.1

^a GHL = guideline harvest level (ADF&G); the Program uses TAC (total allowable catch).

^b IFQ landings are in millions of pounds, excluding overages.

^c Percents may not total 100% due to rounding.

Cooperatives

In the 2009/10 WAG fishery, all available pounds (100.0 percent of available IFQ) were assigned to five cooperatives. Table 7.18 displays pounds and percent of WAG IFQ assigned to cooperatives, including percentages for past Program years.

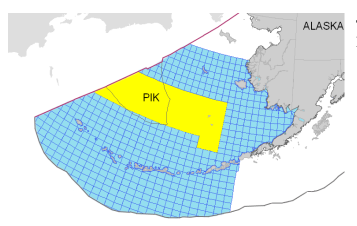
Table 7.18 Pounds and percent of WAG IFQ assigned to cooperatives

		Pounds	Percent assigned to cooperatives							
Sector	Total pounds available (year five)	assigned to cooperatives (year five)	Year five	Year four	Year three	Year two	Year one			
CVC	44,009	44,009	100.0	91.4	90.3	90.3	100.0			
CPC	32,538	32,538	100.0	98.2	98.2	98.2	100.0			
CVO	1,330,915	1,330,915	100.0	100.0	100.0	100.0	100.0			
CPO	1,144,038	1,144,038	100.0	100.0	100.0	100.0	100.0			

Closed Fisheries in the 2009/10 Fishing Year

Pribilof Islands red and blue king crab (PIK)

The fishery area is defined by a northern boundary of 58° 39' N., an eastern boundary of 168° W. south to 54° 36' N., then westward to 54° 36' N., then north to 55° 30' N., 171° W., then westward to the Maritime Boundary Agreement Line (U.S. and USSR 1991).



The PIK was closed for the year due to low stock abundance (Source: SAFE).

Western Aleutian Islands Red King Crab (WAI)

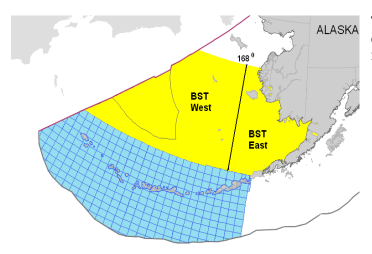
The fishery area is defined by an eastern boundary of 179° W., a western boundary of the Maritime Boundary Agreement Line (U.S. and USSR 1991), and a northern boundary of 55° 30′ N., then west to the Maritime Boundary Agreement Line.



The WAI fishery was closed for the year due to low stock abundance (Source: SAFE).

West Bering Sea Tanner crab (WBT)

The fishing area is defined by waters of the Bering Sea north of Cape Sarichef at 54° 36' N lat. and east of the U.S.-Russia Maritime Boundary Line of 1991. The Bering Sea Tanner District is divided into the Eastern and Western subdistricts at 173° W long. The Eastern subdistrict is further divided at the Norton Sound Section north of the latitude of Cape Romanzof and east of 168° W long. and south and west of the Norton Sound Section. The Norton Sound Section extends north along 168° W Long., parallel to the mainland, with its southern boundary at 61°49' N Latitude near Cape Romanzof.



The WBT fishery was closed for the year due to projected bycatch and associated mortality in the area. (Source: ADF&G).

Chapter 8 Safety, Compliance, and Catch Monitoring

U.S. Coast Guard Vessel Safety and Compliance Monitoring

During the 2009/10 fishing year, USCG efforts to enforce crab regulations and other federal laws included prevention and response with preseason shoreside Safety Compliance Checks (SCCs), training opportunities, and at-sea boardings. District Seventeen used cutters for patrol, sightings, and the at-sea boardings. Aircraft provided names of vessels and QS holders, position, and activity.

USCG Effort

- Responded to 9 crab-related SAR cases
- Zero sinkings and zero deaths in the CR fisheries this year
- Observed zero significant violations
- Sailed 2,994 cutter hours (125 underway cutter days)
- Deployed aircraft 130 days
- Flew 294 aircraft hours
- Conducted 28 at-sea boardings (24 BBR; 4 BSS) and
- 55 vessel safety checks BBR (62% during preseason); 61
 BSS checks (63% preseason)

Search and Rescue (SAR)

Preseason inspections promoted thorough checks of safety gear, and most were completed a month before fishing began. During the 2009/10 fishing year, no fatalities occurred in the crab fisheries.

Fishery Effects

The USCG noted safer and more efficient crab fisheries trends, promoted by the following changes:

- ✓ Significant USCG presence
- ✓ Continued incremental fleet size reduction
- ✓ Required vessel safety compliance checks
- ✓ Required preseason Commercial Fishing Vessel Safety Program Decal (ADF&G)
- ✓ Continued vigilance against "any-weather" fishing
- ✓ Improved partner-agency coordination
- ✓ Fewer dual inspections (due to VMS requirements)
- ✓ Reduced aerial response time

▼ Coast Guard boarding team pulls alongside Bering Sea crabber USCG

Bristol Bay Red King Crab

An Air Station Kodiak aircraft was deployed to Cold Bay for 54 days beginning October 2009 (before the BBR fishery opened) to provide SAR coverage. Aircraft operations were maintained until well over 90 percent of the IFQ had been landed. Coast Guard cutters patrolled the Bering Sea near the main concentration of crab vessels in Bristol Bay as both a SAR presence and law enforcement platform beginning October 2009. Near-continuous cutter presence in the Bristol Bay area (most BBR fishery activity) continued until early December, when fishermen had landed almost all the quota.

A high percentage of the fleet (63 percent) was boarded

via shoreside SCCs. The shoreside SCCs limited need for at-sea safety boardings and allowed for targeted



fisheries compliance boardings (28), which resulted in 24 BBR boardings and issuance of zero significant fisheries violations.

Bering Sea Snow Crab

This fishing year produced a significant USCG investment related to crab: aircraft and crew were deployed for 130 days (294 aircraft hours) in the program. The USCG maintained a near-continuous cutter presence near St. Paul (124.75 days), the area with most of the snow crab fishing activity.

Safety Checks

Consistent with previous years, USCG prevention and response staffs coordinated extensive preseason safety efforts to ensure a well-prepared fleet. For two weeks before the opening of the BBR fishery in mid-October, the USCG coordinated with Sector Anchorage and Marine Safety Detachment Unalaska to conduct SCCs and USCG Commercial Fishing Vessel Safety Program (CFVS) examinations at Dutch Harbor, Akutan, King Cove, and Kodiak. The USCG conducted 55 preseason SCCs, or 63 percent of the BSS fleet and 62 percent for the BBR fishery. Safety compliance was very good; all of those who participated in the fishery had a current decal as mandated by state law.

The BSS fishing year was a continuation of October efforts for the BBR fishery. The Coast Guard continued coordinated enforcement planning with NOAA enforcement, Alaska Department of Fish and Game, and the Alaska Wildlife Troopers through weekly conference calls and a shared database of fishing vessels boarded at-sea or with monitored offloads. USCG inspectors met with excellent crew compliance. However, fishing vessel crews generally chose not to participate in the preseason safety training courses.

