

Stock Assessment and Fishery Evaluation Report
for the
KING AND TANNER CRAB FISHERIES
of the
Bering Sea and Aleutian Islands Regions

2007 Crab SAFE

Compiled by

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of the Bering Sea and Aleutian Islands

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Chapter 1: Executive Summary

2007 Stock Assessment and Fishery Evaluation Report for the King and Tanner Crab Fisheries in the Bering Sea and Aleutian Islands

The annual stock assessment and fishery evaluation (SAFE) report is a requirement of the North Pacific Fishery Management Council's *Fishery Management Plan for Bering Sea/Aleutian Islands King and Tanner Crabs (FMP)*, and a federal requirement [50 CFR Section 602.12(e)]. The SAFE summarizes the current biological and economic status of fisheries, total allowable catch (TAC), and analytical information used for management decisions. The report is assembled by the Crab Plan Team with contributions from the Alaska Department of Fish and Game (ADF&G) and the National Marine Fisheries Service (NMFS), and is available to the public and presented to the North Pacific Fishery Management Council (NPFMC) on an annual basis. Additional information on Bering Sea/Aleutian Islands (BSAI) king and Tanner crab is available on the NMFS web page at <http://www.fakr.noaa.gov> and the ADF&G Westward Region Shellfish web page at <http://www.cf.adfg.state.ak.us/region4/shellfish/shelhom4.php>.

Status of Annually Surveyed Crab Stocks

The FMP defines the minimum stock size threshold (MSST) and the maximum fishing mortality threshold (MFMT). These requirements are contained in the FMP and outlined in the overfishing parameters section (Chapter 2). MSST is 50% of the mean total mature biomass (TMB = total biomass of mature males and females, also known as SB = spawning biomass) for the period 1983-1997, upon which the maximum sustainable yield (MSY) was based. A stock is overfished if the TMB is below MSST. MFMT is represented by the sustainable yield (SY) in a given year, which is the MSY rule applied to the current TMB (the MSY control rule is $F = 0.2$ for king crabs, and $F = 0.3$ for Tanner and snow crabs). Overfishing occurs if the total allowable catch (TAC) exceeds the SY in one year. TACs are developed from joint NMFS and ADF&G assessment of stock conditions based on harvest strategies developed by ADF&G. Chapter 2 describes each crab stock's spawning biomass and catch history relative to overfishing.

Table 1. MSST, 2007 total mature biomass (TMB), sustained yield (SY), and 2007/2008 Total allowable catch levels (TAC) for BSAI king and Tanner crab stocks. Values are in millions of pounds.

Stock	MSST	2007 TMB	2007 SY	2007/2008 TAC
Bristol Bay red king	44.8	183.9	36.8	N/A
Pribilof Islands red king	3.3	22.4	4.5	N/A
Pribilof Islands blue king	6.6	1.3	0.3	N/A
Saint Matthew blue king	11.0	15.6	3.1	N/A
EBS Tanner	94.8	251.1	75.4	N/A
EBS snow	460.8	610.7	183.2	N/A

In addition to the Federal requirements, survey results for five of these stocks (Pribilof District blue king crab, Saint Matthew Island Section blue king crab, Bristol Bay red king crab, eastern Bering Sea Tanner crab, and eastern Bering Sea snow crab) are compared to thresholds established in State of Alaska harvest strategies and regulations. ADF&G uses these thresholds to determine if a fishery should be opened and to calculate the TAC.

Bering Sea Tanner crab (*Chionoecetes bairdi*)

The 2007 estimate of total mature biomass (TMB) for this stock is 251.1-million pounds, which is comparable to the 2006 estimate of 253.3-million pounds. The 2006 and 2007 TMB estimates are the two highest since 1994 and represent a sharp increase from the estimates for 2005 and 2004 (162.0 and 87.5-million pounds, respectively). Both the 2006 and 2007 TMB estimates are above B_{MSY} (189.6-million pounds). Under the rebuilding plan, this stock is considered rebuilt if TMB is above the B_{MSY} level for two years in a row. Hence the stock has met the criteria for being considered rebuilt.

NMFS area-swept estimate of large (≥ 85 -mm CW) female abundance in 2007 is 40.8-million crabs, comparable to the 2006 estimate of 43.4-million crabs and above the 2005 estimate of 29.0-million crabs. However, estimated abundance of females < 85 -mm CW has steadily declined over the last three surveys from 338.6-million crabs in 2005 to 205.4-million crabs in 2007. For legal-sized (≥ 138 -mm CW) males, the 2007 area-swept abundance estimate of 12.1-million crabs compares to 14.6-million crabs in 2006 and 11.4-million crabs in 2005. Estimated abundance of pre-recruit, sublegal-sized (110–137-mm CW) males in 2007 was estimated at 92.5-million crabs, more than the estimates of 73.3-million crabs in 2006 and 51.9-million crabs in 2005. Abundance of small (< 110 -mm CW) males in 2007 was estimated at 416.3-million crabs, less than the 2006 estimate (427.3-million crabs) but more than 2005 (325.9-million crabs). Hence compared to recent years, recruitment of males to the legal size class is expected to continue at similar or higher levels, whereas recruitment to the large female size class may decrease.

Separate TACs are established for the areas east and west of 166° W longitude. During 1996 through 2003, most of the males ≥ 100 -mm CW occurred in the area east of 166° W longitude. However, since 2004 a majority of the estimated abundance of males ≥ 100 -mm CW occurred west of 166° W longitude. In 2007, the area west of 166° W longitude accounted for 70% of the estimated abundance of males ≥ 100 -mm CW. Legal-sized males, however, are more evenly distributed around the 166° W longitude line with the area west of 166° W longitude accounted for 55% of the estimated abundance of the legal-sized males. Old-and-older-shelled crabs, presumably comprised of terminally-molted crabs, dominated the legal-sized males in the Eastern Subdistrict during the 2006 survey; approximately 80% of the legal males in 2006 were in old- or older-shell condition. During the 2007 survey, incidence of old- or older-shelled legal males was slightly lower: an estimated 60% of the legal males in the area east of 166° W longitude, and 64% of the legal males in the area west of 166° W longitude were in old- or older-shell condition.

Bering Sea snow crab (*Chionoecetes opilio*)

The 2007 area-swept estimate of TMB (610.7-million pounds) is slightly above that for 2006 (547.6-million pounds), but identical to that for 2005. This 2007 estimate is 66% below the rebuilt level (921.6-million pounds), although annually estimated TMB has slowly increased from 306.2-million pounds in 2002 to levels above MSST (460.8-million pounds) during 2005–2007. The 2007 estimate was the first time since 1999 that TMB has been above MSST for 3 years in a row.

The following summarizes historical area-swept abundance and biomass results from the standard trawl survey area. The 2007 abundance estimate of 150.90-million male crabs ≥ 102 mm CW is comparable to the 2005 estimate of 143.9-million crabs. Nonetheless, the estimated abundance in 2007 is the highest point estimate since 1999 when the stock was declared overfished and is approximately two times greater than the annual estimates for 2000–2004, which ranged from 65.2-million crabs to 79.3 million crabs. Estimated 2007 abundance of 78-101 mm CW males (344.25-million crabs) is also the highest estimate for this sex-size class since the stock was declared overfished and compares to estimates for this size-sex class of 288.38-million crabs in 2006, 284.1-million crabs in 2005, and 106.2-million crabs in 2004. Estimated 2007 abundance of

males <78-mm CW (1,158.6-million crabs) is comparable to the 2006 estimate for this size-sex class of 1,106.9-million crabs, but lower than the 2005 estimate of 1,911.2-million crabs. Although the 2007 abundance estimate of males <78-mm CW is greater than each of the annual estimates for 1997–2000 (ranging from 396.8-million crabs to 916.5-million crabs), it is lower than or comparable to 5 out of the 6 annual estimates for 2001–2006. The abundance estimate for females \geq 50-mm CW in 2007 (1,244.36-million crabs) is slightly above that for 2006 (1,045.5-million crabs), but low relative to 2005 (1630.8 million crabs); during 1999–2006, estimated abundance of females \geq 50-mm CW ranged from 510.5-million (for 2002) to 1,630.8-million (for 2005). Estimated abundance of females <50-mm CW in 2007 (434.05-million crabs) continues a four-year decline in annual estimates for this sex-size class (from 1,869.2-million crabs in 2004 to 1,381.5-million crabs in 2005 to 669.8-million crabs in 2006). In fact, over the period 1986–2007, estimated abundance of females <50-mm CW in 2007 is lower than that for each annual estimate except 1999 (320.7-million crabs) and 2002 (180.5-million crabs). Estimated mature female biomass in 2007 (240.3-million pounds) is slightly higher than in 2006 (214.7-million pounds), but lower than in 2005 (313.1-million pounds). Estimated mature male biomass in 2007 (370.4-million pounds) is at the highest value since 1998 (502.6-million pounds), but more than half of that estimate (188.82-million pounds) is attributable to males \geq 102 mm. Overall trends in area-swept estimates indicate that recruitment to the mature male and female size classes in recent years has resulted in high abundance and biomass of mature animals relative to 1999, when the stock was declared overfished. However, based on estimated abundance of juvenile-sized crabs in 2007, recruitment to the mature size classes is expected to decrease in the near-term future.

The 2007 snow crab assessment model (Appendix A) estimates total mature biomass increased from 2003 through 2007. The model projects total mature biomass will increase in the next few years but will subsequently decrease due to recent low juvenile recruitment.

Bristol Bay red king crab (*Paralithodes camtschaticus*):

Estimated total mature biomass in 2007 is 183.9 million pounds, up slightly from the 2006 estimate of 157.2-million pounds, but comparable to the annual estimates for 2003–2005 of approximately 180 million pounds. The length based assessment (LBA) point estimates for mature-sized males and females increased slightly from 2006 to 2007, continuing a general increasing trend from the early-to-mid 1990s (Table 1 in Appendix B). It should be noted that in the 2007 LBA model the estimate of mature-sized female abundance reduced from 40.5 million crabs in 2006 to 33.4 million crabs in 2007. However, the LBA model estimated that abundances of male size classes increased from 2006 to 2007. Additionally, estimated abundances of mature males, legal males, mature females, and effective spawning biomass are each at their highest levels since the early 1980s, although far below the levels estimated for the late 1970s.

Modes of juvenile-sized crabs centered at approximately 72.5-mm CL in the 2005 male and female size-frequency distributions tracked to modes centered at approximately 87.5-mm CL for each sex in 2006 (Appendix B), and were anticipated to recruitment to the mature female size class (\geq 90-mm CL) in 2007, but to not provide strong recruitment to the mature male size class (\geq 120-mm CL) until at least 2008. The female mode did largely recruit to the mature female size class in 2007, whereas the mode for males remains at least one molt away from the mature male size class. However, the 2007 survey data shows little indication of male or female juveniles following behind those strong modes (Appendix B). Representation of juvenile crabs <70-mm CL was poor for both sexes in the 2006 and 2007 surveys. In fact, the 2007 survey captured few males or females <90-mm CL relative to the two previous surveys. Thus, poor recruitment is anticipated to the mature female size class for at least the next two years, followed by at least two years of poor recruitment to the mature male size class.

Male crabs in old-shell or older condition were common among the mature-sized classes, especially among

legal-sized males (≥ 135 -mm CL; Figure 4, Appendix 10). Of the 13.3-million males ≥ 135 -mm CL estimated by NMFS using the area-swept method, an estimated 47% are in old-shell or older condition (Lou Rugolo, NMFS-AFSC, Kodiak, *pers. comm.*). By comparison, NMFS estimated that 20% of the legal-sized male population during the 2006 survey were in old or older shell condition (Lou Rugolo, NMFS-AFSC, Kodiak, *pers. comm.*), whereas, an estimated 42% of legal-sized males were in old-or-older shell condition in 2005 (Jie Zheng, ADF&G, Juneau, *pers. comm.*).

Pribilof District red king crab (*Paralithodes camtschaticus*):

Although total mature biomass (TMB) estimated for this stock is more than three times greater than the currently-established B_{MSY} , a low precision in abundance estimates makes stock levels and trends difficult to evaluate. Total mature biomass (TMB) estimates declined from 25.5-million pounds in 2001 to 8.1-million pounds in 2005, followed by a sharp increase to 19.0-million pounds in 2006 and 22.4-million pounds in 2007 (Chapter 2). In contrast, ADF&G's catch-survey analysis estimates mature male abundance has declined from 1.6-million crabs in 2002 to 0.9-million crabs in 2007 (Ivan Vining, ADF&G, Kodiak, *pers. comm.*).

As in 2006, mature-sized (≥ 120 -mm CL) males captured in the 2007 trawl survey were largely legal sized (≥ 135 -mm CL), although new recruits to legal size (new-shell males 135–150 mm CL) made a larger contribution to the catch of legal males in 2007 than in 2006. Based on the relatively low catch of males 120–135 mm CL and of males < 120 mm CL in the 2007 survey, little recruitment to the mature-sized or legal-sized males is expected in the next year.

There is no harvest strategy for this stock in State regulation. The fishery was closed from the 1999/2000 through 2006/07 seasons due to the poor precision of the abundance estimates, poor performance of the fishery in the late 1990's, and concerns for bycatch of blue king crabs in the overfished Pribilof blue king crab stock.

Pribilof District blue king crab (*Paralithodes platypus*):

This depressed stock continues to show no indications of near-term recovery. Based on catch-survey analysis, the estimated total mature biomass (TMB) of 1.3-million pounds in 2007 is the second lowest on record, exceeding only that of 0.6-million pounds in 2004 (Chapter 2). Estimated 2007 abundance of 0.1-million mature-sized male is the second lowest on record, whereas estimates of 0.1-million legal males and 0.3-million mature-sized females are the lowest on record (Ivan Vining, ADF&G, Kodiak, *pers. comm.*). A continued decline in mature male and female abundances is anticipated for at least two years. Although relatively high numbers of small crabs (< 70 mm-CL) were caught, mainly at one haul, during the 2005 trawl survey, there was very little representation of juvenile crabs in the 2006 and 2007 surveys.

The fishery on this stock has been closed from the 1999/2000 through 2006/07 seasons due to low stock abundance. Because estimated TMBs in both 2006 and 2007 were < 13.2 -million pounds, this fishery cannot meet the harvest strategy's criteria for opening in the 2007/08 season.

Saint Matthew Island Section blue king crab (*Paralithodes platypus*):

Total mature biomass (TMB) in 2007 was estimated to be 15.6-million pounds and at the highest level since 1999 when the stock was declared overfished. Although the stock remains below B_{MSY} (22.0-million pounds) and in overfished status, 2007 is the second year in a row that TMB has been estimated as above MSST (11.0-million pounds).

A mode of 80 to 104-mm CL males observed in the 2006 survey apparently recruited to the sublegal, mature-sized class (105-119 mm CL) in 2007. The NMFS area-swept estimate of sublegal, mature-sized male abundance in 2007 was 2.3-million crabs, an increase from 0.7-million crabs in 2006 and 0.3-million crabs in 2005. NMFS estimated abundance of legal-sized males in 2007 was 1.4-million crabs, which is comparable to the estimate in 2006 (1.4-million crabs) but roughly double the 2005 estimate of 0.6-million crabs. Stock projections, particularly of future recruitment into the mature size class, should be viewed with some skepticism, because abundance estimates can be heavily influenced by the catch in relatively few tows and estimate precision is generally poor (e.g., the 95% confidence interval reported by NMFS for the legal male abundance is $\pm 61\%$ of the point estimate). However, from the size-frequency distribution of males in 2007, an increase in abundances of both legal-sized and sublegal, mature-sized males would be expected in 2008. Trawl survey data is insufficient to reliably estimate female abundance (95% confidence interval reported by NMFS for total abundance estimate is $\pm 105\%$ of the point estimate), making it difficult to evaluate the level and trend in female abundance from the trawl survey data.

ADF&G performs a triennial pot survey for Saint Matthew Island blue king crabs in areas of important habitat for blue king crabs, particularly females, that the NMFS trawl survey does not sample adequately. The most recent triennial ADF&G pot survey was completed in August 2007 and preliminary results compared with data from the trawl survey and the 2004 pot survey, suggest an increasing trend in male abundance. Catches per pot lift (CPUE) of legal males and sublegal males during the 2007 survey were each roughly four times greater than during the 2004 pot survey. Additionally, high densities (>40 crabs per pot lift) of mature ovigerous females were reported south of Saint Matthew Island in waters <20 fathoms during the 2007 pot survey and female CPUE was nine times greater than in the 2004 survey.

Crab Stocks With No Annual Survey

Stock status for the following stocks are unknown due to a lack of survey data: Pribilof District golden king crab (*Lithodes aequispinus*); Saint Lawrence Island blue king crab; Northern District golden king crab; Aleutian Islands golden king crab; Western Aleutian Tanner crab (*C. bairdi*); Aleutian Islands (AI) scarlet king crab (*Lithodes couesi*); Bering Sea triangle Tanner crab (*Chionoecetes angulatus*); Eastern AI triangle Tanner crab; Eastern AI grooved Tanner crabs (*Chionoecetes tanneri*); Western AI grooved Tanner crabs and Bering Sea grooved Tanner crabs. The fisheries for the species identified in Table 3 occur under authority of an ADF&G commissioner's permit. Estimation of MSST for these stocks is not possible at this time because of insufficient data on the basic stock abundance.

Table 2. 2007/2008 Total allowable catch, or guideline harvest level, fishery status and MSY estimates for BSAI king and Tanner crab stocks that are surveyed on a limited basis.

Stock	TAC/GHL (millions of pounds)	Fishery/Season	MSY (millions of pounds)
WAI red king	Closed	10/15	1.5
EAI red king	Closed	Closed	NA
Norton Sound red king	0.315 (GHL)	6/15	0.5
Saint Lawrence blue king	None established	Permit	0.1
AI golden king	5.7 (TAC)	8/15	15.0
Pribilof golden king	0.15 (GHL)	Permit	0.3
Northern District golden king	0.01-0.02 (GHL)	Permit	0.3
AI scarlet king	Incidental harvest	Permit	NA
EBS scarlet king	Incidental harvest	Permit	NA
EAI Tanner	Stock status determ. pending	1/15	0.7
WAI Tanner	Closed	Closed	0.4
EAI triangle Tanner	Incidental harvest	Permit	1.0
EBS triangle Tanner	Incidental harvest	Permit	0.1
EAI grooved Tanner	0.05-0.2 (GHL)	Permit	1.8
EBS grooved Tanner	0.05-0.2 (GHL)	Permit	1.5
WAI grooved Tanner	Closed	Closed	0.2

NA: Indicates that insufficient data exists to generate an estimate.

Aleutian Islands red king crab: WAI (Adak or Petrel Bank) and EAI (Dutch Harbor). The GHL for the EAI is based on results of surveys performed by ADF&G on a triennial basis; the most recent survey was performed in 2004. This area has been closed to fishing since 1983 and few red king crabs have been caught in EAI surveys since 1995. Historically, the GHL for the WAI has been based on recent fishery performance. This area was closed for the 1996/97 and 1997/98 seasons due to poor performance and poor signs of recruitment during the 1995/96 fishery. Portions of the WAI reopened to limited exploratory fishing in 1998/99, but poor results led to a 1999/2000 fishery closure.

In 1999, the Crab Plan Team identified the need for standardized surveys in areas of historical production prior to reopening the WAI fishery; this area had not been surveyed since 1977. A cooperative ADF&G-Industry pot survey was performed in the Petrel Bank area under the provisions of a permit fishery in January-February and November of 2001. This survey found high densities of legal crabs in limited portions of the surveyed area, although survey catches of females and prerecruit-sized males were low. Based on the 2001 survey and recommendations from ADF&G and the public, the Alaska Board of Fisheries adopted pot limits and modified the season opening date.

A GHL of 0.5 million pounds was set for the 2002 season in the Petrel Bank component of the WAI. Because only relative abundance information is available, ADF&G monitored the fishery utilizing in season catch data. The management goal is to maintain a fishery CPUE of at least 10 legal crabs per pot lift. The 2002 fishery in the Petrel Bank area harvested 505,000 pounds with a fishery CPUE of 18 legal crabs per pot lift. Based on fishery performance, ADF&G announced a 0.5 million pound GHL for the 2003 fishery, and the fleet harvested 479,000 pounds with a CPUE of 10 legal crabs per pot lift. The fishery was closed in 2004, 2005 and 2006.

ADF&G conducted a pot survey of the Petrel Bank area in November 2006. Because of differences in fishing practices between the 2001 and 2006 surveys and the 2002 and 2003 commercial fisheries, direct CPUE comparisons cannot be made. However, legal male red king crab catch rate during the 2006 survey was lower than during the 2001 survey or recent commercial fisheries. The 2006 survey CPUE of legal males was 1.2 crabs per pot from 170 stations. Red king crabs captured during the survey were predominately larger, mature-sized crabs, and the size distribution of surveyed crabs provides no expectation of significant legal male recruitment in the immediate future. Although new recruits to legal size comprised 36% of the 2006 survey catch of legal crabs, recruitment occurring since the 2001 survey has been insufficient to rebuild legal male abundance to levels of the early 2000s.

Spatial distribution of legal males decreased between the 2001 and 2006 surveys, and in 2006 was limited to the northwestern portion of Petrel Bank. Overall, red king crabs in 2006 appeared to be absent or at very low densities in areas where they were captured during the November 2001 industry survey. The 2006 survey distribution was also limited relative to harvest location during the last two commercial fisheries.

Given the limited distribution and low relative abundance of legal male red king crab on Petrel Bank, and the lack of projected near-term recruitment to legal size, a harvestable surplus of red king crab is not available and the commercial fishery will remain closed for the 2007/08 season. To build on the relative abundance data collected in 2006, ADF&G intends to conduct another red king crab survey of Petrel Bank in November 2007.

To assess red king crab in other portions of the WAI, a November 2002 survey was conducted between 172° W longitude, and 179° W longitude (near Adak, Atka, and Amlia Islands). The survey yielded few red king crabs and the area will remain closed until further notice.

Although a portion of the red king crab habitat in the EAI is surveyed annually by ADF&G, too few red king crab are typically captured to generate abundance estimates. Small, local populations support a subsistence fishery near the community of Unalaska, but overall stock abundance is believed to be very low.

Aleutian Islands golden king crab Prior to the 1996/97 season, the Aleutian Islands king crab fisheries were managed as two distinct areas: the Dutch Harbor Area (east of 171° W longitude) and the Adak Area (west of 171° W longitude). In 1996, the Alaska Board of Fisheries noted that a 171° W longitude management boundary at apparently bisected a single stock of golden king crab. The Board subsequently combined the Dutch Harbor and Adak Areas into a single management area, and also directed the ADF&G to conservatively manage golden king crab, east and west of 174° W longitude, as two distinct stocks. Prior to combining the two management areas, the Dutch Harbor Area had been managed on the basis of fishery performance with the historic average landings providing an informal harvest guideline. The Adak Area was formerly managed under a size-sex-season (3-S) policy.

The Aleutian Islands golden king crab fisheries east and west of 174° W longitude have each been managed using a constant-catch harvest strategy since the 1998/99 season, with a GHL/TAC of 3.0-million pounds for the area east of 174° W longitude and 2.7-million pounds for the area west of 174° W longitude. To establish the GHL/TAC for the upcoming season, available fishery and fishery-independent data are reviewed prior to the opening of the fishing season to determine if any adjustments to the default GHLs/TACs are warranted. Although the constant-catch harvest strategy assumes that fishing mortality changes annually, those changes are not currently not measured for golden king crab stocks. The constant-catch strategy has produced a stable fishery under different levels of stock size. Over the past nine seasons, ADF&G did not annually adjust the

GHL/TAC based on annual changes in CPUE. Any effort to extract the maximum constant yield from these stocks is inherently risky when stock size varies annually but there is no means to measure those changes.

Fishery, observer, and tag recovery data, as well as stock status and previous GHLs and TACs, were considered in establishing the 2007/08 TACs. Fishery data through the 2006/07 season were examined for CPUE and geographic harvest trends. Observer data from the 1998/99 to 2006/07 seasons were examined for size composition of retained and discarded crabs, shell-age of male and female crabs, stock composition, and reproductive condition of female crabs. Observer coverage changed with implementation of rationalization during the 2005/06 season. Catcher-only vessels are required to carry an observer for 50% of the total golden king crab harvest during each of three trimesters (August 15 to November 15, November 16 to February 15, and February 16 to May 15). Catcher-processor vessels are required to carry an observer for 100% of the harvest.

In the Aleutian Islands east of 174° W longitude, legal-male CPUE increased while sublegal and female CPUE decreased over the last eleven seasons. Legal-male CPUE, based on fish ticket data, was 25 crabs per pot for the 2006/07 fishery. The high CPUE is likely due to many factors including, but not limited to, longer soak time during rationalized fisheries, fewer pots fished, fewer vessels participating, and perhaps a larger biomass of legal males. Sublegal male and female golden king crab occur over a wider depth range, and may be less vulnerable to capture, compared to legal males. Observer data on CPUE of pre-recruit-1 males and legal male recruits provides no evidence for a large recruitment of legal males in recent years. A declining trend in tag-recovery rates from the 1997–2006 tag releases is consistent with increasing legal male abundance. Although it is unlikely that increased legal male abundance has been proportional to increased legal CPUE in recent fisheries, legal male abundance may be growing steadily as a result of stable recruitment.

A review of observer size frequency and CPUE data was used to evaluate effects from the current constant-catch harvest strategy. Sublegal male CPUE has generally decreased after the 1999/2000 season while the average size of sublegal male crab increased. However, CPUE of pre-recruit-1 crabs has been relatively steady. The declining trend in CPUE of the smaller sublegals likely resulted from a change in fishery selectivity that also produced higher CPUE for legal males in recent years. Hence there do not seem to be conservation concerns arising from the constant-catch harvest strategy.

Based on a review of available data, ADF&G set the 2007/2008 TAC at 3.0 million-pounds for the area east of 174° W longitude. A catch-survey model that uses data from the commercial fishery and triennial surveys is currently being developed and should improve understanding of stock dynamics.

In the Aleutian Islands west of 174° W longitude, fishery and observer data do not demonstrate a compelling reason to change the TAC from 2.7 million pounds. CPUE of legal males increased during the rationalized seasons while areas targeted by the fleet decreased. The currently reduced fleet size is fishing fewer areas than prior to rationalization.

Based on observer data, the legal-male, sublegal and female CPUE in 2006/2007 was similar to the previous fishing season. Although the size distribution of the retained catch remains stable, there appear to be fewer small pre-recruits (<93 mm CL) in the observer pot samples. Pre-recruit and female crab CPUEs are relatively stable in the commercial catch. Most commercial fishing effort occurs at depths shallower than 200 fathoms, likely because the abundance of small male and female crab appears to increase relative to legal males in deeper waters. Recent fishery data from the WAI implies that the stock in that area is healthy, even though there are no indications of strong recruitment.

Eastern Aleutian Islands Tanner crab: The Eastern Aleutian District (EAD) Tanner crab fishery began in

1973, and harvests peaked at 2.5 million pounds in 1977. Harvests decreased to 0.05 million pounds in 1991, then increased to 0.17 million pounds in 1994. The fishery was closed from 1995 to 2003. Harvests during 1985 to 1994 averaged 0.18 million pounds.

Tanner crabs in the EAD were assessed by ADF&G pot surveys in 1979, 1984, 1986 and 1987, with a partial survey in 2003. These surveys provided data on relative abundance and distribution of Tanner crabs, but no estimates of absolute abundance have been developed. Prior to 1990, the fishery was managed under a size-sex-season (3S) policy. In most years, the season was open until the regulatory closure date, which was formerly June 15, but is currently March 31.

Beginning in 1990, trawl surveys were used to evaluate Tanner crab stock status with area-swept abundance estimates developed for the areas surveyed. Although originally established as a triennial survey, trawl surveys were occasionally conducted in two consecutive years and beginning in 2003 the stock has been surveyed annually. Although a potential GHL of 100,000 pounds for the EAD was derived from the 1990 and 1991 trawl surveys, the 3S management policy was still being applied for the 1990 to 1994 fisheries.

Based on results of the 2006 EAD trawl survey, only the Akutan and Unalaska Bay portion of the EAD met ADF&G criteria for opening the commercial fishery in 2007; the Makushin/Skan Bay area was not opened. A GHL of 84,353 pounds was set for Unalaska and Akutan Bays.

Data from the 2007 EAD trawl survey have yet to be analyzed and no stock status determination has been made at this time.

Overfishing Parameters

The FMP identifies the following overfishing definitions to provide objective and measurable criteria for identifying when the BSAI crab fisheries are overfished or overfishing is occurring, as required by the Magnuson-Stevens Fishery Conservation and Management Act. Table 3 provides the MSST, MSY, OY and maximum fishery mortality threshold (MFMT) control rule estimates for the BSAI king and Tanner crab stocks. The Crab Plan Team is currently developing an EA analyzing alternative status determination criteria for Council initial review in October 2007.

Table 3. MSST, MSY, OY, and the MFMT values for BSAI king and Tanner crabs. Values in millions of pounds.

Stock	MSST	MSY	OY range	MFMT
WAI red king	NA	1.5	0-1.5	0.2
Bristol Bay red king	44.8	17.9	0-17.9	0.2
EAI red king	NA	NA	NA	0.2
Pribilof Islands red king	3.3	1.3	0-1.3	0.2
Norton Sound red king	NA	0.5	0-0.5	0.2
Pribilof Islands blue king	6.6	2.6	0-2.6	0.2
Saint Matthew blue king	11.0	4.4	0-4.4	0.2
Saint Lawrence blue king	NA	0.1	0-0.1	0.2
Aleutian Islands golden king	NA	15.0	0-15.0	0.2
Pribilof Islands golden king	NA	0.3	0-0.3	0.2
Northern District golden king	NA	0.3	0-0.3	0.2
Aleutian Islands scarlet king	NA	NA	NA	0.2
EBS scarlet king	NA	NA	NA	0.2
Total king crab		43.9	0-43.9	
Eastern Aleutian Tanner	NA	0.7	0-0.7	0.3
EBS Tanner	94.8	56.9	0-56.9	0.3
Western Aleutian Tanner	NA	0.4	0-0.4	0.3
Total Tanner		58.0	0-58.0	
EBS snow	460.8	276.5	0-276.5	0.3
Total snow		276.5	0-276.5	
Eastern Aleutian triangle Tanner	NA	1.0	0-1.0	0.3
EBS triangle Tanner	NA	0.3	0-0.3	0.3
Eastern Aleutian grooved Tanner	NA	1.8	0-1.8	0.3
EBS grooved Tanner	NA	1.5	0-1.5	0.3
Western Aleutian grooved Tanner	NA	0.2	0-0.2	0.3
Total other Tanner		4.8	0-4.8	

NA: Indicates that insufficient data exists to calculate value.

Maximum sustainable yield (MSY) is the largest long-term average catch or yield that can be taken from a stock or stock complex under prevailing ecological and environmental conditions. MSY is estimated from the best information available. Proxy stocks are used for BSAI crab stocks where insufficient scientific data exists to estimate biological reference points and stock dynamics are inadequately understood. MSY for crab species is computed on the basis of the estimated biomass of the mature portion of the male and female population or total mature biomass (TMB) of a stock. A fraction of the TMB is considered sustained yield (SY) for a given year and the average of the SYs over a suitable period of time is considered the MSY.

Overfishing and Overfished: The term “overfishing” and “overfished” mean a rate or level of fishing mortality that jeopardizes the capacity of a fishery to produce MSY on a continuing basis. Overfishing is defined for king and Tanner crab stocks in the BSAI management area as any rate of fishing mortality in excess of the maximum fishing mortality threshold, F_{msy} , for a period of 1 year or more. Should the actual size of the stock in a given year fall below the minimum stock size threshold (MSST), the stock is considered

overfished. If a stock or stock complex is considered overfished or if overfishing is occurring, the Secretary will notify the Council to take action to rebuild the stock or stock complex.

MSY control rule means a harvest strategy which, if implemented, would be expected to result in a long-term average catch approximating MSY. The MSY control rule for king and Tanner crabs is the mature biomass of a stock under prevailing environmental conditions, or proxy thereof, exploited at a fishing mortality rate equal to a conservative estimate of natural mortality. Sustainable yield (SY) in a given year is the MSY rule applied to the current spawning biomass. Overfishing occurs if the SY is exceeded for one year or more.

MSY stock size is the average size of the stock, measured in terms of mature biomass of a stock under prevailing environmental conditions, or a proxy thereof. It is the stock size that would be achieved under the MSY control rule. It is also the minimum standard for a rebuilding target when remedial management action is required. For king and Tanner crab, the MSY stock size is the average mature biomass observed over the 15 year period from 1983 to 1997.

Maximum fishing mortality threshold (MFMT) is defined by the MSY control rule, and is expressed as the fishing mortality rate. The MSY fishing mortality rate $F_{msy} = M$, is a conservative natural mortality value set equal to 0.20 for all species of king crab, and 0.30 for all *Chionoecetes* species.

Minimum stock size threshold (MSST) is whichever is greater: one half the MSY stock size, or the minimum stock size at which rebuilding to the MSY level would be expected to occur within 10 years if the stock or stock complex were exploited at the maximum fishing mortality threshold. The minimum stock size threshold is expressed in terms of mature biomass of a stock under prevailing environmental conditions, or a proxy thereof.

Management Programs

Crab Rationalization Program

The Crab Rationalization Program (Program) allocates BSAI crab resources among harvesters, processors, and coastal communities. The Council developed the Program over a 6-year period to accommodate the specific dynamics and needs of the BSAI crab fisheries. The Program balances the interests of several groups who depend on these fisheries. The Program addresses conservation and management issues associated with the derby fishery and increases the safety of crab fishermen by ending the race for fish. Share allocations to harvesters and processors, together with incentives to participate in crab harvesting cooperatives, increase efficiencies, provide economic stability, and facilitate compensated reduction of excess capacities in the harvesting and processing sectors. Community interests are protected by Community Development Quota (CDQ) allocations and regional landing and processing requirements, as well as by several community protection measures.

In January 2004, the U.S. Congress amended section 313(j) of the Magnuson-Stevens Act through the Consolidated Appropriations Act of 2004 (Public Law 108-199, section 801). As amended, section 313(j) requires the Secretary of Commerce to approve and implement by regulation the Program, as it was approved by the Council. In June 2004, the Council consolidated its actions on the Program into Amendment 18 to the FMP. Additionally, in June 2004, the Council developed Amendment 19 to the FMP, which represents minor changes necessary to implement the Program. NMFS published a final rule to implement Amendments 18 and 19 on March 2, 2005 (70 FR 10174). Crab fishing under the Program began on August 15, 2005.

The Program applies to the following BSAI crab fisheries: Bristol Bay red king crab, Western Aleutian

Islands (Adak) golden king crab - west of 174°W. long., Eastern Aleutian Islands (Dutch Harbor) golden king crab - east of 174°W. long., Western Aleutian Islands (Adak) red king crab - west of 179°W. long., Pribilof Islands blue king crab and red king crab, St. Matthew Island blue king crab, Bering Sea snow crab, and Bering Sea Tanner crab. A License Limitation Program (LLP) license is no longer required to participate in these crab fisheries.

Several crab fisheries under the FMP are excluded from the Program, including the Norton Sound red king crab fishery, which is operated under a “superexclusive” permit program intended to protect the interests of local, small-vessel participants. Also excluded from this Program are the Aleutian Islands Tanner crab fishery, Aleutian Islands red king crab fishery east of 179° W. long., and the Bering Sea golden king crab, scarlet king crab, triangle Tanner crab, and grooved Tanner crab fisheries. An LLP license is required to participate in the FMP crab fisheries excluded from the Program.

Since NMFS published the final rule implementing the Program, NMFS and the Council have made a number of changes to the implementing regulations. These changes include:

- Three technical corrections.
- Issuance of Tanner crab quota share (QS) and processor quota share (PQS) as two separate pools of east and west QS and PQS.
- New Arbitration System deadlines for establishing contracts and joining an Arbitration Organization.
- Application of Gulf of Alaska sideboards to federally permitted vessels fishing in the State of Alaska parallel.
- Change the economic data report submission deadline date from May 1 to June 28.

Community Development Quota and Adak Community Allocation Crab Fisheries

The Magnuson-Stevens Fisheries Conservation and Management Act mandated that the Council and NMFS establish the Community Development Quota (CDQ) Program under which a percentage of the total allowable catch for Bering Sea and Aleutian Island crab fisheries is allocated as CDQ (16 U.S.C. 1855 (i)(1)(A)). The Council and NMFS deferred management authority of the BSAI king and Tanner crab fisheries, including the CDQ fisheries, to the State within the FMP framework. The FMP specifies three categories of management measures, which provide the framework for Federal/State management of the crab fisheries, including the determination of the TACs and fishery seasons. Additionally, the FMP authorizes the State to recommend allocations of the crab CDQ reserve among CDQ groups and to manage crab harvesting activity of the BSAI CDQ groups (§8.1.4.2 of the FMP).

Sixty-five communities located along the Bering Sea are eligible for the CDQ program. These communities are aligned into six CDQ groups: Aleutian Pribilof Island Community Development Association (APICDA), Bristol Bay Economic Development Corporation (BBEDC), Central Bering Sea Fishermen’s Association (CBSFA), Coastal Villages Regional Fund (CVRF), Norton Sound Economic Development Corporation (NSEDC), and Yukon Delta Fisheries Development Association (YDFDA). Legislation implementing the Crab Rationalization Program (Pub. L. No. 108-199, section 801) specified a CDQ reserve of 10.0 percent of the TAC for the crab fisheries assigned to the program, except that Norton Sound remained at 7.5 percent CDQ allocation. The following BSAI crab fisheries are assigned to the CDQ program: Eastern Aleutian Island golden king crab; Bristol Bay red king crab; Pribilof District red and blue king crab; Norton Sound red king crab; Saint Matthew Island Section blue king crab; Bering Sea snow crab; and Bering Sea Tanner crab.

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The legislation implementing the Crab Rationalization Program (Pub. L. No. 108-199, section 801) allocated 10.0 percent of the Western Aleutian Island golden king crab fishery to an entity representing the community of Adak. This allocation is managed similar to allocations made under the CDQ program – ADF&G established criteria for the oversight and use of the allocation in coordination with NMFS. The entity representing Adak has been established and authorized by NMFS.

Chapter 2: History Relative to Overfishing for the Surveyed Stocks

14 September 2007
Louis Rugolo

Draft for Crab Plan Team Meeting, September 12-14, 2007

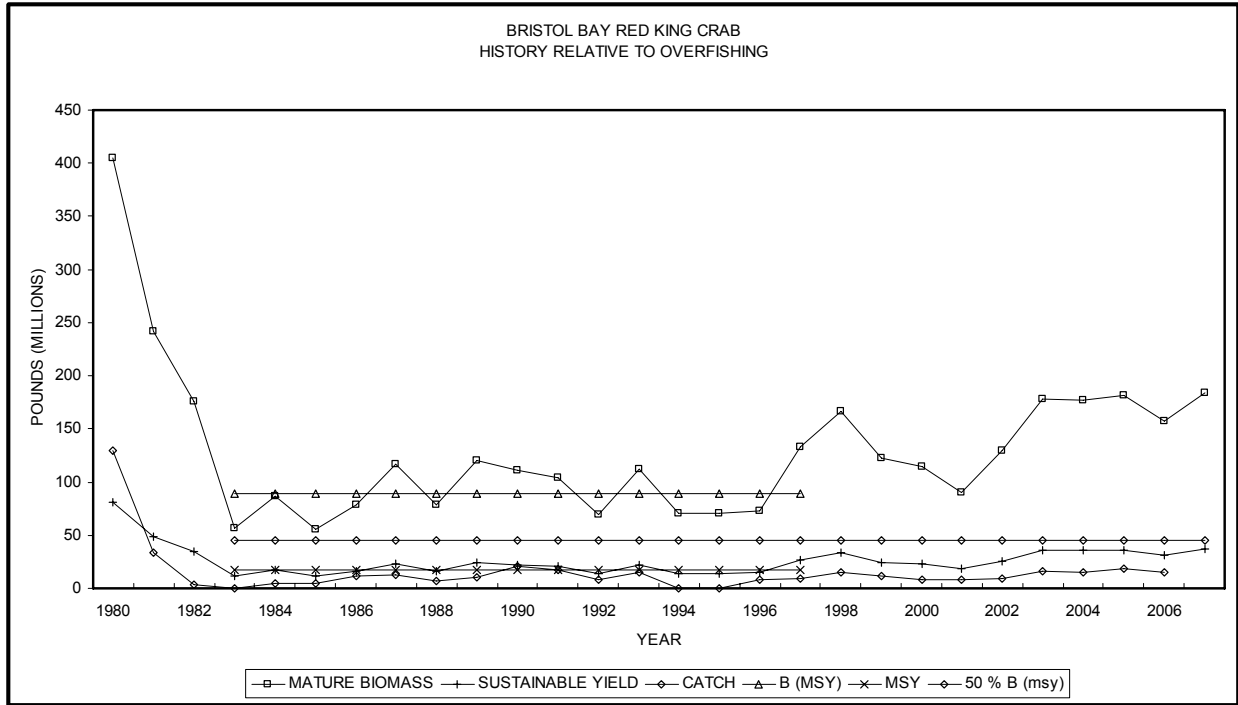
Status of surveyed eastern Bering Sea king and tanner crab stocks in 2007 relative to overfished stock biomass thresholds specified in the BSAI King and Tanner Crab Fishery Management Plan.

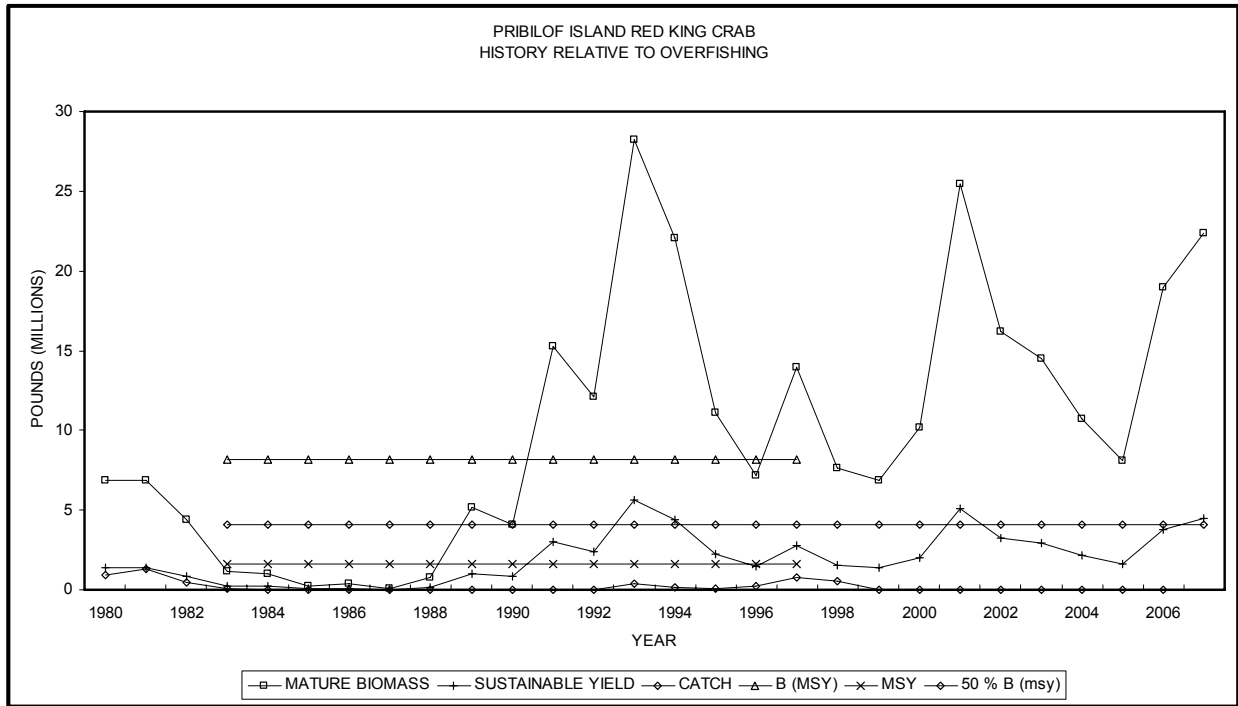
- 1) **General Notes:** This document summarizes data presented in the Crab Plan Team in September 2007. Numbers presented are trawl survey indices of population abundance and do not necessarily represent absolute abundance. For further information, contact Dr. Louis Rugolo, NMFS, 301 Research Court, Kodiak, AK 99615. Phone (907) 481-1715.

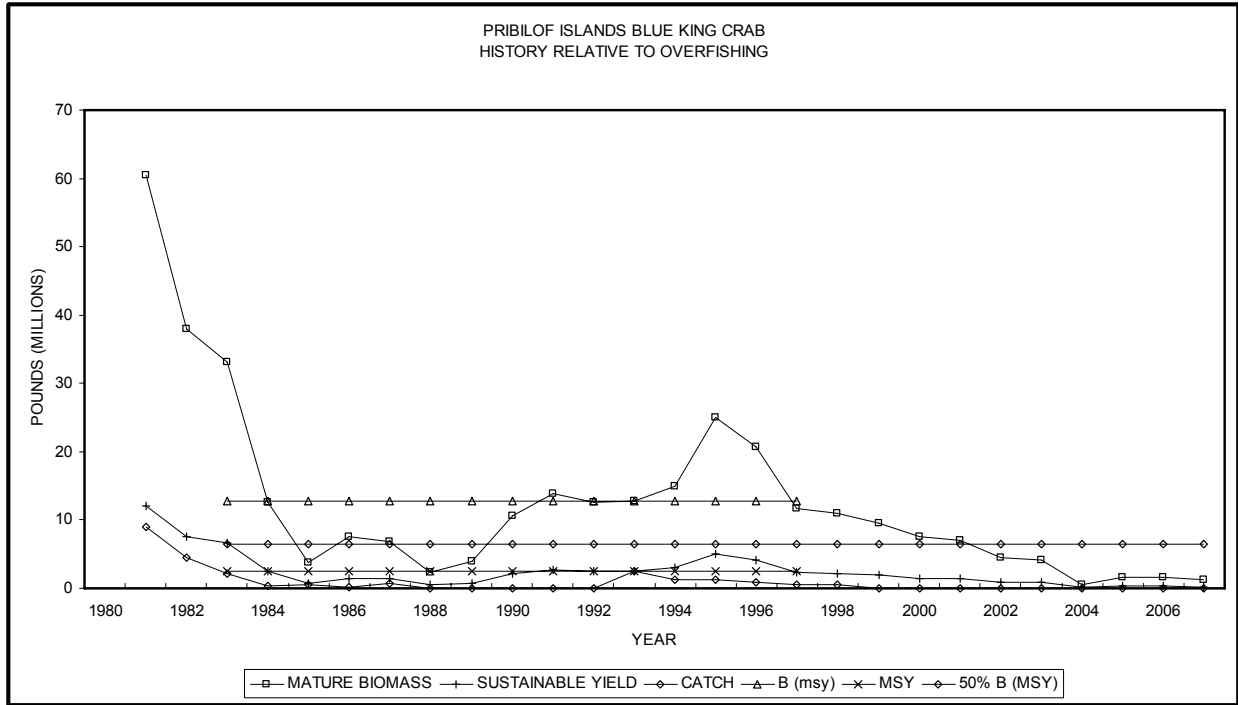
We are revising our long term data series, so the diagrams below may change slightly in the future. The overfished stock biomass thresholds ($MSST=50\% B_{msy}$) in the current management plan are fixed values. The pertinent comparison in the following table is the 2007 estimate of total mature biomass (TMB) relative to MSST. The history relative to overfishing figures for each stock also allow comparison of the 2007 mature biomass estimate to the stock size threshold, B_{msy} , indicative of a rebuilt stock. These comparisons represent one component in the process of determining the status of stocks relative to the stock biomass benchmarks in the plan.

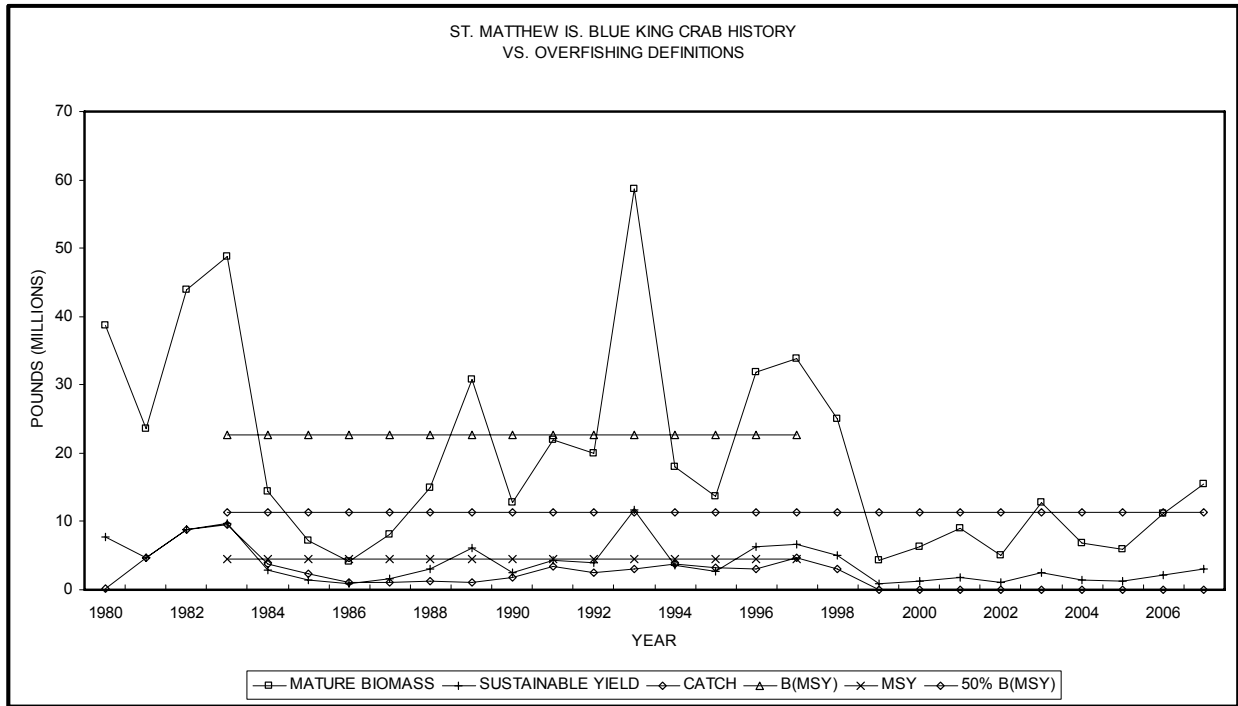
Stock	MSST	2007 TMB	2007 SY	2006/2007 TAC
Bristol Bay red king	44.8	183.9	36.8	N/A
Pribilof Islands red king	3.3	22.4	4.5	N/A
Pribilof Islands blue king	6.6	1.3	0.3	N/A
Saint Matthew blue king	11.0	15.6	3.1	N/A
EBS Tanner	94.8	251.1	75.4	N/A
EBS snow	460.8 ¹	610.7	183.2	N/A

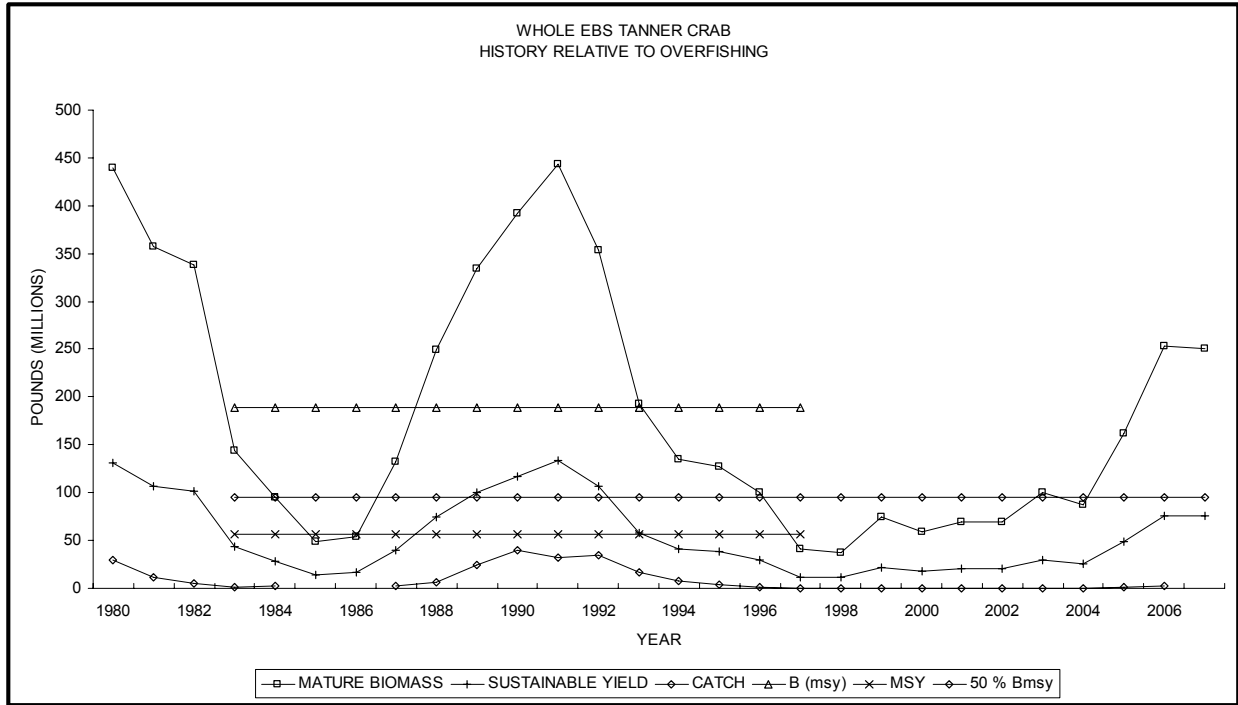
¹ This value was inadvertently omitted from the plan and is taken from the Regulatory Impact review.



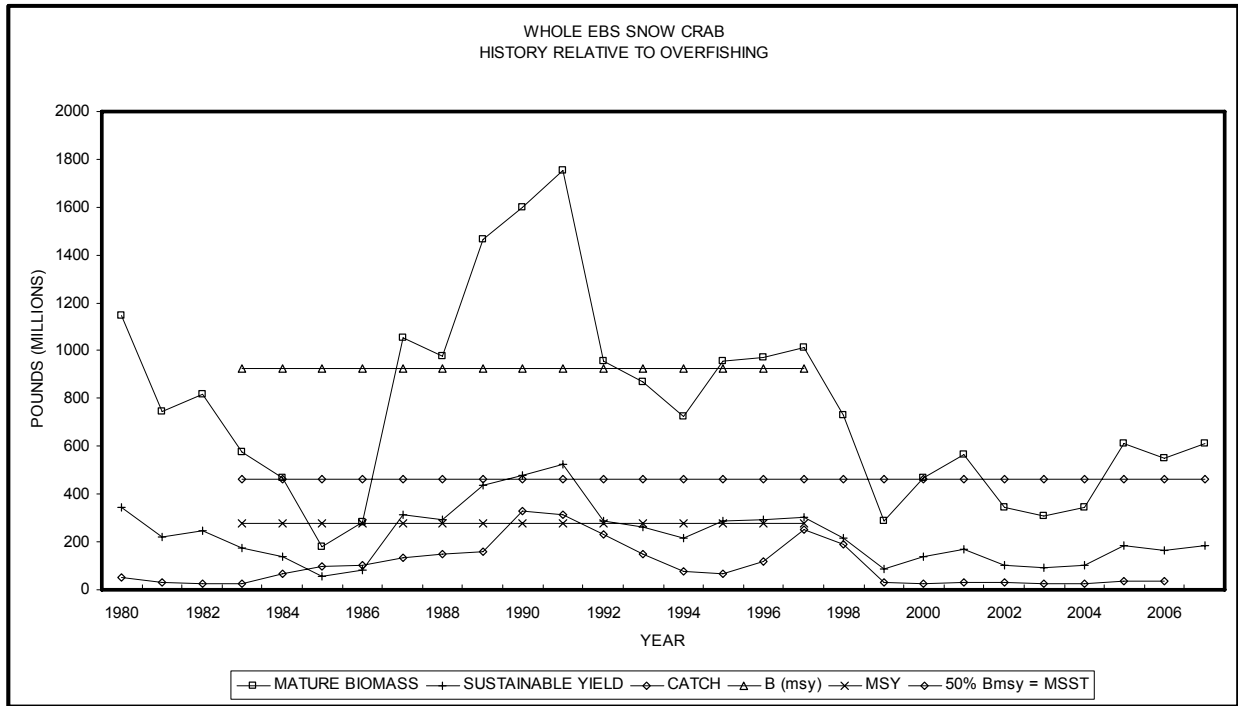








**BSAI Crab SAFE
Chapter 2**



Chapter 3: Results of the 2007 NMFS Bering Sea Crab Survey Draft Executive Summary

This document summarizes data presented in the Report to Industry on the 2007 National Marine Fisheries Service Eastern Bering Sea Trawl Survey. Numbers presented are trawl survey indices of population level and do not necessarily represent absolute abundance.

For further information, contact Dr. Louis Rugolo, NMFS, 301 Research Court, Kodiak, AK 99615. Phone (907) 481-1715. TACs (Total Allowable Catches) include allocation to the Community Development Quota fisheries.

Red king crab (*Paralithodes camtschaticus*) Bristol Bay.

Legal males: 13.3 million crabs; 6% increase.

Pre-recruits: 10.2 million crabs; 37% increase.

Large females: 35.4 million crabs; 19% increase.

Status: The abundance of legal males increased slightly in 2007. The 2007 index of pre-recruit males showed a notable increase while that for small males decreased by 23%. The abundance of mature females increased relative to 2006 although that for pre-recruit females declined significantly by 72%. The overall male plus female population abundance in 2007 decreased slightly by 6%; total males declined by 3% and total females declined by 9%. Almost all new shell mature females carried new eggs. With the exception of the large male and female size categories which are average, the current assessment of small and intermediate male, and small female abundances are in the low historical range. The 2007 survey found poor representation of small male and female crabs in the population. Legal males in 2007 are represented by a large (78%) proportion of new-shell individuals. Estimated total mature biomass in 2007 is above the B_{MSY} threshold. While the stock is not considered to be overfished, it remains well below the peak population levels of abundance of the 1970s.

TAC: Unknown at present.

Red king crab (*Paralithodes camtschaticus*) Pribilof District.

Legal males: 1.6 million crabs; 25% increase.

Pre-recruits: 0.2 million crabs; 8% decrease.

Large females: 1.7 million crabs; 85% increase.

Status: Crabs are highly concentrated, and indices of abundance of all categories are characterized by very poor precision. Male abundance estimates in this district are highly influenced by the results of a limited number of tows with positive crab catches. Small and legal male abundance increased relative to 2006; the dramatic (774%) increase in small males is in comparison only to the extremely low 2006 index. Pre-recruit male abundance decreased in 2007. The overall male plus female population abundance in 2007 increased by 50%; total males increased by 28% and total females increased by 86%. The majority of the increase seen in total female abundance occurred in the large size category as virtually no small females were encountered. Estimated total mature biomass is

above B_{MSY} ; the stock is not considered to be overfished. Future recruitment is very difficult to discern. Red king crabs in the Pribilof Islands have been historically harvested with blue king crabs and are currently the dominant of the two species in this area. There are concerns as to the low reliability of these abundance estimates, and that unacceptable levels of blue king crab incidental catch could occur in a directed Pribilof Islands red king crab fishery.

TAC: Unknown at present.

Pribilof Islands blue king crab (*P. platypus*) Pribilof District.

Legal males: 0.1 million crabs; 46% increase.

Pre-recruits: 0.1 million crabs; 160% increase.

Large females: 0.2 million crabs; 49% decrease.

Status: The population is extremely low overall and trends in abundance are not easily detectable. Indices of male and female abundance are characterized by very poor precision. All male size categories increased in abundance relative to 2006, although the abundance in all female size categories declined. The index of small male abundance increased by 137% in 2007 and that for small females decreased by 22%. The overall male plus female population abundance in 2007 declined by 6%; total males increased by 122% and total females declined by 45%. Irrespective of the percent change in abundance relative to 2006, the 2007 assessment reveals indices among the lowest on record. The percent increase in 2007 male abundance for all size categories should be viewed cautiously since they're relative to exceedingly low respective indices in 2006. Little or no definitive signs of recruitment to the stock is apparent thus giving little indication of future stock recovery. Estimated total mature biomass fell below the MSST in 2002 and has remained below threshold for the 6th consecutive year. The stock is considered to be in the overfished level of abundance.

TAC: Unknown at present.

St. Matthew blue king crab (*P. platypus*) Northern District.

Legal males: 1.4 million crabs; 1% decrease.

Pre-recruits: 2.3 million crabs; 212% increase.

Large females: 0.2 million crabs; 27% decrease

Status: Indices of abundance in this district are affected by the portion of the stock occupying inshore rocky untrawlable grounds. They are also characterized by low precision. The overall male plus female population abundance in 2007 increased by 113%; total males increased by 108% and total females increased by 169%. The index of small male abundance increased 145% relative to 2006, while small females increased substantially by 545%. The 2007 assessment showed encouraging signs of a more wider distribution of crabs around St. Matthew Island than encountered in recent past. Assessment of this stock is clouded by large uncertainty in estimated female abundance. The current assessment for small and pre-recruit males, and small females are among the highest population estimates on record which may indicate future recruitment to the stock. This stock declined steeply in 1999 and estimated total mature biomass fell below the MSST definition of an overfished stock. Total mature biomass has remained below the MSST since 1999 with the exception of 2002 where it was slightly above threshold. In 2007, total mature biomass rose above

the MSST, thus this stock is no longer considered overfished under the current plan definition. It is deemed to be rebuilding and will be considered restored if it rises above B_{MSY} for two consecutive years.

TAC: Unknown at present.

Tanner crab (*Chionoecetes bairdi*) Eastern District.

Legal males: 12.1 million crabs; 17% decrease.

Pre-recruits: 92.5 million crabs; 26% increase.

Large females: 40.8 million crabs; 6% decrease.

Status: Since 2004, this stock demonstrated encouraging signs of recovery and increasing abundance in both 2005 and 2006. In 2007, with the exception of the pre-recruit male category, all sex-specific size categories decreased relative to 2006. The overall male plus female population abundance in 2007 decreased by 12%; total males increased by 1% and total females decreased by 30%. The index of small male abundance decreased 3% relative to 2006, while small female abundance decreased by 33%. The legal male abundance index is characterized by low precision and legal-sized males continue to represent only a small portion of mature male stock abundance. The current estimates of small and pre-recruit male abundance are among the highest population estimates on record which suggest future recruitment to the stock. Old and very old shell crab remain a relatively large proportion in the male size distribution at 80mm carapace width and greater; these males will not molt to legal size in the future. Total mature biomass fell below the MSST in 1997-2002, rose slightly above threshold in 2003, fell slightly below in 2004 and rose above the MSST in 2005. In 2006 total mature biomass rose above the level (B_{MSY}) indicative of a restored stock. Total mature biomass estimate in 2007 also above B_{MSY} , thus stock considered rebuilt under current plan definition.

TAC: Unknown at present.

Snow crab (*C. opilio*) All districts combined.

Large males: 150.9 million crabs; 5% increase.

Pre-recruits: 344.3 million crabs; 19% increase.

Large females: 1244.4 million crabs; 19% increase.

Status: The abundance indices of all sex-specific size categories increased slightly in 2007 relative to 2006 with the exception of the small female category. The overall male plus female population abundance increased by 2%; total males increased by 7% and total females decreased by 2%. The index of small male abundance increased by 5% relative to 2006, while small female abundance decreased substantially by 35%. The female reproductive stock is evidenced by high frequencies of old and very old shell crab which is of concern in terms of expected reproductive output. The mode of apparent male recruitment in 2006 was not replaced by new recruitment in 2007. With the exception of the pre-recruit and large male size categories which are average, the current assessment of small male abundance, and small and large female abundances are among the lowest estimates on record. There is apparent continued recruitment failure in the small male and female size categories; the recruitment trend since 1994 is dramatically low and future outlook for the stock is uncertain. Total mature biomass fell below the MSST in 1999, rose above threshold in 2000

and 2001, fell below threshold in 2002-2004, and it rose slightly above in 2005. Total mature biomass declined in 2006 but remained above the MSST. In 2007, total mature biomass rose slightly but it remains well below the B_{MSY} threshold definition of a restored stock under the current plan.

TAC: Unknown at present.

Hair crab (*Erimacrus isenbeckii*) All districts combined.

Legal males: 2.0 million crabs; 91% increase.

Total females: 1.3 million crabs; 65% decrease.

Status: Since the early 1990s, this population has shown persistently declining trends in abundance. In 2007, the abundance indices of all male size categories increased relative to 2006, while female abundance declined substantially. The overall male plus female population abundance in 2007 decreased by 7% and total males increased by 88%. The index of small male abundance increased by 85% relative to 2006. Recruitment trends in this stock are unclear due to poor representation of small crabs in the survey and to the extremely poor precision of the abundance estimates. Current stock status is not well estimated.

TAC: Unknown at present.

Chapter 4: Overview of GHLs, TACs and Actual Harvests (1993-2006)

Table 1. Total allowable catch (TAC) and combined IFQ and CDQ fishery harvest and for major Bering Sea/Aleutian Islands king and Tanner crab fisheries during the 2006/07 season.

Fishery	TAC ^a	Harvest ^a
Aleutian Islands red king crab (Petrel Bank, 2006/07)	Fishery Closed	
Aleutian Islands golden king crab (2006/07) ^b	5.13	4.69
Bering Sea snow crab (2006/07)	36.57	36.36
Bering Sea Tanner crab (2006/07)	2.97	2.12
Bristol Bay red king crab (2006/07)	15.53	15.44
Pribilof Islands red king crab (2006/07)	Fishery Closed	
Pribilof Islands blue king crab (2006/07)	Fishery Closed	
Saint Matthew Island blue king crab (2006/07)	Fishery Closed	

^a Millions of pounds.

^b TAC and harvest is for IFQ fishery only; CDQ fishery harvest is confidential.

Table 2. Western Aleutian Islands red king crab fishery harvest (thousands of pounds) relative to guideline harvest level (GHL/TAC; thousands of pounds), 1993/94 season to 2006/07 season.

Year	GHL/TAC	Harvest
1993/94		698.1
1994/95		197.0
1995/96		38.9
1996/97	Closed	0.0
1997/98	Closed	0.0
1998/99	15.0	5.9
1999/00	Closed	0.0
2000/01	Closed	0.0
2001/02	Closed	0.0
2002/03 ^a	500.0	505.6
2003/04 ^a	500.0	479.1
2004/05	Closed	0.0
2005/06	Closed	0.0
2006/07	Closed	0.0

^a Petrel Bank only.

Table 3. Aleutian Islands golden king crab fishery harvest (millions of pounds) relative to guideline harvest level (GHL/TAC; millions of pounds), 1993/94 season to 2006/07 season.

Season	GHL/TAC	Harvest
1993/94	None	5.55
1994/95	None	8.13
1995/96	None	6.89
1996/97	5.9	5.85
1997/98	5.9	5.95
1998/99	5.7	4.94
1999/00	5.7	5.84
2000/01	5.7	6.02
2001/02	5.7	5.89
2002/03	5.7	5.46
2003/04	5.7	5.67
2004/05	5.7	5.58
2005/06	5.7	5.52
2006/07 ^a	5.13	4.69

^a TAC and harvest is for IFQ fishery only; CDQ fishery harvest is confidential.

Table 4. Eastern Bering Sea snow crab fishery harvest relative to harvest strategy target and guideline harvest level (GHL) or total allowable catch (TAC), 1994-2006/07.

Fishery Year	Harvest Strategy Target ^a	Actual ^b	Mature Male Biomass ^c	GHL/ TAC ^d	Harvest ^e
1994	N/A ^f	36.3%	412.3	105.8	149.8
1995	N/A ^f	22.6%	332.9	55.7	75.3
1996	N/A ^f	13.9%	474.0	50.7	65.7
1997	N/A ^f	17.2%	694.4	117.0	119.5
1998	N/A ^f	34.6%	729.7	234.8	252.2
1999	N/A ^f	38.3%	502.6	195.9	192.3
2000	N/A ^g	16.9%	197.1	28.6	33.3
2001	14.7%	13.8%	182.8	27.3	25.3
2002	10.2%	10.6%	308.6	31.0	32.7
2003	11.5%	12.7%	224.9	25.8	28.5
2004	11.4%	13.1%	183.2	20.8	23.9
2005	12.0%	14.1%	176.4	20.9	24.8
2005/06	16.9%	12.4%	297.6	37.2	36.8
2006/07	14.9%	13.1%	277.2	36.6	36.4

^a Harvest strategy in effect since 2001 targets a percentage of the preseason survey estimate of mature male biomass (subject to cap on harvest rate on exploited legal males).

^b Actual harvest as a percentage of the preseason survey estimate of mature male biomass.

^c Preseason estimate of mature male biomass provided by NMFS (millions of pounds).

^d GHL/TAC established preseason (millions of pounds).

^e Actual harvest (millions of pounds).

^f GHL established as 58% percentage of males >101-mm carapace width.

^g GHL established as 22% percentage of males >101-mm carapace width.

Table 5. Bristol Bay red king crab fishery harvest relative to harvest strategy target and guideline harvest level (GHL) or total allowable catch (TAC), 1993-2006/07.

Fishery Year	Harvest Strategy Target ^a	Actual ^b	Number of males >119 mm CL ^c	Number Harvested ^d	GHL/TAC ^e	Harvest ^f
1993	20%	23.0%	9.85	2.26	16.8	14.6
1994	Fishery Closed		8.49	0.00	0	0
1995	Fishery Closed		9.37	0.00	0	0
1996	10%	12.1%	10.34	1.25	5.0	8.4
1997	10%	11.2%	11.78	1.32	7.0	8.8
1998	15%	14.3%	15.00	2.14	16.3	14.8
1999	10%	11.5%	15.74	1.81	10.7	11.7
2000	10%	8.9%	13.13	1.17	8.4	8.2
2001	10%	9.8%	12.15	1.20	7.2	8.4
2002	10%	9.8%	14.11	1.38	9.3	9.6
2003	15%	14.3%	16.37	2.34	15.7	15.7
2004	15%	14.0%	15.97	2.24	15.4	15.3
2005/06	15%	15.2%	18.04	2.73	18.3	18.3
2006/07	15%	14%	17.36	2.43	15.5	15.4

^a Harvest strategy targets 20% of abundance of males >119-mm carapace length (CL) as estimated from pre-season survey.

^b Actual number of legal males harvested as percentage of pre-season estimated abundance of males >119-mm carapace length (CL).

^c Estimated abundance of males >119-mm carapace length (CL) from pre-season survey (millions of animals).

^d Millions of animals.

^e GHL/TAC established pre-season (millions of pounds).

^f Actual harvest (millions of pounds).

Table 6. Pribilof king crab fishery harvest relative to guideline harvest level (GHL) or total allowable catch (TAC), 1993-2006/07.

Fishery Year	GHL/ TAC ^a	Harvest ^a		
		Red King	Blue King	Total
1993	3.4 ^b	2.61	0.00	2.61
1994	2 ^b	1.34	0.00	1.34
1995	2.5 ^c	0.87	1.27	2.14
1996	1.8 ^c	0.20	0.94	1.14
1997	1.5 ^c	0.76	0.51	1.27
1998	1.25 ^c	0.51	0.52	1.03
1999		Fishery closed		
2000		Fishery closed		
2001		Fishery closed		
2002		Fishery closed		
2003		Fishery closed		
2004		Fishery closed		
2005/06		Fishery closed		
2006/07		Fishery closed		

^a Millions of pounds.

^b GHL established only for red king crab; closed to blue king crab.

^c GHL established for combined red and blue king crab.

Table 7. St. Matthew blue king crab fishery harvest relative to harvest strategy target and guideline harvest level (GHL), 1993-2006/07.

Fishery Year	Harvest Strategy Target ^a	Actual ^b	Number of males >104 mm CL ^c	Number Harvested ^d	GHL/TAC ^e	Harvest ^f
1993	20%	16%	3.98	0.63	4.4	3.00
1994	20%	20%	4.11	0.83	3.0	3.76
1995	20%	17%	3.99	0.67	2.4	3.17
1996	20%	15%	4.38	0.66	4.3	3.08
1997	20%	20%	4.70	0.94	5.0	4.65
1998	20%	15%	4.13	0.63	4.0	2.87
1999	Fishery closed		1.01	0	0	0
2000	Fishery closed		1.21	0	0	0
2001	Fishery closed		1.34	0	0	0
2002	Fishery closed		1.47	0	0	0
2003	Fishery closed		1.33	0	0	0
2004	Fishery closed		1.29	0	0	0
2005/06	Fishery closed		1.02	0	0	0
2006/07	Fishery closed		1.66	0	0	0

^a Harvest strategy in effect for 1993-1998 seasons targeted 20% of abundance of males >104-mm carapace length (CL) as estimated from preseason survey.

^b Actual number of legal males harvested as percentage of preseason estimated abundance of males >104-mm carapace length (CL).

^c Estimated abundance of males >104-mm carapace length (CL) from preseason survey (millions of animals).

^d Millions of animals.

^e GHL/TAC established preseason (millions of pounds).

^f Actual harvest (millions of pounds).

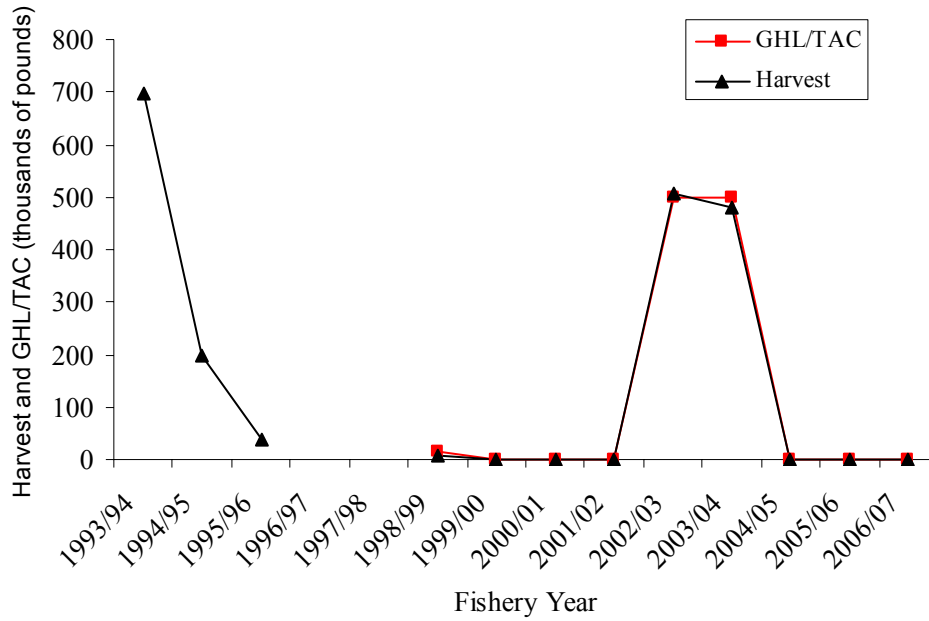


Figure 1. Western Aleutian Islands commercial red king crab fishery harvest and guideline harvest levels (GHLs/TACs), 1993/94-2006/07.

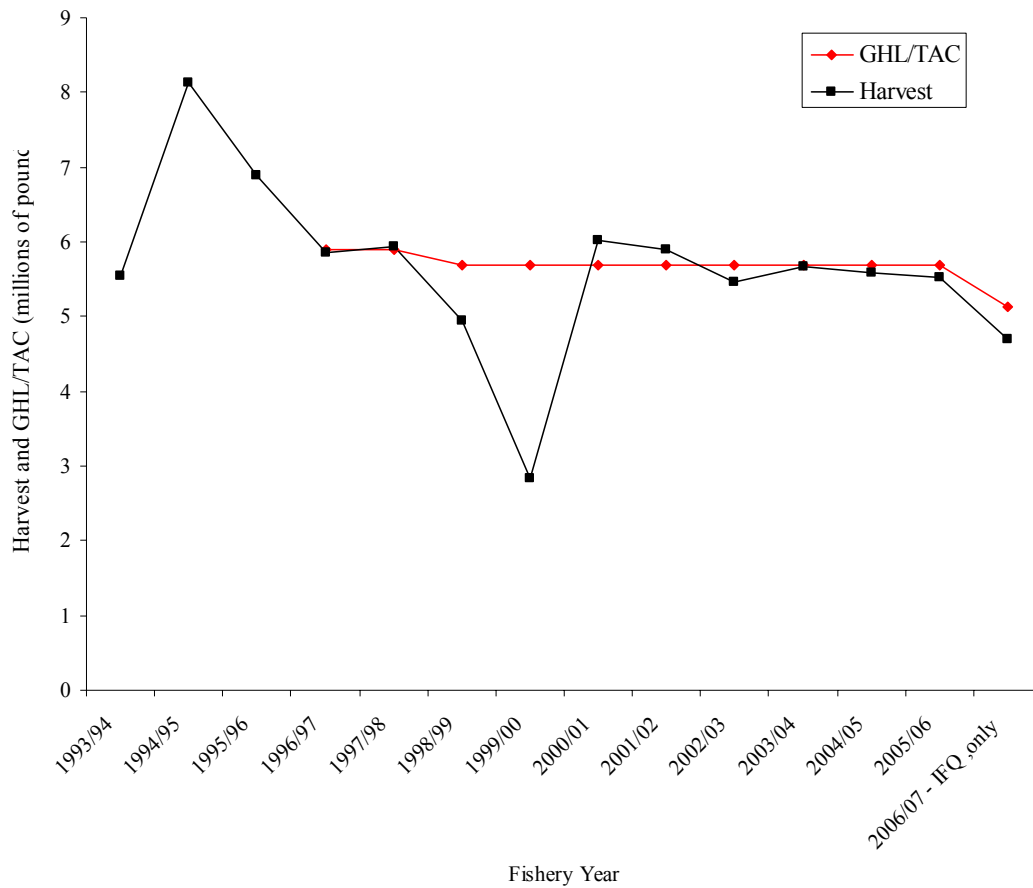


Figure 2. Aleutian Islands commercial golden king crab fishery harvest and guideline harvest levels (GHLs/TACs), 1993/94-2006/07.

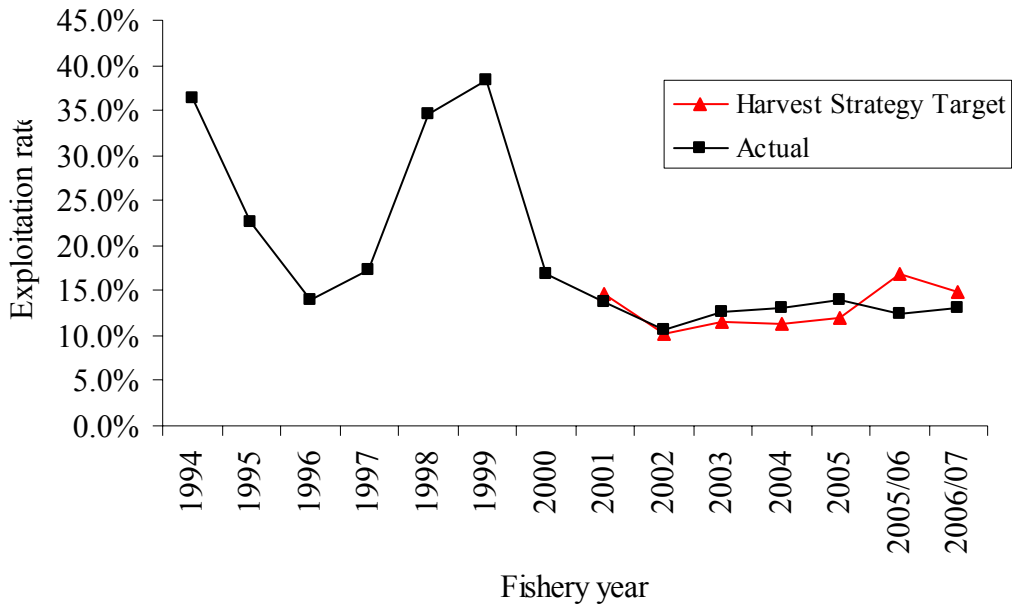


Figure 3. Comparison of harvest strategy specified and actual exploitation rates on mature male biomass in the Bering Sea commercial snow crab fishery, 1994-2006/07.



Figure 4. Bering Sea commercial snow crab general/IFQ and CDQ fishery harvest and guideline harvest levels (GHLs) or total allowable catch (TAC), 1994-2006/07.

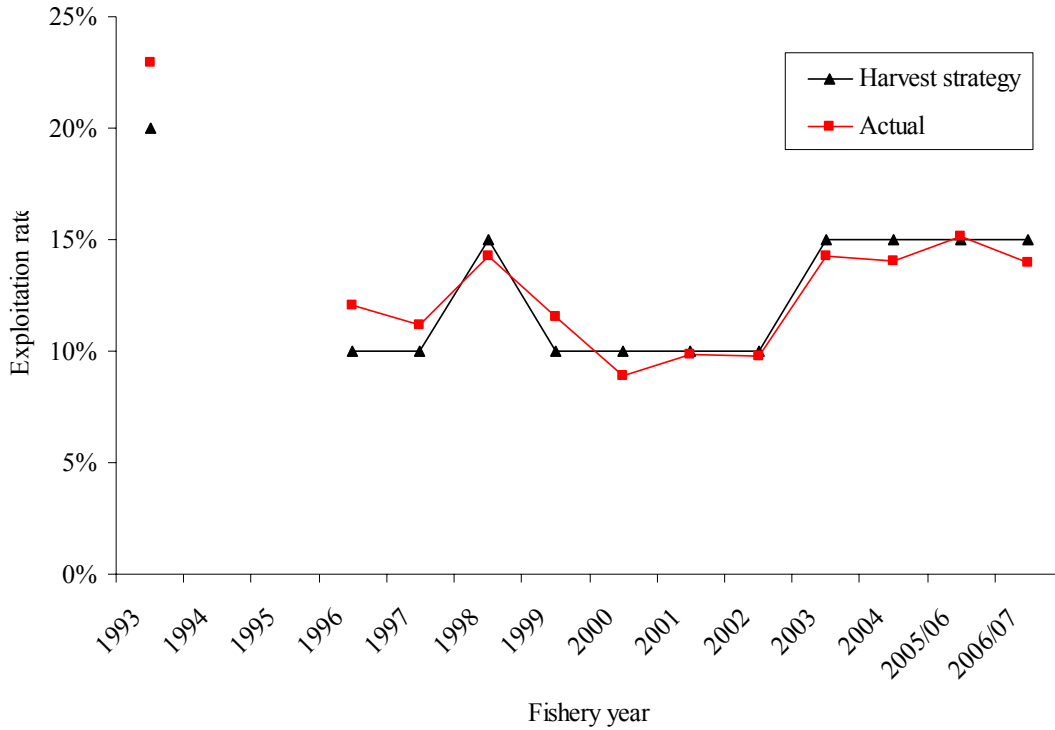


Figure 5. Comparison of harvest strategy specified and actual exploitation rates on males > 119-mm carapace length in the Bristol Bay red king crab commercial fishery, 1993-2006/07.

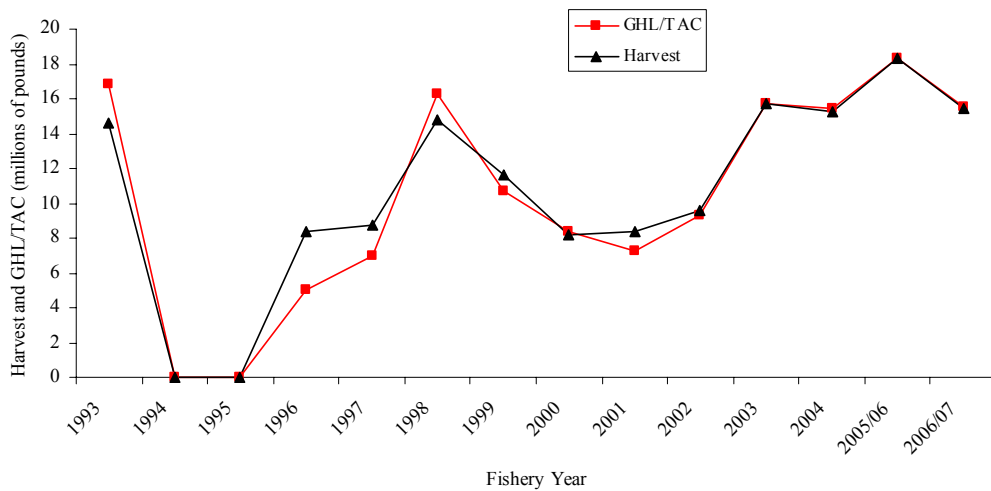


Figure 6. Bristol Bay commercial red king crab general/IFQ and CDQ fishery harvest and guideline harvest levels (GHLs) or total allowable catch (TAC), 1993-2006/07.

