Western Aleutian Islands (“Adak”) Red King Crab

– 2014 Tier 5 Assessment

2014 Crab SAFE Report Chapter (May 7, 2014)

Douglas Pengilly, ADF&G, Kodiak

Alaska Department of Fish and Game

Division of Commercial Fisheries

301 Research Ct.

Kodiak, AK 99615, USA

Phone: (907) 486-1865

Email: doug.pengilly@alaska.gov

## Executive Summary

1. **Stock:**

Western Aleutian Islands (“Adak”; the Aleutian Islands, west of 171° W longitude) red king crab, *Paralithodes camtschaticus*

The Alaska Board of Fisheries in March 2014 established two districts for red king crab in the waters of the Aleutian Islands west of 171º (the Adak District for the waters 171º to 179º W longitude and the Petrel Bank District for the waters west of 179º W longitude). Although this stock has been referred to colloquially as the “Adak” stock, to avoid confusion with the Adak District, this report will refer to the stock as the “Western Aleutian Islands (WAI) red king crab” stock.

1. **Catches:**

The domestic fishery has been prosecuted since 1960/61 and was opened every season through the 1995/96 season. Peak harvest occurred during the 1964/65 season with a retained catch of 21.193-million lb (9,613 t). During the early years of the fishery through the late 1970s, most or all of the retained catch was harvested in the area between 172° W longitude and 179°15' W longitude. As the annual retained catch decreased into the mid-1970s and the early-1980s, the area west of 179°15' W longitude began to account for a larger portion of the retained catch. Retained catch during the 10-year period 1985/86–1994/95 averaged 0.943-million lb (428 t), but the retained catch during the 1995/96 season was only 0.039-million lb (18 t). During the 1995/96 through 2011/12 seasons, the fishery was opened only occasionally. There was an exploratory fishery with a low guideline harvest level (GHL) in 1998/99, three commissioner’s permit fisheries in limited areas during 2000/01–2002/03 to allow for ADF&G-Industry surveys, and two commercial fisheries with a GHL of 0.500-million lb (227 t) during the 2002/03 and 2003/04 seasons. Most of the catch since the 1990/91 season was harvested in the Petrel Bank area (between 179° W longitude and 179° E longitude) and the last two commercial seasons (the 2002/03 and 2003/04 seasons) were opened only in the Petrel Bank area. Retained catch in the last two commercial fishery seasons was 0.506-million lb (230 t) in 2002/03 and 0.479-million lb (217 t) in 2003/04. The fishery has been closed every season since the end of the 2003/04 season through the 2013/14 season. Non-retained catch of red king crab occurs in the directed red king crab fishery (when prosecuted), in the Aleutian Islands golden king crab fishery, and in groundfish fisheries. Estimated annual weight of bycatch mortality during the 1995/96–2012/13 seasons averaged 0.002-million lb (1 t) in crab fisheries and 0.019-million lb (9 t) in groundfish fisheries. Estimated weight of annual total fishery mortality during 1995/96–2012/13 averaged 0.091-million lb (41 t); the average annual retained catch during that period was 0.070-million lb (32 t). Estimated total fishery mortality for 2012/13 was <0.001-million lb (<1 t). Data for estimating total fishery mortality for the 2013/14 season are not yet available.

1. **Stock biomass:**

Estimates of past or present stock biomass are not available. There is no assessment model developed for this stock and standardized stock surveys have been too limited in geographic scope and too infrequent to provide a reliable index of abundance for the entire red king crab population in the Aleutian Islands west of 171° W longitude.

1. **Recruitment:**

Estimates of recruitment trends and current levels relative to virgin or historic levels are not available. The fishery has been closed since the end of the 2003/04 season due to apparent poor recruitment. A pot survey conducted by ADF&G in the Petrel Bank area (roughly, 179° W longitude to 179° E longitude) in November 2006 provided no evidence of strong recruitment (Gish 2007). The overall survey CPUEs (catch per pot lift) of red king crab in the standard, systematic survey (170 stations with 4 pots per station resulting in 680 pot lifts) of the Petrel Bank area were 1.2 legal males, 0.2 sublegal males, and 0.2 females; 98% of all red king crab were captured at 30 stations within an area of approximately 185 nmi2 (633 km2). Additionally, concurrent with the November 2006 ADF&G survey, 165 pots were fished in “string” arrays, similar to the setting of pots during commercial fishing, between standard survey stations in areas with highest CPUE during the standard survey and at locations where strings were fished during the November 2001 ADF&G-Industry survey (see Bowers et al. 2002). The CPUEs of red king crab in those “niche fishing” pots in 2006 were 15.6 legal males, 4.1 sublegal males, and 3.1 females. Ninety-two pots fished in four strings during the November 2006 ADF&G survey at the locations where four strings were fished during the November 2001 ADF&G-Industry yielded CPUEs of 9.8 legal males, 2.5 sublegal males, and 2.1 females; during the November 2001 ADF&G-Industry survey the CPUEs for the 121 pots fished at those locations were 85.5 legal males, 5.5 sublegal males, and 9.7 females. Red king crab captured during the November 2009 pot survey conducted by ADF&G were predominately larger, mature-sized crab, but the size distribution of captured males provided no expectations for near-term recruitment of legal males (Gish 2010). Only 117 4-pot stations (468 pot lifts) were fished in the November 2009 ADF&G survey. The overall CPUEs of red king crab during the November 2009 ADF&G survey was 1.5 legal males, <0.1 sublegal males, and 0.1 females. Limited (18 pot lifts) exploratory catch-and-release fishing for red king crab was also conducted by a commercial fishing vessel during mid-October to mid-December 2009 under provisions of a commissioner’s permit at depths ≤ 100 fathoms (183 m) using red king crab pot gear (i.e., fished as single-pots, not long-lined) with escape webbing closed to help retain sublegal and female crab in four areas west of Petrel Bank between 178°00' E longitude and 175°30' E longitude; that limited effort yielded a catch of one legal-sized male red king crab (J. Alas, ADF&G, 7 May 2010 ADF&G Memorandum).

Another ADF&G-Industry survey was conducted as a commissioner’s permit fishery in the Adak-Atka-Amlia Islands area in November 2002 (Granath 2003). Although the survey design called for a possible 2,900 pot lifts to be performed, survey participants only completed 1,085 pot lifts before withdrawing from participation. Four legal male red king crabs were captured: three legal males and one sublegal male red king crab were captured around Adak Island; no red king crabs were captured in areas on the north side of Atka Island, but an estimated 520 sublegal males and females were captured in one pot on the north side of Atka Island; one legal male and no sublegal or female red king crabs were captured on the north side of Amlia Island; and no red king crabs were captured on the south side of Atka and Amlia Islands. By comparison, ADF&G conducted a pot survey in the Atka-Amlia Islands area in 1977 and captured 4,035 male and 1,088 female red king crabs in 360 pot lifts (ADF&G 1978), although from those results it was reported at that time that “King crab stocks at Adak still seem to be depressed” (ADF&G 1978, page 167).