Vessel Monitoring System (VMS)

The NOAA Fisheries VMS database was an invaluable tool for the USCG this crab-fishing year. Although the BBR fleet is relatively contained within the "RKC Savings Area," positional information allowed USCG cutters and aircraft effective preparation for SAR. VMS was even more important during the BSS fishery due to fleet use of a much greater geographic area than for BBR. The trend toward fewer vessels distributed over a larger area mandates future VMS use for SAR planning and response. During 2009/10 the USCG issued no violations for inoperative VMS units.



USCG cutter Anacapa patrols northern waters

USCG

NOAA Fisheries and Alaska State Trooper Compliance Monitoring

Partners

The NOAA Office for Law Enforcement (OLE) and the U.S. Coast Guard enforce the regulations that govern allocation of the Program. The State of Alaska's Department of Fish and Game (ADF&G) manages the biological aspects of the Crab Rationalization Program, and many of the regulations are enforced by the State of Alaska Department of Public Safety Troopers and Public Safety Technicians. OLE has created a partnership with the Department of Public Safety through Joint Enforcement Agreements (JEAs). These JEAs provide a mechanism for state enforcement personnel to assist OLE in enforcing Program requirements and other federal fishing regulations. These three agencies coordinated activities throughout the year.

Inseason Enforcement

Once the year started, a primary goal of OLE was to ensure that all crab catch was weighed and reported. The Alaska State Troopers and Public Safety Technicians assisted OLE by conducting dockside boardings and inspections and at-sea patrols. The State conducts these duties under the authority of a Cooperative Enforcement Agreement. Funding and direction for these duties come through the JEAs.

2009/10 Crab Season

There were no significant federal violations and no IFQ or IPQ overages during the 2009/10 crab season due to Program changes that offered fishermen more flexibility. The formation of a supercooperative diminished the chance for an overage and a post-delivery transfer provision (74 FR 41092, August 14, 2009) allowed an overage to extend to the end of the season before becoming a violation. Table 8.1 shows that before this crab season, IFQ overages ranged between 12 and 24 occurrences.

Table 8.1 IFQ Overage Violations in the CR fisheries, 2005/06–2009/10

IFQ Overages Over Time										
Year ^a										
	2005/06	2006/07	2007/08	2008/09	2009/10					
BBR	7	9	4	7	0					
BSS	6	8	7	5	0					
EBT ^a	1	4	0	1	0					
WBT ^a	'	0	0	0	0					
WAG	1	2	1	1	0					
EAG	0	1	0	1	0					
	<u> </u>	<u> </u>	<u> </u>	·	·					
Total	15	24	12	15	0					

^a Beginning with the 2006/07 fishing year, IFQ was issued for two Bering Sea (bairdi) Tanner (BST) fisheries: eastern and western Bering Sea bairdi Tanner (EBT and WBT, respectively).

NOAA Fisheries Compliance and Catch Monitoring

Catch Monitoring Objectives for the Program

To effectively manage IFQ fisheries, NOAA Fisheries must have data that provide reliable independent estimates of the total catch for all crab harvested.

Because fishery participants operate under their own IFQ allocations, incentives exist to underreport harvests. Based on experience gained under other quota-based programs, NOAA Fisheries anticipates catch accounting will be questioned by industry. For these reasons, NOAA Fisheries has implemented new monitoring and catch weighing requirements for shoreside or floating processors taking deliveries of crab, for catcher vessels harvesting crab, and for vessels catching and processing crab.

Requirements for Crab Processing Facilities

Catch Monitoring Plans (CMPs). RCRs receiving unprocessed crab must operate under a CMP, which details how and where crab are sorted and weighed. All crab, including parts and dead or otherwise unmarketable crab, delivered to an RCR must be sorted and weighed by quota category on a scale certified by the State of Alaska and equipped with a printer to record the vessel name, the weight of each load in the weighing cycle, the time and date the information was printed, the total weight for the delivery, and the total cumulative weight of all species weighed on the scale. CMPs that meet all of the standards are approved for one year, unless during the year there were dramatic changes to plant operations that affected their CMP. NOAA Fisheries reviews a CMP with plant management annually to ensure the CMP standards continue to be met.

During the 2009/10 fishing year, 14 CMPs were submitted to NOAA Fisheries for inspection and approval, the same number of CMPs as in the previous two fishing years. Eighteen RCRs informed NOAA Fisheries in writing they would follow a CMP already authorized for a shore facility or floating processor.

Requirements for Catcher Processor Vessels (CPs)

<u>Daily Automatic Hopper Scales</u>. Vessel operators that harvest and process their catch at sea must weigh crab on NOAA Fisheries-certified, motion-compensated scales prior to processing. NOAA Fisheries staff inspected and approved 3 motion-compensated hopper scales in the Puget Sound area of Washington and in Dutch Harbor, Alaska for all participating crab CPs. This is a reduction of two catcher processors. One catcher processor changed to a full time floating processor and is no longer required to use a motion-compensated hopper scale. The other catcher processor did not fish during the 2009/10 year. No major problems were reported with the hopper scales during the 2009/10 fishery.

Onshore Offload. All CPs must offload at a shoreside location accessible by road or commercial air flights. All product offloaded must be weighed on scales certified by the state in which the offload occurs. Each scale must be equipped with a printer that records the weight of each load in the weighing cycle, the total weight in the offload, and the date and time of the offload. CPs must submit an offload report including the gross and net weight of the crab product offload, and must attach the scale printout.

Requirements for Catcher Vessels

<u>Deliver to an RCR</u>. Catcher vessels must deliver all retained crab to an RCR with an approved CMP and remain at the offload site until required reporting is completed. There are no exceptions for activities such as dockside sales or tendering. If holders of CVO or CVC IFQ want to sell their own catch to the public, each IFQ permitholder is required to deliver the offload of crab to an RCR in accordance with the requirements described above for an RCR.

Chapter 9 Reporting

eLandings

eLanding Facts, 2009/10

666 Program landings:

- 66 landings for Adak and CDO
- 651 IFQ landings:
 - ✓ 651 IFQ reports via eLandings
 - ✓ 29 IFQ "manual" reports

Note: Some landings are entered both manually and through eLandings with manual amendments to original eLandings data

- 28 IFQ account overages
- zero violations

The Interagency Electronic Reporting System (IERS) and its reporting component, eLandings, is a joint system developed under the partnership of NOAA Fisheries Alaska Region, ADF&G, and the International Pacific Halibut Commission (IPHC). The system was designed, developed, tested, and implemented jointly by a contractor and agency staff. Regulations for the Program require the use of the IERS by any RCR receiving shellfish from the crab fishery. The working system was introduced for the beginning of the first crab fishery openings on August 15, 2005. The system has been in use as of that date and was extended in 2006 to allow reporting of non-Program crab, groundfish, and halibut. Future enhancements will accommodate additional fisheries.