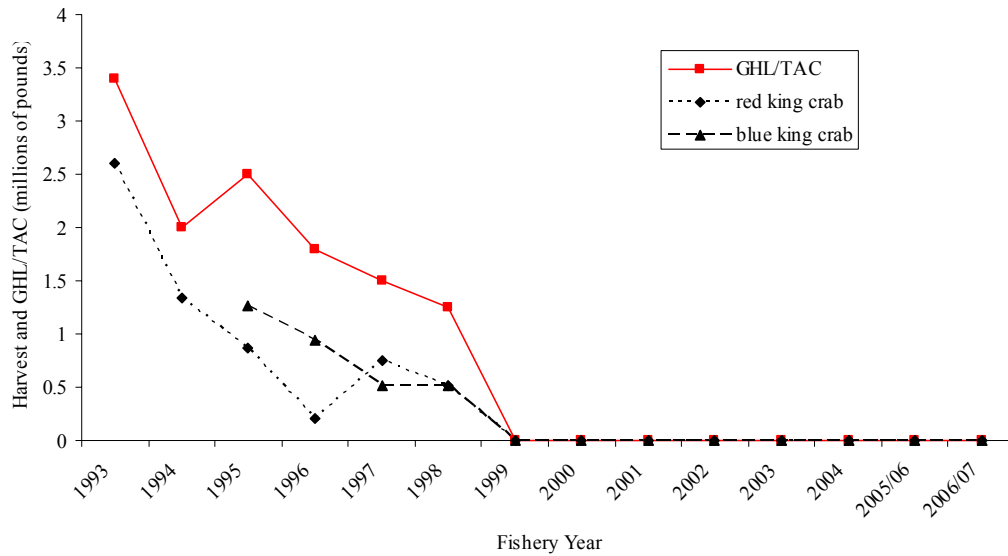


Figure 7. Pribilof District commercial red and blue king crab harvest and guideline harvest levels (GHLs) or total allowable catch (TAC), 1993-2006/07.

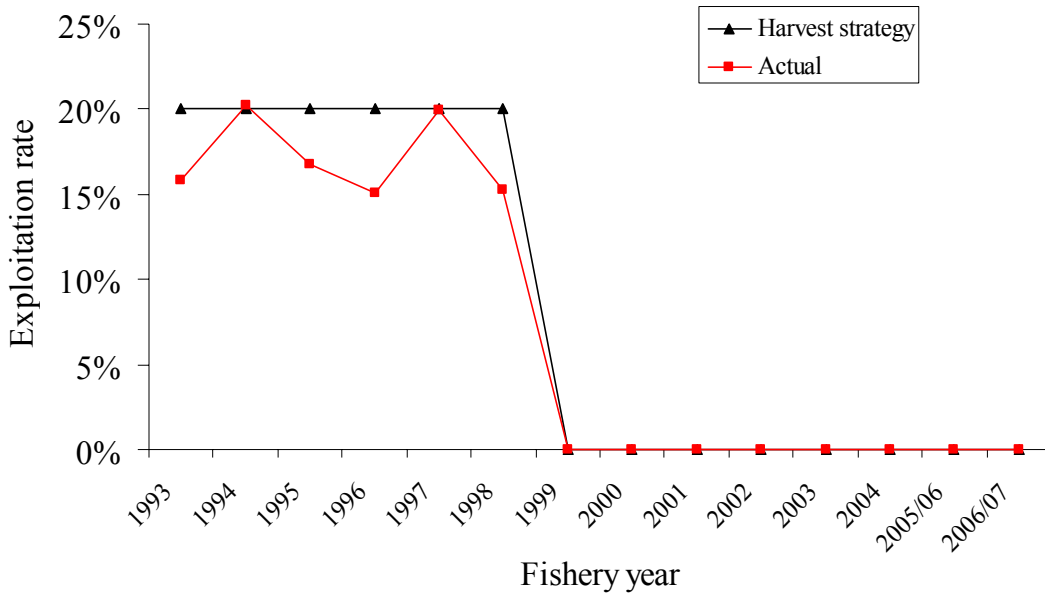


Figure 8. Comparison of harvest strategy specified and actual exploitation rates on mature-sized males (>104-mm carapace length) in the Saint Matthew Island Section commercial blue king crab fishery, 1993-2006/07.

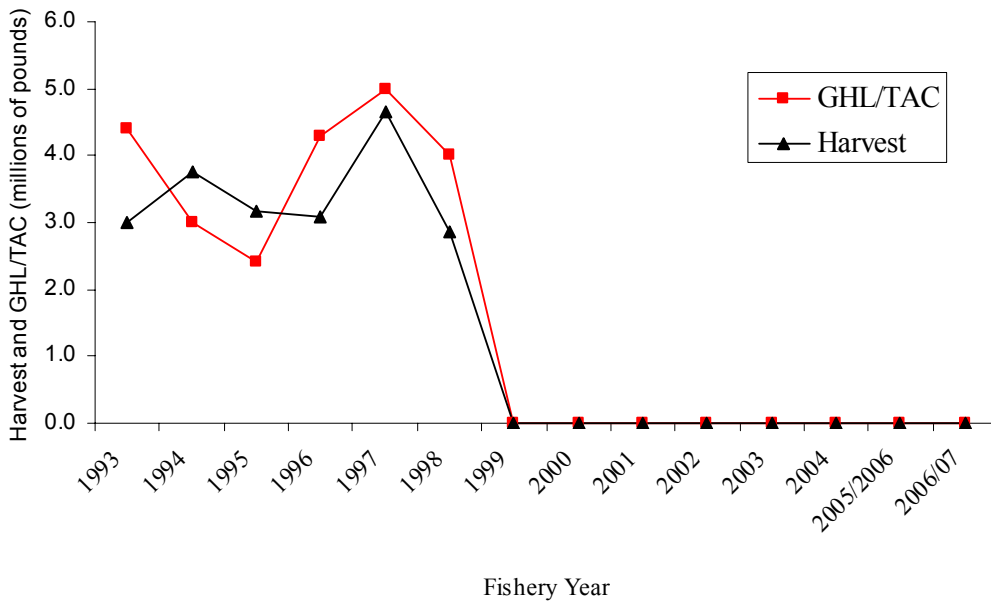


Figure 9. Saint Matthew Island Section commercial blue king crab harvest and guideline harvest levels (GHL) or total allowable catch (TAC), 1993-2006/07.

Chapter 5 **BSAI Crab Bycatch**

Diana Stram, Doug Pengilly, David Barnard and David Witherell

Bycatch of crab occurs in the directed crab pot fisheries as well as groundfish and scallop fisheries. In the crab fisheries, crab bycatch includes females of target species, sublegal males of target species, and non-target crab. In all other fisheries, crabs are a prohibited species, so every crab caught incidentally is considered bycatch. This chapter summarized the numbers of crabs taken as incidental catch in directed fisheries for crab as well as groundfish and scallop fisheries and estimates the mortality of these crabs and relative population impact. An appendix is included (page 22) to this chapter this year which explores the estimation of total bycatch by weight for two crab stocks: Bristol Bay red king crab and EBS snow crab. These two stocks are selected here for illustrative purposes to examine how total catch by weight may be estimated annually should revised overfishing definitions as proposed under amendment 24 (for initial review by the Council in October 2007) be approved which would establish total catch OFLs for these stocks. This exploration considers how these will be estimated as well as raises issues for further clarification prior to implementation of total catch enumeration on an annual basis.

5.1 Summary of annual bycatch by directed fishery

The following tables show the annual numbers of crab taken as bycatch by species by fishery since 1995. Note that unless otherwise indicated crab bycatch data are for the crab fishing year inclusive in that year, with the bycatch data for groundfish and scallop fisheries for the same year. The exception is 2006/07 crab fishing year which is compared against 2006 groundfish and scallop fishery bycatch data.

Table 1 Bycatch of *C. opilio* crabs (numbers of crab) in Bering Sea fisheries, 1995-2006.

Year	Directed crab pot	Groundfish Trawl	Groundfish fixed gear	Scallop dredge	Total
1995	48,734,000	5,165,555	230,233	0	54,129,788
1996	56,570,785	3,643,612	267,395	104,836	60,586,628
1997	75,005,446	5,276,208	554,103	195,345	81,031,102
1998	51,591,453	4,122,648	549,139	232,911	56,496,151
1999	47,093,200	1,544,747	269,778	150,421	49,058,146
2000	5,020,800	2,207,279	270,000	105,602	7,603,681
2001	6,123,100	1,293,143	215,000	68,458	7,699,701
2002	15,823,300	882,967	n/a	70,795	n/a
2003	22,140,336	615,012	86,313	16,206	22,857,867
2004	4,800,043	1,693,101	140,428	3,843	6,637,415
		2005 ¹	4,966,178	5,211	8,388,080
2005 ²	9,141,057	-----	-----	-----	17,529,137 ³
2006/07	16,690,724	1,028,969	236,970	8,543	17,965,206

1 This estimate is from the 2005 pre-rationalized opilio fishery (January 15, 2005-May 2005) and the 2005/2006 rationalized Bristol Bay red king crab seasons; does not include some bycatch during the 2005/2006 EBS snow and Tanner crab fisheries
2 This estimate is from the 2005/06 rationalized opilio fishery October 15, 2005-May 2006. Note 97% of the effort during the 15 Oct 2005 to May 2006 opilio fishery occurred after 1 January 2006
3 Total reflects sum of both 2005 and 2005/06 bycatch numbers as listed

Table 2 Bycatch of Bristol Bay red king crabs (numbers of crab) in Bering Sea fisheries, 1995-2006.

Year	Directed crab pot	Groundfish Trawl	Groundfish fixed gear	Scallop dredge	Total
1995	0	44,934	3,257	0	48,191
1996	605,000	30,967	75,675	0	711,642
1997	985,000	50,711	25,579	0	1,061,290
1998	4,593,800	42,003	7,017	146	4,642,966
1999	957,800	84,709	8,968	1	1,026,178
2000	1,701,000	70,787	39,754	2	1,653,542
2001	2,419,100	58,552	19,000	0	2,496,652
2002	1,677,800	89,955	27,477	2	1,795,234
2003	5,808,200	91,937	13,531	0	5,913,668
2004	2,470,868	78,742	15,014	0	2,564,624
2005 ⁴	5,724,919	111,249	19,723	2	5,855,893
2006/07	2,003,970	101,546	14,434	10	2,119,960

Table 3 Bycatch of *C. bairdi* crabs (numbers of crab) in Bering Sea fisheries, 1995-2006.

Year	Directed crab pot	Groundfish Trawl	Groundfish fixed gear	Scallop dredge	Total
1995	15,897,300	2,212,181	87,674	0	18,197,155
1996	4,588,000	1,836,031	279,560	17,000	6,930,591
1997	4,865,900	1,917,736	50,218	28,000	6,861,854
1998	4,293,800	1,477,816	46,552	36,000	5,854,168
1999	1,995,100	901,619	43,220	n/a	n/a
2000	491,000	1,002,074	140,453	53,614	1,539,141
2001	626,400	950,331	80,000	48,718	1,705,449
2002	1,282,600	1,086,286	98,848	48,053	2,515,787
2003	626,000	897,340	105,094	31,316	1,659,750
2004	334,593	800,794	38,592	15,303	2,849,032
2005 ⁵	708,290	1,569,613	122,167	15,529	2,415,599
2006/07	10,000,443	921,267	402,377	45,204	11,369,291

⁴ From the 2005/2006 rationalized BB red king crab fishery (Oct 15 2005 to January 15 2006) but little or no catch or effort from January 1-15. This does not include any bycatch from the rationalized 2005/2006 Tanner crab fishery.

⁵ This is from the pre-rationalized opilio fishery and the rationalized 2005/2006 BB red king crab fishery. This does not include bycatch during 2005 from the 2005/2006 EBS snow crab or directed Tanner crab fishery.

Table 4 Bycatch of St. Matthew blue king crabs (numbers of crab) in Bering Sea fisheries, 1995-2006.

Year	Directed crab pot	Groundfish Trawl	Groundfish fixed gear	Scallop dredge	Total
1995	confidential	2,725	47	0	n/a
1996	1,699,333	168	574	0	1,700,075
1997	confidential	8	187	0	n/a
1998	confidential	0	774	0	n/a
1999	n/a	0	4,983	0	n/a
2000	54,300	0	n/a	0	n/a
2001	1,300	0	n/a	0	n/a
2002	600	n/a	n/a	0	n/a
2003	0	855	1,263	0	2,118
2004	0	1,416	475	0	1,891
2005 ⁶	0	24	343	0	367
2006/07	0	1,833	1,764	0	3,597

Bycatch of snow crab in 2006 remained similar to the numbers in 2005 when comparing the total of both the pre-rationalized fishery in 2005 with the rationalized fishery from 2005/06. Increases in snow crab bycatch trends from 2005 were observed in the groundfish fixed gear fisheries as well as the scallop fishery. Bycatch of Bristol Bay red king crab in the directed crab fisheries declined in 2006 from 2005 numbers and remained fairly similar to 2005 levels in the groundfish and scallop fisheries. Bycatch of EBS Tanner crabs to over 10 million crabs in 2006 in the directed crab fisheries. Bycatch of Tanner crabs also increased in the groundfish fixed gear fisheries as well as the scallop fisheries. Bycatch of St. Matthew blue king crab increased in both the groundfish trawl fishery as well as the fixed gear fisheries.

5.2 Population impacts of bycatch

By applying mortality rates estimated from scientific observations to the number of crabs taken as bycatch, it is possible to estimate the relative impacts of bycatch on crab populations. Discard mortality rates have been established in previous analysis (NPFMC 1999), and may be species or fishery specific. Bycatch mortality rates in trawl, dredge, and fixed gear fisheries for all crab species were set at 80%, 40%, and 20% respectively. For crab fisheries, mortality rates were averaged across different fisheries. Rates used were 24% for *C. opilio*, 20% for *C. bairdi*, and 8% for blue king crab and red king crab. The following tables show the resulting discard mortality estimates, the estimated population size based on the NMFS trawl survey, and the percentage of the population removed due to bycatch mortality.

⁶ Does not include some bycatch in 2005 during the 2005/2006 rationalized EBS snow and Tanner crab fisheries

Table 5 Total bycatch mortality (numbers) of *C. opilio* in all fisheries in the Bering Sea, 1995-2006, and current years survey abundance estimate

Year	Total Bycatch	Bycatch mortality	Abundance (millions)	Mortality (as % of population)
1995	54,129,788	15,874,651	8,655.3	0.18
1996	60,586,628	16,587,291	5,424.9	0.31
1997	81,031,102	22,411,232	4,107.5	0.55
1998	56,496,151	15,883,059	3,233.3	0.49
1999	49,058,146	11,349,869	1,401.0	0.81
2000	7,603,681	3,067,056	3,241.2	0.09
2001	7,699,701	2,589,299	3,861.3	0.07
2002	n/a	4,503,965	1,517.7	0.30
2003	22,857,867	5,805,709	2,630.8	0.22
2004	6,637,415	2,531,803	4,420.7	0.06
2005	17,529,137	6,046,671	3,254.5	0.19
2006	17,819,202	4,844,719	3,332.2	0.15

Table 6 Total bycatch (numbers) mortality of red king crab in all fisheries in the Bristol Bay area, 1995-2006, and current years survey abundance estimate

Year	Total Bycatch	Bycatch mortality	Abundance (millions)	Mortality (as % of population)
1995	48,191	35,599	33.9	0.11
1996	711,642	88,309	53.3	0.17
1997	1,061,290	124,485	75.1	0.17
1998	4,642,966	402,568	75.6	0.52
1999	1,026,178	144,161	46.7	0.22
2000	1,653,542	200,661	50.0	0.40
2001	2,496,652	244,169	44.2	0.55
2002	1,795,234	206,188	78.3	0.26
2003	5,913,668	538,205	84.1	0.64
2004	2,564,624	263,666	104.8	0.25
2005	5,855,893	550,938	75.9	0.73
2006	2,119,960	244,446	81.4	0.30

Table 7 Total bycatch (numbers) mortality of Bairdi Tanner crab in all fisheries 1995-2006, and current years survey abundance estimate.

Year	Total Bycatch	Bycatch mortality	Abundance (millions)	Mortality (as % of population)
1995	18,197,155	4,966,740	189.9	2.62
1996	6,930,591	2,449,137	175.6	1.39
1999	6,861,854	2,528,612	159.0	1.59
1998	5,854,168	2,064,723	156.5	1.32
1999	n/a	n/a	349.5	*
2000	1,539,141	949,394	219.2	0.43
2001	1,705,449	921,032	600.1	0.15
2002	2,515,787	1,125,549	437.6	0.26
2003	1,659,750	843,072	448.1	0.19
2004	2,849,032	731,035	571.7	0.13
2005	2,415,599	1,427,993	866.3	0.16
2006	11,369,291	2,835,660	767.0	0.37

Table 8 Total bycatch (numbers) mortality of blue king crab in all fisheries in the St. Matthew area, 1995-2006, and current years survey abundance estimate.

Year	Total Bycatch	Bycatch mortality	Abundance (millions)	Mortality (as % of population)
1995	n/a	conf	5.6	*
1996	1,700,075	136,196	10.0	1.36
1997	n/a	conf	10.0	*
1998	n/a	conf	8.4	*
1999	n/a	997	1.7	0.06
2000	n/a	n/a	1.7	*
2001	n/a	n/a	2.9	*
2002	n/a	48	1.2	0.001
2003	2,118	0	3.3	0
2004	1,891	1,228	2.7	0.045
2005	367	89	4.5	0.002
2006	1,891	1,819	9.7	0.02

5.3 Crab Bycatch Measures in Groundfish Fisheries

Various management measures have been enacted by the Council and the National Marine Fisheries Service over the years to limit the incidental catch of crab species in groundfish fisheries and to protect crab stocks and crab habitat.

5.3.1 Snow Crab Bycatch Limitation Zone

Bycatch limits for snow crab in groundfish trawl fisheries were established under BSAI groundfish FMP amendment 40, which became effective in 1998. Snow crab PSC limits are apportioned among fisheries in

anticipation of their bycatch needs for the year. A PSC limit is established for snow crab in a defined area that fluctuates with abundance except at high and low stock sizes. The PSC cap is established at 0.1133% of the total Bering Sea abundance (as indicated by the NMFS trawl survey), with a minimum PSC of 4.5 million snow crabs and a maximum PSC of 13 million snow crabs. Snow crab taken within the "C. opilio Bycatch Limitation Zone" (COBLZ) accrue towards the PSC limits established for individual trawl fisheries (Figure 1). Upon attainment of a snow crab PSC limit apportioned to a particular trawl target fishery, that fishery is prohibited from fishing within the COBLZ. In 1998 the bycatch limit for snow crab was further reduced by an additional 150,000 crabs as part of amendment 57.

The total snow crab limit in 2006 was established as 5,761,674 crabs. Fisheries in 2006 had the following bycatch (and associated fishery-specific limits) within the COBLZ (data from NMFS Catch Accounting).

Table 9 Bycatch of EBS snow crabs in the COBLZ in 2006

Fishery	Limit	Total Catch
Pacific cod	184,402	77,155
Rockfish	62,356	0
Rock sole, flathead sole, other flatfish	810,091	119,553
Pollock, Atka Mackerel, other species	106,591	2,245
Yellowfin sole	4,103,752	750,420
Greenland turbot, Arrowtooth, Sablefish	62,356	3,872
Opilio crab PSQ (CDQ fishery)	432,126	2,746
Total	5,761,674	955,991

Under the proposed amendment 80, the current bycatch limits as established by amendment 40 for opilio will be changed. Under the preferred alternative for amendment 80, once annually calculated according to the formula noted above (0.1133% of the total Bering Sea abundance), 61.44% of the cap will be allocated to the head and gut (H&G) sector of the trawl fleet. To accommodate the potential PSC savings the sector will likely enjoy from development of cooperatives, the calculated allocation (61.44%) to the H&G sector will be reduced by 20%, which will be phased in at 5% per year over a four year-period starting in the second year of the program. The remaining sectors of the trawl fleet will be limited to their sideboard amounts. The overall effect of this adjustment (and the limitation by the AFA sector to their sideboards) will be a reduction in the total limit (and overall catch) for snow crab in the COBLZ. Additional information can be found in the EA/RIR/IRFA for Amendment 80.

5.3.2 Red King Crab Savings Area

The Red King Crab Savings Area (162° to 164° W, 56° to 57° N) is closed year-round to non-pelagic trawling (Figure 2). This was enacted under amendment 37 to the BSAI FMP with an effective implementation date of January 1, 1997. The intent of the extended duration of the closure period was to provide for increased protection of adult red king crab and their habitat. To allow some access to productive rock sole fishing areas, the area bounded by 56° to 56°10' N latitude remains open during years in which a guideline harvest level for Bristol Bay red king crab is established. A separate bycatch limit for this area is established at no more than 35% of the red king crab prohibited species catch (PSC) limits apportioned to the rock sole fishery.

5.3.3 Nearshore Bristol Bay Closure

Nearshore waters of Bristol Bay the area east of 162° W are also closed to all trawling (Figure 3), with the exception of an area bounded by 159° to 160° W and 58° to 58°43' N that remains open to trawling during the period April 1 to June 15 each year. This closure was enacted to protect juvenile red king crab and critical

rearing habitat while at the same time allow trawling in an area that can have high catches of flatfish and low bycatch of other species. The area north of 58°43' N was closed to reduce bycatch of herring, and also of halibut, which move into the nearshore area in June.

5.3.4 Crab and Halibut Protection Zone

The crab and halibut protection zone is closed to all trawling from January 1 to December 31 (Figure 4). For the period March 15 to June 15, the western border of the zone extends westward. For practical purposes this closure has been largely superceded by the Nearshore Bristol Bay closure with the exception of the western extension of the closure from March 15 to June 15.

5.3.5 Pribilof Islands Habitat Conservation Area

The Pribilof Islands Habitat Conservation Zone was established under amendment 21a to the BSAI FMP and became effective in January, 1995. All trawling is prohibited from the designated area (Figure 5). The purpose of the closure was to eliminate trawl activities in areas of importance to blue king crab and Korean hair crab stocks, as well as reducing the bycatch of juvenile halibut and crab and mitigate any unobserved mortality or habitat modification that occurred due to trawling. The closure area was selected as it surrounded the area with the highest blue king crab concentration.

5.3.6 Red King Crab PSC limits

PSC limits are based on the abundance of Bristol Bay red king crab as shown in the adjacent table. In 1999, red king crab bycatch was reduced by an additional 3,000 crabs. In years when red king crab in Bristol Bay are below threshold of 8.4 million mature crabs, a PSC limit of 35,000 red king crab is established in Zone 1 (Figure 6). In years when the stock is above threshold but below the target rebuilding level of 55 million pounds of effective spawning biomass, a PSC limit of 97,000 red king crab is established. A 197,000 PSC limit is established in years when the

Amendment 37 PSC limits for Zone 1 red king crab.

<u>Abundance</u>	<u>PSC Limit</u>
Below threshold or 14.5 million lbs of effective spawning biomass (ESB)	33,000 crabs
Above threshold, but below 55 million lbs of ESB	97,000 crabs
Above 55 million lbs of ESB	197,000 crabs

Bristol Bay red king crab stock is rebuilt (above threshold and above 55 million pounds of effective spawning biomass). Based on the 2005 estimate of effective spawning biomass (68 million pounds), the PSC limit for 2006 was 197,000 red king crabs. The regulations also specify that up to 35% of the PSC apportioned to the rock sole fishery can be used in the 56° - 56°10'N strip of the Red King Crab Savings Area. The red king crab cap has generally been allocated among the pollock/mackerel/other species, Pacific cod, rock sole, and yellowfin sole fisheries. Once a fishery exceeds its red king crab PSC limit, Zone 1 is closed to that fishery for the remainder of the year, unless further allocated by season. The total bycatch of red king crab taken by trawl fisheries in Zone 1 in 2006 was 75,287, 38% of the total limit. None of the individual fisheries exceeded their specific allocations in 2006.

5.3.7 Bairdi PSC limits

PSC limits are also established for *bairdi* Tanner crab under amendment 41 to the BSAI FMP. These limits are established in Zones 1 and 2 based on total abundance of *bairdi* crab as indicated by the NMFS trawl survey (Figure 6). Based on 2005 abundance (763 million crabs), and an additional reduction implemented in 1999, the PSC limit for *C. bairdi* in 2006 was 980,000 (1,000,000 minus 20,000) *bairdi* crabs in Zone 1 and 2,970,000 (3,000,000 minus 30,000) crabs in Zone 2.

PSC limits for bairdi Tanner crab.		
<u>Zone</u>	<u>Abundance</u>	<u>PSC Limit</u>
Zone 1	0-150 million crabs	0.5% of abundance
	150-270 million crabs	750,000
	270-400 million crabs	850,000
	over 400 million crabs	1,000,000
Zone 2	0-175 million crabs	1.2% of abundance
	175-290 million crabs	2,100,000
	290-400 million crabs	2,550,000
	over 400 million crabs	3,000,000

The total bycatch of *bairdi* Tanner crab in Zone 1 in 2006 was 210,333 crabs with none of the fisheries exceeding their specific allocation in Zone 1. The total bycatch of *bairdi* Tanner crabs in Zone 2 in 2006 was 638,082, with none of the fisheries exceeding their specific allocation in Zone 2.

5.4 Handling Mortality

5.4.1 Crab Fisheries

Some crabs taken as bycatch die due to handling mortality. Several laboratory and field studies have been conducted to determine mortality caused by handling juvenile and female crab taken in crab fisheries. There are a variety of effects caused by handling, ranging from sublethal (reduced growth rates, molting probabilities, decreased visual acuity from bright lights, and vigor) to lethal effects. Studies have shown a range of mortality due to handling based on gear type, species, molting stage, number of times handled, temperature, and exposure time (Murphy and Kruse 1995). Handling mortality may have contributed to what has been attributed to high natural mortality levels observed for Bristol Bay red king crab in the early 1980's (65% for males and 82% for females), that along with high harvest rates, may have resulted in stock collapse (Zheng et al. 1995). However, another study concluded that handling mortality from deck impacts and temperature was not responsible for the decline on the red king crab fishery (Zhou and Shirley 1995, 1996).

Byersdorfer and Watson (1992, 1993) examined red king crab and Tanner crab taken as bycatch during the 1991 and 1992 red king crab test fisheries. Instantaneous handling mortality of red king crab was <1% in 1991, and 11.2% in 1992. Stevens and MacIntosh (1993) found average overall mortality of 5.2% for red king crabs and 11% for Tanner crabs on one commercial crab vessel. Authors recommend these results be viewed with caution, noting that experimental conditions were conservative; mortality in the fishery might be higher. Mortality for red king crab held 48 hours was 8% (Stevens and MacIntosh 1993, as cited in Queirolo et al. 1995). A laboratory study that examined the effects of multiple handling indicated that mortality of discarded red king crabs was negligible (2%), although body damage increased with handling (Zhou and Shirley 1995).

Delayed mortality due to handling does not appear to be influenced by method of release. In an experiment during a test fishery, red king crab thrown off the deck while the vessel was moving versus those gently placed back into the ocean had no differences in tag return rates (Watson and Pengilly 1994). Handling methods on mortality have been shown to be non-significant in laboratory experiments with red king crab (Zhou and Shirley 1995, 1996) and Tanner crab (MacIntosh et al. 1996). Although handling did not cause mortality, injury rates were directly related to the number of times handled.

Mortality of crabs is also related to time out of water and air temperature. A study of red king crabs and Tanner crabs found that crabs exposed to air exhibited reduced vigor and righting times, feeding rates (Tanner

crabs), and growth (red king crabs) (Carls and O'Clair 1989). For surviving females, there was no impact on survival of eggs or larvae. Cold air resulted in leg loss or immediate mortality for Tanner crabs, whereas red king crabs exhibited delayed mortality that occurred during molting. A relationship was developed to predict mortality as the product of temperature and duration of exposure (measured as degree hours). Median lethal exposure was -8°C for red king crab and -4.3°C for Tanner crab. For example, if crabs were held on deck for 10 minutes and it was -23°C (10 degrees below zero Fahrenheit) outside, about 15% of the king crab and 50% of the Tanner crab would die of exposure. Because BSAI crab fisheries occur from November through March, cold exposure could cause significant handling mortality to crabs not immediately returned to the ocean. Zhou and Shirley (1995) observed that average time on deck was generally 2 to 3 minutes, and they concluded that handling mortality was not a significant source of mortality for red king crab.

Further research has indicated that windchill may be an important mortality factor. In 1997, a laboratory study examined the effects of cold windchill temperature on mortality, limb loss, and activity (righting response) for sublegal sized male Tanner crabs (Zhou and Kruse, 1998, Shirley 1998). The study found significant inverse relationships between windchill and crab mortality, limb loss, and activity. Crabs were exposed to combinations of temperatures and wind speeds for duration of 5 minutes, then placed in seawater tanks and held for 7 days. Zhou and Kruse (1998) found that virtually all crabs died when exposed to windspeeds greater than 7.7 m/s (15 nautical miles per hour) and air temperatures less than -10.4°C (13.3°F). Stronger winds, even at warmer temperatures (but still below freezing), can have the same effect. Shirley (1998) reported that 50% of the Tanner crabs died in windchill temperatures of -11°C (this windchill temperature can result from air temperatures of 21°F and wind speeds of 30 nautical miles per hour). He concluded that "The effects of windchill on sublegal Tanner crabs is dramatic, and undoubtedly results in decreased recruitment to adult stocks".

Laboratory experiments found that snow crabs were more sensitive than either Tanner crabs (Shirley 1998) or red king crabs (Shirley 1999) and experienced 100% to 40% mortality within 7 days after exposure to windchill values from -16°C to -10°C (Warrenchuk and Shirley, 2002a). Snow crab males were exposed to wind speeds from 8 to 16 m/s and air temperatures from -2 to -10°C for 5 minutes (corresponding to 16 to 32 mph and 28 to 14°F, respectively). Reducing exposure time to 2.5 minutes significantly reduced mortality. Limb loss was variable, but pronounced at windchill values below -10°C. Coordination of crabs (measured as an ability to right themselves) was impaired after all but the least severe treatment; concern for the crabs ability to avoid predation after exposure is warranted (Warrenchuk 2001; Warrenchuk and Shirley, 2002a). Warrenchuk and Shirley (2002b) applied the results from their laboratory study on the effects of windchill on snow crab mortality (Warrenchuk and Shirley 2002a) to estimate the mortality of snow crabs that were discarded during the 1998 EBS snow crab fishery. Mortality of non-retained snow crab during the 1998 fishery was estimated to be from 3.6% (windchill model) to 19.6% (temperature/windspeed model) (Warrenchuk and Shirley 2002b).

Although cold temperatures and windchill clearly have been shown to effect mortality, limb loss, and impaired righting response in snow and Tanner crabs, it remains uncertain how well experimental conditions used to estimate effects of wind chill reflect the exposure to discarded crabs during actual fishing conditions. For example, features of fishing vessels and fishing practices (e.g., shelter decks, storm walls, use of totes, and leeward alignment of vessels during gear retrieval) may provide some protection to captured and sorted crabs from windchill exposure. Additionally, observer data collected during the 1998 and 1999 snow crab seasons indicate that sorted bycatch typically is returned to the sea in less time than the 5 minutes that crabs were exposed to windchill during the laboratory study (Tracy and Byersdorfer 2000, Byersdorfer and Barnard 2002). Observers randomly chose pots fished during the 1998 general fishery, the 1998 CDQ season, the 1999 general fishery, and the 1999 CDQ fishery and recorded the maximum exposure time (i.e., the time from when a pot was lifted from the water until when the last non-retained crab in the pot was returned to the sea) from each pot. The means of the maximum exposure times were: 4.4 minutes for 1998 general fishery

(n=1,548 pots; Tracy and Byersdorfer 2000), 6.1 minutes for the 1998 CDQ fishery (n=1,104 pots; Tracy and Byersdorfer 2000), 3.7 minutes for the 1999 general fishery (n=677 pots; Byersdorfer and Barnard 2002), and 5.1 minutes for the 1999 CDQ fishery (n=406 pots; Byersdorfer and Barnard 2002). Byersdorfer and Barnard (2002) noted that the mean maximum exposure times were influenced by outlying values and that the median of the maximum exposure times for the 1999 general fishery was 2.9 minutes and for the 1999 CDQ fishery was 3.8 minutes. It is also notable that deadloss during historic snow crab fisheries has been low, ranging from 0.7% to 2.0% of the total annually delivered crabs during the 1990 through 1998 seasons. Snow crabs delivered to processors during the 1990-1998 seasons were typically held in vessel holding tanks for one to three weeks prior to delivery (R. Morrison, ADF&G-retired, *pers. comm.*); i.e., for as long as or longer than the time that mortality due to windchill was exhibited in the laboratory studies on snow crabs (Warrenchuck and Shirley 2002a) and Tanner crabs (Shirley 1998). The applicability of deadloss rates to mortality rates in discarded crabs due to windchill exposure may be questionable, however, due to differences in exposure times between retained and non-retained crabs. Data collected from fishing vessels during the 1998 and 1999 seasons indicate that crew on 50-60% of vessels prioritize retrieving retainable crabs from pots before removing and discarding bycatch crabs (Tracy and Byersdorfer 2000, Byersdorfer and Barnard 2002); on the remainder vessels release of bycatch crabs was either prioritized or there was no clear priority for either bycatch or retained crabs. Also, non-retained crabs are smaller and may lose heat quicker than retained crabs. Smaller crabs have a greater surface area to volume ratio and less thermal mass (Shirley 1999). Smaller juvenile Tanner crabs were more sensitive to cold aerial exposure than larger adults (Carls and O'Clair 1995) and adult Tanner crabs were more sensitive to exposure and windchill than larger red king crabs (Carls and O'Clair 1990; Shirley 1999).

In summary, the actual rates of mortality to captured crabs discarded during crab fisheries remains unknown. Deadloss rates in deliveries cannot be considered applicable because of differences between the treatment of retained and non-retained crabs. Retained crabs are dropped only a short distance directly into the holding tanks, while non-retained crabs may be thrown over the side of the vessel or swept along the deck into scuppers, which results in rougher and more prolonged handling. Additionally, mortality due to capture and discarding may not be exhibited under the conditions of a holding tank or within the time that crabs are held in tanks prior to delivery. The Crab Plan Team has estimated bycatch mortality to be higher in the snow and Tanner crab fisheries (24% and 20%, respectively) than in the king crab fisheries (8%) and that has been supported by higher incidence of pre-discard injuries during the snow crab fishery than in the red king crab fishery (Tracy and Byersdorfer 2000, Byersdorfer and Barnard 2002). Warrenchuck and Shirley (2002) estimated the bycatch mortality rate for crabs discarded during the 1998 EBS snow crab fishery to be 22.2%, which they considered to be in agreement with the rate of 25% assumed in analyses for the EBS snow crab rebuilding plan (NPFMC 2000). Given the uncertainty in true bycatch mortality rates and the sensitivity of conservation considerations to bycatch mortality rates, the Crab Plan Team's Working Group on overfishing definitions is currently (September 2005) assuming bycatch mortality rates of 20% for the red king crab fishery and 50% for the snow crab fishery.

5.4.2 Trawl Fisheries

The effect of crab bycatch on crab stocks is somewhat tempered by survival of discarded crabs. There have been numerous studies conducted on crab bycatch mortality, with each study having different objectives, methodology, and results. A summary of these studies is provided below, but many questions remain unanswered. Stevens (1990) found that 21% of the king crabs and 22% of the Tanner crabs captured incidentally in BSAI trawl fisheries survived at least 2 days following capture. Blackburn and Schmidt (1988) made observations on instantaneous mortality of crab taken by domestic trawl fisheries in the Kodiak area. They found acute mortality for softshell red king crab averaged 21%, hard shelled red king crab 1.2%, and 12.6% for Tanner crab. Another trawl study indicated that trawl induced mortalities aboard ship were 12% for Tanner crab and 19% for red king crab (Owen 1988). Fukuhara and Worlund (1973) observed an overall Tanner crab mortality of 60-70% in the foreign Bering Sea trawl fisheries. They also noted that

mortality was higher in the summer (95%) than in the spring (50%). Hayes (1973) found that mortality of Tanner crab captured by trawl gear was due to time out of water, with 50% mortality after 12 hours. Natural Resource Consultants (1988) reported that overall survival of red king crab and Tanner crab bycaught and held in circulation tanks for 24-48 hours was <22%. In other analyses, the estimated mortality rate of trawl bycaught red king crab and Tanner crab was 80% (NPFMC 1993, 1995).

5.4.3 Other Groundfish Fisheries

Some crabs are caught incidentally by non-trawl gear in pursuit of groundfish, and a portion of these crabs die. No field or laboratory studies have been made to estimate mortality of crab discarded in these fisheries. However, based on condition factor information from the trawl survey, mortality of crab bycatch has been estimated and used in previous analyses (NPFMC 1993). Discard mortality rates for red king crab were estimated at 37% in longline fisheries and 37% in pot fisheries. Estimated bycatch mortality rates for Tanner crab were 45% in longline fisheries and 30% in pot fisheries. No observations had been made for snow crab, but mortality rates are likely similar to Tanner crab. In the analysis made for Amendment 37, a 37% mortality rate was assumed for red king crab taken in longline fisheries and an 8% rate for pot fisheries. Observer data on condition factors collected for crab during the 1991 domestic fisheries suggested lower mortality of red king crab taken in groundfish pot fisheries. Bycatch mortality rates used in the analysis of Amendment 37 (NPFMC 1996) for snow crabs were 45% in longline fisheries and 30% in pot fisheries.

5.4.4 Scallop Fishery

Observations from scallop fisheries across the state suggest that mortality of crab bycatch is low relative to trawl gear due to shorter tow times, shorter exposure times, and lower catch weight and volume. For crab taken as bycatch in the Gulf of Alaska weathervane scallop fishery, Hennick (1973) estimated that about 30% of Tanner crabs and 42% of the red king crabs bycaught in scallop dredges were killed or injured. Hammerstrom and Merrit (1985) estimated mortality of Tanner crab at 8% in Cook Inlet. Kaiser (1986) estimated mortality rates of 19% for Tanner crab and 48% for red king crab bycaught off Kodiak Island. Urban et al. (1994) reported that in 1992, 13-35% of the Tanner crab bycaught were dead or moribund before being discarded, with the highest mortality rate occurring on small (<40 mm cw) and large (>120 mm cw) crabs. Delayed mortality resulting from injury or stress was not estimated. Mortality in the Bering Sea appears to be lower than in the Gulf of Alaska, in part due to different sizes of crab taken. Observations from the 1993 Bering Sea scallop fishery indicated lower bycatch mortality of red king crab (10%), Tanner crab (11%) and snow crab (19%). As with observations from the Gulf of Alaska, mortality appeared to be related to size, with larger and smaller crabs having higher mortality rates on average than mid-sized crabs (D. Pengilly, ADF&G, unpublished data). Immediate mortality of Tanner crabs from the 1996 Bering Sea scallop fishery was 12.6% (Barnhart and Sagalkin 1998). Delayed mortality was not estimated. In the analysis made for Amendment 41, a 40% discard mortality rate (immediate and delayed mortality combined) was assumed for all crab species.

5.5 Unobserved mortality?

In addition to those crabs that are captured as bycatch, fishing activities can also cause crab mortality in ways that cannot be directly observed. A summary of these potential unobserved mortalities are discussed below.

5.5.1 Crab Fishery

Catching mortality is ascribed to those crabs that enter a pot and are eaten by other pot inhabitants before the pot is retrieved. Catching mortality likely occurs during the molting period, when crabs are more susceptible to cannibalism. Most crab fisheries are set to occur outside of the molting season, and catching mortality in these fisheries may be limited to octopus or large fish entering a pot. Because no evidence of crab is left in

the pot, these mortalities remain unassessed.

Mortality is also caused by ghost fishing of lost crab pots and groundfish pots. Ghost fishing is the term used to describe continued fishing by lost or derelict gear. The impact of ghost fishing on crab stocks remains unknown. It has been estimated that 10% to 20% of crab pots are lost each year (Meyer 1971, Kruse and Kimker 1993). Based on skipper interviews, about 10,000 pots were estimated lost in the 1992 Bristol Bay red king, and Bering Sea Tanner and snow crab fisheries (Tracy 1994). Fewer pots are expected to be lost under pot limit regulations and shorter seasons. Bob Schofield, a major crab pot manufacturer, testified at the January 1996 Council meeting that he was making fewer pots since inception of the pot limit. He estimated that 6,461 pots were replaced in 1995. It is not known how long lost pots may persist and continue to fish, or just litter the bottom.

A sonar survey of inner Chiniak Bay (Kodiak, Alaska) found a high density of lost crab pots (190 pots) in an area of about 4.5 km² (Vining et al. 1997). Underwater observations indicated that crabs and fish were common residents of crab pots, whether or not the pot mesh was intact. Intact pots recovered from the Chiniak Bay study area often contained crabs (primarily Tanner crabs) and octopus. High (1985) and High and Worlund (1979) observed that 20% of legal sized male red king crab and 8% of the sublegals captured by lost pots failed to escape.

Crabs captured in lost pots may die of starvation or by predation. Captured crab are subject to cannibalism (Paul et al. 1993), and predation by octopus, halibut and Pacific cod (High 1976). Crabs may have limited abilities to withstand starvation. In a simulated field study, 39% mortality of Tanner crabs was observed after 119 days of starvation (Kimker 1994). In a laboratory study, 10% of the Tanner crabs tested died of starvation in 90 days. Of the 90% that had survived 90 days, all later died even though they were freely fed (Paul et al. 1993). However, highest survival rates for juvenile king crabs fed a variety of diets were from those treatments receiving no food, even for extended period of 3 to 4 months (Shirley, unpublished data). To reduce starvation mortality in lost pots, crab pots have been required to be fitted with degradable escape mechanisms. Regulations required #120 cotton thread from 1977-1993. Beginning in 1993, regulations required #30 cotton thread or 30-day galvanic timed release mechanisms. A #30 cotton thread section is also required in groundfish pots. The average time for #30 cotton twine to degrade is 89 days, and the galvanic timed release about 30 days to degrade. Pots fitted with an escape mechanism of #72 cotton twine had a fishable life of 3-8 years and documented retention of up to 100 crabs per lost pot (Meyer 1971). High and Wolund (1979) estimated an effective fishing life of 15 years for king crab pots. Pots without escape mechanisms could continue to catch and kill crabs for many years, however testimony from crabbers and pot manufacturers indicate that all pots currently fished in Bering Sea crab fisheries contain escape mechanisms.

Mortality of crab caused by ghost fishing is difficult to estimate with precision given existing information. Mortality caused by continuous fishing of lost pots has not been estimated, but unbaited crab pots continue to catch crabs (Breen 1987, Meyer 1971), and pots are subject to rebaiting due to capture of Pacific cod, halibut, sablefish, and flatfish. In addition to mortality of trapped crab by ghost pots, and predation by octopus and fish, pot mesh itself can kill crabs. Lost pots retrieved by NMFS trawl surveys occasionally contain dead crabs trapped in loose webbing (Brad Stevens, NMFS, pers. comm). Pot limits and escape mechanisms may have greatly minimized ghost fishing due to pot loss in recent years.

Another very minor source of human induced crab mortality is direct gear impacts. Direct gear impacts result from a pot landing on the ocean floor when it is being set, presumably damaging any crab on which it lands. With reasonable assumptions, direct gear impacts are only a very minor source of mortality, however. An estimate of this impact can be derived by multiplying the number of pot lifts, the area they occupy, and relative crab density within areas fished in the Bering Sea. Assuming that pots land on different areas after each lift, and crab pots are set non-randomly over areas with relatively high density of crabs in directed fisheries, the total number of crab impacted can be roughly estimated. For 1993 the red king crab fishery, assuming a density of 5,000 red king crab of all sizes per square mile (density data from Stevens et al. 1998),

a maximum of about two thousand red king crab were impacted (NPFMC 1996). Similarly, a maximum of 9,000 Tanner crabs (assuming 10,000 crab/mile²) and 110 thousand snow crabs (assuming 75,000 crab/mile²) were impacted by direct gear impacts in respective crab fisheries in 1993. It is not known what proportion of these crab die when a crab pot lands on them.

5.5.2 Trawl Gear

Not all crabs in the path of a trawl are captured. Some crab pass under the gear, or pass through the trawl meshes. Non-retained crabs may be subject to mortality from contact with trawl doors, bridles, footrope, or trawl mesh, as well as exposure to silt clouds produced by trawl and dredge gear. Only a few studies have been conducted to estimate catchability of crabs by trawl gear, and these studies are summarized below.

In one experiment to measure non-observable mortality, 169 red king crabs were tethered in the path of an Aleutian combination trawl (Donaldson 1990). The trawl was equipped with a footrope constructed of 14 inch bobbins spaced every 3 feet, separated by 6.5 inch discs. Thirty-six crabs (21.3%) were recovered onboard the vessel in the trawl. Divers recovered 46.2% of the crabs not captured by the trawl. Another 32.5% were not recovered but assumed to have interacted with the trawl. Of the 78 crabs not retained in the trawl, but captured by divers, only 2.6% were injured. If all injured crabs die, the non-observable mortality rate for trawl gear on red king crabs is estimated at 2.6% (Donaldson 1990). It should be noted that hard shelled crabs were used in this experiment; higher impacts would be expected if softshelled crabs were tested. Additionally, some areas have had higher intensity of bottom trawling than other areas, thus potentially exposing some crabs to multiple interactions with trawl gear.

In 1995, NMFS used underwater video cameras to observe the interaction of trawl gear with king and Tanner crabs (Craig Rose, NMFS, unpublished data). The experiment was conducted in Bristol Bay in an area with large red king crabs and Tanner crabs. Three types of trawl footropes were examined and they are as follows: a footrope with 3-4 foot lengths of 6" discs separated by 10" discs (called disc gear), a footrope with 24" rollers (tire gear), and an experimental float/chain footrope with the groundgear suspended about 8" off the seafloor. For disc gear, preliminary analysis indicated that all red king crab encountered entered the trawl and about 76% of the Tanner crabs were caught. Tire gear captured fewer king crabs (42%) and Tanner crabs (1%). The float/chain gear did not catch any of the crabs encountered. At the December 1995 Council meeting, excerpts of the NMFS video were shown to the Council and public. Trawl industry representatives testified that groundgear used to harvest finfish in this area depended on target species and bottom type, with tire gear type footropes used in hard bottom areas, and disc type gear used on smooth bottom areas. Testimony also indicated that variability existed in groundgear used among vessels, but that on average, most gear used in Bristol Bay trawl fisheries would be comprised of groundgear with discs or rollers larger than the disc gear tested and smaller than the tire gear tested.

The NMFS underwater video observations were further analyzed to determine the proportion of red king crab that were injured by passage under bottom trawl footropes (Rose 1999). Injury rates of 5% to 10% were estimated for crabs that encountered, but were not captured, in the center section of the trawl.

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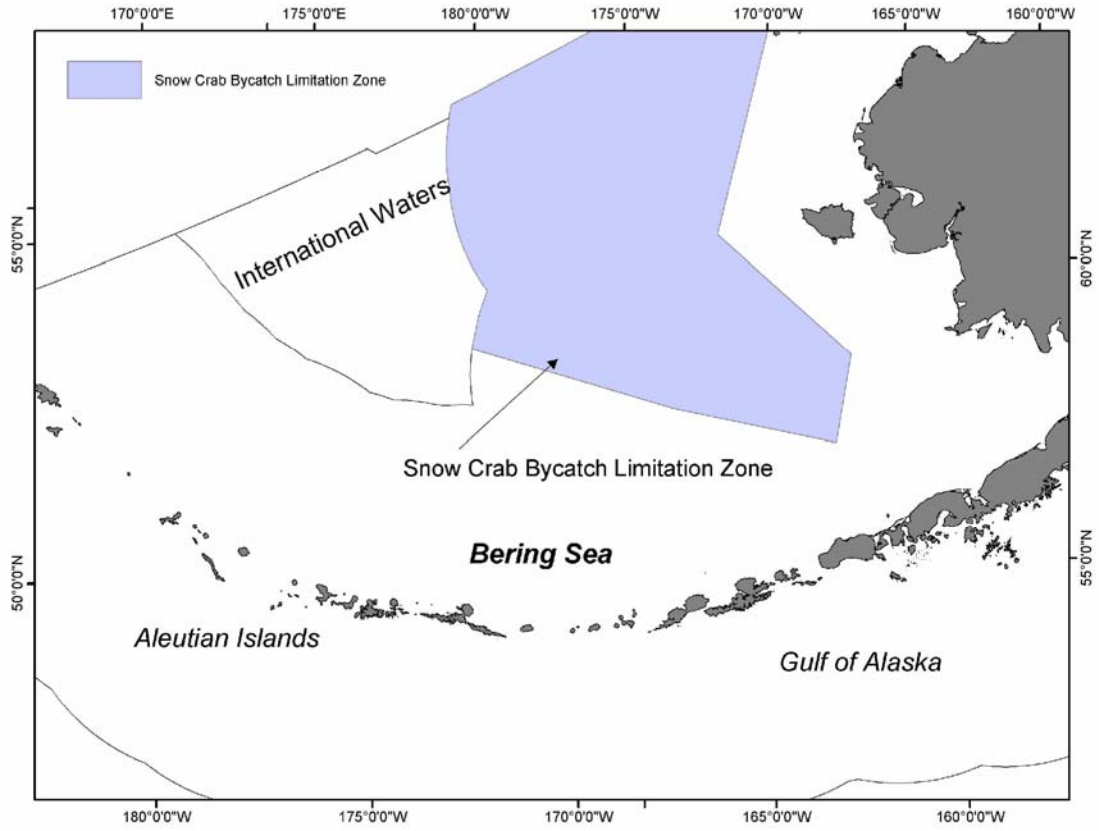


Figure 1. *Chionoecetes opilio* Bycatch Limitation Zone

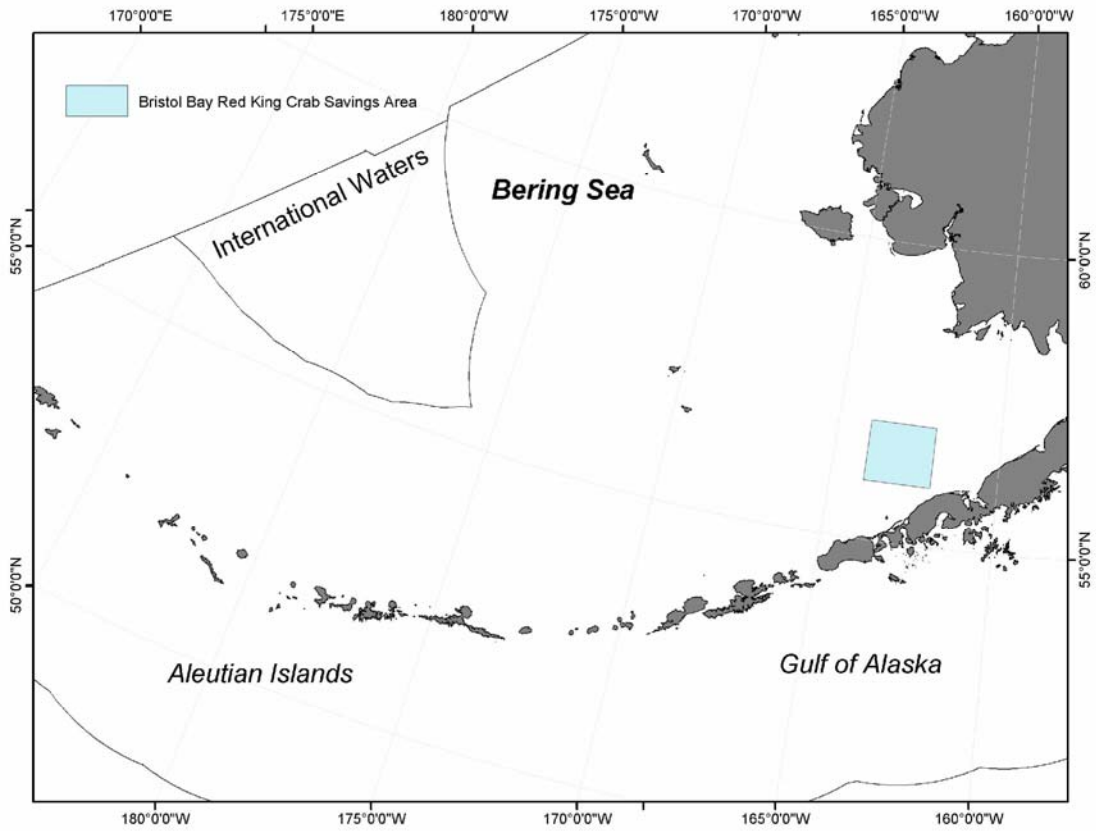


Figure 2. Red King Crab Savings Area

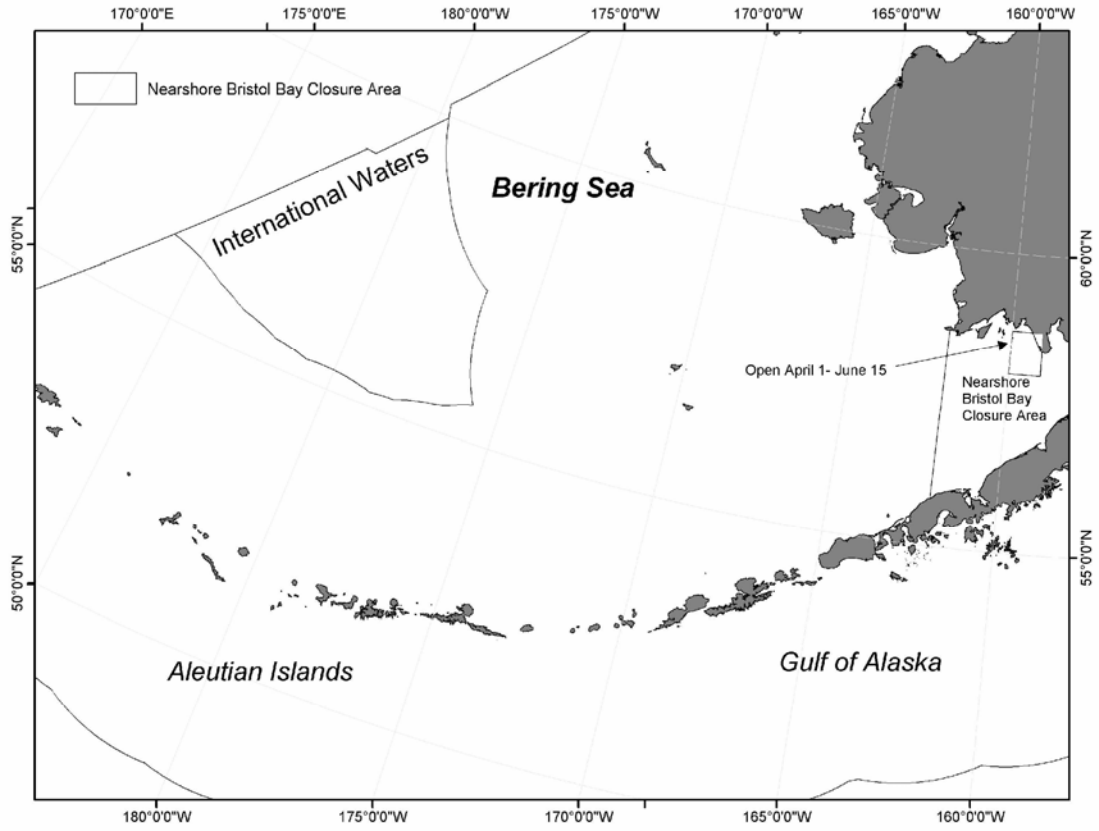


Figure 3 Nearshore Bristol Bay Closure

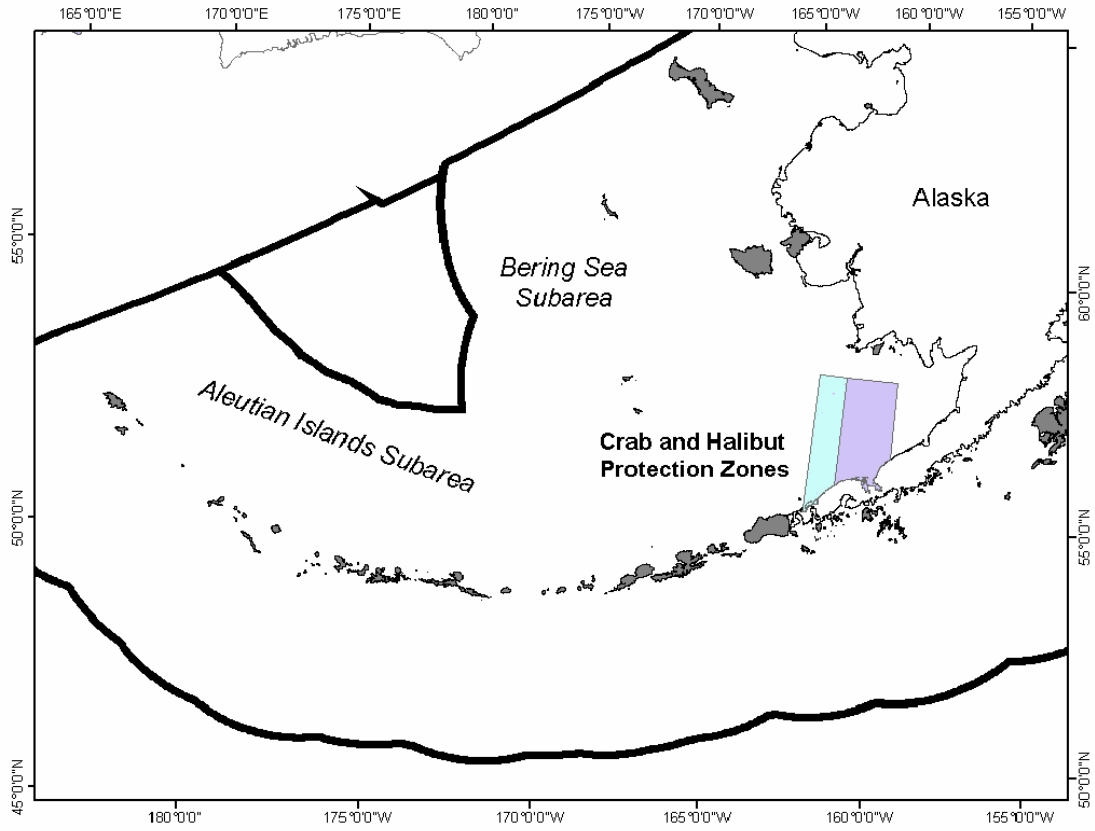


Figure 4. Crab and Halibut Protection Zones

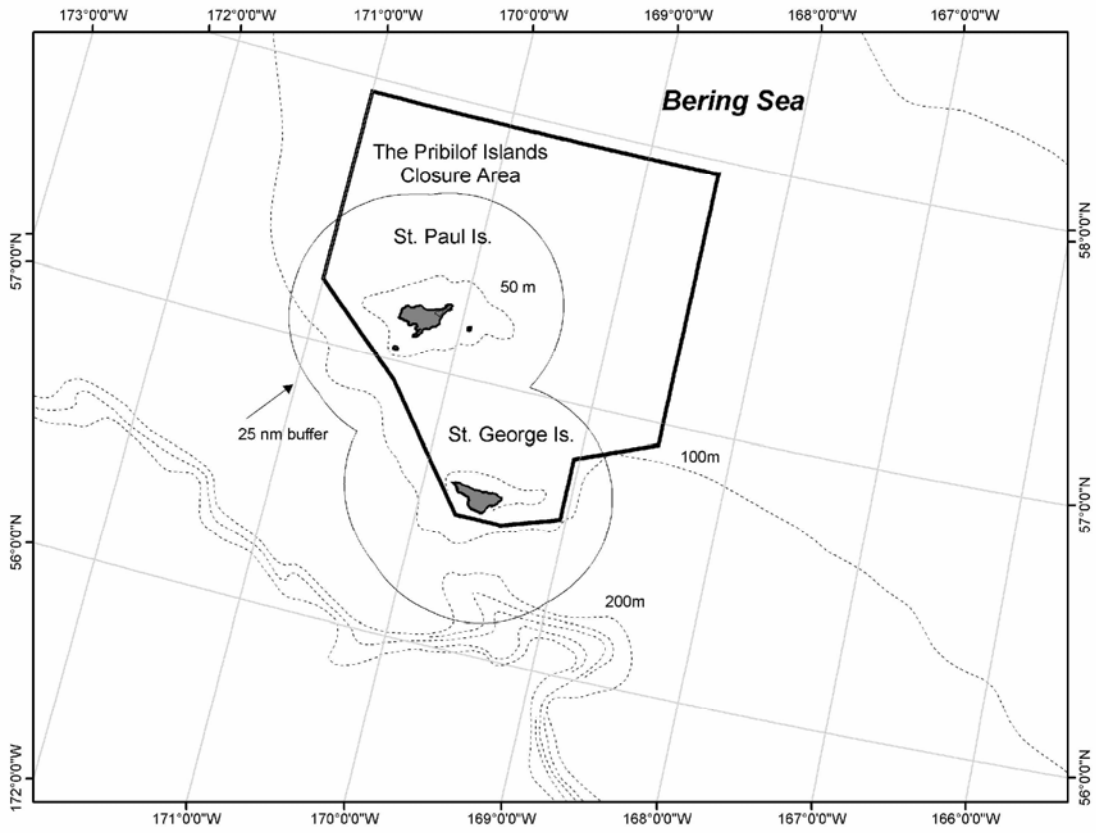


Figure 5. Pribilof Islands Habitat Conservation Zone

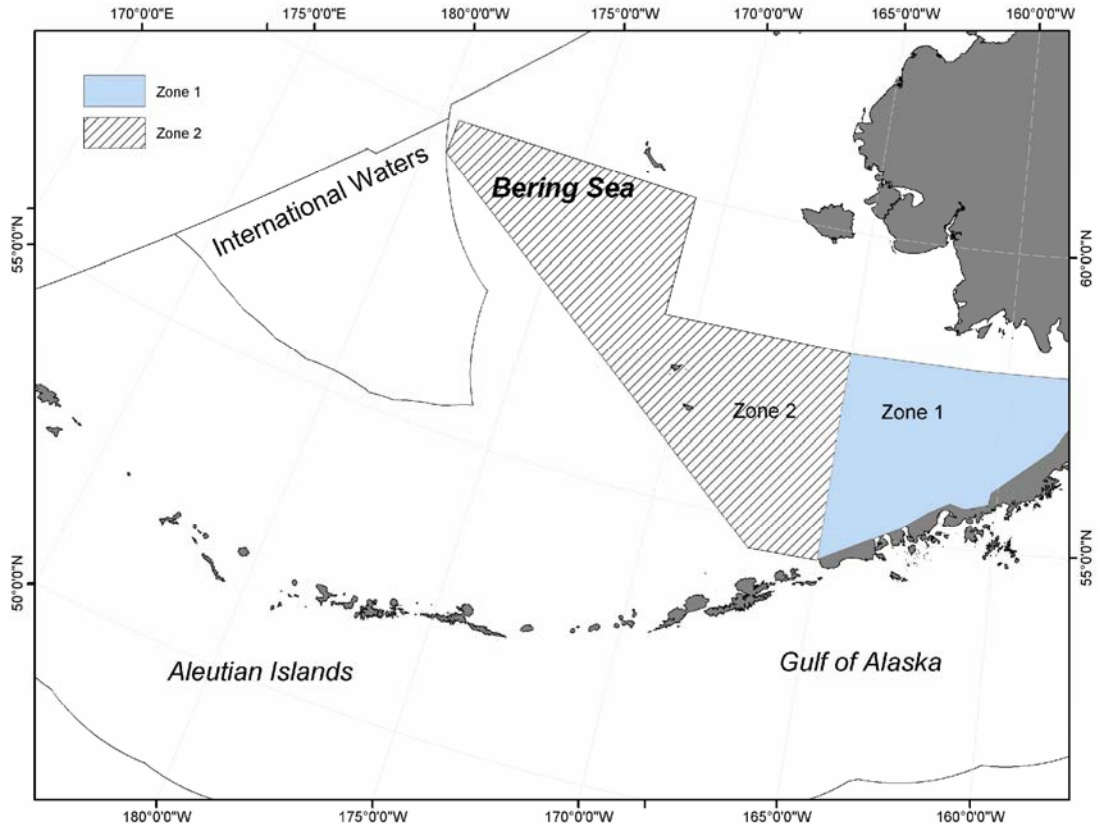


Figure 6. Zones 1 and 2 for PSC limits for red king crab and Tanner crab

Appendix 1: Issues in estimating total bycatch removals for two major crab stocks

The Council is currently considering amending the overfishing definitions for BSAI crab stocks under proposed amendment 24 to the BSAI King and Tanner Crab FMP. This amendment package is being considered for initial review by the Council in October 2007, with final action anticipated in December 2007. Implementation of these new definitions could begin as soon as the 2008/09 crab fishing year.

Under two of the alternatives, a total catch OFL would be established some stocks (including tentatively Bristol Bay red king crab and EBS snow crab stocks). As such all bycatch by species for these stocks in all fisheries would accrue towards the stock-specific OFL. Annual enumeration of total removals would be compiled for the previous year's fishery and would include bycatch from all sources, directed crab fisheries, groundfish fisheries and scallop fisheries during that time period. These bycatch removals would be added together with the directed fishery removals and the sum would be compared against the calculated OFL for that time period. If the sum of the total removals is above the established OFL then overfishing occurred during that time period. The total bycatch removals by weight (as OFLs are calculated by weight not number of crabs) is to be annually compiled and presented in the BSAI Crab Bycatch chapter of the annual Crab SAFE Report. Thus, for illustrative purposes and drawing upon information included in the Initial Review draft of the Amendment 24 environmental assessment (EA) the following section describes how these estimates could be made, what the results for 2005/06 could indicate and what some of the issues in need of clarification are in order for this annual process to be implemented.

The first section summarizes bycatch data by weight for directed crab fisheries as well as groundfish fisheries for Bristol Bay red king crab and EBS snow crab. These data are then multiplied by appropriate handling mortality rates and summed to estimate total bycatch mortality by weight for each stock.

Following are summary tables of the estimated bycatch of some Bering Sea (BS) and Aleutian Islands (AI) crab stocks from the 1996/97-2005/06 BSAI crab fisheries. The estimates are based on data collected by onboard crab observers. All listed values are for pounds of crabs for each crab stock by season and fishery followed by the total estimated bycatch for that stock by season.

Weight in pounds was estimated by first determining the mean weight in grams for crabs in each of three bycatch categories: legal non-retained male crabs, sublegal male crabs, and female crabs. Male crabs were identified as sublegal or legal using the cut points listed in the table below. The mean weight for each category was estimated using length frequency tables where the crab size, CW (mm) or CL (mm), was converted to grams using the established conversion equation and parameter estimates ($\text{Weight(g)} = A * \text{size(mm)}^B$; see table below for A and B parameter estimates)(Table A1). The estimated weight for each CW/CL size was multiplied by the number of crabs at that size, the products summed, and the resulting sum divided by the total number of crabs.

$$\text{Mean Weight (g)} = [\text{Sum}(\text{weight at size} * \text{number at size})] / \text{Sum}(\text{crabs})$$

Finally, total weights were the product of mean weight, CPUE, and total pot lifts in the fishery. The total weight in grams was then converted to pounds by dividing the gram weight by 453.6 g/lb. Missing data for a fishery that took place are represented by a zero (0). This indicates no crabs of that category were recorded by observers for that fishery and season; a dash (-) indicates no fishery took place that season. Each page summarizes bycatch for a single crab stock, and listed are all fisheries which had bycatch of that stock. Fisheries are named by region and targeted crab species (Table A2: Bristol Bay red king crab; Table A3: EBS snow crab).

Table A1

Species	Male size to weight conversion		Male legal cut points (mm) CW/CL > cut point => legal male crab	Female size to weight conversion	
	A	B		A	B
Red king crab	0.000361	3.16	CL 138	0.022863	2.23382
Snow crab	0.00023	3.135	CW 78	0.001424	2.781

Table A2 Bristol Bay red king crab stock bycatch (in pounds)

Season	BB red king crab general/rationalized fishery			BB red king crab CDQ fishery			Total BB red king crab bycatch		
	Legal non-ret	Sublegal	Female	Legal non-ret	Sublegal	Female	Legal non-ret	Sublegal	Female
1996/97	0	1,780,083	11,037	-	-	-	0	1,780,083	11,037
1997/98	0	2,122,020	318,347	-	-	-	0	2,122,020	318,347
1998/99	27,778	13,320,583	6,493,976	819	494,505	35,216	28,597	13,815,088	6,529,192
1999/00	14,814	3,384,606	73,324	25,514	85,928	584	40,328	3,470,534	73,908
2000/01	20,136	3,767,532	288,249	4,637	218,096	151,496	24,773	3,985,628	439,745
2001/02	19,488	3,585,018	1,158,029	47,534	173,996	32,115	67,022	3,759,015	1,190,144
2002/03	112,195	4,432,466	64,404	26,160	275,521	6,613	138,355	4,707,986	71,016
2003/04	137,201	8,992,112	3,249,606	110,402	401,798	127,705	247,602	9,393,910	3,377,311
2004/05	31,585	3,478,542	1,259,938	129,139	554,964	114,011	160,724	4,033,506	1,373,949
2005/06	4,602,011	8,543,364	3,543,455	-	-	-	4,602,011	8,543,364	3,543,455

Table A3 Bering Sea snow crab stock bycatch (in pounds)

Season	BS snow crab general/rationalized fishery			BS snow crab CDQ fishery			BB red king crab general/rationalized fishery			BB red king crab CDQ fishery		
	Legal non-ret	Sublegal	Female	Legal non-ret	Sublegal	Female	Legal non-ret	Sublegal	Female	Legal non-ret	Sublegal	Female
1996/97	0	2,020,605	76,495	-	-	-	0	401	0	-	-	-
1997/98	0	1,334,668	369,489	-	-	-	0	1,937	243	-	-	-
1998/99	58,409,020	735,609	27,728	5,438,029	73,366	31,035	13,770	1,002	135	191	0	0
1999/00	46,406,158	323,987	26,522	3,805,555	43,191	1,678	72,987	5,282	313	921	44	0
2000/01	5,184,894	91,943	3,083	873,888	19,680	2,407	183,716	786	56	5,643	32	0
2001/02	6,402,457	93,246	3,336	1,048,173	6,078	246	21,937	52	97	1,040	0	62
2002/03	14,427,033	274,200	26,821	1,468,138	22,589	5,756	26,971	304	0	914	11	0
2003/04	18,237,500	357,502	9,359	1,730,562	26,394	152	20,113	603	159	1,175	28	0
2004/05	4,883,230	71,061	3,250	495,518	4,851	224	18,894	9,646	0	391	0	0
2005/06	10,079,341	189,781	12,309	245,964	4,399	12	18,791	218	254	-	-	-

Table A3 (continued) Bering Sea snow crab stock bycatch (in pounds)

Season	BS golden king crab fishery			BS grooved Tanner crab fishery			St. Matthew blue king crab fishery			St. Matthew bkc CDQ fishery		
	Legal non-ret	Sublegal	Female	Legal non-ret	Sublegal	Female	Legal non-ret	Sublegal	Female	Legal non-ret	Sublegal	Female
1996/97	-	-	-	0	6	0	707,068	860,335	220	-	-	-
1997/98	-	-	-	-	-	-	163,153	68,208	298	-	-	-
1998/99	-	-	-	-	-	-	406,008	40,009	2,927	133	50	0
1999/00	-	-	-	-	-	-	-	-	-	-	-	-
2000/01	-	-	-	12	0	0	-	-	-	-	-	-
2001/02	46	0	0	-	-	-	-	-	-	-	-	-
2002/03	32	0	2	-	-	-	-	-	-	-	-	-
2003/04	0	1	0	2	0	0	-	-	-	-	-	-
2004/05	-	-	-	-	-	-	-	-	-	-	-	-
2005/06	-	-	-	-	-	-	-	-	-	-	-	-

Table A3 continued

Season	BS Tanner crab fishery			Total BS snow crab bycatch		
	Legal non-ret	Sublegal	Female	Legal non-ret	Sublegal	Female
1996/97	0	37,950	386	707,068	2,919,297	77,101
1997/98	-	-	-	163,153	1,404,813	370,030
1998/99	-	-	-	64,267,151	850,036	61,825
1999/00	-	-	-	50,285,621	372,504	28,513
2000/01	-	-	-	6,248,154	112,440	5,546
2001/02	-	-	-	7,473,653	99,376	3,742
2002/03	-	-	-	15,923,087	297,104	32,580
2003/04	-	-	-	19,989,353	384,528	9,670
2004/05	-	-	-	5,398,033	85,558	3,475
2005/06	90,019	2,186	251	10,434,115	196,584	12,826

In order to obtain similar information for bycatch in the groundfish fisheries, where bycatch is enumerated by numbers of crabs not weight, the following methodology is employed:

The average weight for crabs by species is derived from observer data for the groundfish fisheries. Since observers both count and weigh crabs in their sample, both pieces of data are used to obtain the average weight by species for the crabs sampled. This average weight is then used in multiplying by the catch in numbers to obtain a total weight for all of the groundfish bycatch by crab species.

For the 2006 groundfish trawl fishery bycatch of Bristol Bay red king crab and EBS snow crab, the following estimated total weights of bycatch in the trawl groundfish fisheries were obtained (Table A4). Note that these estimates are for the 2006 groundfish fishery accounting system whereby prohibited species such as crab are enumerated on a calendar year (i.e, from January 1-December 31).

Table A4

Species	Total 2006 estimated trawl groundfish bycatch by weight (pounds)*
Bristol Bay red king crab	449,471.9
EBS snow crab	1,086,055.4

*estimates from NMFS catch accounting

These bycatch estimates are then multiplied by an appropriate handling mortality rate by fishery as described in section 5.2 of the SAFE report to obtain an estimated total mortality. These estimates are compared and combined with the 2005/06 directed crab fishery bycatch mortality by species for total estimated bycatch mortality.

Table A5

Species	Total 2006 trawl mortality of groundfish bycatch (pounds)	Total 2005/06 mortality of crab fishery bycatch (pounds)	Total estimated bycatch mortality (pounds)
Bristol Bay red king crab	359,577.5	1,335,106	1,694,684
EBS snow crab	868,844.3	2,547,660	3,416,510

However, many aspects of the estimation procedure are variable and impact the total bycatch mortality obtained. For instance, both the snow crab assessment and the Bristol Bay red king crab assessment use different handling mortality estimates for the directed crab fisheries than are presented here. For example, bycatch of the snow crab in this exercise assumes a 24% handling mortality rate as described in section 5.2 of this chapter. The snow crab assessment employs a 50% handling mortality rate (Turnock and Rugolo, 2006: appendix A of this SAFE report). Likewise here we assume, as per section 5.2 of Chapter 5, an 8% handling mortality for red king crabs, while the stock assessment assumes a 20% handling mortality (Zheng, 2006, Appendix B of this SAFE report). Also, a different protocol is used by stock assessment authors for estimating the total weight of bycatch by species. This protocol should perhaps be standardized amongst usages for consistency in application.

These data are presented here for illustrative purposes only. At present a similar methodology for estimating the average weight of crabs and extrapolating for an estimated weight of bycatch in the scallop fisheries has not yet been employed thus these estimates are not included here. In the future, for purposes of estimating total annual catch from all sources under the OFL the scallop fishery bycatch data will also need to be included.

Some issues for clarification for annually estimating bycatch by weight (by species and fishery):

1. What is the appropriate handling mortality for each directed crab fisheries? Should it match the handling mortality used in the stock assessments?
2. What is the appropriate handling mortality to be used in groundfish bycatch removals: trawl, fixed gear and in the scallop fishery? Currently the default assumption is to use the rates annually employed in the BSAI Bycatch Chapter (80% trawl, 40% fixed gear, 20% dredge) for estimating population impacts in this chapter.
3. What is the appropriate methodology for estimating total bycatch by weight for crab fisheries, for groundfish fisheries, for scallop fisheries? Should these be standardized between the assessment and the annual enumeration for total catch comparison?
4. What is the appropriate time period for summarizing annual bycatch? Should groundfish bycatch by crab stock be summarized according to the crab fishing year? Currently groundfish bycatch by crab species is summarized on a calendar year. What about scallop fishery bycatch? This is currently summarized by scallop fishery year (July 1 to February 15).

Chapter 6 Draft commercial fishery data tables for crab stocks included in the Fishery Management Plan for Bering Sea/Aleutian Islands king and Tanner crabs



Note: The following tables will be included in the Annual Management report for Bering Sea/Aleutian Islands king and Tanner crab that is prepared by ADF&G. The full report will be available in November 2007.

Table 1-1.-Aleutian Islands, Area O, red king crab commercial fishery data, 1960/61 - 2006/07.

Season	Locale	Number of				Harvest ^{b,c}	Average			Deadloss ^c
		Vessels ^a	Landings	Crabs ^b	Pots Lifted		Weight ^c	CPUE ^d	Length ^c	
1960/61	East of 172° W	NA	NA	NA	NA	NA	NA	NA	NA	NA
	West of 172° W	4	41	NA	NA	2,074,000	NA	NA	NA	NA
	TOTAL									
1961/62	East of 172° W	4	69	NA	NA	533,000	NA	NA	NA	NA
	West of 172° W	8	218	NA	NA	6,114,000	NA	NA	NA	NA
	TOTAL		287			6,647,000				
1962/63	East of 172° W	6	102	NA	NA	1,536,000	NA	NA	NA	NA
	West of 172° W	9	248	NA	NA	8,006,000	NA	NA	NA	NA
	TOTAL		350			9,542,000				
1963/64	East of 172° W	4	242	NA	NA	3,893,000	NA	NA	NA	NA
	West of 172° W	11	527	NA	NA	17,904,000	NA	NA	NA	NA
	TOTAL		769			21,797,000				
1964/65	East of 172° W	12	336	NA	NA	13,761,000	NA	NA	NA	NA
	West of 172° W	18	442	NA	NA	21,193,000	NA	NA	NA	NA
	TOTAL		778			34,954,000				
1965/66	East of 172° W	21	555	NA	NA	19,196,000	NA	NA	NA	NA
	West of 172° W	10	431	NA	NA	12,915,000	NA	NA	NA	NA
	TOTAL		986			32,111,000				
1966/67	East of 172° W	27	893	NA	NA	32,852,000	NA	NA	NA	NA
	West of 172° W	10	90	NA	NA	5,883,000	NA	NA	NA	NA
	TOTAL		983			38,735,000				

-Continued-

Table 1-1.-(Page 2 of 6)

Season	Locale	Number of				Harvest ^{b,c}	Average			Deadloss ^c
		Vessels ^a	Landings	Crabs ^b	Pots Lifted		Weight ^c	CPUE ^d	Length ^e	
1967/68	East of 172° W	34	747	NA	NA	22,709,000	NA	NA	NA	NA
	West of 172° W	22	505	NA	NA	14,131,000	NA	NA	NA	NA
	TOTAL		1,252			36,840,000				
1968/69	East of 172° W	NA	NA	NA	NA	11,300,000	NA	NA	NA	NA
	West of 172° W	30	NA	NA	NA	16,100,000	NA	NA	NA	NA
	TOTAL					27,400,000				
1969/70	East of 172° W	41	375	NA	72,683	8,950,000	NA	NA	NA	NA
	West of 172° W	33	435	NA	115,929	18,016,000	6.5	NA	NA	NA
	TOTAL		810		188,612	26,966,000				
1970/71	East of 172° W	32	268	NA	56,198	9,652,000	NA	NA	NA	NA
	West of 172° W	35	378	NA	124,235	16,057,000	NA	NA	NA	NA
	TOTAL		646		180,433	25,709,000				
1971/72	East of 172° W	32	210	1,447,692	31,531	9,391,615	7	46	NA	NA
	West of 172° W	40	166	NA	46,011	15,475,940	NA	NA	NA	NA
	TOTAL		376		77,542	24,867,555				
1972/73	East of 172° W	51	291	1,500,904	34,037	10,450,380	7	44		
	West of 172° W	43	313	3,461,025	81,133	18,724,140	5.4	43	NA	NA
	TOTAL		604	4,961,929	115,170	29,174,520	5.9	43		
1973/74	East of 172° W	56	290	1,780,673	41,840	12,722,660	7.1	43	NA	NA
	West of 172° W	41	239	1,844,974	70,059	9,741,464	5.3	26	148.6	NA
	TOTAL		529	3,625,647	111,899	22,464,124	6.2	32		

-Continued-

Table 1-1.-(Page 3 of 6)

Season	Locale	Number of				Harvest ^{b,c}	Average			Deadloss ^c
		Vessels ^a	Landings	Crabs ^b	Pots Lifted		Weight ^c	CPUE ^d	Length ^e	
1974/75	East of 172° W	87	372	1,812,647	71,821	13,991,190	7.7	25		
	West of 172° W	36	97	532,298	32,620	2,774,963	5.2	16	148.6	NA
	TOTAL		469	2,344,945	104,441	16,766,153	7.1	22		
1975/76	East of 172° W	79	369	2,147,350	86,874	15,906,660	7.4	25		
	West of 172° W	20	25	79,977	8,331	411,583	5.2	10	147.2	NA
	TOTAL		394	2,227,327	95,205	16,318,243	7.3	23		
1976/77	East of 172° W	72	226	1,273,298	65,796	9,367,965 ^f	7.4	19		
	East of 172° W	38	61	86,619	17,298	830,458 ^g	9.6	5	NA	NA
	West of 172° W	F I S H E R Y C L O S E D								
	TOTAL		287	1,359,917	83,094	10,198,423	7.5	16		
1977/78	East of 172° W	33	227	539,656	46,617	3,658,860 ^f	6.8	12		
	East of 172° W	6	7	3,096	812	25,557 ^h	8.3	4	NA	NA
	West of 172° W	12	18	160,343	7,269	905,527	5.7	22	152.2	NA
	TOTAL		252	703,095	54,698	4,589,944	6.5	13		
1978/79	East of 172° W	60	300	1,233,758	51,783	6,824,793	5.5	24	NA	NA
	West of 172° W	13	27	149,491	13,948	807,195	5.4	11	NA	1,170
	TOTAL		327	1,383,249	65,731	7,631,988	5.5	21		
1979/80	East of 172° W	104	542	2,551,116	120,554	15,010,840	5.9	21	NA	NA
	West of 172° W	18	23	82,250	9,757	467,229	5.7	8	152	24,850
	TOTAL		565	2,633,366	130,311	15,478,069	5.9	20		

-Continued-

Table 1-1.-(Page 4 of 6)

Season	Locale	Number of				Harvest ^{b,c}	Average			Deadloss ^c
		Vessels ^a	Landings	Crabs ^b	Pots Lifted		Weight ^c	CPUE ^d	Length ^e	
1980/81	East of 172° W	114	830	2,772,287	231,607	17,660,620 ^f	6.4	12	NA	NA
	East of 172° W	54	120	182,349	30,000	1,392,923 ^h	7.6	6		
	West of 172° W	17	52	254,390	20,914	1,419,513	5.6	12	149	54,360
	TOTAL		1,002	3,209,026	282,521	20,473,056	6.4	11		
1981/82	East of 172° W	92	683	741,966	220,087	5,155,345	6.9	3	NA	NA
	West of 172° W	46	106	291,311	40,697	1,648,926	5.7	7	148.3	8,759
	TOTAL		789	1,033,277	260,784	6,804,271	6.6	4		
1982/83	East of 172° W	81	278	64,380	72,924	431,179	6.7	1		
	West of 172° W	72	191	284,787	66,893	1,701,818	6.0	4	150.8	7,855
	TOTAL		469	349,167	139,817	2,132,997	6.1	3		
1983/84	East of 172° W	FISHERY CLOSED								
	West of 172° W	106	248	298,958	60,840	1,981,579	6.6	5	157.3	3,833
1984/85	East of 171° W	FISHERY CLOSED								
	West of 171° W	64	106	196,276	48,642	1,296,385	6.6	4	155.1	0
1985/86	East of 171° W	FISHERY CLOSED								
	West of 171° W	35	82	156,097	29,095	868,828	5.6	5	152.2	0
1986/87	East of 171° W	FISHERY CLOSED								
	West of 171° W	33	69	126,204	29,189	712,543	5.7	4	NA	800
1987/88	East of 171° W	FISHERY CLOSED								
	West of 171° W	71	103	211,692	43,433	1,213,892	5.7	5	148.5	6,900

-Continued-

Table 1-1.-(Page 5 of 6)

Season	Locale	Number of				Harvest ^{b,c}	Average			Deadloss ^c
		Vessels ^a	Landings	Crabs ^b	Pots Lifted		Weight ^c	CPUE ^d	Length ^e	
1988/89	East of 171° W West of 171° W	FISHERY CLOSED								
		73	156	266,053	64,334	1,567,314	5.9	4	153.1	557
1989/90	East of 171° W West of 171° W	FISHERY CLOSED								
		56	123	193,177	54,213	1,105,971	5.7	4	151.5	759
1990/91	East of 171° W West of 171° W	FISHERY CLOSED								
		7	34	146,903	10,674	828,105	5.6	14	148.1	0
1991/92	East of 171° W West of 171° W	FISHERY CLOSED								
		10	35	165,356	16,636	951,278	5.8	10	149.8	0
1992/93	East of 171° W West of 171° W	FISHERY CLOSED								
		12	30	218,049	16,129	1,286,424	6.0	14	151.5	5,000
1993/94	East of 171° W West of 171° W	FISHERY CLOSED								
		12	21	119,330	13,575	698,077	5.9	9	154.6	7,402
1994/95	East of 171° W West of 171° W	FISHERY CLOSED								
		20	31	30,337	18,146	196,967	6.5	2	157.5	1,430
1995/96	East of 171° W West of 171° W	FISHERY CLOSED								
		4	12	6,880	1,986	38,941	5.7	3	153.6	235
1996/97		FISHERY CLOSED								
1997/98		FISHERY CLOSED								

-Continued-

**BSAI Crab SAFE
Chapter 6**

Table 1-2.-Aleutian Islands, Area O, red king crab fishery economic performance data, 1973/74 - 2006/07.