1. **Management performance:**

No overfished determination (i.e., MSST) is possible for this stock given the lack of biomass information. Overfishing did not occur during 2012/13; the estimated total catch did not exceed the OFL of 0.12-million lb (56 t). The total catch did not exceed the ABC established for 2012/13 (0.07-million lb, or 34 t). Data for computing total catch relative to the 2013/14 OFL and ABC are not yet available. The OFL and ABC values for 2014/15 in the tables below are the author’s recommended values. No determination has yet been made for a fishery opening or harvest level, if opened, for the 2014/15 season.

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **Year** | **MSST** | **Biomass (MMB)** | **TAC** | **Retained Catcha** | **Total Catcha,b** | **OFLa** | **ABCa** |
| 2010/11 | N/A | N/A | Closed | 0 | 0.004 | 0.12 | N/A |
| 2011/12 | N/A | N/A | Closed | 0 | 0.002 | 0.12 | 0.03 |
| 2012/13 | N/A | N/A | Closed | 0 | <0.001 | 0.12 | 0.07 |
| 2013/14 | N/A | N/A | Closed | 0 |  | 0.12 | 0.07 |
| 2014/15 | N/A | N/A |  |  |  | 0.12 | 0.07 |

1. Millions of lb.
2. Includes bycatch mortality of discarded bycatch.

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **Year** | **MSST** | **Biomass (MMB)** | **TAC** | **Retained Catcha** | **Total Catcha,b** | **OFLa** | **ABCa** |
| 2010/11 | N/A | N/A | Closed | 0 | 2 | 56c | N/A |
| 2011/12 | N/A | N/A | Closed | 0 | 1 | 56c | 12 |
| 2012/13 | N/A | N/A | Closed | 0 | <1 | 56c | 34 |
| 2013/14 | N/A | N/A | Closed | 0 |  | 56c | 34 |
| 2014/15 | N/A | N/A |  |  |  | 56 | 34 |

1. t.
2. Includes bycatch mortality of discarded bycatch.
3. The text in the June 2013 Draft SSC Report gives that value as “54 t” rather than “56 t”; the author guesses that the difference is due to the SSC making their lb-to-t conversion on the rounded value of the OFL, 0.12-million lb, rather than on the computed value of the OFL, 123,867 lb.
4. **Basis for the OFL and ABC:** See table, below; values for 2014/15 are the author’s recommended values.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Year** | **Tier** | **Years to define**  **Average catch (OFL)** | **Natural**  **Mortality** | **Buffer** |
| 2010/11 | 5 | 1995/96-2007/08a | 0.18b | N/A |
| 2011/12 | 5 | 1995/96-2007/08a | 0.18b | 75% |
| 2012/13 | 5 | 1995/96-2007/08a | 0.18b | 40% |
| 2013/14 | 5 | 1995/96-2007/08a | 0.18b | 40% |
| 2014/15 | 5 | 1995/96-2007/08a | 0.18b | 40% |

1. OFL is for total catch and was determined by the average of the total catch for these years.
2. Assumed value for FMP king crab in NPFMC (2007); does not enter into OFL estimation for Tier 5 stock.
3. **PDF of the OFL:** Sampling distribution of the recommended Tier 5 OFL was estimated by bootstrapping; see section G.1. Estimated CV (sample standard error of mean divided by sample mean) of the annual total catch estimates for 1995/96–2007/08 is 0.43. Note that generated sampling distribution and computed standard deviation are meaningful as measures in the uncertainty of the OFL only if assumptions on the choice of years used to compute the Tier 5 OFL are true (see Section E.4.f).
4. **Basis for the ABC recommendation:** The recommended ABC is the status quo; i.e., the ABC as was recommended by the CPT and SSC for 2012/13 and 2013/14. The ABC established for 2012/13 and 2013/14 was an increase from the ABC established for 2011/12 (0.027 million lb, 12 t), which the 2011/12 ABC was based on the mean bycatch in non-directed crab fisheries and groundfish fisheries during the period 1995/96–2007/08 (June 2011 SSC minutes, page 4). The increase in the ABC for 2012/13 and maintenance of the ABC at the same level for 2013/14 was made to accommodate an Industry request for a small test fishery during 2012/13 or in the future to obtain additional data on the stock (CPT minutes for May 2013 meeting and SSC minutes for June 2013 meeting). As it turns out, Industry chose not to conduct a test fishery in 2012/13 and no such test fishery has been scheduled to date for 2013/14.
5. **A summary of the results of any rebuilding analyses:** Not applicable; stock is not under a rebuilding plan.

### A. Summary of Major Changes

1. **Changes to the management of the fishery:**

* The following notable changes to State of Alaska regulations pertaining to management of the fishery were approved by the BOF during their March 2014 meeting and which will become effective in the 2014/15 season:
  + Two districts for red king crab in the waters of the Aleutian Islands west of 171º W longitude were established: 1) the Adak District, 171º to 179º W longitude; and the Petrel Bank District, west of 179º W longitude.
  + Daily fishing periods (pots operated only from 8:00 AM to 5:59 PM), logbook, and daily reporting requirements were established for the newly-established Adak (red king crab) District.
  + Close federal waters in the newly-established Adak (red king crab) District when the red king crab GHL for the district is less than 250,000 lb (113 t), and establish pot limits of 10 pots per vessel in state waters and 15 pots per vessel in federal waters when the season is opened.
  + Changed the season opening date in regulation for the newly-established Adak (red king crab) District from October 15 to August 1; the season closing date in regulation remains unchanged at February 15.
  + For the newly-established Adak (red king crab) District, decreased the time that fishery participants are prohibited from operating longline, trawl, and pot gear for commercial, subsistence, personal use, or sport fisheries prior to the scheduled opening of the fishery from 30 days to 7 days.
* The Council has received a request to consider removing the red king crab occupying the Aleutian Islands between 171º and 179º W longitude from the BSAI crab FMP (CPT May 2013 and September 2013 meeting minutes).

1. **Changes to the input data:**

* Data on non-retained bycatch and estimates of bycatch mortality in crab and groundfish fisheries during 2012/13 have been added, but are not included in the calculation of the recommended 2014/15 total-catch OFL. Data on bycatch mortality from 2013/14 are not presently available.

1. **Changes to the assessment methodology:** None.
2. **Changes to the assessment results, including projected biomass, TAC/GHL, total catch (including discard mortality in all fisheries and retained catch), and OFL:** None.

### B. Responses to SSC and CPT Comments

1. **Responses to the most recent two sets of SSC and CPT comments on assessments in general:**
   * CPT, May 2013: *None*.
   * SSC, June 2013: *None*.
   * CPT, September 2013 (via September 2013 SAFE Introduction chapter): Not applicable for Tier 5 assessment, except for, *“The team requests all authors to follow the Guidelines for SAFE preparation and to follow the Terms of Reference as listed therein as applicable by individual assessment for both content and diagnostics.”*
     + Response: Guidelines for SAFE preparation as supplied in 8 August 2013 email from the CPT chair were consulted and followed.
   * SSC, October 2013: *None*.
2. **Responses to the most recent two sets of SSC and CPT comments specific to the assessment:**

* CPT, May 2013: Recommended that the OFL and ABC for 2013/14 be the status quo OFL and ABC that were established for 2012/13.
  + Response: The author’s recommended OFL and ABC for 2014/15 is the same as those established for 2012/13.
* SSC, June 2013: Established the OFL and ABC for 2013/14 to be the status quo OFL and ABC that were established for 2012/13.
  + Response: The author’s recommended OFL and ABC for 2014/15 is the same as those established for 2012/13.
* CPT, September 2013 (via Sept 2013 SAFE): *None.*
* SSC, October 2013: *None*.

