#### **BRISTOL BAY RED KING CRAB STOCK ASSESSMENT IN FALL 2016**

J. Zheng and M.S.M. Siddeek Alaska Department of Fish and Game Division of Commercial Fisheries P.O. Box 115526 Juneau, AK 99811-5526, USA Phone: (907) 465-6102 Fax: (907) 465-2604 Email: jie.zheng@alaska.gov

# **Executive Summary**

- 1. Stock: red king crab (RKC), Paralithodes camtschaticus, in Bristol Bay, Alaska.
- 2. Catches: The domestic RKC fishery began to expand in the late 1960s and peaked in 1980 with a catch of 129.95 million lbs (58,943 t). The catch declined dramatically in the early 1980s and remained at low levels during the last three decades. Catches during recent years until 2010/11 were among the high catches in last 15 years. The retained catch in 2015/16 was about 10 million lbs (4,500 t), less than it was in 2009/10. The magnitude of bycatch from groundfish trawl fisheries has been stable and small relative to stock abundance during the last 10 years.
- 3. Stock biomass: Estimated mature biomass increased dramatically in the mid 1970s and decreased precipitously in the early 1980s. Estimated mature crab abundance had increased during 1985-2009 with mature females being about 3 times more abundant in 2009 than in 1985 and mature males being about 2 times more abundant in 2009 than in 1985. Estimated mature abundance has steadily declined since 2009.
- 4. Recruitment: Estimated recruitment was high during 1970s and early 1980s and has generally been low since 1985 (1979 year class). During 1984-2016, only in 1984, 1986, 1995, 1999, 2002 and 2005 were estimated recruitments above the historical average for 1976-2016. Estimated recruitment was extremely low during the last 9 years.
- 5. Management performance:

Status and catch specifications (1,000 t) (scenario 1n):

Year	MSST	Biomass (MMB)	TAC	Retained Catch	Total Catch	OFL	ABC
2012/13	13.19 <sup>A</sup>	29.05 <sup>A</sup>	3.56	3.62	3.90	7.96	7.17
2013/14	12.85 <sup>B</sup>	$27.12^{B}$	3.90	3.99	4.56	7.07	6.36
2014/15	13.03 <sup>C</sup>	27.25 <sup>C</sup>	4.49	4.54	5.44	6.82	6.14
2015/16	12.45 <sup>D</sup>	26.59 <sup>D</sup>	4.52	4.61	5.34	6.73	6.06
2016/17		23.01 <sup>D</sup>				6.38	5.75

The stock was above MSST in 2015/16 and is hence not overfished. Overfishing did not occur.

Status and catch specifications (million lbs):

Year	MSST	Biomass (MMB)	TAC	Retained Catch	Total Catch	OFL	ABC
2012/13	29.1 <sup>A</sup>	64.0 <sup>A</sup>	7.85	7.98	8.59	17.55	15.80
2013/14	28.3 <sup>B</sup>	59.9 <sup>B</sup>	8.60	8.80	10.05	15.58	14.02
2014/15	$28.7^{\rm C}$	60.1 <sup>C</sup>	9.99	10.01	11.99	15.04	13.53
2015/16	$27.5^{\mathrm{D}}$	58.6 <sup>D</sup>	9.97	10.17	11.77	14.84	13.36
2016/17		50.7 <sup>D</sup>				14.08	12.67

Notes:

A - Calculated from the assessment reviewed by the Crab Plan Team in September 2013

B – Calculated from the assessment reviewed by the Crab Plan Team in September 2014

C – Calculated from the assessment reviewed by the Crab Plan Team in September 2015

D – Calculated from the assessment reviewed by the Crab Plan Team in September 2016

6. Basis for the OFL: All table values are in 1000 t (Scenario 1n)	):
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Year	Tier	B <sub>MSY</sub>	Current MMB	B/B <sub>MSY</sub> (MMB)	F <sub>OFL</sub>	Years to define B <sub>MSY</sub>	Natural Mortality
2012/13	3b	27.5	26.3	0.96	0.31	1984-2012	0.18
2013/14	3b	26.4	25.0	0.95	0.27	1984-2013	0.18
2014/15	3b	25.7	24.7	0.96	0.28	1984-2014	0.18
2015/16	3b	26.1	24.7	0.95	0.27	1984-2015	0.18
2016/17	3b	24.9	23.0	0.92	0.27	1984-2016	0.18

Basis for the OFL: All table values are in million lbs:

Year	Tier	B <sub>MSY</sub>	Current MMB	B/B <sub>MSY</sub> (MMB)	F <sub>OFL</sub>	Years to define B <sub>MSY</sub>	Natural Mortality
2012/13	3b	60.7	58.0	0.96	0.31	1984-2012	0.18
2013/14	3b	58.2	55.0	0.95	0.27	1984-2013	0.18
2014/15	3b	56.7	54.4	0.96	0.28	1984-2014	0.18
2015/16	3b	57.5	54.4	0.95	0.27	1984-2015	0.18
2016/17	3b	54.9	50.7	0.92	0.27	1984-2016	0.18

# A. Summary of Major Changes

#### 1. Change to management of the fishery: None.

#### 2. Changes to the input data:

- a. The new 2016 NMFS trawl survey data and BSFRF side-by-side trawl survey data during 2013-2016 were used.
- b. Catch and biomass data were updated to present.
- c. Total NMFS survey biomass CVs were updated and slightly different from those in 2015 for some years.

#### **3.** Changes to the assessment methodology:

- a. Three model scenarios are evaluated in this report (See Section E.3.a for details):
  - Scenario 1: the same as Scenario 1 in the SAFE report in September 2015 using BSFRF survey data in 2007 and 2008. The BSFRF survey is treated as an independent survey, and no assumption is made about the capture probabilities of the BSFRF survey. In effect, survey selectivities for both surveys are estimated separately and directly in the model.
  - Scenario 1n: the same as scenario 1 plus additional BSFRF survey data in 2013-2016.
  - Scenario 2: the same as scenario 1n except for the assumption that BSFRF survey capture probabilities are 1.0 for all length groups. Under this assumption, NMFS survey selectivities are the products of crab availabilities (equal to BSFRF survey selectivities) and NMFS survey capture probabilities.
- b. A jittering approach is used to find the optimum.

#### 4. Changes to assessment results:

The population biomass estimates in 2016 are slightly lower than those in 2015. Among the three scenarios, model estimated relative survey biomasses are very similar. The absolute population biomass estimates are slightly higher for scenario 2 than for scenario 1n. Scenario 1n is higher than scenario 1 during recent years, due to use of the BSFRF survey data (2013-2016) for scenarios 1n and 2.

# **B.** Responses to SSC and CPT Comments

**1.** Responses to the most recent two sets of SSC and CPT comments on assessments in general:

None.

# **2.** Responses to the most recent two sets of SSC and CPT comments specific to this assessment:

# **Response to CPT Comments (from September 2015)**

"The CPT recommends that size composition and biomass estimates from the 2013-2015 BSFRF side-by-side surveys be included in the assessment model. Sufficient data from these surveys are now available to help inform catchability of the NMFS trawl survey. The CPT identified several approaches, such as considering these surveys as an extension of the BSFRF surveys in 2007 and 2008, which are already used in the model. The earlier surveys did not use the side-by-side design, so technical aspects considerations of this approach would need to be evaluated. Another approach would be to drop the 2007 and 2008 surveys, and to add the 2013-2015 surveys. Since size composition data were collected during 2013-2015 surveys, it should be possible to evaluate survey selectivity, which needed to be assumed for 2007-2008 surveys. Due to the amount of analysis required to incorporate a new survey time series into the model, Jie did not think that this would be ready for review at the May 2016 CPT meeting."

These comments were addressed in May 2016.

## **Response to CPT Comments (from January 2016)**

"CPT requests to the Bristol Bay red king crab assessment authors for May 2016 meeting: The CPT requested two assessments in which data from the 2007 and 2008 BSFRF surveys and the 2013–2015 BSFRF side-by-side are used to estimate trawl survey selectivity using the aforementioned snow crab model "separate survey" approach: one assessment without a prior for survey Q from the Otto-Somerton double-bag study; one assessment with a prior for survey Q from the double-bag study. The CPT also recommended that an approach be developed where the paired design of 2013-2015 BSFRF surveys is used to directly estimate selectivity. This would involve adding size-structured tow-by-tow data in new likelihood component in the assessment model, and was considered as a project for model development. There was no expectation by the CPT that such a model would be a candidate base model for review at the May CPT meeting."

These comments were addressed in May 2016.

#### **Response to CPT Comments (from May 2016)**

"The CPT had several comments about this approach. First, it was noted at NMFS/BSRF ratios were highly variable, and that a better approach would be to consider the ratio of the NMFS survey to the sum of two surveys NMFS/(NMFS+BSFRF). Second, an attempt should be made to fit actual tow-by-tow data rather than survey aggregates. Finally, catchability for the NMFS survey was estimated to be greater than one for some model runs (this only occurred when the prior was omitted). It was suggested that catchability could be limited to values less than one by parameterizing catchability on a logit scale. The CPT concluded that these issues needed to be addressed before scenario 3 could be adopted."

The ratio of the NMFS survey to the sum of two surveys NMFS/(NMFS+BSFRF) was also evaluated in May 2016 and the results were not presented to the CPT meeting but were added to the final draft report. We agree that this approach is better than the NMFS/BSRF ratios.

Due to very small amount of crab caught in each tow, it is not feasible to fit the actual tow-by-tow data.

We will examine the approach to parameterize catchability on a logit scale so that it is less or equal to 1.0 in the future work (May 2017).

"The CPT requests that the following models be brought forward in September 2016: scenario 1 (status quo), scenario 1n, and scenario 2. Since results from the 2016 BSFRF survey will be available on the same timetable as the 2016 NMFS survey, these data should be incorporated into scenarios 1n and 2."

These three scenarios are in the SAFE report in September 2016.

Response to SSC Comments specific to this assessment (from October 2015)

"The SSC reiterates its previous concern that improvement in model fit by increasing M is not a sufficient condition for accepting Model 1. The SSC reiterates its previous recommendation that the author should test the hypothesis that natural mortality varies annually due to environmental change by running a research model with a random walk on M and then statistically evaluating relationships between time trends in estimated M relative to plausible mechanisms influencing M. We agree that this model should not be used for setting biological reference points, however it may provide useful information on the appropriate time stanzas for time varying M. Mechanistic explanations for the resulting time stanzas could then be explored.

*The SSC agrees with the CPT that the author should explore a model that incorporates the 2013-2015 side-by-side BSFRF data.*"

The side-by-side data were evaluated in May 2016. We have spent considerable time over last 20 years to identify mechanisms for change in natural mortality over time but without much success. It is a very complex problem and many factors might have played a role on it. We will continue to work on this issue in the future.

#### **Response to SSC Comments specific to this assessment (from June 2016):**

"The SSC supports the CPT recommendation to bring forward three scenarios for the stock assessment in fall 2016: (1) scenario 1, which is the status quo (2015) using BSFRF data from 2007 ad 2008 in which the two surveys are treated as independent surveys and survey selectivities are estimated separately and directly in the model; (2) scenario 1n, which is the same as scenario 1 but also includes the 2013-2015 BSFRF survey data, and (3) scenario 2, which is the same as scenario 1n but assumes that the BSFRF survey has capture probabilities of 1.0 for all length groups.

When these scenarios are presented, the terms "capture probabilities" and "selectivity" should be clearly defined. In the report, their descriptions seemed somewhat confusing and contradictory. For instance, Figure 6 implies catchabilities at small sizes in the BSFRF survey that are less than 1.0 for all scenarios, but from the text, this should not be the case. It is important that the definitions and procedures are clearly described."

We reported the results of these three scenarios in this SAFE report and cleaned up the confusion of terms "capture probabilities" and "selectivity" throughout the report.

# C. Introduction

## 1. Species

Red king crab (RKC), Paralithodes camtschaticus, in Bristol Bay, Alaska.

#### 2. General distribution

Red king crab inhabit intertidal waters to depths >200 m of the North Pacific Ocean from British Columbia, Canada, to the Bering Sea, and south to Hokkaido, Japan, and are found in several areas of the Aleutian Islands and eastern Bering Sea.

#### **3. Stock Structure**

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 (Alaska Department of Fish and Game (ADF&G) 2012). The Bristol Bay area includes all waters north of the latitude of Cape Sarichef (54°36' N lat.), east of 168°00' W long., and south of the latitude of Cape Newenham (58°39' N lat.) and the fishery for RKC in this area is managed separately from fisheries for RKC outside of this area; i.e., the red king crab in the Bristol Bay area are assumed to be a separate stock from red king crab outside of this area. This report summarizes the stock assessment results for the Bristol Bay RKC stock.

#### 4. Life History

Red king crab have a complex life history. Fecundity is a function of female size, ranging from several tens of thousands to a few hundreds of thousands (Haynes 1968; Swiney et al. 2012). The eggs are extruded by females, fertilized in the spring, and held by females for about 11 months (Powell and Nickerson 1965). Fertilized eggs are hatched in the spring, most during April-June (Weber 1967). Primiparous females are bred a few weeks earlier in the season than multiparous females.

Larval duration and juvenile crab growth depend on temperature (Stevens 1990; Stevens and Swiney 2007). Male and female RKC mature at 5–12 years old, depending on stock and temperature (Loher et al. 2001; Stevens 1990) and may live >20 years (Matsuura and Takeshita 1990). Males and females attain a maximum size of 227 and 195 mm carapace length (CL), respectively (Powell and Nickerson 1965). Female maturity is evaluated by the size at which females are observed to carry egg clutches. Male maturity can be defined by multiple criteria including spermataphore production and size, chelae vs. carapace allometry, and participation in mating *in situ* (reviewed by Webb 2014). For management purposes, females >89 mm CL and males >119 mm CL are assumed to be mature for Bristol Bay RKC. Juvenile RKC molt multiple times per year until age 3 or 4; thereafter, molting continues annually in females for life and in males until maturity. Male molting frequency declines after attaining functional maturity.

#### 5. Fishery

The RKC stock in Bristol Bay, Alaska, supports one of the most valuable fisheries in the United States. A review of the history of the Bristol Bay RKC fishery is provided in Fitch et al. (2012) and Otto (1989). The Japanese fleet started the fishery in the early 1930s, stopped fishing from 1940 to 1952, and resumed the fishery from 1953 until 1974. The Russian fleet fished for RKC from 1959 to 1971. The Japanese fleet employed primarily tanglenets with a very small proportion of catch from trawls and pots. The Russian fleet used only tanglenets. United States trawlers started fishing Bristol Bay RKC in 1947, but the effort and catch declined in the 1950s. The domestic RKC fishery began to expand in the late 1960s and peaked in 1980 with a catch of 129.95 million lbs (58,943 t), worth an estimated \$115.3 million ex-vessel value. The catch declined dramatically in the early 1980s and has remained at low levels during the last two decades (Table 1). After the early 1980s stock collapse, the Bristol Bay RKC fishery took place during a short period in the fall (usually lasting about a week) with the catch quota based on the stock assessment conducted the previous summer (Zheng and Kruse 2002). Beginning with the 2005/2006 season, new regulations associated with fishery rationalization resulted in an increase in the duration of the fishing season (October 15 to January 15). With the implementation of crab rationalization, historical guideline harvest levels (GHL) were changed to a total allowable catch (TAC). Before rationalization, the implementation errors were quite high for some years and total actual catch from 1980 to 2007 was about 6% less than the sum of GHL/TAC over that period.

#### 6. 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) frame worked in

the FMP, and (3) discretion of the State of Alaska. The State of Alaska is responsible for determining and establishing the GHL/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 2012). In attempting to meet these objectives, the GHL/TAC is coupled with size-sex-season restrictions. Only males  $\geq 6.5$ -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 2012). 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 rates 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 minimum 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 55.0 million lbs and 15% when ESB is at or above 55.0 million lbs (Zheng et al. 1996). The maximum harvest rate cap of legal males was changed from 60% to 50%. A threshold of 14.5 million lbs of ESB was also added. In 1997, a minimum threshold of 4.0 million lbs was established as the minimum GHL for opening the fishery and maintaining fishery manageability when the stock abundance is low. The Board modified the current harvest strategy by adding a mature harvest rate of 12.5% when the ESB is between 34.75 and 55.0 million lbs in 2003 and eliminated the minimum GHL threshold in 2012. The current harvest strategy is illustrated in Figure 1.

## D. Data

#### 1. Summary of New Information

The NMFS and BSFRF trawl survey data were updated to include the survey data in 2016.

Catch and biomass data were updated to present.

Data types and ranges are illustrated in Figure 2.

#### 2. Catch Data

Data on landings of Bristol Bay RKC by length and year and catch per unit effort from 1960 to 1973 were obtained from annual reports of the International North Pacific Fisheries Commission (Hoopes et al. 1972; Jackson 1974; Phinney 1975) and from the ADF&G from 1974 to 2015. Bycatch data are available starting from 1990 and were obtained from the ADF&G observer database and reports (Gaeuman 2013). Sample sizes for catch by length and shell condition are summarized in Table 2. 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.

#### (i). Catch Biomass

Retained catch and estimated bycatch biomasses are summarized in Table 1 and illustrated in Figure 2. Retained catch and estimated bycatch from the directed fishery include the general, open-access fishery (prior to rationalization), or the individual fishery quota (IFQ) fishery (after rationalization), as well as the Community Development Quota (CDQ) fishery and the ADF&G cost-recovery harvest. 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 reporting years defined as June 1 to May 31; e.g., year 2002 in Table 1 for trawl bycatch corresponds to what is reported for year 2003 in the NMFS database. Catch biomass is shown in Figure 3. Bycatch data for the cost-recovery fishery before 2006 were not available. In this report, pot fisheries include both the directed fishery and RKC bycatch in the Tanner crab pot fishery and trawl fisheries.

#### (ii). 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.

#### (iii). Catch per Unit Effort

Catch per unit effort (CPUE) is defined as the number of retained crab per tan (a unit fishing effort for tanglenets) for the Japanese and Russian tanglenet fisheries and the number of retained crab per potlift for the U.S. fishery (Table 1). Soak time, while an important factor influencing CPUE, is difficult to standardize. Furthermore, complete historical soak time data from the U.S. fishery are not available. Based on the approach of Balsiger (1974), all fishing effort from Japan, Russia, and U.S. were standardized to the Japanese tanglenet from 1960 to 1971, and the CPUE was standardized as crab per tan. Except for the peak-to-crash years of late 1970s and early 1980s the correspondence between U.S. fishery CPUE and area-swept survey abundance is poor (Figure 4). Due to the difficulty in estimating commercial fishing catchability and crab availability to the NMFS annual trawl survey data, commercial CPUE data were not used in the model.

#### 3. NMFS Survey Data

The NMFS has performed annual trawl surveys of the eastern Bering Sea since 1968. Two vessels, each towing an eastern otter trawl with an 83 ft headrope and a 112 ft footrope, conducted this multispecies, crab-groundfish survey during the summer. Stations were sampled in the center of a systematic 20 X 20 nm grid overlaid in an area of  $\approx 140,000 \text{ nm}^2$ . Since 1972, the trawl survey has covered the full stock distribution except in nearshore waters. The survey in Bristol Bay occurs

primarily during late May and June. Tow-by-tow trawl survey data for Bristol Bay RKC during 1975-2016 were provided by NMFS.

Abundance estimates by sex, carapace length, and shell condition were derived from survey data using an area-swept approach (Figures 5a and 5b). Spatial distributions of crab from the standard trawl surveys during recent years are shown in Appendix B. Until the late 1980s, NMFS used a post-stratification approach, but subsequently treated Bristol Bay as a single stratum; the estimates shown for Bristol Bay in Figures 4 and 5 were made without post-stratification. If multiple tows were made for a single station in a given year, the average of the abundances from all tows within that station was used as the estimate of abundance for that station. The new time series since 2015 discards all "hot spot" tows. We used the new area-swept estimates provided by NMFS in 2016.

In addition to standard surveys, NMFS also conducted some surveys after the standard surveys to better assess mature female abundance. In addition to the standard surveys conducted in early June (late May to early June in 1999 and 2000), a portion of the distribution of Bristol Bay RKC was resurveyed in 1999, 2000, and 2006-2012. Resurveys performed in late July, about six weeks after the standard survey, included 31 stations (1999), 23 stations (2000), 31 stations (2006, 1 bad tow and 30 valid tows), 32 stations (2007-2009), 23 stations (2010) and 20 stations (2011 and 2012) with high female density. The resurveys were necessary because a high proportion of mature females had not yet molted or mated when sampled by the standard survey. Differences in area-swept estimates of abundance between the standard surveys and resurveys of these same stations are attributed to survey measurement errors or to seasonal changes in distribution between survey and resurvey. More large females were observed in the resurveys than during the standard surveys in 1999 and 2000 because most mature females had not molted prior to the standard surveys. As in 2006, areaswept estimates of males >89 mm CL, mature males, and legal males within the 32 resurvey stations in 2007 were not significantly different (P=0.74, 0.74 and 0.95; paired t-test of sample means) between the standard survey and resurvey tows. However, similar to 2006, area-swept estimates of mature females within the 32 resurvey stations in 2007 were significantly different (P=0.03; paired t-test) between the standard survey and resurvey tows. Resurvey stations were close to shore during 2010-2012, and mature and legal male abundance estimates were lower for the retow than the standard survey. Following the CPT recommendation, we used the standard survey data for male abundance estimates and only the resurvey data, plus the standard survey data outside the resurveyed stations, to assess female abundances during these resurvey years.

#### 4. Bering Sea Fisheries Research Foundation Survey Data

The BSFRF conducted trawl surveys for Bristol Bay RKC in 2007 and 2008 with a small-mesh trawl net and 5-minute tows. The surveys occurred at similar times as the NMFS standard surveys and covered about 97% of the Bristol Bay area. Few Bristol Bay RKC were found outside of the BSFRF survey area. Because of the small mesh size, the BSFRF surveys were expected to catch more of RKC within the swept area. Crab abundances of different size groups were estimated by the kriging method. Mature male abundances were estimated to be 22.331 in 2007 and 19.747 million in 2008 with respective CVs of 0.0634 and 0.0765. BSFRF also conducted side-by-side survey with NMFS trawl survey during 2013-2016 in Bristol Bay.

# E. Analytic Approach

#### 1. History of Modeling Approaches

To reduce annual measurement errors associated with abundance estimates derived from the area-swept method, ADF&G developed a length-based analysis (LBA) in 1994 that incorporates multiple years of data and multiple data sources in the estimation procedure (Zheng et al. 1995a). 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). An alternative LBA (research model) was developed in 2004 to include small size groups for federal overfishing limits. The crab abundance declined sharply during the early 1980s. The LBA estimated natural mortality for different periods of years, whereas the research model estimated additional mortality beyond a basic constant natural mortality during 1976-1993. In this report, we present only the research model that was fit to the data from 1975 to 2016.

#### 2. Model Description

The original LBA model was described in detail by Zheng et al. (1995a, 1995b) and Zheng and Kruse (2002). The model combines multiple sources of survey, catch, and bycatch data using a maximum likelihood approach to estimate abundance, recruitment, selectivities, catches, and bycatch of the commercial pot fisheries and groundfish trawl fisheries. A full model description is provided in Appendix A.

a-f. See appendix A.

- g. Critical assumptions of the model:
  - i. The base natural mortality is constant over shell condition and length and was estimated assuming a maximum age of 25 and applying the 1% rule (Zheng 2005).
  - Survey and fisheries selectivities are a function of length and were constant over shell condition. Selectivities are also a function of sex except for trawl bycatch selectivities, which are the same for both sexes. Two different survey selectivities were estimated: (1) 1975-1981 and (2) 1982-2016, based on modifications to the trawl gear used in the assessment survey.
  - iii. Growth is a function of length and is assumed to not change over time for males. For females with scenarios 1, 1a, and 1b, growth-per-molt increments as a function of length were estimated for three periods (1975-1982, 1983-1993, and 1994-2016) based on sizes at maturity. Once mature, female red king crab grow with a much smaller growth increment per molt.
  - iv. Molting probabilities are an inverse logistic function of length for males. Females molt annually.
  - v. Annual fishing seasons for the directed fishery are short.
  - vi. The prior of survey catchability (Q) was estimated to be 0.896, based on a trawl experiment by Weinberg et al. (2004) with a standard deviation of 0.025. Q is assumed to be constant over time and is estimated in the model for scenario 1.

Annual Q values for scenarios 1a and 1b are estimated with bottom temperature data.

- vii. Males mature at sizes  $\geq 120$  mm CL. For convenience, female abundance was summarized at sizes  $\geq 90$  mm CL as an index of mature females.
- viii. Measurement errors were assumed to be normally distributed for length compositions and were log-normally distributed for biomasses.
- h. Changes to the above since previous assessment: see Section A.3. Changes to the assessment methodology.
- i. Outline of methods used to validate the code used to implement the model and whether the code is available: The code is available.

#### 3. Model Selection and Evaluation

a. Alternative model configurations (scenarios):

- 1. The base scenario in September 2015. Scenario 1 includes:
  - (1) Basic M = 0.18, with an additional mortality level during 1980-1984 for males and two additional mortality levels (one for 1980-1984 and the other for 1976-1979 and 1985-1993) for females.
  - (2) Including BSFRF survey data in 2007 and 2008. The BSFRF survey is treated as an independent survey, and no assumption is made about the capture probabilities of the BSFRF survey. In effect, survey selectivities for both surveys are estimated separately and directly in the model. A survey capture probability for a length group is simply defined as the proportion of the crab in the length group within the area-swept that is caught by the survey net.
  - (3) NMFS survey catchability is estimated in the model and is assumed to be constant over time. BSFRF survey catchability is assumed to be 1.0.
  - (4) Two levels of molting probabilities for males: one before 1980 and one after 1979, based on survey shell condition data. Each level has two parameters.

(5) Estimating effective sample size from observed sample sizes. Effective sample sizes are estimated as min(0.5\*observed-size, N) for trawl surveys and min(0.1\*observed-size, N) for catch and bycatch, where N is the maximum sample size (200 for trawl surveys, 100 for males from the pot fishery and 50 for females from pot fishery and both males and females from the trawl fisheries. The effective sample sizes are plotted against the implied effective sample sizes in Figures 6 and 7, where the implied effective sample sizes are estimated as follows:

$$n_{y} = \sum_{l} \hat{P}_{y,l} (1 - \hat{P}_{y,l}) / \sum_{l} (P_{y,l} - \hat{P}_{y,l})^{2}$$
(1)

where  $\hat{P}_{y,l}$  and  $P_{y,l}$  are estimated and observed size compositions in year y and length group l, respectively.

- (6) Standard survey data for males and retow data for females.
- (7) Estimating initial year length compositions.

**1n.** Same as scenario 1 plus additional BSFRF survey data in 2013-2016.

For scenarios 1 and 1n, survey abundances  $\hat{N}_{s,y,l}^{b}$  (BSFRF survey) and  $\hat{N}_{s,y,l}^{n}$  (NMFS survey) by sex *s* and in year *y* and length group *l* are computed as follows:

$$\hat{N}_{s,y,l}^{b} = N_{s,y,l} s_{s,l}^{b},$$

$$\hat{N}_{s,y,l}^{n} = N_{s,y,l} s_{s,l}^{n},$$
(2)

where  $s_{s,l}^{b}$  and  $s_{s,l}^{n}$  are survey selectivities for BSFRF and NMFS surveys by sex *s* and in length group *l*, respectively, and  $N_{s,y,l}$  is the population abundance by sex *s* and in year y and length group *l*. The NMFS (1982-2016) and BSFRF survey selectivities are computed as

$$s_{s,l}^{n} = \frac{Q}{1 + e^{-\beta_{s}^{n} (\iota - L_{50,s}^{n})}},$$

$$s_{s,l}^{b} = \frac{1}{1 + e^{-\beta_{s}^{b} (\iota - L_{50,s}^{b})}},$$
(3)

where  $\beta$  and  $L_{50}$  are parameters and Q is the NMFS survey catchability. Survey selectivity for the first length group (67.5 mm) was assumed to be the same for both males and females, so only three parameters ( $\beta$ , L50 for females and L50 for males) were estimated in the model for each survey. Q is estimated in the model with or without a prior from the double-bag experiment, depending on scenarios. The BSFRF survey catchability is assumed to be 1.0.

2. Same as scenario 1n except for making an assumption that the BSFRF survey capture probabilities are 1.0 for all length groups. Under this assumption, NMFS survey selectivities are the products of crab availabilities (equal to BSFRF survey selectivities) and NMFS survey capture probabilities (*p*):

$$s_{s,l}^n = p_{s,l} s_{s,l}^b. (4)$$

Therefore, the model estimates NMFS survey capture probabilities and BSFRF survey selectivities and computes NMFS survey selectivities from these estimates. NMFS survey capture probabilities are computed as

$$p_{s,l} = \frac{Q}{1 + e^{-\beta_s (l - L_{50,s})}},$$
(5)

where  $\beta$  and L50 are parameters and similar to the survey selectivities, only three parameters ( $\beta$ , L50 for females and L50 for males) were estimated in the model for each sex.

- b. Progression of results: See the new results at the beginning of the report.
- c. Evidence of search for balance between realistic and simpler models: NA.
- d. Convergence status/criteria: ADMB default convergence criteria.
- e. Sample sizes for length composition data: observed sample sizes are summarized in Table 2, and estimated implied sample sizes and effective sample sizes are illustrated in Figures 6 and 7.
- f. Credible parameter estimates: All estimated parameters seem to be credible.
- g. Model selection criteria: The likelihood values were used to select among alternatives that could be legitimately compared by that criterion.
- h. Residual analysis: Residual plots are illustrated in figures.
- i. Model evaluation is provided under Results, below.
- j. Jittering: the Stock Synthesis Approach is used to do jittering to find the optimum:

The *Jitter* factor of 0.1 is multiplied by a random normal deviation rdev=N(0,1), to a transformed parameter value based upon the predefined parameter:

$$temp = 0.5 \ rdev \ Jitter \ \ln(\frac{P_{\max} - P_{\min} + 0.0000002}{P_{val} - P_{\min} + 0.0000001} - 1), \tag{6}$$

with the final jittered starting parameter value backtransformed as:

$$P_{new} = P_{\min} + \frac{P_{\max} - P_{\min}}{1.0 + \exp(-2.0 \ temp)},\tag{7}$$

where  $P_{max}$  and  $P_{min}$  are upper and lower bounds of parameters and  $P_{val}$  is the estimated parameter value before the jittering. The jittering results are summarized in Table 3 for three scenarios. Most runs converge to the highest log likelihood values.

#### 4. Results

a. Effective sample sizes and weighting factors.

i. The effective sample sizes are:

- (1) Trawl surveys: 200 for males and females except for females: 184 in 1986, 180 in 1992, and 133 in 1994, and except for males 187 in 2016.
- (2) Retained catch: 100.

- (3) Pot male discard: 100 except 87 in 1990 and 23 in 1996.
- (4) Pot female discard: 50 except 38 in 1991, 1 in 1996, 4 in 1999, and 30 in 2002.
- (5) Trawl bycatch: 50 for males and females except for males 44 in 1988, 21 in 1991 and 1992, 33 in 1994, 10 in 1995, and for females 28 in 1986 and 1988, 19 in 1989, 40 in 1991, 11 in 1992, 25 in 1994, 5 in 1995, 48 in 1997.
- (6) Tanner fishery bycatch: 50 for males and females except for males 28 in 1992, 23 in 1993, 22 in 2013, and 26 inn 2014, and for females 27 in 1993 and 38 in 2014.
- (7) BSFRF survey:

Year:	2007	2008	2013	2014	2015	2016
Females:	200	200	56	103	92	116
Males:	200	200	95	109	106	56

For scenario 1, effective sample sizes are illustrated in Figures 6 and 7.

ii. Weights are assumed to be 500 for retained catch biomass, and 100 for all bycatch biomasses, 2 for recruitment variation, and 10 for recruitment sex ratio.

iii. Initial trawl survey catchability (Q) is estimated to be 0.896 with a standard deviation of 0.025 (CV about 0.03) based on the double-bag experiment results. These values are used as a prior for estimating Q in the model.

- b. Tables of estimates.
  - i. Parameter estimates for scenarios 1, 1n and 2 are summarized in Tables 4 and 5.
  - ii. Abundance and biomass time series are provided in Table 6 for scenarios 1, 1n and 2.
  - iii. Recruitment time series for scenarios 1, 1n and 2 are provided in Table 6.
  - iv. Time series of catch biomass is provided in Table 1.

Negative log-likelihood values and parameter estimates are summarized in Tables 4 and 5, respectively. Length-specific fishing mortality is equal to selectivity-at-length times the full fishing mortality. Estimated full pot fishing mortalities for females and full fishing mortalities for trawl bycatch were very low due to low bycatch as well as handling mortality rates less than 1.0. Estimated recruits varied greatly from year to year (Table 6). Estimated low selectivities for male pot bycatch, relative to the retained catch, reflected the 20% handling mortality rate (Figure 8). Both selectivities were applied to the same level of full fishing mortality. Estimated selectivities for female pot bycatch were close to 1.0 for all mature females, and the estimated full fishing mortalities for female 5).

- c. Graphs of estimates.
  - i. Selectivities and molting probabilities by length are provided in Figures 8 and 9 for scenarios 1 and 1n.

One of the most important results is estimated trawl survey selectivity (Figure 8). Survey selectivity affects not only the fitting of the data but also the absolute

abundance estimates. Estimated survey selectivities in Figure 8 are generally smaller than the capture probabilities in Figure A1 because survey selectivities include capture probabilities and crab availability. The NMFS survey catchability was estimated to be 0.896 from the trawl experiment, which is higher than that estimated from the BSFRF surveys (0.854). The reliability of estimated survey selectivities will greatly affect the application of the model to fisheries management. Under- or overestimates of survey selectivities will cause a systematic upward or downward bias of abundance estimates. Information about crab availability to the survey area at survey times will help estimate the survey selectivities.

For scenarios 1 and 1n, estimated molting probabilities during 1975-2016 (Figure 9) were generally lower than those estimated from the 1954-1961 and 1966-1969 tagging data (Balsiger 1974). Lower molting probabilities mean more oldshell crab, possibly due to changes in molting probabilities over time or shell aging errors. Overestimates or underestimates of oldshell crab will result in lower or higher estimates of male molting probabilities.

ii. Estimated total survey biomass and mature male and female abundances are plotted in Figure 10. Absolute mature male biomasses are illustrated in Figure 11.