This web-based data entry system allows entry of crab landings and provides a printed fish ticket as a landing receipt, plus receipts for IFQ and IPQ account debits. Data are received into a central repository database, versioned, and used to populate separate agency management and enforcement databases. In addition, standalone client software allows submission of landing reports as email attachments for clients disconnected from the web (such as catcher processors).

To further support reporting timeliness requirements and in the event that eLandings system is temporarily unavailable, a backup system of paper reporting via FAX directly to NOAA Fisheries' Data Clerks is available for IFQ/IPQ fisheries. For CDQ and Adak fisheries, a temporary paper Fish Ticket completed for ADF&G serves a similar purpose.

Benefits

The IERS benefits both partner agencies and processors and has helped establish better communication with industry, ensuring improvements to the system and quick resolution to issues. Feedback during this fishing year has been positive; some of the IERS benefits are listed below.

- ✓ The IERS minimizes duplicate reporting of similar information required by the partner agencies,
- ✓ allows processors to enter, edit, and summarize landings data on a web-based system,
- ✓ provides timely and accurate data entry,
- ✓ produces a Portable Document Format (PDF) for printing a fish ticket of the landing,
- ✓ allows data to be incorporated into processor data systems through import and export of Extensible Markup Language (XML) documents, and
- ✓ affords a flexible way to create common information formats and share the format and data on the Web.

Figure 9.1 illustrates the number of crab eLandings reports over time. Compared with the previous two fishing years, the number of reports submitted through eLandings decreased, while the reporting percentage (97.7) through eLandings rose one percent over each of the previous two years.

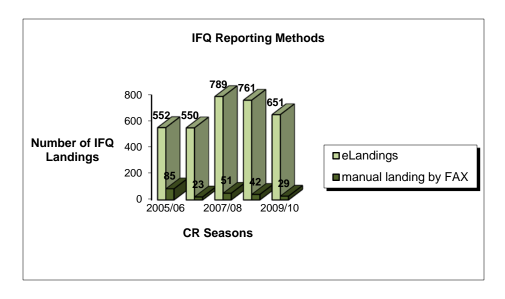


Figure 9.1 Program-Year Comparisons of IFQ Reporting Methods

Summary

Of 666 Program landings and 651 IFQ landings, Figure 9.1 shows 651 IFQ landing reports submitted through eLandings and 29 submitted manually for the 2009/10 fishing year. CDQ and Adak had 66 landings, much lower than the 108 landings in the previous fishing year due to a processing facility closure in Adak. The sharp increase in the number of eLanding report submissions during 2007/08 and 2008/09 derived from higher TACs than in previous Program years.

EDR Facts, 2009/10

Number of EDRs required: 107

Number of EDRs submitted: 107

Also 4 Voluntary EDRs (crab custom processed by another company); 22 provided Certification Pages

Economic Data Collection (EDR) Program

The EDR program is focused on collecting production, cost, earnings, and employment information from harvesting and processing sectors of crab fisheries to evaluate effects of the Program over time. EDR administration is carried out by a third party, Pacific States Marine Fisheries Commission (PSMFC), through a contract with the Alaska Fisheries Science Center (AFSC), Economics and Social Science Research Program.

Implementation

Beginning in calendar year 2005, the Economic Data Collection program is based on calendar-year data. The first phase of implementation collected pre-Program historical (baseline) information for 1998, 2001, and 2004. With the first year of the rationalized fishery beginning in 2005, the first year of data collection from the rationalized fishery was submitted for calendar year 2005, due in June 2006. (See *Bering Sea and Aleutian Islands Crab Rationalization Report, Fishing Year 2006/2007* for EDR program details. Also see Table 9.1 for historic EDR report summary.)

Database Documentation

Metadata documentation for the EDR database is maintained on an ongoing basis and is available for download from the NMFS Alaska Region Crab EDR webpage:

http://alaskafisheries.noaa.gov/sustainablefisheries/crab/rat/edr/default.htm

2009 Data Collection

Before the 2007 data collection, EDR forms underwent minor revisions to improve clarity of directions and disaggregate vessel landings information by harvest quota type. No changes were made to the EDR forms for the 2008 year report. In 2008 an online web application version of the catcher-vessel survey continued to be used as an additional alternative to paper and fillable-PDF form versions used in previous years. The online version reduced the time required for data processing by PSMFC by allowing data providers to enter data directly into an online database. The online form included additional directions and built-in error checking, which reduced the number of follow-up calls from PSMFC for error-correction purposes.

EDRs for the 2009 calendar year were due by June 28, 2009. Table 9.1 displays the sector totals for number of vessels and plants identified by RAM and PSMFC as subject to the reporting requirement, number of completed EDRs submitted, number of certification-only submissions, number of noncompliant vessels/plants, and number of distinct persons (including corporate entities) associated with reporting vessels/plants.

Included as part of the EDR form is a certification section on which the data submitter provides a signed certification statement indicating the data is complete and accurate. Individuals who receive notice from PSMFC that they are required to submit an EDR for the year can claim exemption from the full EDR completion by submitting a signed certification stating that they did not operate the vessel or plant in the rationalized crab fishery during the calendar year. As indicated in Table 9.1, previously (2005 data) the total number of certification-only and full EDR submissions was greater than the number of vessels or plants for which owners received notices from PSMFC, with the exception of the catcher/processor sector. This indicates that a number of individuals voluntarily submitted certified claims of exemption who did not receive a notice from PSMFC. It should also be noted, as indicated in the last row of the table, that the number of distinct persons submitting certification pages (including those providing completed EDRs) is fewer than the number of vessels or plant-

reporting entities; this is due to the fact that some individuals own or operate multiple vessels or plants and have multiple reporting requirements.

Compliance among vessel/processor and persons was very good; Table 9.1 shows complete vessel/processor compliance for active participants across all sectors of the fishery. This represents an improvement over the 2005 EDR, for which owners of eleven vessels or plants did not submit required EDRs. In 2006, the nine persons who did not satisfy the EDR requirement were inactive in the fishery. During the 2008 and 2009 calendar-years collections, all persons satisfied the EDR or certification requirements. In 2005, 75 percent of EDRs needed correction; in 2009, only 13 percent of submitted EDRs had discrepancies. Such high compliance and improvements in accuracy indicate the EDR requirement has become routine for active participants. However, reporting methods are still changing, as 44 percent of EDRs were submitted in 2009 through the web instead of by booklet or PDF, compared with only 24 percent by web in 2006.

For Program EDR comparisons in Table 9.1, previous economic data are shown within parentheses by most recent year first (2008, 2007, 2006, and the combined historic years).

Table 9.1 Economic data report summary for EDRs due through 2009*

Activity	Catcher vessel EDRs	Shoreside processor EDRs	Catcher processor EDRs	Floating processor EDRs
Number of distinct vessels/processors for which one or more historic reports was required ^a	84 (94,85,99, 378)	16 (14,11,16, 29)	5 (5, 5, 7,18)	2 (3, 3, 5,13)
Number of full EDRs received	84 (91, 82, 96, 673)	16 (13,10,11, 44)	5 (5, 5, 5, 25)	2 (2, 3, 2, 24)
Number of Certifications received with claimed exemption	6 (7, 19, 16, 512)	13 (6, 4,10, 43)	0 (0, 1, 2, 26)	6 (3,1, 8, 18)
Number of vessels/processors for which no EDR or certification was received	0 (0,1,0,157)	1 (0,1, 0,5)	0 (0, 0, 0, 5)	0 (0, 0, 0, 0)
Number of distinct persons tied to submitted EDRs and Certifications ^b	78 (90,79,111, 418)			1 (4, 4, 6,13)

^{*} EDRs are submitted for calendar year fishery participation. Year order is current (2008, 2007, 2006, and historic).