## C. Introduction

1. **Scientific name:** *Paralithodes camtschaticus*, Tilesius, 1815
2. **Description of general distribution:**

The general distribution of red king crab is summarized by NMFS (2004):

“Red king crab are widely distributed throughout the BSAI, GOA, Sea of Okhotsk, and along the Kamchatka shelf up to depths of 250 m. Red king crab are found from eastern Korea around the Pacific rim to northern British Columbia and as far north as Point Barrow (page 3-27).

Most red and blue king crab fisheries occur at depths from 50-200 m, but red king crab fisheries in the Aleutian Islands sometimes extend to 300 m (page 3-41).

Red king crab is native to waters of 300 m or less extending from eastern Korea, the northern coast of the Japan Sea, Hokkaido, the Sea of Okhotsk, through the eastern Kamchatkan Peninsula, the Aleutian Islands, the Bering Sea, the GOA, and the Pacific Coast of North America as far south as Alice Arm in British Columbia. They are not found north of the Kamchatkan Peninsula on the Asian Pacific Coast. In North America red king crab range includes commercial fisheries in Norton Sound and sparse populations extending through the Bering Straits as far east as Barrow on the northern coast of Alaska. Red king crab have been acclimated to Atlantic Ocean waters in Russia and northern Norway. In the Bering Sea, red king crab are found near the Pribilof Islands and east through Bristol Bay; but north of Bristol Bay (58 degrees 39 minutes) they are associated with the mainland of Alaska and do not extend to offshore islands such as St. Matthew or St. Laurence Islands (pages 3-41–42).”

Commercial fishing for WAI red king crab during the last two prosecuted seasons (2002/03 and 2003/04) was opened only in the Petrel Bank area (i.e., between 179° W longitude and 179° E longitude; Baechler 2012) and effort during those two seasons typically occurred at depths of 60–90 fathoms (110–165 m); average depth of pots fished in the Aleutian Islands area during the 2002/03 season was 68 fathoms (124 m; Barnard and Burt 2004) and during the 2003/04 season was 82 fathoms (151 m; Burt and Barnard 2005). In the 580 pot lifts sampled by observers during the 1996/97–2006/07 Aleutian Islands golden king crab fishery that contained one or more red king crab, depth was recorded for 578 pots (ADF&G observer database, Dutch Harbor, April 2008). Of those, the deepest recorded depth was 266 fathoms (486 m) and 90% of pot lifts had recorded depths of 100–200 fathoms (183–366 m); no red king crab were present in any of the 6,465 pot lifts sampled during the 1996/97–2006/07 Aleutian Islands golden king crab fishery with depths >266 fathoms (486 m).

Although the Adak Registration Area is no longer defined in State regulation, in this chapter we will refer to the area west of 171° W longitude within the Aleutian Islands king crab Registration Area O as the “Western Aleutian Islands” (WAI). The Aleutian Islands king crab Registration Area O is described by Baechler (2012, page 7) as follows (see also Figure 1):

“The Aleutian Islands king crab Registration Area O has as its eastern boundary the longitude of Scotch Cap Light (164° 44' W longitude), its northern boundary a line from Cape Sarichef (54° 36' N latitude) to 171° W longitude, north to 55° 30' N latitude, and as its western boundary the Maritime Boundary Agreement Line as that line is described in the text of and depicted in the annex to the Maritime Boundary Agreement between the United States and the Union of Soviet Socialist Republics signed in Washington, June 1, 1990 [Figure 1]. Area O encompasses both the waters of the Territorial Sea (0-3 nautical miles) and waters of the Exclusive Economic Zone (3-200 nautical miles).”

From the 1984/85 season until the March 1996 Alaska Board of Fisheries meeting, the Aleutian Islands king crab Registration Area O as currently defined had been subdivided at 171° W longitude into the historic Adak Registration Area R and the Dutch Harbor Registration Area O. The geographic boundaries of the WAI red king crab stock are defined here by the boundaries of the historic Adak Registration Area R; i.e., the current Aleutian Islands king crab Registration Area O, west of 171° W longitude.

1. **Evidence of stock structure:**

Seeb and Smith (2005) analyzed microsatellite DNA variability in nearly 1,800 individual red king crab originating from the Sea of Okhotsk to Southeast Alaska, including a sample 75 specimens collected during 2002 from the vicinity of Adak Island in the Aleutian Islands (51° 51' N latitude, 176° 39' W longitude), to evaluate the degree to which the established geographic boundaries between stocks in the BSAI reflect genetic stock divisions. Seeb and Smith (2005) concluded that, “There is significant divergence of the Aleutian Islands population (Adak sample) and the Norton Sound population from the southeastern Bering Sea population (Bristol Bay, Port Moller, and Pribilof Islands samples).” Recent analysis of patterns of genetic diversity among red king crab stocks in the western north Pacific (Asia), eastern North Pacific, and Bering Sea by multiple techniques (SNPs, allozymes, and mtDNA) also showed that red king crab sampled near Adak Island had a greater genetic relationship to stocks in Asia rather than other stocks in Alaskan waters including Bristol Bay and the Gulf of Alaska (Grant et al. 2014).

We know of no analyses of genetic relationships among red king crab from different locations within the WAI. However, given the expansiveness of the WAI and the canyons between some islands that are deep (>1,000 m) relative to the depth zone restrictions of red king crab (see above), at least some weak structuring within the WAI red king crab stock would be expected. A summary of total retained catch by 1-degree longitude groupings during 1985/86–1995/96 (seasons for which state statistical area definitions allow for grouping by 1-degree longitude and for which catch distribution was not affected by area closures and openings; see Section C.5) shows that catch and, presumably, distribution of legal-sized male red king crab is not evenly distributed across the Aleutian Islands, with most catch during that period having come from Petrel Bank, followed by the vicinity of Adak, Atka, and Amlia Islands (Figure 2). Note that the 1-degree longitude grouping of catch does not portray the spatial gaps in catch that are apparent in a closer inspection of the 1985/86–1995/96 catch data by state statistical areas. For example, no catch was reported during 1985/86–1995/96 from the two statistical areas (795102 and 795132) that include Amchitka Pass (Amchitka Pass lies between Petrel Bank and the Delarof Is; see Figure 2).

McMullen and Yoshihara (1971) reported the following on male red king crab that were tagged in February 1970 on the Bering Sea and Pacific Ocean sides of Atka Island and recovered in the subsequent fishery season:

“Fishermen landing tagged crabs were questioned carefully concerning the location of recapture. In no instance did crabs migrate through ocean passes between the Pacific Ocean and Bering Sea.”