Model estimated relative survey biomasses are very similar among the three scenarios and fit the survey data quite well. The absolute population biomass estimates are slightly higher for scenario 2 than for scenarios 1 and 1n during recent years due to a slightly lower estimate of trawl survey selectivities for scenario 2.

Although the model did not fit the mature crab abundances directly, trends in the mature abundance estimates agree well with observed survey values except in 2014 (Figure 10b). Estimated mature crab abundance increased dramatically in the mid 1970s then decreased precipitously in the early 1980s. Estimated mature crab abundance had increased during 1985-2009 with mature females being about 3 times more abundant in 2009 than in 1985 and mature males being about 2 times more abundant in 2009 than in 1985. Estimated mature abundance has declined since 2009 (Figure 10b). Model estimates of both male and female mature abundances have steadily declined since the late 2000s. Absolute mature male biomasses for scenarios 1, 1n and 2 have a similar trend over time (Figure 11).

The fit to BSFRF survey data and estimated survey selectivities are illustrated in Figures 10c-e.

- iii. Estimated recruitment time series are plotted in Figure 12 for scenarios 1, 1n and 2.
- iv. Estimated fishing mortality rates are plotted against mature male biomass in Figure 13 for scenarios 1, 1n and 2.

The average of estimated male recruits from 1984 to 2016 (Figure 12) and mature male biomass per recruit were used to estimate  $B_{35\%}$ . Alternative periods of 1976-present and 1976-1983 were compared in our report. The full fishing mortalities for the directed pot fishery at the time of fishing were plotted against mature male

biomass on Feb. 15 (Figure 13). Estimated fishing mortalities in most years before the current harvest strategy was adopted in 1996 were above  $F_{35\%}$  (Figure 13). Under the current harvest strategy, estimated fishing mortalities were at or above the  $F_{35\%}$  limits in 1998, 2005, 2007-2009 for three scenarios but below the  $F_{35\%}$  limits in the other post-1995 years. The estimated higher survey selectivities with scenarios 1 and 1n result in relatively higher fishing mortalities than those with scenario 2.

For scenario 1, estimated full pot fishing mortalities ranged from 0.00 to 1.56 during 1975-2015, with estimated values over 0.40 during 1975-1981, 1986-1987 and 2008 (Table 5, Figure 13). For scenario 1n, estimated full pot fishing mortalities ranged from 0.00 to 1.56 during 1975-2015, with estimated values over 0.40 during 1975-1981, 1986-1987 and 2008 (Figure 13). Estimated fishing mortalities for pot female and trawl bycatches were generally less than 0.06.

v. Estimated mature male biomass and recruitment are plotted to illustrate their relationships with scenario 1 (Figure 14a). Annual stock productivities are illustrated in Figure 14b.

Stock productivity (recruitment/mature male biomass) was generally lower during the last 20 years (Figure 14c).

Egg clutch data collected during summer surveys may provide information about mature female reproductive conditions. Although egg clutch data are subject to rating errors as well as sampling errors, data trends over time may be useful. Proportions of empty clutches for newshell mature females >89 mm CL were high in some years before 1990, but have been low since 1990 (Figure 15). The highest proportion of empty clutches (0.2) was in 1986, and primarily involved soft shell females (shell condition 1). Clutch fullness fluctuated annually around average levels during two periods: before 1991 and after 1990 (Figure 15). The average clutch fullness was similar for these two periods (Figure 15).

- d. Graphic evaluation of the fit to the data.
  - i. Observed vs. estimated catches are plotted in Figure 16.
  - ii. Model fits to total survey biomass are shown in Figure 10 with a standardized residual plot in Figure 17.
  - iii. Model fits to catch and survey proportions by length are illustrated in Figures 18-24 and residual bubble plots are shown in Figures 25-26.

The model (three scenarios) fit the fishery biomass data well and the survey biomass reasonably well (Figures 10 and 16). Because the model estimates annual fishing mortality for directed pot male catch, undirected pot male bycatch, pot female bycatch, and trawl bycatch, the deviations of observed and predicted (estimated) fishery biomass are mainly due to size composition differences.

The model also fit the length composition data well (Figures 18-24). The model also fit the length proportions of the pot male bycatch well with two simple linear selectivity functions (Figure 21). We explored a logistic selectivity function, but due to the long left

tail of the pot male bycatch selectivity, the logistic selectivity function did not fit the data well.

Modal progressions are tracked well in the trawl survey data, particularly beginning in the mid-1990s (Figures 18 and 19). Cohorts first seen in the trawl survey data in 1975, 1986, 1990, 1995, 1999, 2002 and 2005 can be tracked over time. Some cohorts can be tracked over time in the pot bycatch as well (Figure 21), but the bycatch data did not track the cohorts as well as the survey data. Groundfish trawl bycatch data provide little information to track modal progression (Figures 23 and 24).

Standardized residuals of total survey biomass and proportions of length are plotted to examine their patterns. Residuals were calculated as observed minus predicted and standardized by the estimated standard deviation. Standardized residuals of total survey biomass did not show any consistent patterns (Figure 17). Standardized residuals of proportions of survey males appear to be random over length and year (Figure 25). There is an interesting pattern for residuals of proportions of survey females. Residuals were generally negative for large-sized mature females during 1975-1987 for scenarios 1 and 1n (Figure 26). Changes in growth over time or increased mortality may cause this pattern. The inadequacy of the model can be corrected by adding parameters to address these factors or with improved growth data.

e. Retrospective and historic analyses.

Two kinds of retrospective analyses were conducted for this report: (1) the 2016 model (scenarios 1 and 1a) hindcast results and (2) historical results. The 2016 model results are based on sequentially excluding one-year of data to evaluate the current model performance with fewer data. The historical results are the trajectories of biomass and abundance from previous assessments that capture both new data and changes in methodology over time. Treating the 2016 estimates as the baseline values, we can also evaluate how well the model had done in the past.

i. Retrospective analysis (retrospective bias in base model or models).

The performance of the 2016 model includes sequentially excluding one-year of data. The model with scenario 1 performed reasonably well during 2008-2015 with a lower terminal year estimates in 2012 and 2013 and higher estimates during 2008-2010 (Figures 27-28).

ii. Historic analysis (plot of actual estimates from current and previous assessments).

The model first fit the data from 1985 to 2004 in the terminal year of 2004. Thus, sequentially incrementing the terminal year provided 10 historical assessments for comparison with the 2016 assessment model results (Figure 29). The main differences of the 2004 model were weighting factors and effective sample sizes for the likelihood functions. In 2004, the weighting factors were 1,000 for survey biomass, 2,000 for retained catch biomass and 200 for bycatch biomasses. The effective sample sizes were set to be 200 for all proportion data but weighting factors of 5, 2, and 1 were also respectively applied to retained catch proportions,

survey proportions and bycatch proportions. Estimates of time series of abundance in 2004 were generally higher than those estimated after 2004 (Figure 29).

In 2005, to improve the fit for retained catch data, the weight for retained catch biomass was increased to 3,000 and the weight for retained catch proportions was increased to 6. All other weights were not changed. In 2006, all weights were reconfigured. No weights were used for proportion data, and instead, effective sample sizes were set to 500 for retained catch, 200 for survey data, and 100 for bycatch data. Weights for biomasses were changed to 800 for retained catch, 300 for survey and 50 for bycatch. The weights in 2007 were the same as 2006. Generally, estimates of time series of abundance in 2005 were slightly lower than in 2006 and 2007, and there were few differences between estimates in 2006 and 2007 (Figure 29).

In 2008, estimated coefficients of variation for survey biomass were used to compute likelihood values as suggested by the CPT in 2007. Thus, weights were reconfigured to: 500 for retained catch biomass, 50 for survey biomass, and 20 for bycatch biomasses. Effective sample size was lowered to 400 for the retained catch data. These changes were necessary for the estimation to converge and for a relatively good balanced fit to both biomasses and proportion data. Also, sizes at 50% selectivities for all fisheries data were allowed to change annually, subject to a random walk pattern, for all assessments before 2008. The 2008 model does not allow annual changes in any fishery selectivities. Except for higher estimates of abundance during the late 1980s and early 1990s, estimates of time series of abundance in 2008 were generally close to those in 2006 and 2007 (Figure 29).

During 2009-2013, the model was extended to the data through 1968. No weight factors were used for the NMFS survey biomass during 2009-2013 assessments. Since 2013, the model has fitted the data only back to 1975 for consistence of trawl survey data. Two levels of molting probabilities over time were used, shell conditions for males were combined, and length composition data of the BSFRF survey were used as well. In 2014 and 2015, the trawl survey time series were re-estimated and a trawl survey catchability was estimated for some scenarios.

Overall, both historical results (historic analysis) and the 2016 model results (retrospective analysis) performed reasonably well. No great overestimates or underestimates occurred as was observed in assessments for Pacific halibut (*Hippoglossus stenolepis*) (Parma 1993) and some eastern Bering Sea groundfish stocks (Zheng and Kruse 2002; Ianelli et al. 2003). Since the most recent model was not used to set TAC or overfishing limits until 2009, historical implications for management from the stock assessment errors cannot be evaluated at the current time. However, management implications of the ADF&G stock assessment model were evaluated by Zheng and Kruse (2002).

- f. Uncertainty and sensitivity analyses
  - i. Estimated standard deviations of parameters are summarized in Table 5 for scenarios 1, 1n and 2. Estimated standard deviations of mature male biomass are

listed in Table 6.

- ii. Probabilities for trawl survey catchability Q are illustrated in Figure 30 for scenarios 1, 1n and 2 using the mcmc approach; estimated Qs are generally less than 1.0. Probabilities for mature male biomass and OFL in 2016 are illustrated in Figure 31 for scenarios 1, 1n and 2 using the mcmc appproach. The confidence intervals are quite narrow.
- iii. Sensitivity analysis for handling mortality rate was reported in the SAFE report in May 2010. The baseline handling mortality rate for the directed pot fishery was set at 0.2. A 50% reduction and 100% increase respectively resulted in 0.1 and 0.4 as alternatives. Overall, a higher handling mortality rate resulted in slightly higher estimates of mature abundance, and a lower rate resulted in a minor reduction of estimated mature abundance. Differences of estimated legal abundance and mature male biomass were small among these handling mortality rates.
  - iv. Sensitivity of weights. Sensitivity of weights was examined in the SAFE report in May 2010. Weights to biomasses (trawl survey biomass, retained catch biomass, and bycatch biomasses) were reduced to 50% or increased to 200% to examine their sensitivity to abundance estimates. Weights to the penalty terms (recruitment variation and sex ratio) were also reduced or increased. Overall, estimated biomasses were very close under different weights except during the mid-1970s. The variation of estimated biomasses in the mid-1970s was mainly caused by the changes in estimates of additional mortalities in the early 1980s.
- g. Comparison of alternative model scenarios

These comparisons, based on the data through 2010, were reported in the SAFE report in May 2011. Estimating length proportions in the initial year (scenario 1a) results in a better fit of survey length compositions at an expense of 36 more parameters than scenario 1. Abundance and biomass estimates with scenario 1a are similar between scenarios. Using only standard survey data (scenario 1b) results in a poorer fit of survey length compositions and biomass than scenarios using both standard and re-tow data (scenarios 1, 1a, and 1c) and has the lowest likelihood value. Although the likelihood value is higher for using both standard survey and re-tow data for males (scenario 1) than using only standard survey for males (scenario 1c), estimated abundances and biomasses are almost identical. The higher likelihood value for scenario 1 over scenario 1c is due to trawl bycatch length compositions.

In this report (September 2016), three scenarios are compared. Model estimated relative survey biomasses are very similar among the scenarios. The absolute population biomass estimates are slightly higher for scenarios 1n and 2 than for scenario 1 during recent years due to additional BSFRF survey data during 2013-2016. A slightly lower estimate of NMFS trawl survey selectivities for scenario 2 also results in slightly higher absolute biomass during recent years for scenario 2 than for scenario 1n. Overall, the results for all three scenarios are similar.

# F. Calculation of the OFL and ABC

- 1. Bristol Bay RKC is currently placed in Tier 3b (NPFMC 2007).
- 2. For Tier 3 stocks, estimated biological reference points include  $B_{35\%}$  and  $F_{35\%}$ . Estimated model parameters were used to conduct mature male biomass-per-recruit analysis.
- 3. Specification of the OFL:

The Tier 3 can be expressed by the following control rule:

a) 
$$\frac{B}{B^*} > 1$$
  
b)  $\beta < \frac{B}{B^*} \le 1$   
c)  $\frac{B}{B^*} \le \beta$   
 $F_{OFL} = F^* \left( \frac{B/B^* - \alpha}{1 - \alpha} \right)$   
directed fishery  $F = 0$  and  $F_{OFL} \le F^*$   
(1)

Where

B = a measure of the productive capacity of the stock such as spawning biomass or fertilized egg production. A proxy of *B*, MMB estimated at the time of primiparous female mating (February 15) is used as a default in the development of the control rule.

 $F^* = F_{35\%}$ , a proxy of  $F_{MSY}$ , which is a full selection instantaneous F that will produce MSY at the MSY producing biomass,

 $B^* = B_{35\%}$ , a proxy of  $B_{MSY}$ , which is the value of biomass at the MSY producing level,

 $\beta$  = a parameter with restriction that  $0 \le \beta < 1$ . A default value of 0.25 is used.

 $\alpha$  = a parameter with restriction that  $0 \le \alpha \le \beta$ . A default value of 0.1 is used.

Because trawl bycatch fishing mortality was not related to pot fishing mortality, average trawl bycatch fishing mortality during 2006 to 2015 was used for the per recruit analysis as well as for projections in the next section. Pot female bycatch fishing mortality was set equal to pot male fishing mortality times 0.02, an intermediate level during 1990-2015. Some discards of legal males occurred since the IFQ fishery started in 2005, but the discard rates were much lower during 2007-2013 than in 2005 after the fishing industry minimized discards of legal males. However, due to the high proportion of large oldshell males, the discard rate increased greatly in 2014. The average of retained selectivities and discard male selectivities during 2013-2015 were used to represent current trends for per recruit analysis and projections. Average molting probabilities during 2006-2015 were used for per recruit analysis and projections.

Average recruitments during three periods were used to estimate  $B_{35\%}$ : 1976-1983, 1976-2016, and 1984-2016 (Figure 12). Estimated  $B_{35\%}$  is compared with historical mature male biomass in Figure 13a. We recommend using the average recruitment during 1984-present,

corresponding to the 1976/77 regime shift. Note that recruitment period 1984-present has been used since 2011 to set the overfishing limits. Several factors support our recommendation. First, estimated recruitment was lower after 1983 than before 1984, which corresponded to brood years 1978 and later, after the 1976/77 regime shift. Second, high recruitments during the late 1960s and 1970s generally occurred when the spawning stock was primarily located in the southern Bristol Bay, whereas the current spawning stock is mainly in the middle of Bristol Bay. The current flows favor larvae hatched in the southern Bristol Bay (see the section on Ecosystem Considerations for SAFE reports in 2008 and 2009). Finally, stock productivity (recruitment/mature male biomass) was higher before the 1976/1977 regime shift.

If we believe that differences in productivity and other population characteristics before 1978 were caused by fishing, not by the regime shift, then we should use the recruitment from 1976-1983 (corresponding to brood years before 1978) as the baseline to estimate B35%. If we believe that the regime shift during 1976/77 caused the productivity differences, then we should select the recruitments from period 1984-2016 as the baseline.

The control rule is used for stock status determination. If total catch exceeds OFL estimated at *B*, then "overfishing" occurs. If *B* equals or declines below 0.5  $B_{MSY}$  (i.e., MSST), the stock is "overfished." If *B* equals or declines below  $\beta^*B_{MSY}$  or  $\beta^*a$  proxy  $B_{MSY}$ , then the stock productivity is severely depleted and the fishery is closed.

The estimated probability distribution of MMB in 2016 is illustrated in Figure 30. Based the SSC suggestion in 2011, ABC = 0.9\*OFL is used to estimate ABC.

Year	MSST	Biomass (MMB)	TAC	Retained Catch	Total Catch	OFL	ABC
2012/13	13.19 <sup>A</sup>	29.05 <sup>A</sup>	3.56	3.62	3.90	7.96	7.17
2013/14	12.85 <sup>B</sup>	$27.12^{B}$	3.90	3.99	4.56	7.07	6.36
2014/15	13.03 <sup>C</sup>	27.25 <sup>C</sup>	4.49	4.54	5.44	6.82	6.14
2015/16	12.45 <sup>D</sup>	26.59 <sup>D</sup>	4.52	4.61	5.34	6.73	6.06
2016/17		23.01 <sup>D</sup>				6.38	5.75

Status and catch specifications (1,000 t) (scenario 1n):

The stock was above MSST in 2015/16 and is hence not overfished. Overfishing did not occur.

Status and catch specifications (million lbs):

Year	MSST	Biomass (MMB)	TAC	Retained Catch	Total Catch	OFL	ABC
2012/13	29.1 <sup>A</sup>	64.0 <sup>A</sup>	7.85	7.98	8.59	17.55	15.80
2013/14	28.3 <sup>B</sup>	59.9 <sup>B</sup>	8.60	8.80	10.05	15.58	14.02
2014/15	$28.7^{\rm C}$	60.1 <sup>C</sup>	9.99	10.01	11.99	15.04	13.53
2015/16	$27.5^{\mathrm{D}}$	58.6 <sup>D</sup>	9.97	10.17	11.77	14.84	13.36
2016/17		$50.7^{\mathrm{D}}$				14.08	12.67

Notes:

A - Calculated from the assessment reviewed by the Crab Plan Team in September 2013

B – Calculated from the assessment reviewed by the Crab Plan Team in September 2014

C – Calculated from the assessment reviewed by the Crab Plan Team in September 2015

 $D-Calculated from the assessment reviewed by the Crab Plan Team in September 2016 <math display="inline">\,$ 

4. Based on the  $B_{35\%}$  estimated from the average male recruitment during 1984-2016, the biological reference points and OFL were estimated as follows:

	Scenar	io 1	Scenario	1n	Scenario 2	
	1,000t	Mill. lbs	1,000t	Mill. lbs	1,000t	Mill. lbs
B <sub>35%</sub>	24.777	54.624	24.907	54.910	25.785	56.846
F <sub>35%</sub>	0.29		0.29		0.29	
MMB <sub>2016</sub>	22.381	49.341	23.014	50.736	23.999	52.908
OFL <sub>2016</sub>	6.040	13.316	6.385	14.076	6.637	14.633
ABC <sub>2016</sub>	5.436	11.984	5.746	12.668	5.937	13.169

5. Based on the 10% buffer rule used last year, ABC = 0.9\*OFL. If P\*=49% is used, the ABC will be higher.

# G. Rebuilding Analyses

NA.

# H. Data Gaps and Research Priorities

- 1. The following data gaps exist for this stock:
  - a. Information about changes in natural mortality in the early 1980s;
  - b. Un-observed trawl bycatch in the early 1980s;
  - c. Natural mortality;
  - d. Crab availability to the trawl surveys;
  - e. Juvenile crab abundance;
  - f. Female growth per molt as a function of size and maturity;
  - g. Changes in male molting probability over time.

- 2. Research priorities:
  - a. Estimating natural mortality;
  - b. Estimating crab availability to the trawl surveys;
  - c. Surveying juvenile crab abundance in nearshore;
  - d. Studying environmental factors that affect the survival rates from larvae to recruitment.

# I. Projections and Future Outlook

#### 1. Projections

Future population projections primarily depend on future recruitment, but crab recruitment is difficult to predict. Therefore, annual recruitment for the projections was a random selection from estimated recruitments during 1984-2016. Besides recruitment, the other major uncertainty for the projections is estimated abundance in 2016. The 2016 abundance was randomly selected from the estimated normal distribution of the assessment model output for each replicate. Three scenarios of fishing mortality for the directed pot fishery were used in the projections:

- (1) No directed fishery. This was used as a base projection.
- (2)  $F_{40\%}$ . This fishing mortality creates a buffer between the limits and target levels.
- (3)  $F_{35\%}$ . This is the maximum fishing mortality allowed under the current overfishing definitions.

Each scenario was replicated 1,000 times and projections made over 10 years beginning in 2016 (Table 7).

As expected, projected mature male biomasses are much higher without the directed fishing mortality than under the other scenarios. At the end of 10 years, projected mature male biomass is above  $B_{35\%}$  for all scenarios (Table 7; Figure 32). Projected retained catch for the  $F_{35\%}$  scenario is higher than those for the  $F_{40\%}$  scenario (Table 7, Figure 33). Due to the poor recruitment in recent years, the projected biomass and retained catch are expected to decline during the next few years.

#### 2. Near Future Outlook

The near future outlook for the Bristol Bay RKC stock is a declining trend. The three recent aboveaverage year classes (hatching years 1990, 1994, and 1997) had entered the legal population by 2006 (Figure 34). Most individuals from the 1997 year class will continue to gain weight to offset loss of the legal biomass to fishing and natural mortalities. The above-average year class (hatching year 2000) with lengths centered around 87.5 mm CL for both males and females in 2006 and with lengths centered around 112.5-117.5 mm CL for males and around 107.5 mm CL for females in 2008 has largely entered the mature male population in 2009 and the legal population by 2014 (Figure 34). No strong cohorts have been observed in the survey data after this cohort through 2010 (Figure 34). There was a huge tow of juvenile crab of size 45-55 mm in 2011, but these juveniles were not observed during 2012-2016 surveys. This singe tow is unlikely to be an indicator for a strong cohort. The high survey abundance of large males and mature females in 2014 cannot be explained by the survey data during the previous years and were not followed with the 2015-2016 survey results (Figure 34). Due to lack of recruitment, mature and legal crab should continue to decline next year. Current crab abundance is still low relative to the late 1970s, and without favorable environmental conditions, recovery to the high levels of the late 1970s is unlikely.

# J. Acknowledgements

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Veen		Retained	d Catch		Pot B	ycatch	Trawl	Tanner Fishery	Total
Year -	U.S.	Cost- Recovery	Foreign	Total	Males	Females	Bycatch	Bycatch	Catch
1953	1331.3		4705.6	6036.9					6036
1954	1149.9		3720.4	4870.2					4870
1955	1029.2		3712.7	4741.9					4741
1956	973.4		3572.9	4546.4					4546
1957	339.7		3718.1	4057.8					4057
1958	3.2		3541.6	3544.8					3544
1959	0.0		6062.3	6062.3					6062
1960	272.2		12200.7	12472.9					12472
1961	193.7		20226.6	20420.3					20420
1962	30.8		24618.7	24649.6					24649
1963	296.2		24930.8	25227.0					25227
1964	373.3		26385.5	26758.8					26758
1965	648.2		18730.6	19378.8					1937
1966	452.2		19212.4	19664.6					1966
1967	1407.0		15257.0	16664.1					16664
1968	3939.9		12459.7	16399.6					16399
1969	4718.7		6524.0	11242.7					11242
1970	3882.3		5889.4	9771.7					977
1971	5872.2		2782.3	8654.5					8654
1972	9863.4		2141.0	12004.3					1200
1973	12207.8		103.4	12311.2					1231
1974	19171.7		215.9	19387.6					1938
1975	23281.2		0	23281.2					2328
1976	28993.6		0	28993.6			682.8		2967
1977	31736.9		0	31736.9			1249.9		3298
1978	39743.0		0	39743.0			1320.6		4106
1979	48910.0		0	48910.0			1331.9		5024
1980	58943.6		0	58943.6			1036.5		5998
1981	15236.8		0	15236.8			219.4		1545
1982	1361.3		0	1361.3			574.9		193
1983	0.0		0	0.0			420.4		42
1984	1897.1		0	1897.1			1094.0		299
1985	1893.8		0	1893.8			390.1		228
1986	5168.2		0	5168.2			200.6		536
1987	5574.2		0	5574.2			186.4		576
1988	3351.1		0	3351.1			597.8		394
1989	4656.0		0	4656.0			174.1		483
1990	9236.2	36.6	0	9272.8	526.9	651.5	247.6		1069
1991	7791.8	93.4	0	7885.1	407.8	3 75.0	316.0	1401.8	1008
1992	3648.2	33.6	0	3681.8	552.0	418.5	335.4	244.4	523
1993	6635.4	24.1	0	6659.6	763.2	637.1	426.6	54.6	854
1994	0.0	42.3	0	42.3	3.8		88.9	10.8	14
1995	0.0	36.4	0	36.4	3.3	1.6	194.2	0.0	23
1996	3812.7	49.0	0	3861.7	164.6	5 1.0	106.5	0.0	413
1997	3971.9	70.2	0	4042.1	244.7			0.0	437
1998	6693.8	85.4	0	6779.2	959.7	864.9	159.8	0.0	8763
1999	5293.5	84.3	0	5377.9	314.2	8.8	201.6	0.0	5902
2000	3698.8	39.1	0	3737.9	360.8	3 40.5	100.4	0.0	4239

Table 1a. Bristol Bay red king crab annual catch and bycatch mortality biomass (t) from June 1 to May 31. A handling mortality rate of 20% for the directed pot, 25% for the Tanner fishery, and 80% for trawl was assumed to estimate bycatch mortality biomass.

2001	3811.5	54.6	0	3866.2	417.9	173.5	164.6	0.0	4622.1
2002	4340.9	43.6	0	4384.5	442.7	7.3	155.1	0.0	4989.6
2003	7120.0	15.3	0	7135.3	918.9	430.4	172.3	0.0	8656.9
2004	6915.2	91.4	0	7006.7	345.5	187.0	119.6	0.0	7658.8
2005	8305.0	94.7	0	8399.7	1359.5	498.3	155.2	0.0	10412.8
2006	7005.3	137.9	0	7143.2	563.8	37.0	116.7	3.8	7864.4
2007	9237.9	66.1	0	9303.9	1001.3	186.1	138.5	1.8	10631.6
2008	9216.1	0.0	0	9216.1	1165.5	148.4	159.5	4.0	10693.5
2009	7226.9	45.5	0	7272.5	888.1	85.2	103.7	1.6	8351.2
2010	6728.5	33.0	0	6761.5	797.5	122.6	85.3	0.0	7767.0
2011	3553.3	53.8	0	3607.1	395.0	24.0	68.8	0.0	4094.9
2012	3560.6	61.1	0	3621.7	205.2	12.3	61.2	0.0	3900.5
2013	3901.1	89.9	0	3991.0	310.6	99.8	136.2	28.5	4566.0
2014	4530.0	8.6	0	4538.6	584.7	86.2	221.9	42.0	5473.4
2015	4522.3	91.4	0	4613.7	266.1	222.9	149.4	84.2	5336.3

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19872.1221019881.236819891.685819903.1301219912.66112	
19891.685819903.1301219912.66112	
19903.1301219912.66112	
1991 2.661 12	
1991 2.001 12	
1992 1.208 6	
1992 1.208 0 1993 2.270 9	
1994 <u>0.015</u>	
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	
2002 2003 2.510 18	
2003 2.272 23	
2005 2.763 30	
2006 2.477 31	
2007 3.154 28	
2008 3.064 22	
2009 2.553 21	
2010     2.410     18       2011     1.298     28	
2011       1.298       28         2012       1.176       30	
2012 1.170 30	
2014 1.501 26	
2015 1.527 31	

Table 1b. Annual retained catch (millions of crab) and catch per unit effort of the Bristol Bay red king crab fishery.

Year	Trawl Survey			Pot B	ycatch	Trawl	Trawl Bycatch		Tanner Fishery Bycatch	
	Males	Females	Catch	Males	Females	Males	Females	Males	Females	
1975	2,943	2,139	29,570							
1976	4,724	2,956	26,450			2,327	676			
1977	3,636	4,178	32,596			14,014	689			
1978	4,132	3,948	27,529			8,983	1,456			
1979	5,807	4,663	27,900			7,228	2,821			
1980	2,412	1,387	34,747			47,463	39,689			
1981	3,478	4,097	18,029			42,172	49,634			
1982	2,063	2,051	11,466			84,240	47,229			
1983	1,524	944	0			204,464	104,910			
1984	2,679	1,942	4,404			357,981	147,134			
1985	792	415	4,582			169,767	30,693			
1986	1,962	367	5,773			1,199	284			
1987	1,168	1,018	4,230			723	927			
1988	1,834	546	9,833			437	275			
1989	1,257	550	32,858			3,147	194			
1990	858	603	7,218	873	699	761	1,570			
1991	1,378	491	36,820	1,801	375	208	396	885	2,198	
1992	513	360	23,552	3,248	2,389	214	107	280	685	
1993	1,009	534	32,777	5,803	5,942			232	265	
1994	443	266	0	0	0	330	247			
1995	2,154	1,718	0	0	0	103	35			
1996	835	816	8,896	230	11	1,025	968			
1997	1,282	707	15,747	4,102	906	1,202	483			
1998	1,097	1,150	16,131	11,079	9,130	1,627	915			
1999	764	540	17,666	1,048	36	2,154	858			
2000	731	1,225	14,091	8,970	1,486	994	671			
2001	611	743	12,854	9,102	4,567	4,393	2,521			
2002	1,032	896	15,932	9,943	302	3,372	1,464			
2003	1,669	1,311	16,212	17,998	10,327	1,568	1,057			
2004	2,871	1,599	20,038	8,258	4,112	1,689	1,506			
2005	1,283	1,682	21,938	55,019	26,775	1,815	1,872			
2006	1,171	2,672	18,027	32,252	3,980	1,481	1,983			
2007	1,219	2,499	22,387	59,769	12,661	1,011	1,097			
2008	1,221	3,352	14,567	49,315	8,488	1,867	1,039			
2009	830	1,857	16,708	52,359	6,041	1,482	870			
2010	705	1,633	20,137	36,654	6,868	734	846			
2011	525	994	10,706	20,629	1,920	600	1,069			
2012	580	707	8,956	7,206	561	1,577	1,752			
2013	633	560	10,197	13,828	6,048	4,681	4,198	218	596	
2014	1,106	1,255	9,618	13,040	1,950	1,966	2,580	256	381	
2015	600	677	11,746	8,037	5,889	1,126	3,704	726	2163	
2016	374	803	,	- ,	.,	,-= 0	- ,	. = 0		

Table 2. Annual sample sizes (>64 mm CL) in numbers of crab for trawl surveys, retained catch and pot and trawl fishery bycatch of Bristol Bay red king crab.

Table 3(1). Summary of jittering results for scenario 1. Run 51 is used for initial conditions. Runs with "NA" are not converging. Jittering factor is 0.1. Biomass and OFL is in t.

Run	Neg.log.liklihood	Max.gradient	B35%	B2016	OFL2016
1	-54160.6 NA	0.00038 NA	24405.3 NA	21753.8 NA	5776.2 NA
2 3	-54163.0	0.00149	24776.9	22380.5	6040.0
4	NA	NA	NA	22580.5 NA	NA
5	-54160.6	0.00183	24405.3	21753.8	5776.2
6	-54163.0	0.00108	24776.9	22380.5	6040.0
7	-54162.6	0.00064	24752.2	22243.8	5965.6
8	-54163.0	0.00051	24776.9	22380.5	6040.0
9	-54163.0	0.00051	24776.9	22380.5	6040.0
10	NA	NA	NA	NA	NA
11	-54163.0	0.00259	24776.9	22380.5	6040.0
12	NA	NA	NA	NA	NA
13 14	-54163.0	0.00069	24776.9 24776.9	22380.5	6040.0
14	-54163.0 -54160.6	0.00106 0.00057	24405.3	22380.5 21753.8	6040.0 5776.2
16	-54163.0	0.00096	24405.5	22380.5	6040.0
17	-54163.0	0.00019	24776.9	22380.5	6040.0
18	-54163.0	0.00076	24776.9	22380.5	6040.0
19	NA	NA	NA	NA	NA
20	NA	NA	NA	NA	NA
21	-54163.0	0.00010	24776.9	22380.5	6040.0
22	-54163.0	0.00033	24776.9	22380.5	6040.0
23	-54163.0	0.00052	24776.9	22380.5	6040.0
24	-54160.6	0.00088	24405.3	21753.8	5776.2
25 26	-54163.0	0.00125	24776.9	22380.5	6040.0
20 27	NA -54163.0	NA 0.00076	NA 24776.9	NA 22380.5	NA 6040.0
28	-54163.0	0.00012	24776.9	22380.5	6040.0
29	NA	NA	NA	NA	NA
30	-54163.0	0.00249	24776.9	22380.5	6040.0
31	NA	NA	NA	NA	NA
32	-54160.6	0.00025	24405.3	21753.8	5776.2
33	-54160.6	0.00044	24405.3	21753.8	5776.2
34	NA	NA	NA	NA	NA
35	-54160.6	0.00039	24405.3	21753.8	5776.2
36	-54163.0	0.00040	24776.9	22380.5	6040.0
37 38	-54160.6 -54163.0	0.00106 0.00104	24405.3 24776.9	21753.8 22380.5	5776.2 6040.0
39	-54163.0	0.00067	24776.9	22380.5	6040.0
40	NA	NA	NA	NA	NA
41	-54163.0	0.00066	24776.9	22380.5	6040.0
42	-54163.0	0.00115	24776.9	22380.5	6040.0
43	-54163.0	0.00179	24776.9	22380.5	6040.0
44	NA	NA	NA	NA	NA
45	-54163.0	0.00079	24776.9	22380.5	6040.0
46	-54160.6	0.00280	24405.3	21753.8	5776.2
47 48	NA -54160.6	NA 0.00227	NA 24405-2	NA 21753.8	NA 5776 2
48 49	-54163.0	0.00237 0.00061	24405.3 24776.9	22380.5	5776.2 6040.0
50	-54163.0	0.00143	24776.9	22380.5	6040.0
51	-54163.0	0.00007	24776.9	22380.5	6040.0
52	-54160.6	0.00050	24405.3	21753.8	5776.2
53	-54163.0	0.00324	24776.9	22380.5	6040.0
54	-54163.0	0.00058	24776.9	22380.5	6040.0
55	-54160.6	0.00198	24405.3	21753.8	5776.2
56	-54163.0	0.00174	24776.9	22380.5	6040.0
57	NA	NA	NA	NA	NA
58 59	NA -54163.0	NA 0.00050	NA 24776.9	NA 22380.5	NA 6040.0
59 60	-54163.0	0.00050	24776.9	22380.5 22380.5	6040.0 6040.0
61	-54163.0	0.00039	24776.9	22380.5	6040.0
62	-54160.2	0.00063	24385.6	21630.2	5709.3
63	-54160.6	0.00216	24405.3	21753.8	5776.2
64	-54163.0	0.00029	24776.9	22380.5	6040.0
65	NA	NA	NA	NA	NA

66	-54163.0	0.00120	24776.9	22380.5	6040.0
67	-54163.0	0.00075	24776.9	22380.5	6040.0
68	-54160.6	0.00153	24405.3	21753.8	5776.2
69	-54163.0	0.00083	24776.9	22380.5	6040.0
70	-54163.0	0.00116	24776.9	22380.5	6040.0
71	-54163.0	0.00178	24776.9	22380.5	6040.0
72	-54163.0	0.00038	24776.9	22380.5	6040.0
73	NA	NA	NA	NA	NA
74	-54160.6	0.00175	24405.3	21753.8	5776.2
75	-54163.0	0.00013	24776.9	22380.5	6040.0
76	-54163.0	0.00131	24776.9	22380.5	6040.0
77	-54160.6	0.00021	24405.3	21753.8	5776.2
78	-54160.6	0.00038	24405.3	21753.8	5776.2
79	-54163.0	0.00480	24776.9	22380.5	6040.0
80	NA	NA	NA	NA	NA
81	-54162.6	0.00014	24752.2	22243.8	5965.6
82	-54163.0	0.00103	24776.9	22380.5	6040.0
83	NA	NA	NA	NA	NA
84	-54160.6	0.00069	24405.3	21753.8	5776.2
85	-54163.0	0.00083	24776.9	22380.5	6040.0
86	-54163.0	0.00098	24776.9	22380.5	6040.0
87	-54163.0	0.00289	24776.9	22380.5	6040.0
88	NA	NA	NA	NA	NA
89	-54160.6	0.00041	24405.3	21753.8	5776.2
90	NA	NA	NA	NA	NA
91	-54160.6	0.00205	24405.3	21753.8	5776.2
92	-54163.0	0.00205	24776.9	22380.5	6040.0
93	-54163.0	0.00028	24776.9	22380.5	6040.0
94	-54163.0	0.00141	24776.9	22380.5	6040.0
95	NA	NA	NA	NA	NA
96	-54163.0	0.00056	24776.9	22380.5	6040.0
97	NA	NA	NA	NA	NA
98	-54163.0	0.00078	24776.9	22380.5	6040.0
99	-54163.0	0.00153	24776.9	22380.5	6040.0
100	-54160.6	0.00047	24405.3	21753.8	5776.2

Table 3(1n). Summary of jittering results for scenario 1n. Run 18 is used for initial conditions. Runs with "NA" are not converging. Jittering factor is 0.1. Biomass and OFL is in t.