Data Verification Audit

As required under the EDR regulations, a data verification audit process was initiated in 2006 to ascertain the accuracy of data recording in the EDR forms. The validation audit was performed by the accounting firm Aldrich Kilbride & Tatone (AKT) of Portland, Oregon. In May of 2007 PSMFC released the report of their findings and audit methods for the historical and 2005 EDR data. Information provided by the audit review and ongoing interaction with data submitters was used to improve directions and definitions in the EDR forms used with reports starting with those submitted for 2006.

^a Historic years = 1998, 2001, and 2004; each column represents vessel/processor EDR *totals* from these three years.

^bCounts include full EDRs, Certifications only, and some empty EDRs (not filled out); several owners who had not been notified of a reporting requirement by PSMFC submitted certified claims of exemption.

The number of audits performed to date on EDR records is presented in Table 9.2. Detailed audit results are available from NMFS Alaska Fisheries Science Center, Economics and Social Science Research Program. Contact Dr. Brian Garber-Yonts by email: brian.garber-yonts@noaa.gov or by phone: 206-526-6301.

Table 9.2 Numbers of EDRs by type, year, and number and percent sampled for validation review

	Number of EDRs submitted for year					Number EDRs Sampled				Percent Sampled								
Sector	1998	2001	2004	2005	2006	2007	2008	2009	2005	2006	2007	2008	2009	2005	2006	2007	2008	2009
Catcher Vessel	225	220	237	164	96	82	91	84	33	28	27	28	23	20.1	29.2	32.9	30.7	27.4
Catcher Processor	8	7	9	8	5	10	5	5	3	2	2	2	2	37.5	40.0	20	40	40
Stationary Floating/ Shoreside Processors	24	23	20	17	13	7	15	18	5	5	4	4	7	29.4	38.5	57.1	26.6	38.9

Visit the NOAA Fisheries website for more information about the EDR requirement and workshops.

 $\underline{http://alaskafisheries.noaa.gov/sustainablefisheries/crab/rat/edr/default.htm}$

Chapter 10 Loan Program and Crab Capacity Reduction Program Updates

Loans

A federal loan program to assist in the purchase of QS has been recommended by the Council but has not yet been implemented for the Program. On May 5, 2010, NMFS published a proposed rule for the Fisheries Finance Program, which (when it becomes final) will allow NMFS to implement the loan program. NMFS expects a final rule to be published by the end of October 2010 and has requested FY2011 loan authority sufficient to begin lending for BSAI crab QS.

Fee Collection/Cost Recovery

Under the Magnuson-Stevens Fishery Conservation and Management Act (MSA), costs for management and enforcement of IFQ and other Limited Access permit programs are recoverable from participants, up to a maximum of 3 percent of the ex-vessel value of the crab. MSA Sections 304(d)(2)(A) and Section 313(j) prescribe the cost recovery framework, including the requirement for fee sharing with the State. Actual costs recovered are only those "incremental costs" associated with management and enforcement of the Program. "Incremental costs" are costs directly due to rationalization.

By statute, CR fees must be shared equally by the harvesting and processing sectors; by regulation, the RCRs assume the fee liability and must remit the fees to the Government. NOAA Fisheries computes the annual fee percentage that applies each crab-fishing year. Fees are owed based on total value of crab landings in money, goods, or services. NOAA Fisheries sends fee statements to RCRs based on their own reported landings for all "rationalized" crab and value as computed for fee collection purposes. For crab delivered raw for processing, each RCR's fee liability is estimated by multiplying the annual fee percentage needed to recover costs (up to 3 percent) by the ex-vessel value of Program crab. Because catcher processors participate in both the harvesting and processing sectors, vessel owners or operators must be RCRs and are responsible for paying the entire fee liability, based on standard prices derived from information reported for raw crab deliveries.

Fees are due annually by July 31 for the prior crab-fishing year. Fees may be paid by check, money order, or by credit card. Penalties, interest, and administrative charges are added if an RCR becomes delinquent in payments. NOAA Fisheries cannot issue any annual crab permits to a person who owes unpaid fees. During the 2009/10 year, no billing occurred because fee revenues remained to cover projected actual costs for the crab fishing year.

The estimated recent value of the combined CR fishery is \$147,188,073. This value is derived from prior collections from price information submitted by the RCRs. Regardless of the fee liability computations, until this crab-fishing year each RCR was responsible for and paid fees based on actual value given for all crab received under the Program in dollars, goods, and services.

Funds collected under the Program vary yearly because annual ex-vessel value and costs fluctuate. Due to the complexity of the program and the MSA three percent cap, funds collected may not cover all expenses. This was in fact the case during 2005/06 when first year start-up costs exceeded the fee amount collected. (Administrative regulations for fees and cost recovery are at 50 CFR § 680.44.) The fee percentage for the 2008/09 crab-fishing year was 1.05 percent, partially due to a third-year overcollection discussed later in this chapter. The 2009/10 fishing year fee percentage was set at zero (FR Doc. Vol. 74 No. 135, July 16, 2009) due to the revenue surplus, which exceeded actual management, data collection, and enforcement costs for the 2008/09 crab-fishing year.

As shown in Table 10.1, the 2009/10 management and enforcement costs for the crab fisheries totaled \$2,548,834. Personnel and Contracts/training (including more Joint Enforcement Agreements [JEAs] with the State of Alaska) were among the higher Program costs.

Table 10.1 Costs associated with management and enforcement of the Program, April 12, 2009-April 10, 2010*

Cost						RA/				
Category	RAM	SF	OMD	ISD	GC	Appeals	OLE	ADF&G	AFSC	Total
Personnel ^a / Overhead	185,421	79,248	36,162	69,941	14,007	27,020	571,143	179,347	155,503	1,317,792
Travel ^b	4,763	23,281	1,393	8,174	1,025	6,648	57,505	32,211	8,801	143,801
Transportation ^c	_	-	-	-	-	-	2,440	-	-	2,440
Printing	-	17,989	880	-	-	-	17	-	-	18,886
Contracts/ Training	3,564	19,630	358	32,536		_	203,912	414,810	_	674,810
Supplies	12,304	133	1,004	1,482	-	-	24,637	5,072	-	44,632
Equipment	_	-	6,554	48,384	_	_	19,723	-	_	74,661
Rent/Utilities ^d	19,402	6,755	3,500	5,908	583	2,666	30,054	-	-	68,869
Other	-	128,955	-	-	-	_	-	73,988		202,943
Percentage of costs	8.85	10.83	1.96	6.53	0.61	1.43	35.68	27.68	6.45	100.
Total Costs '	225,454	275,992 ^f	49,851	166,425	15,615	36,334	909,431	705,428	164,304	2,548,834

^{*}These dates represent the NMFS time frame for collection.