1. **Description of life history characteristics relevant to stock assessments (e.g., special features of reproductive biology):**

Red king crab eggs are fertilized externally and the clutch of fertilized eggs (embryos) are carried under the female’s abdominal flap until hatching. Male king crab fertilize eggs by passing spermatophores from the fifth periopods to the gonopores and coxae of the female’s third periopods; the eggs are fertilized during ovulation and attach to the female’s pleopodal setae (Nyblade 1987; McMullen 1967). Females are generally mated within hours after molting (Powell and Nickerson 1965), but may mate up to 13 days after molting (McMullen 1969). Males must wait at least 10 days after completing a molt before mating (Powell et al. 1973), but, unlike females, do not need to molt prior to mating (Powell and Nickerson 1965).

Wallace et al. (1949, page 23) described the “egg laying frequency” of red king crab:

“Egg laying normally takes place once a year and only rarely are mature females found to have missed an egg laying cycle. The eggs are laid in the spring immediately following shedding [i.e., molting] and mating and are incubated for a period of nearly a year. Hatching of the eggs does not occur until the following spring just prior to moulting [i.e., molting] season.”

McMullen and Yoshihara (1971) reported that from 804 female red king crab (79–109-mm CL) collected during the 1969/70 commercial fishery in the western Aleutians, “Female king crab in the western Aleutians appeared to begin mating at 83 millimeters carapace length and virtually all females appeared to be mature at 102 millimeters length.” Blau (1990) estimated size at maturity for WAI red king crab females as the estimated CL at which 50% of females are mature (SM50; as evidenced by presence of clutches of eggs or empty) according to a logistic regression: 89-mm CL (SD = 2.6 mm). Size at maturity has not been estimated for WAI male red king crab. However, because the estimated SM50 for WAI red king crab females is the same as that estimated for Bristol Bay red king crab females (Otto et al. 1990), the estimated maturity schedule used for Bristol Bay red king crab males (see SAFE chapter on Bristol Bay red king crab) could be applied to males in the WAI stock as a proxy.

Few data are available on the molting and mating period for red king crab specifically in the WAI. Among the red king crab captured by ADF&G staff for tagging on the south side of Amlia Island (173° W longitude to 174° W longitude) in the first half of April 1971, males and females were molting, females were hatching embryos, and mating was occurring (McMullen and Yoshihara 1971). The spring mating period for red king crab is known to last for several months, however. For example, although mating activity in the Kodiak area apparently peaks in April, mating pairs in the Kodiak area have been documented from January through May (Powell et al. 2002). Due to the season timing for the commercial fishery, little data on reproductive condition of WAI red king crab females have been collected by at-sea fishery observers that can be used for evaluating the mating period. For example, of the 3,211 mature females that were examined during the 2002/03 and 2003/04 red king crab seasons in the Petrel Bank area, both of which seasons were restricted to late October, only 10 females were scored as “hatching” (ADF&G observer database, Dutch Harbor, April 2008).

Data on mating pairs of red king crab collected from the Kodiak area during March–May of 1968 and 1969 showed that size of the females in the pairs increased from March to May, indicating that females tend to release their larvae and mate later in the mating season with increasing age (Powell et al. 2002). Size of the males in those mating pairs did not increase with later sampling periods, but did show a decreasing trend in estimated time since last molt. In all the data on mating pairs collected from the Kodiak area during 1960–1984, the proportion of males that were estimated to have not recently molted prior to mating decreased monthly over the mating period (Powell et al. 2002). Those data suggest that males not molting early in the mating period have a mating advantage at that time when smaller, younger mature females and primiparous females tend to ovulate, whereas males that molt early in the mating period participate later in the mating period when the larger, older females tend to be mated.

Current knowledge of red king crab reproductive biology, including male and female maturation, migration, mating dynamics, and potential effects of exploitation on reproductive potential, is summarized by Webb (2014).

1. **Brief summary of management history:**

A complete summary of the management history through 2010/11 is provided in Baechler (2012, pages 7–12). The domestic fishery for red king crab in the WAI began with the 1960/61 season. Retained catch of red king crab in the Aleutians west of 172º W longitude averaged 11.595-million lb (5,259 t) during the 1960/61–1975/76 seasons, with a peak harvest of 21.193-million lb (9,613 t) in the 1964/65 season (Table 1, Figure 3). Guideline harvest levels (GHL; sometimes expressed as ranges, with an upper and lower GHL) for the fishery have been established for most seasons since the 1970s. The fishery was closed for the 1976/77 season in the area west of 172º W longitude, but reopened for the 1977/78–1995/96 seasons. Average retained catch during the 1977/78–1995/96 seasons (for the area west of 172º W longitude prior to the 1984/85 season and for the area west of 171º W longitude since the 1984/85 season) was 1.044-million lb (474 t); the peak harvest during that period was 1.982-million lb (899 t) for the 1983/84 season. During the mid-to-late 1980s, significant portions of the catch during the WAI red king crab fishery occurred west of 179º E longitude or east of 179º W longitude, whereas most of the retained catch was harvested from the Petrel Bank area (179° W longitude to 179° W longitude) during the 1990/91–1994/95 seasons (Figure 4). The WAI red king crab fishery was closed for the 1996/97 season following the diminishing harvests of the preceding two seasons that did not reach the lower GHL. Due to concerns about low stock levels and poor recruitment, the fishery has been opened only intermittently since 1996/97. The fishery was closed for the 1996/97–1997/98 seasons, closed in the Petrel Bank area for the 1998/99 season, closed for the 1999/2000 season, restricted to the Petrel Bank area for the 2000/01–2003/04 seasons (except for an ADF&G-Industry survey in the Adak, Atka, and Amlia Islands area conducted as a commissioner’s permit fishery), and closed for the 2004/05–2012/13 seasons. Management history since the 1996/97 closure is summarized in the table below. The peak harvest since the 1996/97 season was 0.506-million lb (229 t), which occurred in the 2002/03 season. A summary of relevant fishery regulations and management actions pertaining to the WAI red king crab fishery since the 1996/97 season is provided in Table 2.

Only males of a minimum legal size may be retained by the commercial red king crab fishery in the WAI. By State of Alaska regulation (**5 AAC 34.620 (a)**), the minimum legal size limit is 6.5-inches (165 mm) carapace width (CW), including spines. A carapace length (CL) ≥138 mm is used to identify legal-size males when CW measurements are not available (Table 3-5 in NPFMC 2007). Except for the years 1968–1970, the minimum size has been 6.5-inches CW since 1950; in 1968 there was a “first-season” minimum size of 6.5-inches CW and a “second-season” minimum size of 7.0-inches and in 1969–1970 the minimum size was 7.0-inches CW (Donaldson and Donaldson 1992).

Red king crab may be commercially fished only with king crab pots (as defined in 5 AAC 34.050). Pots used to fish for red king crab in the WAI must, since 1996, have at least one-third of one vertical surface of the pot composed of not less than nine-inch stretched mesh webbing to permit escapement of undersized red king crab and may not be longlined (5 AAC 34.625 (e)). The sidewall of the pot “…must contain an opening equal to or exceeding 18 inches in length... The opening must be laced, sewn, or secured together by a single length of untreated, 100 percent cotton twine, no larger than 30 thread.” (5 AAC 39.145(1)).