Year	Locale	GHL ^a	Value		Season Length	
			Ex-vessel ^b	Total	Days	Dates
1973/74	East of 172° W long.	10.0 ^c	\$0.65	\$8,269,729	24	11/01 - 11/24
	West of 172° W long.	20.0 ^c	NA	NA	NA	11/01 - 12/06
1974/75	East of 172° W long.	11.5 ^c	\$0.37	\$5,176,740	75	11/01 - 01/14
	West of 172° W long.	20.0 ^c	\$0.35	\$971,237	NA	11/01 - 02/26
1975/76	East of 172° W long.	14.5 ^c	\$0.42	\$6,680,797	71	11/01 - 01/10
	West of 172° W long.	15.0 ^c	\$0.38	\$156,402	NA	01/10 - 12/18
1976/77	East of 172° W long. ^d	14.5 ^c	\$0.64	\$5,995,497	37	11/01 - 12/07
	East of 172° W long. ^e		\$0.79	\$656,061	31	12/13 - 01/13
	West of 172° W long.		FISHERY CLOSED			
1977/78	East of 172° W long. ^d	8.0 - 14.5 ^c	\$0.99	\$3,622,271	84	09/15 - 12/08
	East of 172° W long. ^f		\$1.35	\$34,502	28	12/08 - 01/05
	West of 172° W long.		\$1.36	\$1,231,517	NA	NA
1978/79	East of 172° W long.	5.0 - 13.0 ^c	\$1.35	\$9,213,471	71	09/10 - 11/20
	West of 172° W long.	0.5 - 3.0	\$1.23	\$992,850	NA	NA
1979/80	East of 172° W long.	17.0 - 25.0 ^c	\$0.90	\$13,509,756	122	09/10 - 01/10
	West of 172° W long.	0.5 - 3.0	\$0.68	\$317,716	NA	NA
1980/81	East of 172° W long. ^d	7.0 - 17.0 ^c	\$1.02	\$18,013,832	73	11/01 - 01/12
	East of 172° W long. ^f		\$1.03	\$1,434,711	31	01/15 - 02/15
	West of 172° W long.		\$0.92	\$1,305,952	72	01/15 - 03/28
1981/82	East of 172° W long.	7.0 - 17.0 ^c	\$2.30	\$11,617,293	107	11/01 - 02/15
	West of 172° W long.	0.5 - 3.0	\$2.01	\$3,314,341	107	11/01 - 02/15
1982/83	East of 172° W long.	2.0 - 3.0 ^g	\$3.43	\$1,478,944	66	11/01 - 01/15
	West of 172° W long.	0.5 - 3.0	\$3.44	\$5,854,254	76	11/01 - 01/15
1983/84	East of 172° W long.	0.5 - 3.0	FISHERY CLOSED			
	West of 172° W long.		\$3.53	\$6,796,816	340	11/10 - 12/16

-Continued-

Table 1-2.-(page 2 of 3)

Year	Locale	GHL ^a	Value		Season Length	
			Ex-vessel ^b	Total	Days	Dates
1984/85	East of 171° W long. West of 171° W long.	1.5 - 3.0	\$2.10	FISHERY CLOSED \$2,872,111	97	11/10 - 02/15
1985/86	East of 171° W long. West of 171° W long.	0.5 - 2.0	\$2.15	FISHERY CLOSED \$1,948,530	107	11/01 - 02/15
1986/87	East of 171° W long. West of 171° W long.	0.5 - 1.5	\$3.87	FISHERY CLOSED \$2,756,380	107	11/01 - 02/15
1987/88	East of 171° W long. West of 171° W long.	0.5 - 1.5	\$4.00	FISHERY CLOSED \$4,855,732	107	11/01 - 02/15
1988/89	East of 171° W long. West of 171° W long.	1.0	\$5.00	FISHERY CLOSED \$7,836,570	34	11/01 - 12/04
1989/90	East of 171° W long. West of 171° W long.	1.7	\$4.20	FISHERY CLOSED \$4,697,977	107	11/01 - 02/15
1990/91	East of 171° W long. West of 171° W long.	NA	\$4.00	FISHERY CLOSED \$3,312,420	107	11/01 - 02/15
1991/92	East of 171° W long. West of 171° W long.	NA	\$3.00	FISHERY CLOSED \$2,853,834	107	11/01 - 02/15
1992/93	East of 171° W long. West of 171° W long.	NA	\$5.05	FISHERY CLOSED \$6,496,441	76	11/01 - 01/15
1993/94	East of 171° W long. West of 171° W long.	NA	\$3.87	FISHERY CLOSED \$2,701,558	107	11/01 - 02/15
1994/95	East of 171° W long. West of 171° W long.	1.0 - 1.5	\$5.50	FISHERY CLOSED \$1,083,319	27	11/01 - 11/28
1995/96	East of 171° W long. West of 171° W long.	1.0 - 1.5	\$2.81	FISHERY CLOSED \$109,424	107	11/01 - 02/15
1996/97				FISHERY CLOSED		
1997/98				FISHERY CLOSED		

Table 1-2.-(page 3 of 3)

Year	Locale	GHL ^a	Value		Season Length	
			Ex-vessel ^b	Total	Days	Dates
1998/99	West of 174° W long.	0.015		CONFIDENTIAL		
1999/2000				FISHERY CLOSED		
2000/01				FISHERY CLOSED		
2001/02				FISHERY CLOSED		
2002/03	Petrel Bank ^h	0.5	\$6.51	\$3,291,729	2	10/25 - 10/27
2003/04	Petrel Bank ^h	0.5	\$5.14	\$2,449,189	4	10/25 - 10/29
2004/05				FISHERY CLOSED		
2005/06				FISHERY CLOSED		
2006/07				FISHERY CLOSED		

^aGuideline harvest level (GHL), millions of pounds.

^bAverage price per pound. No economic data available prior to 1973.

^cGHL includes all king crab species. Golden king crab primarily harvested incidental to red king crab.

^dSplit season based on 6.5 inch minimum legal size.

^eSplit season based on 8.0 inch minimum legal size.

^fSplit season based on 7.5 inch minimum legal size.

^gThe harvest strategy was to take 40% of the estimated population of legal size male king crab.

No survey was conducted in Area O in 1982, and a preseason harvest estimate of 2 - 3 millions pounds was based on the 1981 survey and fishery.

^hThose waters of king crab Registration Area O between 179° E long., 179° W long., and north of 51° 45' N lat.

NA = Not available.

Confidential = Less than three vessels or processors participated in fishery.

Table 1-3.-Eastern Aleutian Islands, west of Scotch Cap Light and east of 168° W long., subsistence king and Tanner crab harvest, 1999-2005.

Year	Number of Permits Issued	Number of Permits Returned	Percentage Returned	Harvest ^a			
				King crab reported	King crab estimated	Tanner crab reported	Tanner crab estimated
1999	179	80	44.7	787	1,761	1,432	3,204
2000	193	137	71.0	523	737	916	1,290
2001	200	153	76.5	1,149	1,502	1,703	2,226
2002	231	179	77.5	1,080	1,394	2,451	3,163
2003	229	160	69.9	387	554	4,600	6,584
2004	225	144	64.0	225	352	4,714	7,366
2005	241	182	75.5	866	1,147	5,447	7,213
2006 ^b	256	185	72.3	1,796	2,485	1,439	1,991
1999 - 2005 Average	219	153	69.6	852	1,224	2,838	4,080

^aHarvest estimate, in numbers of crab, from Unalaska Island (no reported harvest from any other portion of permit area).

^bData incomplete, permits are returned throughout the year.

Table 1-4.-Aleutian Islands golden king crab commercial fishery data, 1981/82-2006/07.

Season	Locale	Number of			Harvest ^{b,c}	Number of Pots		Average			Deadloss ^c
		Vessels ^a	Landings	Crabs ^b		Registered	Lifted	Weight ^c	CPUE ^d	Length ^e	
1981/82	East of 172° W.	6	16	22,666	115,715	0	2,906	5.1	8	158	8,752
	West of 172° W.	14	76	217,700	1,194,046	2,647	24,627	5.5	9	160	22,064
	TOTAL		92	240,458	1,319,761	2,647	27,533	5.4	9		30,816
1982/83	East of 172° W.	49	136	227,471	1,184,971	NA	29,369	5.2	8	158	47,479
	West of 172° W.	99	501	1,509,001	8,006,274	13,111	150,103	5.3	10	158	220,743
	TOTAL		637	1,737,109	9,191,245	13,111	179,472	5.3	10		268,222
1983/84	East of 172° W.	47	132	238,353	1,810,973	4,514	29,595	7.6	8	NA	45,268
	West of 172° W.	157	1,002	1,534,909	8,128,029	17,406	226,798	5.3	7	NA	171,021
	TOTAL		1,134	1,773,262	9,939,002	21,920	256,393	5.6	7		216,289
1984/85	East of 171° W.	13	67	327,440	1,521,142	1,394	24,044	4.6	14	161	70,362
	West of 171° W.	38	85	643,597	3,180,095	5,270	64,777	4.9	10	157	125,073
	TOTAL		152	971,274	4,701,237	6,664	88,821	4.8	11		195,435
1985/86	East of 171° W.	13	59	364,097	1,733,878	1,479	25,223	4.8	14	156	25,223
	West of 171° W.	53	386	2,452,216	11,024,759	7,057	205,279	4.5	12	151	197,753
	TOTAL		445	2,816,313	12,758,637	8,536	230,502	4.5	12		222,976
1986/87	East of 171° W.	17	71	400,389	1,869,180	1,575	37,585	4.7	11	NA	9,510
	West of 171° W.	62	528	2,940,238	12,869,564	12,958	395,435	4.4	7	150	276,741
	TOTAL		599	3,340,627	14,738,744	14,533	433,020	4.4	8		286,251
1987/88	East of 171° W.	23	77	301,227	1,388,983	3,591	42,867	4.6	7	150	25,060
	West of 171° W.	57	380	1,873,349	7,868,022	10,687	263,863	4.2	7	147	167,110
	TOTAL		457	2,174,576	9,257,005	14,278	306,730	4.3	7		192,170

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Table 1-4.-(Page 2 of 4)

Season	Locale	Number of			Harvest ^{b,c}	Number of Pots		Average			Deadloss ^c
		Vessels ^a	Landings	Crabs ^b		Registered	Lifted	Weight ^c	CPUE ^d	Length ^c	
1988/89	East of 171° W.	21	57	323,783	1,546,113	4,215	41,371	4.8	8	154	23,960
	West of 171° W.	74	455	2,164,650	9,080,929	23,627	280,556	4.2	8	149	125,500
	TOTAL		512	2,488,433	10,627,042	27,842	321,927	4.3	8		149,460
1989/90	East of 171° W.	13	70	424,067	1,852,249	5,635	43,346	4.4	10	151	17,421
	West of 171° W.	65	505	2,478,846	10,169,803	14,724	314,457	4.1	8	149	99,866
	TOTAL		575	2,902,913	12,022,052	20,359	357,803	4.1	8		117,287
1990/91	East of 171° W.	16	67	391,135	1,699,675	5,225	53,592	4.3	7	148	42,800
	West of 171° W.	13	167	1,312,116	5,250,687	7,380	160,960	4.0	8	145	176,583
	TOTAL	24	234	1,703,251	6,950,362	12,605	214,552	4.1	8		219,383
1991/92	East of 171° W.	11	53	346,176	1,490,830	3,760	42,600	4.3	8	148	45,100
	West of 171° W.	16	206	1,494,595	6,185,362	7,635	191,626	4.1	8	145	96,848
	TOTAL	20	259	1,840,771	7,676,192	11,395	234,226	4.2	8		141,948
1992/93	East of 171° W.	10	46	337,559	1,404,452	4,222	38,348	4.2	9	148	37,200
	West of 171° W.	18	128	1,190,769	4,886,745	8,236	164,873	4.1	7	147	104,215
	TOTAL	22	174	1,528,328	6,291,197	12,458	203,221	4.1	8		141,415
1993/94	East of 171° W.	4	14	217,788	915,460	2,334	22,490	4.2	10	149	7,324
	West of 171° W.	21	148	1,179,742	4,635,683	11,970	212,164	3.9	6	148	165,358
	TOTAL	21	162	1,397,530	5,551,143	14,304	234,654	4.0	6		172,682
1994/95	East of 171° W.	14	45	384,353	1,750,267	7,378	67,537	4.6	6	148	29,908
	West of 171° W.	34	247	1,539,866	6,378,030	15,604	319,006	4.1	5	150	242,065
	TOTAL	35	292	1,924,219	8,128,297	22,982	386,543	4.2	5		271,973

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Table 1-4.-(Page 3 of 4)

Season	Locale	Number of			Harvest ^{b,c}	Number of Pots		Average			Deadloss ^c
		Vessels ^a	Landings	Crabs ^b		Registered	Lifted	Weight ^c	CPUE ^d	Length ^c	
1995/96	East of 171° W.	17	42	431,867	1,993,980	10,325	65,030	4.6	7	150	67,027
	West of 171° W.	25	141	1,150,466	4,966,426	14,213	227,991	4.3	5	147	248,108
	TOTAL	28	183	1,582,333	6,960,406	24,538	293,021	4.4	5		315,135
1996/97	East of 174° W.	14	71	731,909	3,290,862	9,040	113,460	4.5	6		185,203
	West of 174° W.	13	99	602,968	2,524,910	8,805	99,267	4.2	6		75,506
	TOTAL	18	170	1,334,877	5,815,772	17,845	212,727	4.4	6	147	260,709
1997/98	East of 174° W.	15	74	780,610	3,501,055	9,720	106,403	4.5	7	147	131,481
	West of 174° W.	9	160	569,550	2,444,628	5,240	86,811	4.3	6	148	79,564
	TOTAL	15	234	1,350,160	5,945,683	14,960	193,214	4.4	7	147	211,045
1998/99	East of 174° W.	14	55	740,011	3,247,863	8,295	83,378	4.4	9	148	82,113
	West of 174° W.	3	44	409,531	1,691,385	1,930	35,920	4.1	11	146	21,218
	TOTAL	16	99	1,149,542	4,939,248	10,225	119,298	4.3	10	147	103,331
1999/00	East of 174° W.	15	60	709,332	3,069,886	9,514	79,129	4.3	9	147	67,574
	West of 174° W.	17	113	676,558	2,768,902	10,564	107,040	4.1	6	147	104,675
	TOTAL	17	173	1,385,890	5,838,788	20,078	186,169	4.2	7	147	172,249
2000/01	East of 174° W.	15	50	704,702	3,134,079	10,598	71,551	4.4	10	147	55,999
	West of 174° W.	12	100	705,613	2,884,682	8,910	101,239	4.1	7	145	53,158
	TOTAL	17	150	1,410,315	6,018,761	19,508	172,790	4.3	8	146	109,157
2001/02	East of 174° W.	19	45	730,030	3,178,652	12,927	62,639	4.4	12	147	50,030
	West of 174° W.	9	90	686,738	2,740,054	8,491	105,512	4.0	7	145	43,519
	TOTAL	21	135	1,416,768	5,918,706	21,418	168,151	4.2	8	146	93,549

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Table 1-4.-(Page 4 of 4)

Season	Locale	Number of			Harvest ^{b,c}	Number of Pots		Average			Deadloss ^c
		Vessels ^a	Landings	Crabs ^b		Registered	Lifted	Weight ^c	CPUE ^d	Length ^e	
2002/03	East of 174° W.	19	43	643,886	2,821,851	11,834	52,042	4.4	12	148	55,425
	West of 174° W.	6	73	664,823	2,640,604	6,225	78,979	4.0	8	146	32,101
	TOTAL	22	116	1,308,709	5,462,455	18,059	131,021	4.2	10	147	87,526
2003/04	East of 174° W.	18	37	643,074	2,977,055	12,518	58,883	4.6	11	149	76,006
	West of 174° W.	6	60	676,633	2,688,773	7,140	66,236	4.0	10	146	49,321
	TOTAL	21	97	1,319,707	5,665,828	19,658	125,119	4.3	11	147	125,327
2004/05	East of 174° W.	19	32	637,536	2,886,817	13,165	34,848	4.5	18	148	43,576
	West of 174° W.	6	51	685,465	2,688,234	7,240	56,846	3.9	12	146	43,560
	TOTAL	22	83	1,323,001	5,575,051	20,405	91,694	4.2	14	147	87,136
2005/06 ^f	East of 174° W.	7	33	560,906	2,567,781	8,833	21,898	4.6	25	151	23,791
	West of 174° W.	3	43	571,014	2,384,567	4,800	27,503	4.2	21	148	26,500
	TOTAL	8	72	1,131,920	4,952,348	13,633	49,401	4.4	23	149	50,291
2006/07 ^f	East of 174° W.	6	32	585,676	2,692,010	8,150	23,839	4.6	24	152	31,311
	West of 174° W.	3	32	462,529	2,002,190	6,000	22,694	4.3	20	150	19,768
	TOTAL	7	64	1,048,205	4,694,200	14,150	46,533	4.5	23	150	51,079

^aMany vessels fished both east and west of 174° W long., thus total number of vessels reflects registrations for entire Aleutian Islands.

^bDeadloss included.

^cIn pounds.

^dNumber of legal crabs per pot lift.

^eCarapace length in millimeters, from observer database.

^fIndividual Fishing Quota (IFQ) does not include Community Development Quota (CDQ)

**Table 1-5.-Aleutian Islands golden king crab fishery economic performance data,
1981/82 - 2006/07.**

Year	Locale	GHL ^a	Value		Season Length	
			Ex-vessel ^b	Total ^c	Days	Dates
1981/82	East of 172° W.	7.0 - 17.0 ^d	\$2.05	\$0.22	75	11/01-01/15
	West of 172° W.	NA	\$2.06	\$2.41	227	11/01-06/15
	Total	-	\$2.06	\$2.63		
1982/83	East of 172° W.	NA	\$3.00	\$3.41	105	11/01-02/15
	West of 172° W.	NA	\$3.01	\$23.43	166	11/01-04/15
	Total		\$3.01	\$26.85		
1983/84	East of 172° W.	NA	\$3.05	\$5.38	105	11/01-02/15
	West of 172° W.		\$2.92	\$23.23	157	11/10-04/15
	Total		\$2.94	\$28.62		
1984/85	East of 171° W.	NA	\$1.35	\$1.96	229	07/01-02/15
	West of 171° W.		\$2.00	\$6.11	240	11/10-07/08
	Total		\$1.79	\$8.07		
1985/86	East of 171° W.	NA	\$2.00	\$3.86	121	07/01-10/31
	West of 171° W.		\$2.50	\$27.80	288	11/01-08/15
	Total		\$2.43	\$31.66		
1986/87	East of 171° W.	NA	\$2.85	\$5.30	182	07/01-12/31
	West of 171° W.		\$3.00	\$37.56	288	11/01-08/15
	Total		\$2.98	\$42.86		
1987/88	East of 171° W.	NA	\$2.85	\$3.87	62	07/01-09/02
	West of 171° W.		\$3.00	\$23.51	289	11/01-08/15
	Total		\$2.98	\$27.38		
1988/89	East of 171° W.	NA	\$3.00	\$4.57	93	09/01-12/04
	West of 171° W.		\$3.20	\$28.66	288	11/01-08/15
	Total		\$3.17	\$33.23		
1989/90	East of 171° W.	NA	\$3.50	\$6.42	104	09/01-02/15
	West of 171° W.		\$3.00	\$30.18	288	11/01-08/15
	Total		\$3.08	\$36.61		
1990/91	East of 171° W.	NA	\$3.00	\$5.03	68	09/01-11/09
	West of 171° W.		\$3.00	\$15.22	288	11/01-08/15
	Total		\$3.00	\$20.25		
1991/92	East of 171° W.	NA	\$2.00	\$2.81	74	09/01-11/15
	West of 171° W.		\$2.50	\$15.39	289	11/01-08/15
	Total		\$2.41	\$18.20		
1992/93	East of 171° W.	NA	\$2.50	\$3.30	76	09/01-11/17
	West of 171° W.		\$2.05	\$9.86	288	11/01-08/15
	Total		\$2.15	\$13.16		
1993/94	East of 171° W.	NA	\$2.15	\$1.95	212	09/01-03/1
	West of 171° W.		\$2.50	\$11.18	288	11/01-08/15
	Total		\$2.44	\$13.13		

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Table 1-5.-(Page 2 of 3)

Year	GHL ^a	Value		Season Length		
		Ex-vessel ^b	Total ^c	Days	Dates	
1994/95	East of 171° W.	NA	\$4.00	\$6.88	57	09/01-10/28
	West of 171° W.		\$3.33	\$20.43	288	11/01-08/15
	Total		\$3.48	\$27.31		
1995/96	East of 171° W.	1.5	\$2.60	\$5.15	38	09/01-10/09
	West of 171° W.	5.0 - 6.0	\$2.10	\$9.57	289	11/01-08/15
	Total	-	\$2.25	\$14.72		
1996/97	East of 174° W.	3.2	\$2.23	\$6.93	115	09/01-12/25
	West of 174° W.	2.7	\$2.23	\$5.60	365	09/01-08/31
	Total	5.9	\$2.23	\$12.53		
1997/98	East of 174° W.	3.2	\$2.25	\$7.58	84	09/01-11/24
	West of 174° W.	2.7	\$2.10	\$4.96	365	09/01-08/31
	Total	5.9	\$2.19	\$12.54		
1998/99	East of 174° W.	3.0	\$1.87	\$5.92	68	09/01-11/07
	West of 174° W.	2.7	\$2.04	\$3.41	365	09/01-08/31
	Total	5.7	\$1.92	\$9.33		
1999/00	East of 174° W.	3.0	\$3.26	\$9.78	55	09/01-10/25
	West of 174° W.	2.7	\$3.09	\$8.23	348	09/01-8/14
	Total	5.7	\$3.15	\$18.01		
2000/01	East of 174° W.	3.0	\$3.50	\$10.77	40	08/15-09/24
	West of 174° W.	2.7	\$3.09	\$8.75	286	08/15-05/28
	Total	5.7	\$3.33	\$19.52		
2001/02	East of 174° W.	3.0	\$3.30	\$10.26	26	08/15-09/10
	West of 174° W.	2.7	\$2.93	\$7.87	227	08/15-03/30
	Total	5.7	\$3.16	\$18.13		
2002/03	East of 174° W.	3.0	\$3.30	\$9.13	23	08/15-09/07
	West of 174° W.	2.7	\$3.50	\$9.13	205	08/15-03/08
	Total	5.7	\$3.38	\$18.26		
2003/04	East of 174° W.	3.0	\$3.46	\$10.05	24	08/15-09/08
	West of 174° W.	2.7	\$3.83	\$10.11	175	08/15-02/06
	Total	5.7	\$3.61	\$20.16		
2004/05	East of 174° W.	3.0	\$3.18	\$9.05	14	8/15-8/29
	West of 174° W.	2.7	\$3.09	\$8.16	141	8/15-1/03
	Total	5.7	\$3.14	\$17.23		
2005/06 ^e	East of 174° W.	2.7	\$2.53	\$6.50	273	8/15-5/15
	West of 174° W.	2.43	\$2.05	\$4.89	273	8/15-5/15
	Total	5.13	\$2.32	\$11.39		

-Continued-

Table 1-5.-(Page 3 of 3)

Year	GHL ^a	Value		Season Length		
		Ex-vessel ^b	Total ^c	Days	Dates	
2006/07 ^e	East of 174° W.	2.7	\$1.77	\$4.71	273	8/15-5/15
	West of 174° W.	2.43	\$1.33	\$2.64	273	8/15-5/15
	Total	5.13	\$1.58	\$7.35		

^aGuideline harvest level, millions of pounds. Prior to 1996/97, management was based on size, sex, and season.

^bAverage price per pound.

^cMillions of dollars.

^dGHL includes all king crab species.

^eIndividual fishing quota (IFQ), does not include CDQ.

Table 1-6.-Eastern Aleutian Islands golden king crab Individual Fishing Quota (IFQ) catch by statistical week, 2006/07.

Week Ending	Statistical Week ^a	Number of			Harvest ^{b,c}	Average		Deadloss ^c
		Landings	Crab ^b	Pots lifted		Weight ^c	CPUE ^d	
19-Aug	33	3	78,192	3,486	368,421	4.7	22.43	3,052
26-Aug	34				CONFIDENTIAL			
2-Sep	35				CONFIDENTIAL			
9-Sep	36				CONFIDENTIAL			
16-Sep	37	4	89,054	3,323	410,688	4.6	26.8	2,723
23-Sep	38				CONFIDENTIAL			
30-Sep	39				CONFIDENTIAL			
7-Oct	40				CONFIDENTIAL			
14-Oct	41				CONFIDENTIAL			
21-Oct	42				NO LANDINGS			
28-Oct	43				CONFIDENTIAL			
4-Nov	44				CONFIDENTIAL			
11-Nov	45				CONFIDENTIAL			
18-Nov	46				NO LANDINGS			
25-Nov	47				NO LANDINGS			
2-Dec	48				CONFIDENTIAL			
9-Dec	49				CONFIDENTIAL			
16-Dec	50				NO LANDINGS			
23-Dec	51				NO LANDINGS			
30-Dec	52				NO LANDINGS			
6-Jan	1				NO LANDINGS			
13-Jan	2				CONFIDENTIAL			
20-Jan	3				NO LANDINGS			
27-Jan	4				NO LANDINGS			
3-Feb	5				NO LANDINGS			
10-Feb	6				NO LANDINGS			
17-Feb	7				NO LANDINGS			
24-Feb	8				NO LANDINGS			
3-Mar	9				NO LANDINGS			
10-Mar	10				NO LANDINGS			
17-Mar	11				NO LANDINGS			
24-Mar	12				NO LANDINGS			
31-Mar	13				NO LANDINGS			
Total		32	585,676	23,839	2,692,010	4.6	24	31,311

^aLandings in a statistical week are based on the date fishing began, not the date landed.

^bDeadloss included.

^cIn pounds.

^dNumber of legal crabs per pot lift.

Table 1-7.-Aleutian Islands golden king crab Individual Fishing Quota (IFQ) catch by statistical area, 2006/07.

Locale	Statistical Area	Number of			Harvest ^{a,b}	Average		Deadloss ^b
		Landings	Crab ^a	Pots lifted		Weight ^b	CPUE ^c	
	705200	7	53,738	2713	248,920	4.6	20	2,982
	705232	25	142,120	6,581	658,359	4.6	21	6,556
	715202	26	114,264	4,320	524,637	4.6	26	5,997
	715231	5	29,323	970	133,826	4.6	30	1,503
	725201	24	80,605	2,990	368,633	4.6	27	4,848
	725203	18	14,620	406	67,196	4.6	36	626
Other ^d			613,535	28,553	2,692,630	4.4	21	28,567
Total		64	1,048,205	46,533	4,694,201	4.5	23	51,079

^aDeadloss included.

^bIn pounds.

^cNumber of legal crabs per pot lift.

^dCombination of 63 statistical areas in which landings were made by fewer than three vessels.

Table 1-8.-Western Aleutian Islands golden king crab Individual Fishing Quota (IFQ) catch by statistical week, 2005/06.

Week Ending	Statistical Week ^a	Number of			Harvest ^{b,c}	Average		Deadloss ^c
		Landings	Crab ^b	Pots lifted		Weight ^c	CPUE ^d	
19-Aug	33				CONFIDENTIAL			
26-Aug	34				CONFIDENTIAL			
2-Sep	35				NO LANDINGS			
9-Sep	36				NO LANDINGS			
16-Sep	37				CONFIDENTIAL			
23-Sep	38				CONFIDENTIAL			
30-Sep	39				NO LANDINGS			
7-Oct	40				CONFIDENTIAL			
14-Oct	41				NO LANDINGS			
21-Oct	42				NO LANDINGS			
28-Oct	43				CONFIDENTIAL			
4-Nov	44				CONFIDENTIAL			
11-Nov	45				CONFIDENTIAL			
18-Nov	46				CONFIDENTIAL			
25-Nov	47				CONFIDENTIAL			
2-Dec	48				NO LANDINGS			
9-Dec	49				CONFIDENTIAL			
16-Dec	50				CONFIDENTIAL			
23-Dec	51				CONFIDENTIAL			
30-Dec	52				CONFIDENTIAL			
6-Jan	1				CONFIDENTIAL			
13-Jan	2				NO LANDINGS			
20-Jan	3				CONFIDENTIAL			
27-Jan	4				CONFIDENTIAL			
3-Feb	5				CONFIDENTIAL			
10-Feb	6				CONFIDENTIAL			
17-Feb	7				CONFIDENTIAL			
24-Feb	8				NO LANDINGS			
3-Mar	9				CONFIDENTIAL			
10-Mar	10				CONFIDENTIAL			
17-Mar	11				CONFIDENTIAL			
24-Mar	12				CONFIDENTIAL			
31-Mar	13				CONFIDENTIAL			
7-Apr	14				CONFIDENTIAL			
14-Apr	15				NO LANDINGS			
21-Apr	16				NO LANDINGS			
28-Apr	17				CONFIDENTIAL			
Total		32	462,529	22,694	2,002,190	4.3	20	19,768

^aLandings in a statistical week are based on the date fishing began, not the date landed.

^bDeadloss included.

^cIn pounds.

^dNumber of legal crabs per pot lift.

Table 1-9.-Aleutian Islands scarlet king crab fishery data, 1992-2006.

Year	Area	Number of			Harvest ^{a,b}	Average		Value		Deadloss ^b	
		Vessels	Landings	Crabs ^a		Pots lifted	Weight ^b	CPUE ^c	Ex-vessel ^d		Total ^e
1992	Dutch Harbor	0									
	Adak	1									
1993	Dutch Harbor	0									
	Adak	0									
1994	Dutch Harbor	1									
	Adak	5	9	6,613	7,370	21,269	3.2	1	\$1.24	\$26.4	10,829
	Total	6									
1995	Dutch Harbor	3	7	6,270	5,706	13,871	2.2	1	\$3.01	\$41.8	1,755
	Adak	6	18	19,544	15,046	49,126	2.5	1	\$2.95	\$144.9	2,066
	Total	8	25	25,814	20,752	62,997	2.4	1	\$2.96	\$186.5	3,821
1996	Dutch Harbor	3	10	9,967	8,071	20,538	2.1	1	\$1.78	\$37.1	3,911
	Adak	4	13	10,199	18,547	24,161	2.4	<1	\$1.80	\$43.5	1,861
	Total	7	23	20,166	26,618	44,699	2.2	<1	\$1.79	\$80.6	5,772
1997	Aleutian Islands	3	12	2,698	21,217	6,720	2.5	<1	\$1.40	\$9.4	408
1998	Aleutian Islands	2									
1999	Aleutian Islands	1									
2000	Aleutian Islands	2									
2001	Aleutian Islands	2									
2002	Aleutian Islands	2									
2003	Aleutian Islands	2									
2004	Aleutian Islands	2									
2005	Aleutian Islands	0									
2006	Aleutian Islands	0									

^aDeadloss included.

^bIn pounds.

^cNumber of legal crabs per pot lift.

^dAverage price per pound.

^eThousands of dollars.

Confidential = Less than three vessels or processors participated in fishery.

Table 1-10.-Eastern Aleutian District Tanner crab fishery data, 1973/74 - 2006.

Season	Locale	Number of				GHL	Harvest ^{a,b}	Average		Deadloss ^b
		Vessels	Landings	Crabs	Pots lifted			Weight ^b	CPUE ^c	
1973/74		6	14	210,539	NA	NA	498,836	2.4	60	0
1974/75						CONFIDENTIAL				
1975/76		8	13	219,166	4,646	NA	534,295	2.4	47	0
1976/77		12	35	544,755	9,640	NA	1,239,569	2.3	57	0
1977/78		15	198	1,104,631	29,855	NA	2,494,631	2.3	37	0
1978/79		20	174	542,081	18,618	NA	1,280,115	2.4	29	0
1979/80		18	107	352,819	18,040	NA	886,487	2.5	20	NA
1981		29	119	264,238	21,771	NA	654,514	2.5	12	NA
1982		31	138	332,260	30,109	NA	739,694	2.2	11	NA
1983		23	107	250,774	22,168	NA	547,830	2.2	11	NA
1984		16	91	104,761	11,069	NA	239,585	2.3	9	NA
1985		7	56	78,930	6,295	NA	181,407	2.3	13	60
1986		8	37	73,187	10,244	NA	167,339	2.3	7	400
1987		8	65	72,098	5,915	NA	162,097	2.2	12	115
1988		20	130	129,478	11,011	NA	309,918	2.4	12	2,000
1989		12	108	144,593	14,615	NA	326,196	2.3	10	2,300
1990		10	75	68,859	6,858	NA	155,648	2.3	10	0
1991		5	27	21,511	1,849	NA	50,038	2.3	12	0
1992		4	29	42,096	2,963	NA	98,703	2.3	14	0
1993		7	34	51,441	3,530	NA	118,609	2.3	15	0
1994		8	119	71,760	6,303	NA	166,080	2.3	11	40
1995-2002						FISHERY CLOSED				
2003 ^d		3	10	6,695	191		15,138	2.3	35	9
2004	Unalaska Bay	10	36	*	*	47,219	*	2.3	*	*
	Makushin/Skan	9	14	*	*	87,891	*	2.3	*	*
	Total	14	50	*	*	135,110	*	2.3	*	*
2005	Unalaska Bay	25	79	14,249	696	35,304	34,022	2.4	20	0
2006	Makushin/Skan	10				CONFIDENTIAL				

^aDeadloss included beginning 1980.

^bIn pounds.

^cNumber of legal crabs per pot lift.

^dJanuary/February survey (fish ticket harvest code 15).

NA = Not Available.

*Confidential = Less than three vessels or processors participated in fishery.

Table 1-11.-Eastern Aleutian District Tanner crab fishery economic performance data, 1973/74 - 2006.

Season	Date		Value	
	Opened	Closed	Ex-vessel ^a	Total ^b
1973/74	1-Oct	31-Jul	NA	
1974/75	18-Jan	15-Oct	NA	
1975/76	20-Jan	15-Oct	\$0.20	\$0.11
1976/77	7-Nov	15-Jun	\$0.30	\$0.38
1977/78	1-Nov	15-Jun	\$0.38	\$0.95
1978/79	1-Nov	15-Jun	\$0.52	\$0.67
1979/80	1-Nov	15-Jun	\$0.52	\$0.46
1981	15-Jan	15-Jun	\$0.58	\$0.38
1982	15-Feb	15-Jun	\$1.25	\$0.92
1983	15-Feb	15-Jun	\$1.20	\$0.66
1984	15-Feb	15-Jun	\$0.98	\$0.23
1985	15-Jan	15-Jun	\$0.96	\$0.17
1986	15-Jan	15-Jun	\$1.66	\$0.28
1987	15-Jan	15-Jun	\$2.03	\$0.33
1988	15-Jan	10-Apr	\$2.18	\$0.67
1989	15-Jan	7-May	\$2.72	\$0.88
1990	15-Jan	9-Apr	\$1.97	\$0.31
1991	15-Jan	31-Mar	\$1.25	\$0.06
1992	15-Jan	31-Mar	\$2.07	\$0.20
1993	15-Jan	31-Mar	\$1.70	\$0.20
1994	15-Jan	31-Mar	\$2.11	\$0.35
1995-2003	FISHERY CLOSED			
2004	15-Jan	3-Feb	*	*
2005	15-Jan	18-Jan	2.58	\$0.09
2006	15-Jan	21-Jan	CONFIDENTIAL	

^aAverage price per pound.

^bMillions of dollars.

NA = Not Available.

*Confidential = Less than three vessels or processors participated in fishery.

Table 1-12.-Eastern Aleutian District grooved Tanner crab fishery data, 1993 - 2006.

Year	Number of				Harvest ^{a,b}	Average		Value		Deadloss ^b
	Vessels	Landings	Crabs ^a	Pots lifted		Weight ^b	CPUE ^c	Ex-vessel ^d	Total ^e	
1993	1				CONFIDENTIAL					
1994	4	28	429,777	37,246	754,983	1.8	11	\$1.72	\$1.3	19,151
1995	8	55	511,125	77,443	879,386	1.7	6	\$1.57	\$1.4	30,348
1996	3	25	54,903	21,994	104,680	1.9	2	\$0.99	\$0.1	7,496
1997-2000					NO LANDINGS					
2001	1				CONFIDENTIAL					
2002 - 2006					NO LANDINGS					

^aDeadloss included.

^bIn pounds.

^cNumber of legal crabs per pot lift.

^dAverage price per pound.

^eMillions of dollars.

Confidential = Less than three vessels or processors participated in fishery.

Table 1-13.-Eastern Aleutian District triangle Tanner crab fishery data, 1993 - 2006.

Year	Number of				Harvest ^{a,b}	Average		Value		Deadloss ^b
	Vessels	Landings	Crabs ^a	Pots lifted		Weight ^b	CPUE ^c	Ex-vessel ^d	Total ^e	
1993	0				NO LANDINGS					
1994	0				NO LANDINGS					
1995	2				CONFIDENTIAL					
1996	2				CONFIDENTIAL					
1997 - 2000	0				NO LANDINGS					
2001	1				CONFIDENTIAL					
2002 - 2006	0				NO LANDINGS					

^aDeadloss included.

^bIn pounds.

^cNumber of legal crabs per pot lift.

^dAverage price per pound.

^eMillions of dollars.

Confidential = Less than three vessels or processors participated in fishery.

Table 1-14.-Western Aleutian District Tanner crab fishery data, 1973/74 - 2006/07.

Year	Number of				Harvest ^{a,b}	Average		Deadloss ^b
	Vessels	Landings	Crabs ^a	Pots lifted		Weight ^b	CPUE ^c	
1973/74	7	12	31,079	2,390	71,887	2.3	13	NA
1974/75					C O N F I D E N T I A L			
1975/76					C O N F I D E N T I A L			
1976/77					N O L A N D I N G S			
1977/78	6	7	103,190	2,700	237,512	2.3	38	NA
1978/79	6	9	84,129	4,730	197,244	2.3	18	0
1979/80	10	12	147,843	5,952	337,297	2.3	25	NA
1980/81	9	23	95,102	7,327	220,716	2.3	13	0
1981/82	17	43	364,164	21,910	838,697	2.3	17	6,470
1982/83	61	125	225,491	40,450	488,399	2.2	6	7,662
1983/84	31	86	171,576	20,739	384,146	2.2	8	200
1984/85	31	41	75,009	13,416	163,460	2.2	6	1,000
1985/86	15	30	98,089	7,999	206,814	2.1	12	0
1986/87	8	24	19,874	10,878	42,761	2.1	2	200
1987/88	15	37	63,545	7,453	141,390	2.2	9	200
1988/89	36	77	69,280	18,906	148,997	2.1	4	233
1989/90	12	30	22,937	6,204	48,746	2.1	4	3,810
1990/91	5	21	6,901	1,309	14,779	2.1	5	125
1991/92	8	8	3,483	986	7,825	2.2	4	NA
1992/93	2				C O N F I D E N T I A L			
1993/94					N O L A N D I N G S			
1994/95					N O L A N D I N G S			
1995/96	1				C O N F I D E N T I A L			
1996/97 - 2006/07					F I S H E R Y C L O S E D			

^aDeadloss included.

^bIn pounds.

^cNumber of legal crabs per pot lift.

NA = Not available.

Confidential = Less than three vessels or processors participated in fishery.

Table 1-15.-Western Aleutian District commercial Tanner crab fishery economic data, 1973/74 - 2006/07.

Year	Value	
	Ex-vessel ^a	Total
1973/74	NOT AVAILABLE	
1974/75	CONFIDENTIAL	
1975/76	CONFIDENTIAL	
1976/77	NO LANDINGS	
1977/78	\$0.38	\$90,255
1978/79	\$0.53	\$104,539
1979/80	\$0.52	\$175,394
1980/81	\$0.54	\$119,187
1981/82	\$1.30	\$1,081,895
1982/83	\$1.27	\$610,536
1983/84	\$0.95	\$364,749
1984/85	\$1.30	\$211,198
1985/86	\$1.40	\$289,540
1986/87	\$1.50	\$63,842
1987/88	\$2.10	\$296,499
1988/89	\$1.00	\$148,764
1989/90	\$1.00	\$44,936
1990/91	\$1.25	\$18,318
1991/92	\$1.00	\$7,825
1992/93	CONFIDENTIAL	
1993/94	NO LANDINGS	
1994/95	NO LANDINGS	
1995/96	CONFIDENTIAL	
1996/97 - 2006/07	FISHERY CLOSED	

^aAverage price per pound.

Confidential = Less than three vessels or processors participated in fishery.

Table 1-16.-Western Aleutian District grooved Tanner crab fishery data, 1992 - 2006.

Year	Number of		Harvest ^{a,b}	Average		Value		Deadloss ^b
	Vessels	Pots lifted		Weight ^b	CPUE ^c	Ex-vessel ^d	Total ^e	
1992	1			CONFIDENTIAL				
1993	0			NO LANDINGS				
1994	2			CONFIDENTIAL				
1995	6	17,749	145,795	1.9	4	\$2.45	\$0.36	17,190
1996	1			CONFIDENTIAL				
1997-1998	0			NO LANDINGS				
1999-2006				NO LANDINGS				

^aDeadloss included.

^bIn pounds.

^cNumber of legal crabs per pot lift.

^dAverage price per pound.

^eMillions of dollars.

Confidential = Less than three vessels or processors participated in fishery.

Table 1-17.-Aleutian District Dungeness crab fishery data, 1974 - 2006/07.

Year	Season Dates	Number of				Harvest ^{a,b}	Average		
		Vessels	Landings	Crabs ^a	Pots Lifted		Weight ^b	CPUE ^c	Price/pound
1974	01/01-12/31	3	13	24,459	3,399	60,517	2.4	8	NA
1975	01/01-12/31					CONFIDENTIAL			
1976/77	05/01-01/01	0				NO LANDINGS			
1977/78	05/01-01/01	0				NO LANDINGS			
1978/79	05/01-01/01					CONFIDENTIAL			
1979/80	05/01-01/01					CONFIDENTIAL			
1980/81	05/01-01/01	0				NO LANDINGS			
1981/82	05/01-01/01	0				NO LANDINGS			
1982/83	05/01-01/01					CONFIDENTIAL			
1983/84	05/01-01/01					CONFIDENTIAL			
1984/85	05/01-01/01	4	50	40,128	13,555	91,739	2.3	3	\$1.35
1985/86	05/01-01/01	4	19	8,590	1,706	17,830	2.1	5	NA
1986/87	05/01-01/01	2				CONFIDENTIAL			
1987/88	05/01-01/01	5	43	13,247	2,987	26,627	2.0	4	\$0.95
1988/89	05/01-01/01	6	45	10,814	2,581	22,634	2.1	4	\$0.90
1989/90	05/01-01/01	4	31	5,165	2,078	11,124	2.1	2	\$0.90
1990/91	05/01-01/01	3	11	8,379	1,345	17,365	2.1	6	\$0.90
1991/92	05/01-01/01	4	14	3,654	732	7,412	2.0	5	\$1.25
1992/93	05/01-01/01	4	13	2,854	555	5,649	2.0	5	\$0.83
1993/4	05/01-01/01	5	12	3,448	797	7,531	2.2	4	\$0.78
1994/95-2000/01	05/01-01/01	0				NO LANDINGS			
2001/02	05/01-01/01	1				CONFIDENTIAL			
2002/03	05/01-01/01	1				CONFIDENTIAL			
2003/04	05/01-01/01	0				NO LANDINGS			
2004/05	05/01-01/01	0				NO LANDINGS			
2005/06	05/01-01/01	1				CONFIDENTIAL			
2006/07	05/01-01/01	1				NO LANDINGS			

^aDeadloss included.

^bIn pounds.

^cNumber of legal crabs per pot lift.

NA = Not available.

Confidential = Less than three vessels or processors participated in fishery.

Table 1-18.-Aleutian Islands District trawl shrimp fishery data, 1972 - 2006.

Year	Season Dates	Number of			Harvest ^a	Value	
		Vessels	Landings	Tows		Ex-vessel ^b	Total ^c
1972	1/1 - 12/1				CONFIDENTIAL		
1973	1/1 - 12/1				CONFIDENTIAL		
1974	1/1 - 12/1	7	88	721	5,749,407	NA	NA
1975	1/1 - 12/1	4	14	54	467,196	NA	NA
1976	1/1 - 12/1	8	66	689	3,670,609	\$0.07	\$0.26
1977/78	2/1 - 3/1	7	93	1,372	6,800,393	\$0.12	\$0.82
1978/79	4/1 - 3/1	7	74	1,007	4,946,350	\$0.15	\$0.74
1979/80	4/1 - 2/1	7	68	799	3,292,049	\$0.20	\$0.66
1980	3/1 - 12/1	4	60	711	2,454,829	\$0.23	\$0.56
1981	3/1 - 12/2	6	45	551	2,185,326	\$0.22	\$0.48
1982	5/1 - 6/1				CONFIDENTIAL		
1983-1991		0			NO LANDINGS		
1992	1/1 - 12/1	4	6	94	72,133	NA	NA
1993-1998		0			NO LANDINGS		
1999	1/1 - 7/9	2			CONFIDENTIAL		
2000-2006					NO LANDINGS		

^aIn pounds.

^bAverage price per pound.

^cMillions of dollars.

NA = Not available.

Confidential = Less than three vessels or processors participated in fishery.

Table 1-19.-Aleutian Islands miscellaneous shellfish fishery data 1996 - 2005.

Year	Fishery	Number of		Harvest ^a
		Vessels	Landings	
1996	Octopus	35	119	62,214
	Sea Urchins	6	15 ^b	3,701
	Sea Cucumbers	NO LANDINGS		
	Hair Crab	NO LANDINGS		
	Snails	NO LANDINGS		
	<i>Paralomis multispina</i>	NO LANDINGS		
1997	Octopus ^c	38	107	73,472
	Sea Urchins	NO LANDINGS		
	Sea Cucumbers	NO LANDINGS		
	Hair Crab	NO LANDINGS		
	Snails	NO LANDINGS		
	<i>Paralomis multispina</i>			
1998	Octopus	CONFIDENTIAL		
	Octopus ^c	24	75	29,360
	Sea Urchins	NO LANDINGS		
	Sea Cucumbers	NO LANDINGS		
	Hair Crab	NO LANDINGS		
	Snails	NO LANDINGS		
	<i>Paralomis multispina</i>	NO LANDINGS		
1999	Octopus ^c	34	95	115,322
	Sea Urchins	NO LANDINGS		
	Sea Cucumbers	NO LANDINGS		
	Hair Crab	NO LANDINGS		
	Snails	NO LANDINGS		
	<i>Paralomis multispina</i>	NO LANDINGS		
2000	Octopus ^c	31	91	21,265
	Sea Urchins	NO LANDINGS		
	Sea Cucumbers	NO LANDINGS		
	Hair Crab	NO LANDINGS		
	Snails	NO LANDINGS		
	<i>Paralomis multispina</i>	NO LANDINGS		
2001	Octopus ^c	25	51	13,097
	Sea Urchins	NO LANDINGS		
	Sea Cucumbers	NO LANDINGS		
	Hair Crab	NO LANDINGS		
	Snails	NO LANDINGS		
	<i>Paralomis multispina</i>	NO LANDINGS		

-Continued-

Table 1-19.-(Page 2 of 2)

Year	Fishery	Number of		Harvest ^a	
		Vessels	Landings		
2002	Octopus ^c	56	186	96,585	
	Sea Urchins	NO LANDINGS			
	Sea Cucumbers	NO LANDINGS			
	Hair Crab	NO LANDINGS			
	Snails	NO LANDINGS			
	<i>Paralomis multispina</i>	NO LANDINGS			
2003	Octopus ^c	70	313	242,946	
	Sea Urchins	NO LANDINGS			
	Sea Cucumbers	NO LANDINGS			
	Hair Crab	NO LANDINGS			
	Snails	NO LANDINGS			
	<i>Paralomis multispina</i>	NO LANDINGS			
2004	Octopus ^c	72	401	720,997	
	Octopus, state-waters ^d	14	31	Confidential	
	Total	86	432		
	Sea Urchins	NO LANDINGS			
	Sea Cucumbers	NO LANDINGS			
	Hair Crab	NO LANDINGS			
	Snails	NO LANDINGS			
	<i>Paralomis multispina</i>	NO LANDINGS			
	2005	Octopus ^c	55	334	438,794
		Octopus, state-waters ^d	1	2	Confidential
Total		56	336		
Sea Urchins		NO LANDINGS			
Sea Cucumbers		NO LANDINGS			
Hair Crab		NO LANDINGS			
Snails		NO LANDINGS			
<i>Paralomis multispina</i>		NO LANDINGS			
2006		Octopus ^c			
		Octopus, state-waters ^d	2		Confidential
	Total	2	0		
	Sea Urchins	NO LANDINGS			
	Sea Cucumbers	NO LANDINGS			
	Hair Crab	NO LANDINGS			
	Snails	NO LANDINGS			
	<i>Paralomis multispina</i>	NO LANDINGS			

^aIn pounds. Deadloss included.

^bDives.

^cOctopus incidental harvest in Pacific cod fishery.

^dCommissioner's permit fishery.

Confidential = Less than three vessels or processors participated in fishery.

Table 2-1.-Bristol Bay commercial red king crab fishery harvest data, 1966-2006/07.

Year	Number of			Harvest ^{a,b}	Number of Pots		CPUE ^c	Deadloss ^b
	Vessels ^d	Landings	Crabs ^a		Registered	Pulled		
1966	9	15	140,554	997,321	NA	2,720	52	NA
1967	20	61	397,307	3,102,443	NA	10,621	37	NA
1968	59	261	1,278,592	8,686,546	NA	47,496	27	NA
1969	65	377	1,749,022	10,403,283	NA	98,426	18	NA
1970	51	309	1,682,591	8,559,178	NA	96,658	17	NA
1971	52	394	2,404,681	12,955,776	NA	118,522	20	NA
1972	64	611	3,994,356	21,744,924	NA	205,045	19	NA
1973	67	441	4,825,963	26,913,636	NA	194,095	25	NA
1974	104	605	7,710,317	42,266,274	NA	212,915	36	NA
1975	102	592	8,745,294	51,326,259	NA	205,096	43	1,639,483
1976	141	984	10,603,367	63,919,728	NA	321,010	33	875,327
1977	130	1,020	11,733,101	69,967,868	NA	451,273	26	730,279
1978	162	926	14,745,709	87,618,320	NA	406,165	36	1,273,037
1979	236	889	16,808,605	107,828,057	NA	315,226	53	3,555,891
1980	236	1,251	20,845,350	129,948,463	78,352	567,292	37	1,858,668
1981	177	1,013	5,273,530	33,372,832	75,756	536,646	10	706,489
1982	89	253	538,925	2,990,082	36,166	140,492	4	95,834
1983				FISHERY CLOSED				
1984	89	133	793,046	4,083,612	21,762	107,406	7	35,101
1985	128	130	780,791	4,090,305	30,117	84,443	9	6,436
1986	159	229	2,083,496	11,306,084	32,468	175,753	12	284,126
1987	236	311	2,122,341	12,289,067	63,000	220,971	10	120,388
1988	200	201	1,231,731	7,361,026	50,099	146,179	8	23,537
1989	211	287	1,667,405	10,156,849	55,000	205,528	8	81,334
1990	240	331	3,134,082	20,443,043	69,906	262,761	12	141,067
1991	302	322	2,597,994	16,971,365	89,068	227,555	12	106,853
1992	281	288	1,189,443	7,996,040	68,189	206,172	6	6,000
1993	292	360	2,254,989	14,587,704	58,881	253,794	9	133,314
1994				FISHERY CLOSED				
1995				FISHERY CLOSED				
1996	196	198	1,249,005	8,405,614	39,461	76,433	16	24,166
1997	256	265	1,315,969	8,756,490	27,499	90,427	15	13,771
1998	274	284	2,140,604	14,290,271	56,420	141,707	15	53,716
1999	257	268	1,812,357	11,070,729	42,403	146,997	12	44,132
2000	246	256	1,166,796	7,546,145	26,352	98,694	12	32,118
2001	230	238	1,196,469	7,786,446	24,571	63,242	19	57,294
2002	242	254	1,377,922	8,856,828	25,833	68,328	20	32,177
2003	252	275	2,344,436	14,529,124	46,964	128,430	18	228,270
2004	251	270	2,075,622	14,112,438	49,506	90,976	23	160,563
2005/06 ^e	89	264	2,460,856	16,478,458	15,713	99,573	25	77,507
2006/07 ^e	81	187	2,186,967	13,892,044	14,685	64,325	34	98,720

^aGeneral fishery only. Deadloss included.

^bIn pounds.

^cNumber of legal crabs per pot lift.

^dVessel totals are vessels that registered but may not have actively participated in the fishery.

^eIFQ fishery beginning in 2005.

NA = Not available.

Table 2-2.-Bristol Bay commercial red king crab fishery economic data, 1980-2006/07.

Year	GHL/TAC ^a	Value		Season Length	
		Ex-vessel ^b	Total ^c	Days	Dates
1980	70-120	\$0.90	\$115.3	40	09/10-10/20
1981	70-100	\$1.50	\$49.3	91	09/10-12/15
1982	10-20 ^d	\$3.05	\$8.9	30	09/10-10/10
1983		FISHERY CLOSED			
1984	2.5- 6.0	\$2.60	\$10.8	15	10/01-10/16
1985	3.0-5.0	\$2.90	\$12.1	8	09/25-10/02
1986	6.0-13.0	\$4.05	\$45.0	13	09/25-10/07
1987	8.5-17.7	\$4.00	\$48.7	12	09/25-10/06
1988	7.5	\$5.10	\$37.6	8	09/25-10/02
1989	16.5	\$5.00	\$50.9	12	09/25-10/06
1990	17.1	\$5.00	\$101.2	12	11/01-11/13
1991	18.0	\$3.00	\$51.2	7	11/01-11-08
1992	10.3	\$5.00	\$40.2	7	11/01-11/08
1993	16.8	\$3.80	\$55.1	9	11/01-11/10
1994		FISHERY CLOSED			
1995		FISHERY CLOSED			
1996	5.0	\$4.01	\$33.6	4	11/01-11/05
1997	7.0	\$3.26	\$28.5	4	11/01-11/05
1998	15.8	\$2.64	\$37.4	5	11/01-11/06
1999	10.1	\$6.26	\$69.1	5	10/15-10/20
2000	7.7	\$4.81	\$36.0	4	10/16-10/20 ^e
2001	6.6	\$4.81	\$37.5	3.3	10/15-10/18
2002	8.6	\$6.14	\$54.2	2.8	10/15-10/18
2003	14.5	\$5.08	\$72.7	5.1	10/15-10/20
2004	14.3	\$4.71	\$65.7	3.3	10/15-10/18
2005/06	16.5	\$4.24	\$69.5	93	10/15-1/15
2006/07	13.9	\$3.48	\$48.0	93	10/15-1/15

^aGuideline harvest level for general fishery only, millions of pounds. Total allowable catch for IFQ fishery beginning in 2005.

^bAverage price per pound.

^cMillions of dollars.

^dInseason revision to 4.7 million pounds.

^eDelayed start due to weather.

Table 2-3.-Bristol Bay commercial red king crab fishery harvest and effort by week, 2006/07.

Week ending	Number of			Harvest ^{a,b}	Pot pulls	CPUE ^c	Deadloss ^b
	Vessels	Landings	Crabs ^a				
21-Oct	71	83	1,293,648	8,163,570	39,500	33	72,583
28-Oct	31	37	313,311	1,989,716	9,730	32	9,498
4-Nov	36	45	450,925	2,884,492	12,187	37	14,010
11-Nov	15	16	112,834	744,868	2,493	45	2,443
18-Nov	3	3	8,446	56,122	216	39	120
25-Nov	2			CONFIDENTIAL			
2-Dec	1			CONFIDENTIAL			
Total	81	187	2,186,967	13,892,044	64,325	34	98,720

^aDeadloss included.

^bIn Pounds.

^cNumber of legal crabs per pot lift.

Table 2-4.-Bristol Bay commercial red king crab fishery catch by statistical area, 2006/07.

Statistical Area	Number of			Harvest ^{a,b}	Average		Deadloss ^b
	Landings	Crabs ^a	Pots Lifted		Weight ^b	CPUE ^c	
615630	19	93,000	2,564	574,445	6.2	36	5,627
625600	54	199,867	6,103	1,194,160	6.0	32	12,940
625630	57	354,176	10,259	2,199,809	6.2	34	13,903
625700	27	72,840	1,921	469,091	6.4	38	2,489
635530	6	7,664	312	46,667	6.1	26	393
635600	54	196,912	6,744	1,210,503	6.1	29	9,574
635630	64	226,951	7,436	1,471,513	6.5	30	8,207
635700	71	381,452	9,448	2,492,559	6.5	40	14,166
645600	18	16,551	838	108,168	6.5	20	377
645630	63	470,085	13,576	3,032,713	6.5	34	21,187
645700	42	159,598	4,274	1,041,071	6.5	37	9,466
Other ^d	17	7,871	850	51,345	6.5	9	392
Total	492^e	2,186,967	64,325	13,892,044	6.4	34	98,720

^aDeadloss included.

^bIn pounds.

^cNumber of legal crabs per pot lift.

^dCombination of nine statistical areas from which less than three vessels made landings.

^eNumber of statistical area landings is greater than the total number of landings because a single vessel may fish in several statistical areas.

Table 2-5.-Bristol Bay red king crab cost-recovery harvest data, 1990-2006.

Year ^a	Number of			Harvest ^{b,c}	Average		Deadloss ^c
	Landings	Crabs ^b	Pots Lifted		Weight ^c	CPUE ^d	
1990	3	9,567	870	80,701	5.9	16	24,540
1991	2	30,351	518	205,851	6.4	62	12,817
1992	1	11,213	670	74,089	6.3	17	3,000
1993	1	8,384	464	53,200	6.3	18	800
1994	1	14,806	732	93,336	6.0	21	4,500
1995	2	14,123	564	80,158	5.5	26	2,339
1996	3	15,390	355	107,955	6.9	44	1,918
1997	4	21,698	658	154,739	6.3	37	18,040
1998	2	22,230	738	188,176	7.0	36	32,564
1999 ^e	4	29,368	1,239	185,944	6.3	24	410
2000 ^f	2	14,196	702	86,218	6.1	20	347
2001 ^e	3	17,605	597	120,435	6.8	29	138
2002 ^e	2	14,528	277	96,221	6.6	52	181
2003 ^{f,g}	1	5,327	584	33,817	6.4	9	143
2004 ^e	3	29,733	1,286	201,579	6.8	23	638
2005 ^e	4	30,585	1,376	208,828	6.8	22	1,500
2006 ^e	4	47,215	1,067	303,867	6.4	44	3,313

^aAll cost recovery from 1990-1998 was conducted to fund the Bering Sea and Aleutian Islands shellfish research program.

^bDeadloss included.

^cIn pounds.

^dNumber of legal crabs per pot lift.

^eBering Sea and Aleutian Islands shellfish research and observer program cost recovery.

^fBering Sea and Aleutian Islands shellfish research program cost recovery.

^gIncludes 1,222 pounds harvested in the Pribilof District.

Table 2-6.-Bristol Bay red king crab cost-recovery economic performance data, 1990-2006.

Year ^a	Harvest ^b	Value		Charter dates	Charter length ^d
		Ex-vessel ^c	Total		
1990	56,161	\$5.10	\$286,421	8/7-9/7	30
1991	193,034	\$3.75	\$723,878	9/2-10/7	35
1992	71,089	\$5.24	\$372,506	10/8-10/23	15
1993	52,400	\$6.57	\$344,268	8/20-9/20	31
1994	88,836	\$5.21	\$462,836	9/25-10/25	30
1995	77,819	\$6.65	\$517,496	8/1-8/31	31
1996	106,037	\$4.53	\$480,348	8/1-8/31	31
1997	136,699	\$3.55	\$485,281	7/25-8/21	28
1998	155,612	\$3.25	\$505,739	8/1-8/28	28
1999 ^e	185,944	\$6.18	\$1,148,695	9/25-10/11,10/25-11/10	34
2000 ^f	85,871	\$5.82	\$499,769	9/20-10/04	15
2001 ^e	120,297	\$5.18	\$623,138	9/22-10/10, 10/23-11/8	36
2002 ^e	96,087	\$6.45	\$619,761	9/23-10/9, 10/17-10/27	27
2003 ^{f,g}	33,674	\$5.56	\$187,227	9/1-10/4	34
2004 ^e	200,941	\$4.98	\$1,000,686	10/21-10/25,10/23-10/31,10/27-11/01	20
2005 ^e	208,828	\$5.07	\$1,051,153	11/12-12/2	19
2006 ^e	300,563	\$2.15	\$646,210	9/23-10/23	31

^aAll cost recovery from 1990-1998 was conducted to fund the Bering Sea and Aleutian Islands shellfish research program.

^bIn pounds. Deadloss not included.

^cAverage price per pound.

^dIn days.

^eBering Sea and Aleutian Islands shellfish research and observer program cost recovery.

^fBering Sea and Aleutian Islands shellfish research program cost recovery.

^gIncludes 1,204 pounds harvested in the Pribilof District.

Table 2-7.-Bristol Bay commercial red king crab fishery harvest composition by fishing season, 1973-2005/06.

Season	Percent		Size Limit ^b	Average		% Old Shell
	Recruit	Postrecruit ^a		Weight ^c	Length ^d	
1973	63	37	6¼	5.6	NA	NA
1974	60	40	6¼	5.5	NA	NA
1975	21	79	6¼ ^e	5.7	NA	NA
1976	56	44	6½	6.0	148	27.4
1977	67	33	6½	5.9	148	13.0
1978	75	25	6½	5.9	147	6.9
1979	47	53	6½	6.4	152	10.4
1980	44	56	6½	6.2	151	11.0
1981	14	86	6½ ^f	6.3	151	47.4
1982	68	32	6½	5.5	145	24.6
1983			FISHERY CLOSED			
1984	59	41	6½	5.2	142	26.5
1985	66	34	6½	5.2	142	25.8
1986	65	35	6½	5.4	142	25.5
1987	77	23	6½	5.8	145	19.0
1988	59	41	6½	6.0	147	15.1
1989	58	42	6½	6.1	148	17.7
1990	49	51	6½	6.5	152	14.7
1991	44	56	6½	6.5	152	12.1
1992	33	67	6½	6.7	153	22.3
1993	33	67	6½	6.5	152	15.2
1994			FISHERY CLOSED			
1995			FISHERY CLOSED			
1996	31	69	6½	6.7	153	24.3
1997	28	72	6½	6.7	152	11.0
1998	40	60	6½	6.7	152	19.1
1999	72	28	6½	6.1	148	6.3
2000	65	35	6½	6.5	151	16.3
2001	54	46	6½	6.5	151	22.3
2002	61	39	6½	6.4	151	22.2
2003	72	28	6½	6.2	149	21.9
2004	52	48	6½	6.8	154	21.2
2005/06	57	43	6½	6.7	152	21.4
2006/07	65	35	6½	6.4	151	26.5

^aLegal sized old and new shell greater than 153mm carapace length defined as postrecruits.

^bMinimum carapace width in inches.

^cIn pounds.

^dCarapace length in millimeters.

^e6½ inches after 11/01.

^f7 inches after 10/20.

NA = Not Available.

Table 2-8.-Pribilof District commercial red and blue king crab fishery data, 1973/74-2006/07.

Year ^a	Number of			Harvest ^{b,c}	Number of Pots		Average			Deadloss ^c	
	Vessels	Landings	Crabs ^b		Registered	Pulled	Weight ^c	CPUE ^d	Length ^e		
1973/74	8	13	174,420	1,276,533	NA	6,814	7.3	26	NA	NA	
1974/75	70	101	908,072	7,107,294	NA	45,518	7.8	20	157.8	NA	
1975/76	20	54	314,931	2,433,714	NA	16,297	7.7	19	159.1	NA	
1976/77	47	113	855,505	6,611,084	NA	71,738	7.7	12	158.1	NA	
1977/78	34	104	807,092	6,456,738	NA	106,983	7.9	8	158.9	159,269	
1978/79	58	154	797,364	6,395,512	NA	101,117	8.1	8	159.3	63,140	
1979/80	46	115	815,557	5,995,231	NA	83,527	7.7	10	155.9	284,555	
1980/81	110	258	1,497,101	10,970,346	31,636	167,684	7.3	9	155.7	287,285	
1981/82	99	312	1,202,499	9,080,729	25,408	176,168	7.6	7	158.2	250,699	
1982/83	122	281	587,908	4,405,353	34,429	127,728	7.5	5	159.8	51,703	
1983/84	126	221	276,364	2,193,395	36,439	86,428	7.9	3	159.9	4,562	
1984/85	16	25	40,427	306,699	3,122	15,147	7.6	3	155.5	NA	
1985/86	26	49	76,945	528,164	6,038	23,062	6.9	3	146.5	7,500	
1986/87	16	25	36,988	258,939	4,376	15,740	7.0	2	NA	5,450	
1987/88	38	68	95,130	701,337	9,594	40,707	7.4	2	152.7	9,910	
1988/89-92/93					F I S H E R Y C L O S E D						
1993 ^f	112	135	380,286	2,608,106	4,860	35,942	6.9	11	154.4	472	
1994 ^f	104	121	167,520	1,338,953	4,675	28,976	8.0	6	162.1	2,929	
1995 ^f	117	151	110,834	897,979		34,885	8.1	3	162.5	15,348	
1995 ^g	119	152	190,951	1,384,674		36,878	7.3	5	N/A	71,333	
1995 ^h	127	162	301,785	2,282,653	5,400	37,643	NA	8		86,681	
1996 ^f	66	90	25,383	200,304		29,411	7.9	<1	161.0	319	
1996 ^g	66	92	127,712	937,032		30,607	7.3	4	153.1	14,997	
1996 ^h	66	92	153,095	1,137,336	2,730	30,607	7.4	3		15,316	
1997 ^f	53	110	90,641	756,818		28,458	8.4	3	164.3	18,807	
1997 ^g	51	105	68,603	512,374		27,652	7.5	3	163.6	16,747	
1997 ^h	53	110	159,244	1,269,192	2,230	30,400	8.0	5		35,554	
1998 ^f	57	84	68,129	510,365		23,381	7.5	3	158.8	8,703	
1998 ^g	57	83	68,419	516,306		22,965	7.5	3	156.1	21,599	
1998 ^h	57	84	136,548	1,026,671	2,398	23,381	7.5	3		30,302	
1999-2006					F I S H E R Y C L O S E D						

^aBlue king crab, 1973 - 1988.

^bDeadloss included.

^cIn pounds

^dNumber of legal crabs per pot lift.

^eCarapace length in millimeters.

^fRed king crab.

^gBlue king crab.

^hBlue and red king crab fisheries combined.

NA = Not available.

Table 2-9.-Guideline harvest level (GHL), economic performance and season length summary for the Pribilof District commercial red and blue king crab fishery, 1980/81-2006/07.

Year ^a	GHL/TAC ^b	Value		Season Length	
		Ex-vessel ^c	Total ^d	Days	Dates
1980/81	5.0-8.0	\$0.90	\$9.6	60	09/15-11/15
1981/82	5.0-8.0	\$1.50	\$13.6	47	09/10-10/28
1982/83	5.0-8.0	\$3.05	\$13.4	15	09/10-09/25
1983/84	4.0 ^e	\$3.00	\$6.6	10	09/01-09/11
1984/85	0.5-1.0	\$2.50	\$0.1	15	09/01-09/16
1985/86	0.3-0.8	\$2.90	\$1.4	26	09/25-10/21
1986/87	0.3-0.8	\$4.05	\$1.2	55	09/25-11/20
1987/88	0.3-1.7	\$4.00	\$2.8	86	09/25-12/20
1988/89-92/93		F I S H E R Y C L O S E D			
1993 ^f	3.4	\$4.98	\$13.0	6	09/15-09/21
1994 ^f	2.0 ^e	\$6.45	\$8.6	6	09/15-09/21
1995 ^f	2.5 ^h	\$3.37	\$2.9	7	09/15-09/22
1995 ^g	2.5 ^h	\$2.92	\$3.9	7	09/15-09/22
1996 ^f	1.8 ^h	\$2.76	\$0.6	11	09/15-09/26
1996 ^g	1.8 ^h	\$2.65	\$2.4	11	09/15-09/26
1997 ^f	1.5 ^h	\$3.09	\$2.3	14	09/15-09/29
1997 ^g	1.5 ^h	\$2.82	\$1.4	14	09/15-09/29
1998 ^f	1.25 ^{h,i}	\$2.39	\$1.2	13	09/15-09/28
1998 ^g	1.25 ^{h,i}	\$2.34	\$1.2	13	09/15-09/28
1999-2006		F I S H E R Y C L O S E D			

^aBlue king crab, 1980-1988.

^bGuideline harvest level, millions of pounds. Total allowable catch for IFQ fishery beginning in 2005.

^cAverage price per pound.

^dMillions of dollars.

^eSet not to exceed.

^fRed king crab.

^gBlue king crab.

^hCombined red and blue king crab.

ⁱGeneral fishery only.

Table 2-10.-Saint Matthew Island Section commercial blue king crab fishery data, 1977-2006/07.

Year	Number of			Harvest ^{a,b}	Number of Pots		Percent Recruits	Average			Deadloss ^b
	Vessels	Landings	Crabs ^a		Registered	Pulled		Weight ^b	CPUE ^c	Length ^d	
1977	10	24	281,665	1,202,066		17,370	7	4.3	16	130.4	129,148
1978	22	70	436,126	1,984,251		43,754	NA	4.5	10	132.2	116,037
1979	18	25	52,966	210,819		9,877	81	4.0	5	128.8	128.8
1980					CONFIDENTIAL						
1981	31	119	1,045,619	4,627,761		58,550	NA	4.4	18	NA	53,355
1982	96	269	1,935,886	8,844,789		165,618	20	4.6	12	135.1	142,973
1983	164	235	1,931,990	9,454,323	38,000	133,944	27	4.8	14	137.2	828,994
1984	90	169	841,017	3,764,592	14,800	73,320	34	4.5	11	135.5	31,983
1985	79	103	441,479	2,200,781	13,000	47,748	9	5.0	9	139	2,613
1986	38	43	219,548	1,003,162	5,600	22,073	10	4.6	10	134.3	32,560
1987	61	62	227,447	1,039,779	9,370	28,230	5	4.6	8	134.1	600
1988	46	46	302,098	1,325,185	7,780	23,058	65	4.4	30	133.3	10,160
1989	69	69	247,641	1,166,258	11,983	30,803	9	4.7	8	134.6	3,754
1990	31	38	391,405	1,725,349	6,000	26,264	4	4.4	15	134.3	17,416
1991	68	69	726,519	3,372,066	13,100	37,104	12	4.6	20	134.1	216,459
1992	174	179	545,222	2,475,916	17,400	56,630	9	4.6	10	134.1	1,836
1993	92	136	630,353	3,003,089	5,895	58,647	6	4.8	11	135.4	3,168
1994	87	133	827,015	3,764,262	5,685	60,860	60	4.6	14	133.3	46,699
1995	90	111	666,905	3,166,093	5,970	48,560	45	4.8	14	135	90,191
1996	122	189	660,665	3,078,959	8,010	91,085	47	4.7	7	134.6	36,892
1997	117	166	939,822	4,649,660	7,650	81,117	31	4.9	12	139.5	209,490
1998	131	255	612,440	2,869,655	8,561	89,500	46	4.7	7	135.8	15,107
1999-2006					FISHERY CLOSED						

^aDeadloss included.

^bIn pounds.

^cNumber of legal crabs per pot lift.

^dCarapace length in millimeters.

NA = Not available.

Table 2-11.-Guideline harvest level (GHL), economic performance and season length summary for the Saint Matthew Island Section commercial blue king crab fishery, 1983-2006/07.

Year	GHL/TAC ^a	Value		Season Length	
		Ex-vessel ^b	Total ^c	Days	Dates
1983	8	\$3.00	\$25.80	17	08/20-09/06
1984	2.0-4.0	\$1.75	\$6.50	7	09/01-09/08
1985	0.9-1.9	\$1.60	\$3.80	5	09/01-09/06
1986	0.2-0.5	\$3.20	\$3.20	5	09/01-09/06
1987	0.6-1.3	\$2.85	\$3.10	4	09/01-09/05
1988	0.7-1.5	\$3.10	\$4.00	4	09/01-09/05
1989	1.7	\$2.90	\$3.50	3 ^d	09/01-09/04
1990	1.9	\$3.35	\$5.70	6	09/01-09/07
1991	3.2	\$2.80	\$9.00	4	09/16-09/20
1992	3.1	\$3.00	\$7.40	3 ^d	09/04-09/07
1993	4.4	\$3.23	\$9.70	6	09/15-09/21
1994	3.0	\$4.00	\$15.00	7	09/15-09/22
1995	2.4	\$2.32	\$7.10	5	09/15-09/20
1996	4.3	\$2.20	\$6.70	8	09/15-09/23
1997	5.0	\$2.21	\$9.80	7	09/15-09/22
1998	4.0 ^e	\$1.87	\$5.34	11	09/15-09/26
1999-2006			FISHERY CLOSED		

^aGuideline harvest level in millions of pounds. Total allowable catch fro IFQ beginning in 2005.

^bAverage price per pound.

^cMillions of dollars.

^dActual length - 60 hours.

^eGeneral fishery only.

Table 2-12.-Commercial harvest of blue king crabs by season for the St. Matthew Island Section, 1977-2006/07.

Season	Date		Harvest ^a	Minimum Size ^b	Price per Pound
	Opened	Closed			
1977	Jun-07	Aug. 16	1,202,066	5 1/2	\$1.00
1978	Jul-15	Sept. 3	1,984,251	5 1/2	\$0.95
1979	Jul-15	Aug. 24	210,819	5 1/2	\$0.70
1980	Jul-15	Sept. 3	CONFIDENTIAL	5 1/2	CONFIDENTIAL
1981	Jul-15	Aug. 21	4,627,761	5 1/2	\$0.90
1982	Aug-01	Aug. 16	8,844,789	5 1/2	\$2.00
1983 ^{c,d}	Aug-20	Sept. 6 ^c	9,506,880 ^d	5 1/2	\$3.00
1984	Aug-01	Sept. 8	3,764,592	5 1/2	\$1.75
1985	Sep-01	Sept. 6	2,200,781	5 1/2	\$1.60
1986	Sep-01	Sept. 6	1,003,162	5 1/2	\$3.20
1987	Sep-01	Sept-05	1,039,779	5 1/2	\$2.85
1988	Sep-01	Sept-05	1,325,185	5 1/2	\$3.10
1989	Jan-01	Sept-04	1,166,258	5 1/2	\$2.90
1990	Sep-01	Sept-07	1,725,349	5 1/2	\$3.35
1991	Sep-16	Sept-20	3,372,066	5 1/2	\$2.80
1992	Sep-04	Sept-07	2,475,916	5 1/2	\$3.00
1993	Sep-15	Sept-21	3,003,089	5 1/2	\$3.23
1994	Sep-15	Sept-22	3,764,262	5 1/2	\$4.00
1995	Sep-15	Sept-22	3,166,093	5 1/2	\$2.32
1996	Sep-15	Sept-16	3,078,959	5 1/2	\$2.20
1997	Sep-15	Sept-22	4,649,660	5 1/2	\$2.21
1998	Sep-15	Sept-26	2,869,655	5 1/2	\$1.87
1999-2006	FISHERY CLOSED				

^aIn pounds, deadloss included.

^bCarapace width in inches.

^cPart of Northern District open until September 20.

^dSt. Lawrence Island harvest of 52,557 pounds included.

Table 2-13.-Pribilof District golden king crab fishery harvest data, 1981/82-2006 seasons.

Season	Number of				Harvest ^{a,b}	Average			Deadloss ^b
	Vessels	Landings	Crabs ^a	Pots lifted		Weight ^b	CPUE ^c	Length ^d	
1981/82	2				CONFIDENTIAL				
1982/83	10	19	15,330	5,252	69,970	4.6	3	151	570
1983/84	50	115	253,162	26,035	856,475	3.4	10	127	20,041
1984					NO LANDINGS				
1985	1				CONFIDENTIAL				
1986					NO LANDINGS				
1987	1				CONFIDENTIAL				
1988	2				CONFIDENTIAL				
1989	2				CONFIDENTIAL				
1990					NO LANDINGS				
1991					NO LANDINGS				
1992					NO LANDINGS				
1993	5	15	17,643	15,395	67,458	3.8	1	NA	0
1994	3	5	21,477	1,845	88,985	4.1	12	NA	730
1995	7	22	82,489	9,551	341,908	4.1	9	NA	716
1996	6	32	91,947	9,952	329,009	3.6	9	NA	3,570
1997	7	23	43,305	4,673	179,249	4.1	9	NA	5,554
1998	3	9	9,205	1,530	35,722	3.9	6	NA	474
1999	3	9	44,098	2,995	177,108	4.0	15	NA	319
2000	7	19	29,145	5,450	127,217	4.4	5	NA	4,599
2001	6	14	33,723	4,262	145,876	4.3	8	143	8,227
2002	8	20	34,860	5,279	150,434	4.3	6	144	8,984
2003	3				CONFIDENTIAL				
2004	5				CONFIDENTIAL				
2005	4				CONFIDENTIAL				
2006	0				NO LANDINGS				

^aDeadloss included.

^bIn pounds.

^cNumber of legal crabs per pot lift.

^dCarapace length in millimeters.

NA = Not available.

Confidential = Less than three vessels or processors participated in the fishery.

Table 2-14.-Pribilof District golden king crab fishery economic data, 1991-2006 seasons.

Season	Value		Season Length	
	Ex-vessel ^a	Total	Days	Dates
1991	NO LANDINGS		365	1/1-12/31
1992	NO LANDINGS		365	1/1-12/31
1993	\$2.42	\$163,248	365	1/1-12/31
1994	\$3.99	\$355,050	365	1/1-12/31
1995	\$3.23	\$1,104,363	365	1/1-12/31
1996	\$2.10	\$690,919	365	1/1-12/31
1997	\$2.23	\$387,340	365	1/1-12/31
1998	\$2.06	\$72,611	365	1/1-12/31
1999	\$2.34	\$413,686	162	1/1-6/10
2000	\$3.22	\$392,436	365	1/1-12/31
2001	\$3.12	\$429,464	105	1/1-4/15
2002	\$3.10	\$438,495	134	1/1-5/14
2003	CONFIDENTIAL		121	1/1-5/1
2004	CONFIDENTIAL		72	1/1-3/12
2005	CONFIDENTIAL		365	1/1-12/31
2006	NO LANDINGS		365	1/1-12/31

^aAverage price per pound.

Confidential = Less than three vessels or processors participated in fishery.

Table 2-15.-Saint Matthew Island Section commercial golden king crab fishery harvest data,1982/83-2006 seasons.

Season	Number of				Harvest ^{a,b}	Average			Deadloss ^b
	Vessels	Landings	Crabs ^a	Pots lifted		Weight ^b	CPUE ^c	Length ^d	
1982/83	22	30	51,714	7,825	193,507	3.7	7	138	957
1983/84				NO LANDINGS					
1985				NO LANDINGS					
1986				NO LANDINGS					
1987	10	28	99,101	13,825	414,034	4.2	7	142	12,750
1988	10	22	36,470	11,672	160,441	4.4	3	150	14,000
1989	2			CONFIDENTIAL					
1990				NO LANDINGS					
1991				NO LANDINGS					
1992	1			CONFIDENTIAL					
1993				NO LANDINGS					
1994	1			CONFIDENTIAL					
1995	5	5	212	313	992	4.7	1	NA	0
1996	1			CONFIDENTIAL					
1997-2000				NO LANDINGS					
2001	1			CONFIDENTIAL					
2002	0			NO LANDINGS					
2003	1			CONFIDENTIAL					
2004	0			NO LANDINGS					
2005	0			NO LANDINGS					
2006	0			NO LANDINGS					

^aDeadloss included.

^bIn pounds.

^cNumber of legal crabs per pot lift.

^dCarapace length in millimeters.

NA = Not available.

Confidential = Less than three vessels or processors participated in the fishery.

Table 2-16.-Saint Matthew Island Section commercial golden king crab fishery economic data, 1991-2006 seasons.

Season	Value		Season Length	
	Ex-vessel ^a	Total	Days	Dates
1991			365	1/1-12/31
1992			365	1/1-12/31
1993			365	1/1-12/31
1994			365	1/1-12/31
1995	\$2.77	\$2,748	365	1/1-12/31
1996			365	1/1-12/31
1997-2000			365	1/1-12/31
2001			365	1/1-12/31
2002			365	1/1-12/31
2003			365	1/1-12/31
2004			365	1/1-12/31
2005			365	1/1-12/31
2006			365	1/1-12/31

^aAverage price per pound.

Confidential = Less than three vessels or processors participated in the fishery.

Table 2-17.-King crab Registration Area Q commercial scarlet king crab fishery data, 1992-2006.

Year	Number of		Harvest ^{a,b}	Average		Value		Deadloss ^a
	Vessels	Pots Lifted		Weight ^a	CPUE ^c	Ex-vessel ^d	Total ^e	
1992-94			NO LANDINGS					
1995	4	24,551	26,684	2.4	1	\$2.45	\$65.38	465
1996	2		CONFIDENTIAL					
1997- 99			NO LANDINGS					
2000 ^f	1		CONFIDENTIAL					
2001 ^f	1		CONFIDENTIAL					
2002 ^f			NO LANDINGS					
2003 ^f	1		CONFIDENTIAL					
2004	3		CONFIDENTIAL					
2005	1		CONFIDENTIAL					
2006	0		NO LANDINGS					

^aIn pounds.

^bDeadloss included.

^cNumber of legal crabs per pot lift.

^dAverage price per pound.

^eThousands of dollars.

^fRestricted to incidental harvest during Bering Sea golden king and grooved Tanner crab fisheries.

Confidential = Less than three vessels or processors participated in fishery.

Table 2-18.-Bering Sea District commercial Tanner crab fishery harvest data, 1969-2006/07.

Year	Number of			Harvest ^{a,b}	Number of Pots		CPUE ^c	Deadloss ^b
	Vessels	Landings	Crabs ^a		Registered	Pulled		
1969	NA	131	353,300	1,008,900	NA	29,800	12	NA
1970	NA	66	482,300	1,014,700	NA	16,400	29	NA
1971	NA	22	61,300	166,100	NA	7,300	8	NA
1972	NA	14	42,061	107,761	NA	4,260	10	NA
1973	NA	44	93,595	231,668	NA	15,730	6	NA
1974	NA	69	2,531,825	5,044,197	NA	22,014	115	NA
1974/75	28	80	2,773,770	7,028,378	NA	38,462	72	NA
1975/76	66	304	8,956,036	22,358,107	NA	141,206	63	NA
1976/77	83	541	20,251,508	51,455,221	NA	297,471	68	NA
1977/78	120	861	26,350,688	66,648,954	NA	516,350	51	218,099
1978/79	144	817	16,726,518	42,547,174	NA	402,697	42	76,000
1979/80	152	804	14,685,611	36,614,315	40,273	488,434	30	56,446
1981	165	761	11,845,958	29,630,492	42,910	559,626	21	101,594
1982	125	791	4,830,980	11,008,779	36,396	490,099	10	138,159
1983	108	448	2,286,756	5,273,881	15,255	282,006	8	60,029
1984	41	134	516,877	1,208,223	9,851	61,357	8	5,025
1985	44	166	1,272,501	3,036,935	15,325	94,532	12	14,096
1986				FISHERY CLOSED				
1987				FISHERY CLOSED				
1988	98	248	957,318	2,294,997	38,765	114,384	8	10,724
1989	109	359	2,894,480	6,982,865	43,607	183,692	16	34,664
1990	179	1,032	9,800,763	22,417,047	46,440	657,541	15	82,443
1990/91	255	1,756	16,608,625	40,081,555	75,356	883,391	19	210,769
1991/92	285	2,339	12,924,102	31,794,382	85,401	1,244,899	10	279,741
1992/93	294	2,084	15,265,865	35,130,831	71,481	1,200,385	13	343,955
1993/94	296	862	7,235,898	16,892,320	116,039	576,464	13	259,389
1994	183	349	3,351,639	7,766,886	38,670	249,536	13	132,780
1995	196	256	1,877,303	4,233,061	40,827	247,853	8	44,508
1996 ^d	196	347	734,296	1,806,077	68,602	149,275	5	14,608
1997 to 2004				FISHERY CLOSED				
2005/06 ^e	43	77	368,292	791,315	545	29,693	12	14,563
2006/07 ^e	80	122	829,242	1,900,183	4,140	49,192	17	27,449

^aDeadloss included.

^bIn pounds.

^cNumber of legal crabs per pot lift.

^dIncludes incidental harvest with Bristol Bay red king crab and Tanner crab directed fishery totals.

^eIncludes incidental harvest with Bering Sea snow crab and directed Tanner crab fishery totals.

NA = Not available.

Table 2-19.-Bering Sea District commercial Tanner crab fishery catch by subdistrict, 1974/75-2005/06.