Run	Neg.log.liklihood	Max gradient	B35%	B2016	OFL2016
1 2	-54446.8	4223.20000 0.00081	25390.3	23206.2	6280.9
2 3	-54577.6 NA	0.00081 NA	24906.6 NA	23013.6 NA	6384.8 NA
4	-54577.6	0.00062	24906.6	23013.6	6384.8
5	NA	NA	NA	NA	NA
6	-54577.6	0.00020	24906.6	23013.6	6384.8
7	-54577.6	0.00027	24906.6	23013.6	6384.8
8	-54577.6	0.00037	24906.6	23013.6	6384.8
9	NA	NA	NA	NA	NA
10	-54577.6	0.00222	24906.7	23013.6	6384.8
11	-54577.6	0.00028	24906.6	23013.6	6384.8
12	NA	NA	NA	NA	NA
13 14	NA -54577.6	NA 0.00030	NA 24906.6	NA 23013.6	NA 6384.8
14	-54577.6	0.00188	24906.6	23013.6	6384.8
16	-54571.8	0.00188	24613.9	22706.1	6289.1
17	-54577.6	0.00028	24906.6	23013.6	6384.8
18	-54577.6	0.00008	24906.6	23013.6	6384.8
19	NA	NA	NA	NA	NA
20	-54577.6	0.00135	24906.6	23013.6	6384.8
21	NA	NA	NA	NA	NA
22	-54577.6	0.00050	24906.6	23013.6	6384.8
23 24	NA NA	NA NA	NA NA	NA NA	NA NA
24 25	NA	NA	NA	NA	NA
25	-54577.6	0.00043	24906.6	23013.6	6384.8
27	-54577.6	0.00032	24906.6	23013.6	6384.8
28	-54577.6	0.00091	24906.6	23013.6	6384.8
29	NA	NA	NA	NA	NA
30	-54577.6	0.00074	24906.6	23013.6	6384.8
31	-54577.6	0.00006	24906.6	23013.6	6384.8
32	NA	NA 0.00045	NA	NA	NA
33 34	-54577.6 NA	0.00045 NA	24906.7 NA	23013.6 NA	6384.8 NA
34	-54577.6	0.00049	24906.6	23013.6	6384.8
36	-54577.6	0.00232	24906.7	23013.6	6384.8
37	-54577.6	0.00017	24906.6	23013.6	6384.8
38	-54577.6	0.00008	24906.6	23013.6	6384.8
39	NA	NA	NA	NA	NA
40	-54577.6	0.00036	24906.6	23013.6	6384.8
41	-54577.6	0.00069	24906.6	23013.6	6384.8
42	NA	NA	NA	NA	NA
43 44	NA -54577.6	NA 0.00131	NA 24906.7	NA 23013.6	NA 6384.8
44	-54577.6	0.00056	24906.6	23013.6	6384.8
46	-54577.6	0.00247	24906.6	23013.6	6384.8
47	NA	NA	NA	NA	NA
48	-54577.6	0.00017	24906.6	23013.6	6384.8
49	-54577.6	0.00026	24906.6	23013.6	6384.8
50	NA	NA	NA	NA	NA
51	-54577.6	0.00026	24906.6	23013.6	6384.8
52 53	NA 54577.6	NA 0.00114	NA 24906.6	NA 23013.6	NA 6384.8
53 54	-54577.6 -54577.6	0.000114	24906.6	23013.6	6384.8
55	-54577.0 NA	NA	24900.0 NA	25015.0 NA	0584.8 NA
56	NA	NA	NA	NA	NA
57	-54577.6	0.00046	24906.6	23013.6	6384.8
58	NA	NA	NA	NA	NA
59	NA	NA	NA	NA	NA
60	-54577.6	0.00326	24906.7	23013.6	6384.8
61	-54577.6	0.00009	24906.6	23013.6	6384.8
62 63	NA NA	NA NA	NA NA	NA NA	NA NA
64	-54577.6	0.00215	24906.6	23013.6	6384.8
65	-54577.0 NA	NA	NA	NA	NA
		. –			

66	-54577.6	0.00178	24906.7	23013.6	6384.8
67	NA	NA	NA	NA	NA
68	-54577.6	0.00191	24906.6	23013.6	6384.8
69	-54577.6	0.00026	24906.6	23013.6	6384.8
70	-54577.6	0.00057	24906.6	23013.6	6384.8
71	-54577.6	0.00272	24906.6	23013.6	6384.8
72	NA	NA	NA	NA	NA
73	NA	NA	NA	NA	NA
74	NA	NA	NA	NA	NA
75	-54577.6	0.00078	24906.6	23013.6	6384.8
76	-54577.6	0.00223	24906.7	23013.6	6384.8
77	-54577.6	0.00071	24906.6	23013.6	6384.8
78	-54577.6	0.00119	24906.7	23013.6	6384.8
79	-54577.6	0.00053	24906.6	23013.6	6384.8
80	NA	NA	NA	NA	NA
81	-54577.6	0.00104	24906.7	23013.6	6384.8
82	-54577.6	0.00090	24906.7	23013.6	6384.8
83	-54577.6	0.00033	24906.6	23013.6	6384.8
84	NA	NA	NA	NA	NA
85	-54577.6	0.00033	24906.6	23013.6	6384.8
86	NA	NA	NA	NA	NA
87	-54577.6	0.00083	24906.6	23013.6	6384.8
88	-54577.6	0.00131	24906.6	23013.6	6384.8
89	-54577.6	0.00009	24906.6	23013.6	6384.8
90	-54577.6	0.00014	24906.6	23013.6	6384.8
91	-54577.6	0.00522	24906.7	23013.6	6384.8
92	-54577.6	0.00130	24906.6	23013.6	6384.8
93	-54577.6	0.00166	24906.6	23013.6	6384.8
94	-54577.6	0.00049	24906.6	23013.6	6384.8
95	-54577.6	0.00166	24906.7	23013.6	6384.8
96	NA	NA	NA	NA	NA
97	NA	NA	NA	NA	NA
98	-54577.6	0.00127	24906.6	23013.6	6384.8
99	NA	NA	NA	NA	NA
100	-54577.6	0.00109	24906.6	23013.6	6384.8

Table 3(2). Summary of jittering results for scenario 2. Run 60 is used for initial conditions. Runs with "NA" are not converging. Jittering factor is 0.1. Biomass and OFL is in t.

Run	Neg.log.liklihood	Max gradient	B35%	B2016	OFL2016
1	-54581.2	0.00145	25785.1	23998.7	6637.2
2	-54581.2	0.00093	25785.1	23998.7	6637.2
3	-54581.2	0.00014	25785.1	23998.7	6637.2
4	-54581.2	0.00044	25785.1	23998.7	6637.2
5 6	-54581.2 -54581.2	0.00131 0.00018	25785.1 25785.1	23998.7 23998.7	6637.2 6637.2
7	-54581.2	0.00172	25785.1	23998.7	6637.2
8	-54581.2	0.001/2	25785.1	23998.7	6637.2
9	NA	NA	NA	NA	NA
10	-54581.2	0.00052	25785.1	23998.7	6637.2
11	NA	NA	NA	NA	NA
12	NA	NA	NA	NA	NA
13	-54581.2	0.00126	25785.1	23998.7	6637.2
14 15	-54581.2 NA	0.00023 NA	25785.1 NA	23998.7 NA	6637.2 NA
16	-54581.2	0.00023	25785.1	23998.7	6637.2
17	-54581.2	0.00068	25785.1	23998.7	6637.2
18	-54581.2	0.00130	25785.1	23998.7	6637.2
19	-54581.2	0.00148	25785.1	23998.7	6637.2
20	NA	NA	NA	NA	NA
21	-54581.2	0.00154	25785.1	23998.7	6637.2
22 23	-54581.2 -54581.2	$0.00087 \\ 0.00022$	25785.1 25785.1	23998.7 23998.7	6637.2 6637.2
23 24	-54581.2	0.00022	25785.1	23998.7	6637.2
25	-54581.2	0.00226	25785.1	23998.7	6637.2
26	-54581.2	0.00135	25785.1	23998.7	6637.2
27	NA	NA	NA	NA	NA
28	NA	NA	NA	NA	NA
29	-54576.5	0.00027	25757.0	23644.3	6410.8
30	-54581.2	0.00047	25785.1	23998.7	6637.2
31 32	-54581.2 -54581.2	0.00140 0.00045	25785.1 25785.1	23998.7 23998.7	6637.2 6637.2
32	-54581.2	0.00109	25785.1	23998.7	6637.2
34	NA	NA	NA	NA	NA
35	NA	NA	NA	NA	NA
36	-54581.2	0.00128	25785.1	23998.7	6637.2
37	-54581.2	0.00033	25785.1	23998.7	6637.2
38	-54581.2	0.00036	25785.1	23998.7	6637.2
39	-54581.2	0.00030	25785.1	23998.7	6637.2
40 41	NA -54581.2	NA 0.00070	NA 25785.1	NA 23998.7	NA 6637.2
41	-54581.2	0.00041	25785.1	23998.7	6637.2
43	NA	NA	NA	NA	NA
44	-54581.2	0.00210	25785.1	23998.7	6637.2
45	-54581.2	0.00016	25785.1	23998.7	6637.2
46	NA	NA	NA	NA	NA
47	-54581.2	0.00082	25785.1	23998.7	6637.2
48 49	-54581.2 -54581.2	0.00030 0.00026	25785.1 25785.1	23998.7 23998.7	6637.2 6637.2
50	-54581.2	0.00020	25785.1	23998.7	6637.2
51	-54581.2	0.00116	25785.1	23998.7	6637.2
52	NA	NA	NA	NA	NA
53	-54581.2	0.00123	25785.1	23998.7	6637.2
54	-54581.2	0.00138	25785.1	23998.7	6637.2
55	-54576.5	0.00013	25757.0	23644.3	6410.8
56	-54581.2	0.00154	25785.1	23998.7	6637.2
57 58	-54581.2 NA	0.00123 NA	25785.1 NA	23998.7 NA	6637.2 NA
58 59	-54581.2	0.00060	25785.1	23998.7	6637.2
60	-54581.2	0.00008	25785.1	23998.7	<b>6637.2</b>
61	NA	NA	NA	NA	NA
62	-54581.2	0.00106	25785.1	23998.7	6637.2
63	-54581.2	0.00063	25785.1	23998.7	6637.2
64	-54580.4	0.00005	25756.8	23829.2	6542.9
65	-54581.2	0.00073	25785.1	23998.7	6637.2

66	-54581.2	0.00031	25785.1	23998.7	6637.2
67	-54581.2	0.00072	25785.1	23998.7	6637.2
68	-54576.5	0.00058	25757.0	23644.3	6410.8
69	NA	NA	NA	NA	NA
70	-54581.2	0.00077	25785.1	23998.7	6637.2
71	NA	NA	NA	NA	NA
72	-54581.2	0.00076	25785.1	23998.7	6637.2
73	-54581.2	0.00057	25785.1	23998.7	6637.2
74	-54581.2	0.00074	25785.1	23998.7	6637.2
75	NA	NA	NA	NA	NA
76	-54581.2	0.00038	25785.1	23998.7	6637.2
77	-54580.4	0.00080	25756.8	23829.2	6542.9
78	-54581.2	0.00048	25785.1	23998.7	6637.2
79	-54581.2	0.00135	25785.1	23998.7	6637.2
80	NA	NA	NA	NA	NA
81	-54581.2	0.00048	25785.1	23998.7	6637.2
82	NA	NA	NA	NA	NA
83	-54581.2	0.00060	25785.1	23998.7	6637.2
84	-54581.2	0.00092	25785.1	23998.7	6637.2
85	-54581.2	0.00049	25785.1	23998.7	6637.2
86	-54581.2	0.00021	25785.1	23998.7	6637.2
87	-54581.2	0.00054	25785.1	23998.7	6637.2
88	-54581.2	0.00138	25785.1	23998.7	6637.2
89	-54581.2	0.00150	25785.1	23998.7	6637.2
90	-54581.2	0.00194	25785.1	23998.7	6637.2
91	-54581.2	0.00299	25785.1	23998.7	6637.2
92	-54581.2	0.00059	25785.1	23998.7	6637.2
93	-54581.2	0.00126	25785.1	23998.7	6637.2
94	NA	NA	NA	NA	NA
95	-54581.2	0.00122	25785.1	23998.7	6637.2
96	-54581.2	0.00028	25785.1	23998.7	6637.2
97	-54581.2	0.00055	25785.1	23998.7	6637.2
98	-54580.4	0.00163	25756.8	23829.2	6542.9
99	NA	NA	NA	NA	NA
100	NA	NA	NA	NA	NA

Parameter counts	Scenarios 1, 1n and 2).
Fixed growth parameters	9
Fixed recruitment parameters	2
Fixed length-weight relationship parameters	- 6
Fixed mortality parameters	4
Fixed survey catchability parameter	1
Fixed high grading parameters	11
Total number of fixed parameters	33
Free survey catchability parameter	1
Free growth parameters	6
Initial abundance (1975)	1
Recruitment-distribution parameters	2
Mean recruitment parameters	1
Male recruitment deviations	41
Female recruitment deviations	41
Natural and fishing mortality parameters	4
Pot male fishing mortality deviations	43
Bycatch mortality from the Tanner crab fishery	11
Pot female bycatch fishing mortality deviations	28
Trawl bycatch fishing mortality deviations	42
Initial (1975) length compositions	35
BSFRF survey extra CV	1
Free selectivity parameters	22
Total number of free parameters	279
Total number of fixed and free parameters	312
Negative log likelihood components (see table 4)	
Length compositionsretained catch	))
Length compositions – pot male discard	
Length compositionspot female discard	
Length compositions survey	
Length compositions trawl discard	
Length compositionsTanner crab discards	
Pot discard male biomass	
Retained catch biomass	
Pot discard female biomass	
Trawl discard	
Survey biomass	
Recruitment variation	
Others	
Total	
39	

Table 4a. Summary of statistics for the model (Scenarios 1, 1n and 2).Parameter countsScenarios 1, 1n and 2

		Scena	rio			
Negative log likelihood	1	1n	2	1 – 1n	1 - 2	1n – 2
R-variation	89.21	88.59	86.87	0.63	2.34	1.72
Length-like-retained	-1006.52	-1006.30	-1005.17	-0.22	-1.35	-1.13
Length-like-discmale	-1047.63	-1047.10	-1047.20	-0.53	-0.43	0.10
Length-like-discfemale	-2408.40	-2408.56	-2409.54	0.16	1.14	0.98
Length-like-survey	-47401.20	-47400.40	-47409.90	-0.80	8.70	9.50
Length-like-disctrawl	-2076.26	-2075.56	-2075.02	-0.70	-1.24	-0.54
Length-like-discTanner	-463.67	-464.55	-465.88	0.88	2.21	1.33
Length-like-bsfrfsurvey	-238.03	-650.31	-646.36	412.28	408.33	-3.95
Catchbio_retained	48.80	48.63	48.59	0.17	0.21	0.04
Catchbio_discmale	227.46	227.56	227.80	-0.11	-0.34	-0.24
Catchbio-discfemale	0.13	0.14	0.13	0.00	0.00	0.00
Catchbio-disctrawl	0.90	0.91	0.92	0.00	-0.02	-0.01
Catchbio-discTanner	0.14	0.14	0.12	0.00	0.02	0.02
Biomass-trawl survey	94.80	94.91	97.75	-0.11	-2.95	-2.84
Biomass-bsfrfsurvey	-4.62	-7.75	-8.07	3.13	3.45	0.32
Q-trawl survey	1.10	1.22	2.76	-0.12	-1.66	-1.54
Others	20.79	20.84	21.00	-0.05	-0.21	-0.16
Total	-54163.00	-54577.60	-54581.20	414.60	418.20	3.60
Free parameters	279	279	279	0	0	0

Table 4b. Negative log likelihood components for scenarios 1, 1n, and 2 and differences in negative log-likelihood components among model scenarios.

Voor		Recr	uits		Ff	for Directe	d Pot Fisher	V	F for Trawl	
Year	Females	SD	Males	SD	Males	SD	Females	SD	Estimate	SD
Mean	15.826	0.025	15.826	0.025	-1.986	0.042	0.012	0.001	-5.324	0.062
Limits <sup>↑</sup>	13,18		13,18		-3.0,0.0		.001,0.1		-8.5,-1.0	
Limits↓	-15,15		-15,15		-15,2.43	0.400	-6.0,3.5		-10,10	
1975	0.000		0.044	0 4 4 0	1.112	0.100			0 4 7 0	0.407
1976 1977	0.086	0.257	0.814	0.143	1.113	0.071			0.173	0.107
1977	0.527	0.160	0.729	0.104	1.112	0.061			0.700	0.105
1978	0.449 0.721	0.135 0.102	0.948 1.222	0.086 0.077	1.321 1.593	0.056 0.052			0.695 0.733	0.104 0.104
1980	0.721	0.102	1.416	0.077	2.395	0.052			0.755	0.104 0.104
1981	0.238	0.110	0.594	0.105	2.395	0.048			0.338	0.104
1982	0.005	0.050	2.219	0.105	0.566	0.007			2.052	0.104
1983	-0.043	0.071	1.499	0.052	-10.25	0.743			1.933	0.105
1984	0.422	0.059	1.479	0.052	0.929	0.057			2.897	0.103
1985	0.134	0.187	-0.600	0.124	1.027	0.064			1.838	0.105
1986	0.517	0.058	0.743	0.048	1.551	0.063			0.768	0.105
1987	-0.063	0.137	-0.141	0.074	1.158	0.059			0.456	0.104
1988	0.263	0.170	-0.826	0.107	0.208	0.051			1.435	0.102
1989	0.074	0.151	-0.680	0.089	0.308	0.047			0.032	0.102
1990	-0.083	0.068	0.453	0.046	0.916	0.043	2.011	0.099	0.329	0.102
1991	-0.106	0.095	-0.010	0.056	0.893	0.045	-0.120	0.100	0.667	0.103
1992	-0.424	0.370	-1.748	0.171	0.375	0.047	2.180	0.100	0.842	0.103
1993	-0.302	0.100	-0.232	0.056	1.021	0.049	2.062	0.100	1.094	0.103
1994	-0.232	0.413	-2.116	0.200	-4.122	0.049	1.435	0.128	-0.368	0.104
1995	-0.015	0.039	1.326	0.036	-4.458	0.045	1.550	0.133	0.269	0.103
1996	-0.657	0.240	-0.506	0.114	0.091	0.043	-3.652	0.151	-0.436	0.103
1997	-0.826	0.386	-1.365	0.170	0.200	0.043	-0.995	0.102	-0.819	0.103
1998	-0.319	0.123	-0.105	0.068	0.894	0.044	2.080	0.098	-0.100	0.102
1999	0.040	0.061	0.724	0.044	0.447	0.043	-2.051	0.104	0.118	0.102
2000	-0.098	0.143	-0.245	0.082	0.076	0.043	-0.252	0.099	-0.634	0.102
2001	0.674	0.184	-0.888	0.140	0.099	0.042	1.112	0.098	-0.182	0.102
2002 2003	0.199	0.055	1.161	0.041	0.204	0.042	-2.220	0.104	-0.278	0.101
2003	0.040	0.237	-0.620	0.149	0.728	0.042	1.184	0.099	-0.215	0.101
2004	-0.189	0.151	0.150	0.083	0.589	0.042	0.389	0.098	-0.562	0.102
2003	0.316 -0.674	0.061 0.161	1.063 0.447	0.047 0.066	1.013 0.732	0.043 0.043	0.907 -1.506	0.098 0.100	-0.333 -0.622	0.101 0.102
2000	-0.874	0.161	-0.104	0.088	1.060	0.043	-0.285	0.100	-0.622	0.102
2007	0.102	0.157	-0.104 -0.569	0.084	1.155	0.043	-0.283	0.099	-0.369	
2008	0.102	0.138	-0.577	0.103	0.860	0.040	-0.834	0.099	-0.813	0.102
2009	-0.022	0.140	0.016	0.098	0.800	0.047	-0.834	0.100	-1.035	0.103
2010	0.108	0.101	-0.063	0.005	0.049	0.049	-1.229	0.100	-1.235	0.104
2011	-0.065	0.105	-0.391	0.072	-0.052	0.050	-1.772	0.101	-1.357	0.105
2013	-0.608	0.198	-0.591	0.092	0.129	0.052	0.168	0.100	-0.547	0.105
2014	-0.137	0.357	-1.889	0.196	0.375	0.059	-0.162	0.102	-0.032	0.105
2015	-0.151	0.216	-1.085	0.133	0.338	0.064	0.904	0.102	-0.373	0.108
2016	0.049	0.341	-1.652	0.203						

Table 5(1). Summary of model parameter estimates (scenario 1) for Bristol Bay red king crab. Estimated values and standard deviations. All values are on a log scale. Male recruit is exp(mean+males), and female recruit is exp(mean+males+females).

Table 5(1) (continued). Summary of model parameter estimates for Bristol Bay red king crab (scenario 1). Estimated values and standard deviations. For initial year length composition deviations, the first 20 length groups are for males and the last 16 length groups are for females.

				In	itial Length	n Compositio	on 1975
Parameter	Value	SD	Limits	Length	Value	SD	Limits
Mm80-84	0.467	0.016	0.184, 1.0	68	1.155	0.103	-5, 5
Mf80-84	0.807	0.021	0.276, 1.5	73	1.188	0.089	-5, 5
Mf76-79,85-93	0.085	0.006	0.0, 0.108	78	0.523	0.108	-5, 5
log_betal, females	0.243	0.054	-0.67, 1.32	83	0.597	0.090	-5, 5
log_betal, males	0.673	0.080	-0.67, 1.32	88	0.407	0.089	-5, 5
log_betar, females	-0.601	0.062	-1.14, 0.5	93	0.215	0.094	-5, 5
log_betar, males	-0.614	0.051	-1.14, 0.5	98	0.220	0.093	-5, 5
Bsfrf_CV	0.031	0.055	0.00, 0.40	103	0.005	0.105	-5, 5
moltp_slope, 75-78	0.134	0.021	0.01, 0.259	108	0.082	0.103	-5, 5
moltp_slope, 79-14	0.106	0.004	0.01, 0.259	113	0.213	0.101	-5, 5
log_moltp_L50, 75-78	4.970	0.013	4.445, 5.52	118	0.013	0.119	-5, 5
log_moltp_L50, 79-14	4.950	0.004	4.445, 5.52	123	0.054	0.124	-5, 5
log_N75	19.997	0.033	15.0, 21.0	128	-0.028	0.139	-5, 5
log_avg_L50_ret	4.920	0.002	4.467, 5.51	133	-0.040	0.148	-5, 5
ret_fish_slope	0.538	0.032	0.05, 0.70	138	-0.145	0.139	-5, 5
pot disc.males, $\varphi$	-0.343	0.014	-0.40, 0.00	143	-0.257	0.143	-5, 5
pot disc.males, $\kappa$	0.004	0.000	0.0, 0.005	148	-0.442	0.154	-5, 5
pot disc.males, $\gamma$	-0.016	0.001	-0.025, 0.0	153	-0.783	0.189	-5, 5
pot disc.fema., slope	0.204	0.064	0.05, 0.43	158	-1.315	0.263	-5, 5
log_pot disc.fema., L50	4.432	0.023	4.20, 4.666	163	-1.335	0.277	-5, 5
trawl disc slope	0.065	0.004	0.01, 0.20	68	1.604	0.105	-5, 5
log_trawl disc L50	4.922	0.028	4.50, 5.40	73	1.510	0.102	-5, 5
log_srv_L50, m, bsfrf	4.398	0.045	3.59, 5.48	78	1.481	0.094	-5, 5
srv_slope, f, bsfrf	0.012	0.005	0.01, 0.435	83	1.320	0.093	-5, 5
log_srv_L50, f, bsfrf	5.305	0.509	4.09, 5.54	88	1.275	0.086	-5, 5
log_srv_L50, m, 75-81	4.351	0.011	4.09, 4.554	93	0.816	0.101	-5, 5
srv_slope, f, 75-81	0.069	0.004	0.01, 0.303	98	0.442	0.124	-5, 5
log_srv_L50, f, 75-81	4.483	0.017	4.09, 4.70	103	0.148	0.148	-5, 5
log_srv_L50, m, 82-14	4.490	0.010	4.09, 5.10	108	-0.001	0.153	-5, 5
srv_slope, f, 82-14	0.060	0.002	0.01, 0.30	113	-0.250	0.179	-5, 5
log_srv_L50, f, 82-14	4.519	0.011	4.09, 4.90	118	-0.826	0.278	-5, 5
TC_slope, females	0.382	0.139	0.02, 0.40	123	-0.936	0.316	-5, 5
log_TC_L50, females	4.532	0.014	4.24, 4.90	128	-1.210	0.408	-5, 5
TC_slope, males	0.248	0.102	0.05, 0.90	133	-2.120	0.883	-5, 5
log_TC_L50, males	4.569	0.019	4.25, 5.14	138	-2.127	0.968	-5, 5
Q	0.933	0.021	0.59, 1.2	143	NA	NA	
log_TC_F, males, 91	-4.162	0.086	-10.0, 1.00				
log_TC_F, males, 92	-6.133	0.087	-10.0, 1.00				
log_TC_F, males, 93	-6.857	0.089	-10.0, 1.00				
log_TC_F, males, 13	-8.249	0.095	-10.0, 1.00				
log_TC_F, males, 14	-7.378	0.094	-10.0, 1.00				
log_TC_F, males, 15	-6.957	0.097	-10.0, 1.00				
log_TC_F, females, 91	-2.907	0.086	-10.0, 1.00				
log_TC_F, females, 92	-4.557	0.085	-10.0, 1.00				
log_TC_F, females, 93	-6.444	0.087	-10.0, 1.00				
log_TC_F, females, 13	-7.692	0.084	-10.0, 1.00				
log_TC_F, females, 14	-7.543	0.084	-10.0, 1.00				
log_TC_F, females, 15	-6.507	0.082	-10.0, 1.00				

Voor		Recr	uits		F	for Directe	d Pot Fisher	V	F for Trawl	
Year	Females	SD	Males	SD	Males	SD	Females	SD	Estimate	SD
Mean	15.833	0.024	15.833	0.024	-1.985	0.041	0.012	0.001	-5.323	0.061
Limits↑	13,18		13,18		-3.0,0.0		.001,0.1		-8.5,-1.0	
Limits↓	-15,15		-15,15		-15,2.43		-6.0,3.5		-10,10	
1975	<b>-</b>			~	1.112	0.099			· · · ·	- · · -
1976	0.087	0.259	0.803	0.144	1.112	0.071			0.171	0.107
1977	0.527	0.160	0.724	0.104	1.111	0.061			0.698	0.105
1978 1979	0.450	0.136	0.943	0.086	1.320	0.056			0.693	0.104
1979	0.722	0.102	1.218	0.077	1.591	0.052			0.730	0.104
1980	0.236 0.107	0.116 0.148	1.412 0.590	0.078 0.105	2.393 2.425	0.048 0.007			0.775 0.339	0.104 0.104
1981	0.107	0.148	2.215	0.105	2.425 0.570	0.007			2.057	0.104 0.106
1983	-0.045	0.030	1.491	0.050	-10.24	0.047			1.940	0.105
1984	0.421	0.071	1.491	0.051	0.941	0.057			2.906	0.103
1985	0.421	0.188	-0.615	0.124	1.042	0.064			1.848	0.105
1986	0.133	0.058	0.733	0.124	1.566	0.063			0.777	0.103
1987	-0.061	0.138	-0.154	0.074	1.172	0.059			0.464	0.104
1988	0.261	0.171	-0.839	0.108	0.219	0.050			1.443	0.101
1989	0.071	0.152	-0.690	0.090	0.318	0.047			0.039	0.102
1990	-0.082	0.068	0.443	0.046	0.925	0.043	2.006	0.099	0.335	0.102
1991	-0.104	0.095	-0.023	0.056	0.903	0.045	-0.125	0.100	0.674	0.103
1992	-0.430	0.371	-1.759	0.171	0.386	0.046	2.175	0.100	0.851	0.103
1993	-0.304	0.100	-0.242	0.056	1.033	0.049	2.056	0.100	1.103	0.103
1994	-0.241	0.414	-2.129	0.200	-4.111	0.048	1.429	0.128	-0.358	0.104
1995	-0.014	0.039	1.317	0.036	-4.450	0.045	1.546	0.133	0.276	0.103
1996	-0.659	0.241	-0.519	0.115	0.098	0.043	-3.652	0.151	-0.430	0.103
1997	-0.839	0.388	-1.375	0.170	0.208	0.043	-0.996	0.102	-0.813	0.103
1998	-0.323	0.123	-0.111	0.068	0.901	0.044	2.075	0.098	-0.094	0.102
1999	0.039	0.061	0.718	0.044	0.453	0.043	-2.056	0.104	0.123	0.102
2000	-0.097	0.143	-0.253	0.082	0.082	0.043	-0.254	0.099	-0.630	0.102
2001	0.669	0.186	-0.896	0.141	0.104	0.042	1.109	0.098	-0.179	0.102
2002	0.199	0.054	1.157	0.041	0.208	0.042	-2.224	0.104	-0.276	0.101
2003	0.034	0.239	-0.628	0.150	0.731	0.042	1.183	0.099	-0.213	0.101
2004	-0.192	0.151	0.149	0.083	0.591	0.042	0.386	0.098	-0.561	0.102
2005	0.312	0.061	1.066	0.047	1.014	0.043	0.904	0.098	-0.333	0.101
2006	-0.670	0.160	0.449	0.066	0.731	0.043	-1.507	0.100	-0.623	0.102
2007	-0.325	0.157	-0.100	0.084	1.056	0.043	-0.285	0.099	-0.506	0.102
2008	0.105	0.157	-0.559	0.102	1.148	0.045	-0.602	0.099	-0.374	
2009	0.270	0.139	-0.558	0.097	0.849	0.047	-0.830	0.100	-0.820	0.103
2010 2011	-0.018	0.100	0.038	0.064	0.708	0.048	-0.292	0.100	-1.045	0.104
2011 2012	0.106	0.105	-0.046	0.071	0.032	0.049	-1.223	0.101	-1.247	0.104
2012	-0.053 -0.626	0.142 0.194	-0.368	0.086 0.089	-0.072 0.106	0.051 0.053	-1.765 0.176	0.103 0.100	-1.371	0.105 0.105
2013	-0.626 -0.099	0.194 0.347	-0.558 -1.879	0.089 0.194	0.106	0.053	-0.176	0.100	-0.563 -0.051	0.105
2014	-0.099	0.347 0.204	-1.879 -1.020	0.194 0.128	0.347	0.057	-0.151 0.918	0.102	-0.051	0.106
2013	-0.135 0.047	0.204	-1.020 -1.617	0.128	0.500	0.002	0.910	0.103	-0.220	0.107
2010	0.047	0.331	-1.01/	0.202						

Table 5(1n). Summary of model parameter estimates (scenario 1n) for Bristol Bay red king crab. Estimated values and standard deviations. All values are on a log scale. Male recruit is exp(mean+males), and female recruit is exp(mean+males+females).

Table 5(1n) (continued). Summary of model parameter estimates for Bristol Bay red king crab (scenario 1n). Estimated values and standard deviations. For initial year length composition deviations, the first 20 length groups are for males and the last 16 length groups are for females.