Table 10.2 shows cost recovery data for the first five crab Program years. The projected percentage of ex-vessel value necessary to recover costs was limited by statute and, therefore, not all costs were recoverable. However, during the third year of the Program, this was not the case.

A surplus occurred from third-year collections. The third-year fee percentage, which had to be announced early in the third year, was of necessity based on the prior year's Program costs, fishing value, and landings. This time offset can result in over- or undercollection in years for which costs or fishery value vary substantially from the prior year. The third-year surplus was caused by compounded factors: three percent was levied against ex-vessel values in billings in the third Program year, but lower agency labor and contractual costs combined with substantially higher fishing TACs and subsequent fishery value resulted in an overcollection.

Because the Program had a surplus extending to the 2009/10 crab-fishing year, NMFS determined the fee percentage at zero percent for the 2009/10 fishing year. To date (2006/07–2009/10), 98.93 percent of persons billed have paid their fee liability, while 1.07 percent remains unpaid due to bankruptcy. For all Program years, collected CR funds total \$16.7 million.

^a Personnel Costs include cost of living allowances (COLA) and all benefits.

^b Travel includes per diem payments.

^c Transportation includes shipment of items.

d Rent/Utilities/Overhead includes actual cost of space and utilities and an appropriate share of common space and services.

^e PSMFC costs are included in the SF "Other" category as a grant.

^f Values may vary slightly from other published data due to rounding.

Table 10.2 Program cost recovery over time

_	Year five,	Year four	Year three	Year two	Year one
Program cost category	FY10	FY09	FY08	FY07	FY06
Fishery value ^b	147,188,073	212,412,973	202,719,417	119,652,929	138,888,840
Total Program costs	3,927,062	3,195,760	2,133,758	3,939,841	4,270,881
Amount collected ^c	0	2,028,589	6,511,395	4,060,458 ^d	4,166,665
Annual percentage of value billed ^c	0	1.05	3.0 ^e	3.0 ^e	3.0 ^e
Number of RCR permitholders with billable landings	18	22	20	22	17
Number of IFQ permitholders with billable landings ^f	24	27	31	47	100

^a Fee liability is calculated two ways: RCRs multiply fee percentage by CR crab ex-vessel value. CPs pay a fee percentage multiplied by the calculated standard price. Standard prices are calculated during the last quarter of each crab-fishing year; prices reflect, as closely as possible, the current crab-fishing year's average shoreside processor price by fishery and species, and any variations in reported shoreside ex-vessel values of CR crab. This value is expressed in U.S. dollars and in raw CR crab pounds. Fee liability is calculated from the CR crab value reported for crab delivered raw.

Fees Collected under the BSAI King and Tanner Crab Fishing Capacity Reduction Program

Under section 312(b) of the MSA (http://www.nmfs.noaa.gov/sfa/magact/mag3a.html), the NMFS has the authority to conduct a fishing capacity reduction program if funds are provided and such a program is necessary to prevent or end overfishing, rebuild stocks of fish, or achieve measurable or significant improvements in the conservation and management of a fishery. A capacity reduction program must be consistent with any State and Federal fishery management plans in place for a fishery. Funding for such programs is authorized under Section 312(c) of the MSA and allows NMFS to obtain funding through specific appropriations from industry fee systems and public, private, or nonprofit sources. Under the authority of Section 312(c), on January 12, 2004 regulations (68 FR 69331) were effective and by January 19, 2005 funding was appropriated for the BSAI King and Tanner Crab Fishing Capacity Reduction Program. Under administration of the Financial Services Division (FSD), NMFS bought back twenty-five BSAI crab-fishing vessels, associated fishery histories, and sixty-two licenses to achieve the maximum sustained reduction in BSAI crab-fishing capacity at the least cost and in minimum time. In the crab buyback program, the FSD administers an industry-funded, thirty-year loan of \$97,399,357.00 at a fixed rate of 6.54 percent. NOAA Fisheries may withhold annual crab permits if buyback fees are outstanding.

Table 10.3 shows amounts paid back in "subloans" allocated to each fishery by the BSAI King and Tanner Crab Fishing Capacity Reduction Program. "Initial Loan Amount" and "Current Loan Amount" reflect the principal balance of the note. Current loan balances are as of September 30, 2010. The St. Matthew Island Blue King Crab fishery opened for the first time since the inception of the Capacity Reduction Program on October 15, 2009; WAI and PIK remained closed since the start of the loans. Also WBT fishery was closed this fishing year. The "Percent Owing" and "Percent Paid" data may be different from the original data due to rounding.

Table 10.3 Fishery Loan status of the BSAI King and Tanner Crab Fishing Capacity Reduction Program, September 30, 2010

Crab Fishery	Initial Loan Amount	Current Loan Amount	Percent Paid	Percent Owing	First Payment
BBR	\$17,129,957	14,289,971	16.6	83.4	November 1, 2005
BSS	66,410,767	66,410,767	0.0	100.0	November 8, 2005
EAG and Tanner	6,380,837	5,869,899	8.0	92.0	November 2, 2005
WAI	237,588	237,588	0.0	100.0	No payment
PIK	1,571,216	1,571,216	0.0	100.0	No payment
SMB	5,668,991	5,668,991	0.0	100.0	October 27, 2009

^b "Fishery value" is the projected ex-vessel value of the catch subject to the crab cost recovery fee liability for the current year. For this chart, the value amount is rounded.

^c For each fiscal year, the amount collected is rounded. Due to a revenue surplus, no billing/collection occurred in the 2009/10 fishing year.

^d Previously reported fee collection data for FY07 have been updated.

e These percentages billed were limited by the MSA statutory 3 percent cap of the ex-vessel value of the fishery in any Program year.

fRCR permitholders collect fees on behalf of IFQ permitholders; no IFQ permitholders are billed directly.

Appendix: Crab Rationalization Program Overview

The Crab Rationalization Program (Program) is a limited access privilege program that allocates BSAI crab resources among harvesters, processors, and coastal communities. The North Pacific Fishery Management Council (Council) developed the Program over a 6-year period to accommodate the specific dynamics and needs of the BSAI crab fisheries. The Program addresses previous conservation and management issues associated with the derby fishery, bycatch and associated discard mortality, safety, and the economics of the fishery, including product quality and fishing years. Its purpose is to increase efficiencies, provide economic stability, and facilitate compensated reduction of excess capacity in the harvesting and processing sectors. Community interests are protected by Community Development Quota (CDQ and Adak) allocations, by regional landing and processing requirements, and by several community protection measures.

In January 2004 the U.S. Congress amended §313(j) of the Magnuson-Stevens Act (MSA) through the Consolidated Appropriations Act of 2004 (Public Law 108–199, section 801) to mandate the Secretary of Commerce implement by regulation the Program as recommended by the Council. NOAA Fisheries published a final rule to implement the Program on March 2, 2005 (70 FR 10174). Crab fishing under the Program began when the first rationalized fisheries opened on August 15, 2005.