Season	Subdistrict ^a	Number of				Harvest ^{b,c}	Average		Deadloss ^c
		Vessels	Landings	Crabs ^b	Pots Lifted		Weight ^c	CPUE ^d	
1974/75	Southeastern		72	2,526,687	32,275	6,504,984	2.6	78	0
	Pribilofs		8	247,083	3,923	523,394	2.1	63	0
	TOTAL	28	80	2,773,770	38,462	7,028,378	2.5	72	0
1975/76	Southeastern		230	6,682,232	106,445	16,643,194	2.5	63	0
	Pribilofs		74	2,273,804	34,761	5,714,913	2.5	65	0
	TOTAL	66	304	8,956,036	141,206	22,358,107	2.5	63	0
1976/77	Southeastern		437	16,089,057	233,667	41,007,736	2.6	69	0
	Pribilofs		104	4,162,451	63,804	10,447,485	2.5	65	0
	TOTAL	83	541	20,251,508	297,471	51,455,221	2.5	68	0
1977/78	Southeastern		706	21,055,527	408,437	53,278,012	2.5	52	0
	Pribilofs		155	5,210,170	107,913	13,152,843	2.5	48	0
	TOTAL	120	861	26,350,688	516,350	66,648,954	2.5	51	218,099
1978/79	Southeastern		758	15,601,891	356,594	39,694,205	2.5	44	75,400
	Pribilofs		59	1,124,627	46,103	2,852,969	2.5	24	600
	TOTAL	144	817	16,726,518	402,697	42,547,174	2.5	42	76,000
1979/80	Southeastern		789	14,329,889	476,410	35,724,003	2.5	30	56,446
	Pribilofs		15	355,722	12,024	890,312	2.5	30	0
	TOTAL	152	804	14,685,611	488,434	36,614,315	2.5	30	56,446
1981	Southeastern		674	10,532,007	496,751	26,684,956	2.5	21	97,398
	Pribilofs		87	1,313,951	62,875	2,945,536	2.5	21	4,196
	TOTAL	165	761	11,845,958	559,626	29,630,492	2.5	21	101,594
1982	Southeastern		539	3,825,433	322,634	8,812,302	2.3	12	69,829
	Pribilofs		252	1,005,547	167,465	2,196,477	2.2	6	68,330
	TOTAL	125	791	4,830,980	490,099	11,008,779	2.3	10	138,159
1983	Northern		10	29,478	5,950	48,454	1.7	5	167
	Southeastern		287	1,984,673	192,538	4,633,354	2.3	10	52,879
	Pribilofs		151	272,505	83,528	592,073	2.2	3	6,983
	TOTAL	108	448	2,286,756	282,006	5,273,881	2.3	8	60,029
1984	Southeastern		91	470,181	44,546	1,099,142	2.3	11	4,688
	Pribilofs		43	46,759	16,811	109,081	2.3	3	337
	TOTAL	41	134	516,877	61,357	1,208,223	2.3	8	5,025
1985	Southeastern	38	143	1,266,567	85,926	3,023,193	2.4	13	14,096
	Pribilofs	15	23	5,934	8,606	13,742	2.3	1	0
	TOTAL	44	166	1,272,501	94,532	3,036,935	2.4	12	14,096
1986	FISHERY CLOSED								
1987	FISHERY CLOSED								

-Continued-

Table 2-19.-(page 2 of 2)

Season	Subdistrict ^a	Number of				Harvest ^{b,c}	Average		Deadloss ^c
		Vessels	Landings	Crabs ^b	Pots Lifted		Weight ^c	CPUE ^d	
1988	Eastern	98	248	957,318	114,384	2,294,997	2.5	8	10,724
	Western	0	0	0	0	0	0	0	0
	TOTAL	98	248	957,318	114,384	2,294,997	2.5	8	10,724
1989	Eastern	109	359	2,894,480	183,692	6,982,865	2.4	16	34,664
	Western	0	0	0	0	0	0	0	0
	TOTAL	109	359	2,894,480	183,692	6,982,865	2.4	16	34,664
1990	Eastern		1,105	972,788	647,993	22,399,091	2.3	15	82,443
	Western		17	7,975	9,548	17,956	2.3	1	0
	TOTAL	179	1,032	980,763	657,541	22,417,047	2.3	15	82,443
1990/91	Eastern	255	1,756	16,608,625	883,391	40,081,555	2.4	19	210,769
	Western	0	0	0	0	0	0	0	0
	TOTAL	255	1,756	16,608,625	883,391	40,081,555	2.4	19	210,769
1991/92	Eastern	285	2,339	12,924,102	1,224,899	31,794,382	2.5	10	279,741
1992/93	Eastern	293	2,011	15,074,069	1,150,334	34,821,008	2.3	13	340,955
	Western	70	96	191,796	50,051	309,823	1.6	4	3,000
	TOTAL	294	2,084	15,265,865	1,200,385	35,130,831	2.3	13	343,955
1993/94	East of 168 ^{°e}	283	347	1,696,830	250,501	4,115,949	2.4	7	104,715
	163 [°] to 173 ^{°f}	261	515	5,539,068	325,963	12,776,371	2.3	17	154,674
	TOTAL	296	862	7,235,898	576,464	16,892,320	2.3	13	259,389
1994	163 [°] to 173 [°]	183	349	3,351,639	249,536	7,766,886	2.3	13	132,780
1995	163 [°] to 173 [°]	196	256	1,877,303	247,853	4,233,061	2.3	8	44,508
1996	East of 168 ^{°e}	192	195	393,257	75,753	994,776	2.5	5	8,464
	163 [°] to 173 ^{°f}	135	152	341,039	73,522	811,301	2.4	5	6,144
	TOTAL	196	347	734,296	149,275	1,806,077	2.5	5	14,608
1997 to 2004		FISHERY CLOSED							
2005/06 ^g	West of 166 [°]	43	77	368,292	29,693	791,315	2.2	12	14,563
2006/07	East of 166 [°]	37	58	529,766	26,351	1,266,286	2.4	20	8,416
	West of 166 [°]	38	64	299,476	22,841	633,897	2.1	13	19,033
	TOTAL	80	122	829,242	49,192	1,900,183	2.3	17	27,449

^aPrior to 1988, the subdistricts were: Southeastern, Pribilof, and Northern (includes the Norton Sound and General Sections).

^bDeadloss included.

^cIn pounds.

^dNumber of legal crabs per pot lift.

^eIncidental harvest in Bristol Bay red king crab fishery.

^fDirected Tanner crab fishery.

^gIncludes incidental harvest with Bering Sea snow crab and directed Tanner crab fishery totals.

**Table 2-20.-Bering Sea District commercial Tanner crab fishery economic data,
1979/80-2006/07.**

Year	GHL/TAC ^a	Value		Season Length	
		Ex-vessel ^b	Total ^c	Days	Dates
1979/80	28-36	\$0.52	\$19.0	189	11/01-05/11
1981	28-36	\$0.58	\$17.2	88	01/15-04/15
1982	12-16	\$1.06	\$11.5	118	02/15-06/15
1983	5.6	\$1.20	\$6.2	118	02/15-06/15
1984	7.1	\$0.95	\$1.1	118	02/15-06/15
1985	3	\$1.40	\$4.3	149	01/15-06/15
1986		FISHERY CLOSED			
1987		FISHERY CLOSED			
1988	5.6	\$2.17	\$4.8	93	01/15-04/20
1989	13.5	\$2.90	\$20.3	110	01/15-05/07
1990 ^d	29.5	\$1.85	\$45.3	89	01/15-04/24
1990/91	42.8	\$1.12	\$44.5	126	11/20-03/25
1991/92	32.8	\$1.50	\$47.3	137	11/15-03/31
1992/93	39.2	\$1.69	\$58.8	137	11/15-03/31
1993 ^e	10.7	\$1.90	\$7.6	10	11/01-11/10
1993/94 ^f	9.1	\$1.90	\$24.0	42	11/20-01/01
1994 ^f	7.5	\$3.75	\$28.5	20	11/01-11/21
1995 ^f	5.5	\$2.80	\$11.7	15	11/01-11/16
1996 ^e	2.2	\$2.51	\$2.5	4	11/01-11/05
1996 ^f	6.2	\$2.48	\$2.0	12	11/15-11/27
1997 to 2004		FISHERY CLOSED			
2005/06	1.5	\$1.28	\$0.9	168	10/15-3/31
2006/07	2.7	\$1.29	\$2.4	168	10/15-3/31

^aGuideline harvest level (total allowable catch from 2005/06 forward), millions of pounds.

^bAverage price per pound.

^cMillions of dollars.

^dWinter fishery.

^eEast of 168° West longitude (incidental to Bristol Bay red king crab).

^f163° -173° West longitude (directed fishery).

Table 2-21.-Bering Sea District commercial Tanner crab fishery harvest by statistical area, 2006/07 season.

Statistical area	Number of			Harvest ^{b,c}	Average		Deadloss ^c
	Landings ^a	Crabs ^b	Pots Lifted		Weight ^e	CPUE ^d	
Eastern subdistrict							
625600	8	361	1,760	850	2.4	<1	90
625630	7	298	1,829	719	2.4	<1	61
635504	4	1,356	99	3,129	2.3	14	11
635530	9	5,979	348	14,542	2.4	17	86
635600	7	261	1,181	592	2.3	<1	24
635630	12	406	2,153	883	2.2	<1	139
635700	5	9	866	22	2.4	<1	2
645501	18	198,265	4,623	474,100	2.4	43	3,047
645530	12	37,175	1,301	89,770	2.4	29	809
645600	4	264	95	653	2.5	3	8
645630	12	418	4,475	913	2.2	<1	211
645700	6	22	122	54	2.5	<1	0
655500	21	227,430	5,449	546,529	2.4	42	3,031
655530	12	57,213	1,808	132,797	2.3	32	893
Western subdistrict							
665500	6	4,462	235	10,044	2.3	19	31
665530	9	57,210	1,778	122,853	2.1	32	679
695631	25	208,278	5,599	437,956	2.1	37	16,406
705630	10	22,986	672	49,157	2.1	34	301
705701	8	2,885	656	6,097	2.1	4	22
715600	3	9	116	19	2.1	<1	3
715630	13	375	1,849	764	2.0	<1	227
715700	15	681	2,673	1,459	2.1	<1	246
715730	3	9	100	19	2.1	<1	12
725630	14	362	1,977	721	2.0	<1	507
725700	23	286	5,311	597	2.1	<1	406
725730	7	34	829	71	2.1	<1	59
735700	4	9	312	15	1.7	<1	15
Other ^e	25	2,199	976	4,856	2.2	2	125
Total	302	829,242	49,192	1,900,183	2.3	17	27,449

^aNumber of statistical area landings is greater than the total number of landings because a single vessel may fish in several statistical areas.

^bDeadloss included.

^cIn pounds.

^dNumber of legal crabs per pot lift.

^eCombination of 13 statistical areas where less than three vessels made landings.

Table 2-22.-Bering Sea District commercial Tanner crab fishery harvest composition by fishing season, 1972-2006/07.

Season	Average		% New
	Weight ^a	Width ^b	Shell
1972 ^c	2.6	NA	NA
1973 ^c	2.5	NA	NA
1974 ^c	2.0	NA	NA
1974/75	2.5	NA	NA
1975/76	2.5	NA	NA
1976/77	2.5	NA	NA
1977/78	2.5	152.8	88.0
1978/79	2.5	152.7	95.0
1979/80	2.5	151.4	90.0
1981	2.5	149.4	86.6
1982	2.3	148.8	85.4
1983 ^d	2.3	148.8	70.5
1984	2.3	146.5	40.0
1985	2.4	150.0	65.0
1986	FISHERY CLOSED		
1987	FISHERY CLOSED		
1988	2.5	143.5	70.2
1989	2.4	149.4	80.8
1990	2.3	148.1	96.5
1990/91	2.4	149.7	95.3
1991/92	2.5	150.4	93.2
1992/93	2.3	148.0	90.5
1993/94	2.4	150.7	93.9
1994	2.3	150.0	92.5
1995	2.3	149.3	58.6
1996 ^e	2.5	152.1	46.6
1997 to 2004	FISHERY CLOSED		
2005/06	2.2	144.5	92.1
2006/07	2.3	150.0	35.9

^aIn pounds.

^bCarapace width in millimeters.

^cIncidental to the king crab fishery.

^dPartial Bering Sea closure.

^eIncludes incidental catch with Bristol Bay red king crab and Tanner crab directed fishery totals.

NA = Not available.

Table 2-23.-Bering Sea District commercial snow crab fishery harvest data, 1978/79-2006/07.

Year	GHL/TAC ^a	Number of			Harvest ^{b,c}	CPUE ^d	Deadloss ^c	
		Vessels ^h	Landings	Crabs ^b				Pots Lifted
1978/79		102	490	22,118,498	190,746	32,187,039	116	759,137
1979/80		134	597	25,286,777	255,102	39,572,668	99	228,345
1981	39.5-91.0	153	867	34,415,322	435,742	52,750,034	79	2,269,979
1982	16.0-22.0	122	803	24,089,562	469,091	29,355,374	51	1,092,655
1983 ^e	15.8	109	461	23,853,647	287,127	26,128,410	83	1,324,466
1984 ^e	49.0	52	367	24,009,935	173,591	26,813,074	138	798,795
1985 ^e	98.0	75	718	52,394,686	370,082	65,362,866	142	1,060,784
1986 ^e	57.0	88	992	76,319,307	542,346	97,684,139	141	1,378,533
1987 ^e	56.4	103	1,038	81,307,659	616,113	101,903,388	132	978,449
1988 ^e	110.7	171	1,285	105,933,542	747,395	134,241,728	142	3,424,021
1989 ^e	132.0	168	1,300	112,704,215	665,242	148,306,262	169	1,940,482
1990 ^e	139.8	189	1,563	128,931,026	911,303	161,765,415	141	1,796,664
1991 ^e	315.0	220	2,788	265,123,960	1,391,463	328,647,269	191	3,464,036
1992	333.0	250	2,763	227,376,582	1,281,796	315,302,034	177	2,325,852
1993	207.2	254	1,835	169,535,617	970,646	230,754,253	175	1,573,952
1994	105.8	272	1,293	114,810,186	716,524	149,792,718	160	1,799,763
1995	55.7	253	870	60,658,899	507,603	75,309,187	120	1,289,169
1996	50.7	234	771	52,892,320	520,671	65,696,173	102	1,333,015
1997	117.0	226	1,127	100,013,816	754,140	199,589,339	133	2,351,555
1998 ^f	225.9	229	1,767	186,643,538	891,219	243,492,577	209	2,896,374
1999 ^f	186.2	241	1,631	143,469,440	899,308	184,735,011	160	1,828,540
2000 ^f	26.4	229	288	23,265,802	170,064	30,774,838	137	330,896
2001 ^f	25.3	207	293	17,185,523	176,930	23,382,046	97	429,884
2002 ^f	28.5	191	403	23,281,441	308,132	30,233,494	76	585,288
2003 ^{f,g}	23.7	192	256	21,504,969	139,279	26,198,024	154	662,409
2004 ^f	19.3	189	240	17,331,514	110,087	22,170,150	157	224,377
2005 ^f	19.4	169	196	16,684,751	69,863	23,036,287	239	224,193
2005/06 ⁱ	33.5	78	310	22,080,235	108,320	33,256,146	204	322,595
2006/07 ⁱ	32.9	69	274	26,633,212	80,112	32,699,874	332	379,132

^aGuideline harvest level, millions of pounds. Total allowable catch from 2005/06 forward.

^bDeadloss included.

^cIn pounds.

^dNumber of legal crabs per pot lift.

^ePartial district and subdistrict closures, see Table 2-26.

^fGeneral fishery only.

^gIncludes 181,457 pounds illegally taken in Russian waters.

^hVessel totals are vessels that registered but may not have actively participated in the fishery.

ⁱIFQ fishery only.

Table 2-24.-Bering Sea District commercial snow crab fishery season dates and area closures, 1977/78-2006/07.

Season	Opened	Closed	Comments
1977/78	09/15/77	09/23/78	Bering Sea District closure ^a
1978/79	11/01/78	09/03/79	Bering Sea District closure ^a
1979/80	11/01/79	08/15/80 09/03/80	Bering Sea District state closure Bering Sea District federal closure
1981	01/15/81	09/01/81	Bering Sea District closure ^b
1982	02/15/82	08/01/82	Bering Sea District closure ^b
1983	02/15/83	05/22/83 08/01/83	Bering Sea District closure south of 57°30' N. lat. ^b Bering Sea District closure north of 57°30' N. lat. ^b
1984	02/15/84	08/01/84 08/22/84	Bering Sea District closure south of 58° N. lat. ^b Bering Sea District closure north of 58° N. lat. to allow an orderly start to king crab season ^b
	09/15/84	12/31/84	Bering Sea District closure north of 58°N. lat. reopened after king season and Bering Sea District closure ^b
1985	01/15/85	05/08/85 08/01/85 08/22/85	Pribilof Subdistrict closure south of 58° N. lat. ^b Bering Sea District closure south of 58°39' N. lat. ^b Northern Subdistrict closure to allow an orderly start to king crab season ^b
	10/09/85	01/15/86	*Bering Sea District reopened, except east of 164° W. long. in Southeastern Subdistrict, *fishery was scheduled to close 12/31/85 but did not, it remained open until the start of the 1986 fishery
1986	01/15/86	04/21/86 06/01/86 08/01/86 08/24/86	Southeastern Subdistrict closure west of 164° W long. ^b Pribilof Subdistrict closure ^b Northern Subdistrict closure east of 175° W. long. ^b Northern Subdistrict closure west of 175° W. long. ^b
1987	01/15/87	04/12/87 06/01/87	Southeastern Subdistrict west of 164° W. long., and Pribilof Subdistrict closure Northern Subdistrict south of 60°30' N lat. and east of 178° W. long. closure

-Continued-

Table 2-24.-(page 2 of 2).

Season	Opened	Closed	Comments
1987 (cont.)	01/15/87	06/22/87	Northern Subdistrict north of 60°30' N lat. and west of 178° W. long. closure
1988	01/15/88	03/29/88	Bering Sea District closure (Western Subdistrict to assist in an orderly closure)
	05/15/88	06/30/88	Western Subdistrict reopen and closure
1989	01/15/89	03/26/89	Eastern Subdistrict closure
		05/07/89	Western Subdistrict closure
1990	01/15/90	04/09/90	Eastern Subdistrict east of 165° W. long. closure
		04/24/90	Eastern Subdistrict west of 165° W. long. closure
		06/12/90	Western Subdistrict closure
1991	01/15/91	05/05/91	Eastern Subdistrict closure
		06/23/91	Western Subdistrict closure
1992	01/15/92	04/22/92	Bering Sea District closure
1993	01/15/93	03/15/93	Bering Sea District closure
1994	01/15/94	03/01/94	Bering Sea District closure
1995	01/15/95	02/17/95	Bering Sea District closure
1996	01/15/96	02/29/96	Bering Sea District closure
1997	01/15/97	03/21/97	Bering Sea District closure
1998	01/15/98	03/20/98	Bering Sea District closure
1999	01/15/99	03/22/99	Bering Sea District closure
2000	04/01/00	04/08/00	Bering Sea District closure
2001	01/15/01	02/14/01	Bering Sea District closure
2002	01/15/02	02/08/02	Bering Sea District closure
2003	01/15/03	01/25/03	Bering Sea District closure
2004	01/15/04	01/23/04	Bering Sea District closure
2005/06	10/15/05	05/15/06	Eastern Subdistrict closure
		05/31/06	Western Subdistrict closure
2006/07	10/15/05	05/15/06	Eastern Subdistrict closure
		05/31/06	Western Subdistrict closure

^aState managed domestic fishery.

^bConcurrent state and federal date.

Table 2-25.-Bering Sea commercial snow crab fishery harvest and effort by week, 2006/07 season.

Week ending	Number of			Harvest ^{a,b}	Pot pulls	CPUE ^c	Deadloss ^b
	Vessels	Landings	Crabs ^a				
11-Nov	3	6	383,915	481,947	1,789	215	13,846
18-Nov	1			CONFIDENTIAL			
25-Nov	3	3	203,590	291,396	1,027	198	0
2-Dec	3	3	92,254	132,047	727	127	0
9-Dec	2			CONFIDENTIAL			
16-Dec	2			CONFIDENTIAL			
13-Jan	11	11	1,776,521	2,271,192	4,535	392	53,914
20-Jan	12	15	1,546,869	1,942,386	4,614	335	22,862
27-Jan	12	14	1,900,714	2,356,721	6,127	310	29,461
3-Feb	16	18	2,076,559	2,553,329	6,211	334	32,334
10-Feb	19	21	2,714,179	3,310,734	7,645	355	39,679
17-Feb	16	20	1,978,750	2,490,307	6,799	291	28,318
3-Mar	11	12	1,273,731	1,552,558	4,781	266	22,361
10-Mar	15	20	1,653,460	2,023,804	5,764	287	25,677
17-Mar	8	11	816,062	1,022,806	2,459	332	17,672
24-Mar	13	20	2,159,964	2,575,584	5,800	372	21,117
31-Mar	17	23	2,205,806	2,623,110	6,352	347	16,367
7-Apr	21	34	2,691,711	3,232,429	7,235	372	26,942
14-Apr	11	14	1,367,895	1,638,269	3,041	450	16,402
21-Apr	12	19	1,219,579	1,449,061	2,864	426	8,897
28-Apr	1			CONFIDENTIAL			
5-May	1			CONFIDENTIAL			
12-May	1			CONFIDENTIAL			
Total	69	274	26,633,212	32,699,874	80,112	332	379,132

^aDeadloss included.

^bIn Pounds.

^cNumber of legal crabs per pot lift.

Table 2-26.-Bering Sea District commercial snow crab harvest by season and subdistrict, 1977/78-2005/06.

Season	Subdistrict	Number of				Harvest ^{d,e}	Average		Deadloss ^e
		Vessels ^{a,b}	Landings ^c	Crabs ^d	Pots Lifted		Weight ^e	CPUE ^f	
1977/78	Southeastern		33	1,063,872	11,560	1,439,959	1.4	92	NA
	Pribilof		5	203,674	1,687	276,165	1.4	121	NA
	TOTAL	15	38	1,267,546	13,247	1,716,124	1.4	96	NA
1978/79	Southeastern	101	476	21,279,794	184,491	31,102,832	1.5	115	659,137
	Pribilof	10	14	838,704	6,225	1,084,039	1.5	135	100,000
	TOTAL	102	490	22,118,498	190,746	32,187,039	1.5	116	759,137
1979/80	Southeastern	133	561	23,199,446	237,375	36,406,391	1.6	98	187,945
	Pribilof	19	36	2,087,331	17,727	3,166,777	1.5	118	40,400
	TOTAL	134	597	25,286,777	255,102	39,572,668	1.6	99	228,345
1981	Southeastern		624	24,498,642	309,304	37,866,229	1.6	79	1,475,078
	Pribilof		243	9,916,617	126,438	14,886,705	1.5	78	794,901
	TOTAL	153	867	34,415,322	435,742	52,750,034	1.5	79	2,269,979
1982	Southeastern		468	10,207,174	257,193	13,079,583	1.3	40	422,979
	Pribilof		335	13,882,388	211,898	16,276,421	1.2	66	669,676
	TOTAL	122	803	24,089,562	469,091	29,355,374	1.2	51	1,092,655
1983	Southeastern		153	3,553,281	94,470	4,197,304	1.2	38	165,298
	Pribilof		239	19,076,553	153,458	20,514,000	1.0	124	1,078,643
	Northern		69	1,223,813	39,199	1,417,106	1.1	31	80,525
	TOTAL	109	461	23,853,647	287,127	26,128,410	1.1	83	1,324,466
1984	Southeastern		76	3,534,370	33,091	3,990,621	1.1	107	54,678
	Pribilof		230	17,909,096	112,078	19,727,493	1.1	160	708,706
	Northern		61	2,566,469	28,422	3,094,960	1.2	90	35,411
	TOTAL	52	367	24,009,935	173,591	26,813,074	1.1	138	798,795
1985	Southeastern	55	301	21,963,882	158,819	27,373,232	1.4	138	461,001
	Pribilof	60	301	24,089,526	142,937	29,804,093	1.2	169	505,146
	Northern	24	116	6,849,838	70,289	8,821,550	1.3	97	98,037
	TOTAL	75	718	52,903,246	372,045	65,998,875	1.3	142	1,064,184
1986	Southeastern	47	112	8,491,694	63,889	10,957,578	1.3	133	44,755
	Pribilof	80	508	39,851,767	281,337	50,525,150	1.3	142	472,342
	Northern	67	372	28,155,662	198,518	36,501,811	1.3	142	861,436
	TOTAL	88	992	76,499,123	543,744	97,984,539	1.3	141	1,378,533
1987	Southeastern	28	64	4,116,778	24,619	5,106,473	1.2	167	24,619
	Pribilof	94	458	38,604,802	261,337	47,676,734	1.2	148	261,337
	Northern	99	516	38,586,079	330,157	49,120,181	1.2	117	330,157
	TOTAL	103	1,038	81,307,659	616,113	101,903,388	1.2	132	978,449
1988	Eastern	162	771	60,019,586	423,919	75,926,942	1.3	142	740,976
	Western	151	518	45,913,956	323,476	58,314,786	1.3	142	2,501,693
	TOTAL	171	1,285	105,933,542	747,395	134,241,728	1.3	142	3,424,021
1989	Eastern	164	872	77,717,813	393,251	103,163,307	1.3	198	1,137,971
	Western	127	470	34,986,402	271,991	45,142,955	1.3	129	802,511
	TOTAL	168	1,300	112,704,215	665,242	148,306,262	1.3	169	1,940,482

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Table 2-26.-(page 2 of 3)

Season	Subdistrict	Number of				Harvest ^{d,e}	Average		Deadloss ^e
		Vessels ^{a,b}	Landings ^c	Crabs ^d	Pots Lifted		Weight ^c	CPUE ^f	
1990	Eastern	177	956	76,285,217	511,949	94,775,962	1.2	149	1,010,755
	Western	152	659	52,645,809	399,354	66,989,453	1.3	132	785,909
	TOTAL	189	1,563	128,931,026	911,303	161,765,415	1.3	141	1,796,664
1991	Eastern	218	2,013	190,139,612	912,631	240,090,666	1.3	208	1,593,021
	Western	185	867	74,984,348	478,832	88,556,603	1.2	157	1,871,015
	TOTAL	220	2,788	265,123,960	1,391,463	328,647,269	1.2	191	3,464,036
1992	Eastern	248	2696	217,376,231	1,228,280	302,364,005	1.4	177	2,269,467
	Western	55	152	10,000,351	56,385	12,938,029	1.3	187	56,385
	TOTAL	250	2,763	227,376,582	2,325,852	315,302,034	1.4	177	2,325,852
1993	Eastern	251	1,383	110,756,768	675,936	151,324,024	1.4	164	1,108,520
	Western	185	632	58,778,849	294,710	79,430,229	1.4	199	465,432
	TOTAL	254	1,835	169,535,617	970,646	230,754,253	1.4	175	1,573,952
1994	Eastern	219	820	56,012,433	375,928	72,008,424	1.3	149	901,674
	Western	171	586	58,797,753	340,596	77,784,294	1.3	173	898,089
	TOTAL	273	1,293	114,810,186	716,524	149,792,718	1.3	160	1,799,763
1995	Eastern	217	628	32,677,836	314,711	39,793,496	1.2	104	659,051
	Western	153	357	27,981,053	192,892	35,515,691	1.3	145	630,118
	TOTAL	253	870	60,658,899	659,051	75,309,187	1.2	120	1,289,169
1996	Eastern	161	465	23,663,995	252,159	28,232,574	1.2	94	555,326
	Western	146	354	29,228,325	268,512	37,463,599	1.3	109	777,689
	TOTAL	234	771	52,892,320	520,671	65,696,173	1.2	102	1,333,015
1997	Eastern	225	1,041	88,524,929	649,319	105,695,147	1.2	136	2,115,217
	Western	83	164	11,488,887	104,821	13,894,192	1.2	110	236,338
	TOTAL	226	1,127	100,013,816	754,140	119,589,339	1.2	133	2,351,555
1998 ^g	Eastern	228	1,724	177,994,288	855,869	232,772,054	1.3	208	2,789,721
	Western	43	87	8,649,250	35,350	8,649,250	1.2	245	106,653
	TOTAL	229	1,767	186,643,538	891,219	186,643,538	1.3	209	2,896,374
1999 ^g	Eastern	236	1,387	103,230,699	656,541	135,454,092	1.3	157	1,237,997
	Western	121	388	40,238,741	242,767	49,280,919	1.2	166	590,543
	TOTAL	241	1,631	143,469,440	899,308	184,735,011	1.3	160	1,828,540
2000 ^g	Eastern	170	217	15,269,109	110,127	20,941,389	1.4	139	196,610
	Western	82	92	7,996,693	59,937	9,833,449	1.2	133	134,286
	TOTAL	229	288	23,265,802	170,064	30,774,838	1.3	137	330,896
2001 ^g	Eastern	162	218	8,864,497	113,954	12,557,788	1.4	78	223,861
	Western	85	115	8,321,026	62,976	10,824,258	1.3	132	206,023
	TOTAL	207	293	17,185,523	176,930	23,382,046	1.4	97	429,884
2002 ^g	Eastern	144	274	10,403,159	162,729	13,554,037	1.3	64	300,716
	Western	108	192	12,878,282	145,403	16,679,457	1.3	89	284,572
	TOTAL ^h	191	403	23,281,441	308,132	30,233,494	1.3	76	585,288

-Continued-

Table 2-26.-(page 3 of 3)

Season	Subdistrict	Number of				Harvest ^{d,e}	Average		Deadloss ^e
		Vessels ^{a,b}	Landings ^c	Crabs ^d	Pots Lifted		Weight ^e	CPUE ^f	
2003 ^g	Eastern	58	75	391,324	29,305	4,856,607	1.2	134	106,594
	Western	159	216	17,573,645	109,974	21,341,417	1.2	160	555,815
	TOTAL ⁱ	192	256	21,504,969	139,279	26,198,024	1.2	154	662,409
2004 ^g	Eastern	59	75	2,127,631	16,539	2,764,695	1.3	129	28,211
	Western	170	209	15,203,883	93,548	19,405,455	1.3	163	196,166
	TOTAL	189	240	17,331,514	110,087	22,170,150	1.3	157	224,377
2005 ^g	Eastern	61	84	5,505,532	18,822	7,798,629	1.4	293	54,539
	Western	128	136	11,179,219	51,041	15,237,658	1.4	219	169,654
	TOTAL	169	196	16,684,751	69,863	23,036,287	1.4	239	224,193
2005/06 ^j	Eastern	NA	566	14,193,844	77,311	21,741,637	1.5	184	202,154
	Western	NA	263	7,886,391	31,009	11,514,505	1.5	254	120,440
	TOTAL	78	829	22,080,235	108,320	33,256,142	1.5	204	322,594
2006/07 ^j	Eastern		488	23,262,299	69,884	28,398,217	1.2	333	325,374
	Western		110	3,370,913	10,228	4,301,657	1.3	330	53,758
	TOTAL	69	598	26,633,212	80,112	32,699,874	1.2	332	379,132

^aVessels by subdistrict are vessels that actively participated in the fishery.

^bVessel totals are vessels that registered but may not have actively participated in the fishery.

^cNumber of subdistrict landings is greater than the total number of vessel landings because a single vessel may fish in several statistical areas.

^dDeadloss included.

^eIn pounds.

^fNumber of legal crabs per pot lift.

^gGeneral fishery only.

^hTotal harvest includes 30,919 pounds taken from an unidentified statistical area.

ⁱIncludes 181,457 pounds illegally taken in Russian waters.

^jIFQ fishery only.

NA = Not Available.

Table 2-27.-Bering Sea District commercial snow crab fishery catch by statistical area, 2006/07.

Statistical Area	Number of			Harvest ^{b,c}	Average		Deadloss ^c
	Landings ^a	Crabs ^b	Pots Lifted		Weight ^c	CPUE ^d	
EASTERN SUBDISTRICT STATISTICAL AREAS							
665500	3	551	200	871	1.6	3	29
665530	6	1,076	1,495	1,461	1.4	1	76
695631	15	5,888	3,697	7,424	1.3	2	205
705630	8	2,528	472	3,489	1.4	5	145
705701	12	276,355	849	350,787	1.3	326	2,605
715600	4	72,888	155	93,465	1.3	470	674
715630	77	4,967,129	13,943	6,170,068	1.2	356	60,000
715700	92	5,161,426	12,418	6,287,685	1.2	416	59,499
715730	14	265,302	739	327,990	1.2	359	6,608
725630	39	1,783,496	5,056	2,158,657	1.2	353	31,460
725700	130	7,913,835	22,421	9,540,186	1.2	353	111,911
725730	64	2,347,943	6,311	2,866,627	1.2	372	43,675
Other ^e	24	463,882	2,128	589,508	1.3	218	8,487
Subtotal	488	23,262,299	69,884	28,398,217	1.2	333	325,374
WESTERN SUBDISTRICT STATISTICAL AREAS							
735700	41	867,618	2,309	1,045,407	1.2	376	9,821
735730	35	953,522	2,583	1,149,638	1.2	369	12,595
735800	8	247,713	872	306,844	1.2	284	8,166
735830	5	100,441	440	134,709	1.3	228	2,301
745800	6	97,173	404	126,592	1.3	241	2,511
745830	12	1,098,804	3,578	1,530,635	1.4	307	18,319
Other ^f	3	5,642	42	7,833	1.4	134	46
Subtotal	110	3,370,913	10,228	4,301,657	1.3	330	53,758
Total	598	26,633,212	80,112	32,699,874	1.2	332	379,132

^aNumber of statistical area landings is greater than the total number of landings because a single vessel may fish in several statistical areas.

^bDeadloss included.

^cIn pounds.

^dNumber of legal crabs per pot lift.

^eIncludes eight statistical areas where less than three vessels made landings.

^fIncludes three statistical areas where less than three vessels made landings.

**Table 2-28.-Bering Sea District commercial snow crab fishery economic data
1979/80-2006/07.**

Year	Value		Registered Pots ^c	Season Length ^d
	Ex-vessel ^a	Total ^b		
1979/80	\$0.21	\$ 82.50	35,503	307
1981	\$0.26	\$ 13.10	39,789	229
1982	\$0.73	\$ 20.70	35,522	167
1983 ^e	\$0.35	\$ 8.70	15,396	120
1984 ^e	\$0.30	\$ 7.80	12,493	320
1985 ^e	\$0.30	\$ 19.50	15,325	333
1986 ^e	\$0.60	\$ 60.00	13,750	252
1987 ^e	\$0.75	\$ 75.70	19,386	158
1988 ^e	\$0.77	\$ 100.70	38,765	120
1989 ^e	\$0.75	\$ 110.70	43,607	112
1990 ^e	\$0.64	\$ 102.30	46,440	148
1991 ^e	\$0.50	\$ 162.60	76,056	159
1992	\$0.50	\$ 156.50	77,858	97
1993	\$0.75	\$ 171.90	65,081	59
1994	\$1.30	\$ 192.40	54,837	45
1995	\$2.43	\$ 180.00	53,707	33
1996	\$1.33	\$ 85.60	50,169	45
1997	\$0.79	\$ 92.60	47,036	65
1998 ^f	\$0.56	\$ 134.65	47,909	64
1999 ^f	\$0.88	\$ 160.78	50,173	66
2000 ^f	\$1.81	\$ 55.09	43,407	7
2001 ^f	\$1.53	\$ 32.12	40,379	30
2002 ^f	\$1.49	\$ 44.20	37,807	24
2003 ^f	\$1.83	\$ 46.98	20,452	9
2004 ^f	\$2.05	\$ 44.99	14,444	8
2005 ^f	\$1.80	\$ 41.47	12,840	6
2005/06 ^g	\$0.84	\$ 27.66	13,734	229
2006/07 ^g	\$1.40	\$ 36.85	10,851	229

^aAverage price per pound.

^bMillions of dollars.

^cPrior to 1992 includes Tanner crab gear.

^dIn days.

^ePartial district and subdistrict closures, see Table 2-24.

^fGeneral fishery only.

^gIFQ fishery only.

Table 2-29.-Bering Sea District commercial snow crab fishery harvest composition by fishing season, 1978/79-2006/07.

Season	Average		Percent new shell	Percent <102 mm cw landed
	Weight ^a	Width ^b		
1978/79	1.5	113.1	83.0	NA
1979/80	1.6	118.1	90.0	NA
1981	1.5	117.0	79.2	NA
1982	1.2	109.4	78.0	NA
1983 ^c	1.1	NA	NA	NA
1984 ^c	1.1	105.4	78.0	NA
1985 ^c	1.3	108.0	80.0	NA
1986 ^c	1.3	109.5	73.7	NA
1987 ^c	1.2	108.9	84.0	NA
1988 ^c	1.3	109.5	71.2	NA
1989 ^c	1.3	111.2	85.2	NA
1990 ^c	1.3	109.1	97.4	NA
1991 ^c	1.2	110.2	95.1	NA
1992	1.4	111.7	97.6	NA
1993	1.4	111.6	92.5	NA
1994	1.3	110.4	93.1	11.3
1995	1.2	108.6	89.6	17.2
1996	1.2	107.5	75.8	19.7
1997	1.2	107.3	96.5	17.3
1998 ^d	1.3	111.1	97.0	7.3
1999 ^d	1.3	110.3	97.7	8.0
2000 ^d	1.3	111.3	95.2	6.5
2001 ^d	1.4	111.3	95.2	5.3
2002 ^d	1.3	110.4	69.0	12.2
2003 ^d	1.2	107.2	83.8	10.2
2004 ^d	1.3	110.4	86.0	10.2
2005 ^d	1.4	113.6	88.1	7.9
2005/06 ^e	1.5	116.6	81.4	1.8
2006/07 ^e	1.2	109.1	88.3	9.2

^aIn pounds.

^bCarapace width in millimeters.

^cPartial district and subdistrict closures, see Table 2-24.

^dGeneral fishery only.

^eIFQ fishery only.

NA = Not available.

Table 2-30.-Bering Sea District commercial grooved Tanner crab fishery harvest data, 1992-2006.

Year	Number of			Harvest ^{a,b}	Average		Value		Deadloss ^b
	Vessels	Crabs ^a	Pots Lifted		Weight ^b	CPUE ^c	Ex-vessel ^d	Total ^e	
1992				CONFIDENTIAL					
1993	6	342,095	35,650	658,796	1.9	9	\$0.92	\$0.61	71,000
1994	4	165,365	13,739	322,444	2.0	11	\$2.65	\$0.85	30,585
1995	8	461,401	59,028	984,648	2.1	7	\$2.09	\$2.06	67,329
1996	3	46,338	10,802	95,795	2.1	4	\$1.12	\$0.11	11,120
1997-1999				NO LANDINGS					
2000	1			CONFIDENTIAL					
2001	1			CONFIDENTIAL					
2002				NO LANDINGS					
2003	1			CONFIDENTIAL					
2004	4			CONFIDENTIAL					
2005	1			CONFIDENTIAL					
2006				NO LANDINGS					

^aDeadloss included.

^bIn pounds.

^cNumber of legal crabs per pot lift.

^dAverage price per pound.

^eMillions of dollars.

Table 2-31.-Bering Sea District commercial triangle Tanner crab fishery harvest data, 1992-2006.

Year	Number of			Harvest ^{a,b}	Average		Value		Deadloss ^b
	Vessels	Crabs ^a	Pots Lifted		Weight ^b	CPUE ^c	Ex-vessel ^d	Total ^e	
1992-1994				NO LANDINGS					
1995	4	35,236	21,070	40,991	1.2	1	\$1.45	\$0.06	11,943
1996	1			CONFIDENTIAL					
1997-1999				NO LANDINGS					
2000 ^f	1			CONFIDENTIAL					
2001 ^f	1			CONFIDENTIAL					
2002 ^f				NO LANDINGS					
2003 ^f	1			CONFIDENTIAL					
2004 ^f	4			CONFIDENTIAL					
2005 ^f				NO LANDINGS					
2006 ^f				NO LANDINGS					

^aDeadloss included.

^bIn pounds.

^cNumber of legal crabs per pot lift.

^dAverage price per pound.

^eMillions of dollars.

^fRestricted to incidental harvest during grooved Tanner crab fishery.

Confidential = Less than three vessels or processors participated in the fishery.

Table 3-3.-The 1998 - 2006/07 crab Community Development Quota (CDQ) Program economic overview.

Fishery	Harvest ^{ab}	Exvessel Value ^c	Fishery Value ^d	Average Weight ^a	Pots Registered	Pots Lifted
Bristol Bay Red King Crab						
1998			Confidential			
1999			Confidential			
2000			Confidential			
2001			Confidential			
2002			Confidential			
2003	1,164,465	\$ 4.67	\$ 5,438,052	6.7	2,470	5,704
2004	1,130,464	\$ 3.97	\$ 4,487,942	6.8	2,258	5,359
2005/2006	1,822,096	\$ 3.12	\$ 5,684,940	6.7	2,095	15,376
2006/2007	1,533,226	\$ 3.16	\$ 4,844,994	6.4	3,032	7,415
Pribilof Red King Crab						
1998			Confidential			
1999			Fishery Closed			
2000			Fishery Closed			
2001			Fishery Closed			
2002			Fishery Closed			
2003			Fishery Closed			
2004			Fishery Closed			
2005/2006			Fishery Closed			
2006/2007			Fishery Closed			
Pribilof Blue King Crab						
1998			Confidential			
1999			Fishery Closed			
2000			Fishery Closed			
2001			Fishery Closed			
2002			Fishery Closed			
2003			Fishery Closed			
2004			Fishery Closed			
2005/2006			Fishery Closed			
2006/2007			Fishery Closed			
St. Matthew Blue King Crab						
1998			Confidential			
1999			Fishery Closed			
2000			Fishery Closed			
2001			Fishery Closed			
2002			Fishery Closed			
2003			Fishery Closed			
2004			Fishery Closed			
2005/2006			Fishery Closed			
2006/2007			Fishery Closed			

Fishery	Harvest ^{ab}	Exvessel Value ^c	Fishery Value ^d	Average Weight ^a	Pots Registered	Pots Lifted
Bering Sea Snow Crab						
1998	8,712,079	\$ 0.54	\$ 4,704,523	1.3	4,016	39,575
1999	9,577,213	\$ 0.85	\$ 8,140,631	1.2	5,250	46,490
2000			Confidential			
2001			Confidential			
2002	2,326,159	\$ 1.33	\$ 3,093,791	1.3	2,100	18,786
2003	2,100,521	\$ 1.80	\$ 3,780,938	1.2	1,670	14,583
2004	1,748,023	\$ 1.99	\$ 3,478,566	1.3	1,428	13,622
2005	1,844,555	\$ 1.75	\$ 3,227,971	1.4	1,065	3,345
2005/2006	3,683,139	\$ 0.87	\$ 3,204,331	1.5	2,729	12,185
2006/2007	3,621,164	\$ 1.50	\$ 5,431,746	1.2		9,307
Bering Sea Tanner Crab West of 166° W longitude						
1998			Fishery Closed			
1999			Fishery Closed			
2000			Fishery Closed			
2001			Fishery Closed			
2002			Fishery Closed			
2003			Fishery Closed			
2004			Fishery Closed			
2005/2006	160,961	\$ 1.25	\$ 201,201	2.1	1,211	2,024
2006/2007	86,286	\$ 1.61	\$ 138,920	2.1		2,691
Bering Sea Tanner Crab East of 166° W longitude						
1998			Fishery Closed			
1999			Fishery Closed			
2000			Fishery Closed			
2001			Fishery Closed			
2002			Fishery Closed			
2003			Fishery Closed			
2004			Fishery Closed			
2005/2006			Fishery Closed			
2006/2007	134,617	\$1.57	\$211,349	2.4		1,631
Eastern Aleutian Islands Golden King Crab (East of 174° W longitude)						
2005/2006			Confidential			
2006/2007			Confidential			
Western Aleutian Islands Red King Crab (West of 179° W longitude)						
2005/2006			Fishery Closed			
2006/2007			Fishery Closed			

^aIn pounds.

^bDeadloss not included.

^cAverage price per pound.

^dCDQ group portion estimated at 20 to 30% of fishery value.

**Table 3-4.-The 2006/07 Adak Community Allocation (ACA) Program
Aleutian Islands golden king crab fishery statistics.**

Fishery	% of overall TAC ^a allocated to ACA	Allocation ^b	Number of			Harvest	Deadloss
			Vessels	Landings	Crabs		
2005/2006	10%	270,000	1		Confidential		
2006/2007	10%	270,000	2		Confidential		

^aTotal Allowable Catch (TAC).

^bIn pounds.

Appendix A

Stock Assessment of eastern Bering Sea snow crab

Benjamin J. Turnock and Louis J. Rugolo

National Marine Fisheries Service

September 16, 2007

THIS INFORMATION IS DISTRIBUTED SOLELY FOR THE PURPOSE OF PREDISSEMINATION PEER REVIEW UNDER APPLICABLE INFORMATION QUALITY GUIDELINES. IT HAS NOT BEEN FORMALLY DISSEMINATED BY NOAA FISHERIES/ALASKA FISHERIES SCIENCE CENTER AND SHOULD NOT BE CONSTRUED TO REPRESENT ANY AGENCY DETERMINATION OR POLICY

SSC Comments October 2006

The SSC notes that the author was very responsive to SSC comments in June and has devoted a large amount of work to this model since June and has greatly improved the model and its results. While there are remaining improvements to be made, the SSC agrees with the Plan Team that the model should be used this year to provide a more stable biomass estimate than the survey. The SSC notes that the discard mortality rate used in the model (50%) is different than the one used for management (25%), which creates a disconnect. The SSC encourages the stock assessment author to perform a sensitivity study with various discard mortality values including the rate used in the harvest model, in light of the uncertainty in this parameter.

The SSC also notes that there are patterns in the residuals of the fits to survey size frequency data. Jack Turnock noted uncertainty in the practice of using shell condition as a proxy for shell age. The SSC encourages research on growth patterns and shell age to resolve this problem.

Changes to the Model

The model was reconfigured to fit the survey length frequencies for males and females for combined shell condition by immature and mature, due to the uncertainty in shell age with shell condition. Natural mortality was set at 0.29 for mature females, and 0.23 for all other crab, to be consistent with the crab overfishing EA analysis. Sensitivity to discard mortality was investigated in the Crab overfishing EA. The 2007 survey size and abundance and fishery size and catch data were added to the model.

SUMMARY

A size based model was developed for eastern Bering Sea snow crab (*Chionoecetes opilio*) to estimate population biomass and harvest levels. Model estimates of total mature biomass of snow crab increased from the early 1980's to a peak in 1990 of about 1,660 million lbs. Total mature biomass declined in the late 1990's to about 635 million lbs. in 1999. The stock was declared overfished in 1999 because the survey estimate of mature biomass (330 million lbs) was below the minimum stock size threshold (MSST = 460 million lbs). A rebuilding plan was implemented in 2000. Despite the imposition of the rebuilding plan, model estimates of total mature biomass continued to decline to 407 million lbs in 2003, however, it increased to 654 million lbs in 2007. The 2006 observed survey total mature biomass was estimated at 519.5 million lbs, about 56% of Bmsy (Bmsy = 921.6 million lbs estimated from average survey total mature biomass from 1983 to 1997). The 2007 observed survey total mature biomass increased to 608 million lbs, about 66% of Bmsy. The observed survey estimate of males greater than 101 mm increased from about 69 million in 2005 to 135 million in 2006 and again in 2007 to 151 million. In 2006 there was a high degree of uncertainty in the estimated large male (>101mm) numbers. The 2007 survey estimate of 151 million crab has lower uncertainty than in

2006, with an estimated 95% confidence interval +/-40%. Model estimates of large males (>101mm) were about 97 million crab in 2006 and 142 million in 2007.

Catch has followed survey abundance estimates of large males, since the survey estimates have been the basis for calculating the GHL (Guideline Harvest Level for retained catch). Retained catches increased from about 6.7 million lbs at the beginning of the directed fishery in 1973 to a peak of 328 million lbs in 1991, declined thereafter, then increased to another peak of 243 million lbs in 1998. Retained catch in the 2000 fishery was reduced to 33.5 million lbs due to the low abundance estimated by the 1999 survey. A harvest strategy (Zheng et al. 2002) was developed using a simulation model previous to the development of the current stock assessment model, that has been used to set the most recent GHL's. Retained catch in the 2005 fishery was about 25 million lbs, about 20% above the GHL of 20.9 million lb. Retained catch in the 2006 and 2007 fisheries were 37 million lbs, equal to the preseason TAC.

Estimated discard mortality (mostly undersized males and old shell males) in the directed pot fishery has averaged about 15.5% (with assumed mortality of 50%) of the retained catch biomass since 1992 when observers were first placed on crab vessels. Discards prior to 1992 were estimated based on fishery selectivities estimated for the period with observer data. Discard mortality was assumed to be 50%.

Projected catch and biomass for 2008-2012 was estimated using mature male biomass at the time of mating (February), using F40%, F35% and the current ADF&G harvest strategies. The 2008 mature male biomass at mating time is projected to be at 77% of B40% (fishing at the F40% CR) and 83% of B35% (fishing at F35% CR). Using a harvest control rule with B40% and F40%, the 2008 total catch was estimated at 55.5 million lbs ($F = 0.43$). Using a harvest control rule with B35% and F35%, the 2008 total catch was estimated at 77.8 million lbs ($F = 0.65$). The ADF&G harvest strategy 2008 total catch using the projection model was estimated at 80.2 million lbs.

The rebuilding plan developed for snow crab projected a 50% probability of rebuilding by 2010. The probability of rebuilding to the total survey mature biomass B_{msy} of 921.6 million lbs in 2010 is less than 1% for all three harvest strategies. Rebuilding to the total survey mature biomass B_{msy} is projected to occur by 2021 for the F40% control rule, and about 2024 for the F35% and ADF&G control rules. B35% was estimated using model estimates of mature male biomass at the time of mating (February), a different measure than the current survey based estimate of B_{msy} using total mature biomass in summer (males and females). The probability of rebuilding to B35% in 2010 is 10%, 58% and 51% respectively fishing at F35%, F40% and ADF&G control rules.

Biomass is expected to increase in the next few years, then decrease due to recent lower recruitment estimates and using autocorrelation to generate future recruitments. The probability of rebuilding depends on the method of generating future recruitments. The use of random recruitment will result in a higher probability of rebuilding the stock relative to using a spawner recruit curve and autocorrelated recruitment as used in the projections presented here. The trends in future biomass will depend on realized catches and future recruitment and may change in future assessments as more data on the strength of the recent recruitments is obtained.

Exploitation rates in the southern portion of the range of snow crab have been higher than target rates estimated using abundances in the geographic distribution of the stock due the majority of catch occurring in the southern portion of the snow crab range. This prominent feature of the fishery for Bering Sea snow crab has possibly contributed to the shift in distribution to less productive waters in the north. Computing the catch based on the complete survey biomass, then extracting that catch from only the southern component of the stock results in exploitation rates higher than the target rate on crabs in the southern area of the distribution. A biologically meaningful solution would be to split the catch into two regions, north and south, according to the percent distribution of the survey estimate of exploitable males from those regions or the distribution at the time of the fishery if known. In 2003 and 2004, 26% and 24% respectively of male biomass greater than 101 mm measure in the survey was south of 58.5 deg N. The distribution of catch in the 2007 fishery is similar to recent fisheries. Synchronizing the population distribution and catch distribution would result in realized exploitation rate at or close to the target rate in all areas.

INTRODUCTION

Snow crab (*Chionoecetes opilio*) are distributed on the continental shelf of the Bering Sea, Chukchi Sea, and in the western Atlantic Ocean as far south as Maine. In the Bering Sea, snow crab are common at depths less than about 200 meters. The eastern Bering Sea population within U.S. waters is managed as a single stock, however, the distribution of the population may extend into Russian waters to an unknown degree.

CATCH HISTORY

Snow crab were harvested in the Bering Sea by the Japanese from the 1960s until 1980 when the Magnuson Act prohibited foreign fishing. Retained catch in the domestic fishery increased in the late 1980's to a high of about 328 million lbs in 1991, declined to 65 million lbs in 1996, increased to 243 million lbs in 1998 then declined to 33.5 million lbs in the 2000 fishery (Table 1, Figure 1). Due to low abundance and a reduced harvest rate, retained catches remained low and were 32.7 million lbs in the 2002 fishery (36.2 million lbs total catch), 28.3 million lbs of retained catch in 2003 (39 million lbs total catch). Retained catch in the 2005 fishery was 26 million lbs and 37 million lbs in 2006 and 2007.

Discard from the directed pot fishery was estimated from observer data since 1992 and ranged from 11% to 64% (averaged about 33%) of the retained catch of male crab biomass (Table 1). Female discard catch is very low and not a significant source of mortality. In 1992 trawl discard mortality was about 9 million lbs, then declined to about 2 to 3 million lbs until 1998, when it declined to below 1 million lbs (except 2005, 1.4 million lbs). Discard in groundfish fisheries from highest to lowest catch is the yellowfin sole trawl fishery, flathead sole trawl fishery, Pacific cod bottom trawl fishery, rock sole trawl fishery and the Pacific cod hook and line and pot fisheries.

Size frequency data and catch per pot have been collected by observers on snow crab fishery vessels since 1992. Observer coverage was 10% on catcher vessels larger than 125 ft (since 2001), and 100% coverage on catcher processors (since 1992). In the 2002 fishery about 0.5% of the total pot lifts were observed (Neufeld and Barnard 2003).

The average size of retained crabs has remained fairly constant over time ranging between 105 mm and 118 mm, and most recently about 110 mm to 111 mm. The percent new shell animals in the catch has varied between 69% (2002 fishery) to 98% (1999), and was 87% for the 2006 fishery. In the 2007 fishery 98% of the new shell males >101mm CW were retained, while 72% of the old shell males >101mm CW were retained. Only 4% of new shell crab were retained between 78mm and 101 mm CW. The average weight of retained crab has varied between 1.1 lbs (1983-1984) and 1.6 lbs(1979), and 1.3 lbs in the recent fisheries.

Several modifications to pot gear have been introduced to reduce bycatch mortality. In the 1978/79 season, pots used in the snow crab fishery first contained escape panels to prevent ghost fishing. Escape panels consisted of an opening with one-half the perimeter of the tunnel eye laced with untreated cotton twine. The size of the cotton laced panel to prevent ghost fishing was increased in 1991 to at least 18 inches in length. No escape mechanisms for undersized crab were required until the 1997 season when at least one-third of one vertical surface had to contain not less than 5 inches stretched mesh webbing or have no less than four circular rings of no less than 3 3/4 inches inside diameter. In the 2001 season the escapement for undersize crab was increased to at least eight escape rings of no less than 4 inches placed within one mesh measurement from the bottom of the pot, with four escape rings on each side of the two sides of a four-sided pot, or one-half of one side of the pot must have a side panel composed of not less than 5 1/4 inch stretched mesh webbing.

Harvest rates

The Harvest rate used to set the GHL (Guideline harvest level of retained crab only) previous to 2000 was 58% of the number of male crab over 101 mm carapace width estimated from the survey (Anonymous, 2000). The minimum legal size limit for snow crab is 78 mm, however, the snow crab market generally accepts animals greater than 101 mm. In 2000, due to the decline in abundance and the declaration of the stock as overfished, the harvest rate for calculation of the GHL was reduced to 20% of male crab over 101 mm. After 2000, a harvest strategy was developed based on simulations by Zheng (2002).

The actual retained catch typically exceeded the GHL, resulting in exploitation rates for the retained catch (using survey numbers) ranging from about 60% to 100% for most years (Figure 4). The exploitation fraction is calculated using the abundance for male crab over 101 mm estimated from the survey data reduced by the natural mortality from the time of the survey until the fishery occurs, approximately 7 months later, since the late 1980's. The historical GHL calculation did not include the correction for time lapsed between the survey and the fishery. In 1986 and 1987 the exploitation rate exceeded 1.0 because some crabs are retained that are less than 102 mm, discard mortality of small crabs is also included, and survey catchability may be less than 1.0. The exploitation fraction using the total catch divided by the mature male biomass estimated from the model, ranged from 10% to 50% (Figure 5). The exploitation fraction estimated by dividing the total catch by the model estimate of the crabs over 101 mm ranged from about 15% to 80% (Figure 5). The total exploitation rate on males > 101 mm was 50% to 75% for 1986 to 1994 and near 70% for 1998 and 1999 (year when fishery occurred).

Bmsy (921.6 million lbs) is defined in the current crab FMP as the average total mature biomass (males and females) estimated from the survey for the years 1983 to 1997 (BSAI crab FMP 1998). MSST was defined as 50% of the Bmsy value (MSST=460 million lbs of total mature biomass). The current harvest strategy uses a retained crab harvest rate on the mature male biomass of 0.10 on levels of total mature biomass greater than $\frac{1}{2}$ MSST (230 million lbs), increasing linearly to 0.225 when biomass is equal to or greater than Bmsy (921.6 million lbs) (Zheng 2002). The GHL is actually set as the number of retained crab allowed in the harvest, calculated by dividing the GHL in lbs by the average weight of a male crab > 101 mm. If the GHL in numbers is greater than 58% of the estimated number of new shell crabs greater than 101 mm plus 25% of the old shell crab greater than 101 mm, the GHL is capped at 58%. If natural mortality is 0.2, then this actually results in a realized exploitation rate cap for the retained catch of 66% at the time of the fishery, occurring approximately 7 months after the survey. The fishing mortality rate that results from this harvest strategy depends on the relationship between mature male size numbers and male numbers greater than 101 mm. The maximum full selection fishing mortality rate is close to 1.0 under the current harvest strategy at the maximum harvest rate of 0.225 of mature male biomass.

ABUNDANCE TRENDS

Survey Biomass

Abundance is estimated from the annual Bering Sea bottom trawl survey conducted by NMFS (see Rugolo et al. 2003 for design and methods). Since 1989, the survey has sampled stations farther north than previous years (61.2 deg N previous to 1989). In 1982 the survey net was changed resulting in a change in catchability. Juvenile crabs tend to occupy more inshore northern regions (up to about 63 degrees N) and mature crabs deeper areas to the south of the juveniles (Zheng et al. 2001).

The total mature biomass estimated from the survey declined to a low of 188 million lbs in 1985, increased to a high of 1,775 million lbs in 1991, then declined to 330 million lbs in 1999, when the stock was declared overfished (Table 2 and Figure 2). The mature biomass increased in 2000 and 2001, mainly due to a few large catches of mature females. Survey estimates of total mature increased from 519 million lbs in 2006 to 607.8 million lbs in 2007. The total mature biomass includes all sizes of mature females and morphometrically mature males.

The term mature for male snow crab will be used here to mean morphometrically mature. Morphometric maturity for males refers to a marked change in chelae size (thereafter termed “large claw”), after which males are assumed to be effective at mating. Males are functionally mature at smaller sizes than when they become morphometrically mature, although the contribution of these “small-clawed” males to annual reproductive output is negligible. The minimum legal size limit for the snow crab fishery is 78 mm, however the size for males that are generally excepted by the fishery is >101mm. The historical quotas were based on the survey abundance of large males (>101mm).

Survey Size Composition

Carapace width is measured on snow crab and shell condition noted in the survey and the fishery. Snow crab cannot be aged at present (except by radiometric aging of the shell since last molt), however, shell condition has been used as a proxy for age. Based on protocols adopted in the NMFS EBS trawl survey, shell condition class and presumptive age are as follows: soft shell (SC1) (less than three months from molting), new shell (SC2) (three months to less than one year from molting), old shell (SC3) (two years to three years from molting), very old shell (SC4) (three years to four years from molting), and very very old shell (SC5) (four years or longer from molting). Radiometric aging of shells from terminal molt male crabs (after the last molt of their lifetime) elucidated the relationship between shell condition and presumptive age, which will be discussed in a later section (Nevissi et al 1995 and Orensanz unpub. Data).

Survey abundance by size for males and females indicate a moderate recruitment of small crab in 2004 and 2005 (Figures 6 through 9). High numbers of small crab in the late 1970's did not follow through the population to the mid-1980's. The high numbers of small crab in the late 1980's resulted in the high biomass levels of the early 1990's and subsequent high catches. Moderate increase in numbers can also be seen in the mid 1990's.

Spatial distribution of catch and survey abundance

The majority of the fishery catch occurs south of 58.5 deg N., even in years when ice cover did not restrict the fishery moving farther north. In past years, most of the fishery catch occurred in the southern portion of the snow crab range possibly due to ice cover and proximity to port and practical constraints of meeting delivery schedules. In 2003, 66% of the catch was south of 58.5 deg N. (Figure 10), and in 2004 78% of the catch was south of 58.5 deg N. (Figure 11). In 2003 and 2004 the ice edge was farther north than past years, allowing some fishing to occur as far north as 60-61 deg N. Catch in the 2007 fishery was similar to recent years (Figure 12) with most catch south of 58 degrees N. to the west of the Pribilof Islands between about 171 deg. W and 173 deg W.

Summer survey data show that approximately 75% of the mature male snow crab population resides in a region outside of the fishery zone (north of 58.5 deg N Latitude). The 2003 survey estimated about 24% of the male snow crab >101mm were south of 58.5 deg N. About 48% of those males were estimated to be new shell. In 2004 about 26 % of the survey abundance of male snow crab > 101 mm and the mature male biomass were south of 58.5 deg N. latitude (Figures 13 and 15). About 53% of those males south of 58.5 deg N. were estimated to be new shell (which are preferred by the fishery). The 2004 fishery retained about 19 million crab of which about 14.8 million were caught south of 58.5 deg south (about 78%). Although these new shell males are morphometrically mature (i.e., large clawed), at the time of the fishery, they are subject to exploitation prior to recruiting to the reproductive stock. The 2003 survey estimate of new shell male crab > 101 mm was about 7.6 million south of 58.5 deg N. which would have been fished on in the 2004 fishery. In the 2004 survey about 9.5 million new shell males >101mm were estimated south of 58.5 deg N. This indicates that survey catchability may be less than 1.0 and/or some movement occurs between the summer survey and the winter fishery. However, the exploitation rate on males south of 58.5 deg N exceeds the target rate, possibly resulting in a depletion of males from the southern part of their range. Snow crab larvae probably drift north and east after hatching in spring. Snow crab appear to move south and west as they age, however, no tagging studies have been conducted to fully characterize the ontogenetic or annual migration patterns of this stock. High exploitation rates in the southern area may have resulted in a northward shift in snow crab distribution. Lower egg production in the south from lower clutch fullness and higher percent barren females

possibly due to insufficient males for mating may drive a change in distribution to the north. The northward shift in mature females is particularly problematic in terms of annual reproductive output due to lowered productivity from the shift to biennial spawning of animals in waters < 1.5 deg C in the north. The lack of males in the southern areas at mating time (after the fishery occurs) may result in insufficient males for mating.

The spatial distribution of large males snow crab in the 2007 survey was similar to 2005 (Figures 16 and 17), however, 2007 had fewer crab in the area to the south and west of St. Matthew Island. Female crab > 49 mm occurred in higher concentration in generally three areas, just north of the Pribilof Islands, just south and west of St. Matthews Island, and to the north and west of St. Matthew Island. Males > 78 mm were distributed in similar areas to females, except the highest concentrations were between the Pribilof Islands and St. Matthews Island.

Armstrong and Ernst (in press) found the centroids of survey summer distributions have moved to the north over time (Figures 18 and 19). In the early 1980's the centroids of mature female distribution were near 58.5 deg N, in the 1990's the centroids were about 59.5 deg N. The centroids of old shell male distribution was south of 58 deg N in the early 1980's, moved north in the late 1980's and early 1990's then shifted back to the south in the late 1990's (Figure 19). The distribution of males > 101 mm was about at 58 deg N in the early 1980's, then was farther north (58.5 to 59 deg N) in the late 1980's and early 1990's, went back south in 1996 and 1997 then has moved north with the centroid of the distribution in 2001 just north of 59 deg N. (Figure 19). The centroids of the catch are generally south of 58 deg N, except in 1987 (Figure 19). The centroids of catch also moved north in the late 1980's and most of the 1990's. The centroids of the catch were about at 56.5 deg N in 1997 and 1998, then moved north to above 58.5 deg in 2002.

ANALYTIC APPROACH

Data Sources

Catch data and size frequencies of retained crab from the directed snow crab pot fishery from 1978 to the 2007 season were used in this analysis. Observers were placed on directed crab fishery vessels starting in 1990. Size frequency data on the total catch (retained plus discarded) in the directed crab fishery were available from 1992 to 2007. However, the overall rate of observer coverage is low for this fishery – e.g., 0.5% of total snow crab pot lifts were observed in 2002 (Neufeld and Barnard 2003). Total discarded catch was estimated from observer data from 1992 to 2007 (Table 1). The discarded male catch was estimated for 1978 to 1991 in the model using the estimated fishery selectivities based on the observer data for the period 1992 to 2007. The discard catch estimate was multiplied by the assumed mortality of discards from the pot fishery. The mortality of discarded crab was assumed to be 50%. The current harvest strategy assumes a discard mortality of 25% (Zheng 2002). The discard mortality assumptions will be discussed in a later section. The estimated discards previous to 1992 may be underestimates due to the lack of escape mechanisms for undersized crab in the pots prior to 1997.

The following table contains the various data components used in the model,

Data component	Years
Retained male crab pot fishery size frequency by shell condition	1978-2007 (Year when fishery actually occurred)
Discarded male and female crab pot fishery size frequency	1992-2007
Trawl fishery bycatch size frequencies by sex	1990-2005
Survey size frequencies by sex and shell condition	1978-2007
Retained catch estimates	1978-2007
Discard catch estimates from snow crab pot fishery	1992-2007 from observer data
Trawl bycatch estimates	1973-2007
Total survey biomass estimates and coefficients of variation	1978-2007

Model Structure

The model structure was developed following Fournier and Archibald's (1982) methods, with many similarities to Methot (1990). The model was implemented using automatic differentiation software developed as a set of libraries under C++ (ADModel Builder). ADModel Builder can estimate a large number of parameters in a non-linear model using automatic differentiation software extended from Greiwank and Corliss (1991) and developed into C++ class libraries. This software provides the derivative calculations needed for finding the objective function via a quasi-Newton function minimization routine (e.g., Press et al. 1992). The model implementation language (ADModel Builder) gives simple and rapid access to these routines and provides the ability to estimate the variance-covariance matrix for all parameters of interest.

Details of the population dynamics and estimation equations, description of variables and likelihood equations are presented in Appendix A (Tables A.1, A.2 and A.3). The population dynamics equations, incorporating the growth transition matrix and molting probabilities are similar to other size based crab models (Zheng et al. 1995 and 1998). There were a total of 234 parameters estimated in the model (Table A.4) for the 30 year range of data (1978-2007). The 90 fishing mortality parameters (one set for the male catch, one set for the female discard catch, and one set for the trawl fishery bycatch) estimated in the model were constrained so that the estimated catch fit the observed catch closely. There were 30 recruitment parameters estimated in the model, one for the mean recruitment, 29 for each year from 1979 to 2007 (male and female recruitment were fixed to be equal). There were 12 fishery selectivity parameters that did not change over time as in previous assessments. Survey selectivity was estimated for three different periods resulting in 9 parameters estimated. One parameter was estimated to fit the pot fishery CPUE time series.

Molting probabilities for mature males and females were fixed at 0, i.e., growth ceases at maturity which is consistent with the terminal molt paradigm (Rugolo et al. 2005 and Tamone et al. 2005). Molting

probabilities were fixed at 1.0 for immature females and males. The intercept and slope of the linear growth function of postmolt relative to premolt size were estimated in the model using parameters estimated from growth measurements for Bering Sea snow crab as prior distributions (4 parameters, Table A.5). A gamma distribution was used in the growth transition matrix with the beta parameters fixed at 0.75 for male and females.

The model separates crabs into mature, immature, new shell and old shell, and male and female for the population dynamics. The model estimate of survey mature biomass is fit to the observed survey mature biomass time series by sex. The model fits the size frequencies of the survey by immature and mature separately for each sex. The model fits the size frequencies for the pot fishery catch by new and old shell and by sex.

Crabs 25 mm CW (carapace width) and larger were included in the model, divided into 22 size bins of 5 mm each, from 25-29 mm to a plus group at 130-135mm. In this report the term size as well as length will be considered synonymous with CW. Recruits were distributed in the first few size bins using a two parameter gamma distribution with the parameters estimated in the model. The alpha parameter of the distribution was estimated in the model and the beta parameter was fixed at 1.5. Eighty-eight parameters were estimated for the initial population size composition of new and old shell males and females in 1978. No spawner-recruit relationship was used in the population dynamics part of the model. Recruitments for each year were estimated in the model to fit the data.

The NMFS trawl survey occurs in summer each year, generally in June-July. In the model, the time of the survey is considered to be the start of the year (July), rather than January. The modern directed snow crab pot fishery has occurred generally in the winter months (January to February) over a short period of time. In contrast, in the early years the fishery occurred over a longer time period. The mean time of the fishery was estimated from the weighted distribution of catch by day for each year. The fishing mortality was applied all at once at the mean time for that year. Natural mortality is applied to the population from the time the survey occurs until the fishery occurs, then catch is removed. After the fishery occurs, growth and recruitment take place (in spring), with the remainder of the natural mortality through the end of the year as defined above.

Weight - Size

The weight (kg) – size (mm) relationship was estimated from survey data, where $\text{weight} = a * \text{size}^b$. Juvenile female $a=0.00000253$, $b=2.56472$. Mature female $a=0.000675$, $b=2.943352$, and males, $a=0.00000023$, $b=3.12948$ (Figure 20).

Maturity

Maturity for females was determined by visual examination during the survey and used to determine the fraction of females mature by size for each year. Female maturity was determined by the shape of the abdomen, by the presence of brooded eggs or egg remnants.

Morphometric maturity for males is determined by chela height measurements, which are available starting from the 1989 survey (Otto 1998). The number of males with chela height measurements has varied between about 3,000 and 7,000 per year. In this report a mature male refers to a morphometrically mature male.

One maturity curve for males was estimated and applied to all years of survey data to estimate mature survey numbers. A two-parameter logistic function fit the fraction mature for larger new shell males well, resulting in size at 50% mature for new shell males of 88 mm CW with a slope of 0.12. The separation of mature and immature males by

chela height at small widths may not be adequately refined given the current measurement to the nearest millimeter. Chela height measured to the nearest tenth of a millimeter (by Canadian researchers on North Atlantic snow crab) shows a clear break in chela height at small and large widths and shows fewer mature animals at small widths than the Bering sea data measured to the nearest millimeter. Measurements taken in 2004-2005 on Bering sea snow crab chela to the nearest tenth of a millimeter show a similar break in chela height to the Canadian data (Lou Rugolo et al. 2005).

The average fraction mature for old shell males was used as the maturity curve for all years for old shell males. Maturity for old shell males is zero below 40 mm, increases from 83% at 45 mm to 95% at 115 mm.

The probability of a new shell crab maturing was estimated outside the model to move crab from immature to mature in the model. The probability of maturing was estimated to match the observed fraction mature for all mature males and females observed in the survey data. While the fraction of all animals that are mature is fit well, the fraction of crab that are old shell is greater than in the survey data. The probability of maturing by size for female crab was about 50% at about 50 mm and increased to 100% at 80mm (Figure 21). The probability of maturing for male crab was 20% at 80 mm, increased to 50% at 100mm, about 90% at 120mm and 100% at 135 mm.

Selectivity

Selectivity curves for the retained and total catch were estimated as two-parameter ascending logistic curves (Figure 22). The probability of retaining crabs by size and shell condition was estimated as an ascending logistic function. The selectivities for the retained catch were estimated by multiplying the retention curve by the selectivities for the retained plus discarded size compositions.

The selectivities for the survey and trawl bycatch were estimated with two-parameter, ascending logistic functions (Figure 23). Survey selectivities were set equal for males and females. Separate survey selectivities were estimated for the period 1978 to 1981, 1982 to 1988, and 1989 to the present. The maximum selectivity was estimated in the model. The separate selectivities were used due to the change in catchability in 1982 from the survey net change, and the addition of more survey stations to the north of the survey area after 1988. Survey selectivities have been estimated for Bering Sea snow crab from underbag trawl experiments (Somerton and Otto 1999) (Figure 23). A bag underneath the regular trawl was used to catch animals that escaped under the footrope of the regular trawl, and was assumed to have selectivity equal to 1.0 for all sizes. The selectivity was estimated to be 50% at about 74 mm, 0.73 at 102 mm, and reached about 0.88 at the maximum size in the model of 135 mm.

Growth

Very little information exists on growth for Bering Sea snow crab. Tagging experiments were conducted on snow crab in 1980 with recoveries occurring in the Tanner crab (*Chionoecetes bairdi*) fishery in 1980 to 1982 (McBride 1982). All tagged crabs were males greater than 80mm CW, which were released in late May of 1980. Forty-nine tagged crabs were recovered in the Tanner crab fishery in the spring of 1981 of which only 5 had increased in carapace width. It is not known if the tags inhibited molting or resulted in mortality during molting, or the extent of tag retention. One crab was recovered after 15 days in the 1980 fishery, which apparently grew from 108 mm to 123 mm carapace width. One crab was recovered in 1982 after almost 2 years at sea that increased from 97 to 107 mm.

Growth data from 14 male crabs collected in March of 2003 that molted soon after being captured were used to estimate a linear function between premolt and postmolt width (Lou Rugolo unpublished data, Figure 23). The crabs were measured when shells were still soft because all died after molting, so measurements are probably underestimates of postmolt width (Rugolo, pers. com.). Growth appears to be greater than growth of some North Atlantic snow crab stocks (Sainte-Marie 1995). Growth from the 1980 tagging of snow crab was not used due to uncertainty about the effect of tagging on growth. No growth measurements exist for Bering Sea snow crab females.

North Atlantic growth data indicate growth is slightly less for females than males.

Growth was modeled using a linear function to estimate the mean width after molting given the mean width before molting (Figure 24),

$$\text{Width}_{t+1} = a + b * \text{width}_t$$

The parameters a and b estimated from the observed growth data for Bering sea snow crabs were used as prior means for the growth parameters estimated in the model.

Crab were assigned to 5mm width bins using a gamma distribution with mean equal to the growth increment by sex and length bin and a beta parameter (which determines the variance),

$$Gr_{s,l \rightarrow l'} = \int_{l'-2.5}^{l'+2.5} \text{Gamma}(\alpha_{s,l}, \beta_s)$$

Where Gr is the growth transition matrix for sex, s and length bin l (pre-molt size). l' is the post-molt size. The Gamma distribution is,

$$g(x | \alpha_{s,l}, \beta_s) = \frac{x^{\alpha_{s,l}-1} e^{-\frac{x}{\beta_s}}}{\beta_s^{\alpha_{s,l}} \Gamma(\alpha_{s,l})}$$

Where x is length and alpha and beta are parameters. Beta for both males and females was fixed in the model at 0.75.

Natural Mortality

Natural mortality is an essential control variable in population dynamic modeling, and may have a large influence on derived optimal harvest rates. Natural mortality rates estimated in a population dynamics model may have high uncertainty and it may be correlated with other parameters, and therefore is usually fixed. However, a large portion of the uncertainty in model results (e.g. current biomass), will be attributed to uncertainty in natural mortality, when natural mortality is estimated in the model. The ability to estimate natural mortality in a population dynamics model depends on how the true value varies over time as well as other factors (Fu and Quinn 2000, Schnute and Richards 1995).

Estimation Techniques

Hoening, 5% Rule and maximum age

In the 2004 snow crab SAFE, natural mortality was assumed to be between 0.2 for males and females. A maximum age of 20 years would result from an M of about 0.21 (Table 5) (Hoening 1983). A natural mortality of 0.3 would indicate a maximum age of about 14 years (Hoening 1983). Anthony (1982) proposed that the 95% percentile of age be used to limit the maximum age in yield modeling. This procedure would result in an M of 0.2 for a maximum observed age of 15 years. A natural mortality of 0.3 results in about 5% of animals remaining after 10 yrs of age. Research is currently underway to assess a method using lipofuscin for age determination (Se-Jong, et al. 1999). A maximum age of about 13 years for females and 19 years for males has been hypothesized for North Atlantic snow crab by Comeau, et al (1998) based on size frequency analysis and growth data. Sainte-Marie, et al (1995) estimated an age of about 9 years for a 95 mm male snow crab and 11 years for a 131 mm crab for a different sub-population of Atlantic snow crab than Comeau, et al (1998) using size frequency analysis and growth data. A maximum time at large of 8 years for tag returns of terminally molted mature male snow crab in the North Atlantic has been recorded

since tagging started about 1993 (Sainte-Marie, pers. comm.).

Model based

Otto (1998) estimated natural mortality of male snow crab based on survey data and retained catches to be greater than 1.0. The snow crab fishery generally occurs over a short time span, about 7 months after the survey. Otto (1998) overestimates M because the method assumed no time lapse between the survey and the fishery removals (during which natural mortality would be occurring) and no bycatch mortality. Otto (1998) assumed that shell condition is an accurate indicator of age since last molt (new shell less than one year, old shell crabs more than one, but less than two years from molting), and that new and old shell crabs were accurately categorized by shell condition. Radiometric aging and tagging data indicate shell condition is not an accurate measure of shell age (discussed in Maximum post-terminal molt age and shell classification section).

Zheng (unpub) investigated natural mortality of Bering Sea snow crab using a modeling approach, accounting for natural mortality between the time of the survey and the fishery. Estimates of natural mortality ranged from 0.0 to 0.97, depending on assumptions made for molting probabilities, growth per molt and survey selectivities (Zheng unpub.).

Tanner crab

Tanner crab have a similar life history to snow crab and probably have similar longevity. Zheng et al. (1998) estimated natural mortality and bycatch mortality together to be about 0.5 for male and female Bering Sea Tanner crab (*Chionecites bairdi*) in a population dynamics model. He did not estimate bycatch mortality separately, but, natural mortality would have been less than the reported 0.5 value. Somerton (1981) estimated natural mortality for male Tanner crab less than commercial size to be 0.35. M was estimated to be between 0.13 and 0.28 for commercial size male Tanner crab (Somerton 1981).

Maximum age post-terminal molt and shell classification

Crab are classified by shell condition at the time of the survey. SC1 crab are soft shell crab indicating they have recently molted. SC2 crab (new shell) have clean, hard shells. SC3 crab (old shell) show some wear and scratches and encrusting organisms are frequently present. SC4 crab (very old shell) have more wear and growth on the shell and encrusting organisms are almost always present. SC5 (very very old shell) have shells extensively stained and usually with extensive cover of encrusting organisms.

Orensanz (unpub.) used radiometric techniques to estimate shell age from last molt (Table 4). The total sample size was 21 male crabs (a combination of Tanner and snow crab) from a collection of 105 male crabs from various hauls in the 1992 and 1993 NMFS Bering sea survey. Representative samples for the 5 shell condition categories were collected that made up the 105 samples. The oldest looking crab within shell conditions 4 and 5 were selected from the total sample of SC4 and SC5 crabs to radiometrically age (Orensanz, pers comm.). Shell condition 5 crab (SC5 = very, very old shell) had a maximum age of 6.85 years (s.d. 0.58, 95% CI approximately 5.69 to 8.01 years). The average age of 6 crabs with SC4 (very old shell) and SC5, was 4.95 years. The range of ages was 2.70 to 6.85 years for those same crabs. Given the small sample size, crabs older than the maximum age of 7 to 8 years are reasonably expected in the population. Maximum life span defined for a virgin stock is reasonably expected to be longer than these observed maximum ages of exploited populations.

Male snow crab during the mid to late 1980's were subjected to increasing exploitation with the maximum catch occurring in 1991. The maximum age in the sample of 6.85 years would be the result of fishing mortality as well as natural mortality. Using this maximum age would result in an upper bound on natural mortality. If crabs mature at about age 7 to 9, an additional 7 or 8 years gives a maximum total age of about 14 to 17 years. However, due to exploitation occurring at the same time, the maximum age that would occur due to M alone would be greater than 14

to 17 years.

Tag recovery data for Bristol Bay red king crab males in the 1968 Japanese fishery contains shell condition and carapace length at time of tagging and time of recapture (INPFC 1969). Thirty two of 98 animals tagged in July to August, 1967 and recaptured May to October 1968 did not grow, however, were assigned shell condition 2 (new shell) at recapture. Those 32 animals were 12 to 18 months from molting, if they had molted in spring of 1967. This would indicate that about 33% of animals that are clean shell (SC2) are actually more than a year from molting. There were 47 crabs assigned new shell of 52 animals that were at large more than two years that did not grow (tagged in 1966 and recaptured in 1968). These animals would have been at least 2 years from molting. Tagging of Bristol Bay male red king crab was also conducted in 1990, 1991 and 1993. Recoveries occurred in the fishery that took place in October to November of each year. Recovery information was recorded primarily by ADF&G research staff, dockside samplers and observers on board vessels. Only the 1991 tagging data had sufficient recaptures in 1992 and 1993 for analysis. There were 56 animals that were recaptured in November, 1992 that were tagged in September to October, 1991 that had carapace length measured and were recorded as new shell at recapture. Of those 56 new shell animals, 21 did not grow in the 1 year between tagging and recapture. Those 21 animals (37.5 % of the new shell animals) were more than 1 ½ years from molting and were recorded as new shell. This is similar to the results from the 1968 tag recaptures, indicating that shell condition as prescribed is suspect as a rigorously quantified index of shell age. Based on these results, molting probabilities and natural mortality will be overestimated by using shell condition as an index of true shell age.

We examined the empirical evidence for reliable estimates of oldest observed age for male snow crab. Radiometric aging of male snow crab carapaces sampled in the Bering Sea stock in 1992 and 1993, as well as the ongoing tag recovery evidence from eastern Canada reveal observed maximum ages in exploited populations of 17-19 years (Orensanz, et al 20??, St. Marie 2002). We reasoned that in a virgin population of snow crab, longevity would be at least 20 years. Hence, we used 20 years as a proxy for longevity and assumed that this age would represent the upper 99th percentile of the distribution of ages in an unexploited population if observable. Under negative exponential depletion, the 99th percentile corresponding to age 20 of an unexploited population corresponds to a natural mortality rate of 0.23. $M=0.23$ was used for all immature crab and for mature male crab. M was set at 0.29 for mature female crab assuming that maturity occurs at a younger age and post-mature longevity is similar to mature male crab. Information of longevity of female crab is needed for estimation of M .

Radiometric ages estimated by Orensanz, et al () may be underestimated by several years, due to the continued exchange of material in crab shells even after shells have hardened (Craig Kestelle, pers. comm., Alaska Fisheries Science Center, Seattle, WA).

Molting probability

Female and male snow crab have a terminal molt to maturity. Many papers have dealt with the question of terminal molt for Atlantic Ocean mature male snow crab (e.g., Dawe, et al. 1991). A laboratory study of morphometrically mature male Tanner crab, which were also believed to have a terminal molt, found all crabs molted after two years (Paul and Paul 1995). Bering Sea male snow crab appear to have a terminal molt based on recent data on hormone levels (Sherry Tamone, per. comm., University of Alaska, Juneau, AK) and findings from molt stage analysis via setagenesis. The models presented here have a terminal molt for both males and females.

Male Tanner and snow crabs that do not molt (old shell) may be important in reproduction. Paul, et al (1995) found that old shell mature male Tanner crab out-competed new shell crab of the same size in breeding in a laboratory study. Recently molted males did not breed even with no competition and may not breed until after about 100 days from molting (Paul, et al. 1995). Sainte-Marie (2002) states that only old shell males take part in mating for North Atlantic snow crab. If molting precludes males from breeding for a three month period, then males that are new shell at the time of the survey (June to July), would have molted during the preceding spring (March to April), and would not have participated in mating. The fishery targets new shell males, resulting in those animals that molted to maturity

and to a size acceptable to the fishery of being removed from the population before the chance to mate. Animals that molt to maturity at a size smaller than what is acceptable to the fishery may be subjected to fishery mortality from being caught and discarded before they have a chance to mate.

Crabs in their first few years of life may molt more than once per year, however, the smallest crabs included in the model are probably 3 or 4 years old and would be expected to molt annually.

The growth transition matrix was applied to animals that grow, resulting in new shell animals. Those animals that don't grow become old shell animals. Animals that are classified as new shell in the survey are assumed to have molted during the last year. The assumption is that shell condition (new and old) is an accurate measure of whether animals have molted during the previous year. The relationship between shell condition and time from last molt needs to be investigated further. Additional radiometric aging for male and female snow crab shells is being investigated to improve the estimate of radiometric ages from Orensanz (unpub. data).

Mating ratio and reproductive success

Full clutches of unfertilized eggs may be extruded and appear normal to visual examination, and may be retained for several weeks or months by snow crab. Resorption of eggs may occur if not all eggs are extruded resulting in less than a full clutch. Female snow crab at the time of the survey may have a full clutch of eggs that are unfertilized, resulting in overestimation of reproductive potential. Male snow crab are sperm conservers, using less than 4% of their sperm at each mating. Females also will mate with more than one male. The amount of stored sperm and clutch fullness varies with sex ratio (Sainte-Marie 2002). If mating with only one male is inadequate to fertilize a full clutch, then females will need to mate with more than one male, necessitating a sex ratio closer to 1:1 in the mature population, than if one male is assumed to be able to adequately fertilize multiple females.

The fraction barren females and clutch fullness observed in the survey increased in the early 1990's then decreased in the mid- 1990's then increased again in the late 1990's (Figures 26 and 27). The highest levels of barren females coincides with the peaks in catch and exploitation rates that occurred in 1992 and 1993 fishery seasons and the 1998 and 1999 fishery seasons. While the biomass of mature females was high in the early 1990's, the rate of production from the stock may have been reduced due to the spatial distribution of the catch relative and the resulting sex ratio in areas of highest reproductive potential. The fraction of barren females was low in 2006, however, increased to high levels in 2007. Clutch fullness was high in 2006, then declined in 2007.