By State of Alaska regulation (**5 AAC 34.610 (a)**), the WAI red king crab commercial fishing season is from October 15 to February 15, unless closed by emergency order.

The WAI red king crab fishery west of 179° W longitude has been managed since the 2005/06 season under the Crab Rationalization program (50 CFR Parts 679 and 6805). The WAI red king crab fishery in the area east of 179° W longitude was not included in the Crab Rationalization program (Baechler 2012). In March 2013, the Alaska Board of Fisheries reduced the vessel size limit in state waters from 171° W longitude to 179° W longitude from a maximum of 90 feet to no more than 60 feet in overall length and established a 10 pot limit for vessels fishing red king crab in state waters from 171° W longitude to 179° W longitude; there are no vessel size limits or pot limits in the federal waters from 171° W longitude to 179° W longitude. There is a pot limit of 250 pots per vessel for vessels fishing for red king crab in the Petrel Bank area (**5 AAC 34.625 (d)**).

The WAI red king crab fishery was closed for the 1996/97–1997/98 seasons. The following area closures and harvest restrictions have been applied to the red king crab fishery, when opened, in the WAI since the 1998/99 season:

* The 1998/99 season for red king crab in the WAI was open east of 179° W longitude with a guideline harvest level (GHL) of 0.005-million lb (2 t) and west of 179° E longitude with a GHL of 0.010-million lb (5 t), but was closed between 179° W longitude and 179° E longitude.
* ADF&G-Industry pot surveys for red king crab were conducted in January—February 2001 (the 2000/01 season) and November 2001 (the 2001/02 season) under the restrictions of a commissioner’s permit fishery in the Petrel Bank area (north of 51° 45' N latitude and between 179° W longitude and 179° E longitude; Bowers et al. 2002, Baechler 2012). The WAI was closed to commercial red king crab fishing outside of the designated survey area.
* The 2002/03 season opened in those waters of king crab Registration Area O between 179° W longitude and 179° E longitude and north of 51° 45' N latitude (the Petrel Bank area; Baechler 2012) with a GHL of 0.500-million lb (227 t). Additionally, an ADF&G-Industry pot survey for red king crab was conducted in November 2002 under the restrictions of a commissioner’s permit fishery in the vicinity of Adak, Atka, and Amlia Islands to assess the WAI red king crab stock in the area between 172° W longitude and 179° W longitude (Granath 2003). The remaining area outside of the Petrel Bank area and the designated survey area in the WAI was closed to commercial red king crab fishing during the 2002/03 season.
* The 2003/04 season opened in those waters of king crab Registration Area O between 179° W longitude and 179° E longitude and north of 51° 45' N latitude (the so-called “Petrel Bank area”; Baechler 2012). The remaining area in the WAI was closed to commercial red king crab fishing during the 2003/04 season.

1. **Brief description of the annual ADF&G harvest strategy:**

There is no harvest strategy in state regulation for WAI red king crab. Following results of the January/February and November 2001 ADF&G-Industry pot surveys for red king crab in the Petrel Bank area, which showed healthy levels of legal males (CPUE = 28 crab per pot lift), but low catches of females and sublegal males, ADF&G opened the 2002/03 and 2003/04 seasons with a GHL of 0.500-million lb (227 t); that GHL was established as the minimum GHL that could be managed inseason, given expected participation and effort (Baechler 2012). The fishery was closed for the 2004/05 season due to continued uncertainty on the status of pre-recruit legal males, a reduction in legal male CPUE between the 2002/03 and 2003/04 seasons (18 legal crab per pot in 2002/03 and 10 legal crab per pot in 2003/04), and a strategy adopted by ADF&G to close the fishery before the CPUE of legal crab dropped below 10 per pot. The CPT and the SSC have highlighted the need for survey data on this stock, most recently by the SSC in June 2013 (SSC June 2013 meeting minutes).

1. **Summary of the history of BMSY:** Not applicable for this Tier 5 stock.

### D. Data

1. **Summary of new information:**

* Retained catch data from the closed 2012/13 directed fishery season has been added; the retained catch was 0 lb.
* Data on non-retained bycatch in crab and groundfish fisheries has been updated with data from the 2012/13 Aleutian Islands golden king crab fishery and the 2012/13 groundfish fisheries in reporting areas 541, 542, and 543 (Figure 5).

1. **Data presented as time series:**
2. ***Total catch and b. Information on bycatch and discards:***

* The 1960/61–2013/14 time series of retained catch (number and lb of crab harvested, including deadloss), effort (vessels, landings, and pot lifts), average weight of landed crab, average carapace length of landed crab, and CPUE (number of landed crab captured per pot lift) is presented in Table 1.
* The 1960/61–2013/14 time series of retained catch (lb of landed crab) is presented graphically in Figure 3.
  + The 1995/96–2012/13 times series of weight of retained legal males and estimated weight of non-retained legal male, non-retained sublegal male, and non-retained female red king crab in the WAI during commercial crab fisheries is given in Table 3. Observer data on size distributions and estimated catch numbers of non-retained catch were used to estimate the weight of non-retained catch of red king crab by applying a weight-at-length estimator (see below). Estimates of bycatch prior to the 1995/96 season are not given due to non-existence of data or to limitations on bycatch sampling during the crab fisheries. Prior to 1988/89 there was no fishery observer program for Aleutian Islands crab fisheries and during the 1988/89–1994/95 seasons observers were required only on vessels processing king crab at sea, including catcher-processor vessels. Observer data from the Aleutian Islands prior to 1990/91 is considered unreliable and the observer data from the directed WAI red king crab fishery in the 1990/91 and 1992/93–1994/95 seasons and golden king crab fishery in the 1993/94 and 1994/95 seasons are confidential due to the limited number of observed vessels. During the 1995/96–2004/05 seasons, observers were required on all vessels fishing for king crab in the Aleutian Islands area at all times that a vessel was fishing. With the advent of the Crab Rationalization program in the 2005/06 season, all vessels fishing for golden king crab in the Aleutian Islands area are now required to carry an observer for a period during which 50% of the vessel’s harvest was obtained during each trimester of the fishery; observers continue to be required at all times a vessel is fishing in the red king crab fishery west of 179° W longitude. All king crab that were captured as bycatch during the Aleutian Islands golden king crab fishery west of 174° W longitude by a vessel while an observer was on board during the 2001/02–2002/03 and 2004/05–2012/13 seasons were counted and recorded for capture location and biological data.
  + The 1993/94–2012/13 time series of estimated weight of bycatch and estimated bycatch mortality of red king crab in the WAI (reporting areas 541, 542, and 543; i.e., Aleutian Islands west of 170° W longitude; Figure 5) during federal groundfish fisheries by gear type (fixed or trawl) is provided in Table 4. Following Foy (2012a, 2012b), the bycatch mortality rate of king crab captured by fixed gear during groundfish fisheries was assumed to be 0.5 and of king crab captured by trawls during groundfish fisheries was assumed to be 0.8. Estimated weight of bycatch (not discounted by an assumed mortality rate) during the 1993/94–2012/13 groundfish fisheries by reporting area (541, 542, or 543) is provided in Table 5. Bycatch estimates for 1992/93 are available, but appear to be suspect because they are extremely low.
  + The 1995/96–2012/13 time series of estimated weight of total fishery mortality of red king crab in the WAI, partitioned into retained catch, bycatch mortality during crab fisheries, and bycatch mortality during federal groundfish fisheries, is provided in Table 6. Following Siddeek et al. (2011), the bycatch mortality rate of king crab captured and discarded during Aleutian Islands king crab fisheries was assumed to be 0.2; bycatch mortality in crab fisheries was estimated for Table 6 by applying that assumed bycatch mortality rate to the estimates of non-retained catch given in Table 3. The estimates of bycatch mortality in groundfish fisheries given in Table 6 are from Table 4.