$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Limits -5, 5 -5, 5 -
Mf80-84 $0.810$ $0.021$ $0.276$ , $1.5$ $73$ $1.190$ $0.089$ Mf76-79,85-93 $0.086$ $0.006$ $0.0$ , $0.108$ $78$ $0.524$ $0.108$ log_betal, females $0.255$ $0.054$ $-0.67$ , $1.32$ $83$ $0.598$ $0.090$ log_betal, males $0.683$ $0.080$ $-0.67$ , $1.32$ $88$ $0.408$ $0.090$ log_betar, females $-0.599$ $0.062$ $-1.14$ , $0.5$ $93$ $0.215$ $0.094$ log_betar, males $-0.613$ $0.051$ $-1.14$ , $0.5$ $98$ $0.220$ $0.093$ Bsfrf_CV $0.000$ $0.000$ $0.00, 0.40$ $103$ $0.005$ $0.105$ moltp_slope, 75-78 $0.135$ $0.022$ $0.01, 0.259$ $113$ $0.212$ $0.101$ log_moltp_L50, 75-78 $4.971$ $0.013$ $4.445, 5.52$ $118$ $0.012$ $0.119$ log_moltp_L50, 79-14 $4.951$ $0.004$ $4.445, 5.52$ $123$ $0.053$ $0.124$ log_N75 $19.998$ $0.033$ $15.0, 21.0$ $128$ $-0.029$ $0.139$	-5, 5 -5, 5 -5, 5 -5, 5 -5, 5 -5, 5 -5, 5 -5, 5 -5, 5 -5, 5
Mf80-84 $0.810$ $0.021$ $0.276$ , $1.5$ $73$ $1.190$ $0.089$ Mf76-79,85-93 $0.086$ $0.006$ $0.0$ , $0.108$ $78$ $0.524$ $0.108$ log_betal, females $0.255$ $0.054$ $-0.67$ , $1.32$ $83$ $0.598$ $0.090$ log_betal, males $0.683$ $0.080$ $-0.67$ , $1.32$ $88$ $0.408$ $0.090$ log_betar, females $-0.599$ $0.062$ $-1.14$ , $0.5$ $93$ $0.215$ $0.094$ log_betar, males $-0.613$ $0.051$ $-1.14$ , $0.5$ $98$ $0.220$ $0.093$ Bsfrf_CV $0.000$ $0.000$ $0.000$ $0.00, 0.40$ $103$ $0.005$ $0.105$ moltp_slope, 75-78 $0.135$ $0.022$ $0.01, 0.259$ $113$ $0.212$ $0.101$ log_moltp_L50, 75-78 $4.971$ $0.013$ $4.445, 5.52$ $118$ $0.012$ $0.119$ log_moltp_L50, 79-14 $4.951$ $0.004$ $4.445, 5.52$ $123$ $0.053$ $0.124$ log_N75 $19.998$ $0.033$ $15.0, 21.0$ $128$ $-0.029$ $0.139$	-5, 5 -5, 5 -5, 5 -5, 5 -5, 5 -5, 5 -5, 5 -5, 5 -5, 5 -5, 5
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	-5, 5 -5, 5 -5, 5 -5, 5 -5, 5 -5, 5 -5, 5 -5, 5
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	-5, 5 -5, 5 -5, 5 -5, 5 -5, 5 -5, 5
log_betar, females-0.5990.062-1.14, 0.5930.2150.094log_betar, males-0.6130.051-1.14, 0.5980.2200.093Bsfrf_CV0.0000.0000.00, 0.401030.0050.105moltp_slope, 75-780.1350.0220.01, 0.2591080.0810.103moltp_slope, 79-140.1060.0040.01, 0.2591130.2120.101log_moltp_L50, 75-784.9710.0134.445, 5.521180.0120.119log_moltp_L50, 79-144.9510.0044.445, 5.521230.0530.124log_N7519.9980.03315.0, 21.0128-0.0290.139	-5, 5 -5, 5 -5, 5 -5, 5 -5, 5
log_betar, males-0.6130.051-1.14, 0.5980.2200.093Bsfrf_CV0.0000.0000.00, 0.401030.0050.105moltp_slope, 75-780.1350.0220.01, 0.2591080.0810.103moltp_slope, 79-140.1060.0040.01, 0.2591130.2120.101log_moltp_L50, 75-784.9710.0134.445, 5.521180.0120.119log_moltp_L50, 79-144.9510.0044.445, 5.521230.0530.124log_N7519.9980.03315.0, 21.0128-0.0290.139	-5, 5 -5, 5 -5, 5 -5, 5
Bsfrf_CV0.0000.0000.0000.0001030.0050.105moltp_slope, 75-780.1350.0220.01, 0.2591080.0810.103moltp_slope, 79-140.1060.0040.01, 0.2591130.2120.101log_moltp_L50, 75-784.9710.0134.445, 5.521180.0120.119log_moltp_L50, 79-144.9510.0044.445, 5.521230.0530.124log_N7519.9980.03315.0, 21.0128-0.0290.139	-5, 5 -5, 5 -5, 5
moltp_slope, 75-780.1350.0220.01, 0.2591080.0810.103moltp_slope, 79-140.1060.0040.01, 0.2591130.2120.101log_moltp_L50, 75-784.9710.0134.445, 5.521180.0120.119log_moltp_L50, 79-144.9510.0044.445, 5.521230.0530.124log_N7519.9980.03315.0, 21.0128-0.0290.139	-5, 5 -5, 5
moltp_slope, 79-140.1060.0040.01, 0.2591130.2120.101log_moltp_L50, 75-784.9710.0134.445, 5.521180.0120.119log_moltp_L50, 79-144.9510.0044.445, 5.521230.0530.124log_N7519.9980.03315.0, 21.0128-0.0290.139	-5, 5
log_moltp_L50, 75-784.9710.0134.445, 5.521180.0120.119log_moltp_L50, 79-144.9510.0044.445, 5.521230.0530.124log_N7519.9980.03315.0, 21.0128-0.0290.139	
log_moltp_L50, 79-144.9510.0044.445, 5.521230.0530.124log_N7519.9980.03315.0, 21.0128-0.0290.139	-5 5
log_N75 19.998 0.033 15.0, 21.0 128 -0.029 0.139	2,2
	-5, 5
	-5, 5
log_avg_L50_ret 4.920 0.002 4.467, 5.51 133 -0.042 0.149	-5, 5
ret fish slope 0.539 0.032 0.05, 0.70 138 -0.147 0.139	-5, 5
pot disc.males, φ -0.343 0.014 -0.40, 0.00 143 -0.259 0.143	-5, 5
pot disc.males, $\kappa$ 0.004 0.000 0.0, 0.005 148 -0.444 0.154	-5, 5
pot disc.males, $\gamma$ -0.016 0.001 -0.025, 0.0 153 -0.785 0.189	-5, 5
pot disc.fema., slope 0.195 0.062 0.05, 0.43 158 -1.317 0.263	-5, 5
log pot disc.fema., L50 4.435 0.023 4.20, 4.666 163 -1.336 0.277	-5, 5
trawl disc slope 0.065 0.004 0.01, 0.20 68 1.608 0.105	-5, 5
log trawl disc L50 4.921 0.027 4.50, 5.40 73 1.514 0.101	-5, 5
log_srv_L50, m, bsfrf 4.357 0.040 3.59, 5.48 78 1.483 0.094	-5, 5
srv slope, f, bsfrf 0.011 0.003 0.01, 0.435 83 1.321 0.093	-5, 5
log srv L50, f, bsfrf 5.396 0.426 4.09, 5.54 88 1.275 0.086	-5, 5
log srv L50, m, 75-81 4.352 0.011 4.09, 4.554 93 0.816 0.101	-5, 5
srv_slope, f, 75-81 0.069 0.004 0.01, 0.303 98 0.442 0.124	-5, 5
log srv L50, f, 75-81 4.484 0.017 4.09, 4.70 103 0.148 0.148	-5, 5
log srv L50, m, 82-14 4.494 0.010 4.09, 5.10 108 -0.002 0.153	-5, 5
srv slope, f, 82-14 0.060 0.002 0.01, 0.30 113 -0.249 0.179	-5, 5
log srv L50, f, 82-14 4.523 0.011 4.09, 4.90 118 -0.826 0.278	-5, 5
TC slope, females 0.382 0.139 0.02, 0.40 123 -0.935 0.316	-5, 5
log TC L50, females 4.532 0.014 4.24, 4.90 128 -1.210 0.408	-5, 5
TC slope, males 0.247 0.100 0.05, 0.90 133 -2.119 0.881	-5, 5
log TC L50, males 4.570 0.019 4.25, 5.14 138 -2.128 0.968	-5, 5
Q 0.935 0.021 0.59, 1.2 143 NA NA	
log_TC_F, males, 91 -4.150 0.086 -10.0, 1.00	
log TC F, males, 92 -6.121 0.087 -10.0, 1.00	
log_TC_F, males, 93 -6.844 0.089 -10.0, 1.00	
log_TC_F, males, 13 -8.272 0.093 -10.0, 1.00	
log TC F, males, 14 -7.406 0.092 -10.0, 1.00	
log_TC_F, males, 15 -6.990 0.094 -10.0, 1.00	
log_TC_F, females, 91 -2.898 0.085 -10.0, 1.00	
log TC F, females, 92 -4.547 0.085 -10.0, 1.00	
log_TC_F, females, 93 -6.434 0.087 -10.0, 1.00	
log_TC_F, females, 13 -7.702 0.083 -10.0, 1.00	
log_TC_F, females, 14 -7.554 0.083 -10.0, 1.00	
log_TC_F, females, 15 -6.520 0.081 -10.0, 1.00	

Year		Recr	uits		F	for Directe	d Pot Fisher		F for	Trawl
	Females	SD	Males	SD	Males	SD	Females	SD	Estimate	SD
Mean	15.843	0.024	15.843	0.024	-1.971	0.041	0.012	0.001	-5.300	0.062
Limits↑	13,18		13,18		-3.0,0.0		.001,0.1		-8.5,-1.0	
Limits↓	-15,15		-15,15		-15,2.43	0.404	-6.0,3.5		-10,10	
1975 1976	0.000	0 277	0.040	0 4 2 7	1.123	0.101			0 4 0 2	0 4 0 7
1976	-0.003	0.277	0.813	0.137	1.117	0.071			0.183	0.107
1977	0.531 0.466	0.161 0.137	0.697	0.103 0.086	1.109	0.061 0.055			0.707 0.701	0.105 0.104
1978	0.466	0.137	0.904 1.178	0.088	1.316 1.587	0.055			0.701	0.104
1980	0.741	0.103	1.374	0.077	2.384	0.032			0.783	0.104
1981	0.092	0.150	0.565	0.102	2.425	0.040			0.354	0.104
1982	0.089	0.059	2.138	0.051	0.571	0.047			2.077	0.104
1983	0.018	0.075	1.458	0.051	-10.21	0.713			1.954	0.105
1984	0.465	0.061	1.476	0.049	0.929	0.056			2.914	0.103
1985	0.125	0.199	-0.631	0.122	1.037	0.064			1.863	0.105
1986	0.581	0.064	0.720	0.047	1.596	0.063			0.796	0.105
1987	-0.051	0.144	-0.159	0.074	1.212	0.058			0.485	0.104
1988	0.301	0.176	-0.851	0.107	0.246	0.050			1.461	0.102
1989	0.103	0.158	-0.710	0.089	0.335	0.047			0.051	0.102
1990	-0.025	0.073	0.435	0.046	0.938	0.043	1.996	0.099	0.344	0.102
1991	-0.061	0.098	-0.025	0.056	0.916	0.045	-0.133	0.100	0.683	0.103
1992	-0.586	0.433	-1.771	0.170	0.397	0.046	2.170	0.100	0.859	0.103
1993	-0.249	0.103	-0.257	0.056	1.046	0.048	2.051	0.101	1.111	0.103
1994 1995	-0.464	0.486	-2.116	0.197	-4.100	0.048	1.428	0.128	-0.349	0.104
1993	0.033	0.046	1.311	0.036	-4.444	0.045 0.042	1.547	0.133	0.282	0.103
1990	-0.823 -0.916	0.286 0.431	-0.514 -1.381	0.114 0.167	0.102 0.211	0.042	-3.650 -0.998	0.151 0.102	-0.428 -0.812	0.103 0.103
1998	-0.306	0.431	-0.120	0.167	0.211	0.043	2.070	0.102	-0.012	0.103
1999	0.085	0.064	0.708	0.043	0.462	0.044	-2.064	0.104	0.126	0.102
2000	-0.092	0.148	-0.237	0.045	0.087	0.043	-0.260	0.099	-0.628	0.102
2001	0.673	0.189	-0.890	0.138	0.105	0.042	1.106	0.098	-0.181	0.102
2002	0.236	0.059	1.156	0.041	0.208	0.042	-2.227	0.104	-0.279	0.101
2003	-0.038	0.255	-0.590	0.143	0.732	0.041	1.180	0.099	-0.217	0.101
2004	-0.190	0.159	0.145	0.083	0.591	0.042	0.381	0.098	-0.566	0.102
2005	0.351	0.065	1.072	0.047	1.012	0.043	0.901	0.099	-0.339	0.101
2006	-0.716	0.175	0.468	0.065	0.728	0.042	-1.510	0.100	-0.630	0.102
2007	-0.264	0.161	-0.100	0.083	1.051	0.043	-0.288	0.099	-0.515	0.102
2008	0.151	0.161	-0.558	0.101	1.140	0.045	-0.603	0.099	-0.385	
2009	0.288	0.142	-0.541	0.096	0.838	0.047	-0.830	0.100	-0.832	0.103
2010	0.026	0.103	0.059	0.064	0.692	0.048	-0.289	0.100	-1.060	0.104
2011	0.142	0.107	-0.013	0.071	0.010	0.049	-1.215	0.101	-1.267	0.105
2012	-0.068	0.148	-0.327	0.085	-0.099	0.051	-1.754	0.103	-1.395	0.105
2013 2014	-0.588	0.200	-0.513	0.089	0.076	0.054	0.189	0.100	-0.591	0.105
2014 2015	-0.179 -0.114	0.386 0.211	-1.817	0.190	0.311	0.057	-0.136 0.938	0.102	-0.082	0.106
2013	-0.114 -0.011	0.211 0.367	-0.982	0.126 0.198	0.264	0.062	0.938	0.103	-0.431	0.107
2010	-0.011	0.307	-1.570	0.190						

Table 5(2). Summary of model parameter estimates (scenario 2) for Bristol Bay red king crab. Estimated values and standard deviations. All values are on a log scale. Male recruit is exp(mean+males), and female recruit is exp(mean+males+females).

Table 5(2) (continued). Summary of model parameter estimates for Bristol Bay red king crab (scenario 2). Estimated values and standard deviations. For initial year length composition deviations, the first 20 length groups are for males and the last 16 length groups are for females.

				In	itial Length	Compositio	on 1975
Parameter	Value	SD	Limits	Length	Value	SD	Limits
Mm80-84	0.460	0.016	0.184, 1.0	68	1.148	0.103	-5, 5
Mf80-84	0.807	0.021	0.276, 1.5	73	1.176	0.089	-5, 5
Mf76-79,85-93	0.091	0.007	0.0, 0.108	78	0.514	0.108	-5, 5
log_betal, females	0.312	0.058	-0.67, 1.32	83	0.592	0.089	-5, 5
log betal, males	0.634	0.081	-0.67, 1.32	88	0.405	0.089	-5, 5
log betar, females	-0.618	0.061	-1.14, 0.5	93	0.215	0.094	-5, 5
log_betar, males	-0.599	0.052	-1.14, 0.5	98	0.222	0.093	-5, 5
Bsfrf_CV	0.000	0.000	0.00, 0.40	103	0.010	0.105	-5, 5
moltp_slope, 75-78	0.134	0.022	0.01, 0.259	108	0.087	0.103	-5, 5
moltp_slope, 79-14	0.099	0.004	0.01, 0.259	113	0.217	0.101	-5, 5
log moltp L50, 75-78	4.972	0.013	4.445, 5.52	118	0.017	0.119	-5, 5
log_moltp_L50, 79-14	4.948	0.004	4.445, 5.52	123	0.057	0.124	-5, 5
log_N75	19.994	0.034	15.0, 21.0	128	-0.027	0.140	-5, 5
log avg L50 ret	4.921	0.002	4.467, 5.51	133	-0.041	0.149	-5, 5
ret fish slope	0.533	0.031	0.05, 0.70	138	-0.142	0.139	-5, 5
pot disc.males, $\varphi$	-0.330	0.014	-0.40, 0.00	143	-0.266	0.144	-5, 5
pot disc.males, $\kappa$	0.004	0.000	0.0, 0.005	148	-0.454	0.155	-5, 5
pot disc.males, $\gamma$	-0.015	0.001	-0.025, 0.0	153	-0.797	0.190	-5, 5
pot disc.fema., slope	0.189	0.062	0.05, 0.43	158	-1.332	0.265	-5, 5
log pot disc.fema., L50	4.439	0.025	4.20, 4.666	163	-1.354	0.279	-5, 5
trawl disc slope	0.064	0.004	0.01, 0.20	68	1.628	0.105	-5, 5
log trawl disc L50	4.932	0.028	4.50, 5.40	73	1.529	0.101	-5, 5
log srv L50, m, bsfrf	4.338	0.026	3.59, 5.48	78	1.491	0.094	-5, 5
srv slope, f, bsfrf	0.037	0.006	0.01, 0.435	83	1.324	0.093	-5, 5
log srv L50, f, bsfrf	4.475	0.044	4.09, 5.54	88	1.273	0.086	-5, 5
log srv L50, m, 75-81	4.348	0.010	4.09, 4.554	93	0.814	0.102	-5, 5
srv slope, f, 75-81	0.069	0.004	0.01, 0.303	98	0.443	0.125	-5, 5
log srv L50, f, 75-81	4.482	0.017	4.09, 4.70	103	0.151	0.149	-5, 5
log srv L50, m, 82-14	4.301	0.079	4.09, 5.10	108	-0.004	0.155	-5, 5
srv slope, f, 82-14	0.064	0.009	0.01, 0.30	113	-0.238	0.180	-5, 5
log srv L50, f, 82-14	4.246	0.029	4.09, 4.90	118	-0.824	0.280	-5, 5
TC_slope, females	0.379	0.135	0.02, 0.40	123	-0.924	0.315	-5, 5
log TC L50, females	4.532	0.014	4.24, 4.90	128	-1.205	0.408	-5, 5
TC slope, males	0.245	0.099	0.05, 0.90	133	-2.113	0.880	-5, 5
log TC L50, males	4.571	0.019	4.25, 5.14	138	-2.132	0.977	-5, 5
Q	0.955	0.021	0.59, 1.2	143	NA	NA	
log_TC_F, males, 91	-4.137	0.085	-10.0, 1.00				
log TC F, males, 92	-6.111	0.087	-10.0, 1.00				
log_TC_F, males, 93	-6.835	0.089	-10.0, 1.00				
log TC F, males, 13	-8.301	0.094	-10.0, 1.00				
log TC F, males, 14	-7.442	0.093	-10.0, 1.00				
log_TC_F, males, 15	-7.032	0.095	-10.0, 1.00				
log_TC_F, females, 91	-2.921	0.087	-10.0, 1.00				
log_TC_F, females, 92	-4.566	0.087	-10.0, 1.00				
log_TC_F, females, 93	-6.451	0.089	-10.0, 1.00				
log_TC_F, females, 13	-7.743	0.085	-10.0, 1.00				
log_TC_F, females, 14	-7.597	0.085	-10.0, 1.00				
log TC F, females, 15	-6.564	0.083	-10.0, 1.00				

Table 6(1). Annual abundance estimates (millions of crab), mature male biomass (MMB, 1000 t), and total survey biomass (1000 t) for red king crab in Bristol Bay estimated by length-based analysis (scenario 1) from 1975-2016. Mature male biomass for year *t* is on Feb. 15 of year t+1. Size measurements are mm carapace length.

		Ma	les		Females	Total	Trawl Surve	ey Biomass
Year (t)	Mature	Legal	MMB	SD MMB	Mature	Recruits	Model Est.	Area-
	(>119 mm)	(>134 mm)	(>119 mm)		(>89 mm)	10010105	(>64 mm)	Swept
1975	55.912	29.211	82.166	5.334	74.669	25 000	247.826	202.731
1976	61.279	35.558	91.657	4.546	112.602	35.223	284.661	331.868
1977	62.869	38.173	94.811	3.814	140.725	41.696	295.008	375.661
1978	69.046	39.232	97.799	3.156	134.285	49.488	286.963	349.545
1979	65.087	40.771	83.460	2.644	116.916	77.457	264.966	167.627
1980	46.701	33.640	24.812	0.998	106.784	69.769	229.387	249.322
1981	14.569	8.500	8.340	0.463	49.346	28.639	94.525	132.669
1982	7.383	3.151	8.200	0.423	22.948	137.720	52.269	143.740
1983	6.600	3.079	8.620	0.405	14.589	65.434	44.987	49.320
1984	6.241	3.083	6.523	0.379	14.847	82.759	44.990	155.311
1985 1986	7.535 12.354	2.547 4.892	10.663	0.561 0.856	13.710	8.781 42.015	37.098	34.535
		4.892 7.047	15.736		20.131		49.546	48.158
1987 1988	15.786	9.448	22.334 28.327	1.051 1.153	23.859	12.573 7.520	56.492	70.263
1988	16.579				28.634	7.520	60.739	55.372
1989	18.007	11.272 12.272	32.008	1.210	26.305	22.565	63.996	55.941
1990	18.195 14.792	12.272	29.868 24.904	1.233 1.212	22.537 20.387	22.565 14.036	64.120 58.362	60.321 85.055
1991	14.792	8.855	24.904 22.730	1.161	20.367	2.150	52.320	37.687
1992	12.260	8.016	22.730	1.135	18.021	10.293	52.320	53.703
1993	12.200	7.404	20.145	1.164	14.895	1.613	44.770	32.335
1994	12.000	9.216	28.324	1.104	14.695	55.849	51.165	32.335
1995	12.307	9.210	26.224	1.075	19.600	6.836	58.472	44.649
1990	11.733	8.833	20.230	1.026	28.382	2.742	62.829	85.277
1998	15.993	8.532	26.541	1.113	26.532	11.611	66.143	85.176
1999	17.616	10.151	31.070	1.225	23.193	31.417	65.855	65.604
2000	15.649	11.547	30.901	1.211	25.464	11.141	67.870	68.342
2000	14.570	11.002	29.648	1.161	29.445	9.100	70.306	53.188
2001	16.164	10.474	31.390	1.153	29.113	52.923	74.670	69.786
2002	16.835	11.262	29.935	1.135	34.500	8.203	79.288	116.794
2000	14.973	10.662	27.711	1.087	41.783	15.860	80.938	131.910
2004	17.222	10.066	27.807	1.102	40.030	51.287	85.803	107.341
2006	17.409	10.567	29.627	1.152	43.780	17.620	88.653	95.676
2007	16.783	11.073	26.745	1.167	50.629	11.598	93.512	104.841
2008	18.254	10.218	27.654	1.292	47.589	8.909	93.241	114.430
2009	19.304	10.923	31.151	1.474	43.184	9.656	90.221	91.673
2010	18.233	12.043	31.189	1.578	39.598	15.005	87.118	81.642
2011	15.660	11.591	31.195	1.599	37.390	14.828	82.855	67.053
2012	14.192	11.056	29.868	1.580	36.571	9.781	81.254	61.248
2013	13.821	10.262	28.536	1.587	35.395	6.387	79.173	62.410
2014	13.794	9.778	27.127	1.636	32.455	2.115	75.270	114.103
2015	13.005	9.354	25.723	1.684	28.464	4.694	69.453	64.240
2016	11.760	8.842	22.381	1.345	24.672	2.935	62.960	61.231

Table 6(1n). Annual abundance estimates (million crab), mature male biomass (MMB, 1000 t), and total survey biomass (1000t) for red king crab in Bristol Bay estimated by length-based analysis (scenario 1n) from 1975-2016. Mature male biomass for year t is on Feb. 15, year t+1. Size measurements are mm carapace length.

		Ma	iles		Females	Total	Total Surv	ey Biomass
Year (t)	Mature (>119 mm)	Legal (>134mm)	MMB (>119 mm)	SD MMB	Mature (>89 mm)	Recruits	Model Est. (>64 mm)	Area-Swept (>64 mm)
1975 1976	55.868 61.241	29.186 35.540	82.085 91.584	5.327 4.542	74.725 112.801	35.096	248.224 285.230	202.731 331.868
1977	62.850	38.158	94.761	3.810	140.909	41.765	295.647	375.661
1978	69.059	39.232	97.805	3.151	134.387	49.594	287.590	349.545
1979	65.122	40.793	83.524	2.640	116.942	77.709	265.551	167.627
1980	46.754	33.680	24.796	0.991	106.776	69.986	229.913	249.322
1981	14.546	8.497	8.294	0.453	49.236	28.673	94.507	132.669
1982	7.341	3.136	8.127	0.415	22.848	138.043	51.867	143.740
1983	6.541	3.053	8.522	0.396	14.534	65.378	44.539	49.320
1984	6.177	3.049	6.420	0.370	14.765	82.813	44.491	155.311
1985	7.444	2.511	10.502	0.548	13.638	8.706	36.618	34.535
1986	12.222	4.831	15.489	0.838	20.018	41.914	48.982	48.158
1987	15.623	6.958	22.019	1.029	23.738	12.515	55.872	70.263
1988	16.414	9.339	27.989	1.129	28.472	7.471	60.105	55.372
1989	17.844	11.158	31.664	1.183	26.147	7.824	63.395	55.941
1990	18.036	12.157	29.528	1.205	22.383	22.514	63.548	60.321
1991	14.647	10.895	24.579	1.184	20.241	13.979	57.797	85.055
1992	11.575	8.748	22.428	1.134	19.957	2.138	51.765	37.687
1993	12.137	7.918	19.859	1.109	17.883	10.257	49.950	53.703
1994	11.946	7.314	25.316	1.138	14.774	1.599	44.289	32.335
1995	12.397	9.129	28.065	1.108	14.294	55.711	50.685	38.396
1996	12.393	9.726	25.997	1.053	19.490	6.793	57.966	44.649
1997	11.645	8.759	24.104	1.005	28.235	2.723	62.309	85.277
1998	15.891	8.467	26.319	1.090	26.406	11.602	65.657	85.176
1999	17.508	10.084	30.840	1.200	23.081	31.444	65.402	65.604
2000	15.553	11.478	30.693	1.187	25.365	11.134	67.445	68.342
2001	14.489	10.936	29.470	1.137	29.352	9.068	69.917	53.188
2002	16.098	10.417	31.242	1.128	29.032	53.125	74.317	69.786
2003	16.784	11.220	29.818	1.109	34.455	8.168	78.971	116.794
2004	14.937	10.631	27.629	1.062	41.763	15.939	80.672	131.910
2005	17.205	10.047	27.764	1.072	40.026	51.687	85.615	107.341
2006	17.412	10.565	29.632	1.117	43.836	17.814	88.561	95.676
2007	16.812	11.088	26.814	1.128	50.750	11.728	93.558	104.841
2008	18.342	10.256	27.838	1.242	47.759	9.073	93.465	114.430
2009	19.455	11.009	31.470	1.411	43.376	9.942	90.645	91.673
2010	18.419	12.177	31.615	1.505	39.844	15.482	87.745	81.642
2011	15.863	11.753	31.692	1.523	37.737	15.178	83.666	67.053
2012	14.417	11.229	30.432	1.502	37.018	10.137	82.245	61.248
2013	14.096	10.453	29.198	1.509	35.906	6.604	80.337	62.410
2014	14.121	10.005	27.904	1.556	32.989	2.190	76.584	114.103
2015	13.369	9.622	26.594	1.605	28.958	5.081	70.900	64.240
2016	12.145	9.138	23.014	1.285	25.162	3.057	64.495	61.231

Table 6(2). Annual abundance estimates (million crab), mature male biomass (MMB, 1000 t), and total survey biomass (1000t) for red king crab in Bristol Bay estimated by length-based analysis (scenario 2) from 1975-2016. Mature male biomass for year t is on Feb. 15, year t+1. Size measurements are mm carapace length.

	Males				Females	Total	Total Survey Biomass	
Year (t)	Mature (>119 mm)	Legal (>134mm)	MMB (>119 mm)	SD MMB	Mature (>89 mm)	Recruits	Model Est. (>64 mm)	Area-Swept (>64 mm)
1975	55.363	28.789	80.956	5.290	74.312	04.404	252.302	202.731
1976	60.873	35.220	90.717	4.492	112.493	34.194	290.193	331.868
1977	62.507	37.943	94.074	3.762	139.728	41.164	300.239	375.661
1978	68.634	39.040 40.612	97.136	3.126	132.567	48.616	291.471 268.500	349.545
1979 1980	64.702	40.612 33.515	82.947	2.620 0.982	114.820 104.447	76.346	268.500 231.675	167.627 249.322
	46.356		24.784			68.362		
1981 1982	14.470	8.418	8.313	0.450	48.423 22.560	28.014	95.515	132.669 143.740
	7.333	3.107	8.158	0.411		134.830	48.635	
1983 1984	6.568	3.036	8.593 6.491	0.394	14.566	65.834	42.064	49.320
1984	6.196 7.350	3.053 2.503	10.386	0.372 0.533	15.011 14.183	86.115 8.616	42.207 34.935	155.311 34.535
1985	12.034	2.503 4.699		0.533		43.495	34.935 46.709	
1986	12.034	4.699 6.724	15.127 21.636	0.797	20.795 24.640	43.495	46.709 53.470	48.158 70.263
1988 1989	16.373 17.809	9.106 10.966	27.636 31.317	1.097 1.153	29.468 26.952	7.620 7.869	57.663 61.050	55.372 55.941
1989		11.983		1.153	26.952	23.158	61.475	60.321
1990	17.986		29.178					
1991	14.599	10.734 8.618	24.245 22.124	1.154 1.107	20.744 20.488	14.367 2.011	56.069	85.055 37.687
1992	11.519 12.078	7.804	19.574	1.082	20.466	10.447	50.161 48.331	53.703
1993	12.078	7.804	25.045	1.110	15.066	1.490	40.331 42.788	32.335
1994	12.356	8.997	25.045	1.081	14.565	57.298	42.700	32.335
1995	12.350	9.619	27.809	1.029	20.032	6.533	49.244 56.623	30.390 44.649
1990	12.300	8.671		0.984	20.032	2.671		44.049 85.277
1997	15.888	8.377	23.898 26.162	0.984	29.120	11.693	60.605 63.652	85.176
1998	17.509	0.377 9.956	30.664	1.174	23.696	32.191	63.652	65.604
2000	15.582	9.956	30.535	1.174	25.090	11.449	65.773	68.342
2000	14.526	10.858	29.357	1.122	30.261	9.228	68.265	53.188
2001	14.526	10.858	29.357 31.147	1.122	29.959	9.220 54.649	00.205 72.578	69.786
2002	16.825	11.138	29.742	1.099	29.959 35.601	8.259	72.378	116.794
2003	15.016	10.559	29.742	1.099	43.179	16.037	78.862	131.910
2004	17.336	10.001	27.848	1.057	41.329	53.682	83.666	107.341
2005	17.578	10.537	27.848	1.128	45.331	18.047	86.734	95.676
2000	17.022	11.085	29.780	1.120	52.581	12.141	91.696	104.841
2007	18.618	10.295	27.042	1.282	49.502	9.395	91.690	114.430
2008	19.808	11.071	31.981	1.202	49.502 45.048	9.395	91.044 89.142	91.673
2009	18.806	12.288	32.224	1.577	41.437	16.314	86.783	81.642
2010	16.233	12.200	32.224	1.599	39.332	16.129	83.272	67.053
2011	16.233	11.429	32.350 31.140	1.599	39.332 38.760	10.129	82.268	67.053
2012	14.779	10.672	30.002	1.593	37.704	7.071	80.661	62.410
2013	14.469	10.672	28.843	1.649	37.704 34.671	2.266	77.179	114.103
2014	13.893	9.903	20.043	1.707	30.473	5.380	71.787	64.240
2015	12.715	9.903 9.475	23.999	1.379	26.482	3.142	65.697	61.231
2010	12.713	9.470	23.999	1.379	20.402	3.14Z	00.097	01.231

Table 7(1). Comparison of projected mature male biomass (1000 t) on Feb. 15, retained catch (1000 t), their 95% limits, and mean fishing mortality with no directed fishery,  $F_{40\%}$ , and  $F_{35\%}$  harvest strategy with  $F_{35\%}$  constraint during 2016-2025. Parameter estimates with scenario 1 are used for the projection.

No Directed Fishery								
Year	MMB	95% LCI	95% UCI	Catch	95% LCI	95% UCI		
2016	27.795	23.685	31.675	0.000	0.000	0.000		
2017	28.031	23.887	31.945	0.000	0.000	0.000		
2018	27.251	23.222	31.057	0.000	0.000	0.000		
2019	26.377	22.672	30.238	0.000	0.000	0.000		
2020	27.930	22.652	38.240	0.000	0.000	0.000		
2021	32.105	22.900	50.850	0.000	0.000	0.000		
2022	37.112	23.803	60.698	0.000	0.000	0.000		
2023	42.086	24.922	71.806	0.000	0.000	0.000		
2024	46.729	26.277	78.660	0.000	0.000	0.000		
2025	50.898	27.400	84.352	0.000	0.000	0.000		
			F40%					
2016	23.115	20.212	25.954	4.701	3.489	5.747		
2017	20.157	17.942	22.255	3.666	2.825	4.545		
2018	17.522	15.781	19.135	2.757	2.183	3.335		
2019	15.726	14.313	17.239	2.127	1.731	2.551		
2020	16.540	13.273	24.508	2.043	1.469	3.411		
2021	19.487	13.050	33.166	2.511	1.321	4.863		
2022	22.532	13.565	39.730	3.278	1.365	6.481		
2023	24.943	14.273	44.348	4.020	1.479	7.879		
2024	26.696	14.914	47.210	4.599	1.687	8.835		
2025	27.925	15.537	48.924	4.987	1.875	9.294		
			F35%					
2016	22.411	19.680	24.916	5.408	4.023	6.790		
2017	19.183	17.169	20.989	4.001	3.116	4.864		
2018	16.489	14.934	17.864	2.919	2.339	3.471		
2019	14.725	13.457	16.094	2.216	1.823	2.623		
2020	15.559	12.403	23.327	2.134	1.521	3.618		
2021	18.409	12.222	31.301	2.692	1.369	5.489		
2022	21.235	12.720	37.385	3.567	1.425	7.229		
2023	23.361	13.458	41.594	4.377	1.564	8.693		
2024	24.827	14.117	43.196	4.974	1.784	9.682		
2025	25.796	14.627	44.707	5.360	1.986	10.155		

Table 7(1n). Comparison of projected mature male biomass (1000 t) on Feb. 15, retained catch (1000 t), their 95% limits, and mean fishing mortality with no directed fishery,  $F_{40\%}$ , and  $F_{35\%}$  harvest strategy with  $F_{35\%}$  constraint during 2016-2025. Parameter estimates with scenario 1n are used for the projection.