The fraction of barren females in the 2003 and 2004 survey south of 58.5 deg N latitude was generally higher than north of 58.5 deg N latitude (Figures 28 and 29). In 2004 the fraction barren females south of 58.5 deg N latitude was greater for all shell conditions. In 2003, the fraction barren was greater for new shell and very very old shell south of 58.5 deg N latitude.

Laboratory analysis of female snow crab collected in waters less than 1.5 deg C and colder from the Bering Sea have been determined to be biennial spawners in the Bering Sea. Future recruitment may be affected by the fraction of biennial spawning females in the population as well as the estimated fecundity of females, which may depend on water temperature.

An index of reproductive potential for crab stocks needs to be defined that includes spawning biomass, fecundity, fertilization rates and frequency of spawning. In most animals, spawning biomass is a sufficient index of reproductive potential because it addresses size related impacts on fecundity, and because the fertilization rates and frequency of spawning are relatively constant over time. This is not the case for snow crab.

The centroids of the cold pool (<2.0 deg C) were estimated from the summer survey data for 1982 to 2003 (Figure 29). The centroid is the average latitude and average longitude. In the 1980's the cold pool was farther south (about 58 to 59 deg N latitude) except for 1987 when the centroid shifted to north of 60 deg N latitude. The cold pool moved north from about 58 deg N latitude in 1999 to about 60.5 deg N latitude in 2003. The cold pool was farthest south in 1989, 1999 and 1982 and farthest north in 1987, 1998, 2002 and 2003.

The clutch fullness and fraction of unmated females however, does not account for the fraction of females that may have unfertilized eggs. The fraction of barren females observed in the survey may not be an accurate measure of fertilization success because females may retain unfertilized eggs for months after extrusion. To examine this hypothesis, RACE personnel sampled mature females from the Bering Sea in winter and held them in tanks until their eggs hatched in March of the same year. All females then extruded a new clutch of eggs in the absence of males. All eggs were retained until the crabs were sacrificed near the end of August. Approximately 20% of the females had full clutches of unfertilized eggs. The unfertilized eggs could not be distinguished from fertilized eggs by visual inspection at the time they were sacrificed. Indices of fertilized females based on the visual inspection method of assessing clutch fullness and percent unmated females may overestimate fertilized females and not an accurate index of reproductive success.

McMullen and Yoshihara (1969) examined female red king crab around Kodiak Island in 1968 and found high percentages of females without eggs in areas of most intense fishing (up to 72%). Females that did not extrude eggs and mate were found to resorb their eggs in the ovaries over a period of several months. One trawl haul captured 651 post-molt females and nine male red king crab during the period April to May 1968. Seventy-six percent of the 651 females were not carrying eggs. Ten females were collected that were carrying eggs and had firm post-molt shells. The eggs were sampled 8 and 10 days after capture and were examined microscopically. All eggs examined were found to be infertile. This indicates that all ten females had extruded and held egg clutches without mating. Eggs of females sampled in October of 1968 appear to have been all fertile from a table of results in McMullen and Yoshihara (1969), however the results are not discussed in the text, so this is unclear. This may mean that extruded eggs that are unfertilized are lost between May and October.

Discard mortality was assumed to be 50% for this assessment. The fishery for snow crabs occurs in winter when low temperatures and wind may result in freezing of crabs on deck before they are returned to the sea. Short term mortality may occur due to exposure, which has been demonstrated in laboratory experiments Zhou and Kruse (1998) and Shirley (1998), where 100% mortality occurred under temperature and wind conditions that may occur in the fishery. Even if damage did not result in short term mortality, immature crabs that are discarded may experience mortality during molting some time later in their life.

RESULTS

The total mature biomass increased from about 963 million lbs in 1978 to the peak biomass of 1,663 million lbs in 1990. Biomass declined sharply after 1997 to about 407 million lbs in 2003, then increased to 654 million lbs in 2007 (Table 3 and Figure 2). The model is constrained by the population dynamics structure, including natural mortality, the growth and selectivity parameters and the fishery catches. The low observed survey abundance in the mid-1980's were followed by an abrupt increase in the survey abundance of animals in 1987, which followed through the population and resulted in the highest catches recorded in the early 1990's.

Average discard catch mortality for 1978 to 2007 was estimated to be about 16.7% of the retained catch (with 50% mortality applied), similar to the observed average observed discards from 1992 to 2007 (15.5%) (Table 1 and Figure 31). Parameter estimates for the 50% discard mortality model are in Table 7. During the last four years (2004 to 2007 fishery seasons) model estimates of discard mortality averaged 15% of the retained catch. Estimates of observed discard mortality ranged from 6% of the retained catch to 32% of the retained catch (assuming 50% discard mortality).

Mature male and female biomass show similar trends (Table 3, Figures 32 and 33). Mature male biomass increased from 320 million lbs in 2006 to 420 million lbs in 2006 (adjusted by survey selectivity), while observed survey mature male biomass increased from 331 million lbs to 385 million lbs. Model estimates of mature female biomass increased from 229 million lbs in 2006 to 244 million lbs in 2007. Mature female biomass observed from the survey increased from 189 million lbs in 2006 to 223 million lbs in 2007.

Fishery selectivities and retention curves were estimated using ascending logistic curves (Figure 22, 23 and 34). Selectivities for trawl bycatch were estimated as ascending logistic curves (Figure 35). Plots of model fits to the survey size frequency data are presented in Figures 36 and 38 by sex for shell conditions combined. The model estimates higher numbers of mature old shell male and female crabs and lower numbers of new shell mature male and female crabs than observed from the survey. This could be due the size at maturity, which determines when males and females stop growing, or that shell condition is not an accurate estimator of shell age. Tagging results presented earlier indicate that animals that are more than one year from molting may be underestimated by using shell as a proxy for shell age.

Survey selectivities for the period 1978 to 1981 were estimated at about 50% at 30 mm and reached 100% at about 60-70mm (Figure 23). Survey selectivities for the period 1982 to 1988 were estimated at 50% at about 40 mm and reached a maximum of 82% at greater than 70 mm. Survey selectivities for the period 1989 to the present were estimated at 50% at about 31 mm and reached a maximum of 92% at greater than 60 mm. These selectivities were the best fit determined by the model. An underbag experiment estimated survey selectivity of 50% at 78 mm and a maximum of about 89% at 135 mm (Somerton and Otto 1998) with the survey net in use since 1982. The survey selectivities are multiplied by the population numbers by length to estimate survey numbers for fitting to the survey data.

The estimated number of males > 101mm generally follows the observed survey numbers except for a few peak survey years where the model estimates are lower than the survey estimates (Figure 40). The observed survey estimate of males greater than 101 mm increased from about 69 million in 2005 to 135 million in 2006 and 151 million in 2007. The estimated 95% confidence interval for the observed survey large males in 2007 was +/-40% of the estimate. Model estimates of large males were about 96 million crab in 2006 and 142 million crab in 2007.

Two main periods of high recruitment were estimated by the model, in 1980-1983 (fertilization year) and in 1986-1987 (Figure 41). Recruits are 25mm to about 40 mm and may be about 4 years from hatching, 5 years from fertilization (Figure 42, although age is approximated). Low recruitments were estimated from 1990 to 1996 and in 2000 to 2002. The 1999 year class appears to be a medium size recruitment that has resulted in an increase in biomass in 2006 and 2007. The estimated recruitments lagged by 5 years (approximate fertilization year) from the model are close to the higher survey estimates of abundance of females with eggs and abundance of females with eggs multiplied by the fraction full clutch from 1975 to 1988 (Figure 43). Recruitment was low from 1990 to 1996, showing little relationship to the reproductive index. Exploitation rates were generally higher in 1986 to 1994, and in 1998-99 than prior to 1986 (Figure 4).

The size at 50% selected for the pot fishery was 102 mm for new shell males and 122 mm for old shell males (Figure 22). Retention for old shell males was higher than for new shell males, however, fishery selectivity was lower for old shell males than new shell, indicating the fishery is able to target areas where new shell crab are more abundant (Figure 34). The fishery generally targets new shell animals with clean hard shells and all legs intact. The fits to the fishery size frequencies are in Figures 44 through 48. Fits to the trawl fishery bycatch size frequency data are in Figures 49 and 50.

Fishing mortality rates ranged from about 0.26 to 3.0 (Figure 51). Fishing mortality rates were 0.75 to 1.9, for the 1986 to 2003 fishery seasons (except F=3.0 in 1999). Full selection fishing mortality was estimated at 0.53 for 2005, 0.90 for the 2006 and 0.61 for 2007 (year fishery occurred).

Harvest Strategy and Projected Catch

Current Harvest Strategy

Harvest strategy simulations are reported by Zheng et al. (2002) based on a model with structure and parameter values different than the model presented here. The harvest strategy by Zheng et al. (2002) was developed for use with survey biomass estimates and was applied to survey biomass estimates to calculate the 2008 fishery season catch. B_{msy} is defined in the current crab FMP as the average total mature survey biomass for 1983 to 1997. $MSST$ is defined as $\frac{1}{2} B_{msy}$. The harvest strategy consists of a threshold for opening the fishery (230.4 million lbs of total mature biomass (TMB), $0.25 * B_{msy}$), a minimum GHL of 15 million lbs for opening the fishery, and rules for computing the GHL.

Under current FMP (Fishery Management Plan) definitions for MSY biomass ($B_{MSY} = 921.6$ million pounds TMB) and overfishing rate ($F_{MSY} = M = 0.3$), the exploitation rate to apply to current mature male biomass (MMB), is determined as a function of TMB as,

$$E = \frac{0.75 * F_{msy} * \left[\frac{TMB}{B_{msy}} - \alpha \right]}{(1 - \alpha)}$$

for $TMB \geq 0.25 * B_{msy}$ and $TMB < B_{msy}$, where $\alpha = -0.35$, and,

- $E = (F_{msy} * 0.75) = 0.225$, for $TMB \geq B_{msy}$, and $E = 0$ for $TMB < 0.25 * B_{msy}$.

The maximum for a GHL_{max} is determined by using the E determined from the control rule as an exploitation rate on mature male biomass at the time of the survey,

- $GHL_{max} = E * MMB$.

There is a 58% maximum harvest rate on exploited legal male abundance. Exploited legal male abundance is defined as the estimated abundance of all new shell legal males ≥ 4.0 -in (102 mm) CW plus a percentage of the estimated abundance of old shell legal males ≥ 4.0 -in CW. The percentage to be used is determined using fishery selectivities for old shell males.

Alternative Overfishing Control Rules

An alternative overfishing control rule based on spawning biomass per recruit reference points follows those developed for North Pacific groundfish stocks (SAFE 2004) (Figure 54).

$$F = \frac{F\% * \left[\frac{MMB}{B\%} - \alpha \right]}{(1 - \alpha)}$$

MMB is mature male biomass at the time of mating. Two alternatives for the maximum fishing mortality were

estimated, F40% and F35% (Table 6). F40% was estimated at 0.77 and B40% at 406 million lbs. F35% was estimated at 0.99 and B35% at 355 million lbs. B40% and B35% were estimated using average recruitment and spawning biomass per recruit for males fishing at F40% or F35% respectively. $\alpha = 0.1$, and the F is set to zero when mature male biomass is below 25% of B40% or B35% (Figure 54).

Estimated fishing mortality from 1980 fishing season to 2005 have been above the F40% control rule except for three years (1979, 1983 and 1984) (Figure 54). The target F historically (pre-2000 fishery season) was about 1.1 which was exceeded in many years. The last two fishery seasons F was estimated at 0.89 and 0.61. The F in 2007 was just below the F35% control rule.

The catch using the control rule is estimated by the following equation,

$$catch = \sum_s \sum_l (1 - e^{-(F * Sel_{s,l} + F_{trawl} * TrawlSel_l)}) w_l N_{s,l} e^{-M * 0.62}$$

Where $N_{s,l}$ is the 2007 numbers at length(l) for males by shell condition(s) at the time of the survey estimated from the population dynamics model, M is natural mortality, 0.62 is the time elapsed (in years) from when the survey occurs to the fishery, F is the value estimated from the harvest control rule using the 2007 mature male biomass projected forward to the time of mating time (spring 2008), and w_l is weight at length. $Sel_{s,l}$ are the fishery selectivities by length and shell condition for the total catch (retained plus discard) or for the retained catch estimated from the population dynamics model (Figure 24).

Harvest recommendations

Fishing mortality, biomass values and total catches were projected for the 2008 to 2012 fishery seasons (Table 6). The survey biomass estimate for total mature biomass summer 2007 was estimated to be 608 million lbs (66% of $B_{msy} = 921.6$ million lbs). The MMB in spring 2008 is estimated to be at 77% of B40% and 83% of B35%. **The 2008 F40% total catch was estimated at 55.5 million lbs. The F35% total catch for 2008 was estimated at 77.8 million lbs. Estimated total catch using the ADF&G harvest strategy (current harvest strategy) was 80.2 million lbs.** Total catch includes retained directed pot fishery, discard pot fishery (with 50% mortality of discards) and trawl bycatch (80% mortality). The observed total catch in 2007 was 43.5 million lbs (with 50% mortality on the directed pot fishery discard).

Computing the catch based on the complete survey biomass may result in exploitation rates higher than the target rate on crabs in the southern area of the distribution. One solution would be to split the catch into two regions, north and south, according to the percent distribution of the survey estimate of large males or mature males from those regions. This would require knowing the location of catch inseason. Two other approaches would not require knowledge on inseason catch location. One approach would be to compute the catch from that portion of the stock where most of the catch is extracted. Another approach would be to compute a catch that would result in the target harvest rate for the southern portion of the stock and increase that catch according to the percent catch in the north.

Projections and Rebuilding Scenarios

Projections and rebuilding trajectories were estimated using simulation with several harvest control rules and lognormally distributed, autocorrelated recruitment from a Beverton-Holt spawner recruit curve (steepness= 0.68, $R_0=2.0$ billion, cv recruitment =0.86, autocorrelation = 0.6). The rebuilding plan developed for snow crab projected a 50% probability of rebuilding by 2010. The probability of rebuilding to the total survey biomass B_{msy} of 921.6 million lbs is less than 1% in 2010, fishing at F35%, F40% and the ADF&G harvest strategies (Table 6). Rebuilding to the total survey mature biomass B_{msy} is projected to occur by 2021 for the F40% control rule, and about 2024 for the F35% and ADF&G control rules. The probability of rebuilding to B35% using mature male biomass at the time of mating in 2010 is 10% fishing at F35%, 58% fishing at F40% and 51% fishing at the ADF&G strategy. The probability of rebuilding depends on the method of generating future recruitments. The use of random recruitment will result in a higher probability of rebuilding the stock relative to using a spawner recruit curve and autocorrelated recruitment as used in the projections presented here.

Projections of biomass and catch for the three control rules indicate that biomass is expected to increase through 2009, then to decrease (Table 6 and Figures 55 and 56). The model and observed biomass estimates have followed the expected trends in biomass from the snow crab rebuilding plan for 2002 to 2007. However, projected biomass is projected to decline after 2008 due to low recruitment and catches that may exceed the original expected catch from the rebuilding plan. Catches in the early years of the rebuilding period (2001 to 2006) exceeded the expected catches due to higher realized biomass and to a change in the minimum GHL to open the snow crab fishery. Catches estimated from the F35% and ADF&G harvest strategies are close the expected for the 2008 fishery season. Future survey data will reduce uncertainty in the estimate of the strength of recent recruitments.

Conservation concerns

- The Bering Sea snow crab survey estimates of total mature biomass are currently at 65% of the survey B_{msy} . The stock is not expected to rebuilding by 2010 under the F35%, F40% or ADF&G harvest strategies to the total survey biomass B_{msy} of 921.6 million lbs.
- Moderate recruitment is estimated in 1997-1998 fertilization year, however, in general recruitment has been at low levels in the last 10 years (since 1994).
- There is uncertainty in discard mortality due to low coverage of total pot lifts and only 10% coverage of catcher vessels which only started in 2001. Higher discard mortality would necessitate lower retained catches.
- Exploitation rates in the southern portion of the range of snow crab may have been higher than target rates, possibly contributing to the shift in distribution to less productive waters in the north.

Research Needs

Research is needed to improve our knowledge of snow crab life history and population dynamics to reduce uncertainty in the estimation of current stock size, stock status and optimum harvest rates.

Tagging programs need to be initiated to estimate longevity and migrations. Studies and analyses are needed to estimate natural mortality. Additional sampling of crabs that are close to molting is needed to estimate growth for immature males and females.

The lower number of mature old shell male crabs in the observed survey compared to what are expected in the model needs to be reconciled. Harvest rates and status of the stock are highly dependent on what the discrepancy is due to.

The differences could be due to higher fishery discard mortality, higher natural mortality of mature animals, differential catchability of new and old shell animals in the survey, or the estimation of when maturity occurs, which determines when animals stop growing and subsequently move from new shell to old shell animals. In addition, the assignment of crabs to new and old shell condition used in the survey data may not be an accurate measure of time from the last molt.

Increased observer coverage is needed on catcher vessels in the directed snow crab fishery to improve estimates of discards. Field studies are needed to estimate mortality of discards in the winter snow crab pot fisheries where freezing temperatures and wind chill are important factors.

A method of verifying shell age is needed for all crab species. Current research is being conducted using lipofuscin to age crabs and continued radiometric aging of shells of mature crabs is also being conducted (results may be available the end of 2004). However, at this time it is not known if the lipofuscin method will be successful, and radiometric aging is time consuming, so only small numbers of animals can be aged at present. Aging methods will provide information to assess the accuracy of assumed ages from assigned shell conditions (i.e. new, old, very old, etc), which have not been verified, except with the 21 radiometric ages reported here from Orensanz (unpub data).

Techniques for determining which males are effective at mating and how many females they can successfully mate with in a mating season are needed to estimate population dynamics and optimum harvest rates. At the present time it is assumed that when males reach morphometric maturity they stop growing and they are effective at mating. Field studies are needed to determine how morphometric maturity corresponds to male effectiveness in mating. In addition the uncertainty associated with the determination of morphometric maturity (the measurement of chelae height and the discriminate analysis to separate crabs into mature and immature) needs to be analyzed and incorporated into the determination of the maturity by length for male snow crab.

The experiment to estimate catchability of the survey trawl net needs to be repeated with larger sample sizes to allow the estimation of catchability by length, sex and shell condition for snow crab (and Tanner crab). This is needed to determine if the number of mature old shell crabs in the observed survey (which are lower than expected in the model) are due to mortality (fishery discard or natural mortality) or due to lower catchability in the trawl survey.

Female opilio in waters less than 1.5 deg C and colder have been determined to be biennial spawners in the Bering Sea. Future recruitment may be affected by the fraction of biennial spawning females in the population as well as the estimated fecundity of females, which may depend on water temperature.

Analysis needs to be conducted to determine a method of accounting for the spatial distribution of the catch and abundance in computing quotas.

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Table 1. Catch (1,000s of lbs) for the snow crab pot fishery and groundfish trawl bycatch. Retained catch for 1973 to 1981 contain Japanese directed fishing. Observed discarded catch is the total estimate of discards before applying mortality. Discards from 1992 to 2007 were estimated from observer data. Model estimates of male discard include a 50% mortality of discarded crab.

Year fishery occurred	retained catch(1,000s of lbs)	Observed Discard male catch	Retained + discard male catch	Model estimate of male discard	Discard female catch	Year of trawl bycatch	trawl bycatch
1973	6,711					1973	30,046
1974	5,033					1974	41,582
1975	8,250					1975	16,096
1976	10,050					1976	6,975
1977	16,284					1977	4,722
1978-79	52,272			7,090	73	1978	5,422
1979-80	75,025			7,180	91	1979	4,357
1980-81	66,933			7,501	81	1980	3,170
1982	29,355			6,568	46	1981	1,323
1983	26,128			4,706	62	1982	538
1984	26,813			2,715	44	1983	693
1985	65,999			6,416	43	1984	737
1986	97,984			13,929	44	1985	632
1987	101,903			16,692	96	1986	2,716
1988	135,355			18,757	139	1987	8
1989	149,456			32,963	148	1988	974
1990	161,821			43,689	192	1989	1,131
1991	328,647			64,717	204	1990	865
1992	315,302	96,214	402,897	50,605	234	1991	9,578
1993	230,787	124,865	355,652	37,701	481	1992	4,669
1994	149,776	38,922	188,698	21,565	321	1993	3,010
1995	75,253	29,436	104,689	12,297	232	1994	3,393
1996	65,713	42,104	107,817	19,773	63	1995	1,844
1997	119,543	54,391	173,934	28,571	277	1996	2,074
1998	243,342	41,982	294,171	38,561	22	1997	2,906
1999	194,000	34,158	228,358	25,792	26	1998	2,159
2000	33,500	3,790	37,081	3,894	2	1999	796
2001	25,256	4,537	29,794	2,691	2	2000	889
2002	32,722	13,824	46,546	5,886	17	2001	635
2003	28,307	9,938	38,245	5,957	3	2002	384
2004	23,663	4,196	27,859	3,459	6	2003	289
2005	24,560	3,716	28,276	2,741	3	2004	740
2006	37,000	9,965	46,965	5,577	12	2005	1,378
2007	37,000	12,995	49,995	6,847	5	2006	385
						2007	702

Table 2. Observed survey female, male and total spawning biomass(millions of lbs) and numbers of males > 101mm (millions of crab).

Year	Observed survey female mature biomass	Observed survey male mature biomass	Observed survey total mature biomass	Observed number of males > 101mm (millions)
1978	336.6	424.9	761.5	163.4
1979	712.2	528.7	1,240.9	169.1
1980	894.8	385.1	1,279.9	109.0
1981	480.2	262.1	742.3	45.4
1982	507.0	403.0	910.1	65.0
1983	316.6	355.3	671.9	71.5
1984	145.2	387.5	532.6	154.2
1985	21.2	167.2	188.4	78.2
1986	55.8	200.9	256.7	80.0
1987	448.4	462.2	910.6	141.9
1988	556.1	538.8	1,094.9	167.3
1989	1,006.2	712.3	1,718.4	175.4
1990	649.6	905.4	1,555.0	407.2
1991	793.0	981.8	1,774.8	466.6
1992	463.9	574.8	1,038.8	251.4
1993	505.0	545.3	1,050.3	140.8
1994	473.6	379.4	853.0	80.3
1995	622.0	507.8	1,129.8	69.0
1996	435.0	744.9	1,179.9	170.1
1997	387.6	663.5	1,051.2	308.5
1998	285.4	529.3	814.7	244.0
1999	113.5	216.6	330.1	92.2
2000	374.7	227.1	601.8	75.6
2001	318.4	339.2	657.5	79.4
2002	120.5	232.8	353.3	73.5
2003	130.2	197.8	328.0	64.6
2004	194.3	196.6	390.9	65.8
2005	256.7	294.8	551.4	68.9
2006	188.9	330.5	519.5	135.3
2007	222.6	385.2	607.8	150.8

Table 3. Model estimates of population biomass, population numbers, male, female and total mature biomass(million lbs) and number of males greater than 101 mm in millions. Recruits enter the population in the spring of the survey year.

Year	Biomass (million lbs 25mm+)	numbers (million crabs 25mm+)	female mature biomass	Male mature biomass	total mature biomass	Number of males >101mm (millions)	Recruitment (millions, 25 mm to 50 mm)	Male mature biomass at mating time (Feb of survey year)	Ratio mature females to mature males at mating time
1978	1,427	7,716	488	474	963	151			3.6
1979	1,395	6,697	580	450	1,030	149	732	347	4.5
1980	1,297	6,015	595	370	965	110	888	299	4.9
1981	1,217	5,514	565	314	879	76	925	243	4.5
1982	1,246	6,012	510	351	861	104	1,785	233	3.7
1983	1,306	6,255	462	426	888	158	1,613	269	3.0
1984	1,361	5,952	432	486	918	184	1,104	330	2.7
1985	1,489	7,878	410	501	911	179	3,300	337	2.5
1986	1,747	11,117	417	524	941	188	5,036	336	2.3
1987	2,033	11,872	484	587	1,071	211	3,234	355	2.4
1988	2,300	11,500	576	646	1,222	192	2,304	389	2.4
1989	2,483	10,058	638	778	1,417	231	1,221	409	2.2
1990	2,523	8,255	642	1,021	1,663	386	602	528	2.0
1991	2,168	6,741	590	995	1,585	373	670	579	1.9
1992	1,835	7,793	511	828	1,339	281	2,877	561	1.8
1993	1,639	8,686	462	647	1,109	188	2,834	500	1.9
1994	1,568	7,766	463	532	994	120	1,107	428	2.0
1995	1,594	6,350	472	530	1,002	104	364	391	2.0
1996	1,603	5,076	451	640	1,090	182	219	403	1.8
1997	1,457	4,001	395	735	1,130	274	201	454	1.7
1998	1,077	3,388	326	575	901	193	523	427	1.7
1999	761	2,974	266	369	635	83	521	331	1.6
2000	676	2,807	223	316	539	69	529	290	1.6
2001	612	2,350	196	274	470	57	190	240	1.7
2002	605	2,980	173	245	418	54	1,188	206	1.6
2003	631	3,312	163	243	407	64	1,012	187	1.6
2004	754	4,812	169	257	427	77	2,238	191	1.7
2005	849	4,329	200	274	474	77	567	200	1.9
2006	962	4,365	229	320	549	97	1,009	204	1.9
2007	1,030	3,601	244	410	654	142	226	245	1.8

Table 4. Radiometric ages for male crabs for shell conditions 1 through 5. Data from Orensanz (unpub).

Shell Condition	description	sample size	Radiometric age		
			Mean	minimum	maximum
1	soft	6	0.15	0.05	0.25
2	new	6	0.69	0.33	1.07
3	old	3	1.02	0.92	1.1
4	very old	3	5.31	4.43	6.6
5	very very old	3	4.59	2.7	6.85

Table 5. Natural mortality estimates for Hoenig (1983) and the 5% rule given the oldest observed age.

oldest observed age	Natural Mortality	
	Hoenig (1983) empirical	5% rule
10	0.42	0.3
15	0.28	0.2
17	0.25	0.18
20	0.21	0.15

Table 6. Projections using F35%, F40% and the current ADF&G control rules for 2008 to 2012 fishery seasons. Mature male biomass is at time of mating (millions of lbs). Survey total mature biomass is at the time of the survey (millions of lbs). Probability of rebuilding was estimated using total survey mature biomass with a target of 921.6 million lbs and for mature male biomass at the time of mating using B35% (355 million lbs). Total catch includes retained pot fishery catch, discard pot fishery catch (with 50% mortality) and trawl bycatch (with 80% mortality).

F35%	total catch	Lower 95% C.I. total catch	Upper 95% C.I. total catch	F	Mature male biomass at mating time	Total survey mature biomass (summer in fishery year)	Prob. of rebuilding to Bmsy (921.6 mill lbs)	Prob. of rebuilding to B35% (355 mill lbs)
Fishery year								
2008	77.8	56.7	98.5	0.65	296.2	666.5	0.000	0
2009	132.2	91.8	169.3	0.89	321.9	639.3	0.000	0.07
2010	114.6	79.0	149.2	0.87	312.9	584.0	0.001	0.1
2011	81.5	55.0	112.2	0.78	288.9	561.8	0.004	0.102
2012	64.1	39.6	96.4	0.74	274.6	582.8	0.037	0.119
F40%								
Fishery year	total catch	Lower 95% C.I. total catch	Upper 95% C.I. total catch	F	Mature male biomass at mating time	Total survey mature biomass (summer in fishery year)	Probability of rebuilding to Bmsy (921.6 mill lbs)	Probability of rebuilding to B35% (355 mill lbs)
2008	55.5	39.3	71.9	0.43	313.0	687.7	0.000	0
2009	113.1	73.9	152.2	0.67	355.4	676.2	0.000	0.501
2010	104.6	70.2	138.9	0.67	354.5	624.4	0.001	0.58
2011	76.5	50.4	107.7	0.61	329.7	599.8	0.006	0.583
2012	60.6	37.0	91.9	0.57	312.1	617.2	0.044	0.597
ADFG								
Fishery year	total catch	Lower 95% C.I. total catch	Upper 95% C.I. total catch	F	Mature male biomass at mating time	Total survey mature biomass (summer in fishery year)	Probability of rebuilding to TMB Bmsy (921.6 mill lbs)	Probability of rebuilding to MMB B35% (355 mill lbs)
2008	80.2	65.7	96.1	0.68	294.4	664.2	0.000	0
2009	99.3	62.6	146.0	0.62	345.1	668.8	0.000	0.291
2010	101.4	62.1	150.2	0.65	350.5	621.5	0.001	0.512
2011	86.8	55.0	118.1	0.71	318.2	588.2	0.005	0.515
2012	71.4	47.1	93.3	0.73	292.0	597.8	0.040	0.533

Table 7. Parameters values for the model, excluding recruitments and fishing mortality parameters.

Natural Mortality immature both sexes and mature males	0.23
Natural Mortality mature females	0.29
Female intercept (a) growth	5.099108
Male intercept(a) growth	8.432714
Female slope(b) growth	1.071039
Male slope (b) growth	1.125182
Alpha for gamma distribution of recruits	12
Beta for gamma distribution of recruits	1.5
Beta for gamma distribution female growth	0.75
Beta for gamma distribution male growth	0.75
Fishery selectivity total new slope	0.200231
Fishery selectivity total new length at 50%	101.765
Fishery selectivity total old slope	0.135145
Fishery selectivity total old length at 50%	121.688
Fishery selectivity retention curve new shell slope	0.25318
Fishery selectivity retention curve new shell length at 50%	96.13595
Fishery selectivity retention curve old shell slope	0.295845
Fishery selectivity retention curve old shell length at 50%	94.19312
Pot Fishery discard selectivity female slope	0.323016
Pot Fishery discard selectivity female length at 50%	61.83911
Trawl Fishery selectivity slope	0.087106
Trawl Fishery selectivity length at 50%	74.12637
Survey Q 1978-1981	1
Survey 1978-1981 length at 95% selected	55.3925
Survey 1978-1981 length at 50% selected	30.19258
Survey Q 1982-1988	0.815655
Survey 1982-1988 length at 95% selected	61.75275
Survey 1982-1988 length at 50% selected	40.58202
Survey Q 1989-present	0.9227
Survey 1989-present, length at 95% selected	45.44617
Survey 1989-present length at 50% selected	31.18834
Fishery cpue q	0.00097

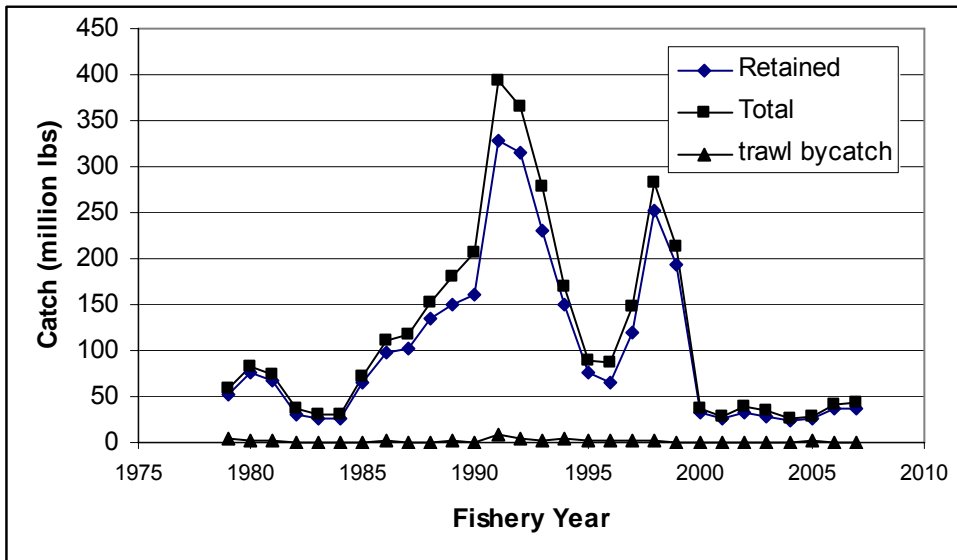


Figure 1. Catch (million lbs) from the directed snow crab pot fishery and groundfish trawl bycatch. Total catch is retained catch plus discarded catch after 50% discard mortality was applied. Trawl bycatch is male and female bycatch from groundfish trawl fisheries with 80% mortality applied.

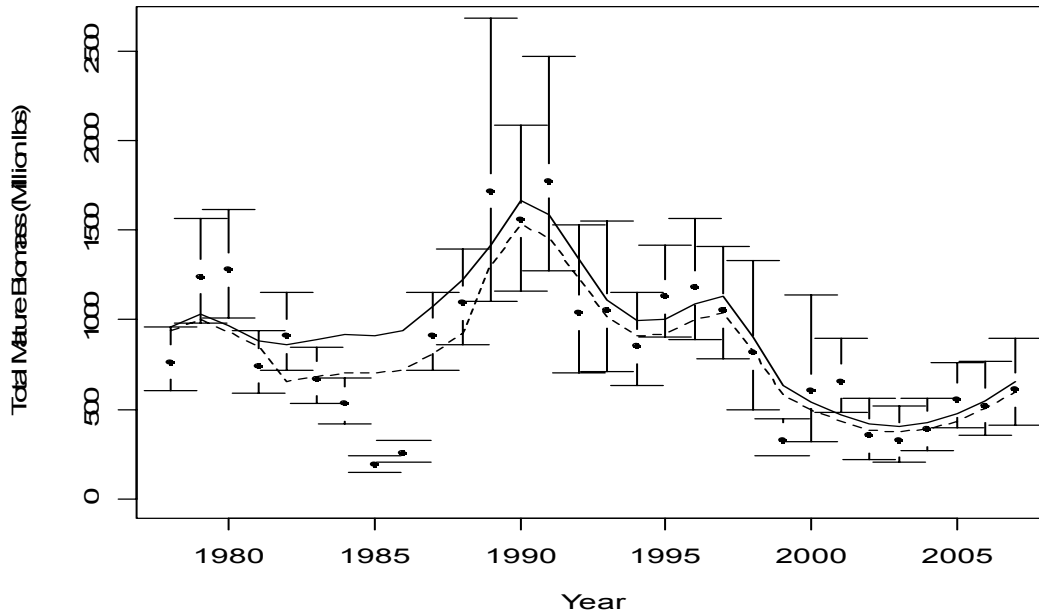


Figure 2.

Population total mature biomass (millions of pounds, solid line), model estimate of survey mature biomass (dotted line) and observed survey mature biomass with approximate lognormal 95% confidence intervals.

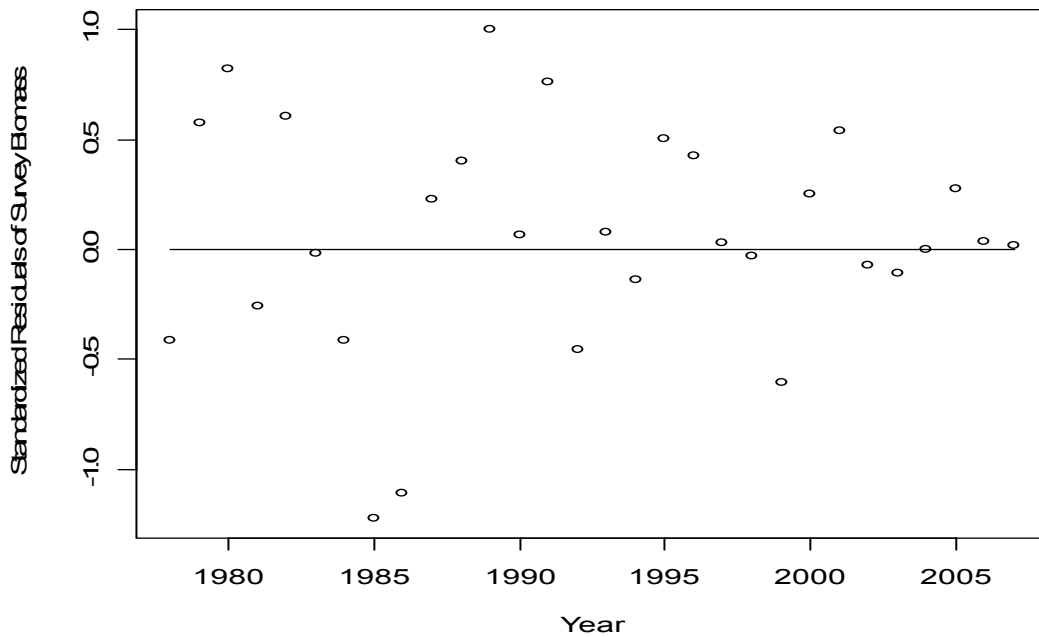


Figure 3. Standardized residuals for model fit to total mature biomass from Figure 2.

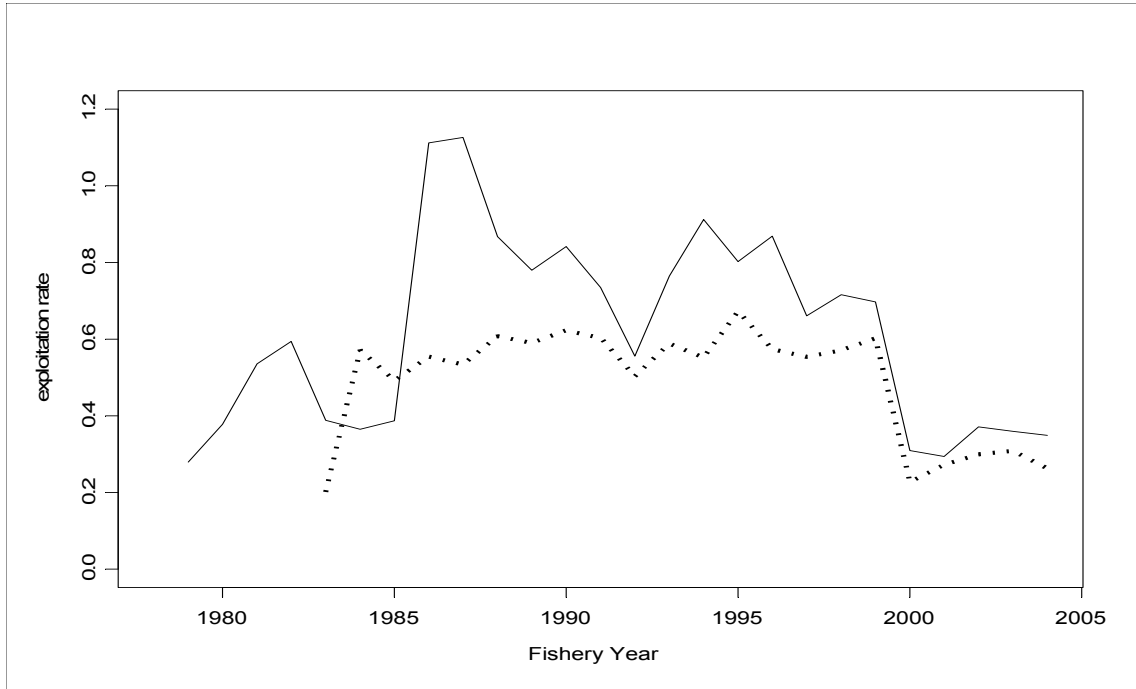


Figure 4. Exploitation rate estimated as the preseason GHL divided by the survey estimate of large male biomass (>101 mm) at the time the survey occurs (dotted line). The solid line is the retained catch divided by the survey estimate of large male biomass at the time the fishery occurs. Year is the year the fishery occurred.

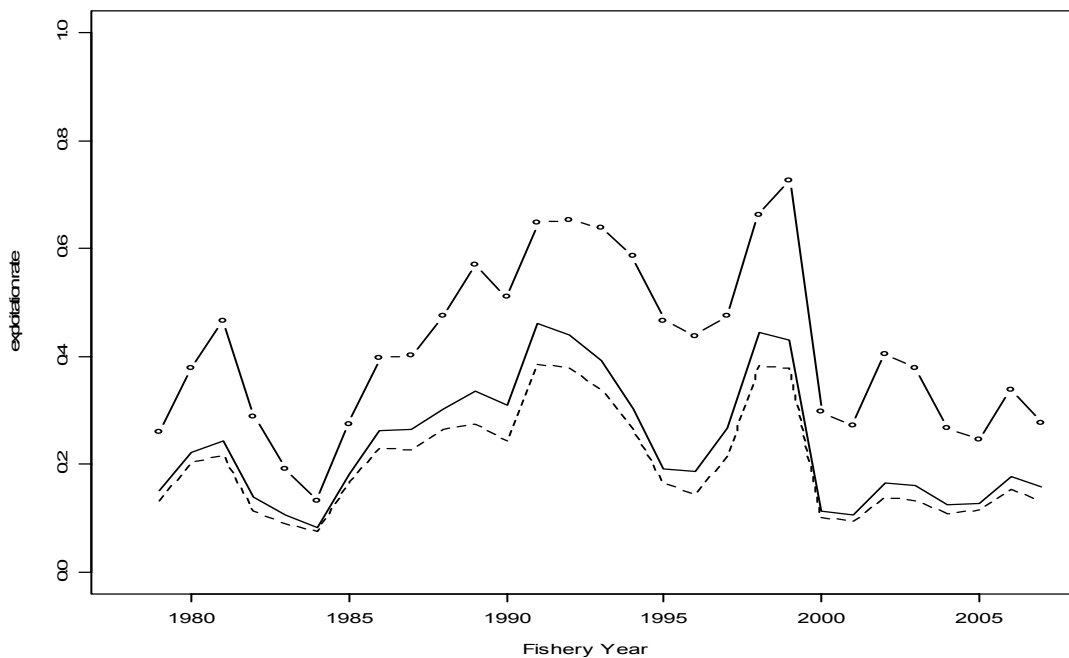


Figure 5. Exploitation fraction estimated as the catch biomass (total or retained) divided by the mature male biomass from the model at the time of the fishery (solid line and dotted line). The exploitation rate for total catch divided by the male biomass greater than 101 mm is the solid line with dots. Year is the year of the fishery.

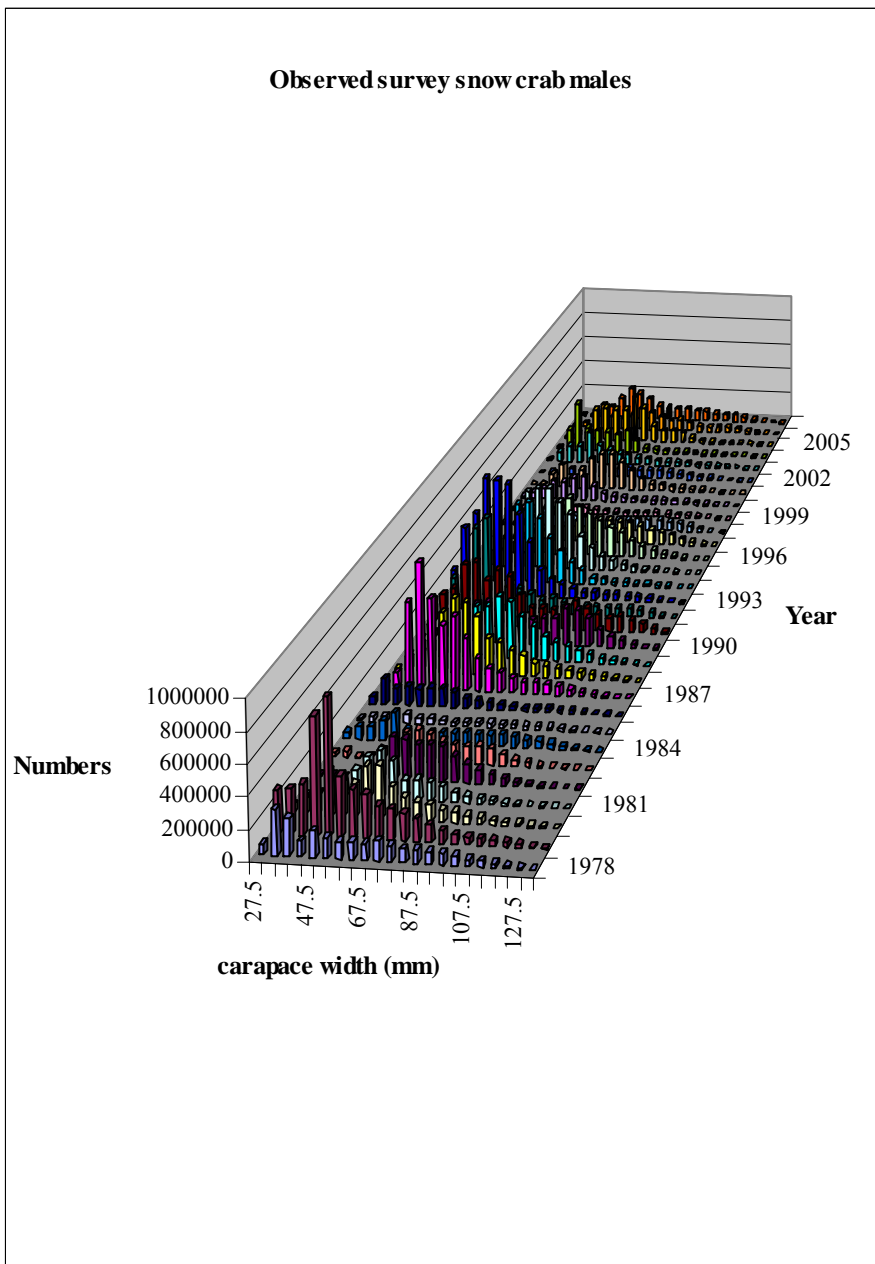


Figure 6. Observed survey numbers (1000's of crab) by carapace width and year for male snow crab.

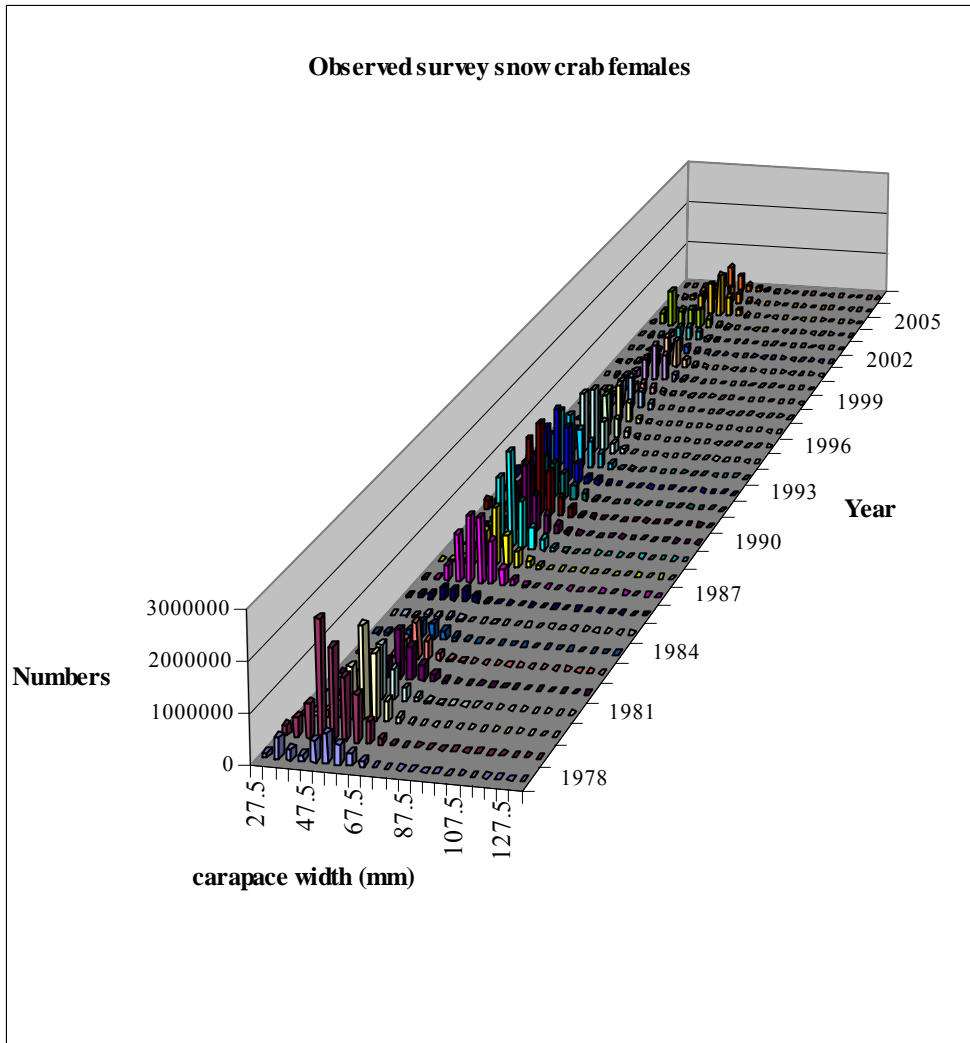


Figure 7. Observed survey numbers (1000's of crab) by carapace width and year for female snow crab.

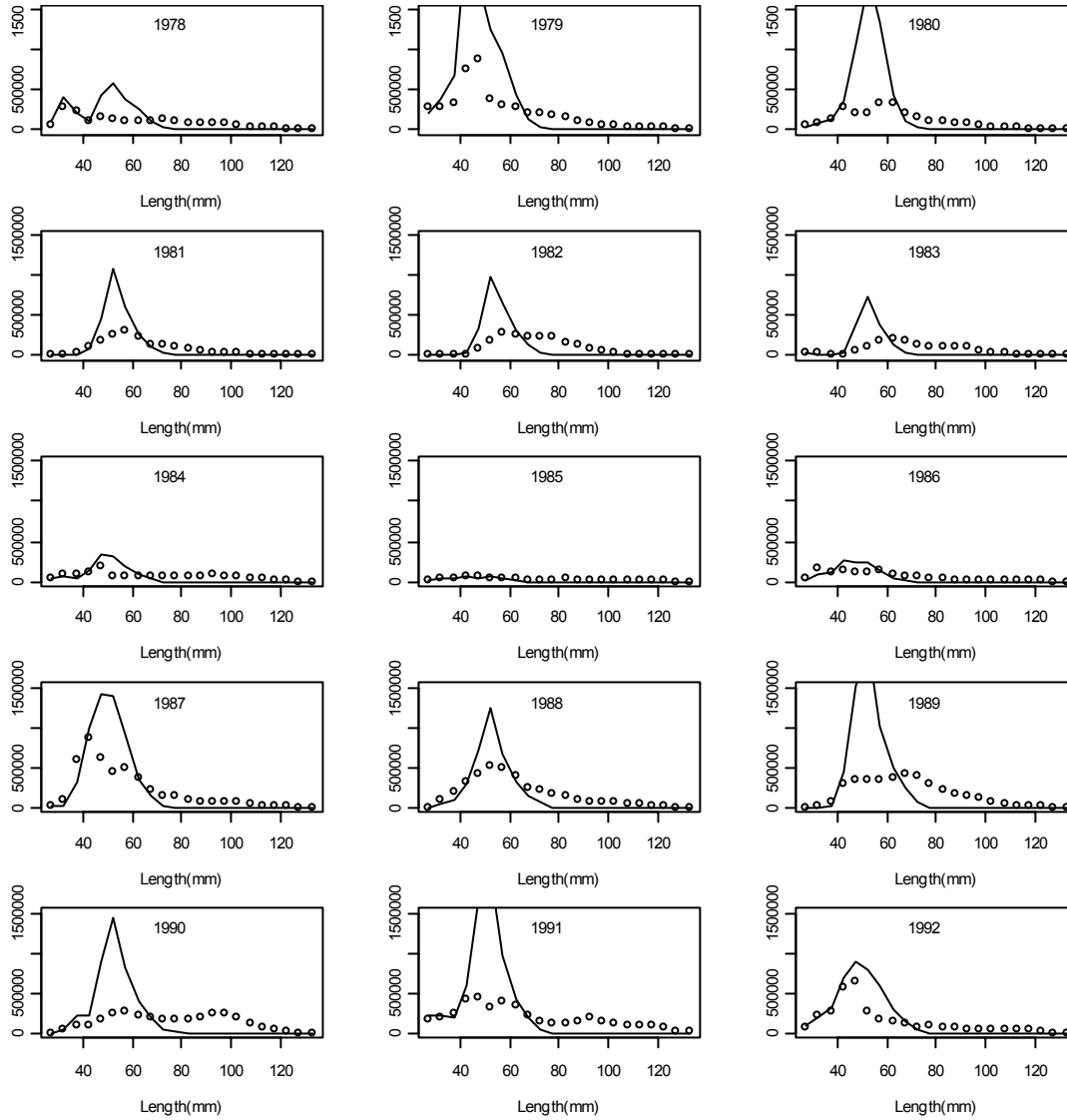


Figure 8. Survey numbers by length, males circles, females solid line.

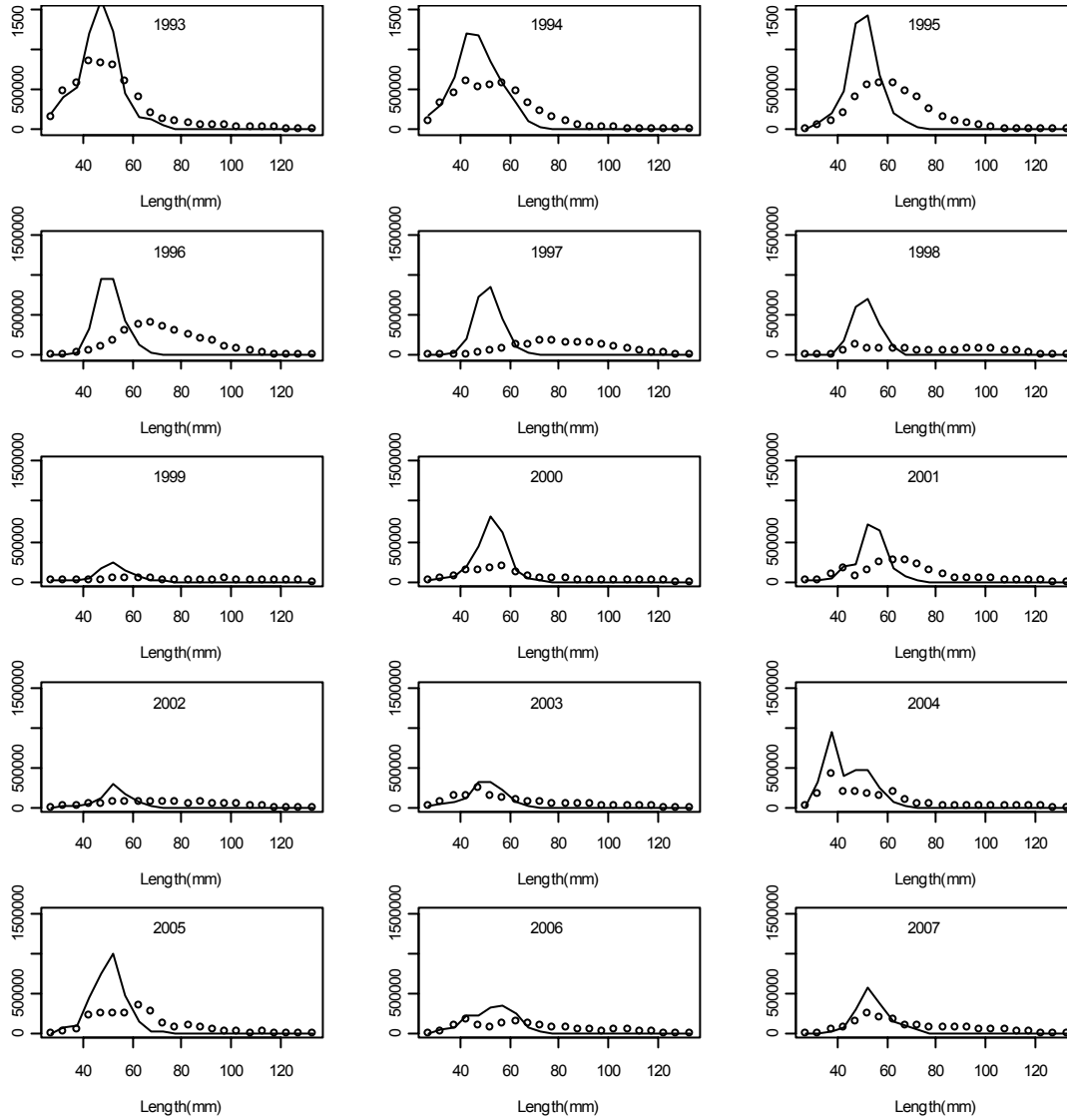


Figure 9. Survey numbers by length, males circles, females solid line.

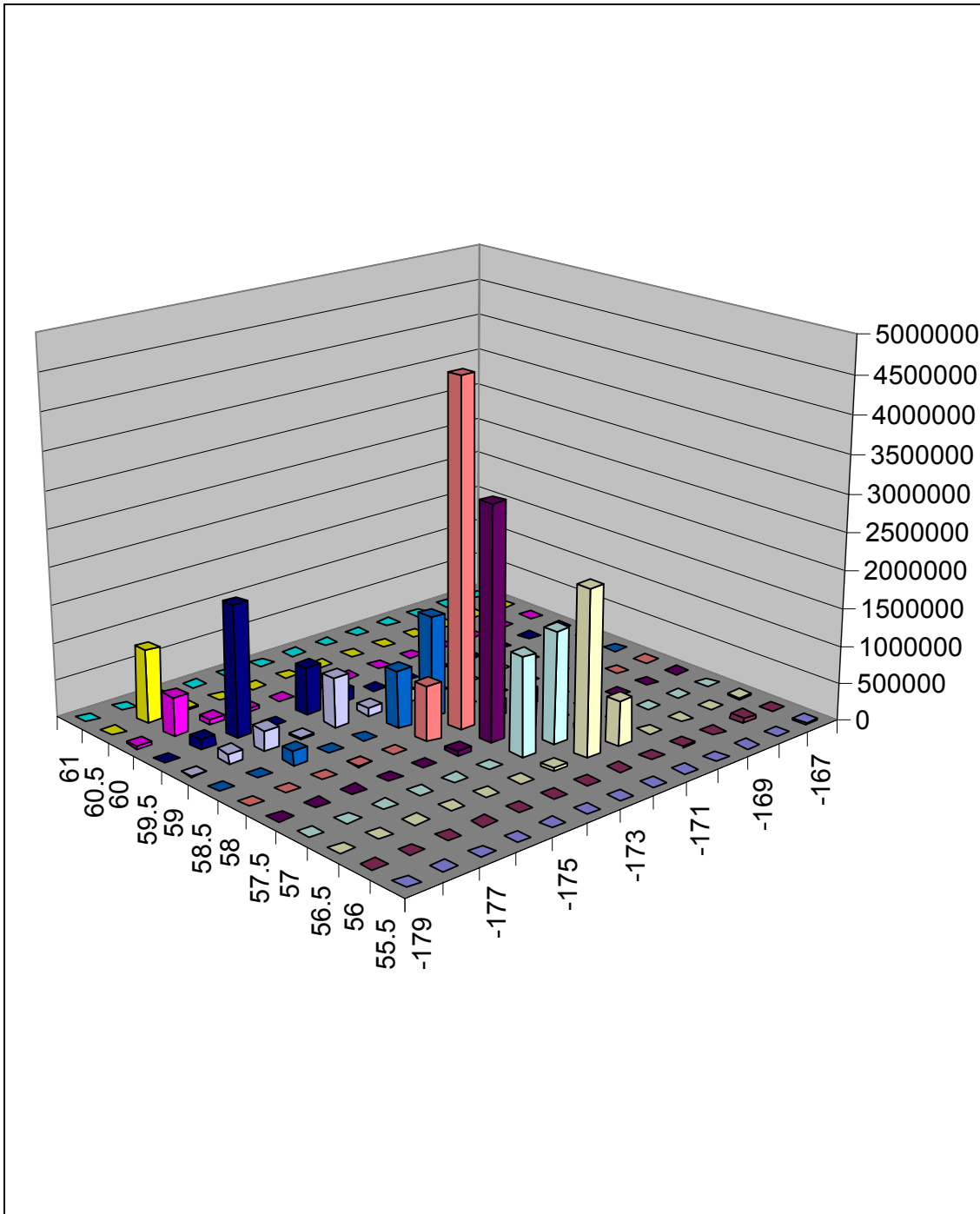


Figure 10. 2003 pot fishery retained catch in numbers by statistical area. Longitude in negative degrees. Areas are 1 degree longitude by 0.5 degree latitude.

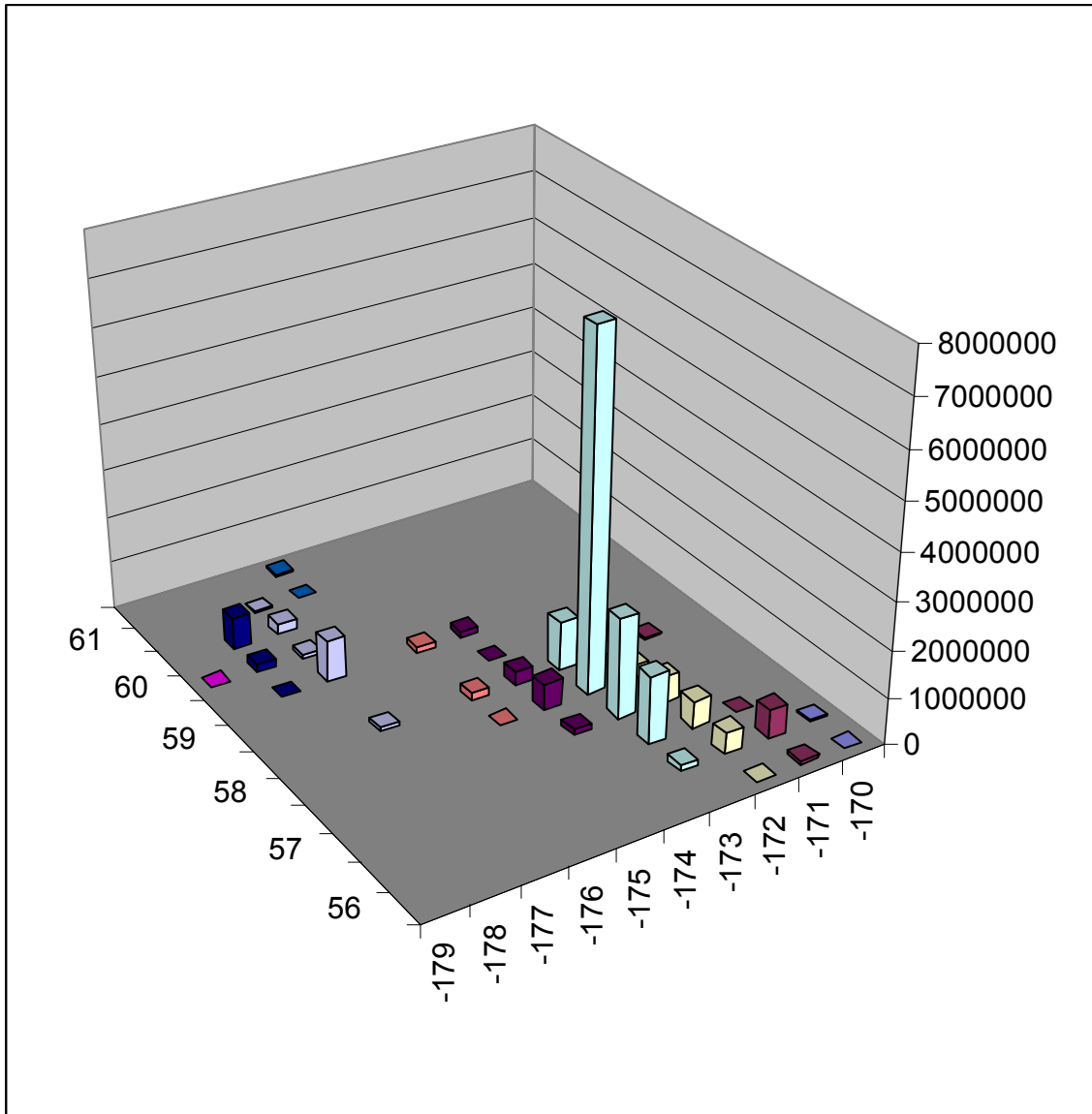


Figure 11. 2004 pot fishery retained catch in numbers by statistical area. Longitude in negative degrees. Areas are 1 degree longitude by 0.5 degree latitude.

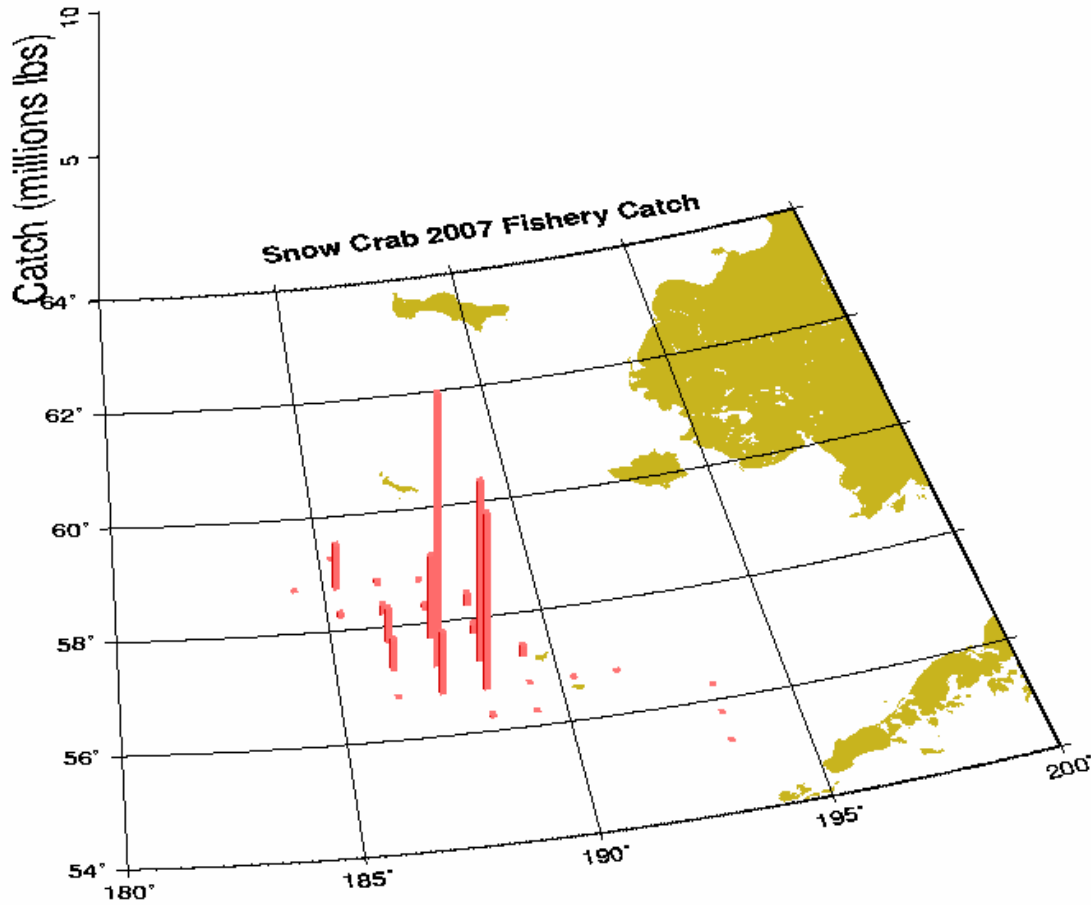


Figure 12. 2007 pot fishery retained catch(million lbs) by statistical area. Longitude increases from west to east (190 degrees = 170 degrees W longitude). Areas are 1 degree longitude by 0.5 degree latitude.

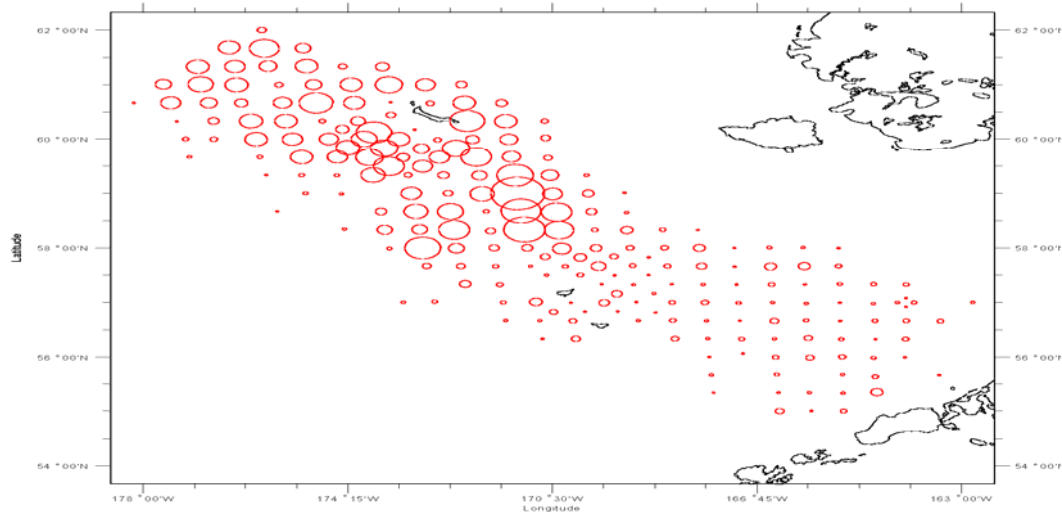


Figure 12a. 2004 Survey abundance of males > 79 mm (approximately mature abundance) by tow. Abundance is proportional to the area of the circle (not on same scale as female abundance in Figure 51).

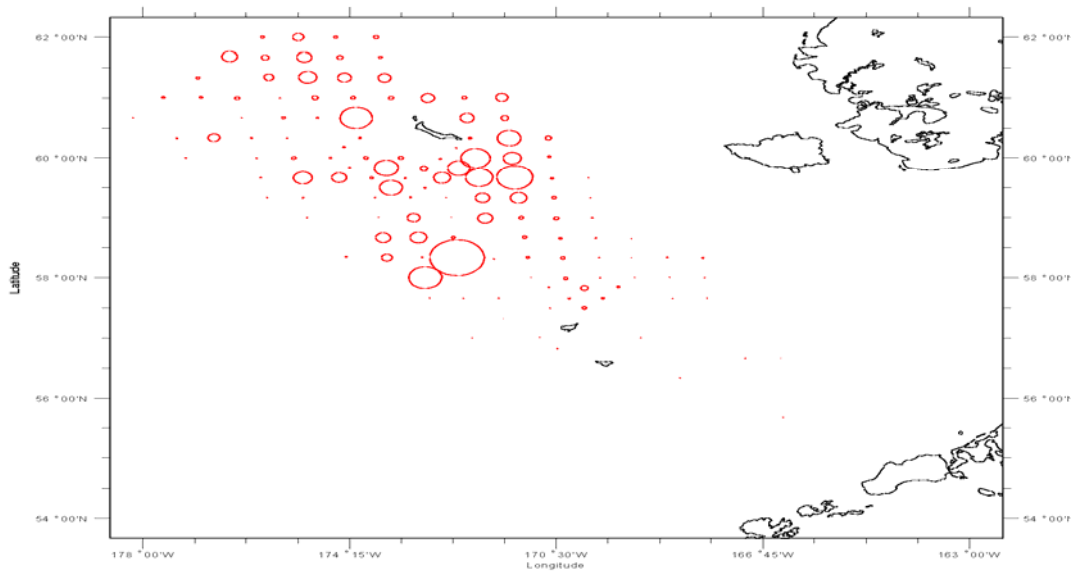


Figure 13. 2004 Survey abundance of females > 49 mm (approximately mature abundance) by tow. Abundance is proportional to the area of the circle (not on the same scale as male abundance in Figure 9).

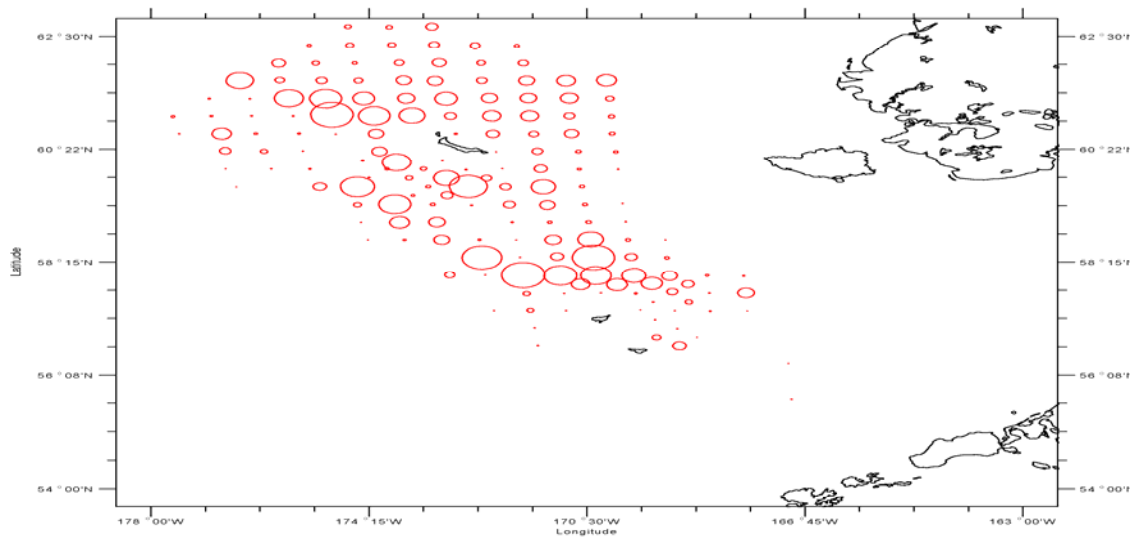


Figure 14. 2005 Survey abundance of females > 49 mm (approximately mature abundance) by tow. Abundance is proportional to the area of the circle (not on the same scale as male abundance in Figure 54). Includes stations to the north of the standard survey area.

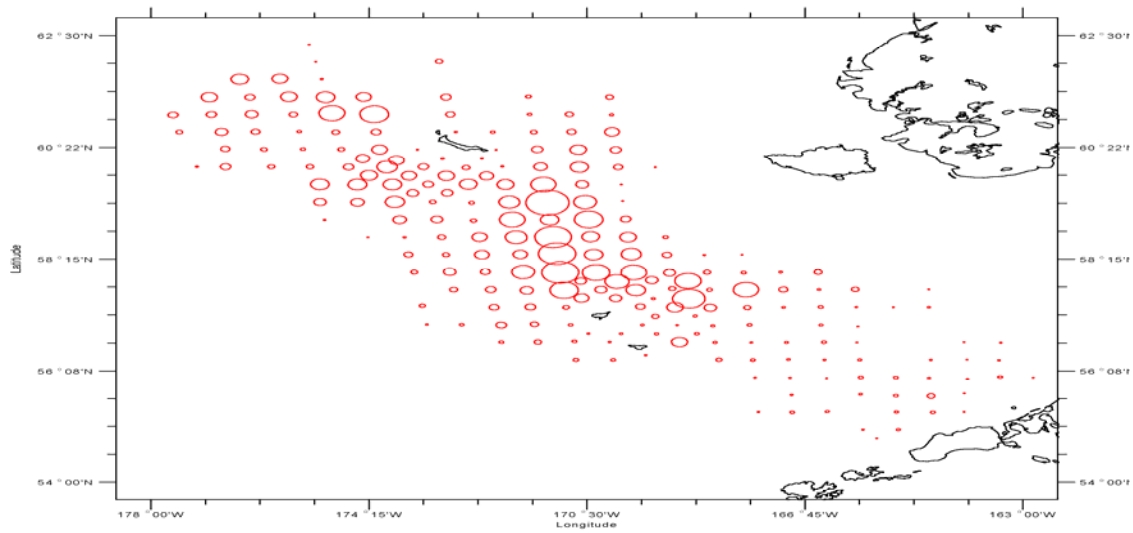


Figure 15. 2005 Survey abundance of males > 79 mm (approximately mature abundance) by tow. Abundance is proportional to the area of the circle (not on same scale as female abundance in Figure 53).

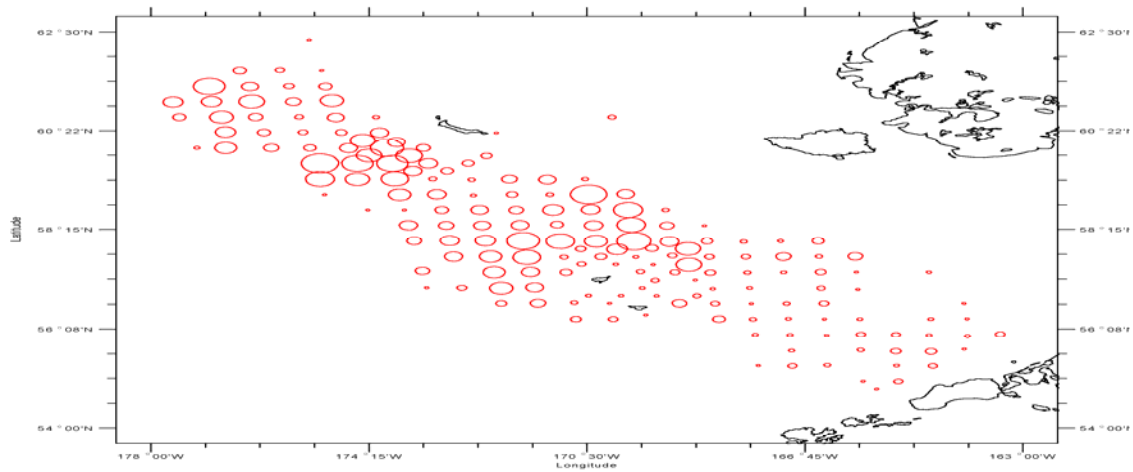


Figure 16. 2005 Survey abundance of males > 101 mm by tow. Abundance is proportional to the area of the circle.

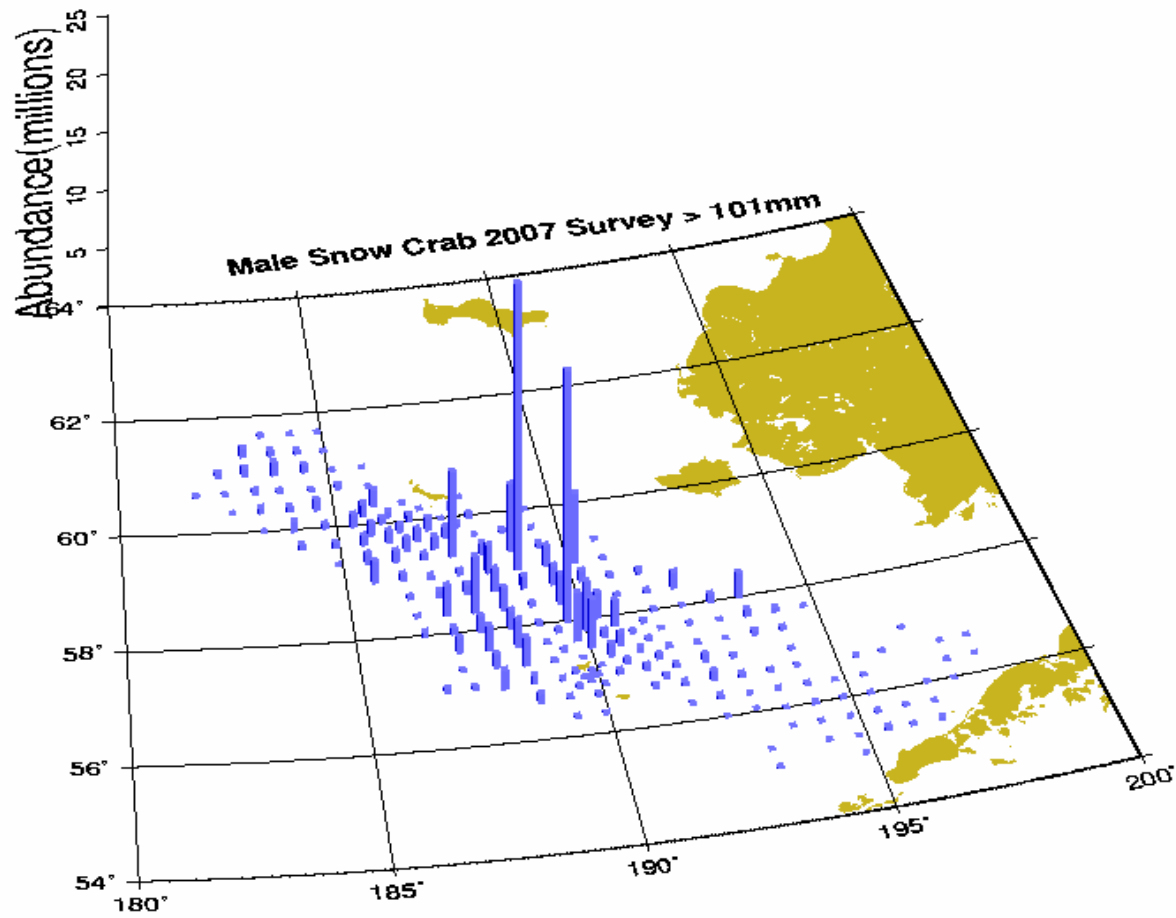


Figure 17. 2007 Survey abundance of males > 101 mm by tow. Abundance is in millions of crab.

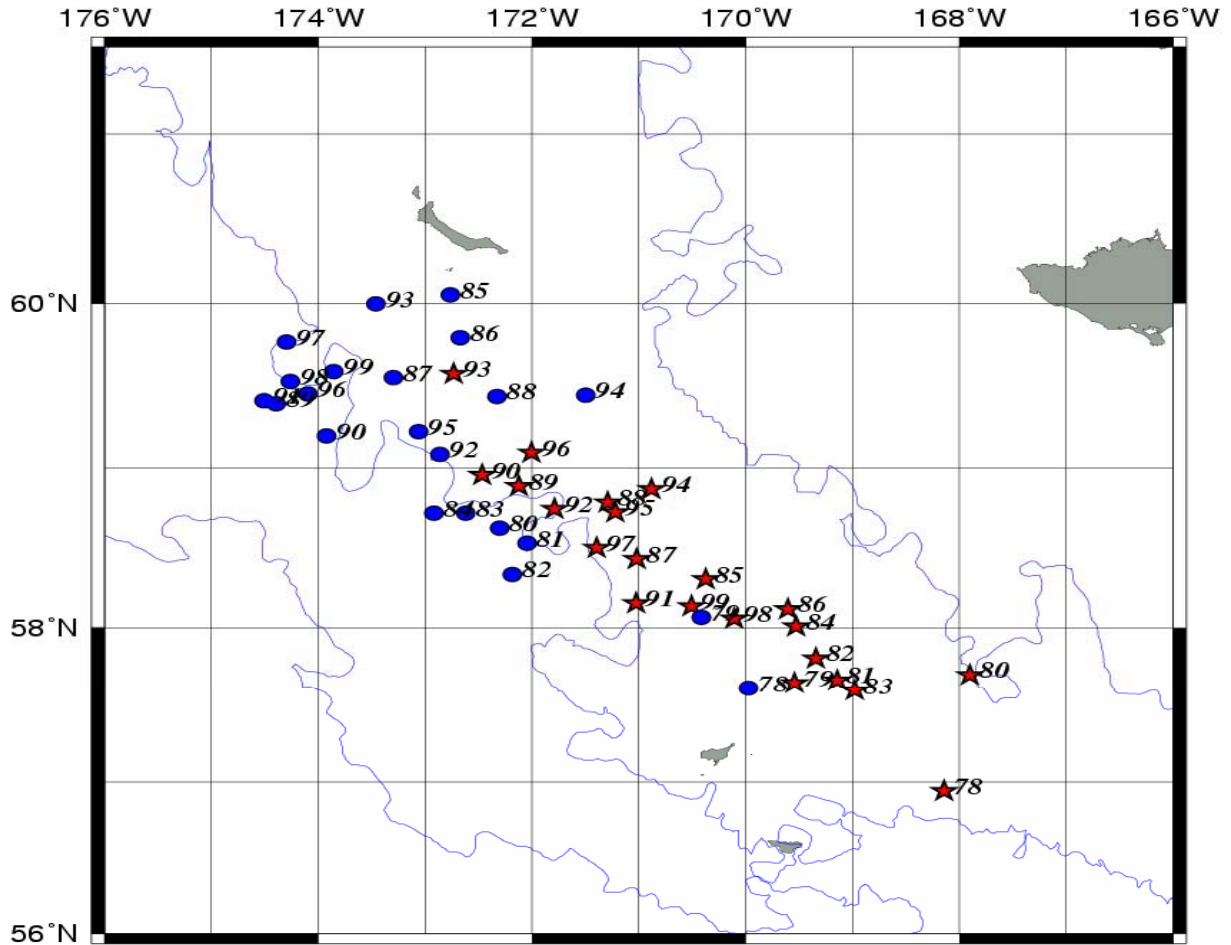


Figure 18. Centroids of abundance of mature female snow crabs (shell condition 2+) in blue circles and mature males (shell condition 3+) in red stars. Reprinted from Orensanz, Armstrong and Ernst (in press).