1. ***Catch-at-length:*** Not used in a Tier 5 assessment; none are presented here.
2. ***Survey biomass estimates:*** Not available; there is no program for regular performance of standardized surveys sampling from the entirety of the stock range.
3. ***Survey catch at length:*** Not used in a Tier 5 assessment; none are presented here.
4. ***Other data time series:***

Data on CPUE (number of retained crab per pot lift) during the red king crab in the WAI are available for the 1972/73–2013/14 seasons (see Table 1).

1. **Data which may be aggregated over time:**
   1. ***Growth-per-molt; frequency of molting, etc. (by sex and perhaps maturity state):***

Growth per molt was estimated for WAI male red king crab by Vining et al. (2002) based on information received from recoveries during commercial fisheries of tagged red king crab released in the Adak Island to Amlia Island area during the 1970s (see Table 5 in Pengilly 2009). Vining et al. (2002) used a logit estimator to estimate the probability as a function of carapace length (CL, mm) at release that a male WAI red king tagged and released in new-shell condition would molt within 8–14 months after release (see Tables 6 and 7 in Pengilly 2009).

* 1. ***Weight-at length or weight-at-age (by sex):***

Parameters (A and B) used for estimating weight (g) from carapace length (CL, mm) of male and female red king crab according to the equation, Weight = A\*CLB (from Table 3-5, NPFMC 2007) are: A = 0.000361 and B = 3.16 for males and A = 0.022863 and B = 2.23382 for females; note that although the estimated parameters, A and B, are those estimated for ovigerous females, those parameters were used to estimate the weight of all females without regard to reproductive status. Estimated weights in grams were converted to lb by dividing by 453.6.

1. ***Natural mortality rate:*** Natural mortality rate has not been estimated specifically for red king crab in the WAI. A natural mortality rate of M =0.18 for king crab species was assumed by NPFMC (2007).
2. **Information on any data sources that were available, but were excluded from the assessment:**

* Distribution of effort and catch during the 2006 ADF&G Petrel Bank red king crab pot survey (Gish 2007) and the 2009 ADF&G Petrel Bank red king crab pot survey (Gish 2010).
* Sex-size distribution of catch and distribution of effort and catch during the January/February 2001 and November 2001 ADF&G-Industry red king crab survey of the Petrel Bank area (Bowers et al. 2002) and ADF&G-Industry red king crab pot survey conducted as a commissioner’s permit fishery in November 2002 in the Adak Island and Atka-Amlia Islands areas (Granath 2003).
* Observer data on size distribution and geographic distribution of bycatch of red king crab in the WAI red king crab fishery and the Aleutian Islands golden king crab fishery, 1988/89–2012/13 (ADF&G observer database).
* Summary of data collected by ADF&G WAI red king crab fishery observers or surveys during 1969–1987 (Blau 1993).
* Retained catch-at-length data for the red king crab fishery in the WAI for the 1984/85–1995/96, 1999/00, 2000/01–2001/02, and 2002/03–2003/04 seasons (data from the 1999/2000 season and the 2000/01–2001/02 seasons collected made during either restricted exploratory fishing or during ADF&G-Industry surveys).

## *E. Analytic Approach*

1. **History of modeling approaches for this stock:** This is a Tier 5 stock; there is no assessment model and no history of assessment modelling approaches for this stock.

### Model Description: There is no regular survey of this stock. No assessment model for the WAI red king crab stock exists and none is in development. The SSC in June 2010 recommended that: the WAI red king crab stock be managed as a Tier 5 stock; the OFL be specified as a total-catch OFL; the total-catch OFL be established as the estimated average annual weight of the retained catch and bycatch mortality in crab and groundfish fisheries over the period 1995/96–2007/08; and the period used for computing the Tier 5 total-catch OFL be fixed at 1995/96–2007/08.

### Given the strong recommendations from the SSC in June 2010, the Tier 5 total-catch OFL would change only if retained catch data and bycatch estimates for the period 1995/96–2007/08 or assumed values of bycatch mortality rates used in the 2010 SAFE were revised. Given that no need has been shown to revise either retained catch data and bycatch estimates for the period 1995/96–2007/08 or assumed values of bycatch mortality rates used in the 2010 SAFE, the recommended approach for establishing the 2014/15 OFL is the approach identified by the SSC in June 2010 and no alternative approaches are suggested by the author. Hence the recommended total-catch OFL for 2014/15 is

OFL2014/15 = RET95/96-07/08 + BMCF, 95/96-07/08 + BMGF, 95/96-07/08,

where,

* RET95/96-07/08 is the average annual retained catch in the directed crab fishery during 1995/96–2007/08
* BMCF, 95/96-07/08 is the estimated average annual bycatch mortality in the directed and non-directed crab fisheries during 1995/96–2007/08, and
* BMGF, 95/96-07/08 is the estimated average annual bycatch mortality in the groundfish fisheries during 1995/96–2007/08.

Given the June 2010 SSC recommendations, items ***E.2 a–i***are not applicable.

## Model Selection and Evaluation: Not applicable; see section *E.2*.

## Results (best model(s)):

1. ***List of effective sample sizes, the weighting factors applied when fitting the indices, and the weighting factors applied to any penalties:*** Not applicable.
2. ***Tables of estimates (all quantities should be accompanied by confidence intervals or other statistical measures of uncertainty, unless infeasible; include estimates from previous SAFEs for retrospective comparisons):*** See Table 6.
3. ***Graphs of estimates (all quantities should be accompanied by confidence intervals or other statistical measures of uncertainty, unless infeasible):*** Information requested for this subsection is not applicable to a Tier 5 stock.
4. ***Evaluation of the fit to the data:*** Not applicable for Tier 5 stock.
5. ***Retrospective and historic analyses (retrospective analyses involve taking the “best” model and truncating the time-series of data on which the assessment is based; a historic analysis involves plotting the results from previous assessments):*** Not applicable for Tier 5 stock.
6. ***Uncertainty and sensitivity analyses (this section should highlight unresolved problems and major uncertainties, along with any special issues that complicate scientific assessment, including questions about the best model, etc.):*** For a Tier 5 assessment, the major uncertainties are:

* Whether the time period is “representative of the production potential of the stock” and if it serves to “provide the required risk aversion for stock conservation and utilization goals.” Or whether any such time period exists.
  + In this regard, the CPT (May 2011 minutes) noted that the OFL (0.12 million lb; 56 t) that was established for this stock by the SSC in June 2010 “could be considered biased high because of years of high exploitation” and questioned “whether the time frame used to compute the OFL is meaningful as an estimate of the productivity potential of this stock.” Additionally, the CPT registered its concern with a fishery mortality equivalent to 90% of that OFL: “Discussion further noted to what extent removing 110,000 lbs in perpetuity is reasonable rate of sustainable catch for this stock given its current size.”
* The bycatch mortality rates used in estimation of total catch. Because most (78%) of the estimated total mortality during 1995/96–2007/08 is due to the retained catch component, the total catch estimate is not severely sensitive to assumed bycatch mortality rates. Doubling the assumed bycatch mortality during crab fisheries from 0.2 to 0.4 would increase the OFL by a factor of 1.02; halving that assumed rate from 0.2 to 0.1 would decrease the OFL by a factor of 0.99. Increasing the assumed bycatch mortality rate for all groundfish fisheries (regardless of gear type) to 1.0 would increase the OFL by a factor of 1.07.