No Directed Fishery								
Year	MMB	95% LCI	95% UCI	Catch	95% LCI	95% UCI		
2016	28.741	24.615	32.637	0.000	0.000	0.000		
2017	28.999	24.835	32.930	0.000	0.000	0.000		
2018	28.231	24.177	32.058	0.000	0.000	0.000		
2019	27.355	23.624	31.253	0.000	0.000	0.000		
2020	28.862	23.560	39.163	0.000	0.000	0.000		
2021	32.975	23.767	51.747	0.000	0.000	0.000		
2022	37.923	24.598	61.485	0.000	0.000	0.000		
2023	42.843	25.675	72.519	0.000	0.000	0.000		
2024	47.435	26.918	79.339	0.000	0.000	0.000		
2025	51.559	28.059	84.964	0.000	0.000	0.000		
			F40%					
2016	23.802	20.895	26.738	4.962	3.737	5.928		
2017	20.694	18.491	22.838	3.863	3.003	4.788		
2018	17.978	16.250	19.614	2.896	2.312	3.497		
2019	16.135	14.731	17.658	2.234	1.832	2.673		
2020	16.886	13.618	24.802	2.132	1.547	3.511		
2021	19.773	13.350	33.446	2.586	1.378	4.930		
2022	22.773	13.815	40.098	3.343	1.419	6.544		
2023	25.152	14.481	44.631	4.078	1.520	7.957		
2024	26.880	15.055	47.202	4.650	1.713	8.888		
2025	28.091	15.696	49.236	5.033	1.895	9.358		
			F35%					
2016	23.051	20.330	25.668	5.718	4.305	7.003		
2017	19.669	17.675	21.528	4.204	3.306	5.121		
2018	16.898	15.362	18.301	3.059	2.472	3.636		
2019	15.092	13.832	16.465	2.322	1.925	2.743		
2020	15.868	12.712	23.587	2.223	1.602	3.722		
2021	18.662	12.493	31.507	2.768	1.430	5.560		
2022	21.445	12.981	37.669	3.633	1.484	7.289		
2023	23.542	13.625	41.742	4.435	1.604	8.776		
2024	24.986	14.250	43.391	5.026	1.802	9.732		
2025	25.939	14.762	44.797	5.406	2.011	10.166		

Table 7(2). Comparison of projected mature male biomass (1000 t) on Feb. 15, retained catch (1000 t), their 95% limits, and mean fishing mortality with no directed fishery,  $F_{40\%}$ , and  $F_{35\%}$  harvest strategy with  $F_{35\%}$  constraint during 2016-2025. Parameter estimates with scenario 2 are used for the projection.

No Directed Fishery								
Year	MMB	95% LCI	95% UCI	Catch	95% LCI	95% UCI		
2016	29.955	25.862	33.821	0.000	0.000	0.000		
2017	30.270	26.134	34.176	0.000	0.000	0.000		
2018	29.516	25.482	33.325	0.000	0.000	0.000		
2019	28.617	24.898	32.505	0.000	0.000	0.000		
2020	30.065	24.788	40.330	0.000	0.000	0.000		
2021	34.074	24.953	52.124	0.000	0.000	0.000		
2022	38.903	25.615	62.270	0.000	0.000	0.000		
2023	43.715	26.626	73.162	0.000	0.000	0.000		
2024	48.215	27.666	79.749	0.000	0.000	0.000		
2025	52.264	28.763	85.190	0.000	0.000	0.000		
			F40%					
2016	24.824	21.933	27.762	5.155	3.947	6.087		
2017	21.618	19.425	23.767	4.037	3.179	4.962		
2018	18.806	17.085	20.448	3.041	2.457	3.645		
2019	16.875	15.474	18.405	2.352	1.949	2.794		
2020	17.542	14.267	25.365	2.225	1.638	3.597		
2021	20.342	13.916	33.692	2.651	1.456	4.943		
2022	23.279	14.297	40.077	3.378	1.465	6.511		
2023	25.622	14.895	44.978	4.094	1.567	7.893		
2024	27.332	15.476	47.566	4.658	1.722	8.860		
2025	28.532	16.086	49.502	5.039	1.905	9.277		
			F35%					
2016	24.038	21.337	26.663	5.945	4.546	7.192		
2017	20.548	18.565	22.414	4.393	3.498	5.312		
2018	17.677	16.147	19.087	3.212	2.626	3.793		
2019	15.783	14.531	17.161	2.444	2.047	2.866		
2020	16.480	13.326	24.114	2.317	1.696	3.817		
2021	19.195	12.983	31.769	2.833	1.507	5.569		
2022	21.926	13.457	37.667	3.665	1.529	7.259		
2023	23.998	14.020	41.777	4.447	1.646	8.753		
2024	25.433	14.607	43.592	5.030	1.810	9.682		
2025	26.383	15.133	45.362	5.410	2.018	10.147		

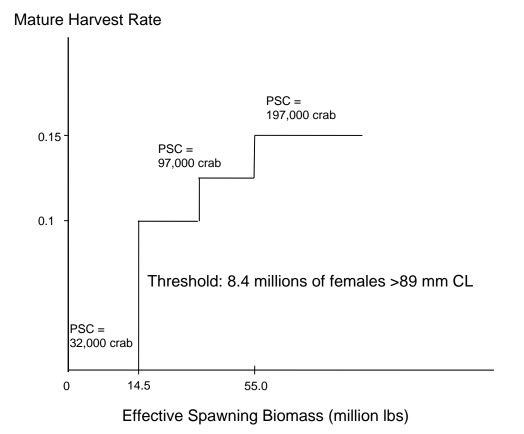
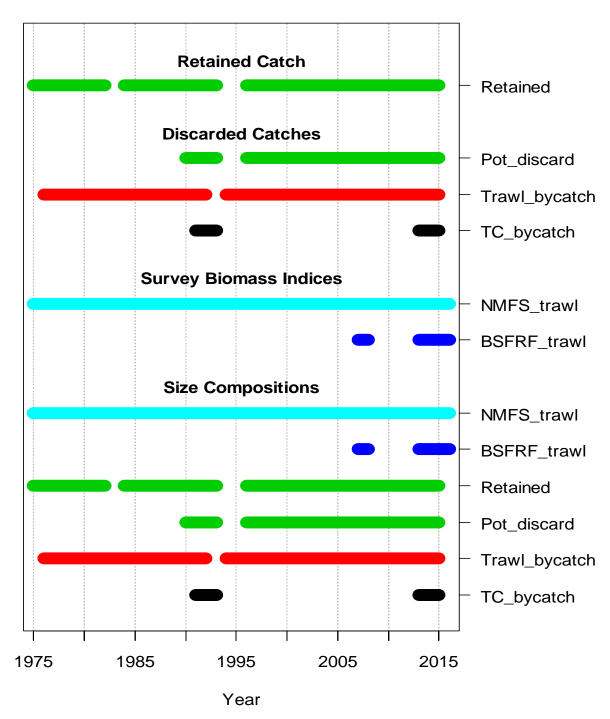


Figure 1. Current harvest rate strategy (line) for the Bristol Bay red king crab fishery and annual prohibited species catch (PSC) limits (numbers of crab) of Bristol Bay red king crab in the groundfish fisheries in zone 1 in the eastern Bering Sea. Harvest rates are based on current-year estimates of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



## Data by type and year

Figure 2. Data types and ranges used for the stock assessment.

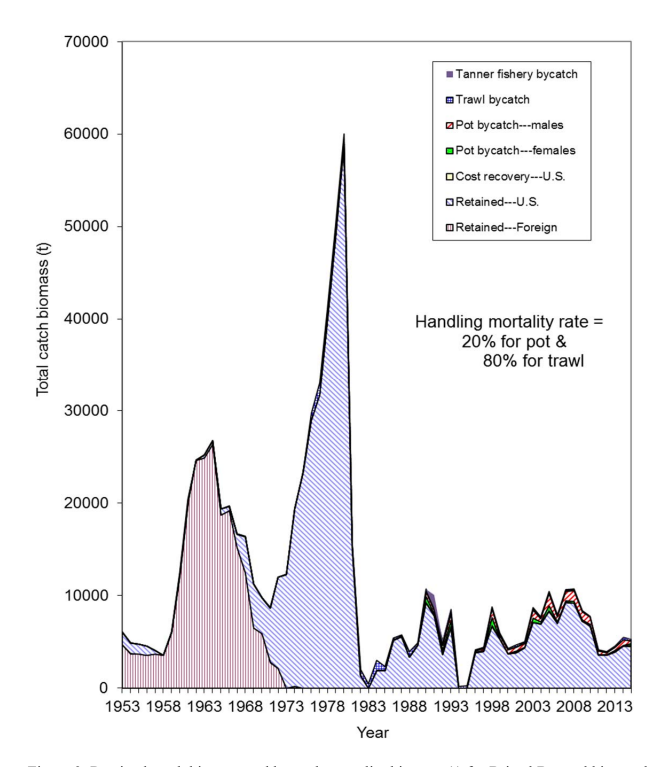


Figure 3. Retained catch biomass and bycatch mortality biomass (t) for Bristol Bay red king crab from 1953 to 2015. Handling mortality rates were assumed to be 0.2 for the directed pot fishery 0.25 for the Tanner crab fishery and 0.8 for the trawl fisheries.

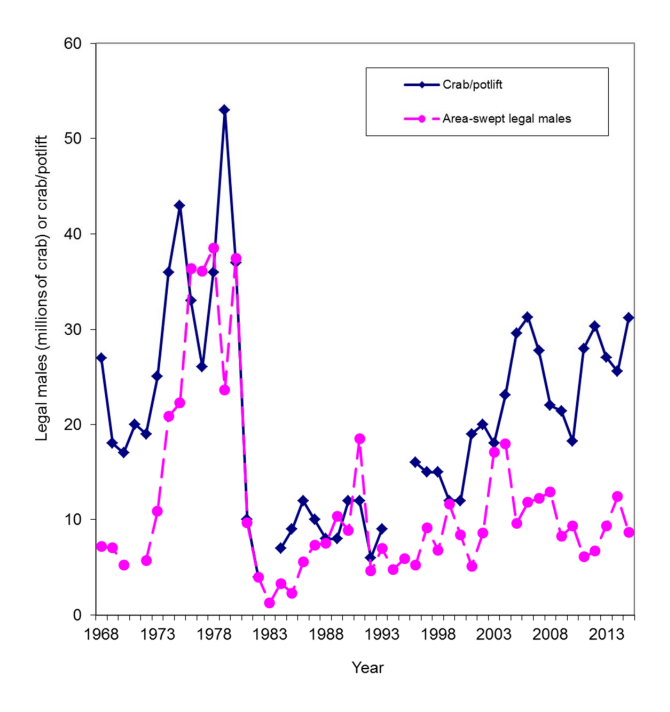


Figure 4. Comparison of survey legal male abundances and catches per unit effort for Bristol Bay red king crab from 1968 to 2015.

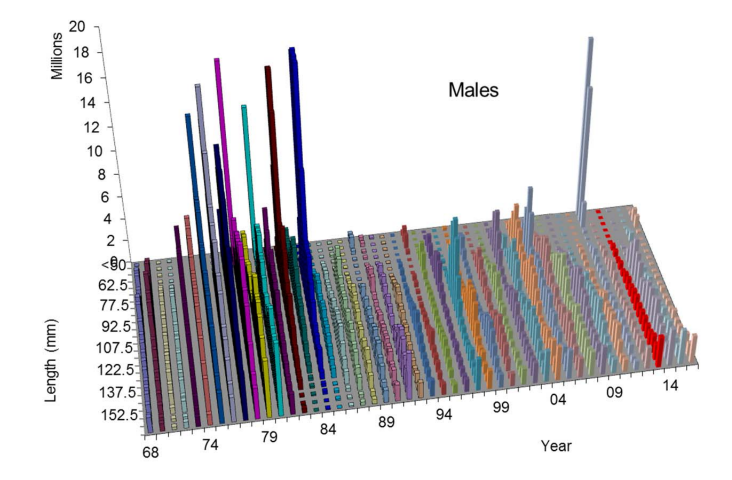


Figure 5a. Survey abundances by 5-mm carapace length bin for male Bristol Bay red king crab from 1968 to 2016.

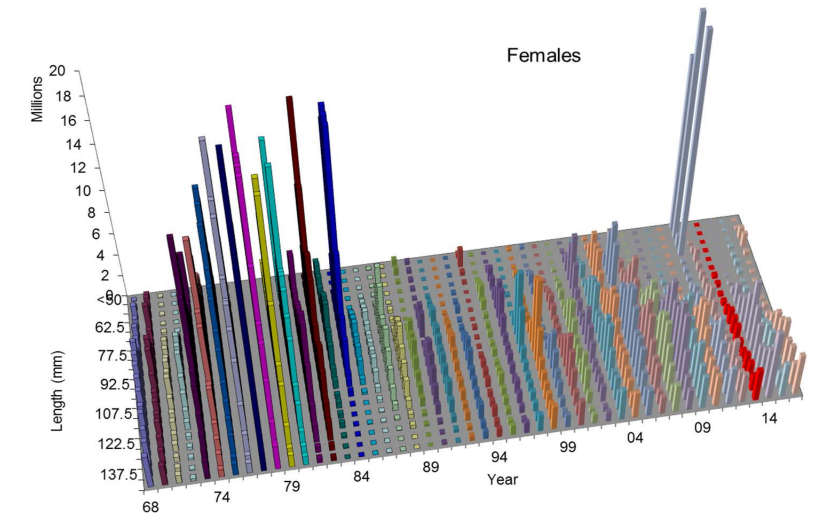


Figure 5b. Survey abundances by 5 mm carapace length bin for female Bristol Bay red king crab from 1968 to 2016.

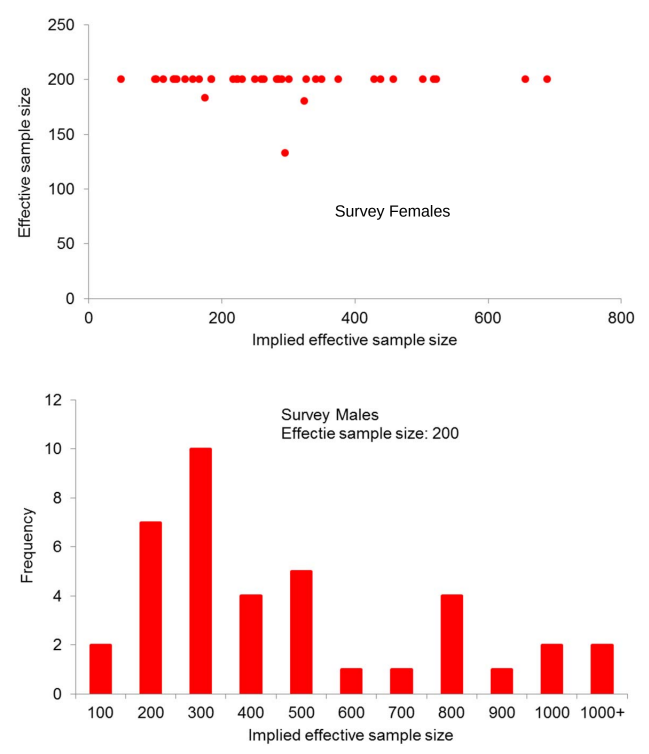


Figure 6. Relationship between implied effective sample sizes (section 3(a)(5)(i)) and effective sample sizes (see effective sample sizes for scenario 1) for length/sex composition data with scenario 1: trawl survey data.

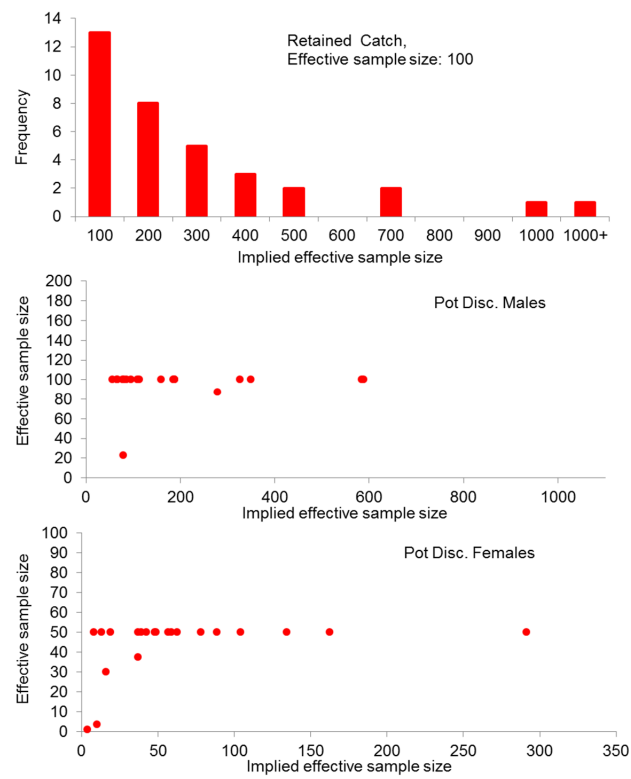


Figure 7. Relationship between implied effective sample sizes (section 3(a)(5)(i)) and effective sample sizes (see effective sample sizes for scenario 1) for length/sex composition data with scenario 1: directed pot fishery data.

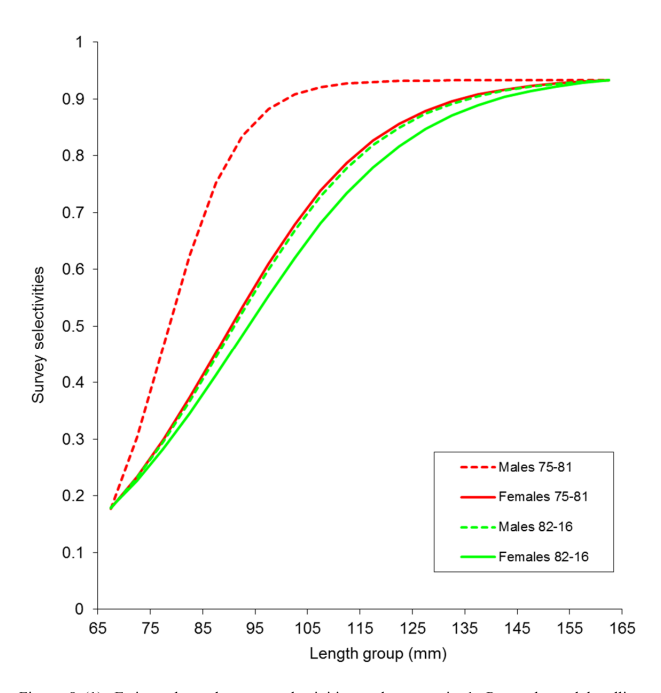


Figure 8a(1). Estimated trawl survey selectivities under scenario 1. Pot and trawl handling mortality rates were assumed to be 0.2 and 0.8, respectively.

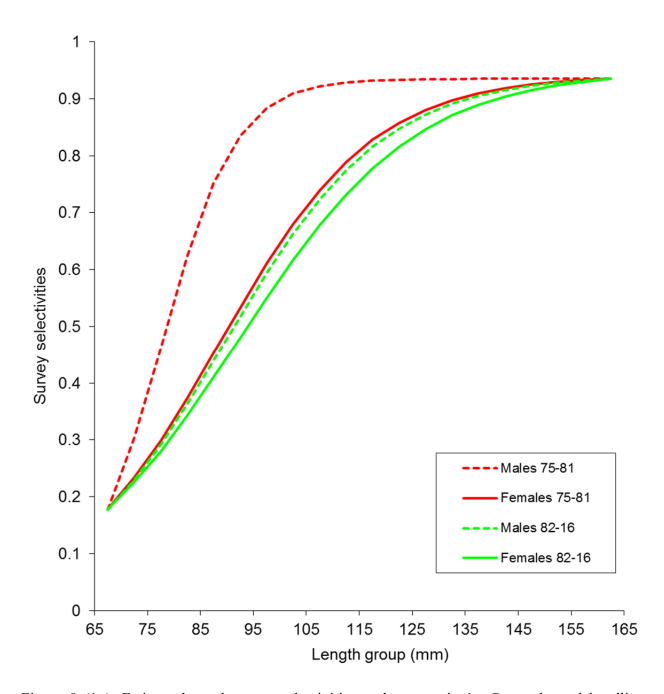


Figure 8a(1n). Estimated trawl survey selectivities under scenario 1n. Pot and trawl handling mortality rates were assumed to be 0.2 and 0.8, respectively.

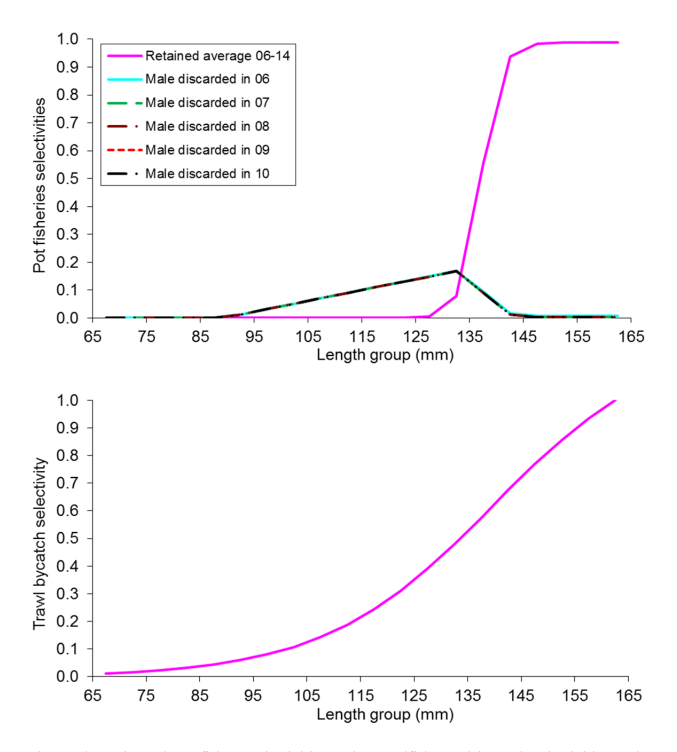


Figure 8b. Estimated pot fishery selectivities and groundfish trawl bycatch selectivities under scenario 1. Pot and trawl handling mortality rates were assumed to be 0.2 and 0.8, respectively.

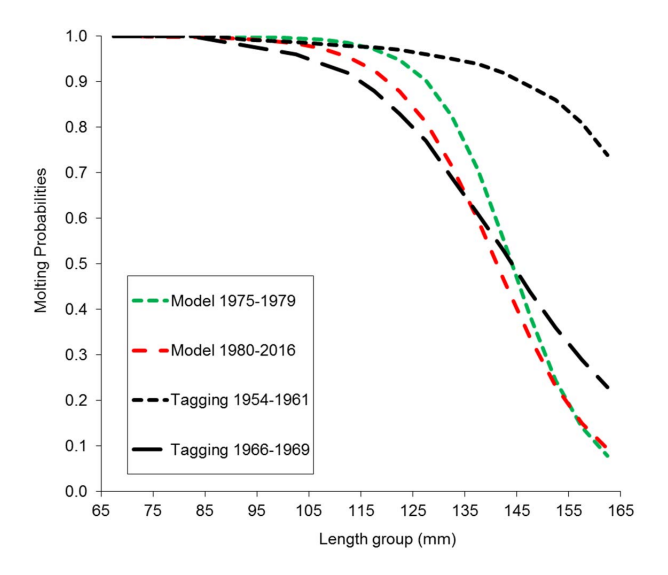


Figure 9(1). Comparison of estimated probabilities of molting of male red king crab in Bristol Bay for different periods. Molting probabilities for periods 1954-1961 and 1966-1969 were estimated by Balsiger (1974) from tagging data. Molting probabilities for 1975-2016 were estimated with a length-based model with a pot handling mortality rate of 0.2 under scenario 1.

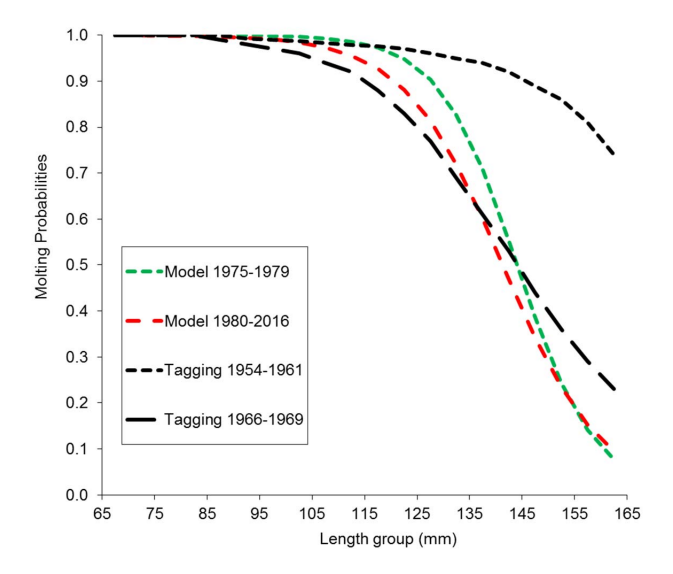


Figure 9(1n). Comparison of estimated probabilities of molting of male red king crab in Bristol Bay for different periods. Molting probabilities for periods 1954-1961 and 1966-1969 were estimated by Balsiger (1974) from tagging data. Molting probabilities for 1975-2016 were estimated with a length-based model with pot handling mortality rate of 0.2 under scenario 1n.

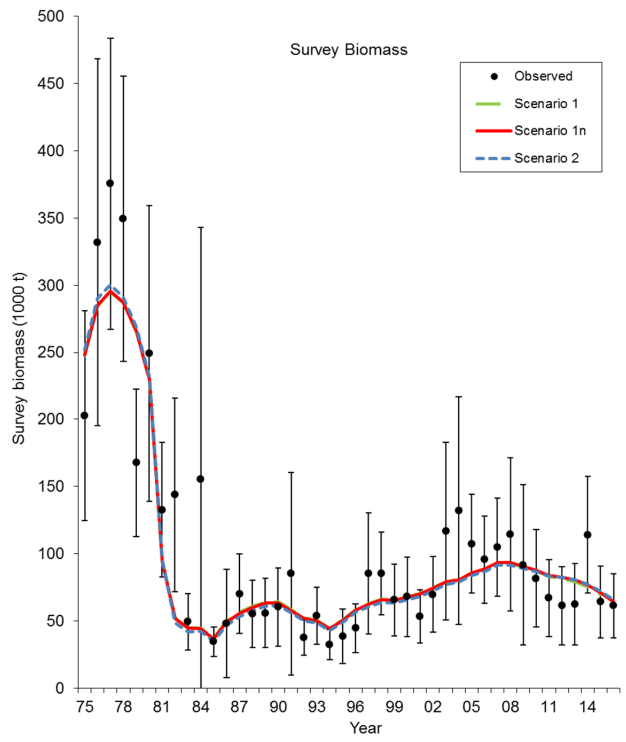


Figure 10a(1, 1n & 2). Comparisons of area-swept estimates of total survey biomass and model prediction for model estimates in 2016 under scenarios 1, 1n and 2. Pot and trawl handling mortality rates were assumed to be 0.2 and 0.8, respectively. The error bars are plus and minus 2 standard deviations.

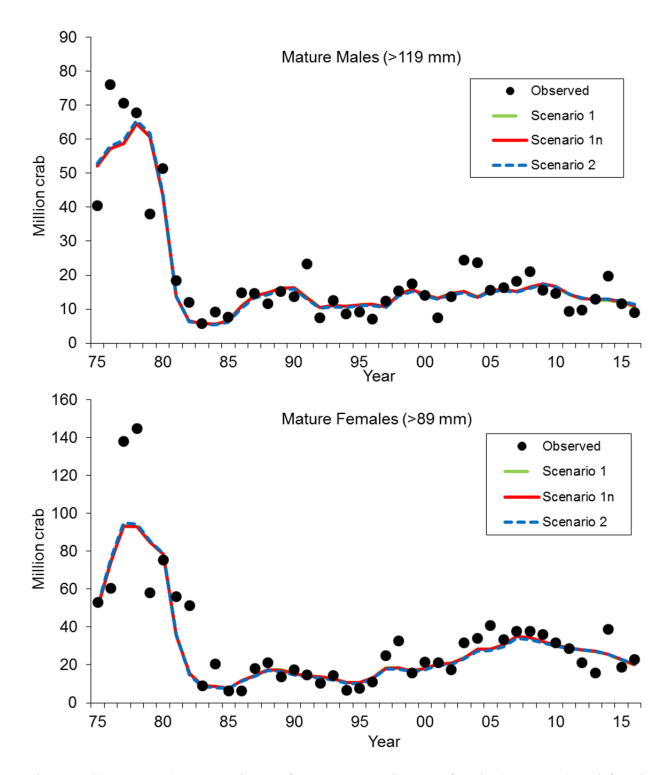


Figure 10b(1, 1n & 2). Comparisons of area-swept estimates of male (>119 mm) and female (>89 mm) abundance and model prediction for model estimates in 2014 under scenarios 1, 1n and 2. Pot and trawl handling mortality rates were assumed to be 0.2 and 0.8, respectively.

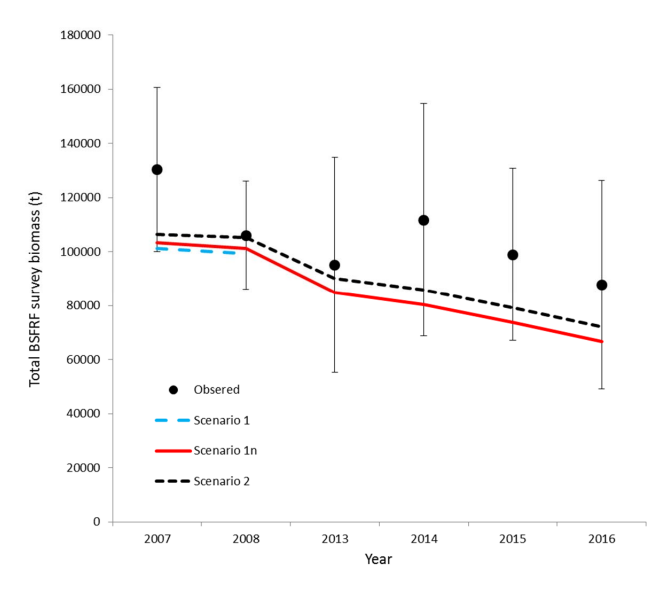


Figure 10c. Comparisons of total survey biomass estimates by the BSFRF survey and the model for model estimates in 2016 (scenarios 1, 1n & 2). The error bars are plus and minus 2 standard deviations of scenario 1n.

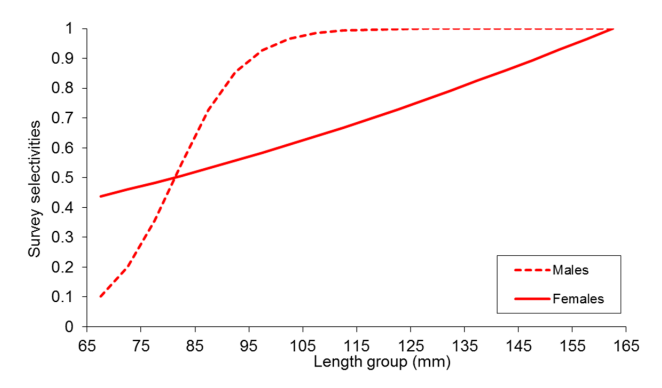


Figure 10d(1). Estimated BSFRF survey selectivities with scenario 1. The catchability is assumed to be 1.0.

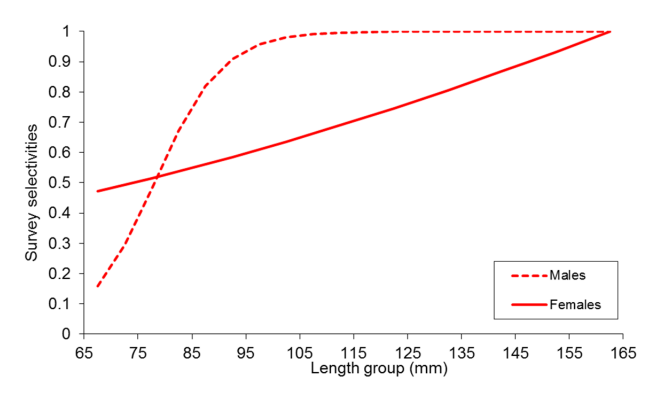


Figure 10d(1n). Estimated BSFRF survey selectivities with scenario 1n. The catchability is assumed to be 1.0.

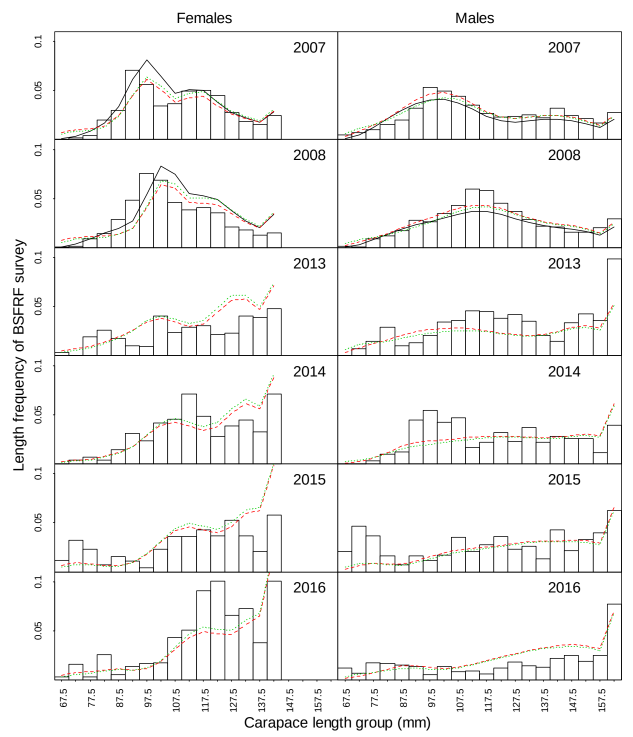


Figure 10e(1, 1n & 2). Comparisons of length compositions by the BSFRF survey and the model estimates during 2007-2008 and 2013-2016 with scenarios 1 (solid black), 1n (dashed red), and 2 (green lines).