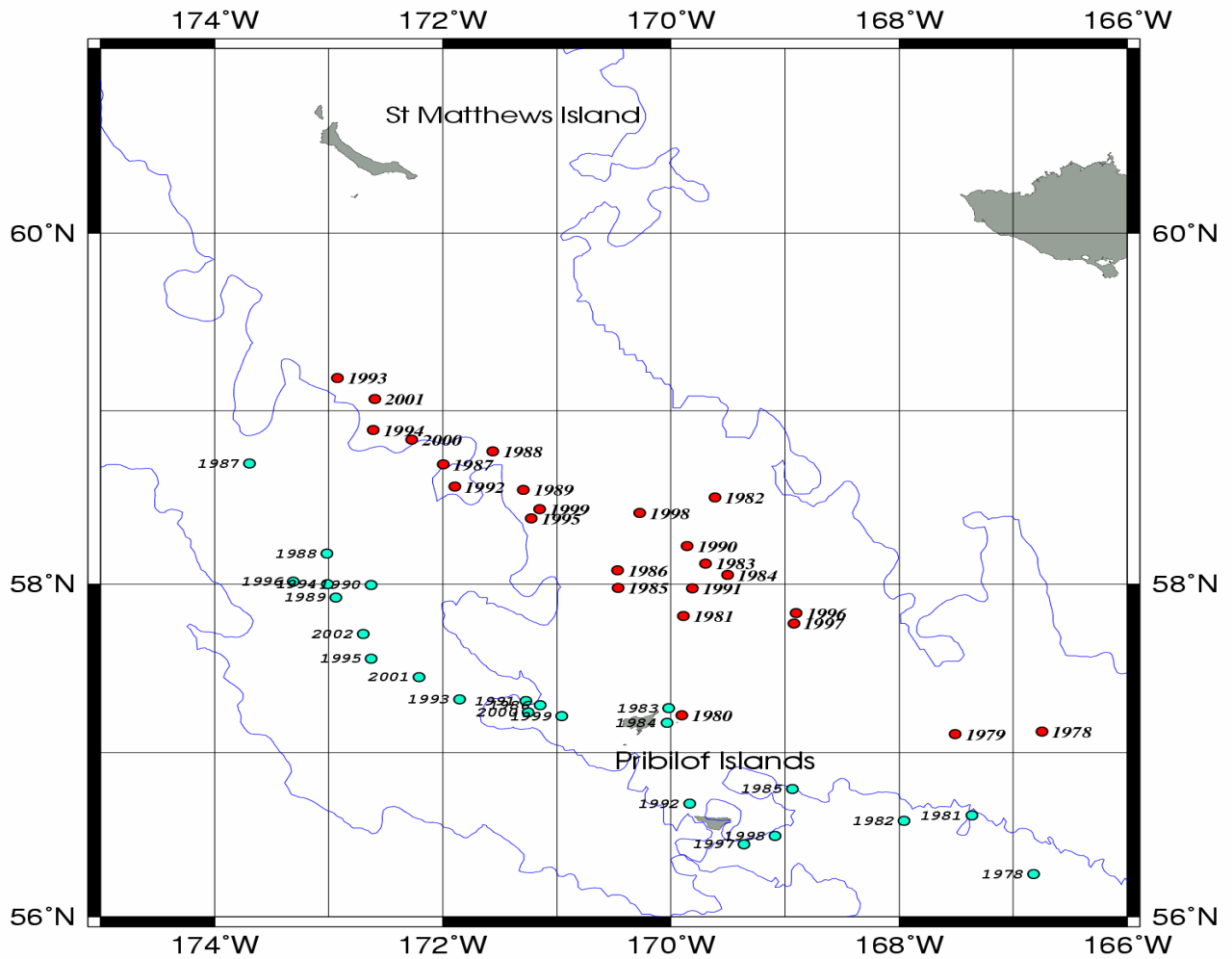


Figure 19. Centroids abundance (numbers) of snow crab males > 101 mm from the summer NMFS trawl survey (red) and from the winter fishery (blue-green), from Orensanz, Armstrong and Ernst (in press).

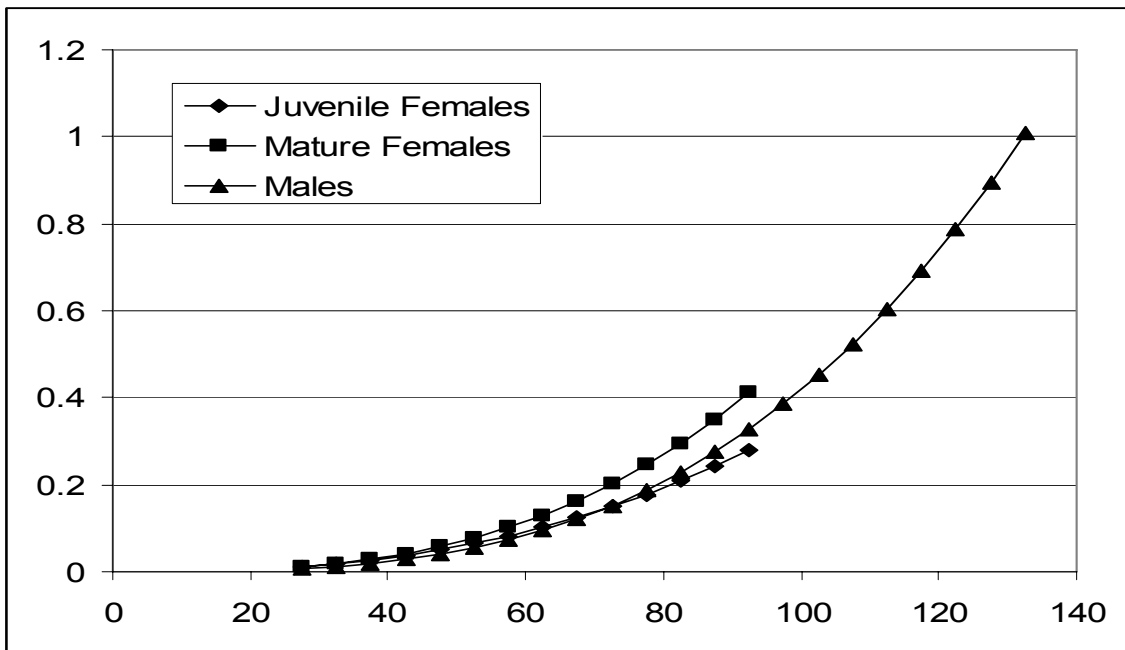


Figure 20. Weight (kg) – size (mm) relationship for male, juvenile female and mature female snow crab.

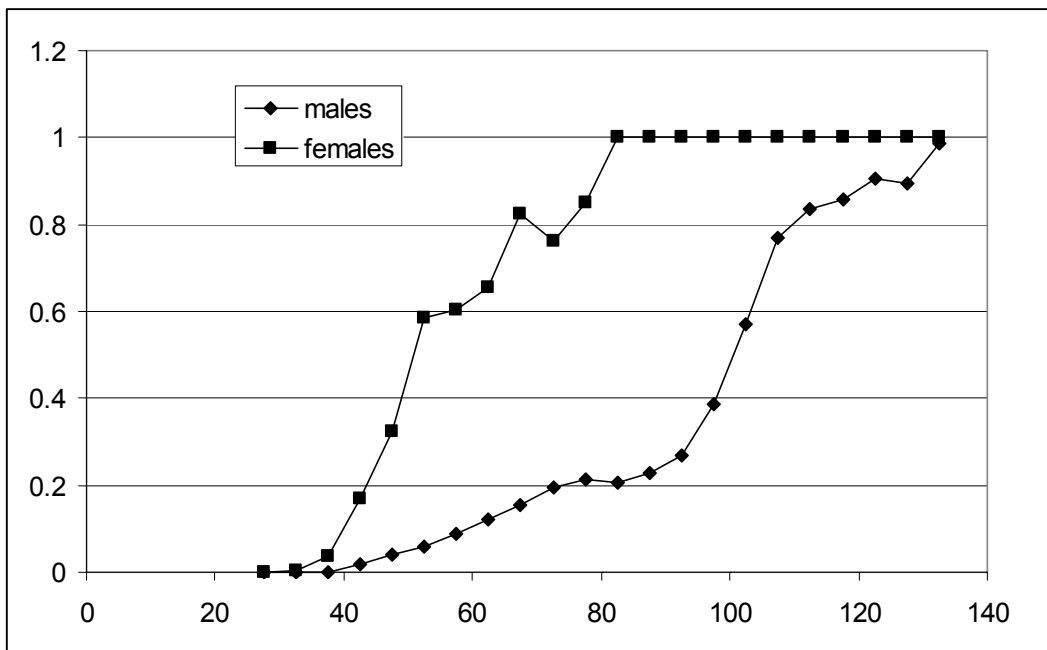


Figure 21. Probability of maturing by size for male and female snow crab (not the average fraction mature).

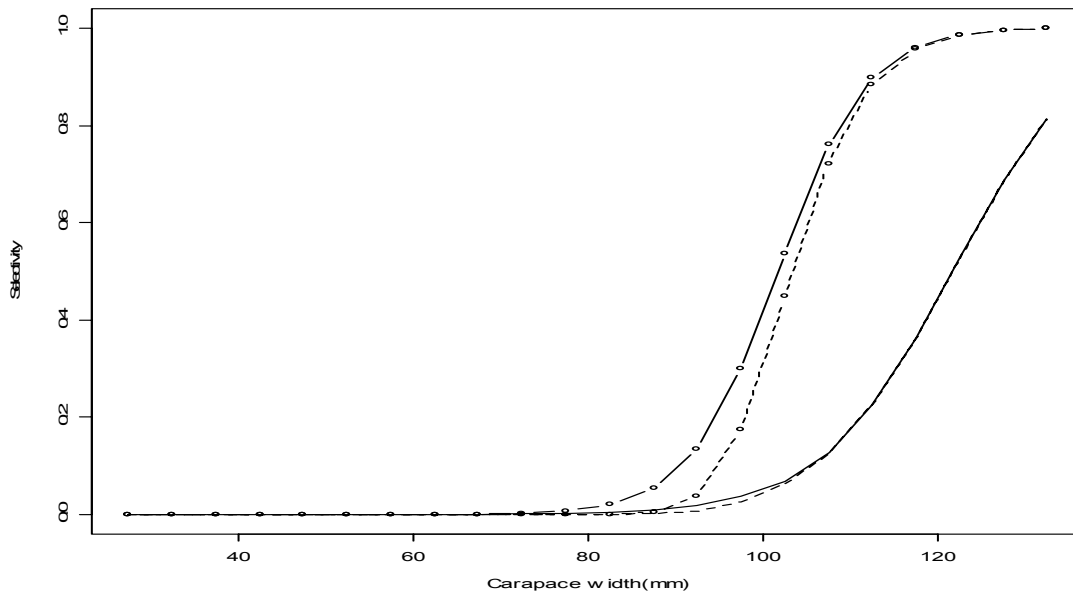


Figure 22. Selectivity curve for total catch (discard plus retained) for new shell males (solid line with filled circles) and retained catch of male snow crab by new (dotted line with filled circles) and old shell condition (dotted line). Solid line is total selectivity (discard plus retained) for old shell males.

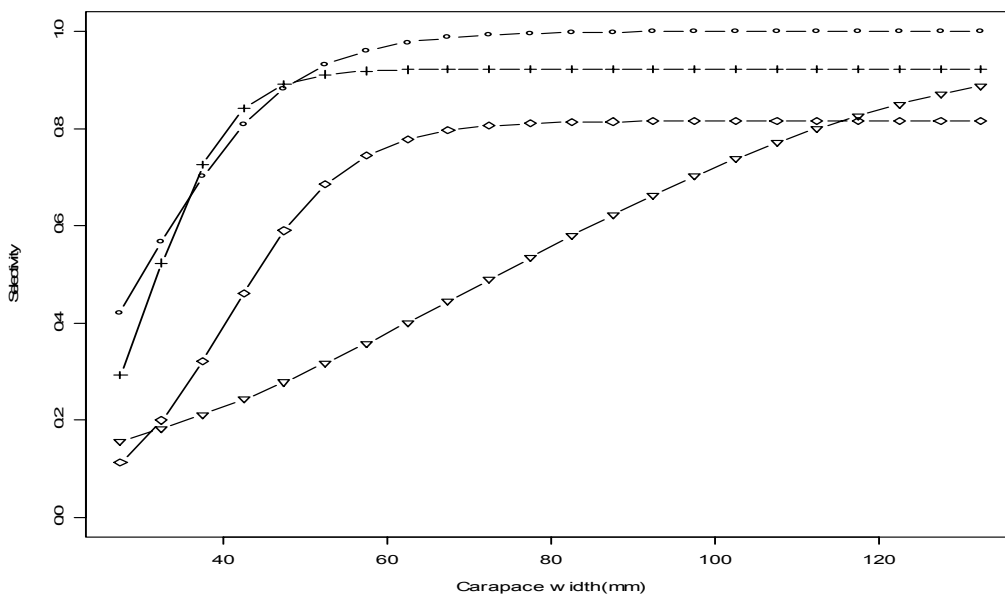


Figure 23. Survey selectivity curves for female and male snow crab estimated by the model for 1978-1981 (solid line with circles), for 1982 to 1988 (solid line with diamonds), and 1989 to present (solid line with pluses). Survey selectivities estimated by Somerton and Otto (1998) are the solid line with triangles.

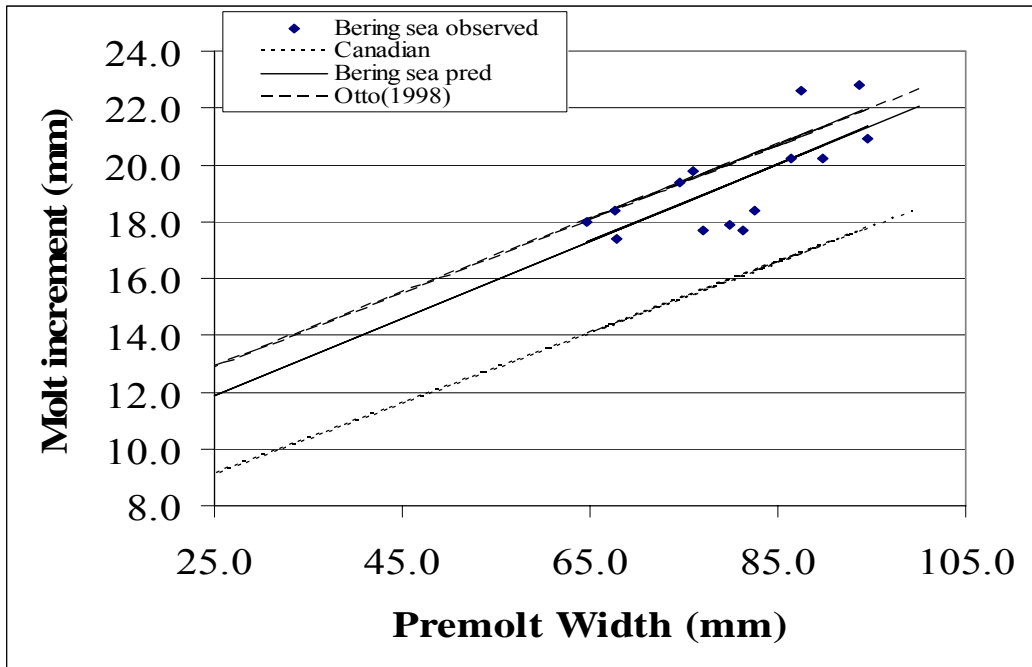


Figure 24. Growth increment as a function of premolt size for male snow crab. Points labeled Bering sea observed are observed growth increments from Rugolo (unpub data). The line labeled Bering sea pred is the predicted line from the Bering sea observed growth, which is used as a prior for the growth parameters estimated in the model. The line labeled Canadian is estimated from Atlantic snow crab (Sainte-Marie data). The line labeled Otto(1998) was estimated from tagging data from Atlantic snow crab less than 67 mm, from a different area from Sainte-Marie data.

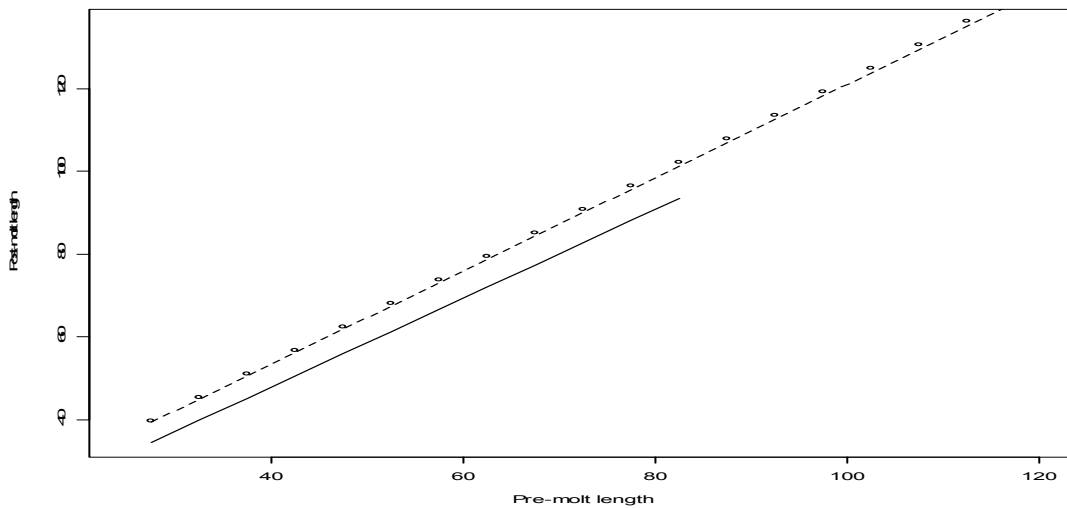


Figure 25. Growth(mm) for male(dotted line) and female snow crab (solid line) estimated from the model. Circles are the observed growth curve.

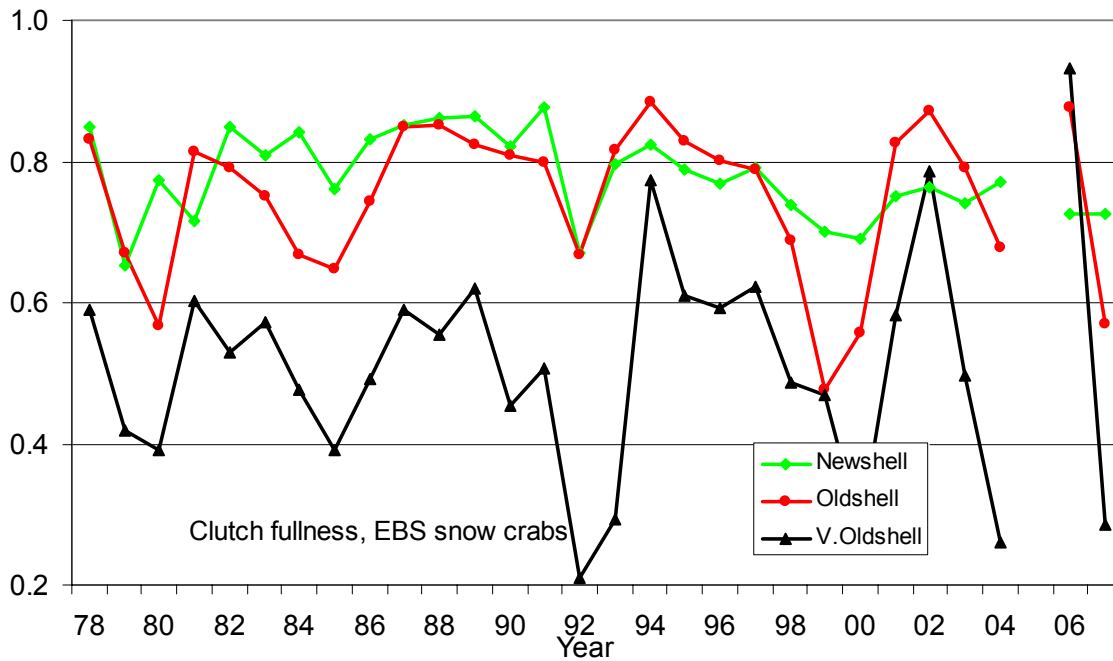


Figure 26. Clutch fullness for Bering sea snow crab survey data by shell condition for 1978 to 2007.

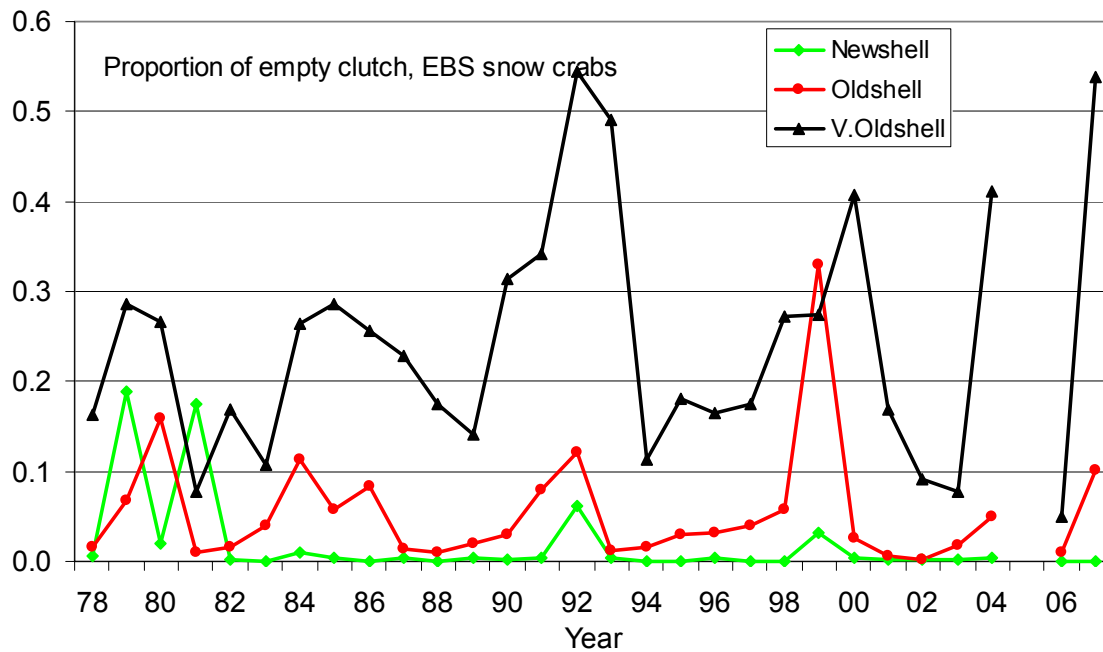


Figure 27. Proportion of barren females by shell condition from survey data 1978 to 2007.

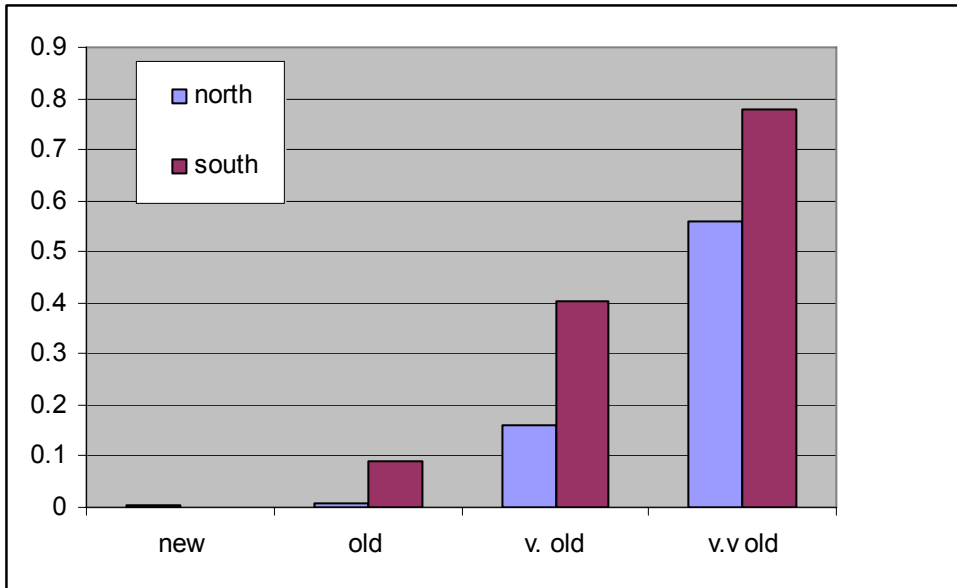


Figure 28. Fraction of barren females in the 2004 survey by shell condition and area north of 58.5 deg N and south of 58.5 deg N.

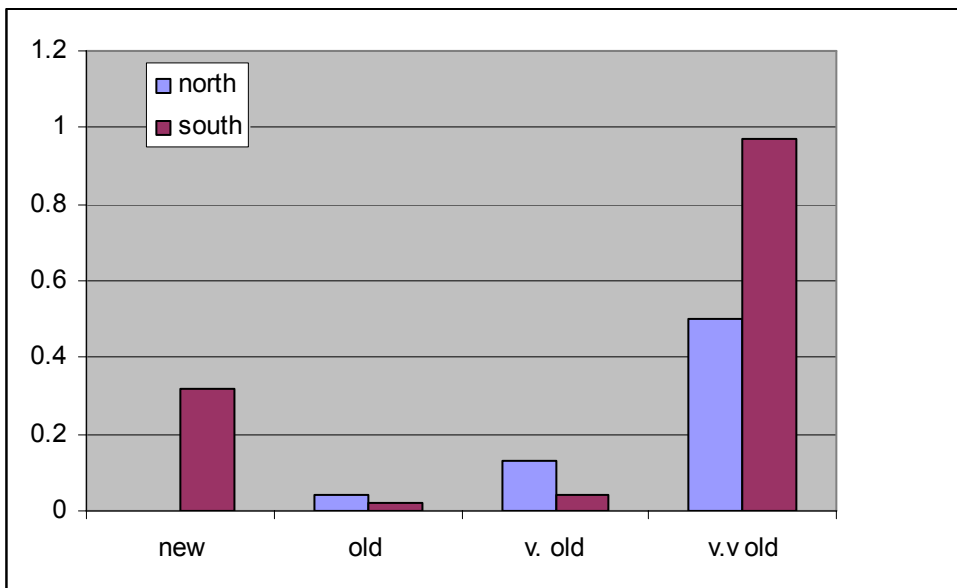


Figure 29. Fraction of barren females in the 2003 survey by shell condition and area north of 58.5 deg N and south of 58.5 deg N. The number of new shell mature females south of 58.5 deg N was very small in 2003.

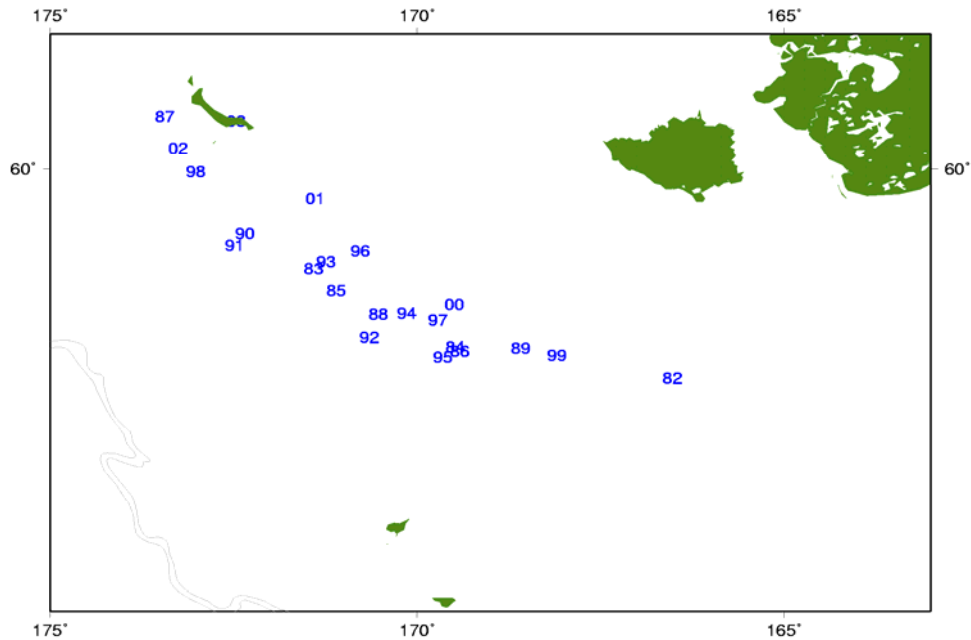


Figure 30. Centroids of cold pool (<2.0 deg C). Centroids are average latitude and longitude.

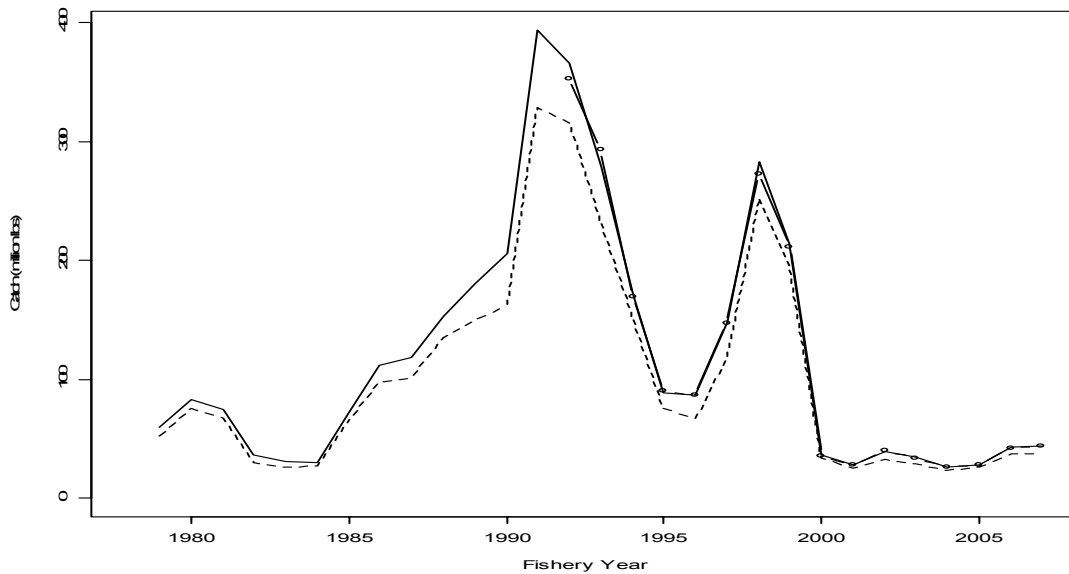


Figure 31. Estimated total catch(discard + retained) (solid line), observed total catch (solid line with circles) (assuming 50% mortality of discarded crab) and observed retained catch (dotted line) for 1979 to 2007 fishery seasons.

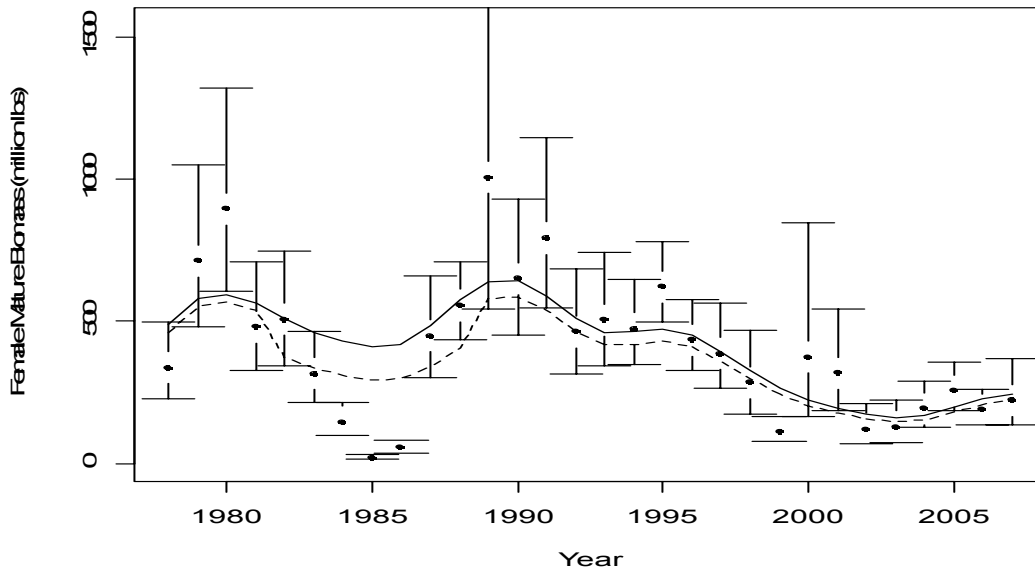


Figure 32. Population female mature biomass (millions of pounds, solid line), model estimate of survey female mature biomass (dotted line) and observed survey female mature biomass with approximate lognormal 95% confidence intervals.

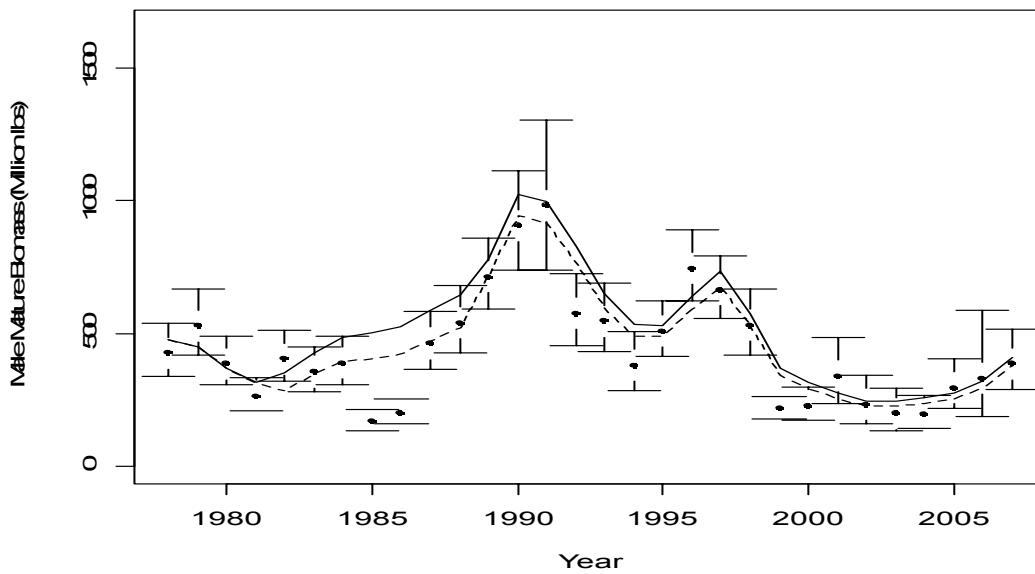


Figure 33. Population male mature biomass (millions of pounds, solid line), model estimate of survey male mature biomass (dotted line) and observed survey male mature biomass with approximate lognormal 95% confidence intervals.

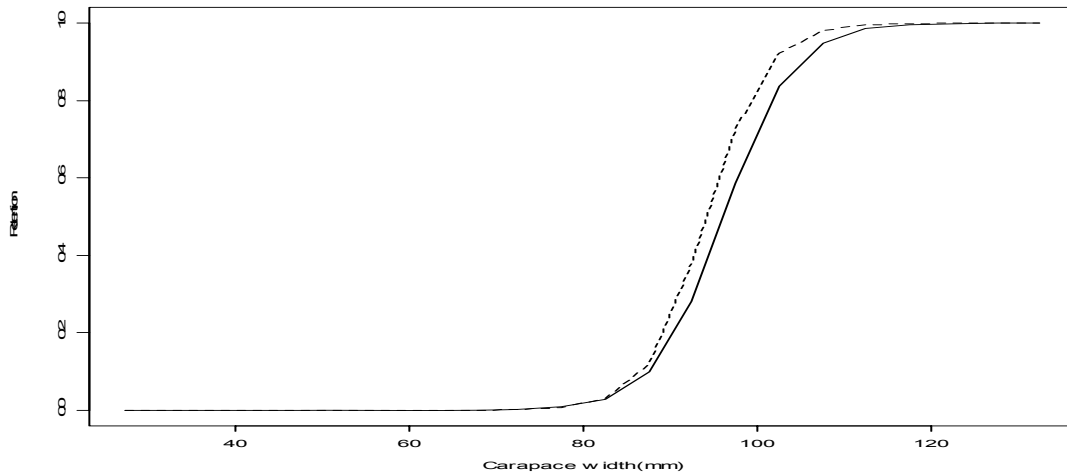


Figure 34. Model estimated fraction of the total catch that is retained by size for new(solid line) and old(dotted line) shell male snow crab.

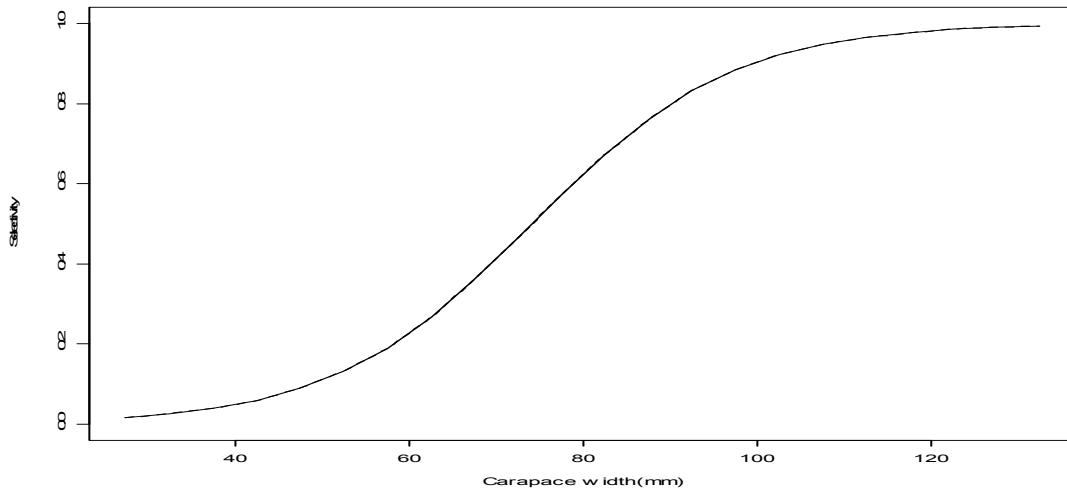


Figure 35. Selectivity curve estimated by the model for bycatch in the groundfish trawl fishery for females and males.

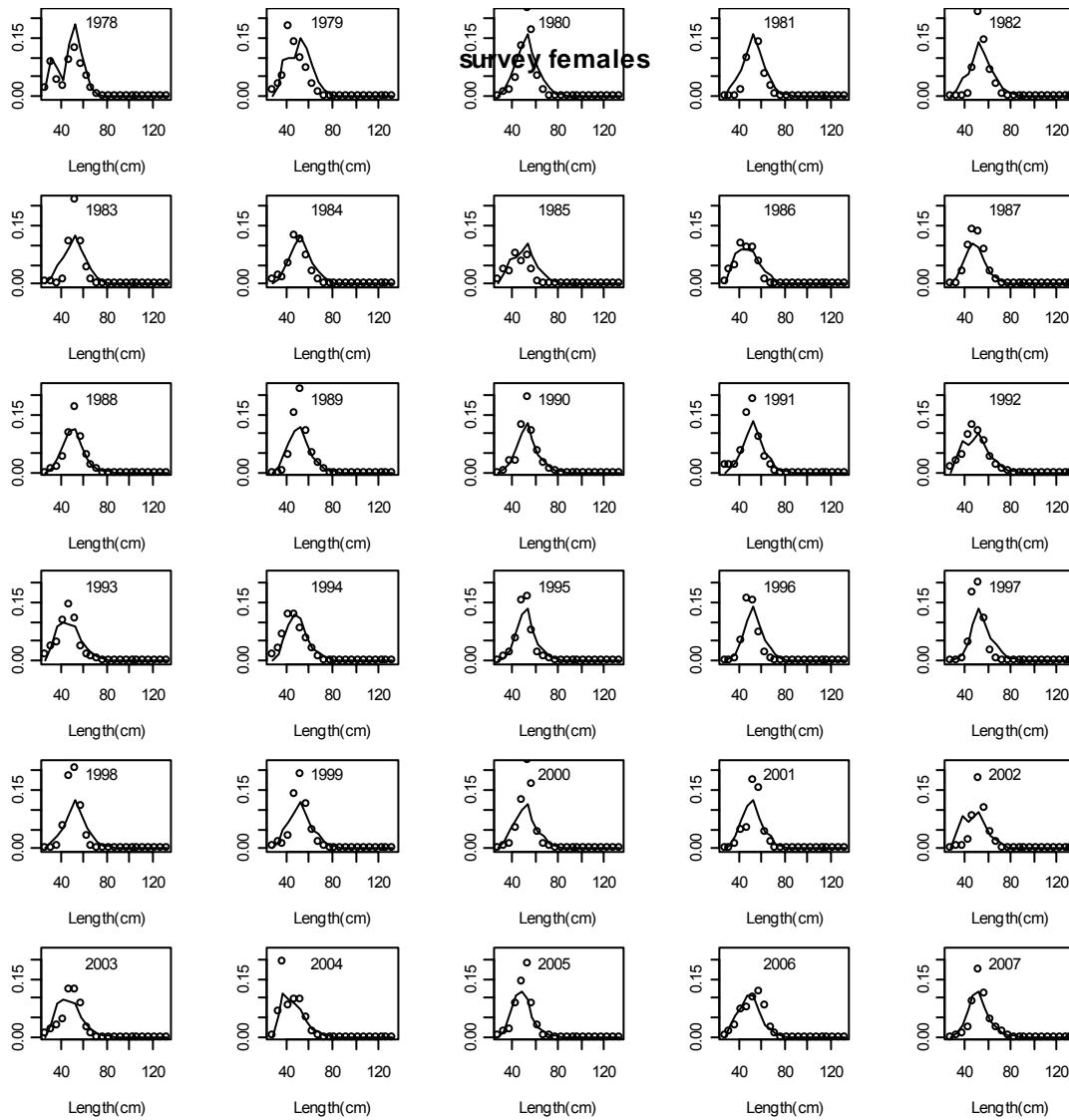


Figure 36. Model fit to the survey female size frequency data. Circles are observed survey data. Solid line is the model fit.

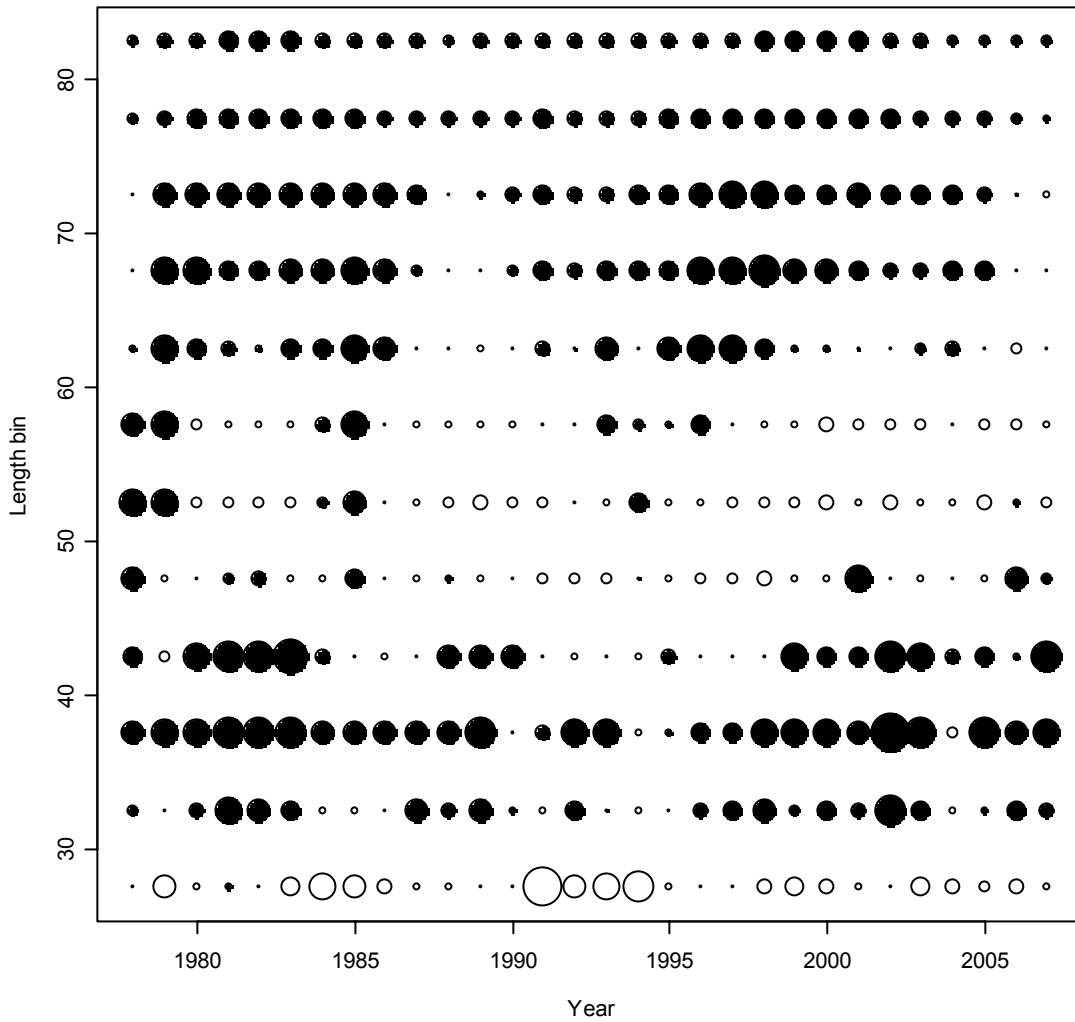


Figure 37. Residuals of fit to survey female size frequency. Filled circles are negative residuals.

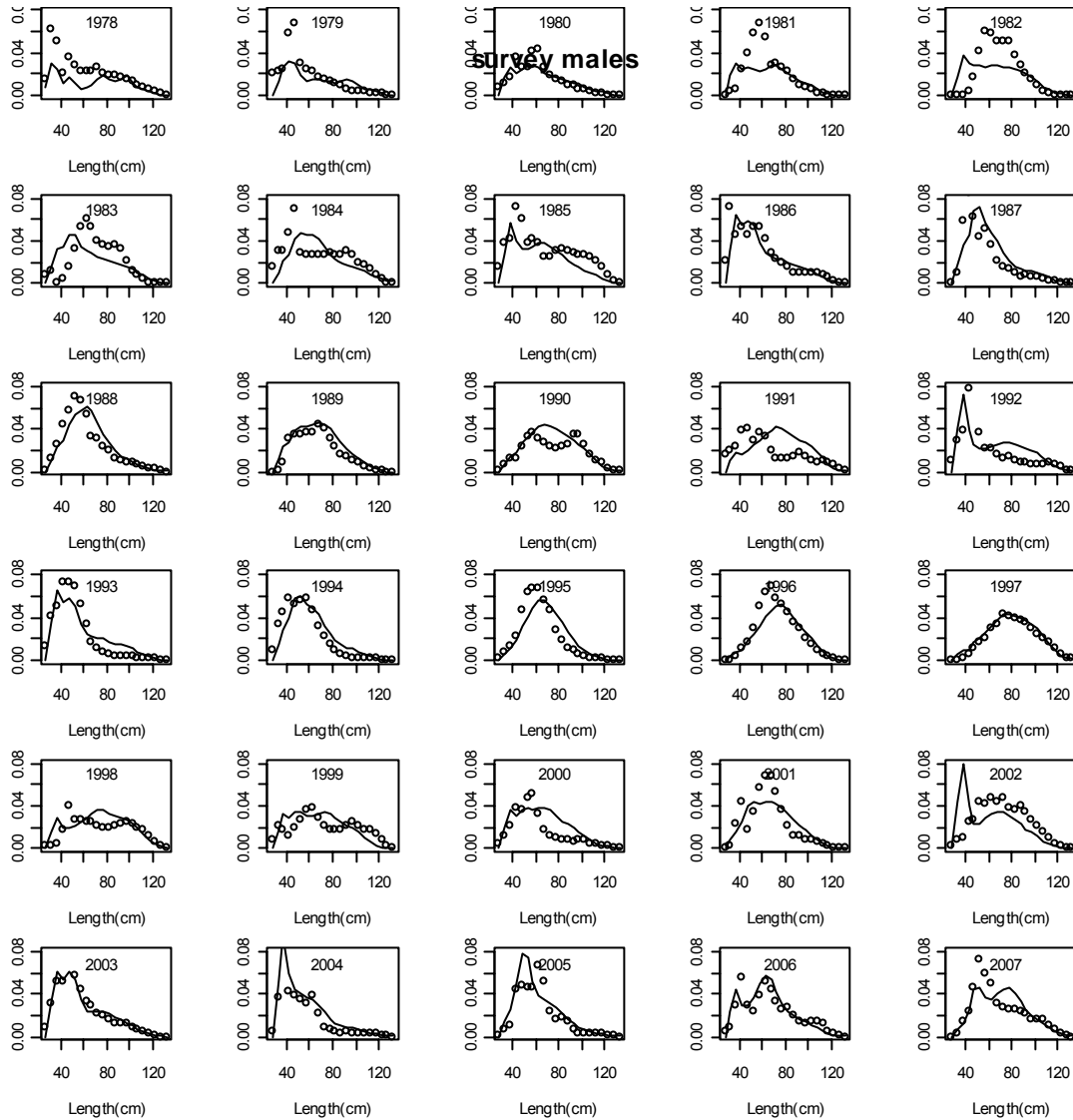


Figure 38. Model fit to the survey male size frequency data. Circles are observed survey data. Solid line is the model fit.

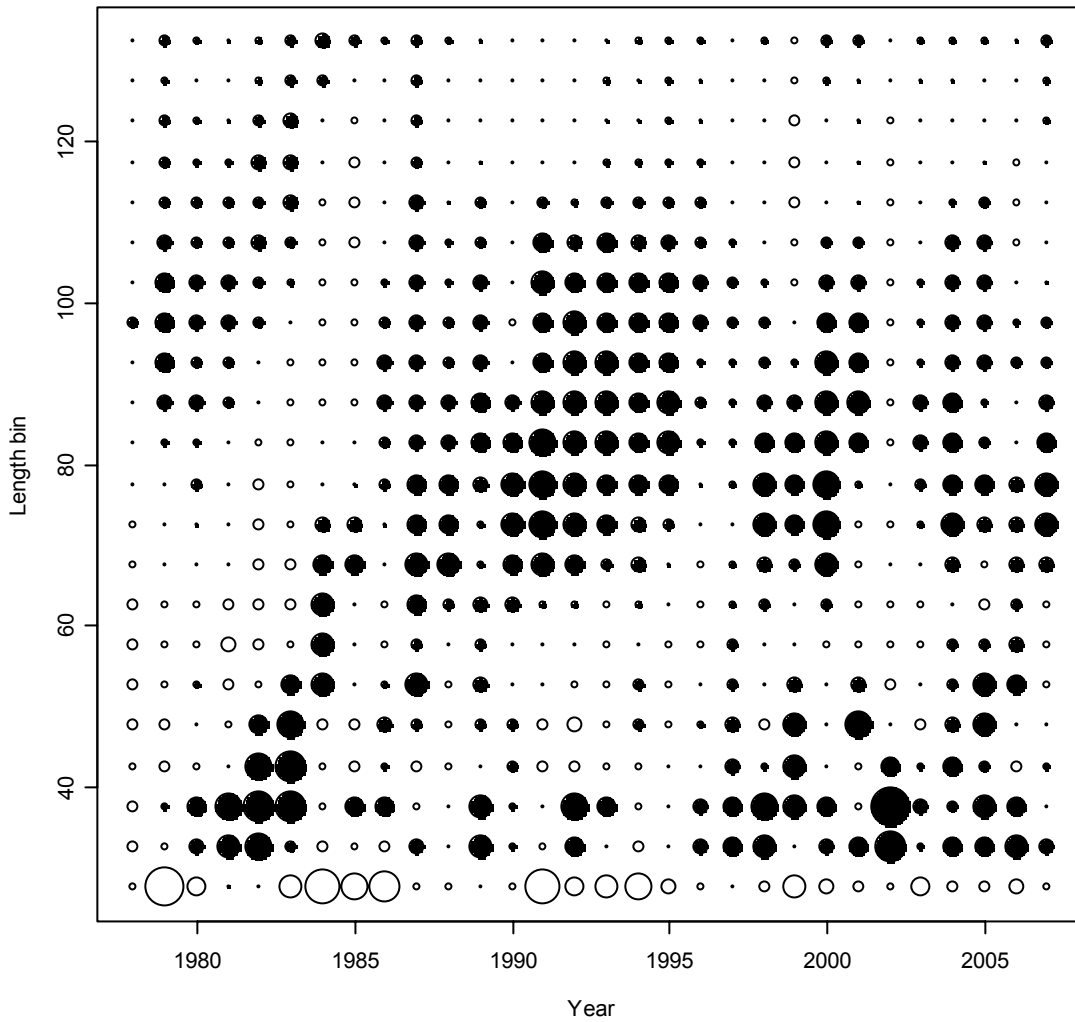


Figure 39. Residuals for fit to survey male size frequency. Filled circles are negative residuals (predicted higher than observed).

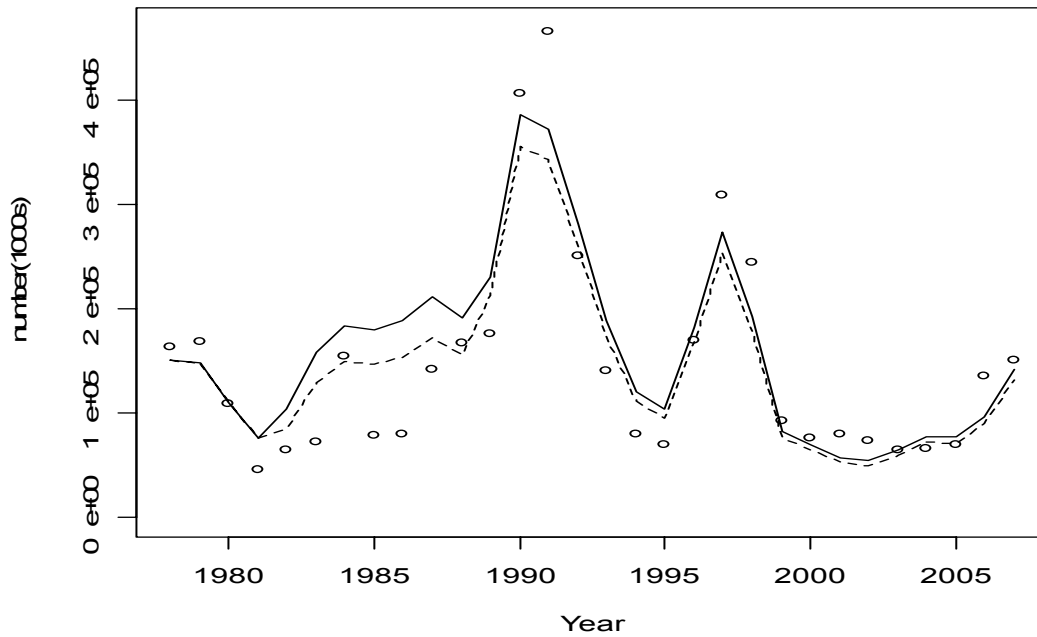


Figure 40. Observed survey numbers of males >101mm (circles), model estimates of the population number of males >101mm (solid line) and model estimates of survey numbers of males >101 mm (dotted line).

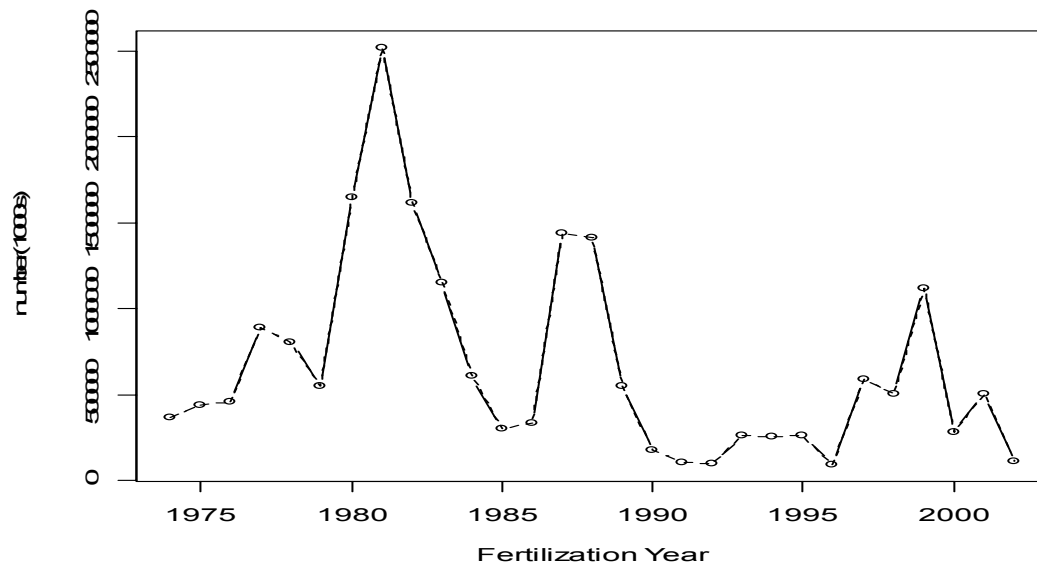


Figure 41. Recruitment to the model for crab 25 mm to 50 mm. Total recruitment is 2 times recruitment. Male and female recruitment fixed to be equal.

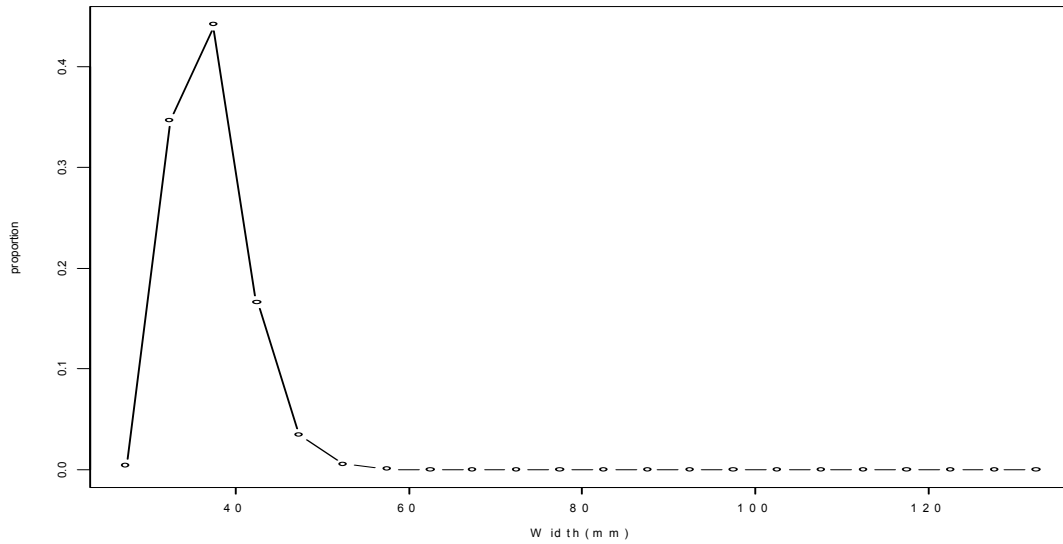


Figure 42. Distribution of recruits to length bins estimated by the model.

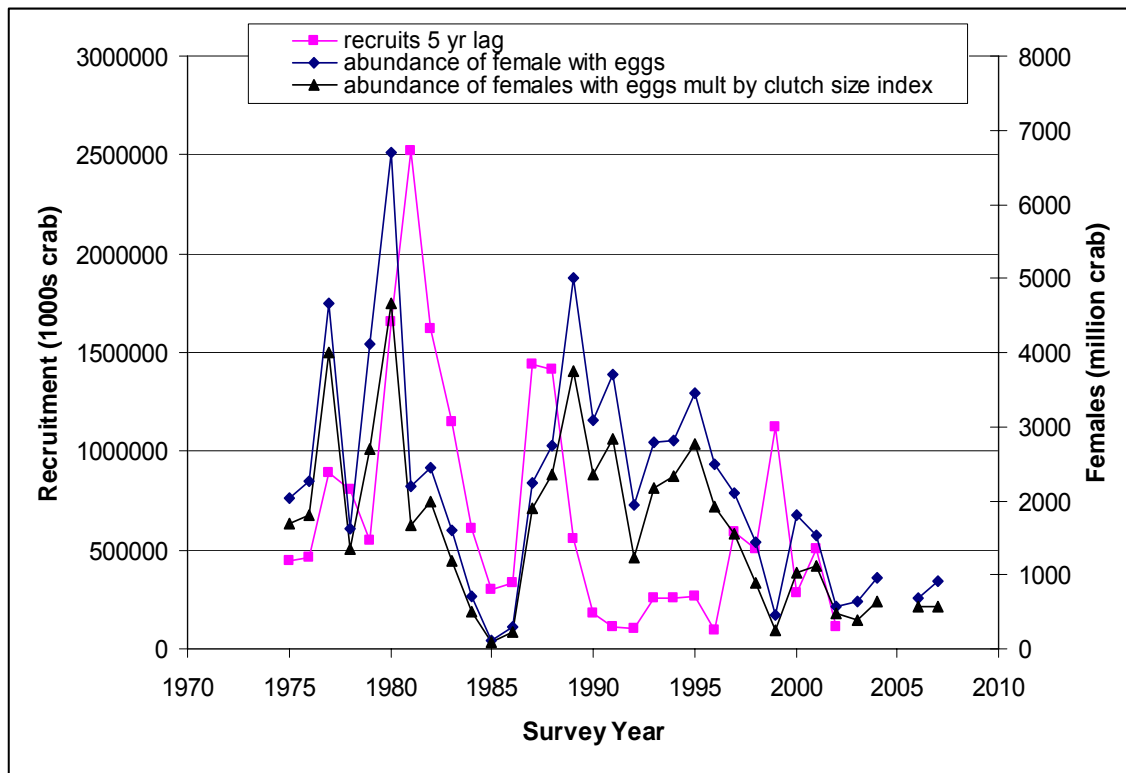


Figure 43. Model estimates of recruitment (fertilization year), survey abundance of females with eggs, and abundance of females with eggs multiplied by the fraction of full clutch from 1975 to 2004.

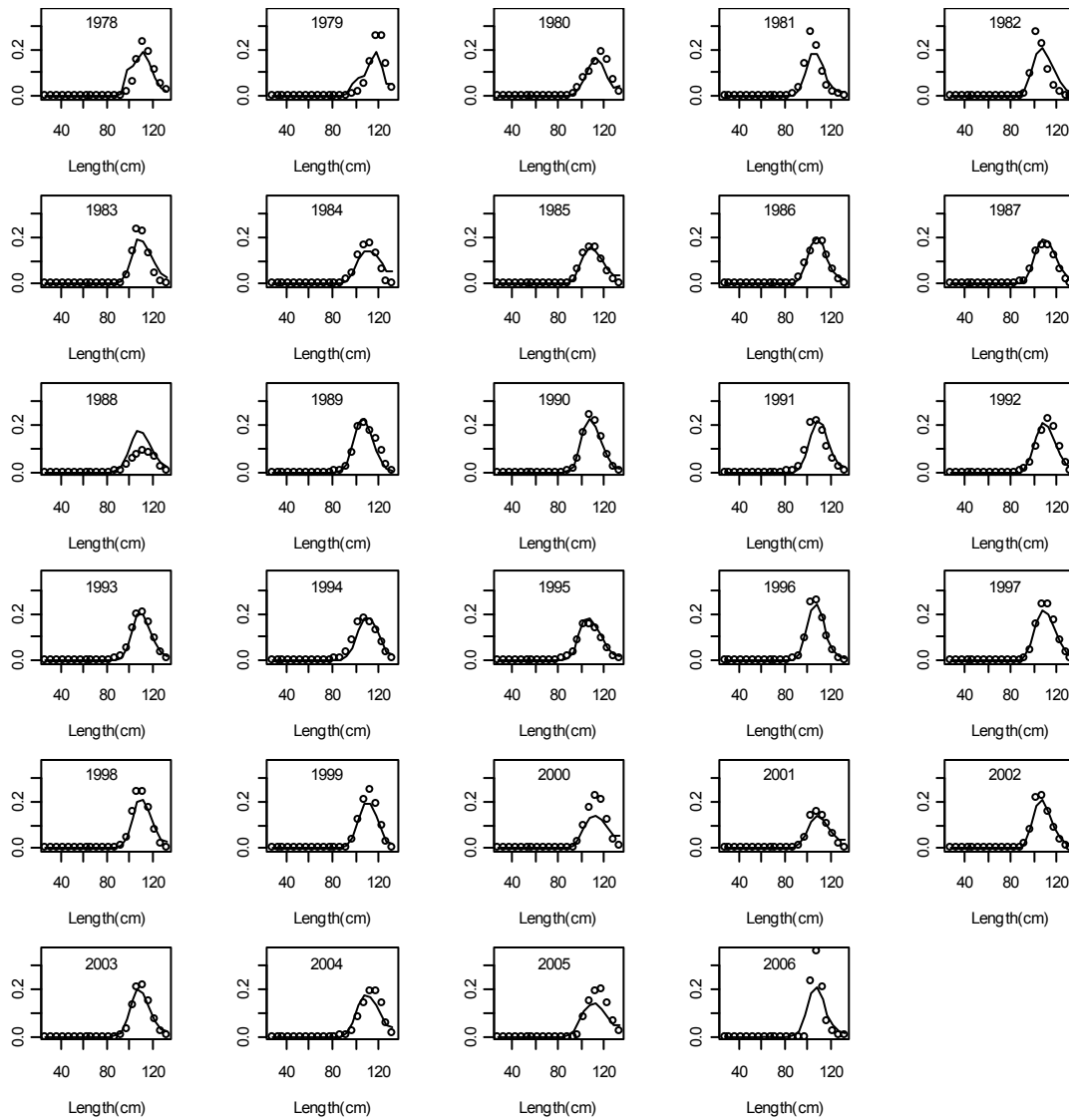


Figure 44. Model fit to the retained male new shell size frequency data. Solid line is the model fit. Circles are observed data. Year is the survey year.

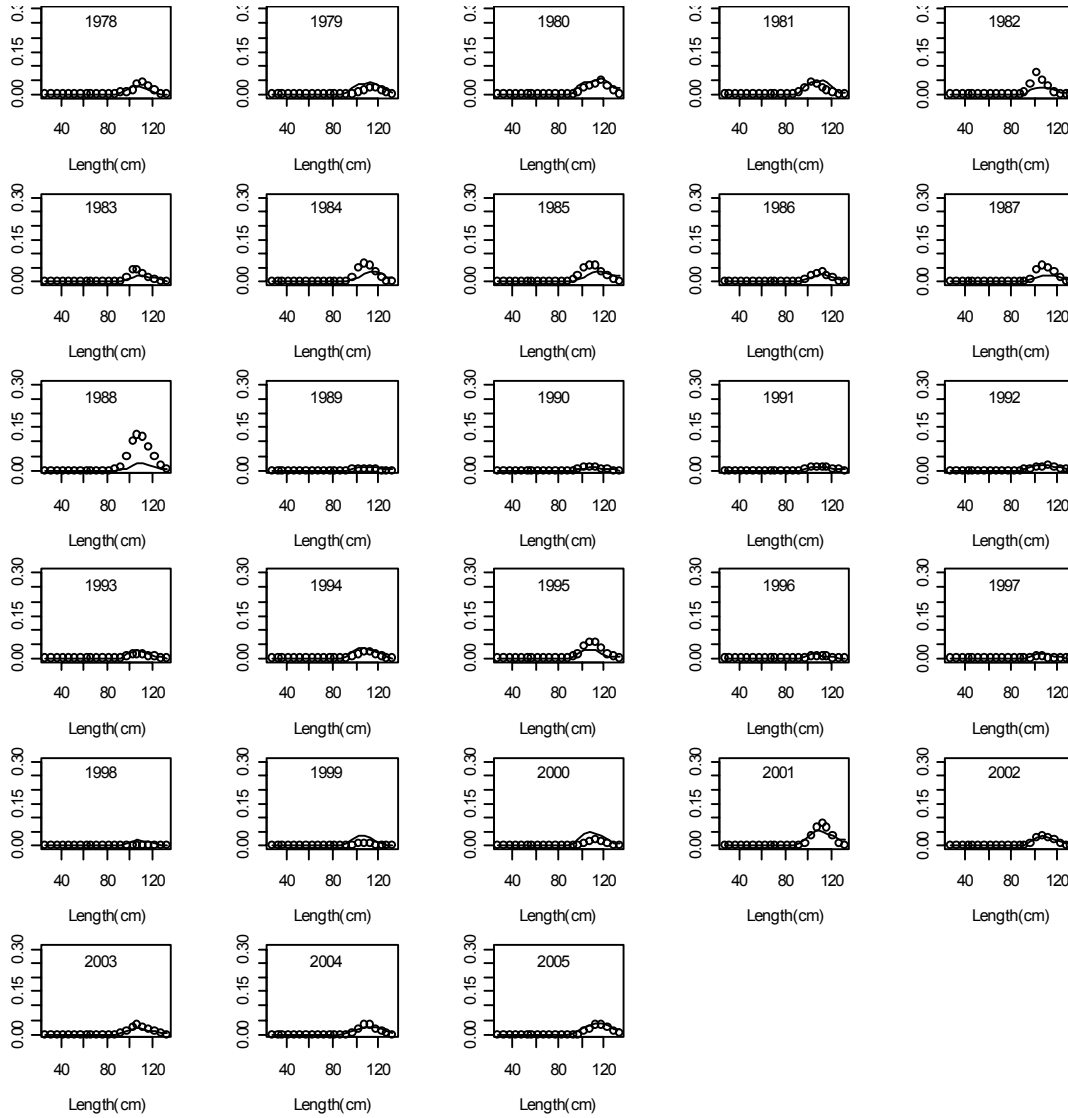


Figure 45. Model fit to the retained male old shell size frequency data. Solid line is the model fit. Circles are observed data. Year is the survey year.

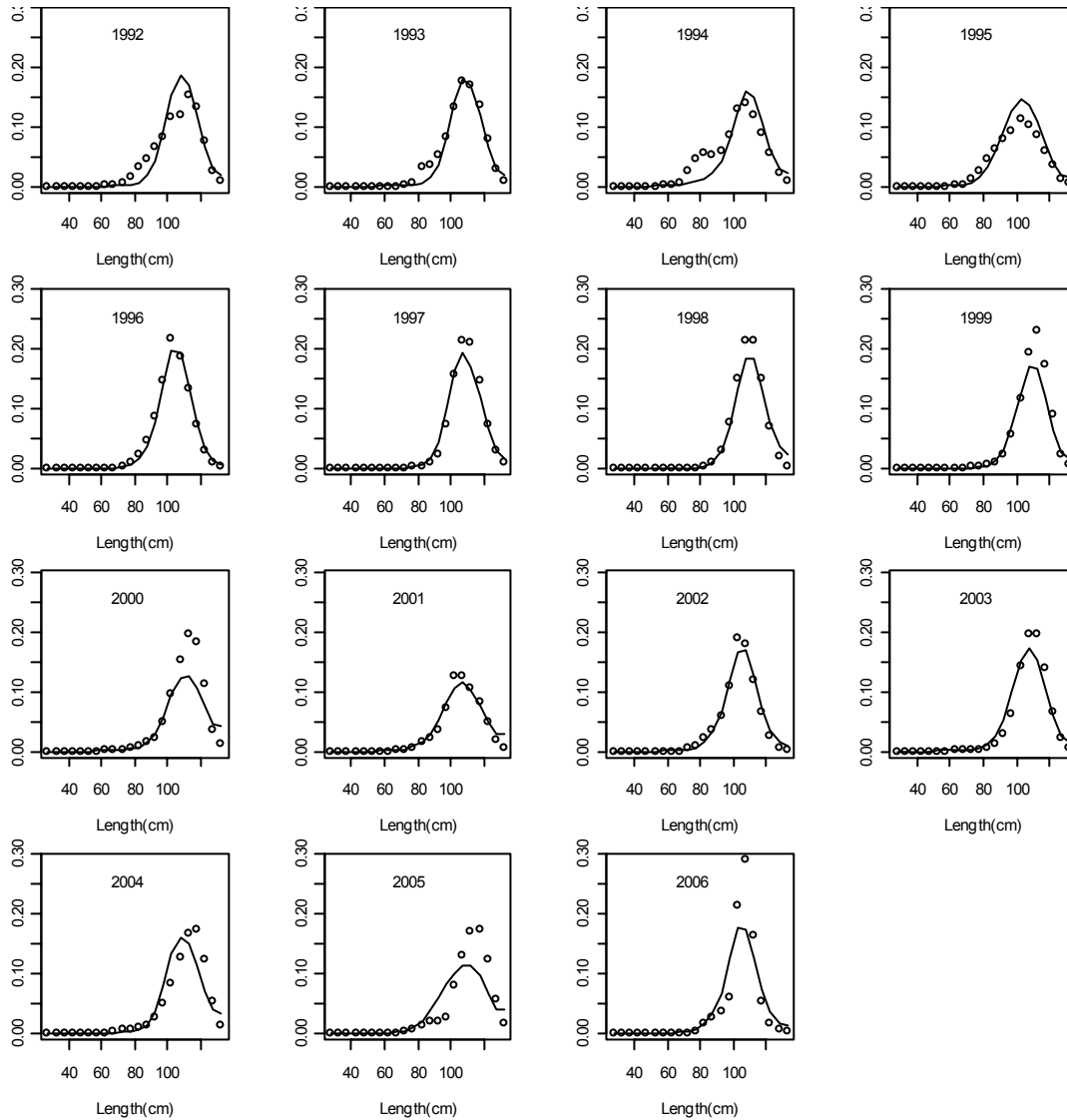


Figure 46. Model fit to the total (discard plus retained) male new shell size frequency data. Solid line is the model fit. Circles are observed data. Year is the survey year.

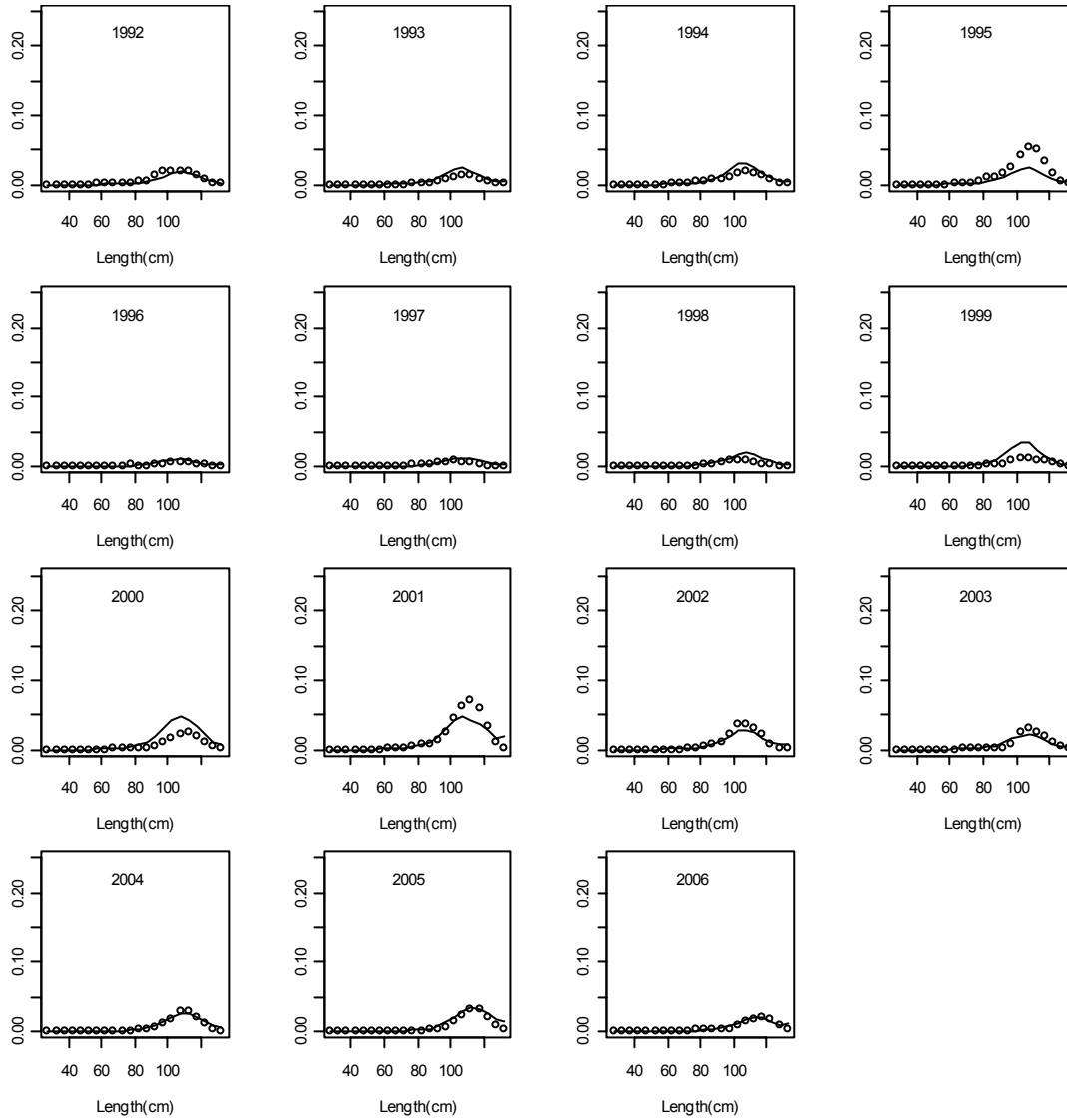


Figure 47. Model fit to the total (discard plus retained) male old shell size frequency data. Solid line is the model fit. Circles are observed data. Year is the survey year.

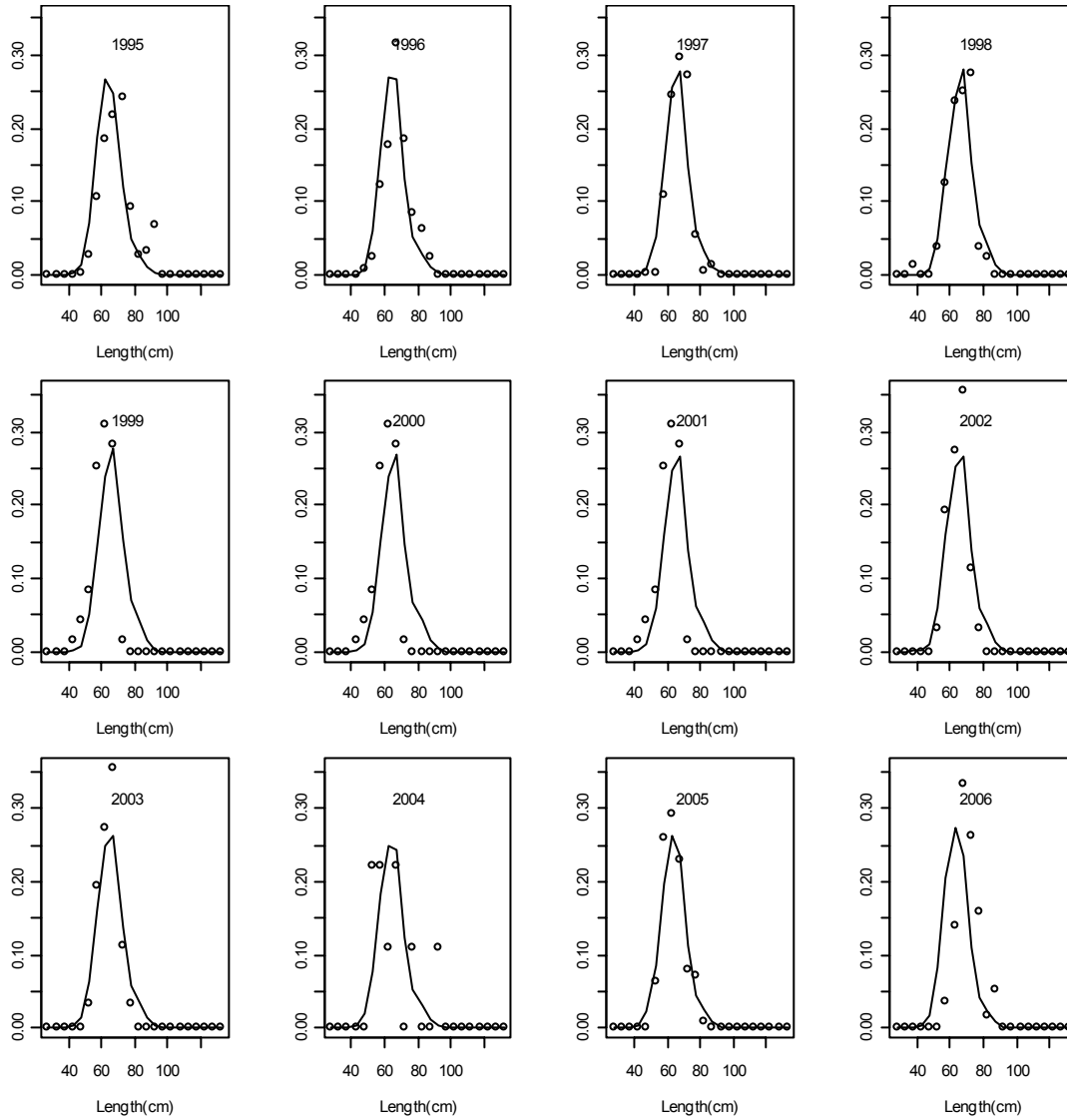


Figure 48. Model fit to the discard female size frequency data. Solid line is the model fit. Circles are observed data. Year is the survey year.

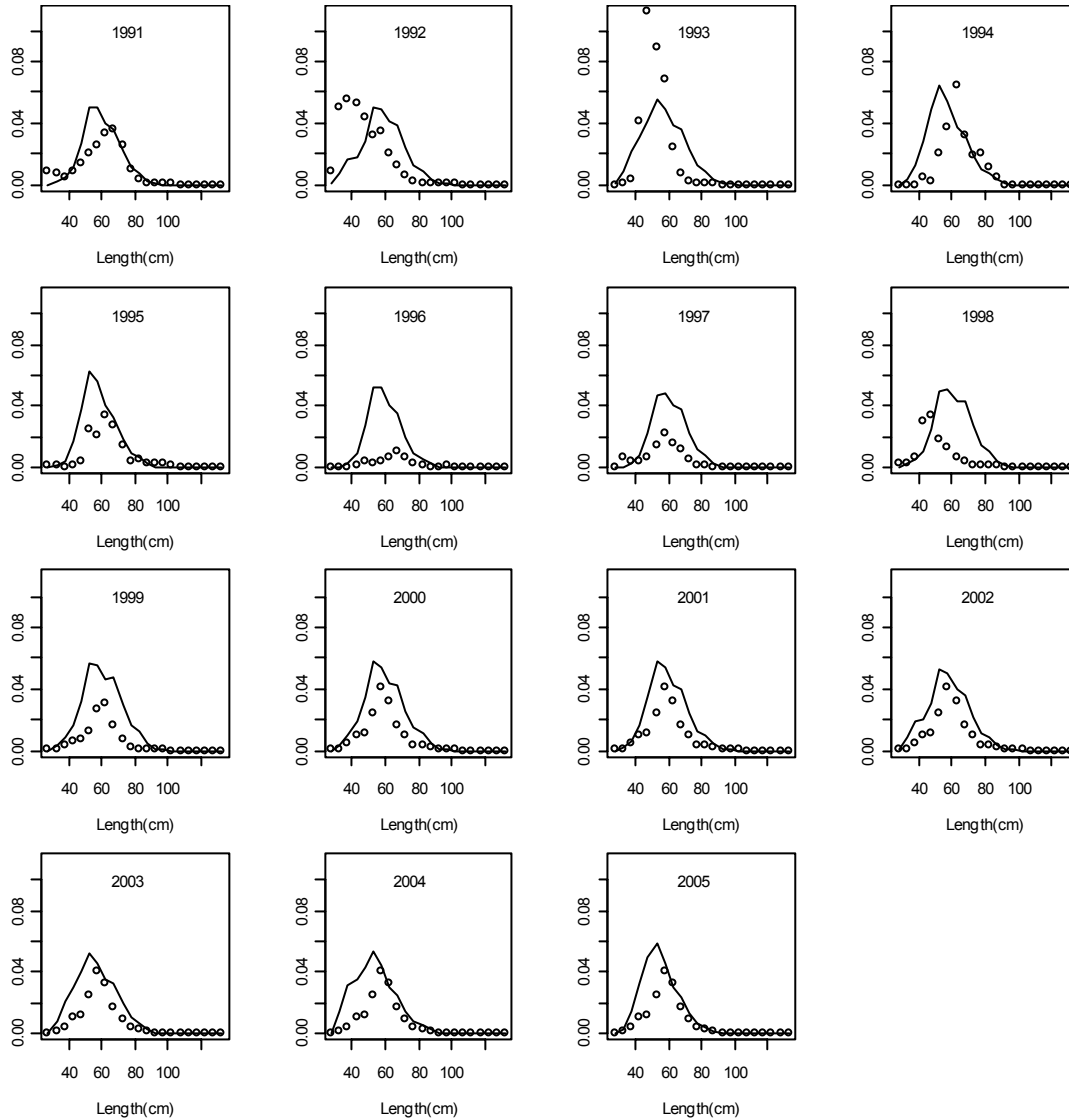


Figure 49. Model fit to the groundfish trawl discard female size frequency data. Solid line is the model fit. Circles are observed data. Year is the survey year.