## *F. Calculation of the OFL*

1. **Specification of the Tier level and stock status level for computing the OFL:**

* Recommended as Tier 5: total-catch OFL specified as the estimated average annual total-catch during the period 1995/96–2007/08; i.e.,

OFL2014/15 = RET95/96-07/08 + BMCF, 95/96-07/08 + BMGF, 95/96-07/08,

where,

* RET95/96-07/08 is the average annual retained catch in the directed crab fishery during 1995/96–2007/08
* BMCF, 95/96-07/08 is the estimated average annual bycatch mortality in the directed and non-directed crab fisheries during 1995/96–2007/08, and
* BMGF, 95/96-07/08 is the estimated average annual bycatch mortality in the groundfish fisheries during 1995/96–2007/08.

Statistics on the data and estimates used to calculate RET95/96-07/08, BMCF, 95/96-07/08, and BMGF,95/96-07/08 are provided in the “Mean, 1995/96–2007/08” row of Table 6. Using the calculated values of RET95/96-07/08, BMCF, 95/96-07/08, and BMGF,95/96-07/08, OFL 2014/15 is,

OFL2014/15 = 96,932 + 3,000 + 23,935 = 123,867 lb (0.12-million lb; 56 t).

[Note: The text in the June 2013 Draft SSC Report gives that value as “54 t” rather than “56 t”; the author guesses that the difference is due to the SSC making their lb-to-t conversion on the rounded value of the OFL rather than on 123,867 lb.]

1. **List of parameter and stock size estimates (or best available proxies thereof) required by limit and target control rules specified in the fishery management plan:** Not applicable for Tier 5 stock.
2. **Specification of the OFL:**
   1. ***Provide the equations (from Amendment 24) on which the OFL is to be based:***

From **Federal Register** / Vol. 73, No. 116, page 33926, “For stocks in Tier 5, the overfishing level is specified in terms of an average catch value over an historical time period, unless the Scientific and Statistical Committee recommends an alternative value based on the best available scientific information.” Additionally, “For stocks where nontarget fishery removal data are available, catch includes all fishery removals, including retained catch and discard losses. Discard losses will be determined by multiplying the appropriate handling mortality rate by observer estimates of bycatch discards. For stocks where only retained catch information is available, the overfishing level is set for and compared to the retained catch” (FR/Vol. 73, No. 116, 33926). That compares with the specification of NPFMC (2007) that the OFL “represent[s] the average retained catch from a time period determined to be representative of the production potential of the stock.”

* 1. ***Basis for projecting MMB to the time of mating******:*** Not applicable for Tier 5 stock.
  2. ***Specification of FOFL, OFL, and other applicable measures (if any) relevant to determining whether the stock is overfished or if overfishing is occurring:***

See table, below. The OFL and ABC values for 2014/15 are those recommended by the author.

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **Year** | **MSST** | **Biomass (MMB)** | **TAC** | **Retained Catcha** | **Total Catcha,b** | **OFLa** | **ABCa** |
| 2010/11 | N/A | N/A | Closed | 0 | 0.004 | 0.12 | N/A |
| 2011/12 | N/A | N/A | Closed | 0 | 0.002 | 0.12 | 0.03 |
| 2012/13 | N/A | N/A | Closed | 0 | <0.001 | 0.12 | 0.07 |
| 2013/14 | N/A | N/A | Closed | 0 |  | 0.12 | 0.07 |
| 2014/15 | N/A | N/A |  |  |  | 0.12 | 0.07 |

1. Millions of lb.
2. Includes bycatch mortality of discarded bycatch.

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **Year** | **MSST** | **Biomass (MMB)** | **TAC** | **Retained Catcha** | **Total Catcha,b** | **OFLa** | **ABCa** |
| 2010/11 | N/A | N/A | Closed | 0 | 2 | 56c | N/A |
| 2011/12 | N/A | N/A | Closed | 0 | 1 | 56c | 12 |
| 2012/13 | N/A | N/A | Closed | 0 | <1 | 56c | 34 |
| 2013/14 | N/A | N/A | Closed | 0 |  | 56c | 34 |
| 2014/15 | N/A | N/A |  |  |  | 56 | 34 |

1. t.
2. Includes bycatch mortality of discarded bycatch.
3. The text in the June 2013 Draft SSC Report gives that value as “54 t” rather than “56 t”; the author guesses that the difference is due to the SSC making their lb-to-t conversion on the rounded value of the OFL, 0.12-million lb, rather than on the computed value of the OFL, 123,867 lb.
4. **Specification of the recommended retained-catch portion of the total-catch OFL:** 
   1. Equation for recommended retained portion of the total-catch OFL,

Retained-catch portion = average retained catch during 1995/96–2007/08

= 96,932 lb (0.10-million lb; 44 t).

1. **Recommended FOFL, OFL total catch and the retained portion for the coming year:**

See sections ***F.3*** and ***F.4***, above; no FOFL is recommended for a Tier 5 stock.

## *G. Calculation of ABC*

**1. PDF of OFL.** A bootstrap estimate (1,000 samples drawn with replacement from the 1995/96–2007/08 estimates of total fishery mortality in Table 6) of the sampling distribution (assuming no error in estimation of bycatch) of the OFL is shown in Figure 6. The mean and CV computed from the 1,000 replicates are essentially the same as fthe mean and CV of the 1995/96–2007/08 total catch estimates given in Table 6. Note that the generated sampling distribution is meaningful as a measure of OFL uncertainty only if assumptions on the choice of years used to compute the Tier 5 OFL are true (see Section E.4.f).

**2. List of variables related to scientific uncertainty.**

* Bycatch mortality rate in each fishery that bycatch occurs. Note that for Tier 5 stocks, an increase in an assumed bycatch rate will increase the OFL (and hence the ABC), but has no effect on the retained-catch portion of the OFL or the retained-catch portion of the ABC.
* Estimated bycatch mortality during each fishery that bycatch occurred in during 1995/96–2007/08.
* The time period to compute the average catch relative to assumption that it represents “a time period determined to be representative of the production potential of the stock.”