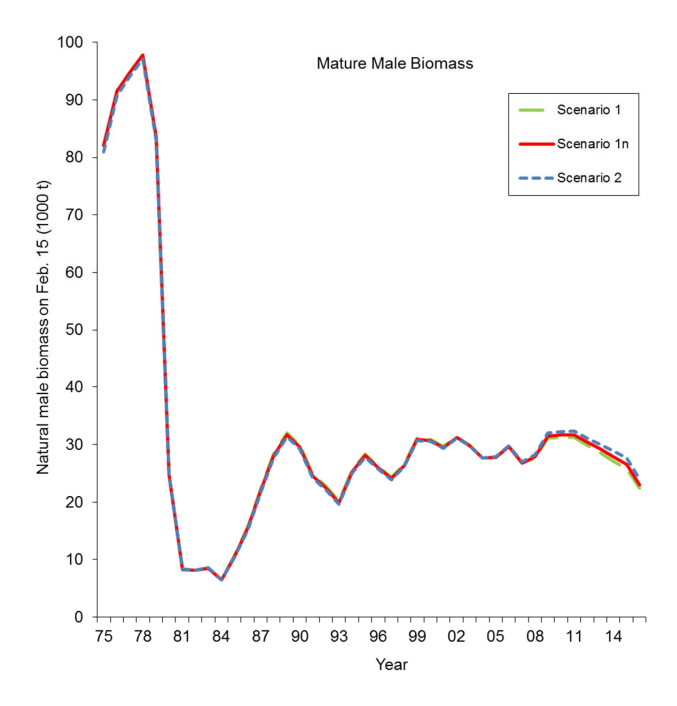


Figure 11. Estimated absolute mature male biomasses during 1975-2016 for scenarios 1, 1n and 2.

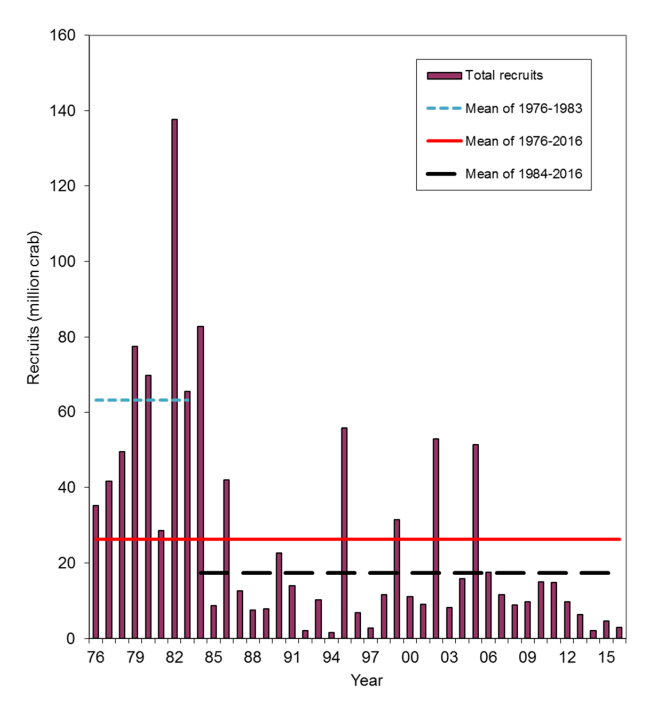


Figure 12(1). Estimated recruitment time series during 1976-2016 with scenario 1. Mean male recruits during 1984-2016 was used to estimate  $B_{35\%}$ .

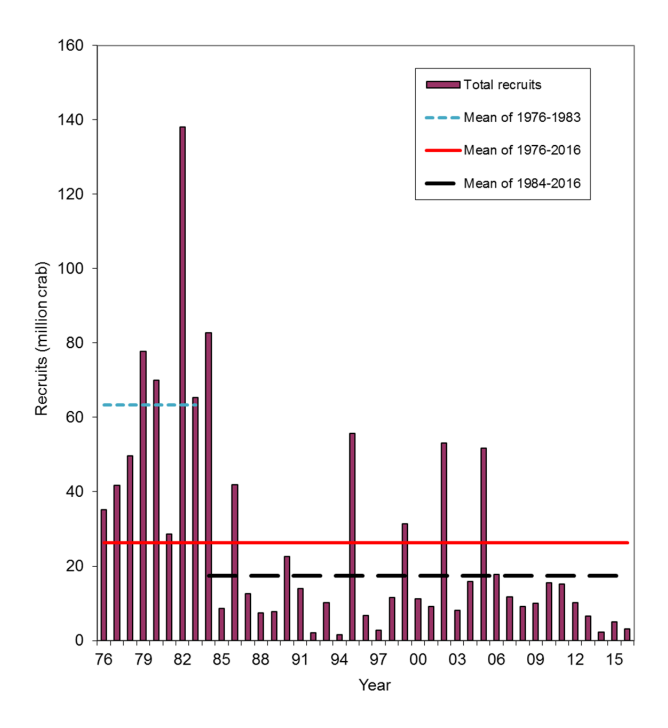


Figure 12(1n). Estimated recruitment time series during 1976-2016 with scenario 1n. Mean male recruits during 1984-2016 was used to estimate  $B_{35\%}$ .

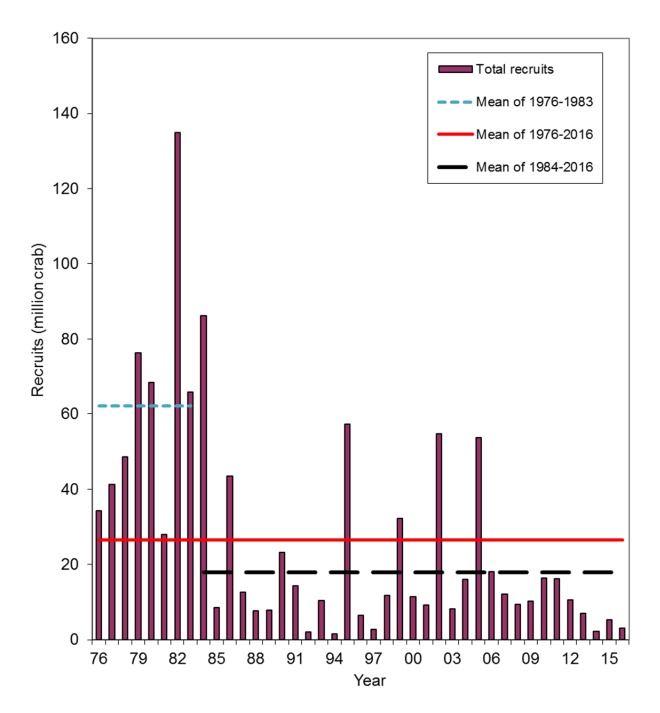


Figure 12(2). Estimated recruitment time series during 1976-2016 with scenario 2. Mean male recruits during 1984-2016 was used to estimate B35%.

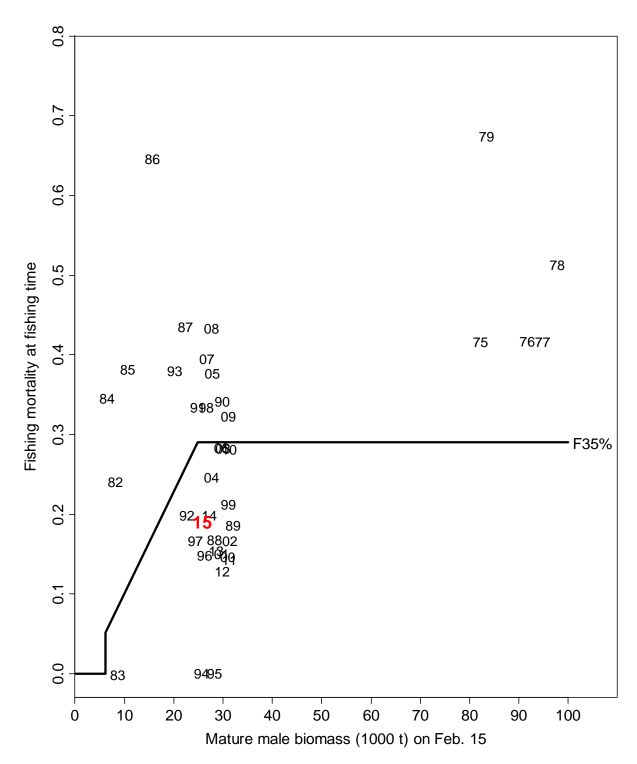


Figure 13(1). Relationships between full fishing mortalities for the directed pot fishery and mature male biomass on Feb. 15 during 1975-2015 under scenario 1. Average of recruitment from 1984 to 2016 was used to estimate  $B_{MSY}$ . Pot and trawl handling mortality rates were assumed to be 0.2 and 0.8, respectively.

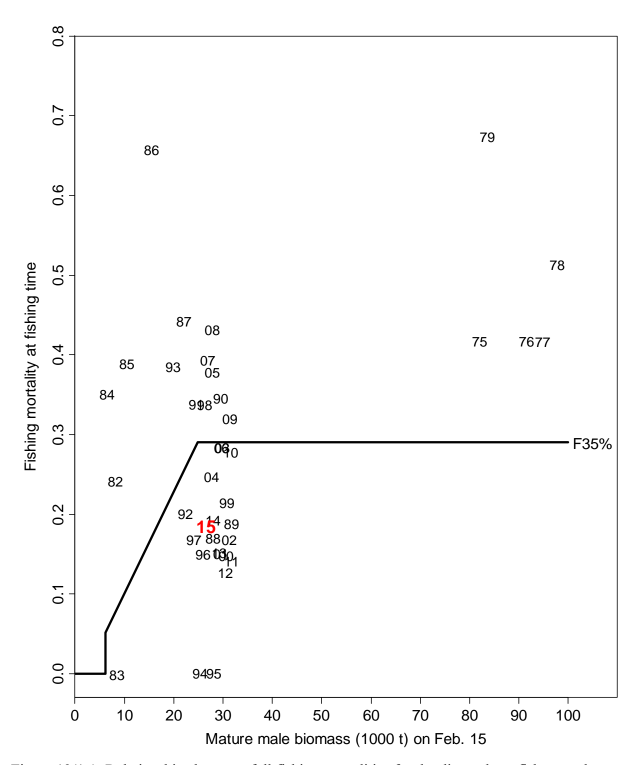


Figure 13(1n). Relationships between full fishing mortalities for the directed pot fishery and mature male biomass on Feb. 15 during 1975-2015 under scenario 1n. Average of recruitment from 1984 to 2016 was used to estimate  $B_{MSY}$ . Pot and trawl handling mortality rates were assumed to be 0.2 and 0.8, respectively.

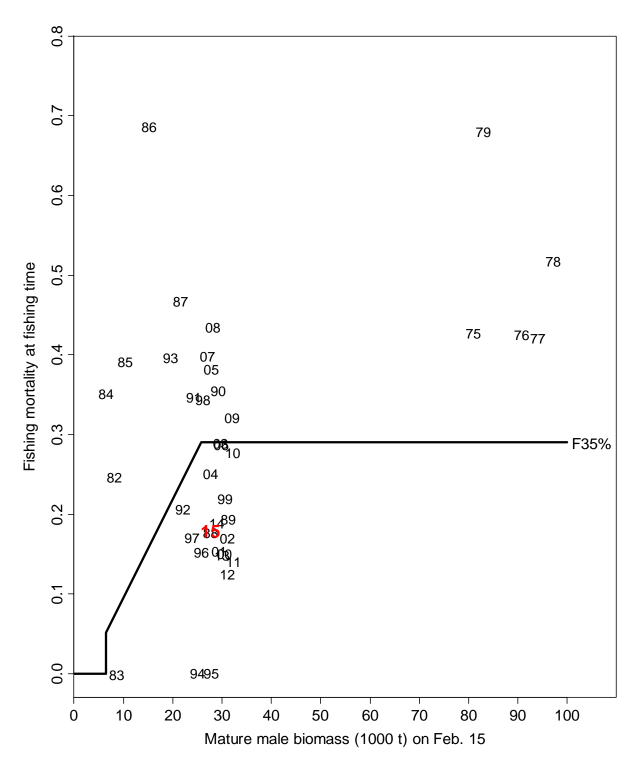


Figure 13(2). Relationships between full fishing mortalities for the directed pot fishery and mature male biomass on Feb. 15 during 1975-2015 under scenario 2. Average of recruitment from 1984 to 2016 was used to estimate BMSY. Pot and trawl handling mortality rates were assumed to be 0.2 and 0.8, respectively.

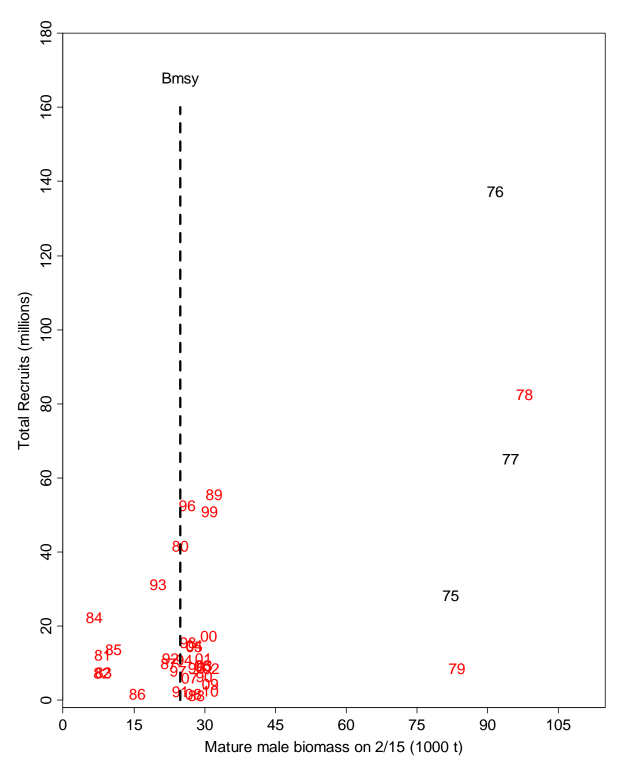


Figure 14a. Relationships between mature male biomass on Feb. 15 and total recruits at age 5 (i.e., 6-year time lag) for Bristol Bay red king crab with pot handling mortality rate of 0.2 under scenario 1. Numerical labels are years of mating, and the vertical dotted line is the estimated  $B_{35\%}$  based on the mean recruitment level during 1984 to 2016.

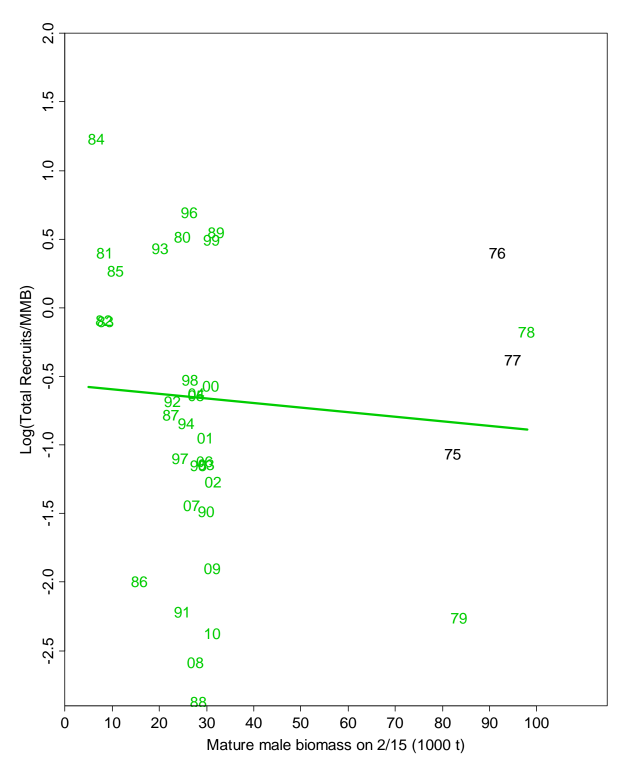


Figure 14b. Relationships between log recruitment per mature male biomass and mature male biomass on Feb. 15 for Bristol Bay red king crab with pot handling mortality rate of 0.2 under scenario 1. Numerical labels are years of mating, and the line is the regression line for data of 1978-2010.

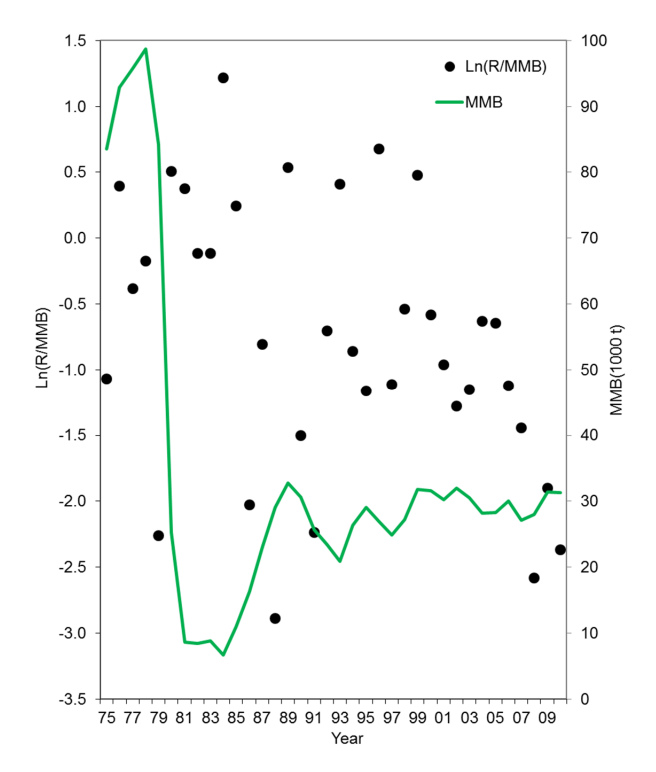


Figure 14c. Time series of log recruitment per mature male biomass and mature male biomass on Feb. 15 for Bristol Bay red king crab with pot handling mortality rate of 0.2 under scenario 1.

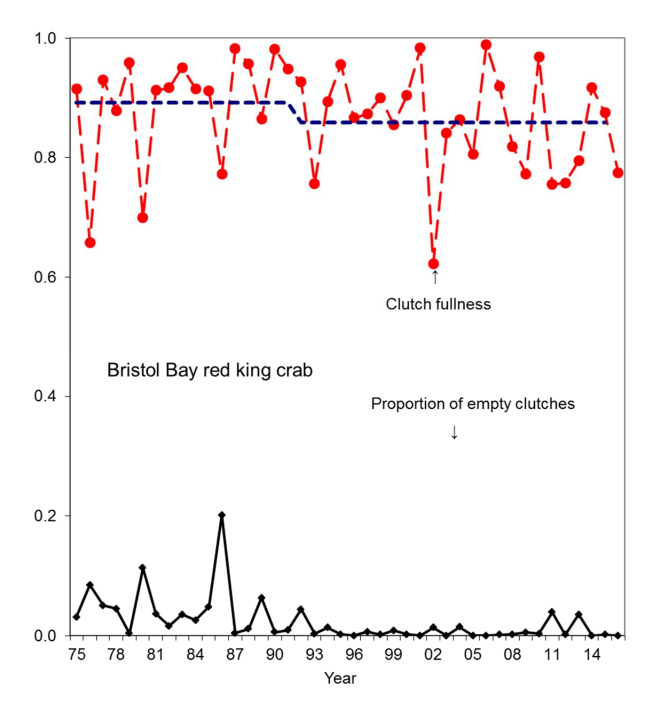


Figure 15. Average clutch fullness and proportion of empty clutches of newshell (shell conditions 1 and 2) mature female crab >89 mm CL from 1975 to 2016 from survey data. Oldshell females were excluded.

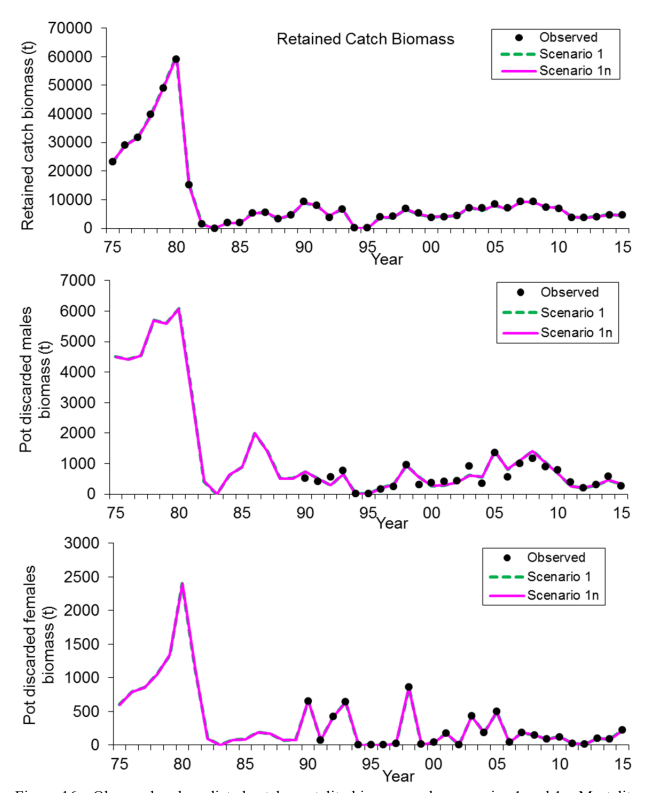


Figure 16a. Observed and predicted catch mortality biomass under scenarios 1 and 1n. Mortality biomass is equal to caught biomass times a handling mortality rate. Pot handling mortality rate is 0.2.

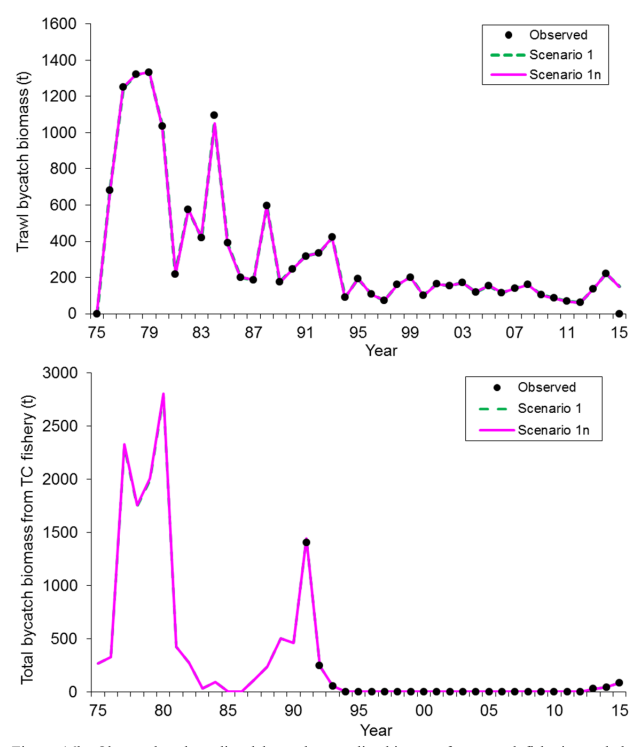


Figure 16b. Observed and predicted bycatch mortality biomass from trawl fisheries and the Tanner crab fishery under scenarios 1 and 1n. Mortality biomass is equal to caught biomass times a handling mortality rate. Trawl handling mortality rate is 0.8, and Tanner crab pot handling mortality is 0.25. Trawl bycatch biomass was 0 before 1976.

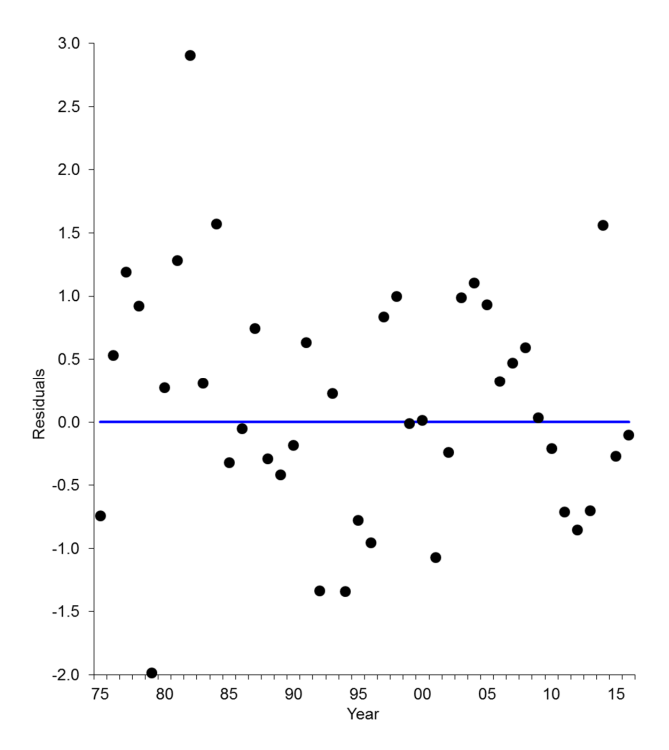


Figure 17(1). Standardized residuals of total survey biomass under scenario 1. Pot and trawl handling mortality rates were assumed to be 0.2 and 0.8, respectively.

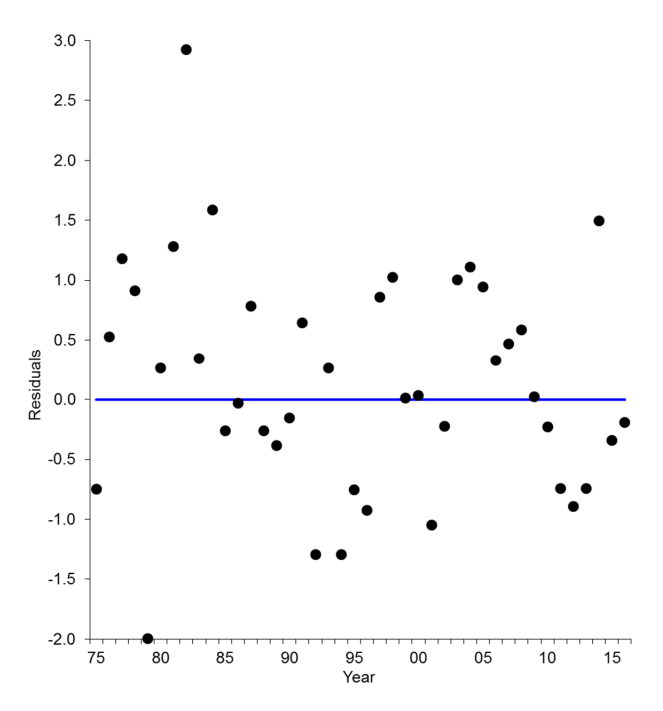


Figure 17(1n). Standardized residuals of total survey biomass under scenario 1n. Pot and trawl handling mortality rates were assumed to be 0.2 and 0.8, respectively.

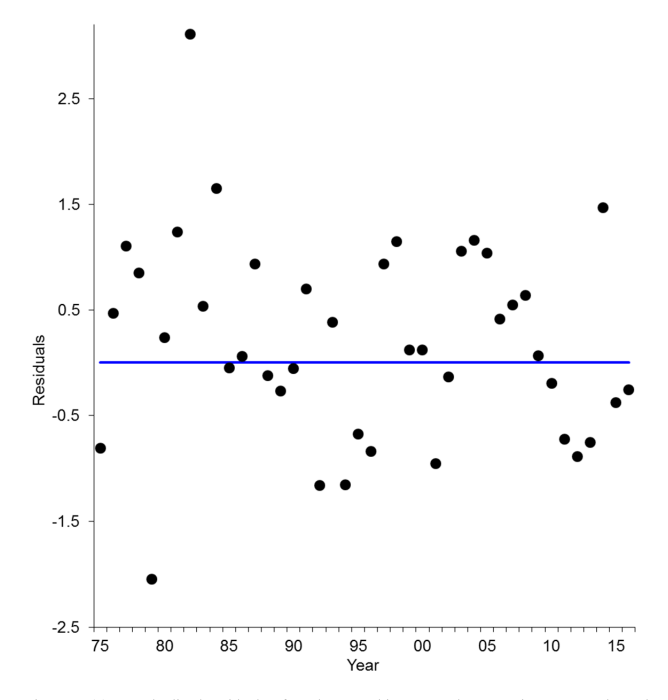


Figure 17(2). Standardized residuals of total survey biomass under scenario 2. Pot and trawl handling mortality rates were assumed to be 0.2 and 0.8, respectively.

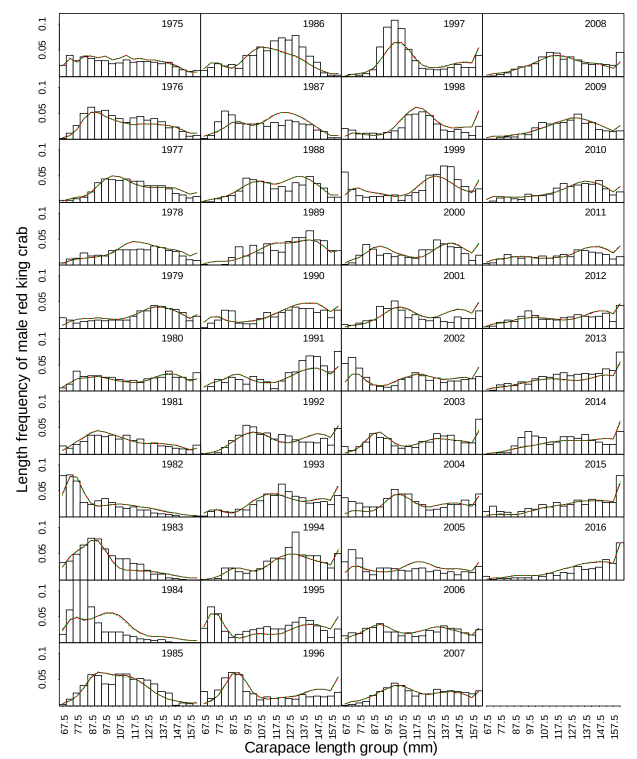


Figure 18(1,1n & 2). Comparison of area-swept and model estimated survey length frequencies of Bristol Bay male red king crab by year under scenarios 1(solid black), 1n (dashed red), and 2 (green lines). Pot and trawl handling mortality rates were assumed to be 0.2 and 0.8.

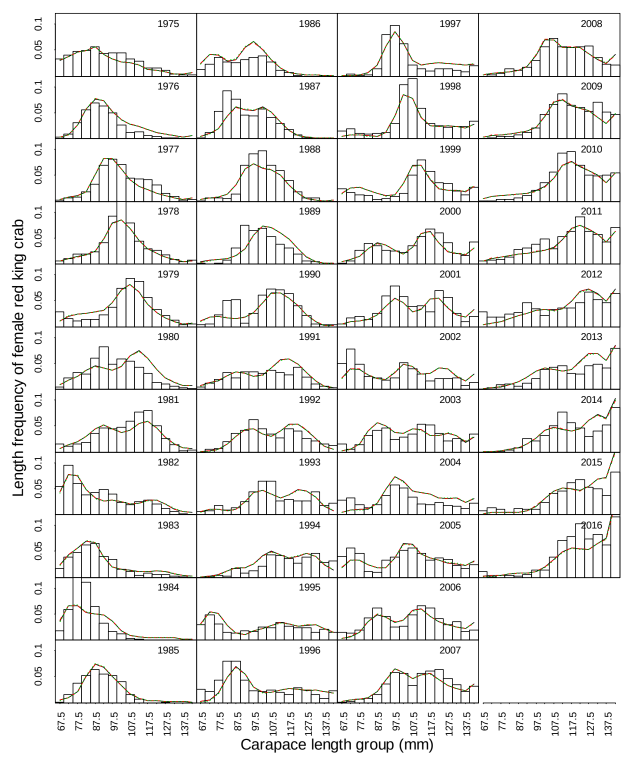


Figure 19(1,1n & 2). Comparison of area-swept and model estimated survey length frequencies of Bristol Bay female red king crab by year under scenarios 1(solid black), 1n (dashed red), and 2 (green lines). Pot and trawl handling mortality rates were assumed to be 0.2 and 0.8.

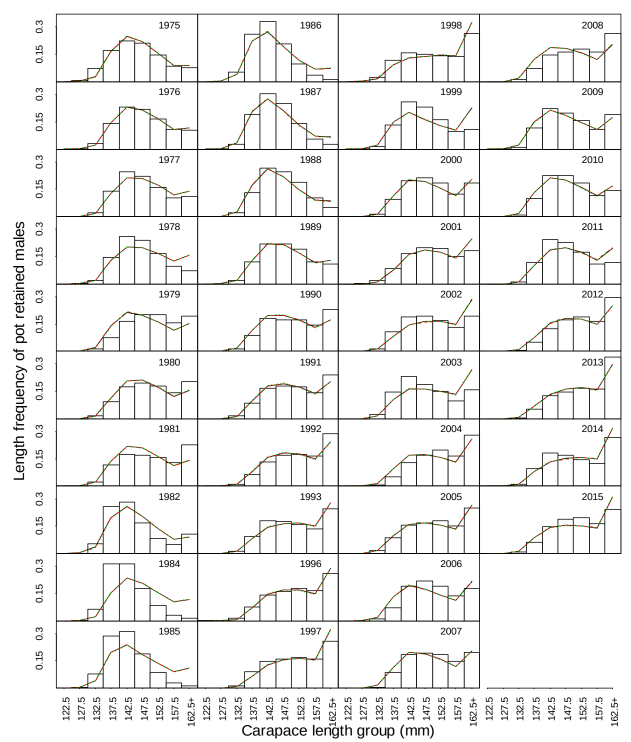


Figure 20(1,1n & 2). Comparison of observed and model estimated retained length frequencies of Bristol Bay male red king crab by year in the directed pot fishery under scenarios 1 (solid black), 1n (dashed red), and 2 (green lines). Pot and trawl handling mortality rates were assumed to be 0.2 and 0.8, respectively.