Fisheries

The Program governs nine BSAI King and Tanner crab fisheries (originally eight, although the original Bering Sea Tanner crab fishery was divided after the first Program year into Eastern and Western Bering Sea Tanner fisheries).

Under the Federal BSAI King and Tanner crab FMP, the State of Alaska manages the Adak and CDQ fisheries and has certain responsibilities for quota (IFQ/IPQ) fisheries, including penalty enforcement and establishing transfer provisions, inseason monitoring, and observer coverage and permitting requirements. The Program governs three types of crab fisheries—the CDQ fisheries, an allocation of Western Aleutian Islands (WAG) golden king crab to the community of Adak, and the large individual fishing and processing quota fisheries. The Program includes nine crab fisheries. A License Limitation Program (LLP) license is no longer required for these fisheries, although one is still required for the FMP crab fisheries excluded from the Program.

Sectors

Qualified harvesters and processors were allocated quota shares (QS or PQS) in each IFQ/IPQ crab fishery based on historic and recent participation. Quota share represents an exclusive but revocable privilege that provides the holder with an annual allocation to harvest, receive, or process a specific percentage of the total allowable catch (TAC) from a fishery. The annual allocation is called IFQ for harvesters and IPQ for processors. Harvesting QS was issued based on "captain/crew" activity ("Crew QS") or on the histories of LLP licenses held ("Owner QS") and is either designated catcher vessel (CV) or catcher/processor (CP) shares, depending on the nature of qualifying landings. Qualifying processors were allocated processor quota share (PQS).

Owner QS/IFQ

Most harvesting QS (97 percent of the initial QS "pool") was issued to qualified LLP holders as catcher vessel "owner" (CVO) or catcher/processor "owner" (CPO) QS. Crab harvested under catcher vessel IFQ permits must be delivered raw. Catcher/processor IFQ represents both a harvest and an onboard processing privilege and has no regional designation or delivery requirement. Catcher Vessel "owner" (CVO) IFQ is issued annually in two classes, Class A and Class B. Crabs harvested with Class A IFQ must be delivered to a processor holding unused individual processing quota (IPO). Class A IFQ landings also are subject to a regional delivery requirement. Crabs harvested with Class B IFQ can be delivered to any processor and are not regionally designated. Class B IFQ provides ex-vessel price negotiating leverage to harvesters and some operational flexibility. New harvesters can enter the fishery by purchasing or leasing CVO or CPO QS/IFQ from current holders. A person not initially issued QS may obtain Owner QS by transfer: if an individual, by demonstrating 150 days of harvesting

experience; if a nonindividual person (corporation, partnership, or other entity), by being at least a 20 percent shareholder.

Crew QS/IFQ

To protect their interests in the fisheries and provide long-term benefits, captains and crew with historic and recent participation were allocated three percent of the initial QS pool. Catcher Vessel Crew (CVC) IFQ must be delivered raw to any shore-based processor. CPC QS and IFQ include a harvesting and onboard processing privilege. Crew QS and IFQ can be transferred only to eligible individuals who must demonstrate recent crab fishery participation. Leasing of Crew IFQ was permitted before July 1, 2008. Since that date, leasing is allowed only in the case of a documented medical hardship or loss of fishing vessel. Crew IFQ also is not subject to regional delivery requirements or Class A/B designation. New individuals can enter the fishery by purchasing or leasing CVC and CPC QS/IFQ from current holders.

Processor PQS/IPQ

Qualified processors were allocated processor quota share (PQS) in each Program crab fishery. PQS represents an exclusive but revocable privilege to receive deliveries of a specific portion of the annual TAC from a fishery. Individual Processing Quota (IPQ), the annual allocation of pounds of crab based on the PQS, is issued for 90 percent of the CVO IFQ and is regionally designated for use in receiving/processing crab. A regulatory cap on IPQ in some fisheries means in years in which these TACs exceed the caps, CVO IFQ that would have been issued as Class A will be issued as a new type of regionalized IFQ that does not require matching IPQ. As a result, the ratio of CVO Class A:B will not equal 90:10 over the entire fishery.

PQS allocations are based on processing history and are transferable, including the leasing of IPQ and the sale of PQS, subject to caps and community protection measures. New processors can enter the fishery in any of five ways: by purchasing or leasing PQS or IPQ, purchasing crab harvested with Class B IFQ, as CDQ groups, or as the Adak community entity. Custom processing is allowed, but a person can receive Class A IFQ crab only under IPQ permits that person holds.

Transfers

The Program allows for transfer of QS/IFQ and PQS/IPO, either by sale or lease, subject to recipient eligibility, use caps, and limits on leasing provisions. Transfers may occur anytime except from August 1 until IFQ is issued for a fishery. Cooperatives may transfer IFQ to or from other cooperatives.

Use and Vessel Caps

Use caps limit the amount of quota a person may hold or use. Separate caps limit the amount of IFQ that vessels may annually harvest. These caps prevent negative effects from an excessive consolidation of shares.

Crab Harvesting Cooperatives

A group of four or more distinct QS holders (not affiliated with the other members in that cooperative) may voluntarily form a crab-harvesting cooperative. Crab harvesting cooperatives do not hold QS; they hold and use only the IFQ assigned to the cooperative by members. To receive a cooperative IFQ permit, crab harvest cooperatives must annually apply by August 1 to NOAA Fisheries. Cooperatives must use Hired Masters to harvest cooperative IFQ, and vessels used must be owned in part by a cooperative member. To encourage cooperative formation, vessels used exclusively to harvest crab cooperative IFQ are not subject to use caps and crew "owner onboard" requirements. Crab harvesting cooperatives are free to associate with one or more processors to the extent allowed by antitrust law.

Regionalization

The regional delivery requirements for QS and PQS preserve historic geographic distribution of landings and resultant fishery revenues in fishery-dependent economies. Communities in the Pribilof Islands are the prime

beneficiaries of this provision. Two regional designations were created in most Program fisheries. The North region comprises all areas in the Bering Sea north of 56°20′ N.

Community Protection Measures

The Program includes several provisions to protect specific eligible communities from adverse effects of the Program. Those communities designated as "eligible" were those with three percent or more of the qualified historic landings in any Program crab fishery. The nine eligible crab communities (ECCs) enjoy community protection measures, such as the two-year "Cooling Off" provision, the "Right of First Refusal (ROFR), sea time waivers, and other community provisions. Under "Cooling Off," until July 1, 2007, only 10% of the IPQ based on processing history from the ECCs (with limited exceptions) could be used outside those communities, except for approved hardships. After July 1, an IPQ holder can use its own IPQ anywhere within the region for which it is designated after the 2006/07 fishing year.

ECCs, except for Adak, have a ROFR on the transfer of PQS and IPQ originating from processing history in the community if the transfer will result in relocation or use of shares outside the community. Adak is not eligible for the ROFR provision because it receives a direct allocation of Western Aleutian Islands golden king crab.