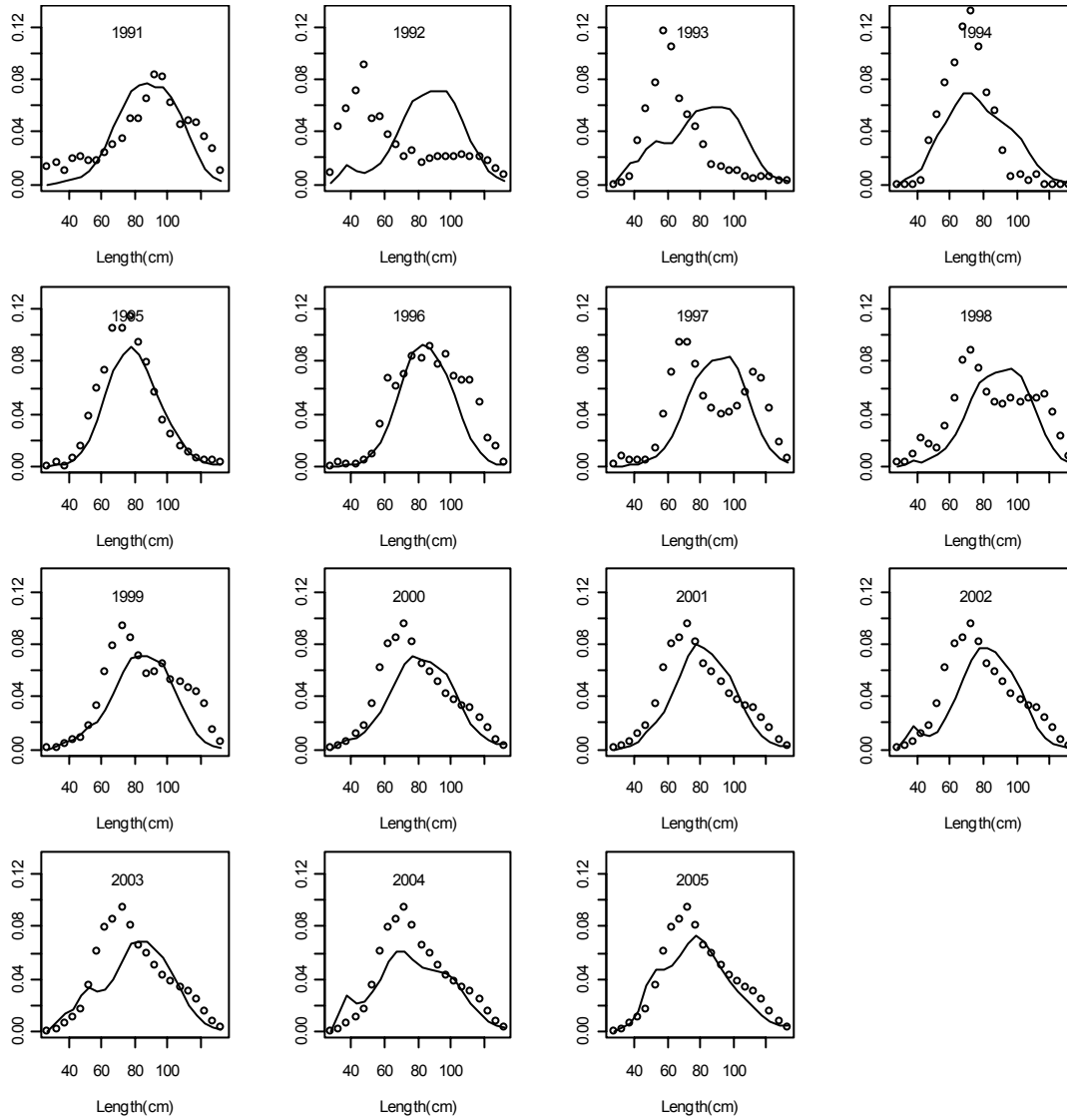


Figure 50. Model fit to the groundfish trawl discard male size frequency data. Solid line is the model fit. Circles are observed data.

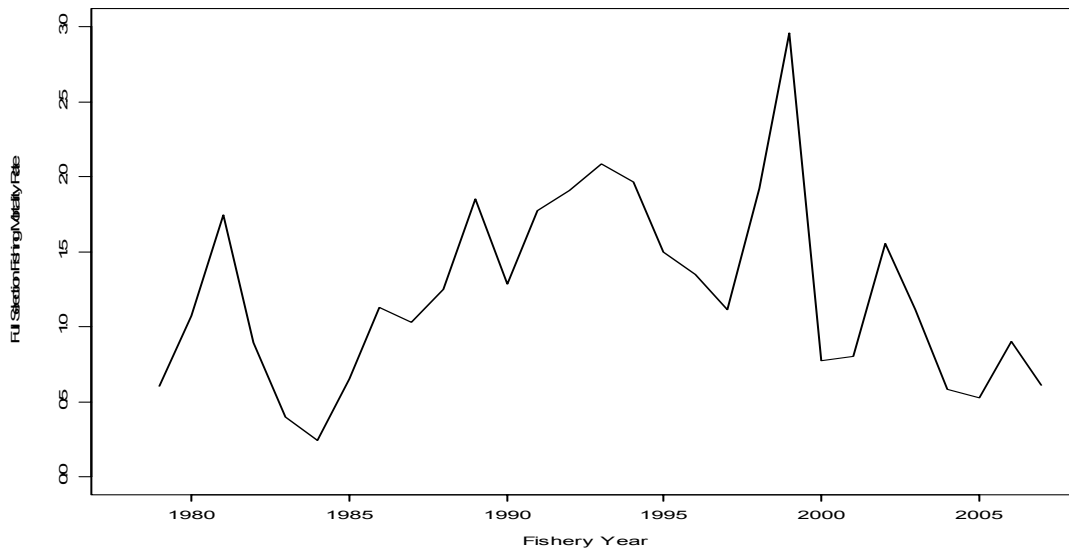


Figure 51. Full selection fishing mortality estimated in the model from 1979 to 2007 fishery seasons.

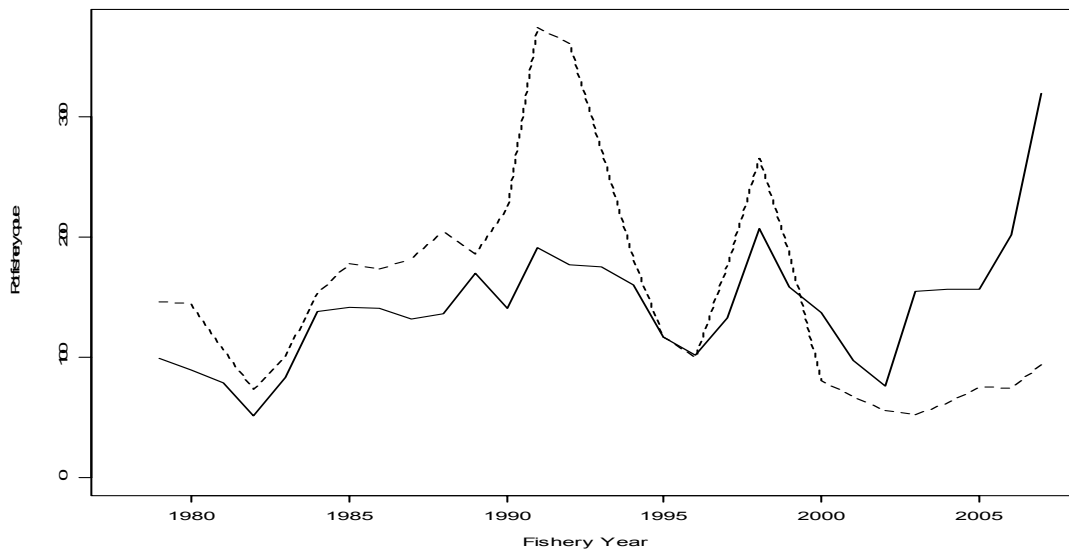


Figure 52. Fit to pot fishery cue for retained males. Solid line is observed fishery cue, dotted line model fit.

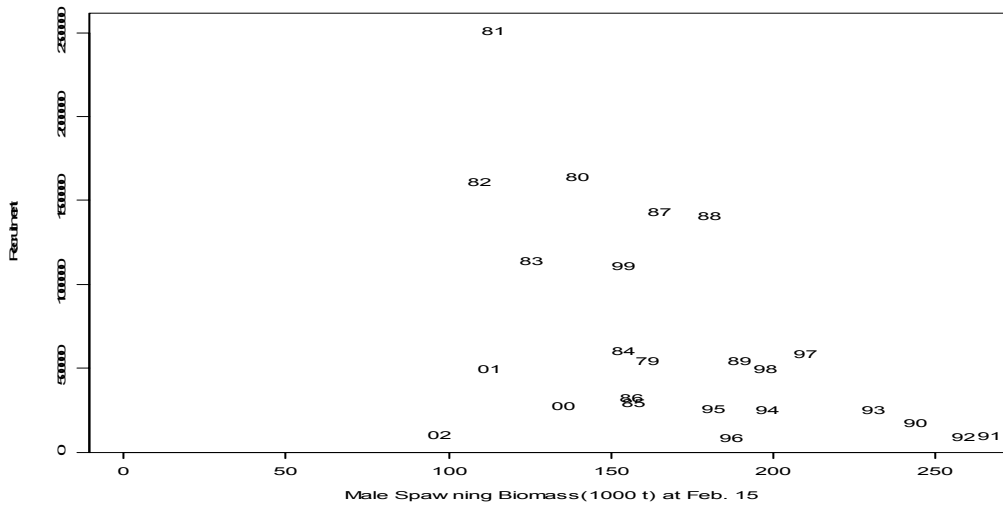


Figure 53. Spawner recruit estimates using male mature biomass at time of mating. Numbers are fertilization year assuming a lag of 5 years. Recruitment is half total recruits in thousands of crab.

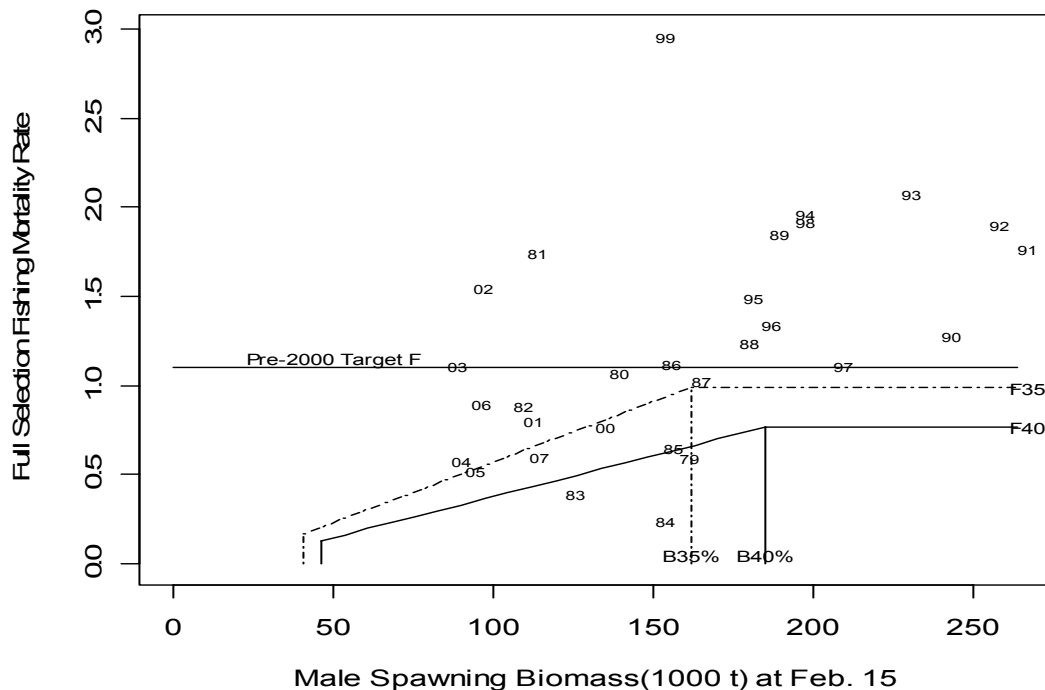


Figure 54. Harvest control rules. Two control rules are shown, one for F40% and one for F35% with alpha = 0.1. The pre-2000 target F of about 1.1 was the target F that resulted from the harvest strategy used before the 2000 fishery season. Vertical lines labeled B40% and B35% are estimated from the product of spawning biomass per recruit fishing at F40% or F35% respectively and mean recruitment from the stock assessment model.

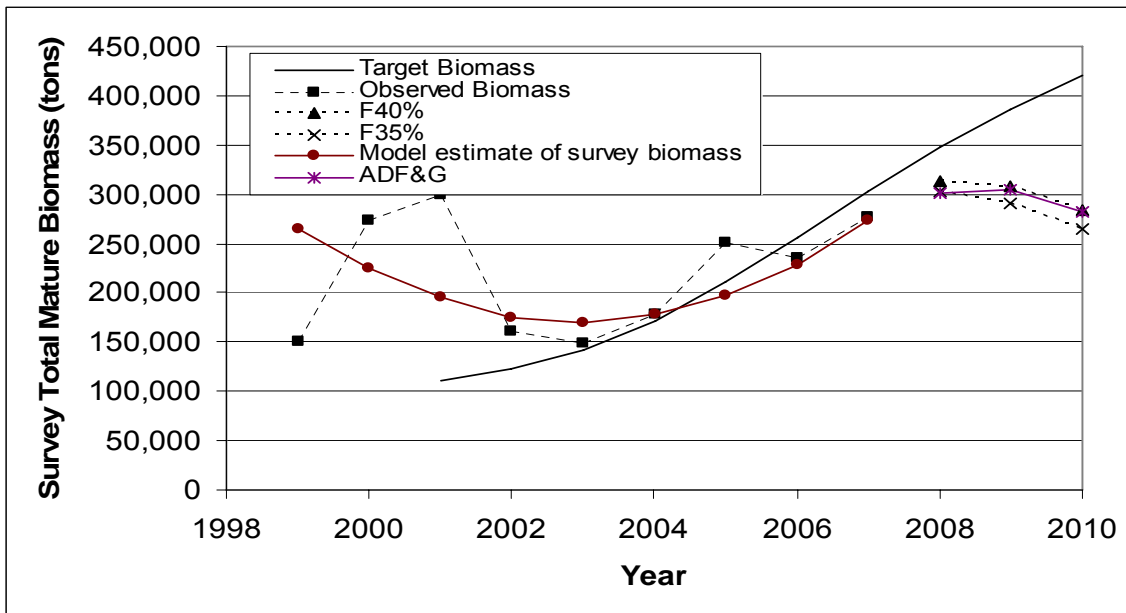


Figure 55. Target survey total mature biomass by year from rebuilding plan simulations, observed survey total mature biomass and model estimates of survey total mature biomass for the current ADF&G harvest strategy, F40% and F35% harvest strategies. 2010 is 10 years from the start of the rebuilding plan

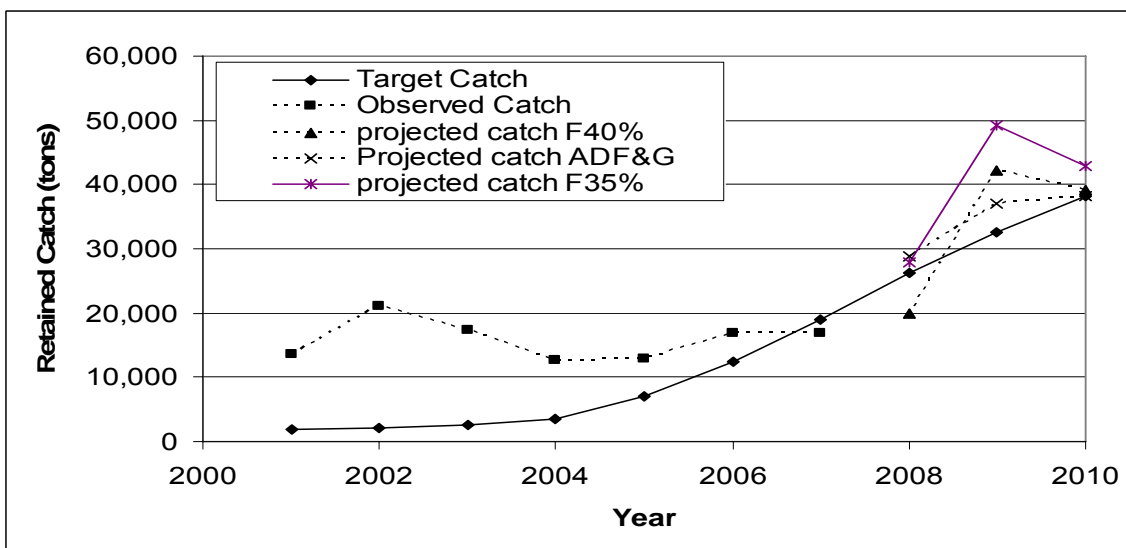


Figure 56. Target average retained catch by year from rebuilding plan simulations, observed retained catch for 2001 to 2007, and projected retained catch for 2008 to 2010 using the current ADF&G harvest strategy, F40% and F35% harvest strategies.

Appendix A.

Table A.1. Model equations describing the population dynamics.

$N_{s,t,l} = pr_l R_{0,s} e^{\tau_{s,t}}$ <p>TOTAL POT CATCH</p> $C_{t,totalpotfishery,s,sh,l} = \sum_{mature,immature} \frac{F_{s,totalpotfishery,mat,sh,t,l}}{F_{s,mat,sh,t,l}} (1 - e^{-F_{s,mat,sh,t,l}}) e^{-M_{s,mat,sh} C_{mid,l}} N_{s,mat,sh,t,l}$ <p>RETAINED POT CATCH</p> $C_{t,retainedfishery,s,sh,l} = \sum_{mature,immature} \frac{F_{s,retainedfishery,mat,sh,t,l}}{F_{s,mat,sh,t,l}} (1 - e^{-F_{s,mat,sh,t,l}}) e^{-M_{s,mat,sh} C_{mid,l}} N_{s,mat,sh,t,l}$ <p>TRAWL BYCATCH</p> $C_{t,trawlfishery,s,sh,l} = \sum_{mature,immature} \frac{F_{s,frawlfishery,mat,sh,t,l}}{F_{s,mat,sh,t,l}} (1 - e^{-F_{s,mat,sh,t,l}}) e^{-M_{s,mat,sh} C_{mid,l}} N_{s,mat,sh,t,l}$ $N_{immature_{new,t+1,s,l+1}} = (N_{immature_{new,t,s,l}} e^{-Z_{immat_{new,t,s,l}}}) Gr_{s,l} (1 - \phi_{s,l})$ $N_{mature_{new,t+1,s,l+1}} = (N_{immature_{new,t,s,l}} e^{-Z_{immat_{new,t,s,l}}}) Gr_{s,l} (\phi_{s,l})$ $N_{mature_{old,t+1,s,l+1}} = (N_{mature_{new,t,s,l}} e^{-Z_{mat_{new,t,s,l}}}) + (N_{mature_{old,t,s,l}} e^{-Z_{mat_{old,t,s,l}}})$ $SB_{t,s} = \sum_{l=1}^L w_{s,l} (N_{mature_{new,t,s,l}} + N_{mature_{old,t,s,l}})$	$\tau_{s,t} \sim N(0, \sigma_{\tau}^2)$ $1 \leq t \leq$ $1 \leq l \leq$ $1 \leq t <$ $1 \leq l \leq$	<p>Recruitment</p> <p>Catch taken as a pulse fishery at midpoint of catch (survey is considered start of the year).</p> <p>Numbers at size</p> <p>spawning biomass by sex</p>
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Table A.1. continued.

$Z_{t,s,sh,l} = \sum_{fishery} F_{t,fishery,s,sh,l} + M$ $C_{t,fishery} = \sum_s \sum_{sh} \sum_l C_{t,fishery,s,sh,l}$ $p_{t,sh,l} = C_{t,sh,l} / C_t$ $Y_t = \sum_{l=1}^L w_{t,l} C_{t,l}$ $F_{t,fishery,s,sh,l} = s_{t,s,sh,l} F_{t,fishery}$ $F_{t,s,sh,l} = \sum_{fishery} F_{t,fishery,s,sh,l}$		<p>Total Mortality</p> <p>Total Catch in numbers</p> <p>proportion at size in the catch</p> <p>Catch biomass</p> <p>Fishing mortality</p> <p>Total F over all fisheries (total pot and trawl fisheries)</p>
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$S_{t,s,sh,l} = \frac{1}{1 + e^{-a_{s,sh}(l-b_{t,s,sh})}}$ $S_{male,t,sh,l} = \frac{1}{1 + e^{-a_{male,sh}(l-b_{t,male,sh})}} \frac{1}{1 + e^{-c_{sh}(l-d_{sh})}}$		<p>Fishery selectivity for total catch sex or shell condition s and size bin l. The 50% parameter changes over time.</p> <p>Fishery selectivity for male retained catch by shell condition sh and size bin l is the selectivity for total catch multiplied by the retention curve</p>
<p>Table A.1. continued.</p> $S_{surv,l} = q \frac{1}{1 + e^{-a_{surv}(l-b_{surv})}}$		<p>Survey selectivity by size – same for males and females</p>
$S_{trawl,s,l} = \frac{1}{1 + e^{-a_{s,trawl}(l-b_{s,trawl})}}$		<p>Trawl bycatch selectivity by size and sex</p>
$SB_{s,t} = \sum_s \sum_{l=1}^L w_{s,l} S_{surv,l} N_{s,t,l}$		<p>Total Survey biomass</p>
$Gr_{s,l \rightarrow l'} = \int_{l'-2.5}^{l'+2.5} \text{Gamma}(\alpha_{s,l}, \beta_s)$		<p>Growth transition matrix using a Gamma distribution</p>
$width_{t+1} = a_s + b_s width_t$		<p>Mean post-molt width given pre-molt width</p>

Table A.2. Negative log likelihood components.

$\lambda \sum_{t=1}^T \left[\log(C_{t, fishery, obs}) - \log(C_{t, fishery, pred}) \right]^2$	Catch using a lognormal distribution.
$- \sum_{t=1}^T \sum_{l=1}^L nsamp_t * p_{obs,t,l} \log(p_{pred,t,l})$ <p style="text-align: center;">- offset</p>	size compositions using a multinomial distribution. Nsamp is the observed sample size. Offset is a constant term based on the multinomial distribution.
offset = $\sum_{t=1}^T \sum_{a=1}^A nsamp_t * p_{obs,t,a} \log(p_{obs,t,a})$	the offset constant is calculated from the observed proportions and the sample sizes.
$\sum_{t=1}^{ts} \left[\frac{\log \left[\frac{SB_{obs,t}}{SB_{pred,t}} \right]}{sqrt(2) * s.d.(\log(SB_{obs,t}))} \right]^2$	Survey biomass using a lognormal distribution, ts is the number of years of surveys.
$s.d.(\log(SB_{obs,t})) = sqrt(\log((cv(SB_{obs,t}))^2 + 1))$	
$\lambda \sum_{s=1}^2 \sum_{t=1}^T (e^{\tau_{s,t}})^2$	Recruitment, where $\tau_{s,t} \sim N(0, \sigma_R^2)$

Table A.3. List of variables and their definitions used in the model.

Variable	Definition
T	number of years in the model(t=1 is 1978 and t=T is end year)
L	number of size classes (L =22)
W_l	mean body weight(kg) of crabs in size group l.
ϕ_l	Proportion mature at size l.
R_t	Recruitment in year t
R_0	Geometric mean value of recruitment
τ_t	Recruitment deviation in year t
$N_{l,a}$	number of fish in size group l in year t
pr_l	Fraction of annual recruitment (R_t) distributed to length bin l
$C_{t,l}$	catch number of size group l in year t
$p_{t,l}$	proportion of the total catch in year t that is in size group l
C_t	Total catch in year t
Y_t	total yield in year t
$F_{t,s,sh,l}$	Instantaneous fishing mortality rate for size group l, sex s, shell condition sh, in year t
M	Instantaneous natural mortality rate
E_t	average fishing mortality in year t
ε_t	Deviations in fishing mortality rate in year t
$Z_{t,l}$	Instantaneous total mortality for size group l in year t
GR	Growth transition matrix
$S_{s,l}$	selectivity for size group l, sex or shell condition s.

Table A.4. Estimated parameters for the model.

Parameter	Description
$\log(R_0)$	log of the geometric mean value of recruitment, one parameter
τ_t 1978 $\leq t \leq$ 2007 , 30 parameters	Recruitment deviation in year t
Initial numbers by length for each sex and shell condition, 88 parameters.	Initial numbers by length
$\log(f_0)$	log of the geometric mean value of fishing mortality
ε_t 1978 $\leq t \leq$ 2007 , 30 parameters, one set for retained catch, one set for female discard, and one set for trawl bycatch equals 97 total.	deviations in fishing mortality rate in year t
Slope and 50% selected parameters of the logistic curve	selectivity parameters for the total catch (retained plus discard) of new and old shell males.
Slope and 50% selected parameters of the logistic curve(2 parameters new shell, 2 parameters old shell)	Retention curve parameters for the retained males.
Slope and 50% selected parameters of the logistic curve (6 parameters)	Selectivity parameters for survey male and female crabs for three survey periods (1978-81, 82-88,89 to present).
Slope and 50% selected parameters of the logistic curve(2 parameters male, 2 parameters female)	Selectivity parameters for trawl bycatch male and female
Slope and 50% selected parameters of the logistic curve(2 parameters)	Selectivity parameters for crab fishery female bycatch
M	Natural mortality
Q for survey selectivity, 3 parameters	Survey catchability
Parameters for the linear growth function, intercept a and slope b (2 parameters male, 2 parameters female). Standard deviation of size at the first size bin and standard deviation of size for the last size bin.	Growth parameters estimated from Bering sea snow crab data (14 observations).

Appendix B

BRISTOL BAY RED KING CRAB STOCK ASSESSMENT IN 2007

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EXECUTIVE SUMMARY

A length-based model was applied to eastern Bering Sea trawl survey, catch sampling, and commercial catch data to estimate stock abundance and recruitment of Bristol Bay red king crabs (*Paralithodes camtschaticus*) during 1972-2007. The model was developed in 1994 and assumes the trawl survey selectivities/catchability to be 1 for mature crabs and estimates natural mortality. The model was modified in 2006 to include discarded bycatch. Two levels of male natural mortality and 3 levels of female natural mortality over time were estimated in the model. The model fit the data very well, and its results were used to construct stock–recruitment relationships and determine the preseason total allowable catch (TAC).

Due to above average year classes 1990, 1994, 1997 and 2000, abundances of mature males, legal males, and mature females all increased in 2007 from 2006 and are at the highest levels since 1982. Abundance of mature males increased from 18.9 million in 2006 to 21.0 million in 2007, and legal male abundance increased from 10.6 million in 2006 to 12.3 million in 2007. Mature female abundance increased from 33.4 million in 2006 to 35.7 million crabs in 2007, and effective spawning biomass increased from 67.9 to 72.8 million pounds from 2006 to 2007, above the target rebuilding level of 55 million pounds.

INTRODUCTION

Stock Structure

Red king crabs (RKC), *Paralithodes camtschaticus*, are found in several areas of the Aleutian Islands and eastern Bering Sea. The State of Alaska divides the Aleutian Islands and eastern Bering Sea into three management registration areas to manage RKC fisheries: Aleutian Islands, Bristol Bay, and Bering Sea (ADF&G 2005). The Aleutian Islands area covers two stocks, Adak and Dutch Harbor, and the Bering Sea area contains two other stocks, the Pribilof Islands and Norton Sound. The largest stock is found in the Bristol Bay Area, which includes all waters north of the latitude of Cape Sarichef (54°36' N lat.), east of 168° W long., and south of the latitude of Cape Newneham (58°39' N lat.) (ADF&G 2005). Besides these five stocks, RKC stocks elsewhere in the Aleutian Islands and eastern Bering Sea are currently too small to support a commercial fishery. This report summarizes the stock assessment results for the Bristol Bay RKC stock.

Fishery

The RKC stock in Bristol Bay, Alaska, supports one of the most valuable fisheries in the United States (Bowers et al. 2005). The Japanese fleet started the fishery in the early 1930s, stopped fishing from 1940 to 1952, and resumed the fishery from 1953 until 1974 (Bowers et al. 2005). The Russian fleet fished for RKC from 1959 through 1971. The Japanese fleet employed primarily tanglenets with a very small proportion of catch caught by trawl and pots. The Russian fleet used only tanglenets. U.S. trawlers started to fish for Bristol Bay RKC in 1947, and effort and catch declined in the 1950s (Bowers et al. 2005). The domestic RKC fishery began to expand in the late 1960s and peaked in 1980 with a catch of 59,000 t, worth an estimated \$115.3 million ex-vessel value (Bowers et al. 2005). The catch declined dramatically in the early 1980s and has stayed at low levels during the last two decades (Table 1). After the stock collapse in the early 1980s, the Bristol Bay RKC fishery took place during a short period in the fall (usually lasting about a week), and the catch quota is based on the stock assessment conducted in the previous summer (Zheng and Kruse 2002a). As a result of new regulations for crab rationalization, the fishery was longer beginning with the 2005/2006 season, which was open for three months from October 15 to January 15. With the implementation of crab rationalization, historical guideline harvest levels (GHL) were changed to a total allowable catch (TAC). GHL/TAC and actual catch are compared in Table 2. The implementation errors are quite

high for some years, and total actual catch from 1980 to 2006 is about 7% less than the GH/L/TAC (Table 2).

Fisheries Management

King and Tanner crab stocks in the Bering Sea and Aleutian Islands are managed by the State of Alaska through a federal king and Tanner crab fishery management plan (FMP). Under the FMP, management measures are divided into three categories: (1) fixed in the FMP, (2) frameworked in the FMP, and (3) discretion of the State of Alaska. The State of Alaska is responsible for developing harvest strategies to determine GH/L/TAC under the framework in the FMP.

Harvest strategies for the Bristol Bay RKC fishery have changed over time. Two major management objectives for the fishery are to maintain a healthy stock that ensures reproductive viability and to provide for sustained levels of harvest over the long term (ADF&G 2005). In attempting to meet these objectives, the GH/L/TAC are coupled with size-sex-season restrictions. Only males ≥ 6.5 -in carapace width (equivalent to 135-mm carapace length, CL) may be harvested and no fishing is allowed during molting and mating periods (ADF&G 2005). Specification of TAC is based on a harvest rate strategy. Before 1990, harvest rates on legal males were based on population size, abundance of prerecruits to the fishery, and postrecruit abundance, and varied from less than 20% to 60% (Schmidt and Pengilly 1990). In 1990, the harvest strategy was modified, and a 20% mature male harvest rate was applied to the abundance of mature-sized (≥ 120 -mm CL) males with a maximum 60% harvest rate cap of legal (≥ 135 -mm CL) males (Pengilly and Schmidt 1995). In addition, a threshold of 8.4 million mature-sized females (≥ 90 -mm CL) was added to existing management measures to avoid recruitment overfishing (Pengilly and Schmidt 1995). Based on a new assessment model and research findings (Zheng et al. 1995a, 1995b, 1997a, 1997b), the Alaska Board of Fisheries adopted a new harvest strategy in 1996. That strategy had two mature male harvest rates: 10% when effective spawning biomass (ESB) is between 14.5 and 55 million pounds and 15% when ESB is at or above 55 million pounds (Zheng et al. 1996). The maximum harvest rate cap of legal males was changed from 60% to 50%. An additional threshold of 14.5 million pounds of ESB was also added. In 1997, a minimum threshold of 4 million pounds was established as the minimum GH/L for opening the fishery and maintaining fishery manageability when the stock abundance is low. In 2003, the Board modified the current harvest strategy by adding a mature harvest rate of 12.5% when the stock is between 34.75 and 55 million pounds of ESB. The current harvest strategy is illustrated in Figure 1.

The purpose of this report is to document the stock assessments for Bristol Bay RKC. This report includes (1) all data used to conduct the stock assessments, (2) details of the analytic approach,

(3) an evaluation of the assessment results, and (4) the future outlook.

DATA

Catch Data

Landings of Bristol Bay RKC by length and year and catch per unit effort data were obtained from annual reports of the International North Pacific Fisheries Commission from 1960 to 1973 (Hoopes et al. 1972; Jackson 1974; Phinney 1975) and from the Alaska Department of Fish and Game from 1974 to 2006 (Bowers et al. 2005). Bycatch data are available starting from 1990 and were obtained from the ADF&G observer database and reports (Bowers et al. 2005; Burt and Barnard 2006). Sample sizes for catch by length and shell condition are summarized in Table 3. Relatively large samples were taken from the retained catch each year. Sample sizes for trawl bycatch were the annual sums of length frequency samples in the National Marine Fisheries Service (NMFS) database.

Catch Biomass

Retained catch and estimated bycatch biomasses are summarized in Table 1. Retained catch and estimated bycatch from the directed fishery include both the general open access (i.e., harvest not allocated to CDQ groups) fishery and the CDQ fishery. Starting in 1973, the fishery generally occurred during the late summer and fall. Before 1973, a small portion of retained catch in some years was caught from April to June. Because most crab bycatch from the groundfish trawl fisheries occurred during the spring, the years in Table 1 are one year less than those from the NMFS trawl bycatch database to approximate the annual bycatch for seasons defined as June 1 to May 31; e.g., year 2002 in Table 1 corresponds to what is reported for year 2003 in the NMFS database. Catch biomass is shown in Figure 2.

Catch Size Composition

Retained catch by length and shell condition and bycatch by length, shell condition, and sex were obtained for stock assessments. From 1960 to 1966, only retained catch length compositions from the Japanese fishery were available. Retained catches from the Russian and U.S. fisheries were assumed to have the same length compositions as the Japanese fishery during this period. From 1967 to 1969, the length compositions from the Russian fishery were assumed to be the same

as those from the Japanese and U.S. fisheries. After 1969, foreign catch declined sharply and only length compositions from the U.S. fishery were used to distribute catch by length.

Catch per Unit Effort

Catch per unit effort (CPUE) is defined as number of retained crabs per tan (a unit fishing effort for tanglenets) for the Japanese and Russian fisheries and number of retained crabs per potlift for the U.S. fishery (Table 4). Although soak time is an important factor influencing CPUE, it is difficult to standardize it. Furthermore, complete historical soak time data from the U.S. fishery are not available. Based on the approach of Balsiger (1974), all fishing efforts from Japan, Russia, and U.S. were standardized as the Japanese tanglenet from 1960 to 1971, and the CPUE was standardized as crabs per tan. The U.S. CPUE data have similar trends as survey legal abundance after 1971 (Figure 3).

Survey Data

NMFS has performed annual trawl surveys of the eastern Bering Sea since 1968. Two vessels, each equipped with an eastern otter trawl with an 83 ft headrope and a 112 ft footrope, conduct this multispecies, crab-groundfish survey during the summer. Stations are sampled in the center of a systematic 20 X 20 nm grid overlaid in an area of $\approx 140,000$ nm². Since 1972 the trawl survey has covered the full stock distribution. The survey on Bristol Bay area occurs primarily during late May and June. Tow-by-tow trawl survey data for Bristol Bay RKC during 1975-2007 were provided by NMFS.

Abundance estimates by sex, carapace length, and shell condition were derived from survey data using an area-swept approach without post-stratification (Figure 4). If multiple tows were made for a single station in a given year, the average of the abundances from all tows was used as the estimate of abundance for that station. NMFS used a post-stratification approach until the late 1980s and has assumed Bristol Bay as a single stratum since then. If more than one tow is conducted in a station because of high RKC abundance (i.e., the station is a “hot spot”), NMFS regards the station as a separate stratum. Due to poor documentation, it is difficult to duplicate NMFS post-stratifications. A “hot spot” was not surveyed with multiple tows during the early years. Two such “hot spots” affected the survey abundance estimates greatly: station H13 in 1984 (mostly juvenile crabs 75-90 mm CL) and station F06 in 1991 (mostly newshell legal males). The tow at station F06 was discarded in the NMFS abundance estimates (Stevens et al. 1991).

In this study, the average abundances from all tows in the 9 stations (the station itself and the 8 adjacent stations) were used as the estimates of abundance for station H13 in 1984 and station F06 in 1991.

The approach here results in estimates close to those made by NMFS with some exceptions (Figure 5). Two surveys were conducted for Bristol Bay red king crabs in 1999, 2000, 2006, and 2007: the standard survey that was performed in late May and early June (about two weeks earlier than historic surveys) in 1999 and 2000 and the standard survey that was performed in early June in 2006 and 2007 and a resurvey of 31 stations (1999), 23 stations (2000), 31 stations (2006, 1 bad tow and 30 valid tows), and 32 stations (2007) with high female density that was performed in late July, about six weeks after the standard survey. The resurveys were necessary because a high proportion of mature females had not yet molted or mated prior to the standard surveys (Figure 6). Tow-by-tow estimates of survey abundance for the 32 valid resurvey stations in 2007 are summarized in Table 5. Differences in area-swept estimates of abundance between the standard surveys and resurveys of these same stations can be attributed to survey measurement errors or, possibly, to seasonal changes in distribution between survey and resurvey. The size distribution of females was significantly larger in the resurveys than during the standard surveys in 1999 and 2000 because most mature females had not molted prior to the standard surveys. Like 2006, area-swept estimates of males >89 mm CL, mature males and legal males within the 32 resurvey stations in 2007 are not statistically significantly different between the standard survey and resurvey ($p=0.74$, 0.74 and 0.95) based on the t -test of paired two sample for means. However, similar to 2006, area-swept estimates of mature females within the 32 resurvey stations in 2007 are significantly different between the standard survey and resurvey ($p=0.03$) based on the t -test. NMFS included all survey tows in its estimates in 1999, 2000, 2006 and 2007. To maximize use of the survey data, I used data from both surveys to assess male abundance but only the resurvey data, plus the standard survey data outside the resurveyed stations, to assess female abundance during these four years.

For 1968-1970 and 1972-1974, abundance estimates were obtained from NMFS directly because the original survey data by tow are not currently available. There were spring and fall surveys in 1968 and 1969. The average of estimated abundances from spring and fall surveys was used for those two years. Different catchabilities were assumed for survey data before 1973 because of an apparent change in survey catchability. A footrope chain was added to the trawl gear starting in 1973, and the crab abundances in all length classes in 1973 and beyond were much greater than those estimated prior to 1973 (Reeves et al. 1977).

ANALYTIC APPROACH

To reduce annual measurement errors associated with abundance estimates derived from the area-swept method, the Alaska Department of Fish and Game developed a length-based analysis (LBA) in 1994 that incorporates multiple years of data and multiple data sources in the estimation procedure. Annual abundance estimates of the Bristol Bay RKC stock from the LBA have been used to manage the directed crab fishery and to set crab bycatch limits in the groundfish fisheries since 1995 (Figure 1). The current stock assessment model is named Model A in this report and is the base model used to set TAC. An alternative LBA (research model) was developed in 2004 to include small size groups and extend to the data before 1972. The research model was to fit to the data only from 1985 to 2007. This research model is named Model B in the 2006 SAFE report (Zheng 2006). A stock-recruitment (S-R) relationship, estimated from the results of the base model (Model A), was used to develop the current harvest strategy.

Models

Only stock assessment model (Model A) used since 1995 was reported in this report. Research model (Model B) developed in 2004 was reported in the 2006 SAFE reports and was updated but not reported in this report. The details of the research model can be found in the 2006 SAFE report (Zheng 2006). Three levels of M for females and two levels of M for males over time were used for Model A.

Population Model

The original LBA model that was described in detail by Zheng et al. (1995a, 1995b) and Zheng and Kruse (2002a) was modified to include fishery discarded bycatch in 2006. Pulse fishing was assumed for the model. Male crab abundances by carapace length and shell condition in any one year are modeled to result from abundances in the previous year minus catch and handling and natural mortalities, plus recruitment and additions to or losses from each length class due to growth:

$$N_{l+1,t+1} = \sum_{l'=1}^{l'+l+1} \{P_{l'l+1} [(N_{l't} + O_{l't}) e^{-M_{l't}} - (C_{l't} + D_{l't}) e^{(y_{l't}-1)M_{l't}}] m_{l't}\} + R_{l+1,t+1}, \quad (1)$$

$$O_{l+1,t+1} = [(N_{l+1,t} + O_{l+1,t}) e^{-M_{l+1,t}} - (C_{l+1,t} + D_{l+1,t}) e^{(y_{l+1,t}-1)M_{l+1,t}}] (1 - m_{l+1,t}),$$

where

$N_{l,t}$ is newshell crab abundance in length class l and year t ,

$O_{l,t}$ is oldshell crab abundances in length class l and year t ,
 M_t is the instantaneous natural mortality in year t ,
 $m_{l,t}$ is the molting probability for length class l in year t ,
 $R_{l,t}$ is recruitment into length class l in year t ,
 y_t is the lag in years between assessment survey and the fishery in year t , $P_{l',l}$ is the proportion of molting crabs growing from length class l' to l after one molt,
 $C_{l,t}$ is the retained catch of length class l in year t , and
 $D_{l,t}$ is the discarded mortality catch of length class l in year t , including pot and trawl bycatch.

The minimum carapace length for males is set at 95 mm, and crab abundance is modeled with a length-class interval of 5 mm. The last length class includes all crabs ≥ 160 -mm CL. There are 14 length classes/groups (1-14). $P_{l',l}$, $m_{l,t}$, $R_{l,t}$, $C_{l,t}$, and $D_{l,t}$ are computed as follows.

Mean growth increment per molt is assumed to be a linear function of pre-molt length:

$$G_l = a + b l, \quad (2)$$

where a and b are constants. Growth increment per molt is assumed to follow a gamma distribution:

$$g(x|\alpha, \beta) = x^{\alpha-1} e^{-x/\beta} / [\beta^\alpha \Gamma(\alpha)]. \quad (3)$$

The expected proportion of molting individuals growing from length class l_1 to length class l_2 after one molt is equal to the sum of probabilities within length range $[l_1, l_2]$ of the receiving length class l_2 at the beginning of the next year:

$$P_{l_1, l_2} = \int_{l_1}^{l_2} g(x|\alpha, \beta) dx, \quad (4)$$

where l is the mid-length of length class l . For the last length class L , $P_{L,L} = 1$.

The molting probability for a given length class l and time t is modeled by an inverse logistic function:

$$m_{l,t} = 1 - \frac{1}{1 + e^{-\beta_t (l - L_{50t})}}, \quad (5)$$

where

β_t , L_{50t} are parameters, and

l is the mid-length of length class l .

Three logistic functions were used to describe the molting probability during different periods for Model A (Zheng et al. 1995a): high molting probabilities with α_1 and β_1 during 1972-1979, low molting probabilities with α_2 and β_2 during 1980-1984, 1992-1995, 1997, and 1999-2001, and intermediate molting probabilities with α_3 and β_3 during 1985-1991, 1996, 1998, and 2002-2007. Grouping of years for molting probabilities is based on the fit of newshell and oldshell crab abundances.

Recruitment is defined as recruitment to the model and survey gear rather than recruitment to the fishery. Recruitment is separated into a time-dependent variable, R_t , and size-dependent variables, U_l , representing the proportion of recruits belonging to each length class. R_t was assumed to consist of crabs at the recruiting age with different lengths and thus represents year class strength for year t . $R_{l,t}$ is computed as

$$R_{l,t} = R_t U_l, \tag{6}$$

where U_l is described by a gamma distribution similar to equations (3) and (4) with a set of parameters α_r and β_r .

Model A assumes observed retained catch and discarded mortality bycatch to be accurate. Before 1990, no observed bycatch data were available in the directed pot fishery; the crabs that were discarded and died in those years were estimated as the product of handling mortality rate, legal harvest rates, and mean length-specific selectivities. Mean length-specific fishery selectivities for retained males, discarded males and discarded females in the pot fishery were estimated by dividing the catch and bycatch by length by their corresponding estimated abundances and averaging over time.

In the 2005 and 2006 pot fishery, a portion of legal males were also discarded. The selectivity for this highgrading was estimated to be the retained selectivity in 2005 and 2006 times a highgrading parameter, hg , each year.

The female crab model is the same as the male crab model except that the retained catch equals zero and molting probability equals 1.0 to reflect annual molting (Powell 1967). The minimum carapace length is set at 90 mm for females for Model A, and the last length class includes all crab ≥ 140 -mm CL, corresponding to length groups 1-11 with 5 mm length intervals for Model A.

Parameters Estimated Independently

Length-weight relationships and mean growth increments per molt were estimated independently outside of the model. Mean length of recruits to the model depends on growth and was assumed to be 95 mm for females and 102 mm for males for Model A.

Length-weight Relationship

Length-weight relationships for males and females were as follows:

$$\begin{aligned} \text{Immature Females: } W &= 0.010271 L^{2.388}, \\ \text{Ovigerous Females: } W &= 0.02286 L^{2.234}, \\ \text{Males: } W &= 0.000361 L^{3.16}, \end{aligned} \tag{7}$$

where

W is weight in grams, and

L is CL in mm.

Growth Increment per Molt

A variety of data are available to estimate male mean growth increment per molt for Bristol Bay RKC. Tagging studies were conducted during the 1950s, the 1960s and the 1990s, and mean growth increment per molt data from these tagging studies in the 1950s and the 1960s were analyzed by Weber and Miyahara (1962) and Balsiger (1974). Modal analyses were conducted for the data during 1957-1961 and the 1990s (Weber 1967; Loher et al. 2001). Mean growth increment per molt may be a function of body size and shell condition and vary over time (Balsiger 1974; McCaughan and Powell 1977); however, for simplicity, mean growth increment per molt was assumed to be only a function of body size in the models. Tagging data were used to estimate mean growth increment per molt as a function of pre-molt length for males (Figure 8). The results from modal analyses of 1957-1961 and the 1990s were used to estimate mean growth increment per molt for immature females, and the data presented in Gray (1963) were used to estimate those for mature females (Figure 8). To make a smooth transition of growth increment per molt from immature to mature females, weighted growth increment averages of 70% and 30% at 92.5 mm CL pre-molt length and 90% and 10% at 97.5 mm CL were used respectively, for mature and immature females. These percentages are roughly close to the composition of maturity. Once mature, the growth increment per molt for male crabs decreases slightly and annual molting

probability decreases, whereas the growth increment for female crabs decreases dramatically but annual molting probability remains constant at 1.0 (Powell 1967).

Parameters Estimated Conditionally

For Model A, the following model parameters were estimated separately for male and female crabs: recruits for each year (year class strength R_t for $t = 1973$ to 2007), total abundance in the first year (1972), parameters β and β_r , and instantaneous natural mortality M_t (2 to 3 levels of M). Molting probability parameters α_1 , α_2 , α_3 , β_1 , β_2 , and β_3 were also estimated for male crabs. Total number of parameters to be estimated is 87 for Model A.

To increase the efficiency of the parameter-estimation algorithm, I assumed that the relative frequencies of length and shell classes from survey year 1972 for Model A approximate the true relative frequencies within sexes. Thus, only total abundances of males and females for the first year were estimated; $3n$ unknown parameters, where n is the number of length-classes, for the abundances in the first year were reduced to 2 under this assumption.

Parameter Estimation

For Model A, measurement errors were assumed to be log-normally distributed, and parameters of the model were estimated using a robust maximum likelihood approach:

$$Ln(L) = -\frac{0.5}{CV^2} \sum_{l,t} \{ [\ln(N_{l,t} + \kappa) - \ln(\tilde{N}_{l,t} + \kappa)]^2 + [\ln(O_{l,t} + \kappa) - \ln(\tilde{O}_{l,t} + \kappa)]^2 \}, \quad (8)$$

where

$\tilde{N}_{l,t}$, $\tilde{O}_{l,t}$ are area-swept estimates of abundances of newshell and oldshell crabs in length class l and year t from trawl survey data, and

κ is a constant set equal to 0.1 millions of crabs (<0.7% and 0.3% of the largest observed male and female abundances by length).

Constant κ was used to prevent taking the logarithm of zero and to reduce the effect of length classes with zero or very low abundances on parameter estimation. A smaller κ gives a heavier weight for low abundances, and vice versa. This constant functions similar to the constant used in the robust likelihood function by Fournier et al. (1990).

S-R MODELS

The results from Model A (base scenario) were used to estimate the parameters of S-R models. I followed Zheng et al. (1995a) and Zheng and Kruse (2003) to estimate effective spawning biomass for Bristol Bay RKC. Male reproductive potential is defined as the mature male abundance by carapace length multiplied by the maximum number of females with which a male of a particular length can mate (Zheng et al. 1995a; Table 6). The maximum mating ratios (Table 6) used in this study are conservative and less than those observed in the laboratory studies (Powell and Nickerson 1965; Powell et al. 1974; Paul and Paul 1990, 1997). If mature female abundance was less than male reproductive potential, then mature female abundance was used as female spawning abundance. Otherwise, female spawning abundance was set equal to the male reproductive potential. The female spawning abundance was converted to biomass, defined as the effective spawning biomass SP_t . The S–R relationships of Bristol Bay RKC were modeled using a general Ricker curve:

$$R_t = SP_{t-k}^{r1} e^{r2 - r3 SP_{t-k} + v_t}, \quad (9)$$

and an autocorrelated Ricker curve:

$$R_t = SP_{t-k} e^{r2 - r3 SP_{t-k} + v_t}, \quad (10)$$

where

$$v_t = \delta_t + a1 v_{t-1},$$

v_t , δ_t are environmental noises assumed to follow a normal distribution $N(0, \sigma^2)$, $r1$, $r2$, $r3$, and $a1$ are constants.

Equation (9) was linearized as

$$\ln(R_t) = r2 + r1 \ln(SP_{t-k}) - r3 SP_{t-k} + v_t, \quad (11)$$

and equation (10) as

$$\ln(R_t / SP_{t-k}) = r2 - r3 SP_{t-k} + v_t. \quad (12)$$

An ordinary linear regression was applied to equation (11) to estimate model parameters $r1$, $r2$ and $r3$, and an autocorrelation regression (procedure AUTOREG, SAS Institute Inc. 1988) with a maximum likelihood method was used to estimate parameters $r2$, $r3$ and $a1$ for equation (12). A time lag of 8 years from mating to recruitment was used (Loher et al. 2001; Zheng and Kruse 2003).

To include the maximum range of available S–R data in the study of S–R relationships, I estimated the effective spawning biomass from 1968 to 1971 using survey abundance and the

estimated survey catchability in 1972. The catchability for the survey gear in 1972 was estimated by comparing survey and model estimates. I assumed that the catchability for the survey gears in 1968-1971 was the same as in 1972 because the survey gears and methods were identical during these years (Reeves et al. 1977). Thus, the relative abundances from 1968 to 1971 were divided by the estimated catchability in 1972 to obtain the absolute abundances. The absolute abundances from 1968 to 2007 were used to construct S-R relationships.

Because of the regime shift in climate and physical oceanography that occurred in 1976–77 (Hare and Mantua 2000), it may not be realistic to expect the strong recruitment from hatching years before 1976 to occur in the near future. Also the Crab Plan Team does not consider levels of mature biomass prior to 1983 to be representative of that attainable under the current environmental conditions (NPFMC 1998). Therefore, a normal Ricker S–R curve was also fit to the S–R data after 1976 to estimate an alternative S–R relationship under the current environmental conditions.

As a comparison, mature male biomass on February 15 was also used as an alternative spawning stock index for the S–R relationships. Population abundance at survey time was projected forward to February 15 after adjusting fishing and natural mortalities. February 15 is near the peak of the primiparous female mating, prior to the molting of mature males, and after the fishery. This is about the lowest mature male biomass in a given year and is a conservative spawning biomass index.

RESULTS FOR MODEL A

Stock Assessment Model Evaluation

Model parameter estimates for Model A are summarized in Table 7, and estimated mature male and female abundances are compared in Figures 9 and 10. Common features of the model results were strong recruitment in the 1970s and relatively weak recruitment during the last 20 years. The data fit the model very well. Three scenarios with different levels of M were compared in the 2006 assessment, and these comparisons were not repeated this year.

Population Abundance

LBA estimates of Bristol Bay RKC abundance and 95% bootstrap confidence limits for 2007 under the base model (Model A) are shown in Table 8. Mature crab abundance increased to a peak in the late 1970s, decreased dramatically in the early 1980s, remained at low levels during the 1980s

and early 1990s, and increased somewhat since the mid 1990s due to the above average year classes (termed the 1990, 1994, 1997 and 2000 year classes in this report based on estimated hatching year). As most male crabs from the first three of these four above average year classes entered the legal-sized population, abundance of large-size groups continued to increase from last year. Mature male abundance increased from 18.943 million to 20.975 million crabs, and legal males increased from 10.647 million to 12.287 million from 2006 to 2007 (Table 8). Due to the above average year class 2000, mature female abundance also continued to increase from last year (35.697 million crabs in 2007 from 33.383 million crabs in 2006). Effective spawning biomass in 2007 (72.844 million pounds) was higher than that in 2006 (67.924 million pounds).

Model A closely fit the survey abundance by length, shell condition, and sex (Figure 11). It appeared that model estimates of oldshell male crabs in 1974, 1980, 1985, 1988, 2001, 2004 and 2006 were much higher than those of the survey. The abundance of newshell males was much higher than the oldshell males in the 1970s.

Molting Probabilities

Three levels of molting probabilities were estimated for different periods. Molting probabilities were very high during 1972-1979, low during 1980-1984, 1992-1995 and 1999-2001, and intermediate during 1985-1991 and 2002-2007 (Figure 12). Estimated molting probabilities during these periods were consistent with that estimated from the 1966-1969 tagging data (Balsiger 1974) but lower than those estimated from the tagging data during 1954-1961 (Balsiger 1974) (Figure 12).

Natural Mortality

Estimated natural mortality overall was much higher for females than males. For the base scenario, estimated natural mortality was very high in the early 1980s (Table 7). The high natural mortality is consistent with survey data (Figure 4), which show a sharp decline of crab abundances in the early 1980s. Factors causing the high natural mortality are not clear. Physical environmental conditions, predation, and disease, or a combination of all these factors may have contributed to high natural mortality (Otto 1986; Blau 1986). Senescence may also play a role for high natural mortality (Stevens 1990); however, high mortality seems to occur for almost all sizes of crabs in the early 1980s.

Exploitation

The RKC fishery in Bristol Bay harvests only legal crabs. Mature male and legal male harvest

rates were computed by dividing total catch by the mature male abundance and legal crab abundance estimated in the base scenario at the survey time, respectively. The legal male harvest rates ranged from 0.19 to 0.56 in the 1970s and the early 1980s and fluctuated around 0.22 since the current harvest strategy was adopted in 1996 (Figure 13). After 1995, application of the maximum mature harvest rate of 15% in 1998 and 2003-2006 resulted in a mean legal harvest rate of 0.27 (Figure 13). The mature male harvest rates were close to 0.21 in the 1970s and peaked at 0.33 in 1980 (Figure 13). These high harvest rates and legal crab abundances produced the record catches in the late 1970s and early 1980s, which were followed by the quick collapse of the population. Harvest not only removes legal male crabs but also reduces abundances of sublegal male and female crabs through handling mortality. Although the bycatch mortality biomass was very low relative to the retained catch biomass based on the assumed handling mortality rates (Figure 2), the bycatch handling mortality rate could be higher than those assumed during some extremely cold years (Carls and O'Clair 1990). In summary, it appears that high natural mortality coupled with high harvest rates may have contributed to the collapse of the Bristol Bay RKC population in the early 1980s. The current conservative harvest strategy (low harvest rates) and low natural mortality since the mid 1990s may be assisting the gradual recovery of the stock.

One assumption needed to estimate natural mortality from the survey data is that trawl catchability is equal to 1 during 1973-2007. The recent experiment shows that survey catchability may be less than 1 (Figure 7). Harvest rates would be lower than estimated in Figure 13 if the real catchability is lower than our assumption. Model B assumes a constant natural mortality to estimate survey selectivities/catchability. Detailed results for Model B were described in the 2006 crab SAFE reports (Zheng 2006).

Fishery Selectivities

Fishery selectivities for retained males, discarded males and discarded females in the pot fishery can be estimated by dividing the catch and bycatch by their corresponding estimated abundances and averaging over time (Figure 14). Based on data availability, retained selectivities were averaged from 1972 to 2006, and female bycatch selectivities were averaged from 1990 to 2006, and male bycatch selectivities were averaged from 1990 to 2004. Mean selectivity for female bycatch was generally much lower than those for male bycatch.

S–R RELATIONSHIPS

I estimated S-R relationships for Bristol Bay RKC from the results of the LBA base scenario (Model A) (Figure 15). Generally, strong recruitment occurred with intermediate levels of effective spawning biomass, and very weak recruitment was associated with extremely low levels of effective spawning biomass. These features suggest a density-dependent S–R relationship. On the other hand, strong year classes occurred in the late 1960s and early 1970s, and weak year classes occurred in the 1980s and 1990s. Therefore recruitment is highly autocorrelated, so environmental factors may play an important role in recruitment success. I used the general Ricker curve to describe the density-dependent relationship and the autocorrelated Ricker curve to depict the autocorrelation effects. Because the autocorrelated curve regards the strong recruitment during the late 1960s and early 1970s as a result of autocorrelation, the recruitment associated with intermediate effective spawning biomass is much lower for the autocorrelated curve than for the general curve (Figure 15). Likewise, because the autocorrelated curve is less density-dependent, it has much higher recruitment than the general curve when effective spawning biomass is very high. Overall, the general Ricker curve ($R^2=0.48$, $df=29$) fit the data slightly better than the autocorrelated curve ($R^2=0.47$, $df=29$), in contrast to the earlier results when S–R data were fitted up to the 1987 brood year (Zheng et al., 1995a, 1995b). The autocorrelation parameter fit the residuals well only before the 1982 year class and then fit the residuals poorly. As expected, recruitment levels as a function of the spawning stock are lower from the S–R curve estimated with the data after 1976 than those estimated with all data (Figure 15).

The S–R curves estimated with mature male biomass on February 15 have overall lower recruitment levels than those estimated with effective spawning biomass (Figure 15). The S–R curves fit the data better with effective spawning biomass than with mature male biomass ($R^2=0.37$, $df=29$ for the general curve and $R^2=0.44$, $df=29$ for the autocorrelated curve).

Egg clutch data collected during summer surveys may provide information about mature female reproductive conditions. Egg clutch data are subject to subjective rating errors as well as sampling errors, but their trends over time may be useful. Proportions of empty clutches for newshell mature females >89 mm CL were high during some years before 1990 and have been very low since 1990 (Figure 16). The highest proportion of empty clutches was in 1986 with 0.20, and they were found with primarily soft shell females (shell condition 1). Clutch fullness fluctuated annually around their average levels during two periods: before 1991 and after 1990 (Figure 16). The average clutch

fullness was almost identical for these two periods (Figure 16).

The recruitment strength and the Aleutian Low Pressure index were examined by Zheng and Kruse (2000, 2006) and are compared in Figure 17. The average seasonal index of December-March with a 3-point running average was used. The recruitment trends of Bristol Bay RKC may partly relate to decadal shifts in physical oceanography: all strong year classes occurred before 1977 when the Aleutian Low was weak. The largest year class during the last 20 years, the 1990 year class, was also coincidental with the weak Aleutian Low index during 1989-1991.

Many Alaskan RKC stocks, like Bristol Bay, tend to have periods of weak recruitment that coincide with decades of strong winter Aleutian Lows, the opposite of trends for many fish stocks (Hollowed and Wooster 1992; Beamish and Bouillon 1993). The mechanisms are uncertain, but food availability is hypothesized to be important to RKC (Zheng and Kruse 2000) because their larvae suffer reduced survival and feeding capability if they do not feed within the first 2-6 days after hatching (Paul and Paul 1980). Diatoms such as *Thalassiosira* are important food for first-feeding RKC larvae (Paul et al. 1989) and they predominate the spring bloom in years of light winds when the water column is stable (Ziemann et al. 1991; Bienfang and Ziemann 1995). One hypothesis is that years of strong wind mixing associated with intensified Aleutian Lows may depress RKC larval survival and subsequent recruitment (Zheng and Kruse 2000).

Spatial distributions of Bristol Bay RKC changed profoundly during the last three decades (Hsu 1987; Loher 2001; Zheng and Kruse 2006). Generally speaking, RKC abundance in southern Bristol Bay was high during the 1970s, declined, and was extremely low after 1979 (Zheng and Kruse 2006). Female RKC were found primarily in central Bristol Bay during 1980-1987 and 1992-2007 (Zheng and Kruse 2006). The distribution centers of mature females moved south slightly during 1988-1991 but did not reach the southern locations previously occupied in the 1970s. Loher (2001) hypothesized that changes in near bottom temperatures associated with the 1976/77 regime shift are causes for spatial shifts of RKC female distributions. Because small juvenile RKC are generally located downstream of the mature females (Zheng and Kruse 2006), larval advection appears to be an important process for RKC. The shifts of spatial distributions of mature females make it difficult to supply larvae to the southern range of their spatial distributions. This reduces the number of suitable habitats to which larvae are delivered (Armstrong et al. 1983; Loher, 2001) and may affect recruitment strength.

PROJECTIONS AND FUTURE OUTLOOK

Future population projections primarily depend on future recruitment predictions. Crab recruitment is extremely difficult to predict. Therefore, unless the projections are required for regulatory purposes, no projections are made in the stock assessment report.

The near future outlook for the Bristol Bay RKC stock is stable. Recent three above-average year classes (hatching years 1990, 1994 and 1997) have almost all entered the legal population in 2007 (Figure 18). So the recruitment to the legal population during the next year may not be high. However, year classes 1998 and 1999 are not too weak and entered or will enter the legal population primarily this year and during next two years. Year class 2000 with lengths centered around 102.5 mm CL for males and 97.5 mm CL for females in 2007) appears to be above average in abundance (Figure 18). These crabs will enter the mature male population in 2008 and 2009. Since recent four above-average year classes have entered the mature female population, the mature female population may decline during the next two to three years. The further negative side is that there are no strong cohorts observed in the survey data after year class 2000 (Figure 18). Very few juvenile crabs <70 mm CL were caught in the 2006 and 2007 surveys, which indicates poor recruitment to the mature female population for at least the next two years, followed by at least two years of poor recruitment to the mature male population.

Due to four above average year classes, mature and legal crabs should maintain relatively high levels compared to those during the last 20 years if natural mortality does not increase greatly, as in the early 1980s for this stock and in 1999 for St. Matthew Island blue king crabs (Zheng and Kruse 2002b). Current crab abundance is still very low relative to those in the late 1970s, and without favorable environmental conditions, recovery to the high levels of the late 1970s may be difficult.

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Table 1. Bristol Bay red king crab annual catch and bycatch mortality biomass (million pounds) from June 1 to May 31. A handling mortality rate of 20% for pot and 80% for trawl was assumed to estimated bycatch mortality biomass.

Year	Retained Catch			Total	Pot Bycatch		Trawl
	U.S.	Cost-recovery	Foreign		Males	Females	Bycatch
1970	8.559		12.984	21.543			
1971	12.946		6.134	19.080			
1972	21.745		4.720	26.465			
1973	26.914		0.228	27.142			
1974	42.266		0.476	42.742			
1975	51.326		0.000	51.326			
1976	63.920		0.000	63.920			1.426
1977	69.968		0.000	69.968			2.685
1978	87.618		0.000	87.618			2.757
1979	107.828		0.000	107.828			2.783
1980	129.948		0.000	129.948			2.135
1981	33.591		0.000	33.591			0.448
1982	3.001		0.000	3.001			1.201
1983	0.000		0.000	0.000			0.885
1984	4.182		0.000	4.182			2.316
1985	4.175		0.000	4.175			0.829
1986	11.394		0.000	11.394			0.432
1987	12.289		0.000	12.289			0.311
1988	7.388		0.000	7.388			1.174
1989	10.265		0.000	10.265			0.374
1990	20.362	0.081	0.000	20.443	1.139	1.154	0.501
1991	17.178	0.206	0.000	17.384	0.881	0.142	0.576
1992	8.043	0.074	0.000	8.117	1.191	0.780	0.571
1993	14.629	0.053	0.000	14.682	1.649	1.133	0.836
1994	0.000	0.093	0.000	0.093	0.000	0.000	0.180
1995	0.000	0.080	0.000	0.080	0.000	0.000	0.213
1996	8.406	0.108	0.000	8.514	0.356	0.002	0.238
1997	8.756	0.155	0.000	8.911	0.528	0.034	0.168
1998	14.757	0.188	0.000	14.946	2.074	1.547	0.355
1999	11.670	0.186	0.000	11.856	0.679	0.015	0.408
2000	8.154	0.086	0.000	8.241	0.779	0.078	0.230
2001	8.403	0.120	0.000	8.523	0.902	0.309	0.330
2002	9.570	0.096	0.000	9.666	0.956	0.013	0.245
2003	15.697	0.034	0.000	15.731	1.945	0.709	0.298
2004	15.245	0.202	0.000	15.447	0.746	0.338	0.277
2005	18.309	0.209	0.000	18.518	2.923	0.879	0.403
2006	15.444	0.304	0.000	15.748	1.199	0.067	0.205

Table 2. Comparison of GHL/TAC and actual catch (million pounds) of Bristol Bay red king crabs.

Year	GHL		Actual Catch	Rel.Error	%Rel.Error
	Range	Mid-point			
1980	70-120	95.00	129.95	34.95	36.79
1981	70-100	85.00	33.59	-51.41	-60.48
1982	10-20	15.00	3.00	-12.00	-79.99
1983	0	0.00	0.00	NA	NA
1984	2.5-6	4.25	4.18	-0.07	-1.59
1985	3-5	4.00	4.18	0.18	4.38
1986	6-13	9.50	11.39	1.89	19.94
1987	8.5-17.7	13.10	12.29	-0.81	-6.19
1988		7.50	7.39	-0.11	-1.50
1989		16.50	10.26	-6.24	-37.79
1990		17.10	20.36	3.26	19.08
1991		18.00	17.18	-0.82	-4.57
1992		10.30	8.04	-2.26	-21.91
1993		16.80	14.63	-2.17	-12.93
1994		0.00	0.00	NA	NA
1995		0.00	0.00	NA	NA
1996		5.00	8.41	3.41	68.11
1997		7.00	8.76	1.76	25.09
1998		16.40	14.76	-1.64	-10.02
1999		10.66	11.67	1.01	9.48
2000		8.35	8.15	-0.20	-2.34
2001		7.15	8.40	1.25	17.52
2002		9.27	9.57	0.30	3.24
2003		15.71	15.70	-0.01	-0.08
2004		15.40	15.25	-0.15	-1.00
2005		18.33	18.31	-0.02	-0.11
2006		15.53	15.44	-0.08	-0.53
Total		440.85	411.01	-29.83	-6.77

Table 3. Annual sample sizes for catch by length and shell condition for retained catch and bycatch of Bristol Bay red king crabs.

Year	Trawl Survey		Retained Catch	Pot Bycatch		Trawl Bycatch	
	Males	Females		Males	Females	Males	Females
1972	1106	767	15046				
1973	1783	1888	11848				
1974	2505	1800	27067				
1975	2943	2139	29570				
1976	4724	2956	26450			2327	676
1977	3636	4178	32596			14014	689
1978	4132	3948	27529			8983	1456
1979	5807	4663	27900			7228	2821
1980	2412	1387	34747			47463	39689
1981	3478	4097	18029			42172	49634
1982	2063	2051	11466			84240	47229
1983	1524	944	0			204464	104910
1984	2679	1942	4404			357981	147134
1985	792	415	4582			169767	30693
1986	1962	367	5773			62023	20800
1987	1168	1018	4230			60606	32734
1988	1834	546	9833			102037	57564
1989	1257	550	32858			47905	17355
1990	858	603	7218	873	699	5876	2665
1991	1378	491	36820	1801	375	2964	962
1992	513	360	23552	3248	2389	1157	2678
1993	1009	534	32777	5803	5942		
1994	443	266	0	0	0	4953	3341
1995	2154	1718	0	0	0	1729	6006
1996	835	816	8896	230	11	24583	9373
1997	1282	707	15747	4102	906	9035	5759
1998	1097	1150	16131	11079	9130	25051	9594
1999	820	540	17666	1048	36	16653	5187
2000	1278	1225	14091	8970	1486	36972	10673
2001	611	743	12854	9102	4567	56070	32745
2002	1032	896	15932	9943	302	27705	25425
2003	1669	1311	16212	17998	10327	281	307
2004	2871	1599	20038	8258	4112	137	120
2005	1283	1682	21938	55019	26775	186	124
2006	2321	2672	18027	29383	3594	217	168
2007	2252	2499					

Table 4. Annual catch (millions of crabs) and catch per unit effort of the Bristol Bay red king crab fishery.

Year	Japanese Tanglenet		Russian Tanglenet		U.S. Pot/trawl		Standardized
	Catch	Crabs/tan	Catch	Crabs/tan	Catch	Crabs/potlift	Crabs/tan
1960	1.949	15.2	1.995	10.4	0.088		15.8
1961	3.031	11.8	3.441	8.9	0.062		12.9
1962	4.951	11.3	3.019	7.2	0.010		11.3
1963	5.476	8.5	3.019	5.6	0.101		8.6
1964	5.895	9.2	2.800	4.6	0.123		8.5
1965	4.216	9.3	2.226	3.6	0.223		7.7
1966	4.206	9.4	2.560	4.1	0.140	52	8.1
1967	3.764	8.3	1.592	2.4	0.397	37	6.3
1968	3.853	7.5	0.549	2.3	1.278	27	7.8
1969	2.073	7.2	0.369	1.5	1.749	18	5.6
1970	2.080	7.3	0.320	1.4	1.683	17	5.6
1971	0.886	6.7	0.265	1.3	2.405	20	5.8
1972	0.874	6.7			3.994	19	
1973	0.228				4.826	25	
1974	0.476				7.710	36	
1975					8.745	43	
1976					10.603	33	
1977					11.733	26	
1978					14.746	36	
1979					16.809	53	
1980					20.845	37	
1981					5.308	10	
1982					0.541	4	
1983					0.000		
1984					0.794	7	
1985					0.796	9	
1986					2.100	12	
1987					2.122	10	
1988					1.236	8	
1989					1.685	8	
1990					3.130	12	
1991					2.661	12	
1992					1.208	6	
1993					2.270	9	
1994					0.015		
1995					0.014		
1996					1.264	16	
1997					1.338	15	
1998					2.238	15	
1999					1.923	12	
2000					1.272	12	
2001					1.287	19	
2002					1.484	20	
2003					2.510	18	
2004					2.272	23	
2005					2.763	30	
2006					2.477	31	

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Table 5. Area-swept estimates of 32 stations for Bristol Bay red king crabs in 2007. Haul numbers <188 are standard survey, and haul numbers >187 are resurvey.

N. Lat.	W. Long.	Station	Haul #	Legal males	Mature males	Males>89mm	Mature females
56.00	-162.23	D10	41	483999	903464	1935994	1774662
55.99	-162.27	D10	206	190325	285487	634417	1110229
56.33	-162.19	E10	40	348438	538495	1045314	823581
56.34	-162.20	E10	207	247148	494296	926806	617870
56.34	-161.63	E11	21	663799	1390816	2876461	3571869
56.33	-161.61	E11	205	153939	523394	1662545	6896483
56.34	-160.99	E12	20	32476	129904	162380	259809
56.33	-161.00	E12	194	127242	127242	222674	1431473
56.66	-163.38	F08	220	0	33073	33073	0
56.66	-162.78	F09	38	92395	123194	123194	0
56.68	-162.80	F09	219	64005	64005	64005	0
56.67	-162.19	F10	36	227743	422952	1529134	195209
56.66	-162.15	F10	208	61345	184035	858829	337397
56.67	-161.59	F11	22	0	127242	127242	190863
56.67	-161.58	F11	204	643903	1195819	2238328	337282
56.68	-160.99	F12	25	486089	777743	1361050	1620298
56.67	-160.99	F12	195	893219	1084623	2552054	4019485
56.66	-160.38	F13	24	217824	280060	466767	1649242
56.66	-160.37	F13	193	62603	62603	187810	500828
57.00	-163.43	G08	46	31856	63711	63711	31856
57.01	-163.37	G08	217	314768	409199	440676	31477
57.00	-162.79	G09	33	91674	122232	702833	763949
57.01	-162.80	G09	218	399969	553803	1015305	892238
56.99	-162.18	G10	35	124000	216999	1332996	1487996
56.99	-162.19	G10	209	216925	309892	1704408	619785
57.00	-161.58	G11	23	190459	412662	1301472	1111012
56.99	-161.56	G11	203	283887	441602	1261720	567774
57.00	-160.98	G12	26	95029	221733	348438	665200
57.00	-160.96	G12	196	471658	597433	754652	1949518
57.00	-160.33	G13	19	250066	281324	531390	1344104
56.99	-160.34	G13	192	312366	624731	1374408	2030376
57.34	-163.39	H08	47	291759	486264	615935	32418
57.34	-163.37	H08	216	157384	314768	440676	94430
57.34	-162.76	H09	32	526093	773666	1392598	1021239
57.33	-162.79	H09	214	124816	187224	249633	873714
57.33	-162.15	H10	34	256844	288949	1284218	1733695
57.33	-162.15	H10	210	31822	95465	286396	1654731
57.33	-161.54	H11	24	94233	125644	1287848	1036561
57.33	-161.53	H11	202	126973	158716	507891	857067
57.34	-160.93	H12	27	155535	155535	248856	373284
57.32	-160.93	H12	197	94167	125556	439446	1475284
57.34	-160.30	H13	18	122232	244464	305580	855623
57.33	-160.31	H13	191	309679	371615	650326	2105819
57.67	-163.39	I08	48	253499	316873	475310	316873
57.67	-163.32	I08	188	123362	154203	185044	1017740
57.66	-162.75	I09	31	640196	914565	1402333	1402333
57.68	-162.73	I09	213	184412	245882	491765	952794
57.66	-162.13	I10	33	284585	411067	1169960	1296443
57.66	-162.13	I10	211	158214	158214	506285	1487211
57.67	-161.52	I11	25	159109	318217	1400157	922831
57.67	-161.51	I11	201	127738	127738	415150	989973
57.67	-160.89	I12	28	62669	156672	313344	407347
57.67	-160.88	I12	198	225947	322781	613285	290503
57.67	-160.27	I13	17	0	0	31215	187289
57.67	-160.27	I13	190	226434	323477	743998	1326257
58.00	-162.11	J10	32	214561	275864	827593	367819
58.00	-162.11	J10	212	0	0	284785	949284
57.99	-161.50	J11	26	253946	380919	666607	571378
57.99	-161.48	J11	200	93321	93321	559927	1057639
58.01	-160.87	J12	29	94069	219494	250850	438987
58.00	-160.84	J12	199	343364	530653	1311025	468223
58.00	-160.22	J13	16	123447	154309	154309	154309
58.00	-160.21	J13	189	189125	315209	630418	1166274

Table 6. Average weight and assumed maximum number of female mates for male red king crabs in Bristol Bay by length-class.

Male Carapace Length (mm)	Average Male Weight (kg)	Number of Female Mates
0-119		0.0
120-124	1.43	1.0
125-129	1.63	1.2
130-134	1.84	1.4
135-139	2.06	1.6
140-144	2.31	1.8
145-149	2.58	2.1
150-154	2.86	2.4
155-159	3.17	2.7
160+	3.50	3.0

Table 7. Summary of parameter estimates for Model A for Bristol Bay red king crabs. The

abundance in 1972, N_{72} , and recruits, R_t , are in millions of crabs.

Parameter	Males	Females
N_{72}	38.203	58.801
β	0.583	1.379
β_f	1.662	0.403
L_{501}	155.882	NA
L_{502}	130.557	NA
L_{503}	143.822	NA
β_1	0.0818	NA
β_2	0.0758	NA
β_3	0.0874	NA
M_1	0.197	0.461
M_2	1.060	1.732
M_3	NA	0.217
R_{73}	32.740	34.714
R_{74}	22.366	28.150
R_{75}	33.747	22.152
R_{76}	48.294	34.214
R_{77}	59.571	74.452
R_{78}	26.820	49.486
R_{79}	14.484	19.910
R_{80}	27.839	36.342
R_{81}	18.839	13.602
R_{82}	23.417	17.376
R_{83}	12.820	4.650
R_{84}	18.220	7.422
R_{85}	10.617	4.110
R_{86}	6.782	3.098
R_{87}	7.113	6.246
R_{88}	6.848	4.518
R_{89}	5.956	4.318
R_{90}	1.744	0.861
R_{91}	4.511	3.386
R_{92}	7.432	3.641
R_{93}	2.944	2.393
R_{94}	1.306	0.418
R_{95}	3.475	1.900
R_{96}	4.226	4.944
R_{97}	15.928	17.588
R_{98}	3.751	1.593
R_{99}	1.545	0.560
R_{00}	4.606	4.659
R_{01}	9.600	11.594
R_{02}	2.970	3.074
R_{03}	6.387	10.008
R_{04}	11.883	11.232
R_{05}	9.237	6.555
R_{06}	9.502	5.914
R_{07}	13.852	8.913
$Ln(L)$	-2051.432	-678.108
df	920	345

Table 8. Annual abundance estimates (millions of crabs), effective spawning biomass (ESB, million pounds), and 95% confidence intervals for 2007 for red king crabs in Bristol Bay estimated by length-based

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analysis from 1972-2007 for the base scenario (Model A). Size measurements are mm CL.

Year mm→	Males					Females		
	Recruits (to model)	Small (95-109)	Prerec. (110-134)	Mature (>119)	Legal (>134)	Recruits (to model)	Mature (>89)	ESB (M lbs)
1972	NA	13.389	14.908	18.331	9.906	NA	58.802	54.940
1973	32.740	21.089	27.457	23.251	10.362	34.714	70.742	63.961
1974	22.366	14.936	35.401	35.239	15.151	28.150	71.682	95.826
1975	33.747	21.735	35.898	41.449	20.934	22.152	66.062	116.797
1976	48.294	31.144	46.743	49.740	25.214	34.214	74.804	128.861
1977	59.571	38.613	63.007	64.085	30.418	74.452	120.272	168.937
1978	26.820	18.513	62.024	78.284	40.617	49.486	123.052	205.336
1979	14.484	9.862	39.319	76.104	48.901	19.910	95.548	171.468
1980	27.839	17.817	28.616	62.368	45.366	36.342	95.232	169.767
1981	18.839	12.657	17.955	18.832	9.561	13.602	71.907	60.919
1982	23.417	15.247	16.115	10.188	2.796	17.376	29.535	23.854
1983	12.820	8.787	12.969	8.787	2.394	4.650	9.762	16.368
1984	18.220	11.831	12.463	8.049	2.290	7.422	9.138	13.711
1985	10.617	7.230	10.192	6.650	1.695	4.110	5.672	8.499
1986	6.782	4.643	12.241	11.343	4.214	3.098	7.518	12.039
1987	7.113	4.699	10.694	13.030	6.382	6.246	12.114	19.548
1988	6.848	4.543	9.995	13.806	7.809	4.518	14.032	23.923
1989	5.956	3.980	9.535	15.289	9.484	4.318	15.471	27.622
1990	1.744	1.318	7.294	15.227	10.317	0.861	13.156	25.899
1991	4.511	2.888	5.176	12.285	8.939	3.386	13.511	26.739
1992	7.432	4.807	6.830	10.744	7.190	3.641	14.423	28.752
1993	2.944	2.418	7.933	11.282	6.622	2.393	13.591	28.131
1994	1.306	1.103	6.027	9.836	5.660	0.418	10.858	24.310
1995	3.475	2.305	5.028	9.982	6.629	1.900	10.637	23.855
1996	4.226	2.924	5.722	10.402	7.030	4.944	13.486	27.679
1997	15.928	10.110	10.474	11.998	7.013	17.588	28.387	38.046
1998	3.751	3.591	14.247	15.317	7.238	1.593	24.228	46.322
1999	1.545	1.159	8.913	16.255	9.549	0.560	19.381	40.563
2000	4.606	3.017	6.672	13.812	9.192	4.659	20.253	42.190
2001	9.600	6.361	8.904	13.370	8.532	11.594	27.822	47.260
2002	2.970	2.634	10.189	14.370	8.285	3.074	25.219	51.370
2003	6.387	4.131	8.309	15.067	9.713	10.008	30.273	55.080
2004	11.883	7.652	10.473	14.750	9.253	11.232	35.205	53.215
2005	9.237	6.213	13.709	17.277	9.587	6.555	34.636	61.050
2006	9.502	6.287	13.748	18.943	10.647	5.914	33.383	67.924
2007	13.852	9.011	15.298	20.975	12.287	8.913	35.697	72.844
95% Confidence Limits in 2007								
Lower	11.751	NA	13.423	17.632	10.042	6.511	30.374	NA
Upper	16.892	NA	16.811	22.496	13.377	13.221	42.209	NA

Figure Captions

Figure 1. Current harvest rate strategy (line) for the Bristol Bay red king crab fishery and annual prohibited species catch (PSC) limits (numbers of crabs) of Bristol Bay RKC in the groundfish fisheries in zone 1 in the eastern Bering Sea. Harvest rates are based on current-year estimates of effective spawning biomass (ESB), whereas PSC limits apply to previous-year ESB. In addition to the 14.5 million pound ESB threshold, two additional criteria must be met in order to prosecute the fishery: the abundance of large (>89-mm CL) females must equal or exceed 8.4 million crabs, and the guideline harvest level must be greater than or equal to 4 million pounds.

Figure 2. Retained catch biomass and bycatch mortality biomass (million pounds) for Bristol Bay red king crabs from 1953 to 2006. Handling mortality rates were assumed to be 0.2 for the directed pot fishery and 0.8 for the trawl fisheries.

Figure 3. Comparison of survey legal male abundances and catches per unit effort for Bristol Bay red king crabs from 1968 to 2006.

Figure 4a. Survey abundances by length for male Bristol Bay red king crabs from 1968 to 2007.

Figure 4b. Survey abundances by length for female Bristol Bay red king crabs from 1968 to 2007.

Figure 5. Comparison of survey area-swept abundance estimates by NMFS and ADF&G for Bristol Bay red king crabs from 1975 to 2007.

Figure 6. Comparison of area-swept estimates of abundance in 32 stations from the standard trawl survey and resurvey in 2007.

Figure 7. Estimated capture probabilities for Bristol Bay red king crab trawl survey by Weinberg et al. (2004).

Figure 8. Mean growth increments per molt for Bristol Bay red king crabs.

Figure 9. The length-based analysis fit (lines) to area-swept estimates (dots) of mature male (top panel) and mature female (bottom panel) Bristol Bay red king crab abundance (millions of crabs) for Model A.

Figure 10. The length-based analysis fit (lines) to area-swept estimates (dots) of mature

male (top panel) and mature female (bottom panel) Bristol Bay red king crab abundance (millions of crabs) for Model A. Results are illustrated from 1982 to 2007.

Figure 11a. Comparison of area-swept and model estimated length frequencies of Bristol Bay newshell male red king crabs by year for Model A. The first length group is 97.5 mm.

Figure 11b. Comparison of area-swept and model estimated length frequencies of Bristol Bay oldshell male red king crabs by year for Model A. The first length group is 97.5 mm.

Figure 11c. Comparison of area-swept and model estimated length frequencies of Bristol Bay female red king crabs by year for Model A. The first length group is 92.5 mm.

Figure 12. Comparison of estimated probabilities of molting of male red king crabs in Bristol Bay for different periods. Molting probabilities for periods 1954-1961 and 1966-1969 were estimated by Balsiger (1974) from tagging data. Molting probabilities for the other periods were estimated under the base scenario (Model A).

Figure 13. Mature male crab harvest rates and legal male crab harvest rates of red king crabs in Bristol Bay from 1972 to 2006 under the base scenario (Model A).

Figure 14. Estimated mean retained selectivity and bycatch selectivities in the directed pot fishery based on observed catch and bycatch data and model estimated population abundance (Model A) from 1972 to 2006.

Figure 15. Relationships between effective spawning biomass and total recruits and between mature male biomass on Feb. 15 and total recruits at age 7 (i.e., 8-year time lag) for Bristol Bay red king crabs under the base scenario. Numerical labels are years of mating, the solid line is a general Ricker curve, the dotted line is an autocorrelated Ricker curve without v_t values (equation 10), and the dashed line is a Ricker curve fit to recruitment data after 1976 brood year. The vertical dotted line is the targeted rebuilding level of 55 million lbs effective spawning biomass.

Figure 16. Average clutch fullness and proportions of empty clutches of newshell (shell conditions 1 and 2) mature female crabs >89 mm CL from 1975 to 2007 from survey data. Oldshell females were excluded.

Figure 17. Recruits of Bristol Bay red king crabs and anomalies of the Aleutian Low index.
A 7-year lag from hatching to recruitment was used.

Figure 18. Length frequency distributions of male (top panel) and female (bottom panel) red king crabs in Bristol Bay from NMFS trawl surveys during 2003-2007. For purposes of these graphs, abundance estimates are based on area-swept methods.