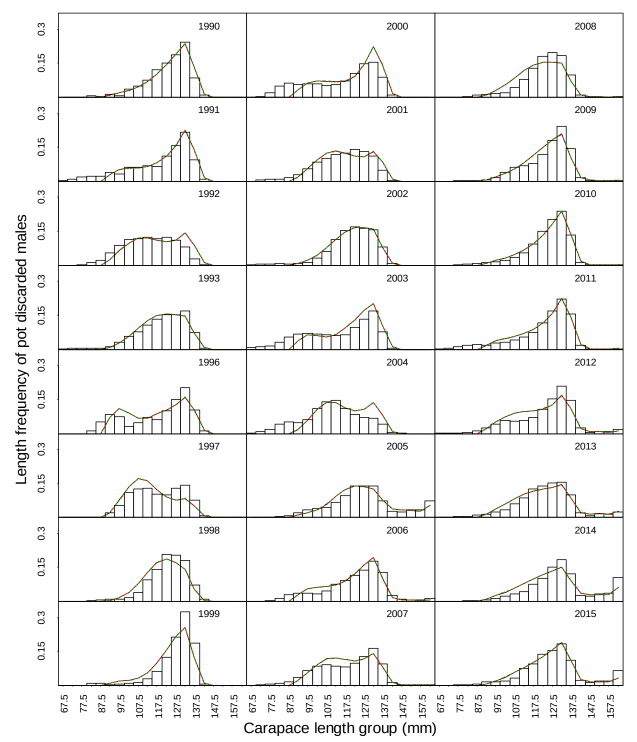


Figure 21(1,1n & 2). Comparison of observer and model estimated discarded length frequencies of Bristol Bay male red king crab by year in the directed pot fishery under scenarios 1 (solid black), 1n (dashed red), and 2 (green lines). Pot and trawl handling mortality rates were assumed to be 0.2 and 0.8, respectively.

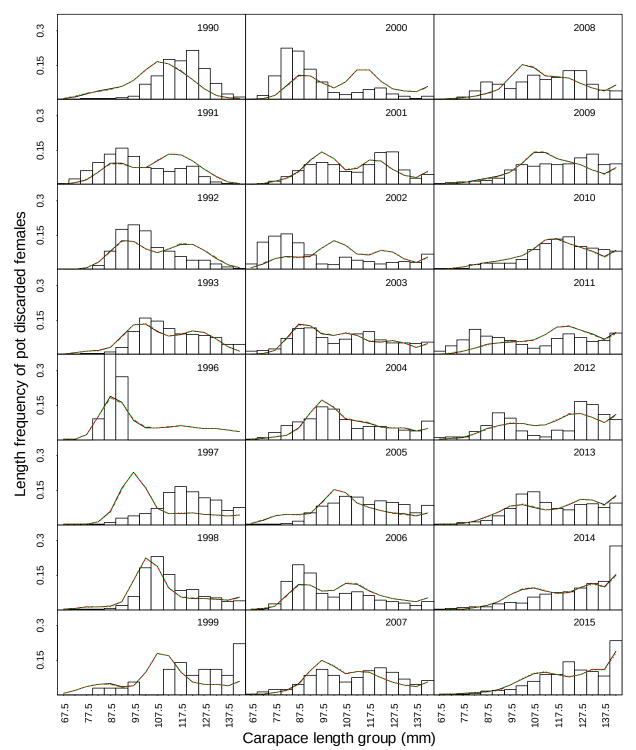


Figure 22(1,1n & 2). Comparison of observer and model estimated discarded length frequencies of Bristol Bay female red king crab by year in the directed pot fishery under scenarios 1 (solid black), 1n (dashed red), and 2 (green lines). Pot and trawl handling mortality rates were assumed to be 0.2 and 0.8, respectively.

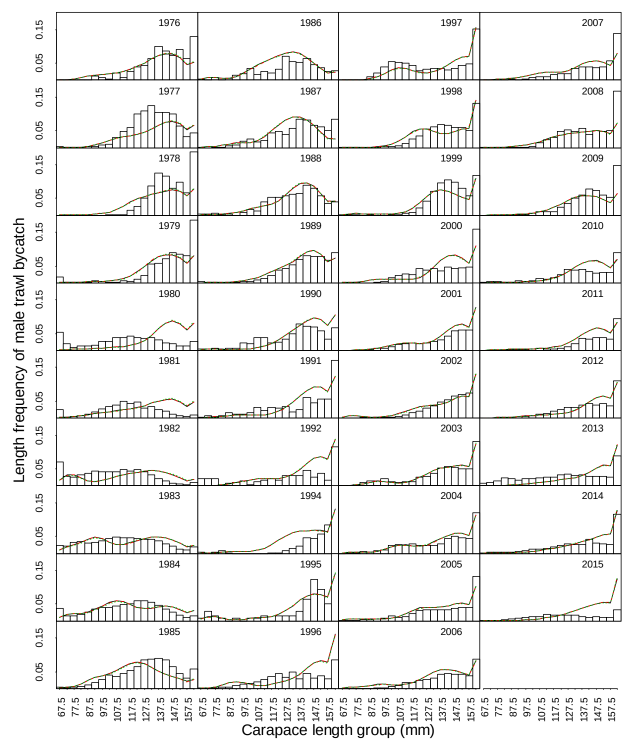


Figure 23(1,1n & 2). Comparison of observer and model estimated discarded length frequencies of Bristol Bay male red king crab by year in the groundfish trawl fisheries under scenarios 1 (solid black), 1n (dashed red), and 2 (green lines). Pot handling mortality rate is 0.2, and trawl bycatch mortality rate is 0.8.

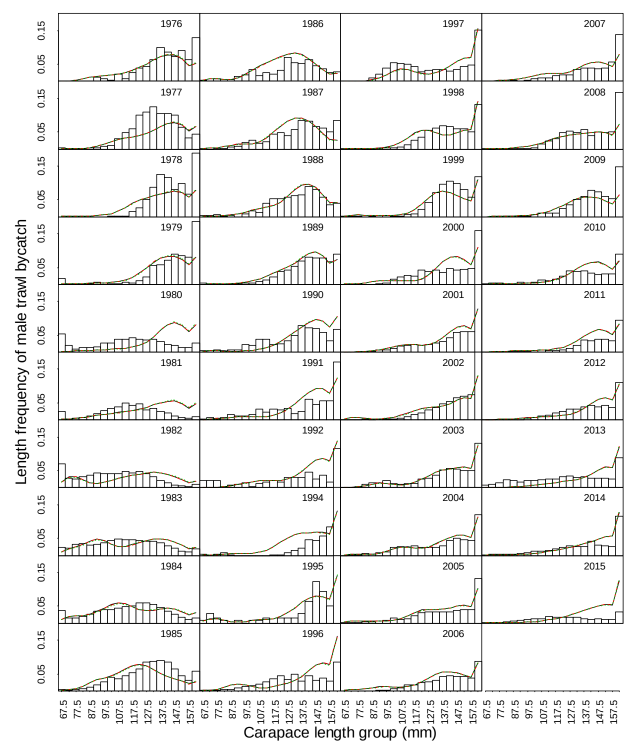


Figure 24(1,1n & 2). Comparison of observer and model estimated discarded length frequencies of Bristol Bay female red king crab by year in the groundfish trawl fisheries under scenarios 1 (solid black), 1n (dashed red), and 2 (green lines). Pot handling mortality rate is 0.2, and trawl bycatch mortality rate is 0.8.

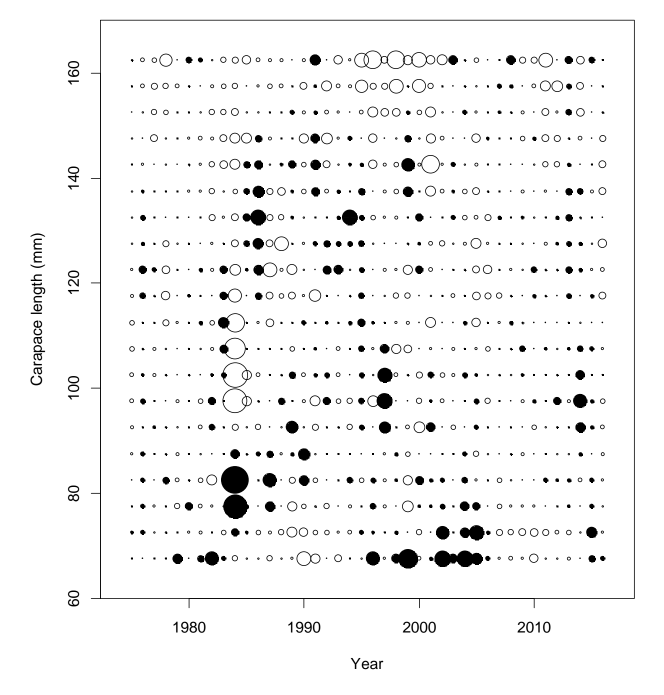


Figure 25(1). Standardized residuals of proportions of survey male red king crab under scenario 1. Solid circles are positive residuals, and open circles are negative residuals. Pot and trawl handling mortality rates were assumed to be 0.2 and 0.8, respectively.

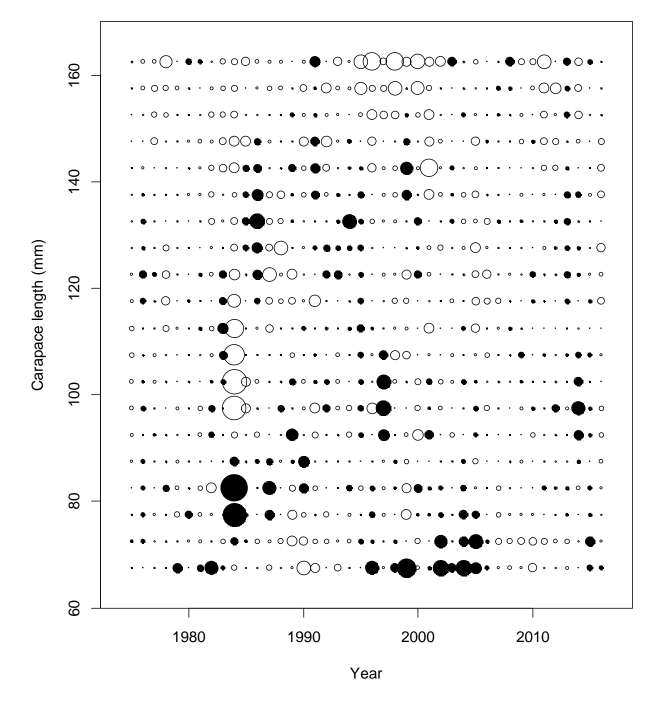


Figure 25(1n). Standardized residuals of proportions of survey male red king crab under scenario 1n. Solid circles are positive residuals, and open circles are negative residuals. Pot and trawl handling mortality rates were assumed to be 0.2 and 0.8, respectively.

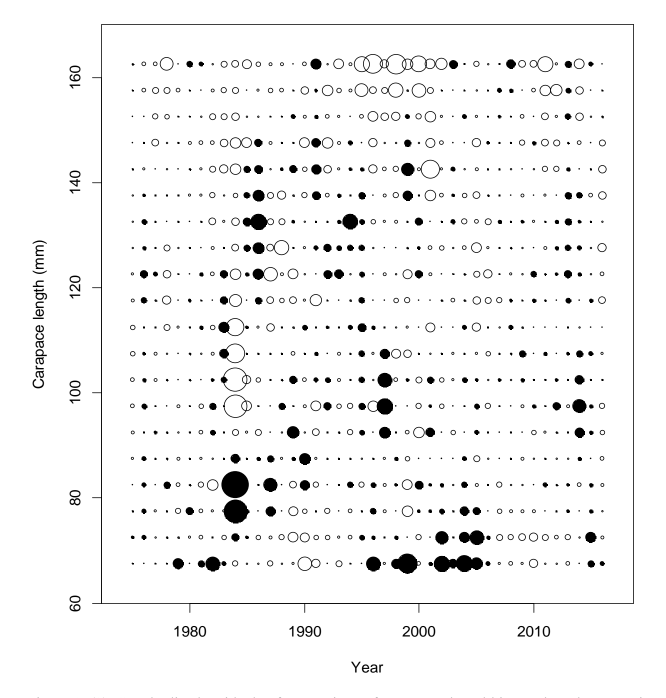


Figure 25(2). Standardized residuals of proportions of survey male red king crab under scenario 2. Solid circles are positive residuals, and open circles are negative residuals. Pot and trawl handling mortality rates were assumed to be 0.2 and 0.8, respectively.

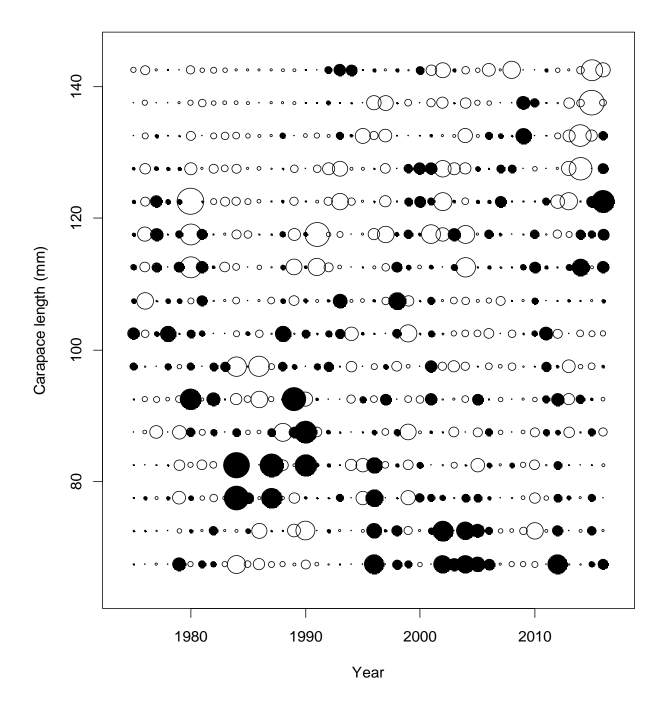


Figure 26(1). Standardized residuals of proportions of survey female red king crab under scenario 1. Solid circles are positive residuals, and open circles are negative residuals. Pot and trawl handling mortality rates were assumed to be 0.2 and 0.8, respectively.

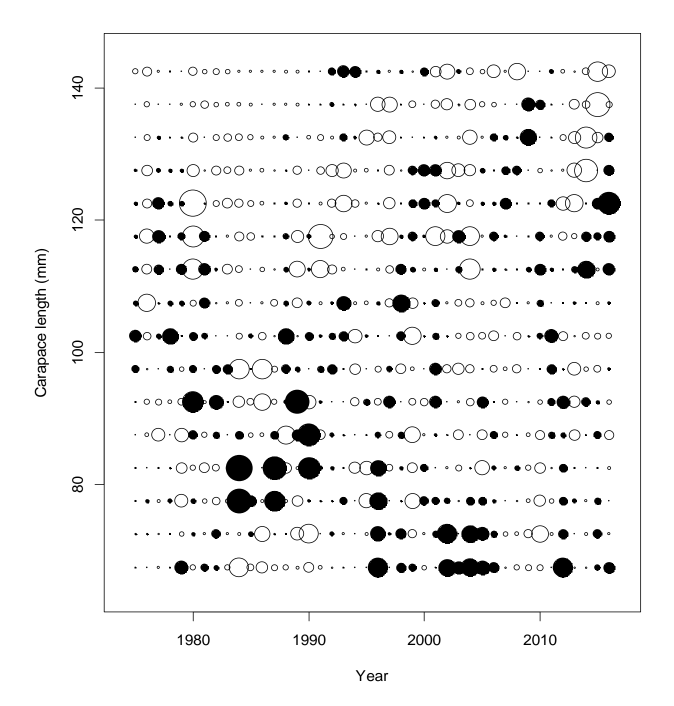


Figure 26(1n). Standardized residuals of proportions of survey female red king crab under scenario 1n. Solid circles are positive residuals, and open circles are negative residuals. Pot and trawl handling mortality rates were assumed to be 0.2 and 0.8, respectively.

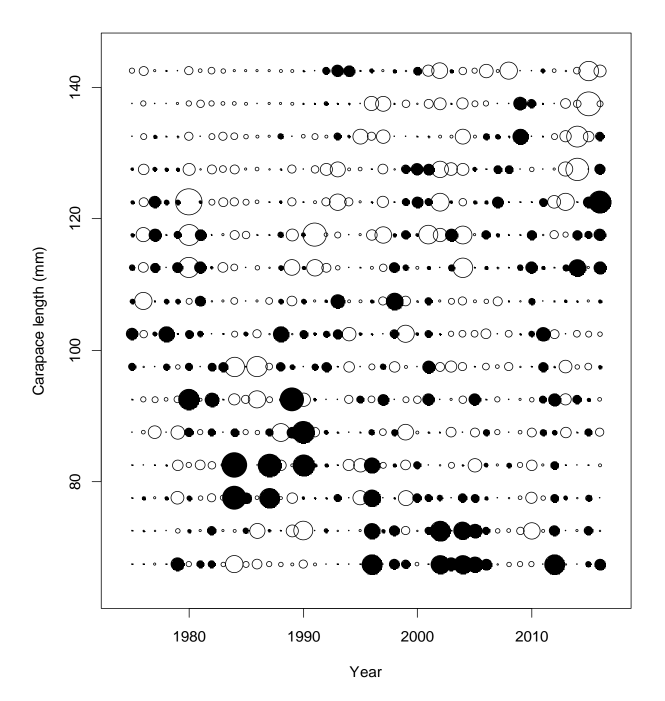


Figure 26(2). Standardized residuals of proportions of survey female red king crab under scenario 2. Solid circles are positive residuals, and open circles are negative residuals. Pot and trawl handling mortality rates were assumed to be 0.2 and 0.8, respectively.

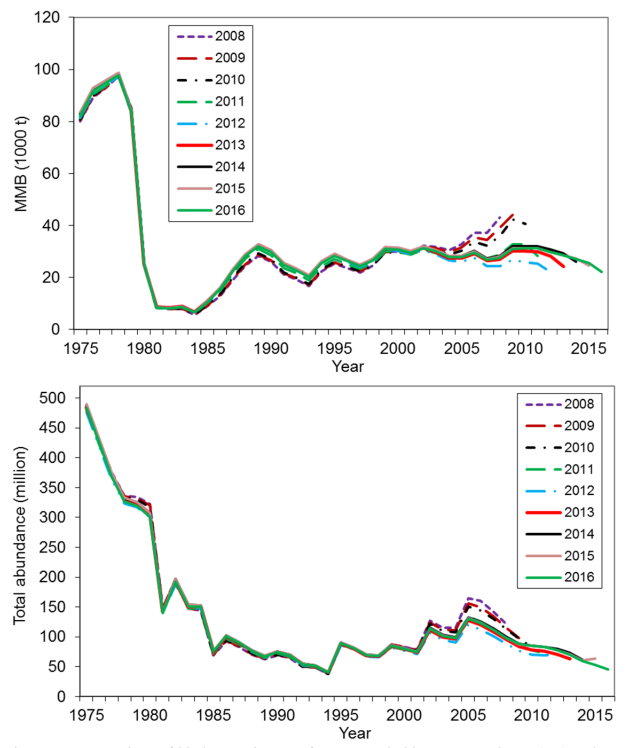


Figure 27. Comparison of hindcast estimates of mature male biomass on Feb. 15 (top) and total abundance (bottom) of Bristol Bay red king crab from 1975 to 2016 made with terminal years 2008-2016 with scenario 1. These are results of the 2016 model. Legend shows the terminal year. Pot and trawl handling mortality rates were assumed to be 0.2 and 0.8, respectively.

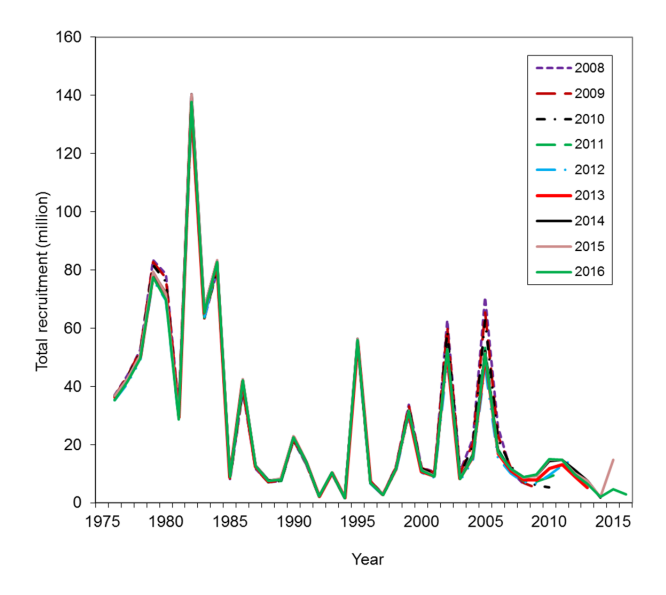


Figure 28. Comparison of hindcast estimates of total recruitment for scenario 1 of Bristol Bay red king crab from 1976 to 2016 made with terminal years 2008-2016. These are results of the 2016 model. Legend shows the terminal year. Pot and trawl handling mortality rates were assumed to be 0.2 and 0.8, respectively.

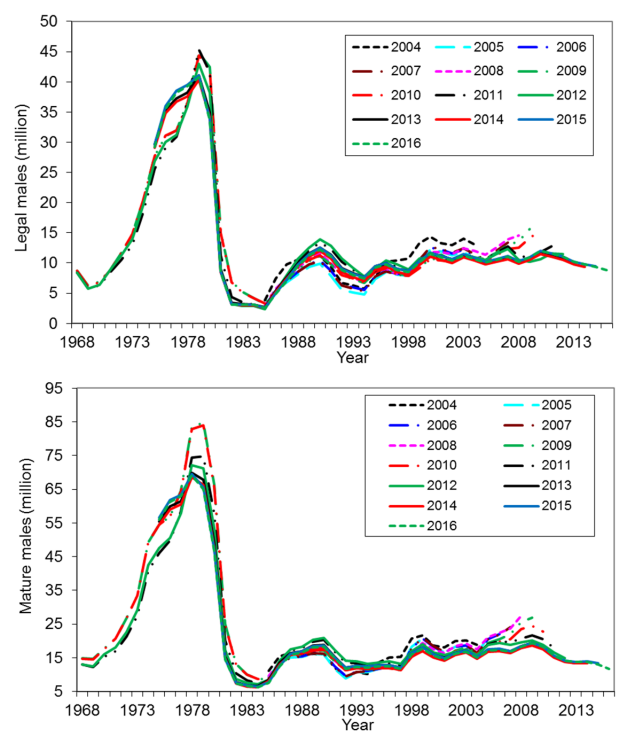


Figure 29. Comparison of estimates of legal male abundance (top) and mature males (bottom) of Bristol Bay red king crab from 1968 to 2016 made with terminal years 2004-2016 with the base scenarios. Scenario 1 is used for 2014-2016. These are results of historical assessments. Legend shows the year in which the assessment was conducted. Pot and trawl handling mortality rates were assumed to be 0.2 and 0.8, respectively.

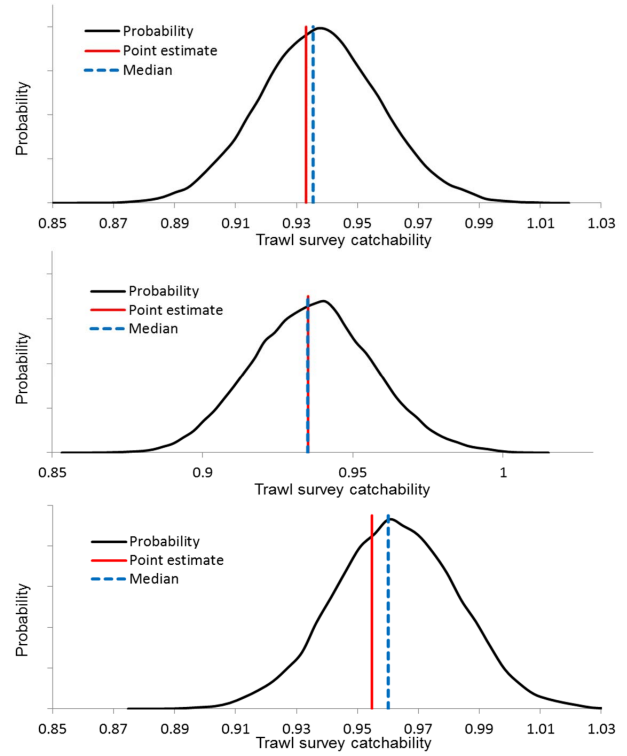


Figure 30(1, 1n & 2). Probability distributions of estimated trawl survey catchability (Q) under scenarios 1 (upper panel), 1n (middle panel) and 2 (lower panel) with the mcmc approach. Pot and trawl handling mortality rates were assumed to be 0.2 and 0.8, respectively.

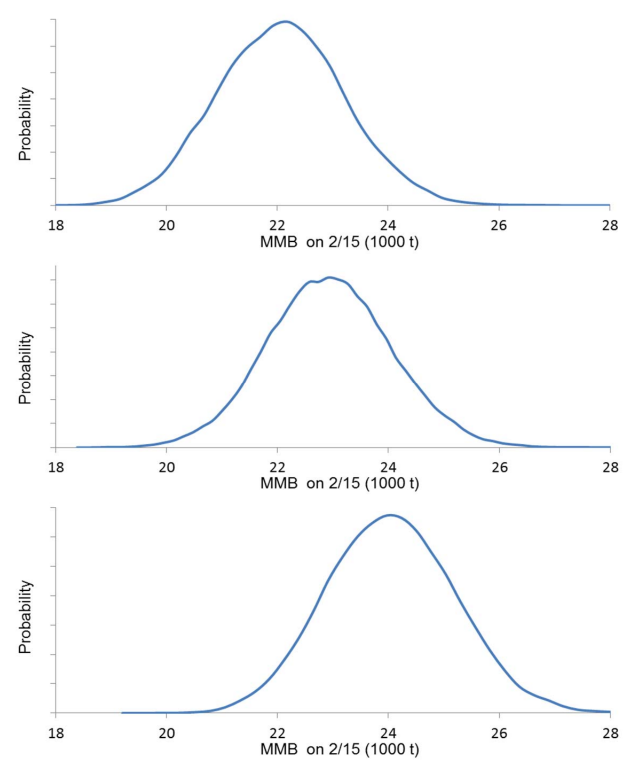


Figure 31a(1, 1n & 2). Probability distributions of estimated mature male biomass on Feb. 15, 2016 with  $F_{35\%}$  under scenarios 1 (upper panel), 1n (middle panel) and 2 (lower panel) with the mcmc approach. Pot and trawl handling mortality rates were assumed to be 0.2 and 0.8, respectively.

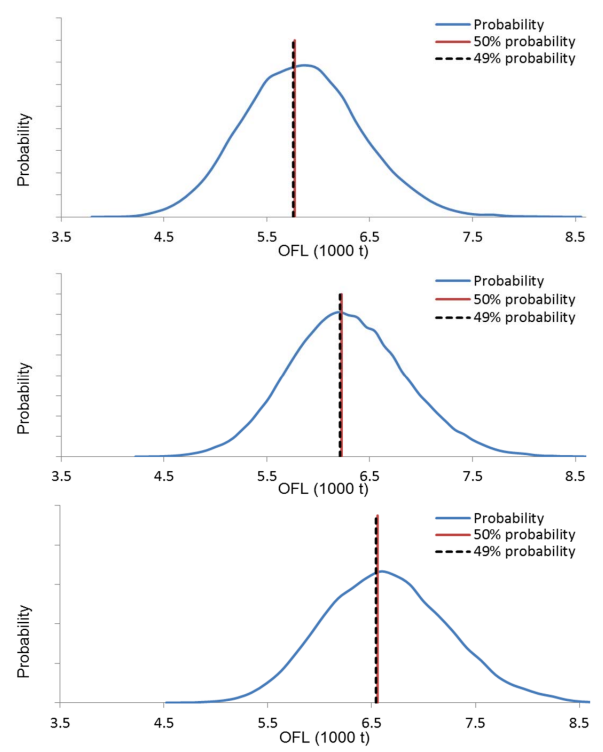


Figure 31b(1, 1n & 2). Probability distributions of the 2016 estimated OFL with scenarios 1 (upper panel), 1n (middle panel) and 2 (lower panel) with the mcmc approach. Pot and trawl handling mortality rates were assumed to be 0.2 and 0.8, respectively.

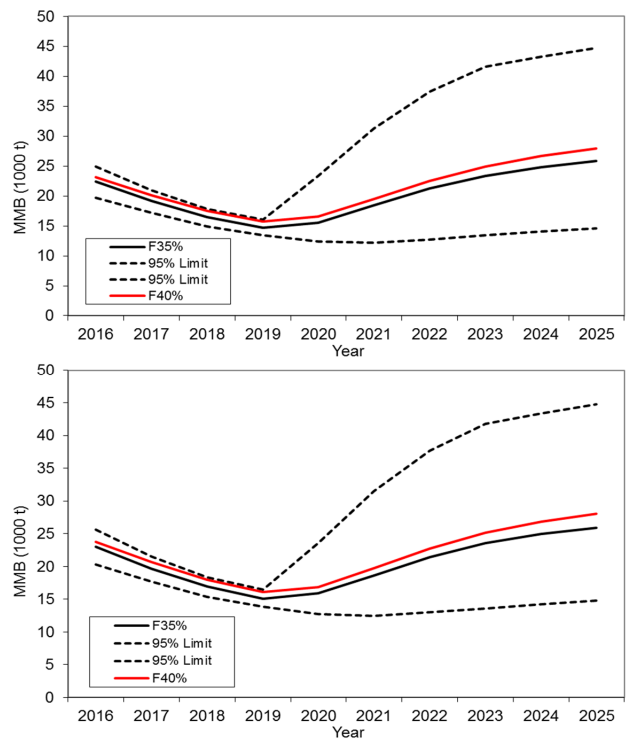


Figure 32(1&1n). Projected mature male biomass on Feb. 15 with  $F_{40\%}$  and  $F_{35\%}$  harvest strategy during 2016-2025. Input parameter estimates are based on scenarios 1 (upper panel) and 1n (lower panel). Pot and trawl handling mortality rates were assumed to be 0.2 and 0.8, respectively, and the confidence limits are for the  $F_{35\%}$  harvest strategy.

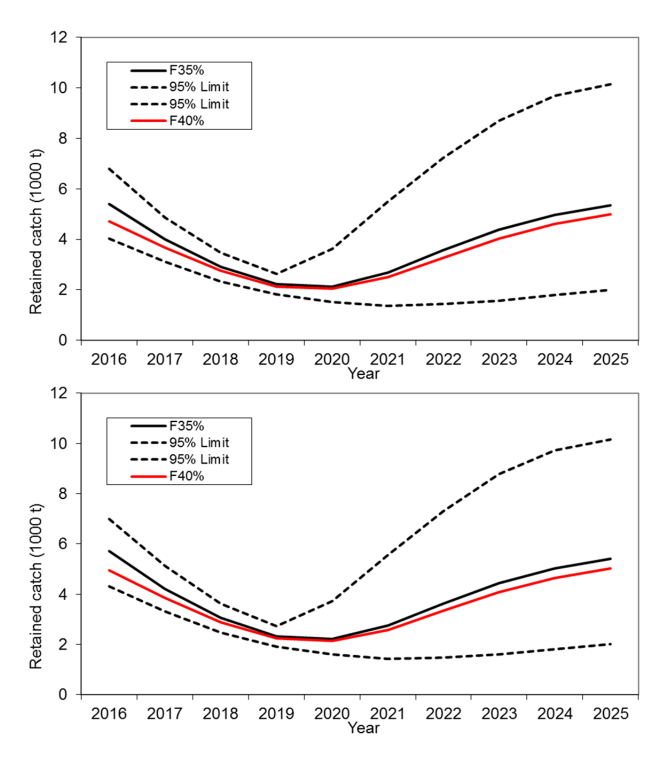


Figure 33(1&1n). Projected retained catch biomass with  $F_{40\%}$  and  $F_{35\%}$  harvest strategy during 2015-2124. Input parameter estimates are based on scenarios 1 (upper panel) and 1n (lower panel). Pot and trawl handling mortality rates were assumed to be 0.2 and 0.8, respectively, and the confidence limits are for the  $F_{35\%}$  harvest strategy.

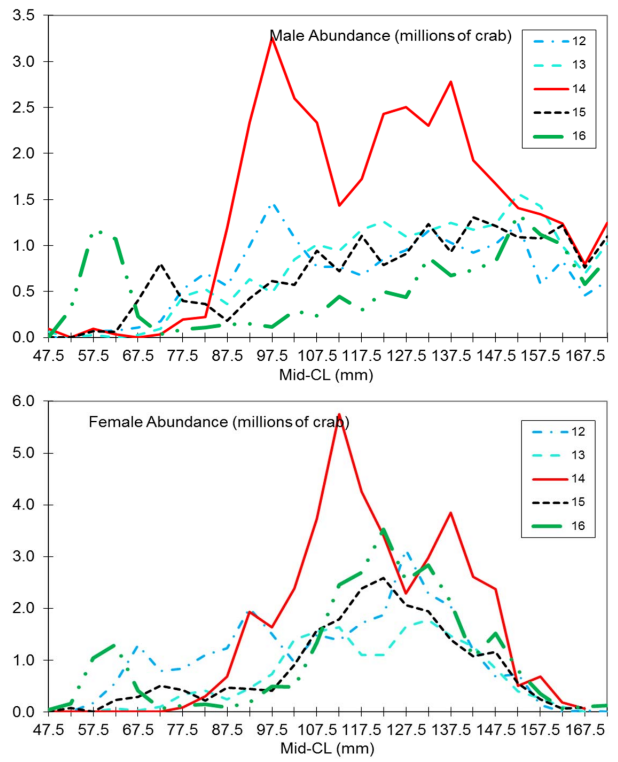


Figure 34. Length frequency distributions of male (top panel) and female (bottom panel) red king crab in Bristol Bay from NMFS trawl surveys during 2012-2016. For purposes of these graphs, abundance estimates are based on area-swept methods.