Community Development Quota (CDQ), Adak, and Community Purchase Allocations

Fishing is conducted under an authorized allocation, and QS and IFQ is not required to harvest under these provisions. All crab must be delivered to a registered crab receiver (RCR). An RCR does not need IPQ to receive CDQ, Adak, and Community Purchase crab.

CDQ

The CDQ Program provides the means for starting or supporting commercial fisheries business activities that will result in an ongoing, regionally based, fisheries-related economy in Western Alaska. The CDQ program was extended to include the Eastern Aleutian Islands golden king crab fishery and the Western Aleutian Islands red king crab fishery. In addition, the CDQ allocations in all crab fisheries covered by the Program increased from 7.5 to 10 percent of the TAC.

During 2006 and 2007 Congress substantially modified many aspects of the CDQ Program. Section 305 (i)(1) of the Magnuson-Stevens Act was amended on July 11, 2006 by the Coast Guard and Maritime Transportation Act (Coast Guard Act) (Public Law 109-241) and again on January 12, 2007, by the Magnuson-Stevens Fishery Conservation and Management Reauthorization Act of 2006 (Public Law 109-479). These changes included elements associated with CDQ allocations, program oversight, community eligibility, investment limitations, and fisheries management. This last element is associated with ensuring that the CDQ fisheries are not managed more restrictively than comparable IFQ fisheries or other fisheries managed with cooperatives. NMFS has not identified any Federal regulations governing the crab CDQ fishery that are more restrictive than those in effect for the crab IFQ fishery. Therefore, no changes were proposed to Federal regulations governing the crab CDQ fisheries as a result of the legislation.

<u>CDQ Transfers.</u> One significant program change identified in the 2006/07 Congressional legislation on the CDQ Program is the option for voluntary transfer of BSAI crab after landing and processing. For BSAI crab managed under the Crab Rationalization Program, all transfer of CDQ crab must be completed prior to a landing. Since Federal regulation does not govern the transfer of CDQ crab, the State of Alaska Board of Fish proposed changes to regulations to allow for postseason transfers of CDQ crab at 5 AAC 39.690(d)(6)(D). The regulations propose that any CDQ group that retains crab taken in excess of its allocation may have quota voluntarily transferred to them from another CDQ group with available crab CDQ no later than June 30 of the current allocation year. This allows CDQ groups to avoid enforcement actions associated with inseason crab CDQ overages but still constrains the CDQ Program to its annual crab CDQ allocations.

On October 7, 2009, NMFS issued regulations to provide harvesting cooperatives, crab processing QS holders, and Western Alaska Community Development Quota (CDQ) groups with the option to make intercooperative transfers, crab individual processing quota transfers, and intergroup transfers through an automated web-based

process. This action allows cooperatives, processors, and CDQ groups to shorten response time to management, market, weather, and other fishery and operational conditions and to increase harvesting and processing efficiency. This action also removes detailed description of information required on application forms from regulatory text and revises text on applications along with other textual corrections.

Adak Community Allocation

The community of Adak receives an annual allocation of 10 percent of the TAC of Western Aleutian Islands golden king crab. There is no CDQ allocation for this fishery.

Community Purchase

Any non-CDQ community in which 3 percent or more of any crab fishery was historically processed can form a nonprofit entity to receive QS, IFQ, PQS and IPQ transfers on behalf of the community. The nonprofit entity is called an "eligible crab community organization (ECCO)."

Protections for Participants in Other Fisheries ("Sideboard Limits")

The Program greatly increases the flexibility for crab fishermen to choose when to fish their IFQ; with this increased flexibility comes increased opportunity to participate in other fisheries. "Sideboard Limits" restrict the group of affected vessels to their historical collective landings in all GOA groundfish fisheries (except the fixed-gear sablefish fishery) and prevent spillover effects of the Program.

Sideboards apply both to specific vessels and to groundfish LLP licenses derived from the history of those vessels. Any sideboarded vessel or vessel fishing under an LLP with sideboards is subject to annual GOA groundfish sideboard limits. NOAA Fisheries manages sideboards through fleetwide sideboard-directed fishing closures in Federal waters and for the parallel fishery in State waters.

Monitoring and Enforcement

NOAA Fisheries and the State coordinate crab fishery monitoring and enforcement. Measures include use of certified scales, monitoring of landed catch weight and species composition, bycatch, and deadloss to estimate total fishery removals. The USCG also participates in at-sea compliance monitoring, playing a crucial role in safety compliance and Search and Rescue (SAR) operations. Harvesters and processors may not exceed amounts authorized by permits. Landings in excess of available IFQ/IPQ will be forfeited, and additional penalties may apply.

Landings Reporting

Mandatory electronic landings reporting for all Program fisheries (CDQ, Adak, and Quota) supports real-time account management and compliance monitoring. The eLandings system offers both internet and e-mail options for data submittal.

Economic Data Collection

The Program includes a comprehensive economic data collection-reporting requirement to aid the Council and NOAA Fisheries in assessing the success of the Program and in developing amendments necessary to mitigate unintended consequences. The data will be used to study economic effects of the Program on harvesters, processors, and communities.

Cost Recovery and Fee Collection

NOAA Fisheries established a cost recovery fee system, required by §304(d)(2) of the MSA, to recover actual costs directly related to the management and enforcement of the Program and to fund a loan program should one by requested by the Council and implemented by NOAA Fisheries. The harvesting and processing sectors pay equal shares of the crab cost recovery fees; these fees are based on the ex-vessel value of all crab harvested under the Program, including Quota, CDQ and Adak crab. The fee may not exceed 3 percent of the annual ex-vessel value. Within this limit, the collection of up to 133 percent of the actual costs of management and enforcement

under the Program is authorized. Twenty-five percent of cost recovery fees may be directed to a planned crew loan program.

Crew Loan Program

To aid captains and crew in purchasing QS, a low-interest loan program (similar to the loan program under the halibut and sablefish IFQ program) has been recommended by the Council. Loan money would be accessible only to active participants to purchase harvesting (Owner and Crew) QS. Under the Federal Credit Reform Act of 1990 (FCRA), Federal loans require a subsidy cost and loan ceiling. Consequently, NOAA Fisheries can make no BSAI crab QS loans unless and until Congress takes further action and until NOAA implements regulations for the loan program.

Arbitration System

BSAI crab fisheries have a history of contentious price negotiations. The Arbitration System was developed to resolve failed price negotiations arising from the creation of QS/IFQ and PQS/IPQ. To ensure fair price negotiations, the Arbitration System includes a provision for open negotiations among IPO and IFQ holders and various negotiation approaches, including a share-matching approach, a lengthy season approach, and a binding arbitration procedure. The arbitration process begins preseason with a market report for each fishery, prepared by an independent market analyst selected by the PQS and QS holders and an arbitrator's establishing a nonbinding fleetwide benchmark price formula. The nonbinding price guides negotiations, and Arbitration System participants select Contract Arbitrators who assist in binding arbitration.