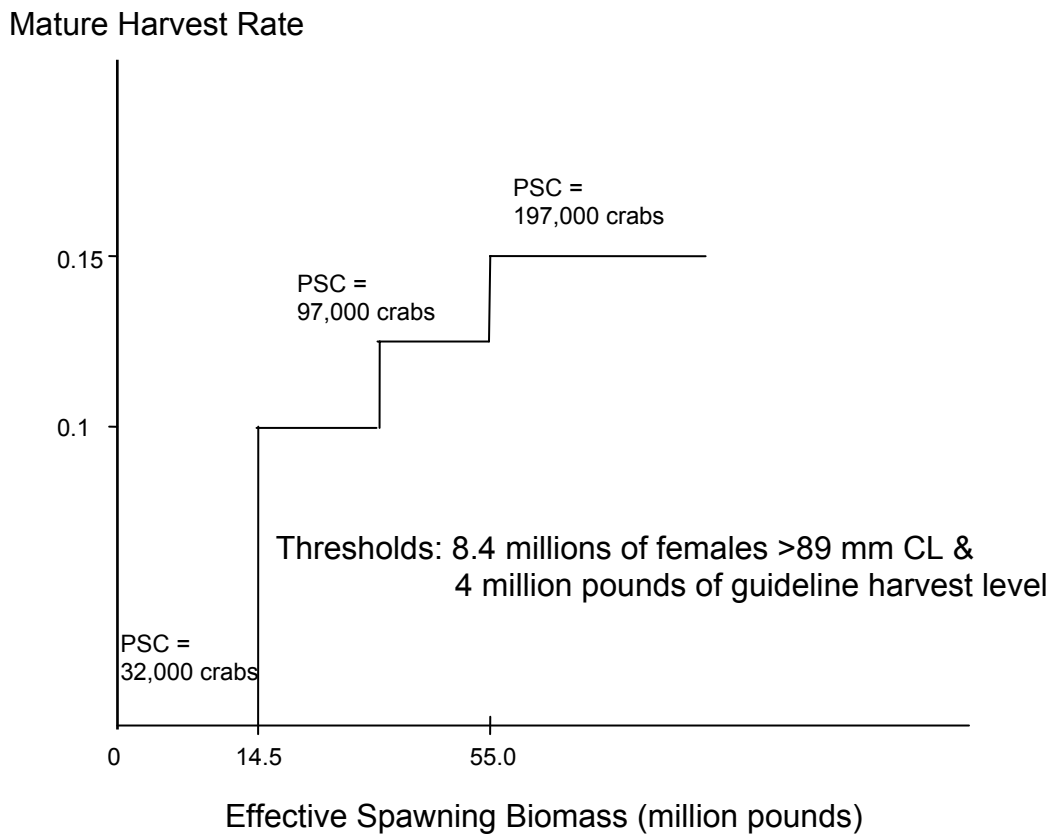


Figure 1. Current harvest rate strategy (line) for the Bristol Bay red king crab fishery and annual prohibited species catch (PSC) limits (numbers of crabs) of Bristol Bay red king crabs in the groundfish fisheries in zone 1 in the eastern Bering Sea. Harvest rates are based on current-year estimates of effective spawning biomass (ESB), whereas PSC limits apply to previous-year ESB.

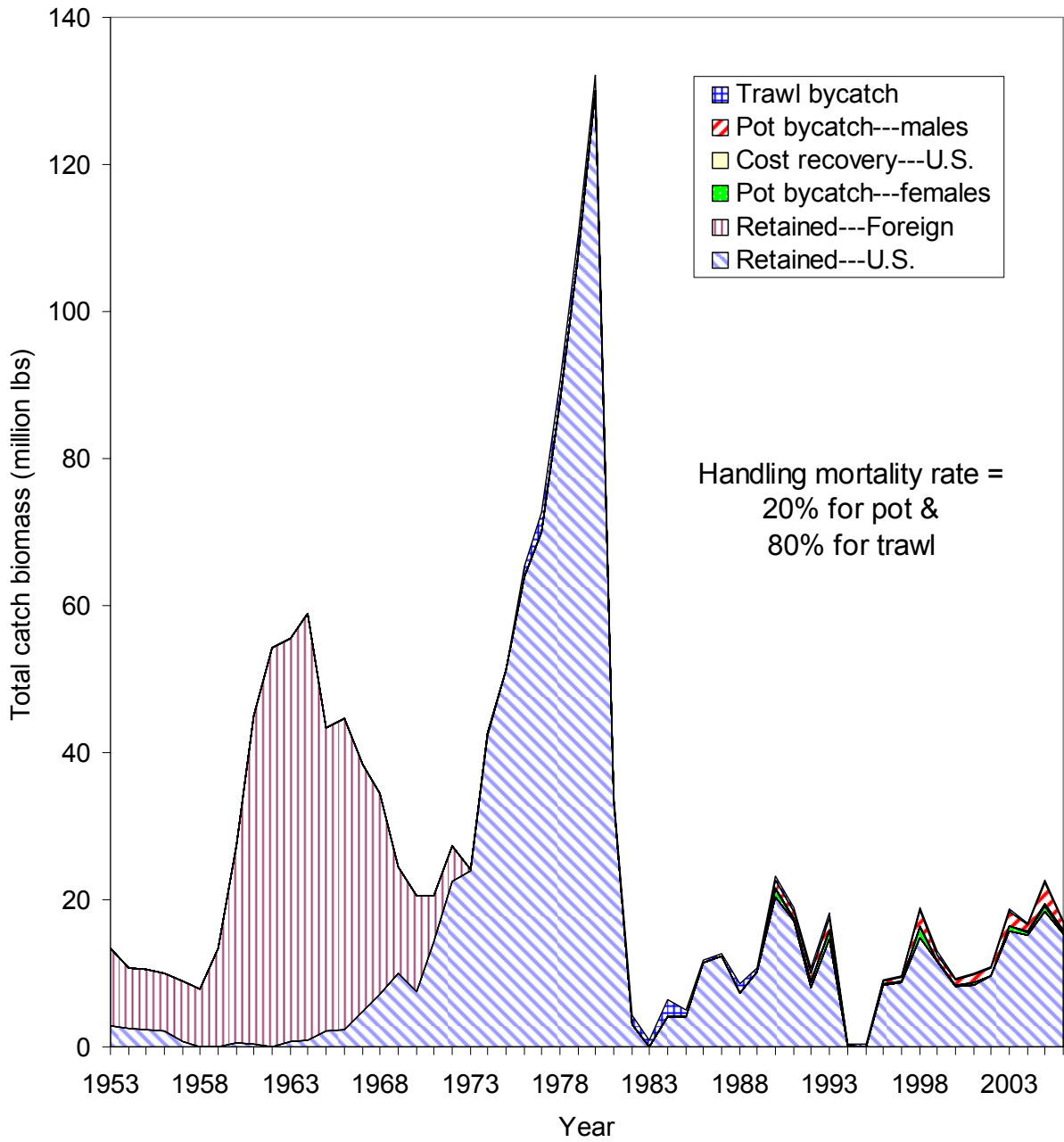


Figure 2. Retained catch biomass and bycatch mortality biomass (million pounds) for Bristol Bay red king crabs from 1953 to 2006. Handling mortality rates were assumed to be 0.2 for the directed pot fishery and 0.8 for the trawl fisheries.

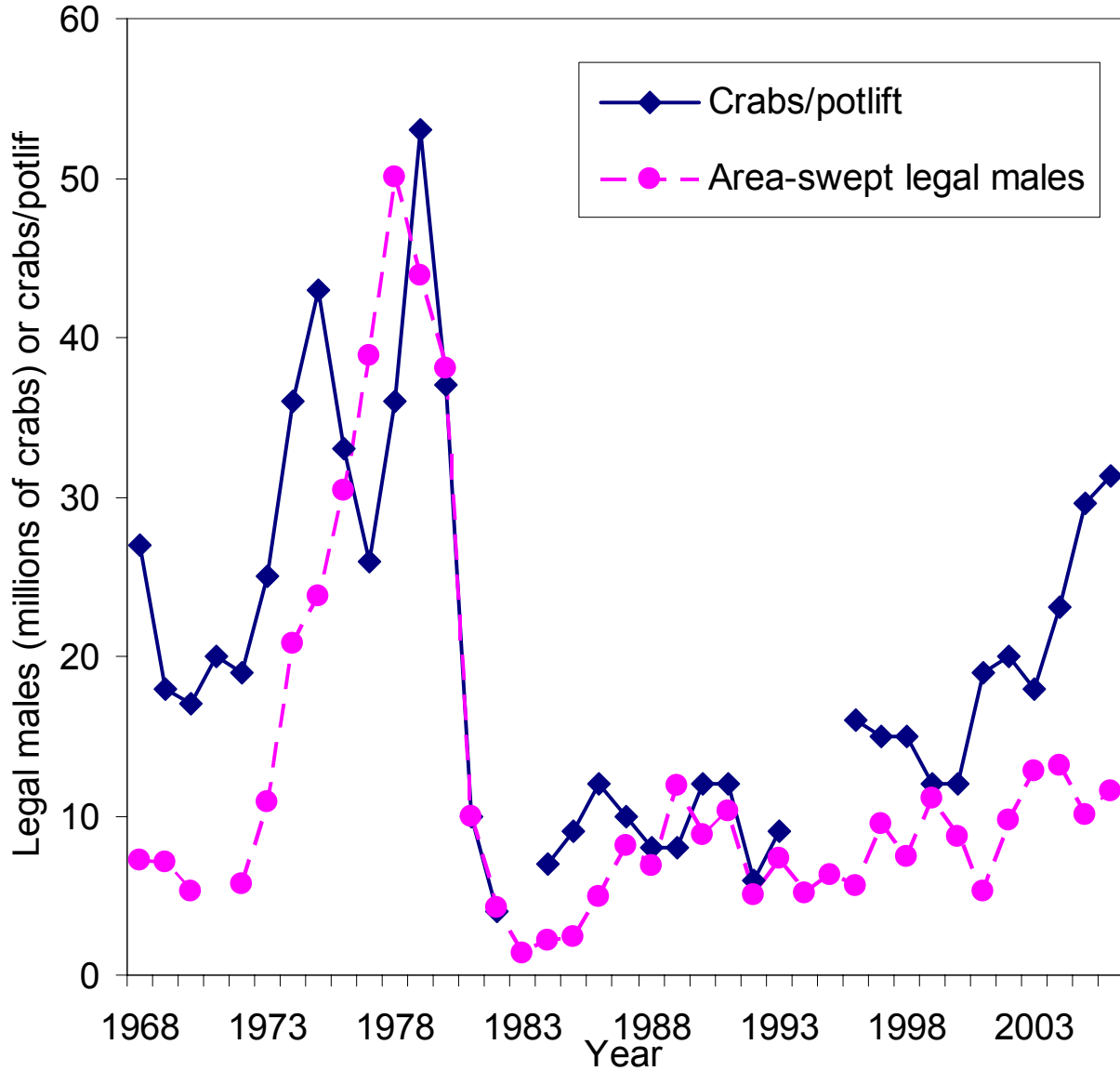


Figure 3. Comparison of survey legal male abundances and catches per unit effort for Bristol Bay red king crabs from 1968 to 2006.

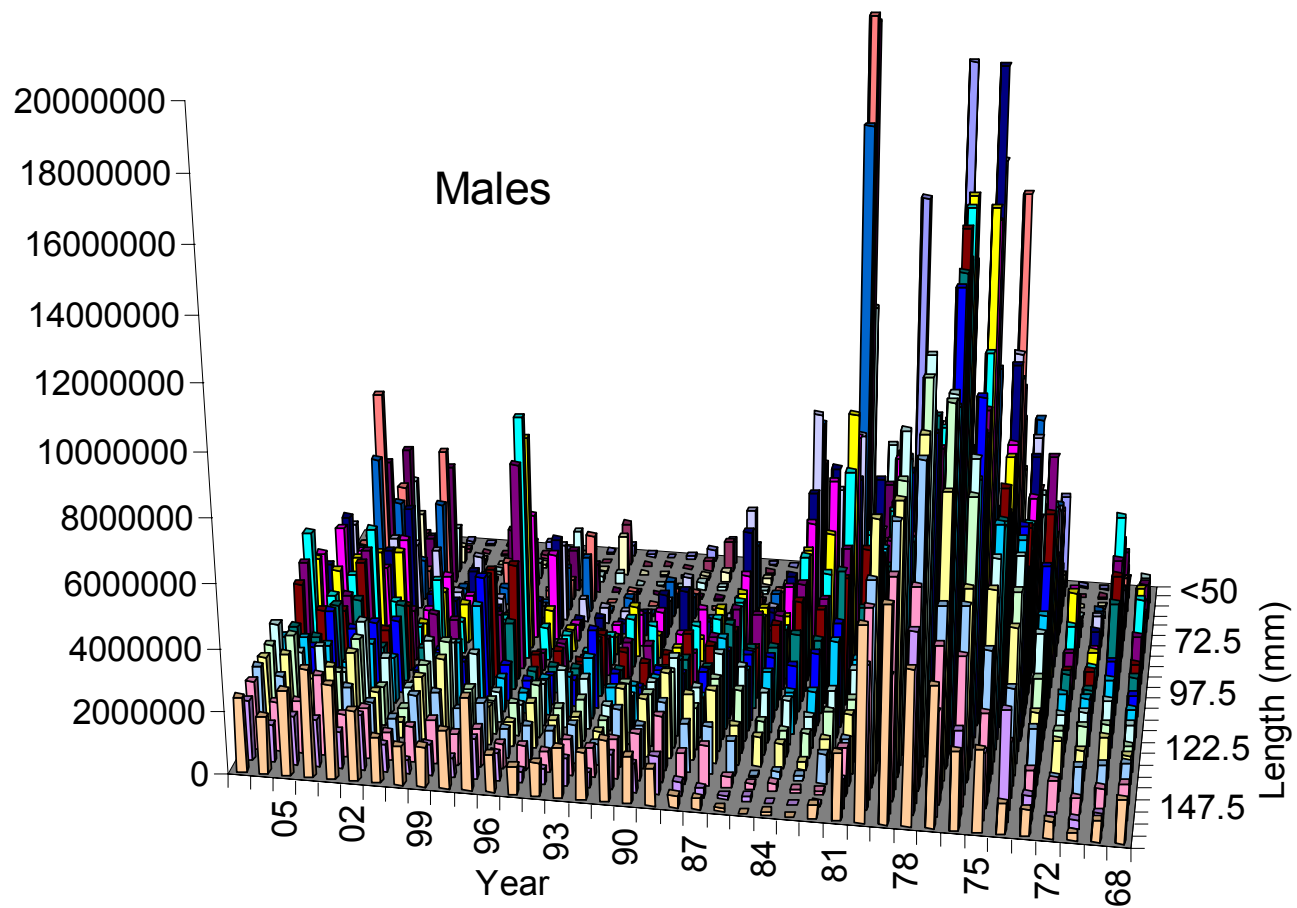


Figure 4a. Survey abundances by length for male Bristol Bay red king crabs from 1968 to 2007.

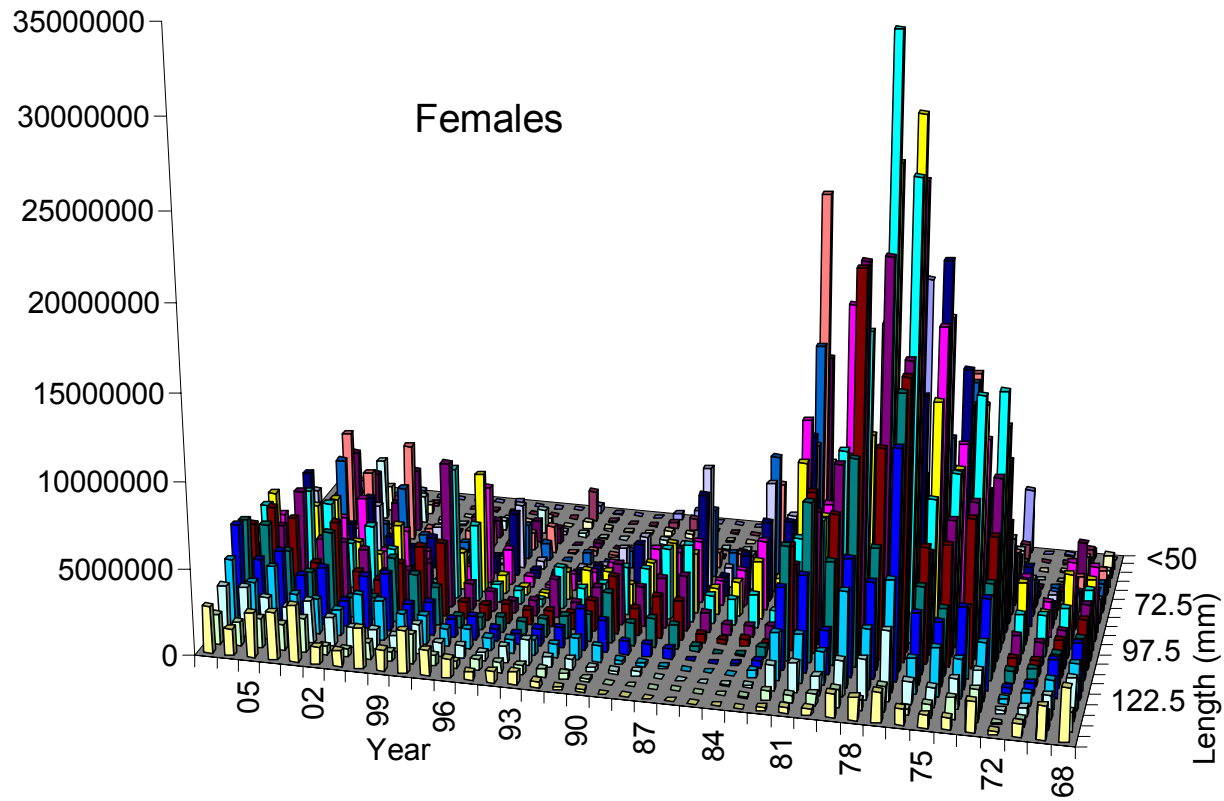


Figure 4b. Survey abundances by length for female Bristol Bay red king crabs from 1968 to 2007.

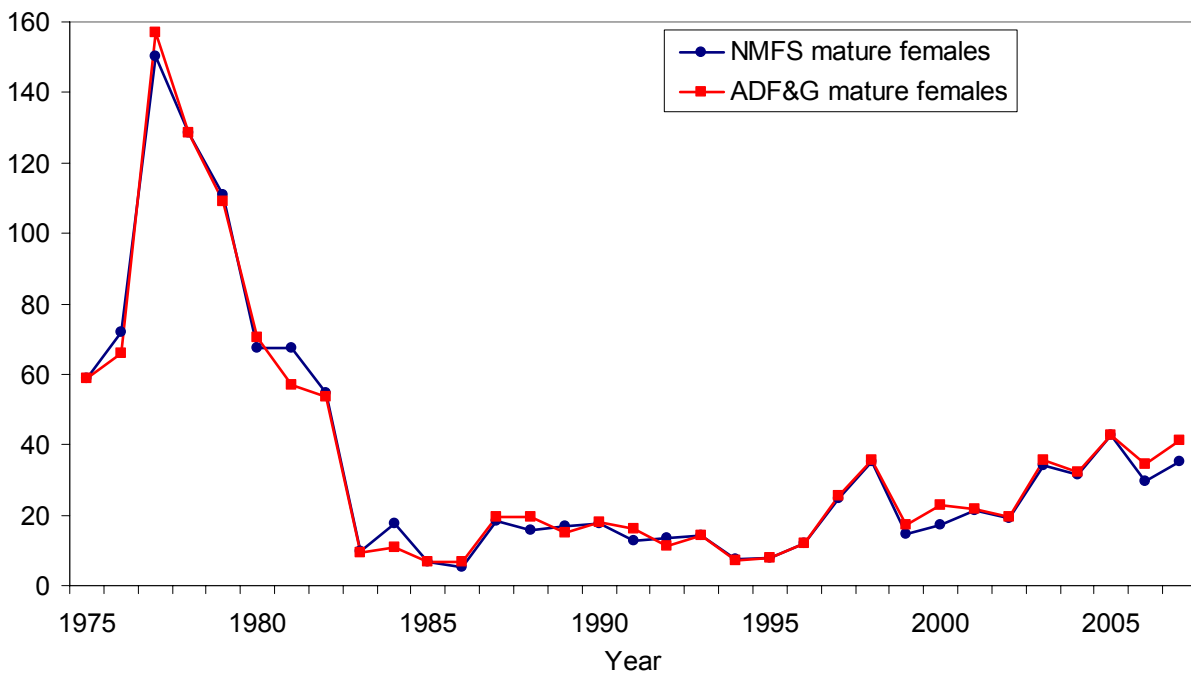
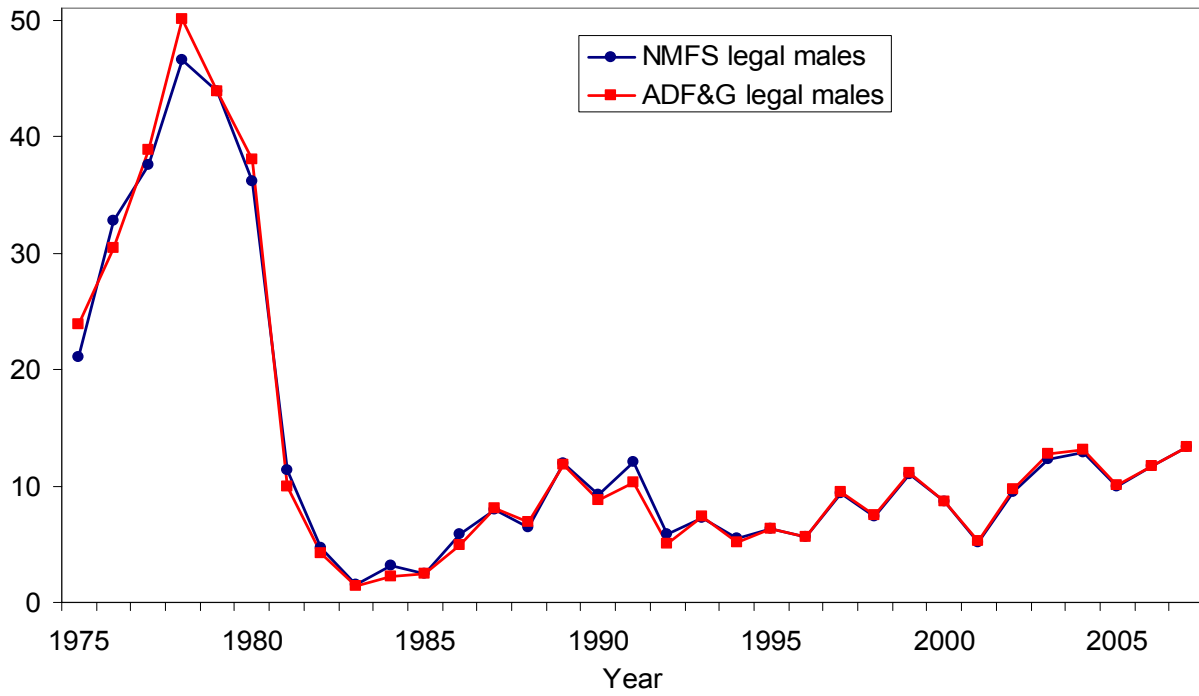
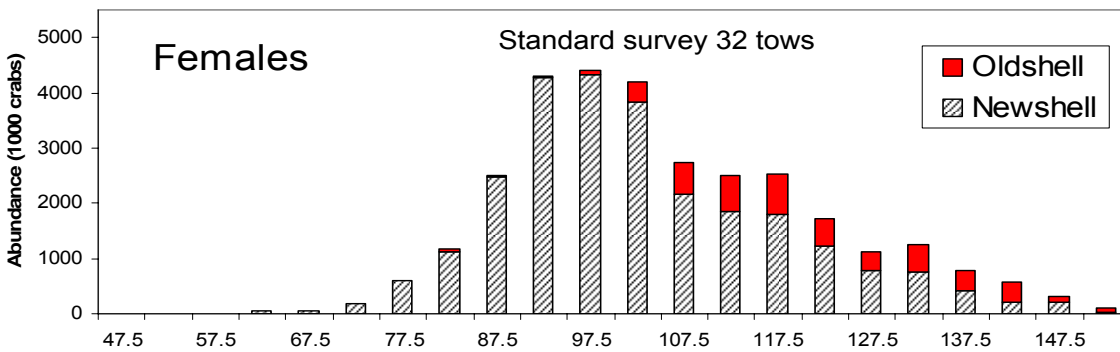
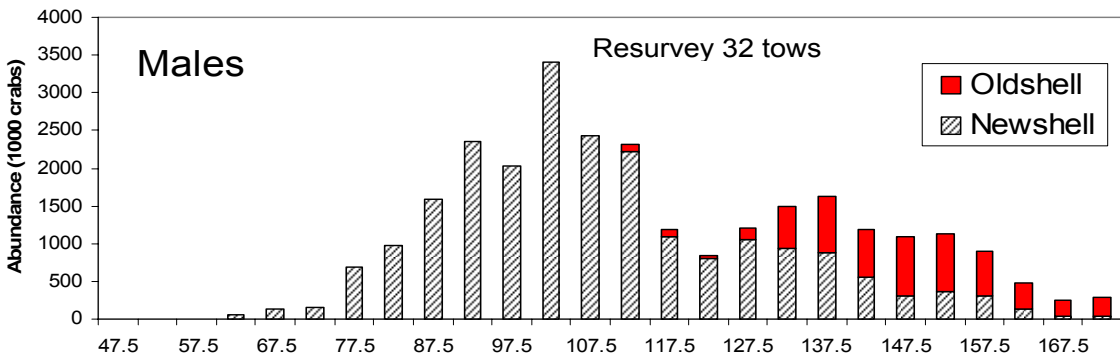
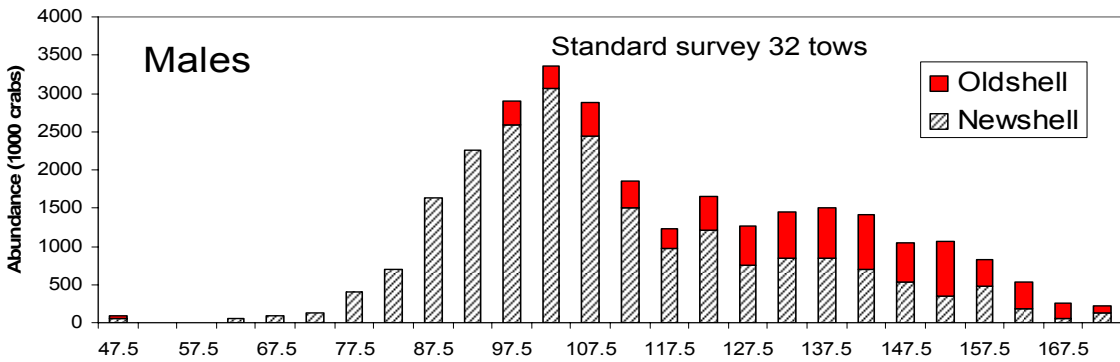


Figure 5. Comparison of survey area-swept abundance estimates (millions of crabs) by NMFS and ADF&G for Bristol Bay red king crabs from 1975 to 2007.

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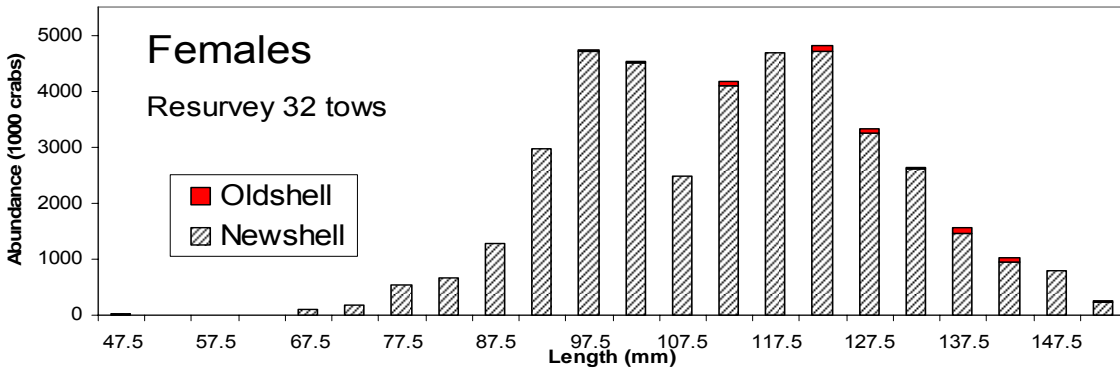


Figure 6. Comparison of area-swept estimates of abundance in 32 stations from the standard trawl survey and resurvey in 2007.

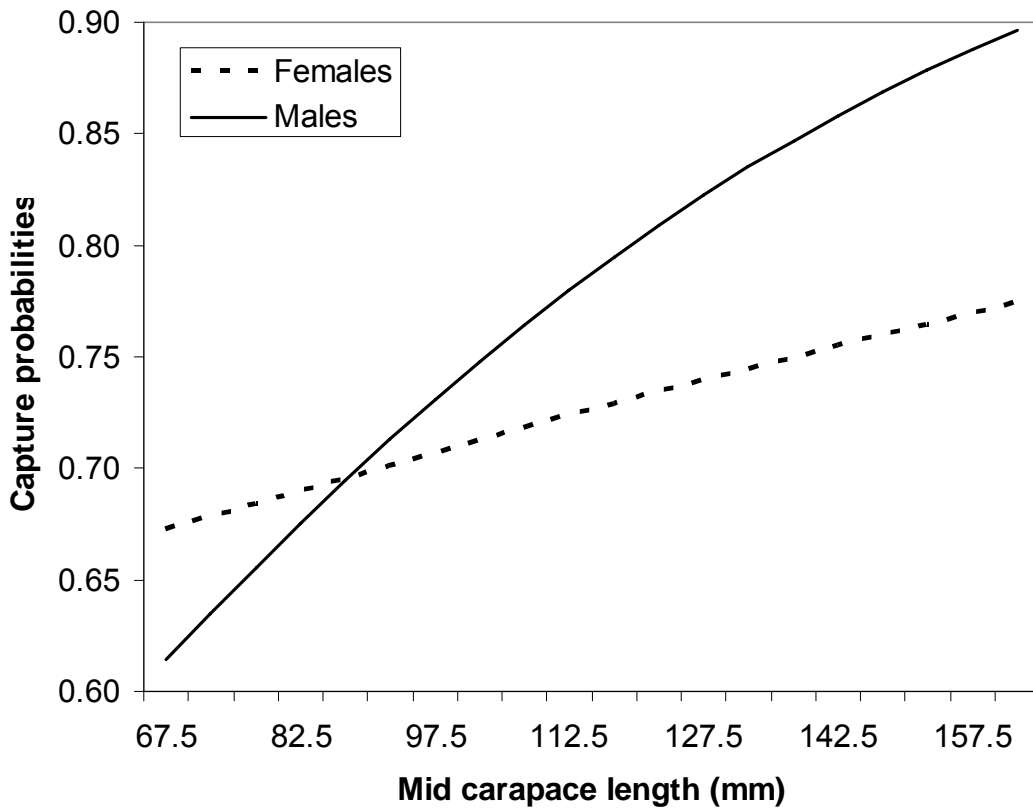


Figure 7. Estimated capture probabilities for Bristol Bay red king crab trawl survey by Weinberg et al. (2004).

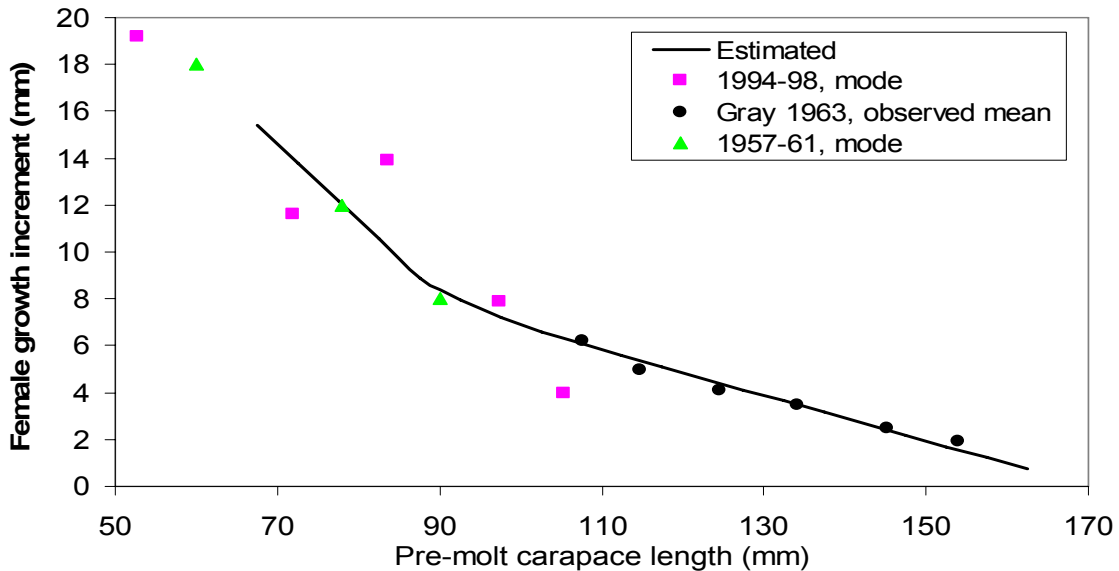
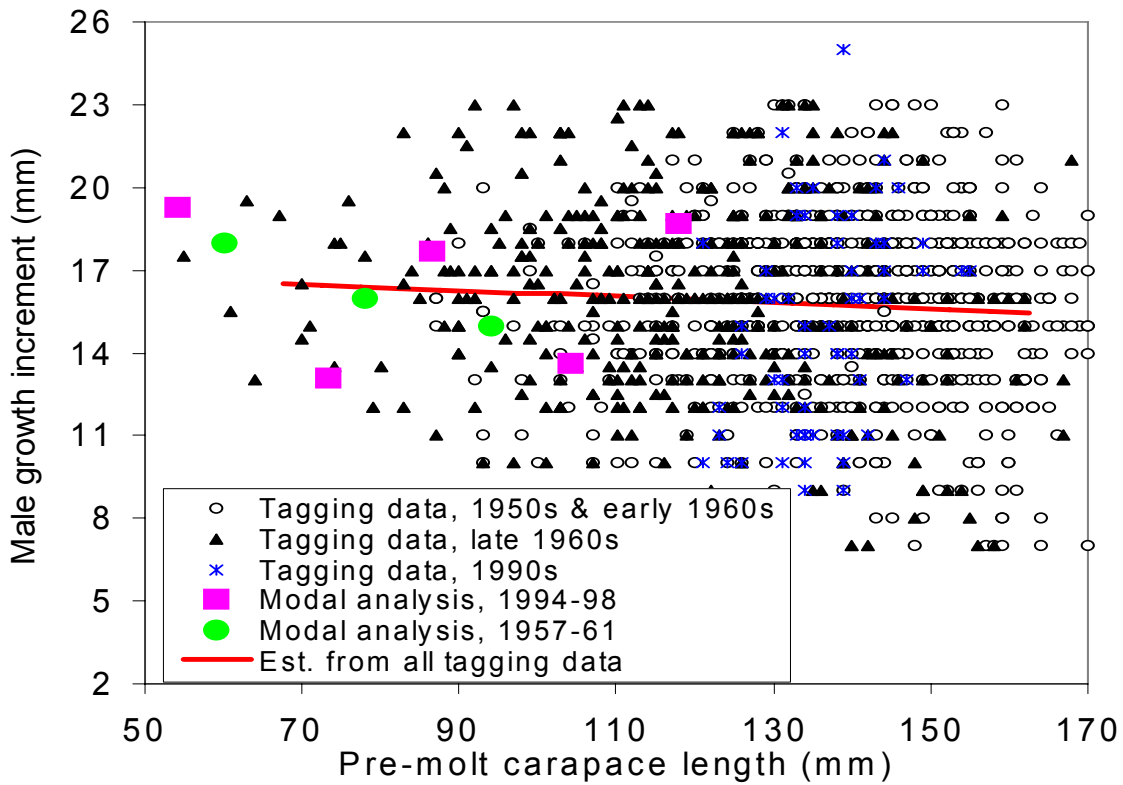


Figure 8. Mean growth increments per molt for Bristol Bay red king crabs. Note: “tagging”--based on tagging data; “mode”---based on modal analysis.

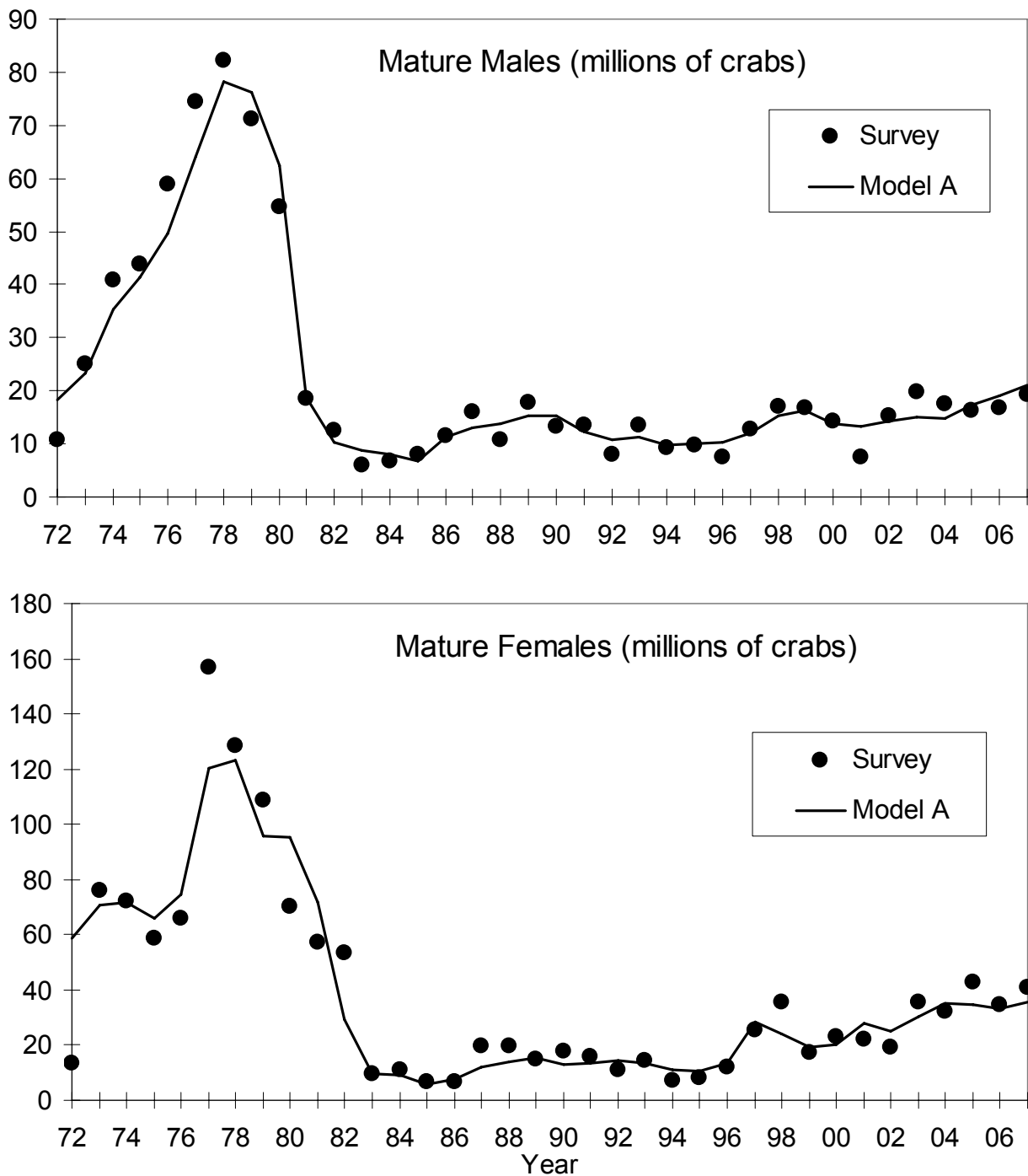


Figure 9. The length-based analysis fit (lines) to area-swept estimates (dots) of mature male (top panel) and mature female (bottom panel) Bristol Bay red king crab abundance (millions of crabs) for Model A.

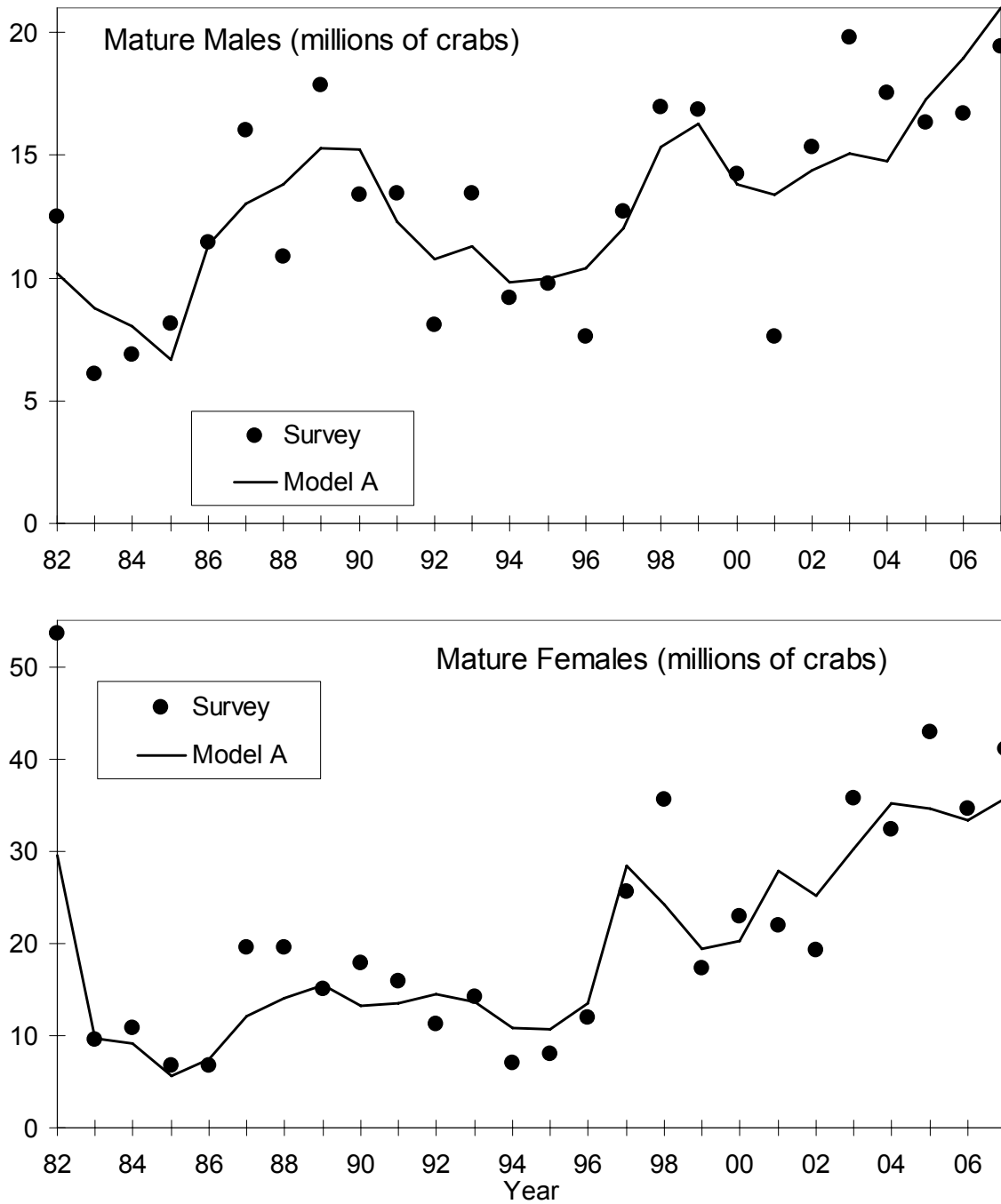


Figure 10. The length-based analysis fit (lines) to area-swept estimates (dots) of mature male (top panel) and mature female (bottom panel) Bristol Bay red king crab abundance (millions of crabs) for Model A. Results are illustrated from 1982 to 2007.

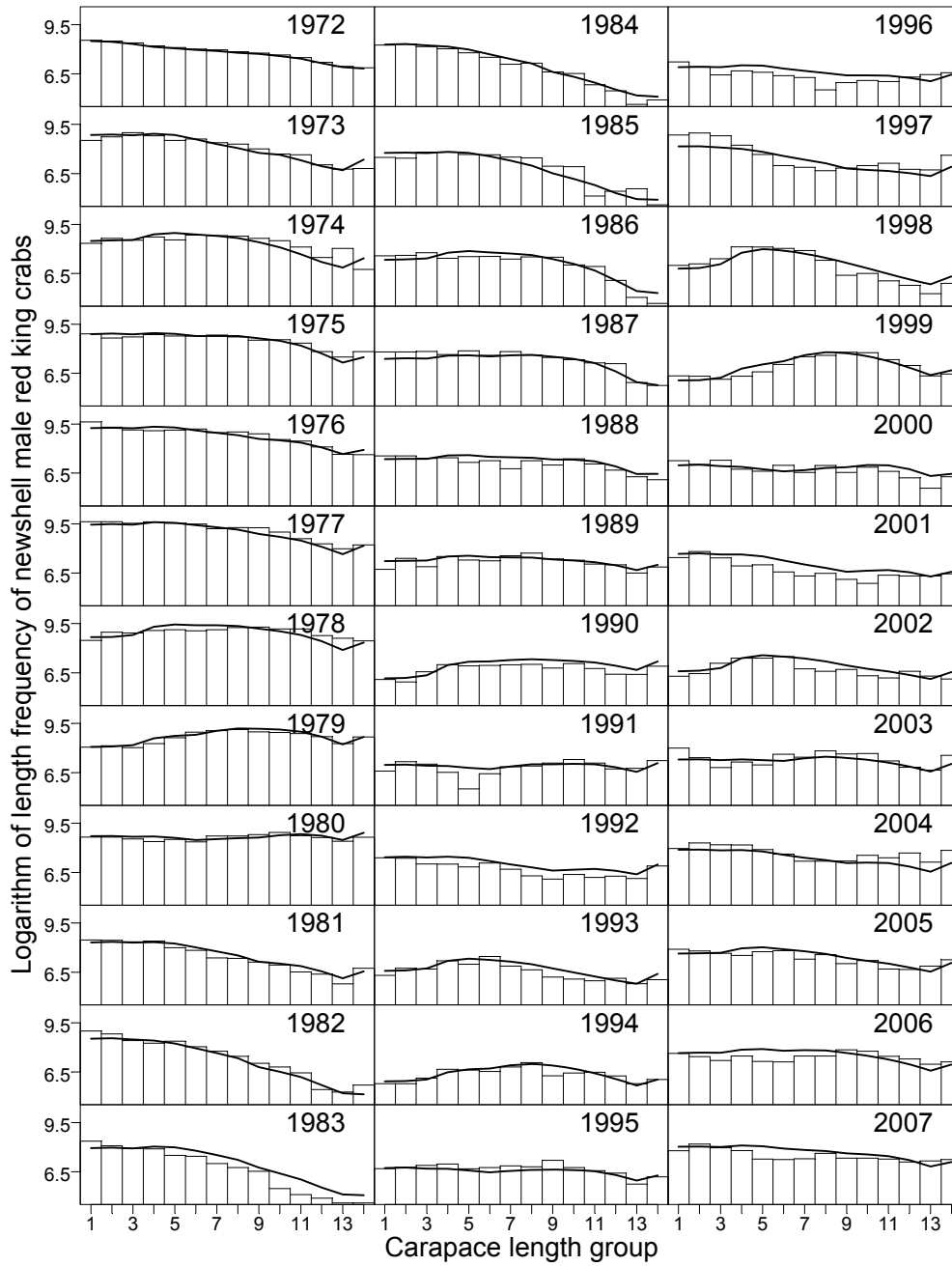


Figure 11a. Comparison of area-swept and model estimated length frequencies of Bristol Bay newshell male red king crabs by year for Model A. The first length group is 97.5 mm.

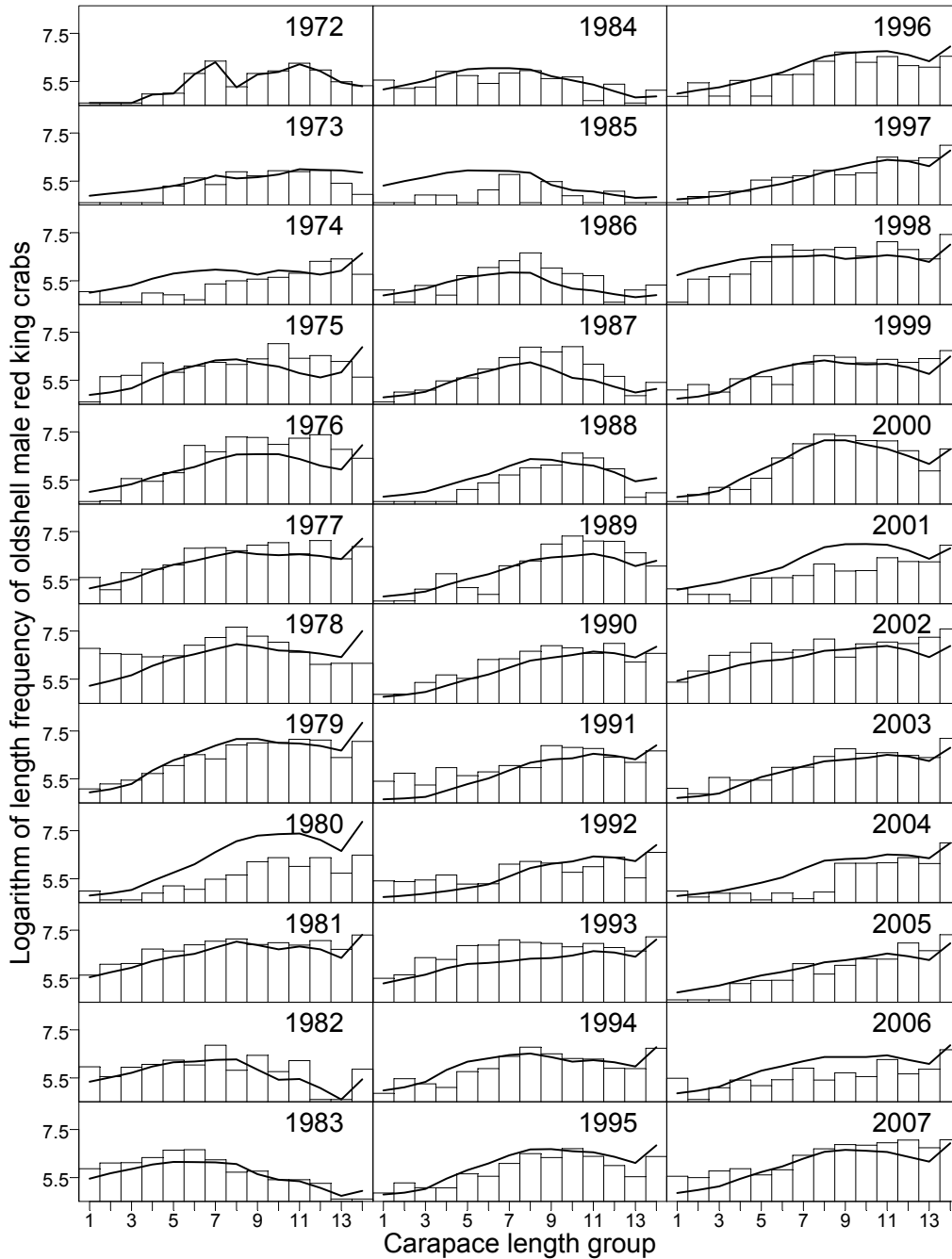


Figure 11b. Comparison of area-swept and model estimated length frequencies of Bristol Bay oldshell male red king crabs by year for Model A. The first length group is 97.5 mm.

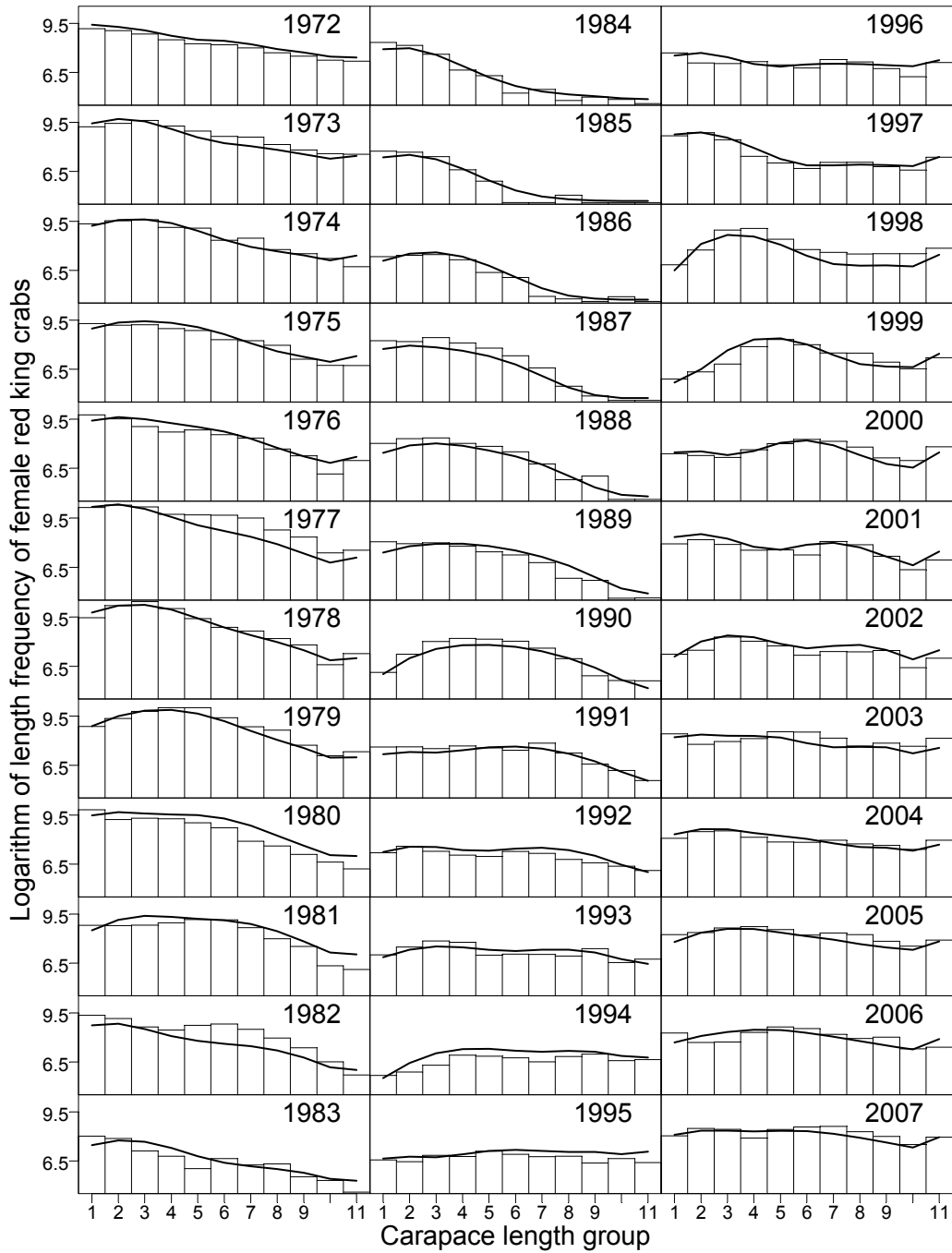


Figure 11c. Comparison of area-swept and model estimated length frequencies of Bristol Bay female red king crabs by year for Model A. The first length group is 92.5 mm.

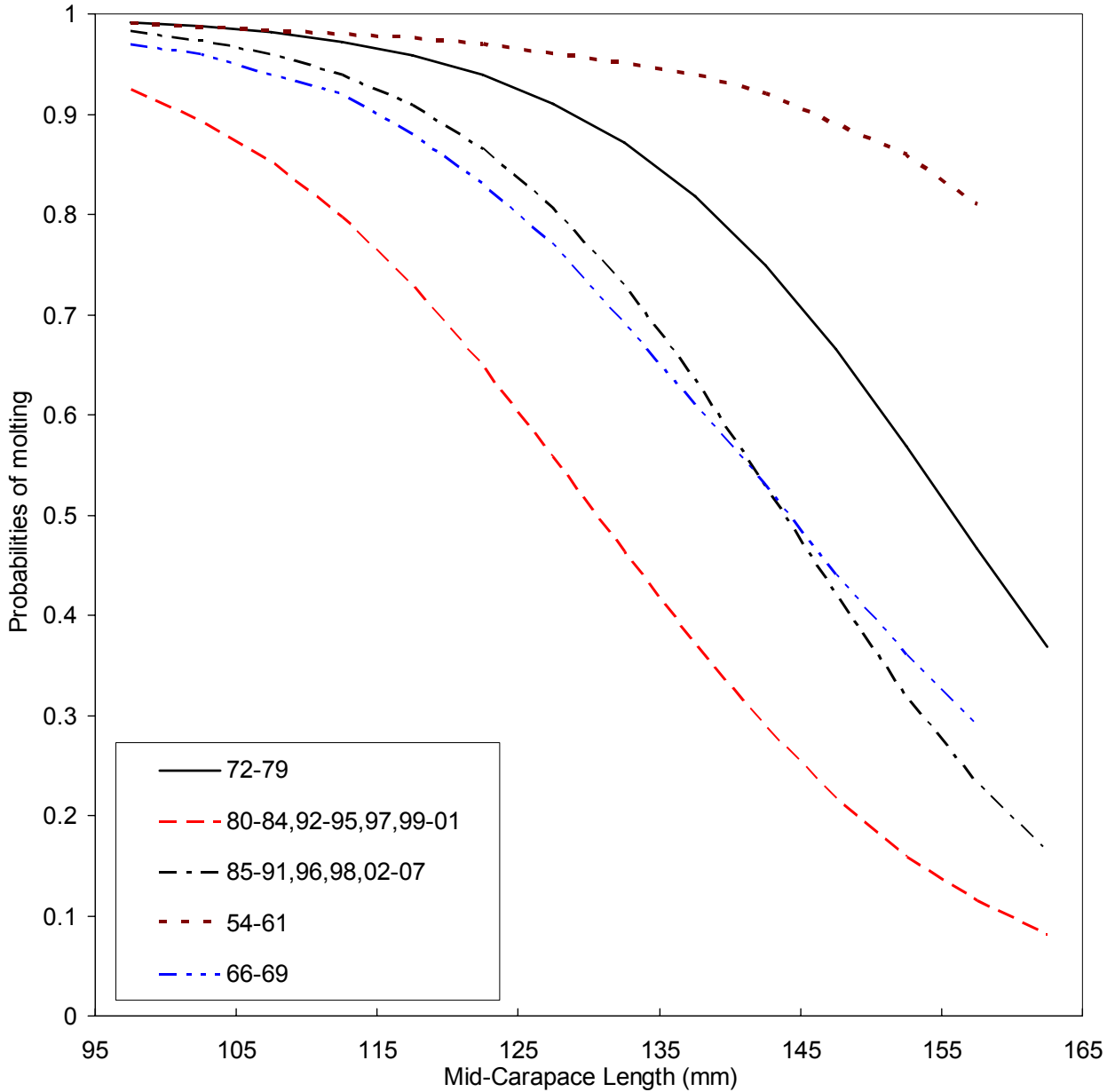


Figure 12. Comparison of estimated probabilities of molting of male red king crabs in Bristol Bay for different periods. Molting probabilities for periods 1954-1961 and 1966-1969 were estimated by Balsiger (1974) from tagging data. Molting probabilities for the other periods were estimated under the base scenario (Model A).

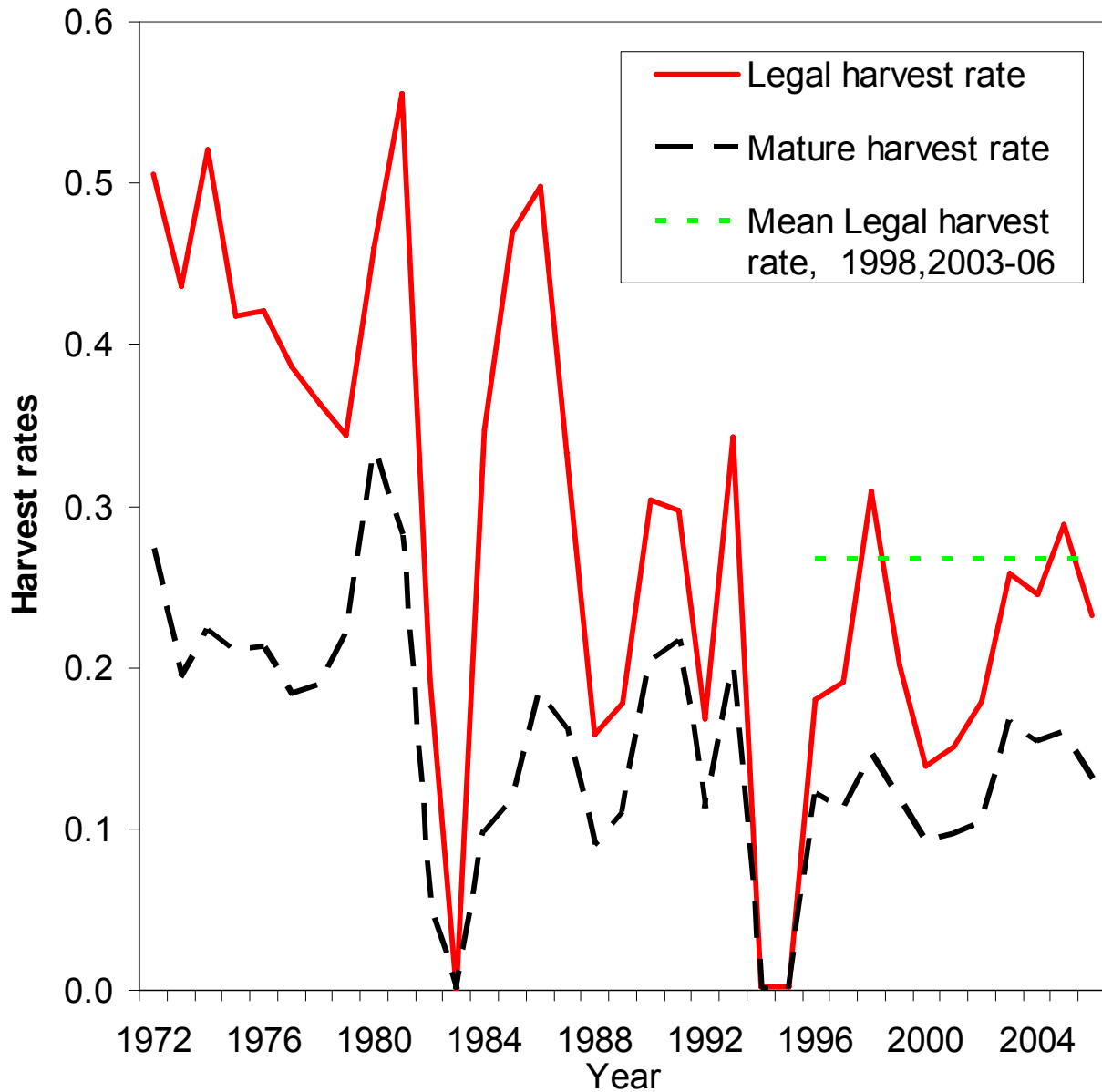


Figure 13. Mature male crab harvest rates and legal male crab harvest rates of red king crabs in Bristol Bay from 1972 to 2006 under Model A.

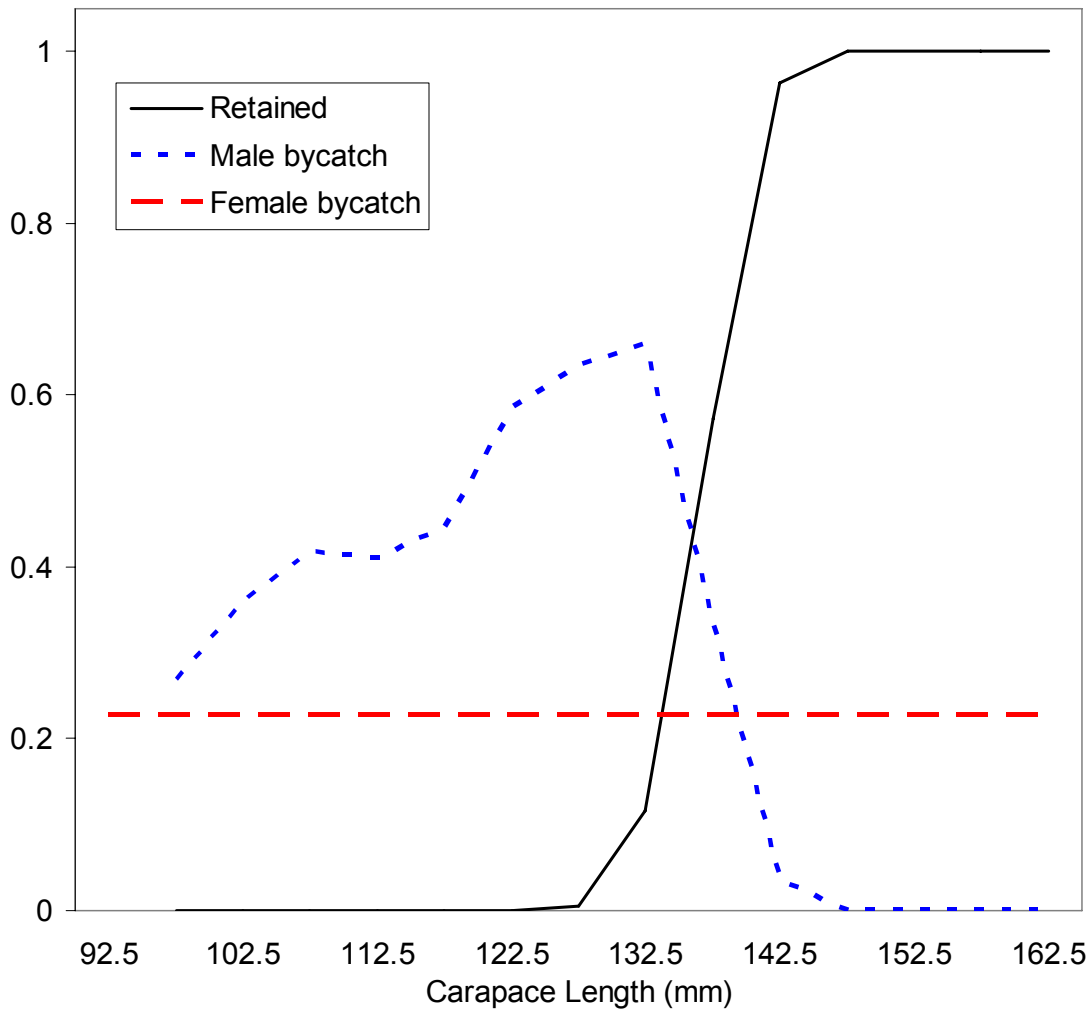
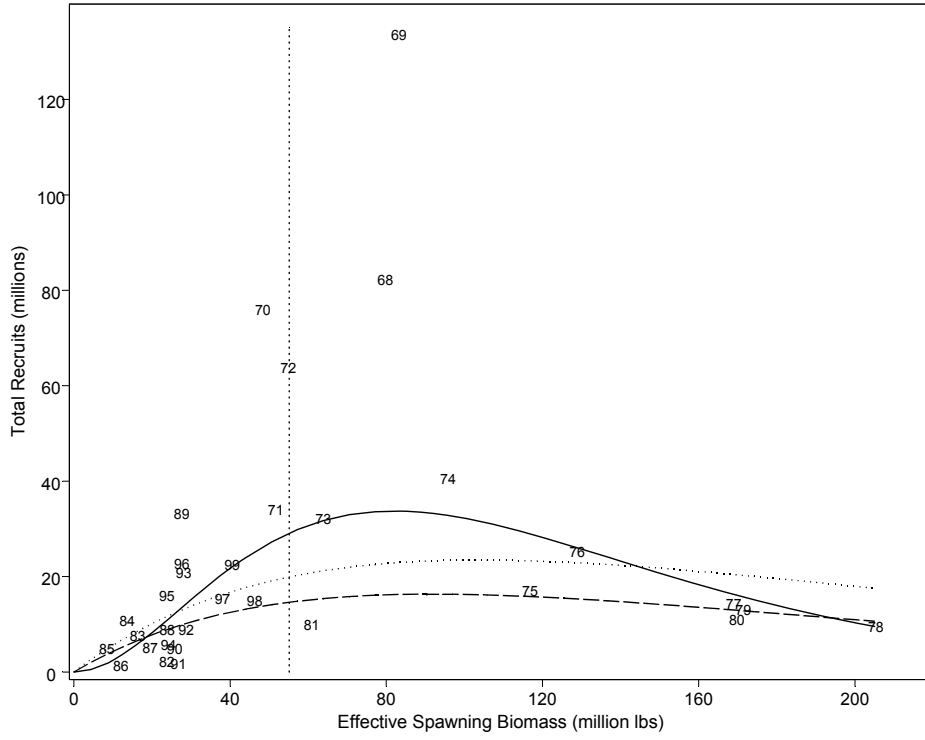


Figure 14. Estimated mean retained selectivity and bycatch selectivities in the directed pot fishery based on observed catch and bycatch data and model estimated population abundance (Model A) from 1972 to 2006.



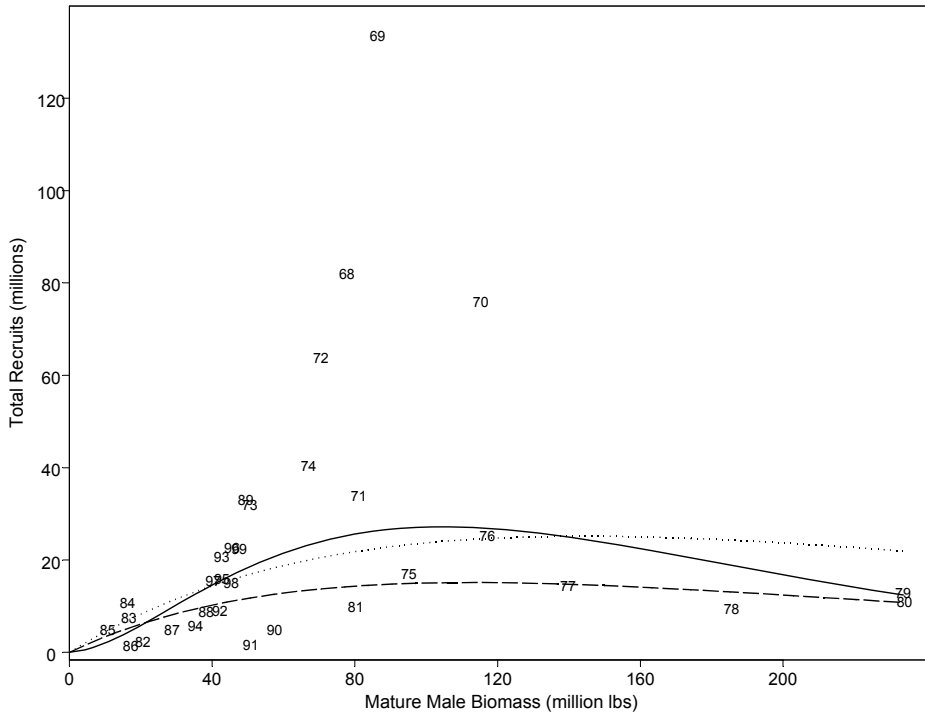


Figure 15. Relationships between effective spawning biomass and total recruits and between mature male biomass on Feb. 15 and total recruits at age 7 (i.e., 8-year time lag) for Bristol Bay red king crabs under the base scenario. Numerical labels are years of mating, the solid line is a general Ricker curve, the dotted line is an autocorrelated Ricker curve without ν_t values (equation 10), and the dashed line is a Ricker curve fit to recruitment data after 1976 brood year. The vertical dotted line is the targeted rebuilding level of 55 million lbs effective spawning biomass.

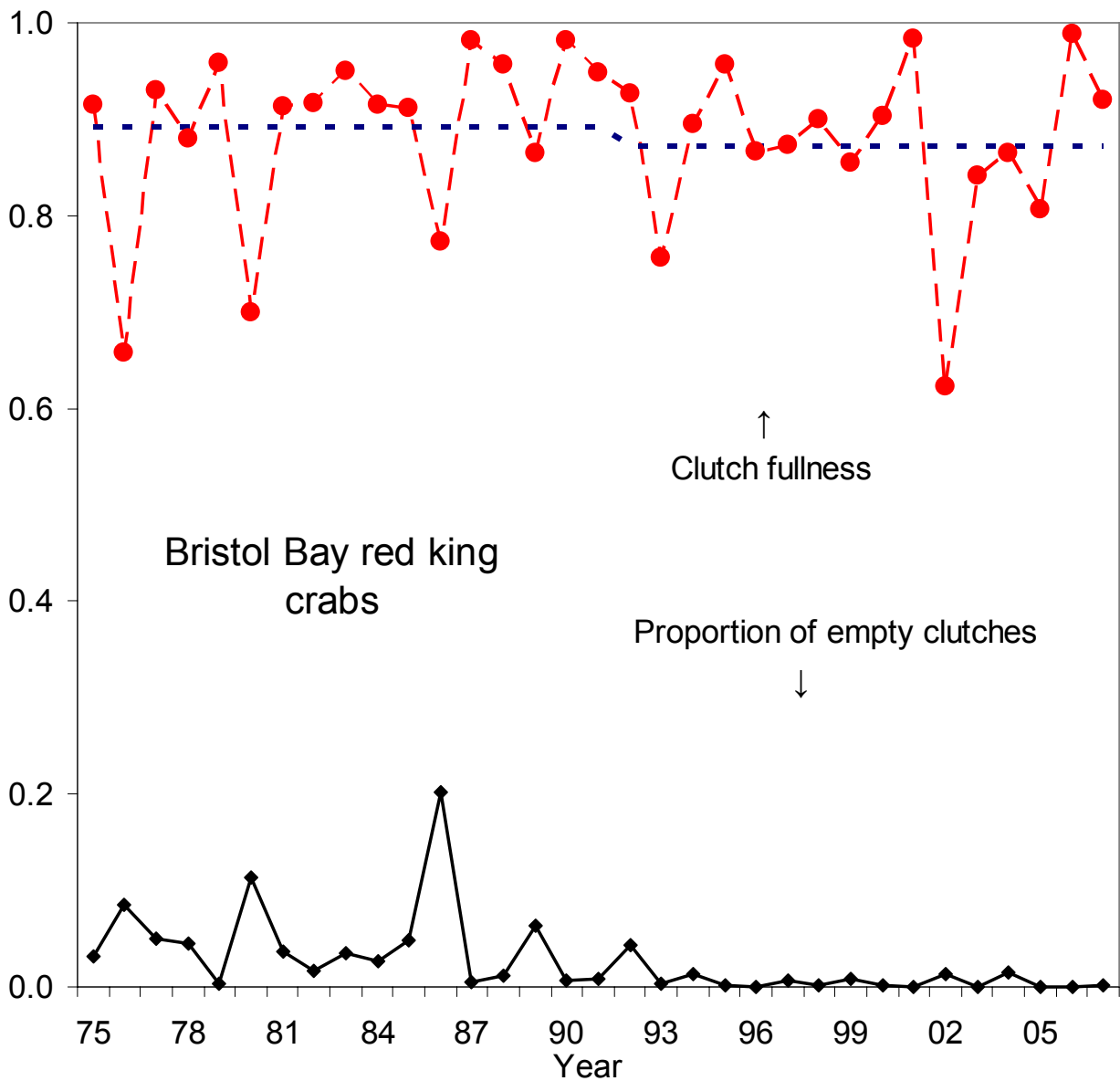


Figure 16. Average clutch fullness and proportions of empty clutches of newshell (shell conditions 1 and 2) mature female crabs >89 mm CL from 1975 to 2007 from survey data. Oldshell females were excluded.

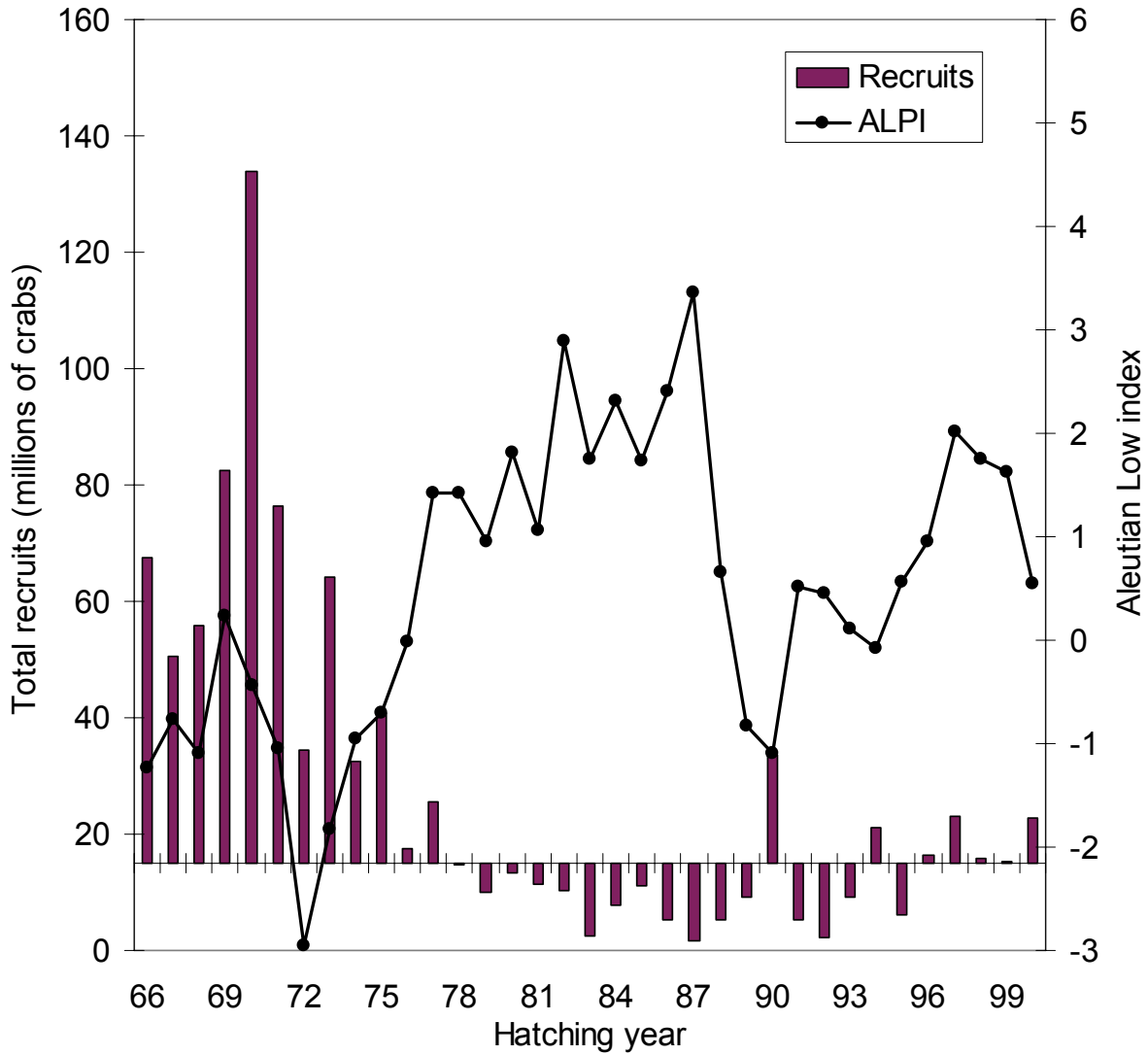
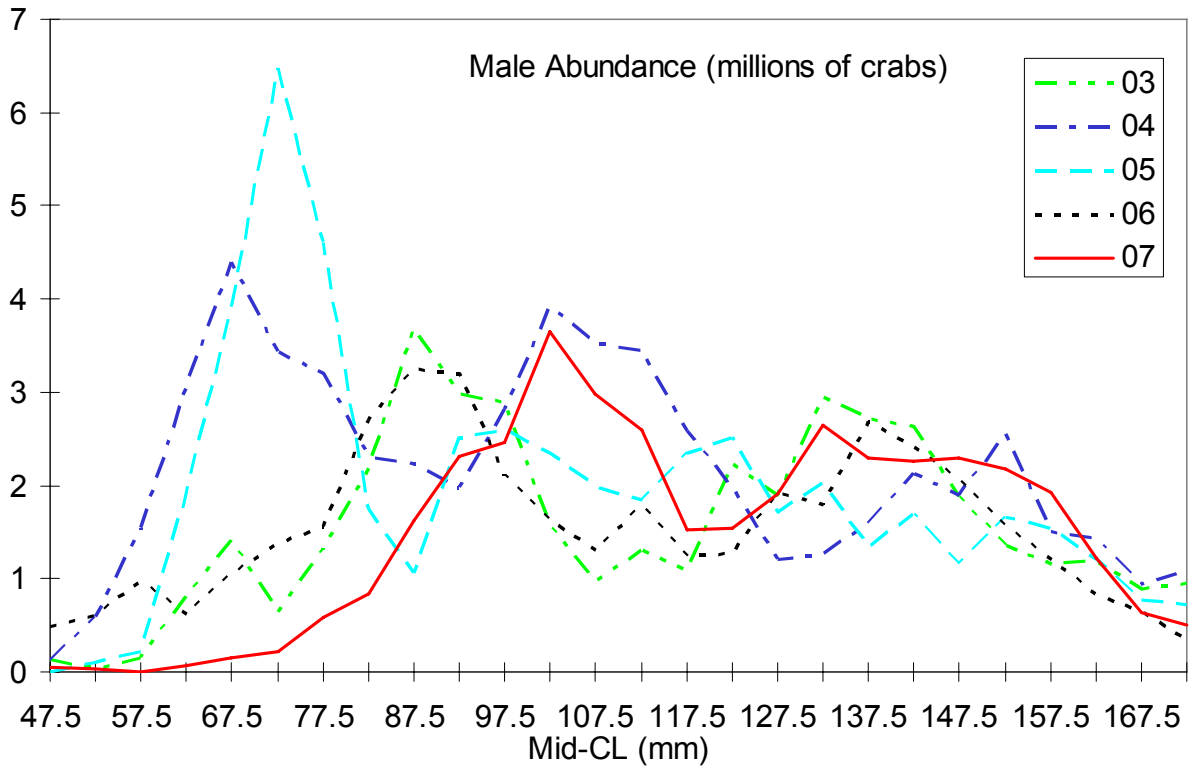


Figure 17. Recruits of Bristol Bay red king crabs and anomalies of the Aleutian Low index (December-March, 3-year moving average). A 7-year lag from hatching to recruitment was used.



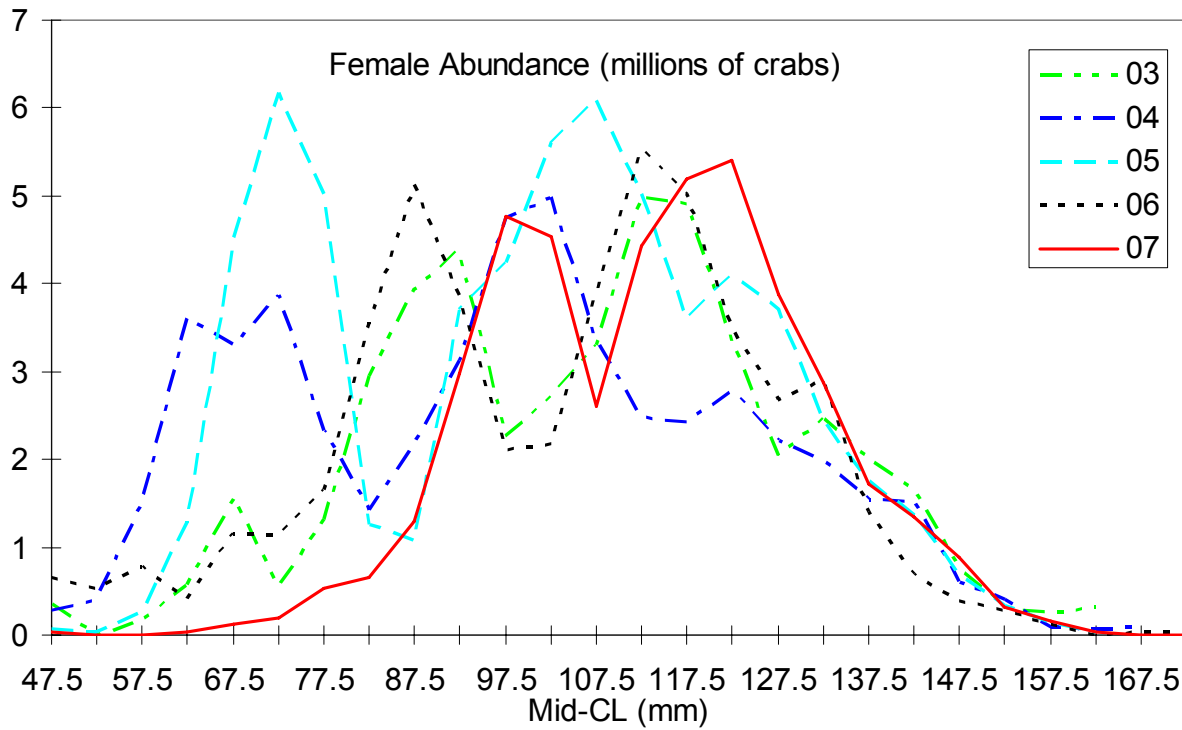


Figure 18. Length frequency distributions of male (top panel) and female (bottom panel) red king crabs in Bristol Bay from NMFS trawl surveys during 2003-2007. For purposes of these graphs, abundance estimates are based on area-swept methods.