# Appendix A. Description of the Bristol Bay Red King Crab Model

## a. Model Description

#### i. Population model

The original LBA model was described in detail by Zheng et al. (1995a, 1995b) and Zheng and Kruse (2002). 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:

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

$$O_{l,t+1}^{s} = [(N_{l,t}^{s} + O_{l,t}^{s})e^{-M_{t}^{s}} - (C_{l,t}^{s} + D_{l,t}^{s})e^{(y_{t}-1)M_{t}^{s}} - T_{l,t}^{s} e^{(j_{t}-1)M_{t}^{s}}](1-m_{l,t}^{s})$$
(A1)

where  $N_{l,t}^s$  is the number of new shell crab of sex *s* in length-class *l* at the start of year *t*,  $O_{l,t}^s$  the number of old shell crab of sex *s* in length-class *l* at the start of year *t*,  $P_{l',l,s}^s$  the proportion during year *t* of an animals of sex *s* in length-class *l'* which grow into length-class *l* given that they moulted,  $M_t^s$  the rate of natural mortality on animals of sex *s* during year *t*,  $m_{l,t}^s$  the probability that an animal of sex *s* in length-class *l* will moult during year *t*,  $R_{t+1}^s$  the recruitment [to the model] of animals of sex *s* during year *t*,  $U_l^s$  the retained catch (in numbers) of animals of sex *s* in length-class *l* during year *t*,  $D_{l,t}^s$  the discarded catch of animals of sex *s* in length-class *l* during year *t* in the directed fishery and the trawl fishery,  $T_{l,t}^s$  the discarded catch of animals of sex *s* in length-class *l* during year *t* in the Tanner crab fishery,  $y_t$  the time in years between survey and the directed pot and groundfish trawl fisheries during year *t*, and  $j_t$  the time in years between survey and the Tanner fishery during year *t*.

The minimum carapace length for both males and females is set at 65 mm, and crab abundance is modeled with a length-class interval of 5 mm. The last length class includes all crab  $\geq$ 160-mm CL for males and  $\geq$ 140-mm CL for females. Thus, length classes/groups are 20 for males and 16 for females. Since females moult annually (Powell 1967), females have only the first part of the equation (A1).

The growth increment is assumed to be gamma distributed with mean which depends linearly on pre-moult length, i.e.:

$$P_{l,l',t}^{s} = \int_{L_{l}-\Delta L/2}^{L_{l}+\Delta L/2} \frac{x^{\alpha_{L_{l'},t}^{s}} e^{x/\beta^{s}}}{(\beta^{s})^{\alpha_{L_{l'},t}^{s}} \Gamma(\alpha_{L_{l'},t}^{s})} dx \qquad \qquad \alpha_{L_{l},t}^{s} \beta^{s} = a_{t}^{s} + b_{t}^{s} L_{l}$$
(A2)

where  $L_l$  is the mid-point of length-class l,  $\Delta L$  the width of each size-class (5 mm carapace length),  $a_t^s$ ,  $b_t^s$  the parameters of the length–growth increment relationship for sex s and year t, and  $\beta^s$  the parameter determining the variance of the growth increment. Growth is time-invariant for males, and specified for three time-blocks for females (1968-82; 1983-93; 1994-2014) based on changes to the size at maturity for females. The probability of moulting as a function of length for males is given by an inverse logistic function, i.e.:

$$m_l = \frac{1}{1 + e^{\tilde{\beta}(L_l - L_{50})}}$$
(A3)

where  $\tilde{\beta}$ ,  $L_{50}$  are the parameters which determine the relationship between length and the probability of moulting.

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,  $R_{t+1}^s$ , and size-dependent variables,  $U_l^s$ , representing the proportion of recruits belonging to each length class.  $R_{t+1}^s$  is assumed to consist of crab at the recruiting age with different lengths and thus represents year class strength for year *t*. The proportion of recruits by length-class,  $U_l^s$ , is described using a gamma distribution with parameters  $\alpha_l^s$  and  $\beta_l^s$ . Because of different growth rates, recruitment is estimated separately for males and females under a constraint of approximately equal sex ratios of recruitment over time.

The above population models are for scenarios 1, 1a and 1b. For scenario 2, immature and mature females are modeled separately. Defining  $N^i$  as immature females and  $N^m$  as mature females, the female abundances by carapace length and mature status for scenario 2 are:

$$N_{l,t+1}^{i} = \sum_{l'=1}^{l} \{P_{l',l,t}^{i} (N_{l',t}^{i} e^{-M_{t}^{fem}} - D_{l',t}^{i} e^{(y_{t}-1)M_{t}^{fem}} - T_{l',t}^{i} e^{(j_{t}-1)M_{t}^{fem}})(1 - o_{l',t})\} + R_{t+1}^{fem} U_{l}^{fem}$$

$$N_{l,t+1}^{m} = \sum_{l'=1}^{l} [P_{l',l,t}^{m} (N_{l',t}^{m} e^{-M_{t}^{fem}} - D_{l',t}^{m} e^{(y_{t}-1)M_{t}^{fem}} - T_{l',t}^{m} e^{(j_{t}-1)M_{t}^{fem}})]$$

$$+ \sum_{l'=1}^{l} [P_{l',l,t}^{i} (N_{l',t}^{i} e^{-M_{t}^{fem}} - D_{l',t}^{i} e^{(y_{t}-1)M_{t}^{fem}} - T_{l',t}^{i} e^{(j_{t}-1)M_{t}^{fem}})]$$
(A4)

where superscripts *i* stands for immature females, *m* for mature females and *fem* for females, and  $o_{l,t}$  is the mature probability in length-class *l* in year *t*. Equations A1-A3 apply to scenario 2 except for the growth increments for mature females. Although the linear relationship is used for mature female growth increments, due to lack of data, the linear equation is used to estimate growth increments starting at 90 mm CL and estimated growth increments per molt for mature females <90 mm CL are assumed as the same as that of 90 mm CL.

Mature probability,  $o_{l,t}$ , is a logistic function of length with two parameters like equation A3. A random walk approach is used to model the annual changes of sizes at the 50% maturity for females ( $L_{50,t}$ ) for scenario 2:

 $L_{50,t+1} = L_{50,t} e^{\delta_t}$ (A5)

where  $\delta_t$  are independent, normally distributed random variables with a mean of zero. This allows us to model the changes in maturity probability over time under a constraint condition.

#### ii. Catches and Fisheries Selectivities

Before 1990, no observed bycatch data were available in the directed pot fishery; the crab 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. It is difficult to estimate bycatch from the Tanner crab fishery before 1991. A reasonable index to estimate bycatch fishing mortalities is potlifts of the Tanner crab fishery within the distribution area of Bristol Bay red king crab. Thus, bycatch fishing mortalities from the Tanner crab fishery before 1991 were estimated to be proportional to the smoothing average of potlifts east of  $163^{\circ}$  W. The smoothing average is equal to  $(P_{t-2}+2P_{t-1}+3P_t)/6$  for the potlifts in year t. The smoothing process not only smoothes the annual number of potlifts, it also indexes the effects of lost pots during the previous years.

The catch (by sex) in numbers by the directed fishery and the groundfish trawl fishery is:

$$G_{l,t}^{s} = (N_{l,t}^{s} + O_{l,t}^{s})e^{-y_{t}M_{t}^{s}}(1 - e^{-F_{l,t}^{s}})$$
(A6)

where  $F_{l,t}^{s}$  is the fishing mortality rate during year t on animals of sex s in length-class l due to the directed fishery and the groundfish trawl fishery:

$$F_{l,t}^{s} = \begin{cases} S_{l}^{\text{dir,land}} F_{t}^{\text{dir}} + (S_{l}^{\text{dir,disc,mal}} + h_{t} \phi S_{l,t}^{\text{dir,land}}) F_{t}^{\text{disc,mal}} + S_{l}^{\text{trawl}} F_{t}^{\text{trawl}} & \text{if } s = \text{mal} \\ S_{l}^{\text{dir,disc,fem}} F_{t}^{\text{disc,fem}} + S_{l}^{\text{trawl}} F_{t}^{\text{trawl}} & \text{if } s = \text{fem} \end{cases}$$
(A7)

where  $S_l^{\text{dir,land}}$  is the selectivity pattern for the landings by the directed fishery,  $S_l^{\text{dir,disc,s}}$  the selectivity pattern for the discards in the directed fishery by sex,  $S_l^{\text{trawl}}$  the selectivity pattern for the bycatch in the groundfish trawl fishery,  $F_t^{\text{dir}}$  the fully-selected fishing mortality during year t (on males),  $F_t^{\text{disc,s}}$  the fully-selected fishing mortality on animals of sex s during year t related to discards in the directed fishery,  $F_t^{\text{trawl}}$  the fully-selected fishing mortality due to the groundfish trawl fishery,  $\phi$  the handling mortality (the proportion of animals which die due to being returned to the water following capture), and  $h_t$  the rate of high-grading during year t, i.e. discards of animals which can be legally-retained by the directed pot fishery (non-zero only for 2005-2014).

There are no landings of females in a male-only fishery, while the landings C of males in the directed fishery and discards D of males in the directed and groundfish fisheries are:

$$C_{l,t}^{\text{mal}} = (N_{l,t}^{\text{mal}} + O_{l,t}^{\text{mal}})e^{-y_t M_t^{\text{mal}}} (1 - e^{-S_l^{\text{dir},\text{land}}F_t^{\text{dir}}})$$

$$D_{l,t}^{\text{mal}} = G_{l,t}^{\text{mal}} - C_{l,t}^{\text{mal}}$$
(A8)

The catch (by sex) in numbers by the Tanner crab fishery in length-class l during year t is given by:

$$T_{l,t}^{s} = (N_{l,t}^{s} + O_{l,t}^{s})e^{-j_{t}M_{t}^{s}}e^{-F_{l,t}^{s}}(1 - e^{-\tilde{F}_{l,t}^{s}})$$
(A9)

where  $\tilde{F}_{l,t}^s$  is the fishing mortality rate during year t on animals of sex s in length-class l due to the Tanner crab fishery:

$$\tilde{F}_{l,t}^s = S_l^{\text{Tanner},s} F_t^{\text{Tanner},s}$$
(A10)

where  $S_l^{\text{Tanner},s}$  is the selectivity pattern for the discards in the Tanner crab fishery by sex, and,  $F_t^{\text{Tanner},s}$  the fully-selected fishing mortality during year *t* on animals of sex *s* during year *t* due to this fishery.

For scenario 2, discarded female bycatch in numbers is separated into immature and mature bycatches. The female bycatches in the directed and trawl fisheries in length-class l and during year t,  $D_{l,t}^i$  and  $D_{l,t}^m$ , and  $T_{l,t}^i$  and  $T_{l,t}^m$ , are:

$$D_{l,t}^{i} = N_{l,t}^{i} e^{-y_{t}M_{t}^{fem}} (1 - e^{-F_{l,t}^{fem}})$$

$$D_{l,t}^{m} = N_{l,t}^{m} e^{-y_{t}M_{t}^{fem}} (1 - e^{-F_{l,t}^{fem}})$$
(A11)

The bycatches (by maturity) in numbers by the Tanner crab fishery in length-class *l* during year *t* for scenario 2 are given by:

$$T_{l,t}^{i} = N_{l,t}^{i} e^{-j_{t}M_{t}^{fem}} e^{-F_{l,t}^{fem}} (1 - e^{-\widetilde{F}_{l,t}^{fem}})$$

$$T_{l,t}^{m} = N_{l,t}^{m} e^{-j_{t}M_{t}^{fem}} e^{-F_{l,t}^{fem}} (1 - e^{-\widetilde{F}_{l,t}^{fem}})$$
(A12)

Retained selectivity,  $S^{\text{dir,land}}$ , selectivity for females in the directed fishery,  $S^{\text{dir,disc,fem}}$ , selectivity for males and females in the groundfish trawl trawl,  $S^{\text{trawl}}$ , and selectivity for males and females in the Tanner crab fishery,  $S^{\text{Tanner,s}}$ , are all assumed to be logistic functions of length:

$$S_{l}^{type} = \frac{l}{l + e^{-\beta^{type} (t - L_{50}^{type})}}$$
(A13)

Different sets of parameters ( $\beta$ ,  $L_{50}$ ) are estimated for retained males, female pot bycatch, male and female trawl bycatch, and discarded males and females from the Tanner crab fishery.

Male pot bycatch selectivity in the directed fishery is modeled by two linear functions:

$$s_{l} = \varphi + \kappa \iota, \quad if \ \iota < 135 \text{ mm CL},$$
  

$$s_{l} = s_{l-1} + 5\gamma, \quad if \ \iota > 134 \text{ mm CL}$$
(A14)

where  $\varphi$ ,  $\kappa$ ,  $\gamma$  are parameters.

#### iii. Trawl Survey Selectivities

Trawl survey selectivities are estimated as

$$S_{l,t}^{s} = \frac{Q}{1 + e^{-\beta_{t}^{s} (t - L_{50,t}^{s})}}$$
(A15)

with different sets of parameters ( $\beta$ ,  $L_{50}$ ) estimated for males and females as well as two different periods (1975-81 and 1982-15). Survey selectivity for the first length group (67.5 mm) was assumed to be the same for both males and females, so only three parameters ( $\beta$ ,  $L_{50}$  for females and  $L_{50}$  for males) were estimated in the model for each of the four periods. Parameter Q was called the survey catchability that was estimated based on a trawl experiment by Weinberg et al. (2004; Figure A1). Q was assumed to be constant over time.

Assuming that the BSFRF survey caught all crab within the area-swept, the ratio between NMFS abundance and BSFRF abundance is a capture probability for the NMFS survey net. The Delta method was used to estimate the variance for the capture probability. A maximum likelihood method was used to estimate parameters for a logistic function as an estimated capture probability curve (Figure A1). For a given size, the estimated capture probability is smaller based on the BSFRF survey than from the trawl experiment, but the Q value is similar between the trawl experiment and the BSFRF surveys (Figure A1). Because many small-sized crab are likely in the shallow water areas that are not accessible for the trawl survey, NMFS trawl survey selectivity consists of capture probability and crab availability.

b. Software Used: AD Model Builder (Fournier et al. 2012).

## c. Likelihood Components

A maximum likelihood approach was used to estimate parameters. For length compositions  $(p_{l,t,s,sh})$ , the likelihood functions are :

$$Rf = \prod_{l=1}^{L} \prod_{t=1}^{T} \prod_{s=1}^{2} \prod_{sh=1}^{2} \frac{\left\{ \exp\left[ -\frac{(p_{l,t,s,sh} - \hat{p}_{l,t,s,sh})^{2}}{2\sigma^{2}} \right] + 0.01 \right\}}{\sqrt{2\pi\sigma^{2}}}$$

$$\sigma^{2} = \left[ \hat{p}_{l,t,s,sh} (1 - \hat{p}_{l,t,s,sh}) + 0.1/L \right] / n$$
(A16)

where L is the number of length groups, T the number of years, and n the effective sample size, which was estimated for trawl survey and pot retained catch and bycatch length composition data from the directed pot fishery, and was assumed to be 50 for groundfish trawl and Tanner crab fisheries bycatch length composition data.

The weighted negative log likelihood functions are:

Length compositions:  $-\sum \ln(Rf_i)$ Biomasses other than survey:  $\lambda_j \sum \left[ \ln(C_t / \hat{C}_t)^2 \right]$ NMFS survey biomass:  $\sum \left[ \ln(B_t / \hat{B}_t)^2 / (2\ln(CV_t^2 + 1)) \right]$ BSFRF mature males:  $\sum \left[ \ln(\ln(CV_t^2 + 1))^{0.5} + \ln(B_t / \hat{B}_t)^2 / (2\ln(CV_t^2 + 1)) \right]$ R variation:  $\lambda_R \sum \left[ \ln(R_t / \overline{R})^2 \right]$ R sex ratio:  $\lambda_s \left[ \ln(R_M / \overline{R}_F)^2 \right]$ Trawl bycatch fishing mortalities:  $\lambda_t \left[ \ln(F_{t,t} / \overline{F}_t)^2 \right]$ Pot female bycatch fishing mortalities:  $\lambda_p \left[ \ln(F_{t,f} / \overline{F}_f)^2 \right]$ Trawl survey catchability:  $(Q - \hat{Q})^2 / (2\sigma^2)$ 

where  $R_t$  is the recruitment in year t,  $\overline{R}$  the mean recruitment,  $\overline{R}_M$  the mean male recruitment,  $\overline{R}_F$  the mean female recruitment,  $\overline{F}_t$  the mean trawl bycatch fishing mortality,  $\overline{F}_f$  the mean pot female bycatch fishing mortality, Q summer trawl survey catchability, and  $\sigma$  the estimated standard deviation of Q (all scenarios) or each of six growth increment parameters for scenario 2.

For BSFRF total survey biomass, CV is the survey CV plus AV, where AV is additional CV and estimated in the model.

Weights  $\lambda_j$  are assumed to be 500 for retained catch biomass, and 100 for all bycatch biomasses, 2 for recruitment variation, 10 for recruitment sex ratio, 0.2 for pot female bycatch fishing mortality, and 0.1 for trawl bycatch fishing mortality. These  $\lambda_j$  values represent prior assumptions about the accuracy of the observed catch biomass data.

## d. Population State in Year 1.

The total abundance and proportions for the first year are estimated in the model.

#### e. Parameter estimation framework:

i. Parameters estimated independently

Basic natural mortality, 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 72.5 for both males and females. High grading parameters  $h_t$  were estimated to be 0.2785 in 2005, 0.0440 in 2006, 0.0197 in 2007, 0.0198 in 2008, 0.0337 in 2009, 0.0153 in 2010, 0.0113 in 2011, 0.0240 in 2012, 0.0632 in 2013, 0.1605 in 2014, and 0.07 in 2015, based on the proportions of discarded legal males to total caught legal males. Handling mortality rates were set to 0.2 for the directed pot fishery, 0.25 for the Tanner crab fishery, and 0.8 for the trawl fisheries.

#### (1). Natural Mortality

Based on an assumed maximum age of 25 years and the 1% rule (Zheng 2005), basic M was estimated to be 0.18 for both males and females. Natural mortality in a given year,  $M_t$ , equals to  $M + Mm_t$  (for males) or  $M + Mf_t$  (females). One value of  $Mm_t$  during 1980-1985 was estimated and two values of  $Mf_t$  during 1980-1984 and 1976-79, 1985-93 were estimated in the model for scenarios 1, 1a and 1b. For scenario 2, only one Mft during 1980-1984 was estimated.

#### (2). Length-weight Relationship

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

Immature Females:	$W = 0.000408 L^{3.127956}$	
Ovigerous Females:	$W = 0.003593 L^{2.666076}$	(A18)
Males:	$W = 0.0004031 L^{3.141334}$	

where W is weight in grams, and L CL in mm.

#### (3). 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, 1960s and 1990s, and mean growth increment per molt data from these tagging studies in the 1950s and 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; McCaughran 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 A2). The results from modal analyses of 1957-1961 and the 1990s were used to estimate mean growth increment per molt for immature females during 1975-1993 and 1994-2015, respectively, and the data presented in Gray (1963) were used to estimate those for mature females for scenarios 1, 1a and 1b (Figure A2). 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 during 1983-1993. These percentages are roughly close to the composition of maturity. During 1975-1982, females matured at a smaller size, so the growth increment per molt as a function of length was shifted to smaller increments. Likewise, during 1994-2015, females matured at a slightly higher size, so the growth increment per molt was shifted to high increments for immature crab (Figure A2). Once mature, the growth increment per molt for male crab decreases slightly and annual molting probability decreases, whereas the growth increment for female crab decreases dramatically but annual molting probability remains constant at 1.0 (Powell 1967).

#### (4). Sizes at Maturity for Females

The NMFS collected female reproductive condition data during the summer trawl surveys. Mature females are separated from immature females by a presence of egg clutches or egg cases. Proportions of mature females at 5-mm length intervals were summarized and a logistic curve was fitted to the data each year to estimate sizes at 50% maturity. Sizes at 50% maturity are illustrated in Figure A3 with mean values for three different periods (1975-82, 1983-93, and 1994-2015).

#### (5). Sizes at Maturity for Males

Although size at sexual maturity for Bristol Bay red king crab males has been estimated (Paul et al. 1991), there are no data for estimating size of functional maturity collected in the natural environment. Sizes at functional maturity for Bristol Bay male RKC have been assumed to be 120 mm CL (Schmidt and Pengilly 1990). This is based on mating pair data collected off Kodiak Island (Figure A4). Sizes at maturity for Bristol Bay female RKC are about 90 mm CL, about 15 mm CL less than Kodiak female RKC (Pengilly et al. 2002). The size ratio of mature males to females is 1.3333 at sizes at maturity for Bristol Bay RKC, and since mature males grow at much larger increments than mature females, the mean size ratio of mature males to females is most likely larger than this ratio. Size ratios of the large majority of Kodiak mating pairs were less than 1.3333, and in some bays, only a small proportion of mating pairs had size ratios above 1.3333 (Figure A4).

In the laboratory, male RKC as small as 80 mm CL from Kodiak and SE Alaska can successfully mate with females (Paul and Paul 1990). But few males less than 100 mm CL were observed to mate with females in the wild. Based on the size ratios of males to females in the Kodiak mating pair data, setting 120 mm CL as a minimum size of functional maturity for Bristol Bay male RKC is proper in terms of managing the fishery.

## (6). Potential Reasons for High Mortality during the Early 1980s

Bristol Bay red king crab abundance had declined sharply during the early 1980s. Many factors have been speculated for this decline: (i) completely wiped out by fishing: the directed pot fishery, the other directed pot fishery (Tanner crab fishery), and bottom trawling; and (ii) high fishing and natural mortality. With the survey abundance, harvest rates in 1980 and 1981 were among the highest, thus the directed fishing definitely had a big impact on the stock decline, especially legal and mature males. However, for the sharp decline during 1980-1884 for males, 3 out of 5 years had low mature harvest rates. During 1981-1984 for females, 3 out of 4 years had low mature harvest rates. Also pot catchability for females and immature males are generally much lower than for legal males, so the directed pot fishing alone cannot explain the sharp decline for all segments of the stock during the early 1980s.

Red king crab bycatch in the eastern Bering Sea Tanner crab fishery is another potential factor (Griffin et al. 1983). The main overlap between Tanner crab and Bristol Bay red king crab is east of 163° W. No absolute red king crab bycatch estimates are available until 1991. So there are insufficient data to fully evaluate the impact. Retained catch and potlifts from the eastern Bering Sea Tanner crab fishery are illustrated in Figure A5. The observed red king crab bycatch in the Tanner crab fishery during 1991-1993 and total

potlifts east of 163° W during 1968 to 2005 were used to estimate the bycatch mortality in the current model. Because winter sea surface temperatures and air temperatures were warmer (which means a lower handling mortality rate) and there were fewer potlifts during the early 1980s than during the early 1990s, bycatch in the Tanner crab fishery is unlikely to have been a main factor for the sharp decline of Bristol Bay red king crab.

Several factors may have caused increases in natural mortality. Crab diseases in the early 1980s were documented by Sparks and Morado (1985), but inadequate data were collected to examine their effects on the stock. Stevens (1990) speculated that senescence may be a factor because many crab in the early 1980s were very old due to low temperatures in the 1960s and early 1970s. The biomass of the main crab predator, Pacific cod, increased about 10 times during the late 1970s and early 1980s. Yellowfin sole biomass also increased substantially during this period. Predation is primarily on juvenile and molting/softshell crab. But we lack stomach samples in shallow waters (juvenile habitat) and during the period when red king crab molt. Also cannibalism occurs during molting periods for red king crab. High crab abundance in the late 1970s and early 1980s may have increased the occurrence of cannibalism.

Overall, the likely causes for the sharp decline in the early 1980s are combinations of the above factors, such as pot fisheries on legal males, bycatch, and predation on females and juvenile and sublegal males, senescence for older crab, and disease for all crab. In our model, we estimated one mortality parameter for males and another for females during 1980-1984. We also estimated a mortality parameter for females during 1976-1979 and 1985-1993. These three mortality parameters are additional to the basic natural mortality of 0.18, all directed fishing mortality, and non-directed fishing mortality. These three mortality parameters to natural mortality as well as undocumented non-directed fishing mortality. The model fit the data much better with these three parameters than without them.

ii. Parameters estimated conditionally

The following model parameters were estimated for male and female crab: total recruits for each year (year class strength  $R_t$  for t = 1976 to 2015), total abundance in the first year (1975), growth parameter  $\beta$ , and recruitment parameter  $\beta_r$  for males and females separately. Molting probability parameters  $\beta$  and  $L_{50}$  were also estimated for male crab. Estimated parameters also include  $\beta$  and  $L_{50}$  for retained selectivity,  $\beta$  and  $L_{50}$  for potdiscarded female selectivity,  $\beta$  and  $L_{50}$  for pot-discarded male and female selectivities from the eastern Bering Sea Tanner crab fishery,  $\beta$  and  $L_{50}$  for groundfish trawl discarded selectivity,  $\varphi$ ,  $\kappa$  and  $\gamma$  for pot-discarded male selectivity, and  $\beta$  for trawl survey selectivity and  $L_{50}$  for trawl survey male and females separately. The NMFS survey catchabilities Qfor some scenarios were also estimated. Three selectivity parameters are estimated for the survey data from the Bering Fisheries Research Foundation. Annual fishing mortalities were also estimated for the directed pot fishery for males (1975-2014), pot-discarded females from the directed fishery (1990-2014), pot-discarded males and females from the eastern Bering Sea Tanner crab fishery (1991-93, 2013-14), and groundfish trawl discarded males and females (1976-2014). Three additional mortality parameters for  $Mm_t$  and  $Mf_t$  were also estimated. Some estimated parameters were constrained in the model. For example, male and female recruitment estimates were forced to be close to each other for a given year.

# f. Definition of model outputs.

- i. Biomass: two population biomass measurements are used in this report: total survey biomass (crab >64 mm CL) and mature male biomass (males >119 mm CL). Mating time is assumed to Feb. 15.
- ii. Recruitment: new number of males in the 1<sup>st</sup> seven length classes (65- 99 mm CL) and new number of females in the 1<sup>st</sup> five length classes (65-89 mm CL).
- iii. Fishing mortality: full-selected instantaneous fishing mortality rate at the time of fishery.

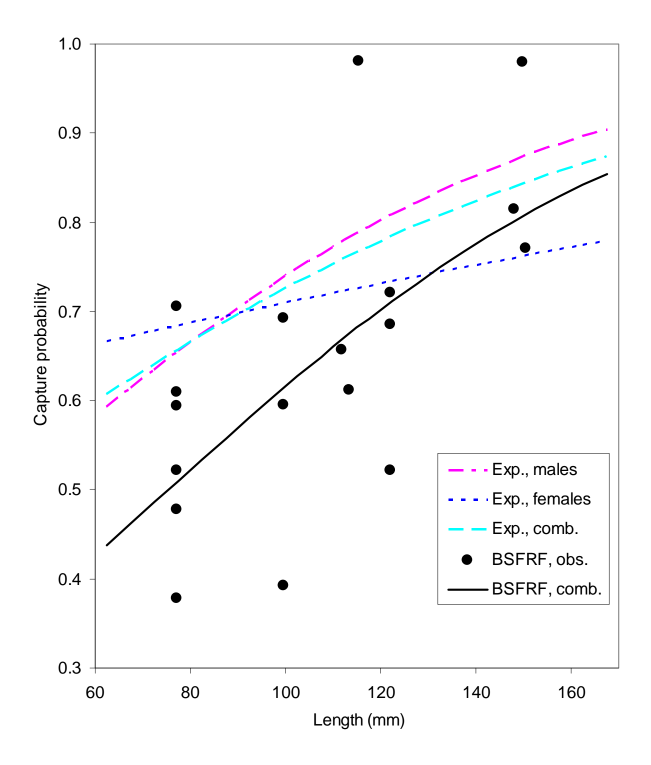


Figure A1. Estimated capture probabilities for NMFS Bristol Bay red king crab trawl surveys by Weinberg et al. (2004) and the Bering Sea Fisheries Research Foundation surveys.

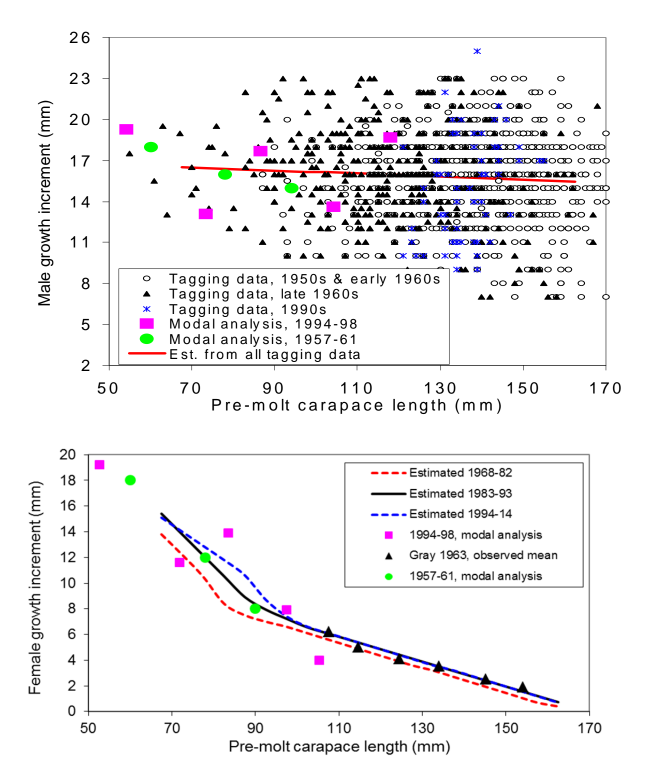


Figure A2. Mean growth increments per molt for Bristol Bay red king crab. Note: "tagging"--based on tagging data; "mode"---based on modal analysis. The female growth increments per molt are for scenarios 1, 1a and 1b.

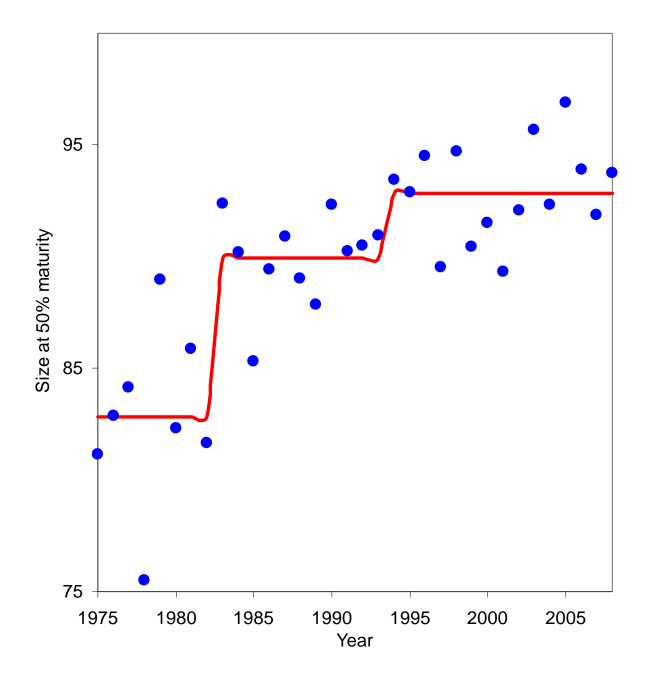


Figure A3. Estimated sizes at 50% maturity for Bristol Bay female red king crab from 1975 to 2008. Averages for three periods (1975-82, 1983-93, and 1994-08) are plotted with a line.

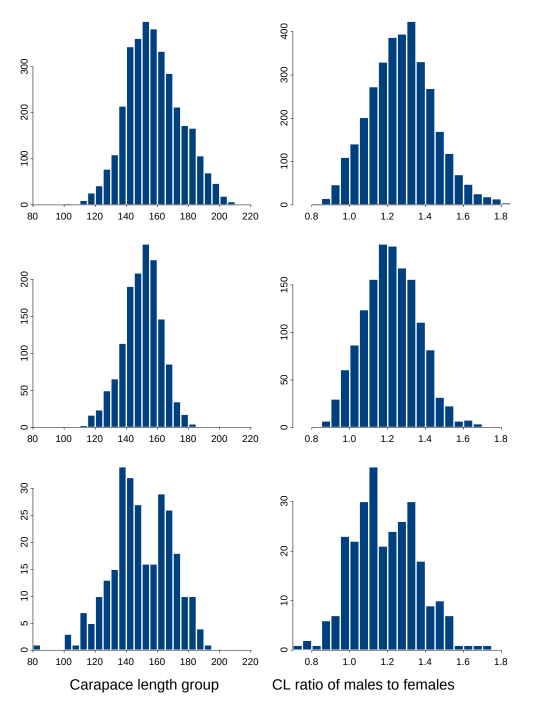


Figure A4. Histograms of carapace lengths (CL) and CL ratios of males to females for male shell ages  $\leq$ 13 months of red king crab males in grasping pairs; Powell's Kodiak data. Upper plot: all locations and years pooled; middle plot: location 11; lower plot: locations 4 and 13. Sizes at maturity for Kodiak red king crab are about 15 mm larger than those for Bristol Bay red king crab. (Doug Pengilly, ADF&G, pers. comm.).

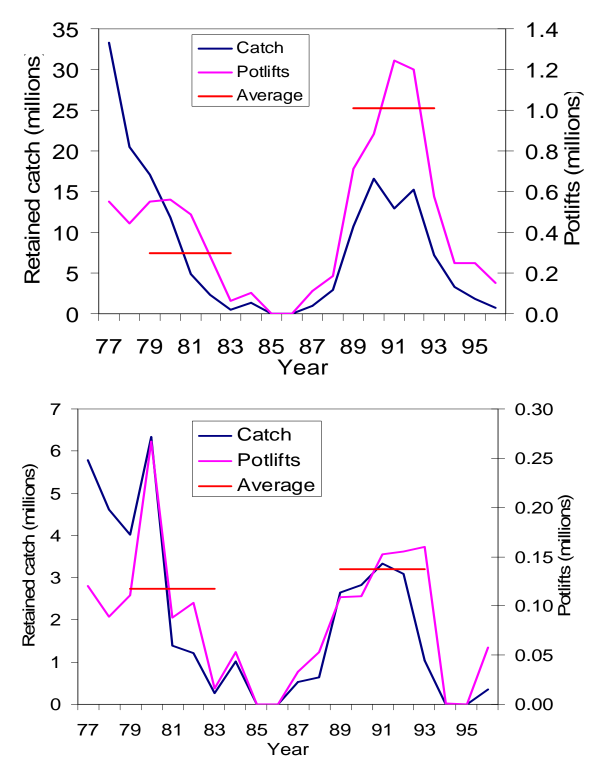


Figure A5. Retained catch and potlifts for total eastern Bering Sea Tanner crab fishery (upper plot) and the Tanner crab fishery east of 163° W (bottom).