The binding arbitration procedure is a last best (or final) offer format. For each IFQ holder or cooperative, the arbitrator selects between the IFQ holder's offer and the IPQ holder's offer. After the arbitrator provides a decision, an eligible IFQ holder with uncommitted IFQ could opt-in to the completed contract by accepting all terms of the arbitration decision as long as the IPQ holder holds sufficient uncommitted IPQ.

All CVO QS/IFQ and PQS/IPQ holders must participate by joining an Arbitration Organization by May 1 of each year.

Program Review

In April 2007 the Council initially reviewed the PQS, binding arbitration, and crew share components of the Program and continues to consider changes to these program elements. In October 2008, the Council conducted a preliminary 3-year review of the Program. A full 5-year review of the Program is scheduled for December 2010. Additional reviews will be ongoing every 5 years. These reviews are intended to objectively measure the success of the Program in achieving the goals and objectives specified in the Council's Problem Statement and the MSA. Reviewers will examine effects of the Program on vessel owners, captains, crew, processors, and communities, and include an assessment of options to mitigate negative effects.

Gulf of Alaska Sideboards

The purpose of the sideboard limits is to prevent vessels that traditionally participated in the Bering Sea snow crab fishery from using the flexibility of the Program to increase their or others' participation in the GOA groundfish fisheries, primarily the GOA Pacific cod fishery. On July 6, 2006, NMFS published a final rule (71 FR 38298) to correct two aspects of the sideboard limits in the regulations implementing the Program. One change removed the sideboard limits from vessels with landings that did not yield Bering Sea snow crab QS. The second change clarified that sideboard limits apply to federally permitted vessels while fishing in the State parallel groundfish fisheries.

Table A.1 provides the types of sideboards under the Program and the numbers of sideboarded vessels and LLP groundfish licenses to which sideboards apply.

Table A.1 Revised sideboards under the Program

Type of sideboard	Number sideboarded fishing vessels as a result of their Bering Sea snow crab (BSS) history	Number of LLP groundfish licenses to which sideboards apply
Subject to all GOA sideboards, except Pacific cod	5	5
Subject to all GOA sideboards (including Pacific cod)	85	40
Subject to all GOA sideboards, and may not directed fish for Pacific cod	137	11
Total number of sideboarded vessels and LLP licenses	227	56°

^a Initially the number of LLP groundfish licenses to which sideboards applied was 57; however, one license was revoked.

Substantive Program Changes, 2005/06–2009/10

Tanner crab QS and PQS

In October 2005, the Council adopted Amendment 20 to the Fishery Management Plan (FMP), which modified the allocation of QS and PQS for Bering Sea Tanner crab to accommodate management of geographically separate Tanner crab stocks. NMFS published a final rule implementing Amendment 20 on June 7, 2006 (71 FR 32862). NOAA Fisheries reissued Tanner crab QS and PQS as two separate pools, one for a fishery (EBT) east of 166E W. longitude, and one for a fishery (WBT) west of 166E W. longitude. Tanner crab QS and PQS holders received one unit of East Bering Tanner crab QS or PQS and one unit of West Bering Tanner QS or PQS for each unit of existing Bering Sea Tanner QS or PQS held. This change was necessary to coordinate QS and PQS with State of Alaska management of the two distinct Tanner crab fisheries.

Arbitration Deadlines

In February 2006, the Council adopted Amendment 21 to the FMP to provide a mechanism ensuring that a binding arbitration proceeding could occur early in the fishing year and in accordance with the Program. NOAA Fisheries published a final rule implementing Amendment 21 on July 14, 2006 (71 FR 40030). This final rule accommodates the existing stock assessment and TAC announcement processes by linking the timing for initiating share matching and a binding arbitration proceeding to the issuance of IFQ and IPQ, including a five-day assessment period for negotiated commitments. These new deadlines provide harvesters and processors with effective methods for resolving price disputes under the arbitration system, consistent with the intent of the Program.

NOAA Fisheries made no substantive regulation changes to the Program during the 2007/08 crab-fishing year. Two substantive changes to the regulations implementing the Crab Rationalization Program for the 2008/09 crab-fishing year included exemptions and reporting.

Exemptions from Delivery, Regionalization, and Arbitration Requirement

Effective July 21, 2008, a final rule (73 FR 35084, June 20, 2008) permanently extended the three-season exemption of CVC QS/IFQ holders from delivery, regionalization, and arbitration system requirements. This change provided higher flexibility in crab deliveries with very little loss of benefits to processors and communities than would applying the restrictions.

Reporting Changes

A final rule (73 FR 76136, December 15, 2008, effective January 14, 2009, revised a number of Federal groundfish, crab, and halibut requirements, most of which are pertinent to the Crab Rationalization Program, allowing these changes: RCRs must submit an annual CR Program ex-vessel Volume and Value Report,

detailing the amount and total value (whether in dollars, goods and services, and including "retro" and bonus payments) of CR crab purchased-by month, port, fishery, species, and CR Program type (Adak, CDQ, or IFQ). This report replaced use of prices reported at time of landing as the basis for cost recovery fee liability estimates.

Another change is a new annual report and submittal date (May 15, 2009 and prior to the close of business on that day for future fishing years) for the 2008/09 crab-fishing year. This report must be completed online using a form accessible on the RAM website (http://alaskafisheries.noaa.gov) after logging in with the NMFS ID and password.

FMP Changes Affecting Crab Rationalization Program

Changes to the Fishery Management Plan (FMP) for BSAI King and Tanner crab changed stock assessments regarding overfishing, increased flexibility to the Program through QS combinations, and lifted limitations for processing facility owners, which affect IPQ use caps in six BSAI crab fisheries. See the NOAA website (alaskafisheries.noaa.gov/sustainablefisheries/crab/crfaq.htm) for more information about these changes.

Post-Delivery Transfers

Effective September 14, 2009, final rule 74 FR 41092, August 14, 2009 implemented Amendment 28 to the FMP for BSAI King and Tanner Crabs to allow postdelivery transfers of all types of individual fishing quota (IFQ) and individual processing quota (IPQ) to cover overages. This rule reduced the number of reported overages by delaying potential inseason overage violations to year-end.

Program Information

Detailed information about all aspects of the Crab Rationalization Program is available on our website at http://alaskafisheries.noaa.gov/sustainablefisheries/crab/crfaq.htm .

A Program Contacts section is at the back of this document.

Program Contacts

NOAA Fisheries (NMFS), Alaska Region Alaska Region Website: <u>alaskafisheries.noaa.gov</u>

NOAA Fisheries (NMFS), Restricted Access Management 1-800-304-4846 (press "2") or (Juneau local number) 907-586-7202

e-mail: ram.alaska@noaa.gov

Website: alaskafisheries.noaa.gov

NOAA Fisheries (NMFS), Sustainable Fisheries Division 1-800-304-4846 (press "3") or (Juneau local number) 907-586-7228

Website: alaskafisheries.noaa.gov

North Pacific Fishery Management Council 907-271-2809

Website: fakr.noaa.gov/npfmc

Alaska Department of Fish and Game Division of Commercial Fisheries Shellfish Groundfish Division Region IV 907-486-1825

Website: cf.adfg.state.ak.us