**3. List of addititional uncertainties for alternative sigma-b.** Not applicable to this Tier 5 assessment.

**4. Author recommended ABC.** 74,000 lb (0.07-million lb, 34 t). This is the status quo based on the ABC for 2013/14 that was recommended by the SSC in June 2013 as a value that would “be sufficient to cover bycatch and the proposed test fishery catch” (June 2013 SSC meeting minutes, page 10). Note that the lower ABC recommended for 2011/12 by the SSC in June 2011 was based on the estimated average bycatch mortality due to groundfish and the non-directed crab fisheries during 1995/96–2007/08, 26,935 lb (0.03-million lb; 12 t).

## *H. Rebuilding Analyses*

Entire section is not applicable; this stock has not been declared overfished.

### I. Data Gaps and Research Priorities

This fishery has a long history, with the domestic fishery dating back to 1960/61. However, much of the data on this stock prior to the early-mid 1980s is difficult to retrieve for analysis. Fishery data summarized to the level of statistical area are presently not available prior to 1980/81. Changes in definitions of fishery statistical areas between 1984/85 and 1985/86 also make it difficult to assess geographic trends in effort and catch over much of the fishery’s history. An effort to compile all fishery data and other written documentation on the stock and fishery and to enter all existing fishery, observer, survey, and tagging data into a database that allows for analysis of all data from the stock through the history of the fishery would be very valuable.

The SSC in October 2008, June 2011, and June 2013 noted the need for systematic surveys to obtain the data to estimate the biomass of this stock. Surveys on this stock have, however, been few and the geographic scope of the surveyed area is limited. Aside from the pot surveys performed in the Adak-Atka area during the mid-1970s (ADF&G 1978, Blau 1993), the only standardized surveys for red king crab performed by ADF&G were performed in November 2006 and November 2009 and those were limited to the Petrel Bank area (Gish 2007, 2010). The ADF&G-Industry surveys, conducted as limited fisheries that allowed retention of captured legal males under provisions of a commissioner’s permit, have been performed in limited areas of the WAI: during January–February 2001 and November 2001 in the Petrel Bank area (Bowers et al. 2002) and during November 2002 in the Adak-Atka-Amlia area (Granath 2003). A very limited (18 pot lifts) Industry exploratory survey without any retention of crab performed during mid-October to mid-December 2009 between 178°00' E longitude and 175°30' E longitude produced a catch of one red king crab, a legal-sized male (Baechler 2012). Based on requests from Industry in 2012, ADF&G designed a state-waters red king crab pot survey for the Adak Island group. Twenty-five stations were designated with 20 pot lifts in each station. To defray cost of the survey, participants would be allowed to sell up to 31,417 lb (14 t) of red king crab. In addition, bycatch mortality during the proposed survey was assumed not to exceed 20,000 lb (9 t) based on assumed maximum bycatch and an assumed bycatch mortality rate of 0.2. In 2012, the CPT and SSC recommended an ABC of 0.074-million lb (34 t) for 2012/13 to accommodate the proposed red king crab survey. In late summer 2012, industry advocates decided to forgo the fall 2012 survey.

Trawl surveys are preferable to pot surveys for providing density estimates, but crab pots may be the only practical gear for sampling king crab in the Aleutians. Standardized pot surveys are a prohibitively expensive approach to surveying the entire WAI. Surveys or exploratory fishing performed by Industry in cooperation with ADF&G, with or without allowing retention of captured legal males, reduce the costs to agencies. Agency-Industry cooperation can provide a means to obtain some information on distribution and density during periods of fishery closures. However, there can be difficulties in assuring standardization of procedures during ADF&G-Industry surveys (Bowers et al. 2002). Moreover, costs of performing a survey have resulted in incompletion of ADF&G-Industry surveys (Granath 2003). Hence, surveys performed by Industry in cooperation with ADF&G cannot be expected to provide sampling over the entire WAI during periods of limited stock distribution and overall low density, as apparently currently exists.

## *J. Literature Cited*

Alaska Department of Fish and Game (ADF&G). 1978. Westward Region shellfish report to the Alaska Board of Fisheries, April 1978. Alaska Department of Fish and Game, Division of Commercial Fisheries, Kodiak.

Baechler, B. 2012. Annual management report for the commercial and subsistence shellfish fisheries of the Aleutian Islands, 2010/11. Pages 75–176 *in* Fitch, H., M. Schwenzfeier, B. Baechler, T. Hartill, M. Salmon, M. Deiman, E. Evans, E. Henry, L. Wald, J. Shaishnikoff, K. Herring, and K. Herring. 2012. Annual management report for the commercial and subsistence shellfish fisheries of the Aleutian Islands, Bering Sea and the Westward Region’s Shellfish Observer Program, 2010/11. Alaska Department of Fish and Game, Fishery Management Report No. 12-22, Anchorage.

Barnard, D.R., and R. Burt. 2004. Alaska Department of Fish and Game summary of the 2002 mandatory shellfish observer program database for the general and CDQ crab fisheries. Alaska Department of Fish and Game, Regional Information Report No. 4K04-27, Kodiak.

Blau, S.F. 1990. Size at maturity of female red king crabs (*Paralithodes camtschatica*) in the Adak Management Area, Alaska. Pages 105–116 *in* Proceedings of the International Symposium on King and Tanner Crabs, Anchorage, Alaska, USA, November 28–30, 1989. Alaska Sea Grant College Program Report No. 90-04, Fairbanks.

Blau, S.F. 1993. Overview of the red king crab surveys conducted in the Adak management area (R), Alaska 1969–1987. Alaska Department of Fish and Game, Division of Commercial Fisheries, Regional Information Report 4K93-10, Kodiak.

Bowers, F.R., W. Donaldson, and D. Pengilly. 2002. Analysis of the January-February and November 2001 Petrel bank red king crab commissioner’s permit surveys. Alaska Department of Fish and Game, Division of Commercial Fisheries, Regional Information Report 4K02-11, Kodiak.

## Burt, R. and D. R. Barnard. 2005. Alaska Department of Fish and Game summary of the 2003 mandatory shellfish observer program database for the general and CDQ fisheries. Alaska Department of Fish and Game, Fishery Data Series No. 05-05, Anchorage. Alaska Department of Fish and Game, Division of Comercial Fisheries, Fishery Research Bulletin No. 92-02. Juneau.

Donaldson, W.E., and W.K. Donaldson. 1992. A review of the history and justification for size limits in Alaskan king, Tanner, and snow crab fisheries. Alaska Department of Fish and Game, Division of Commercial Fisheries, Fishery Research Bulletin No. 20-02, Juneau.

Foy, R.J., 2012a. 2012 Stock Assessment and Fishery Evaluation Report for the Pribilof Islands Blue King Crab Fisheries of the Bering Sea and Aleutian Islands Regions. *In*: Stock Assessment and fishery Evaluation report for the King and Tanner Crab Fisheries of the Bering Sea and Aleutian Islands Regions: 2012 Crab SAFE. NPFMC, Anchorage, September 2012.

Foy, R.J., 2012b. 2012 Stock Assessment and Fishery Evaluation Report for the Pribilof Islands Red King Crab Fisheries of the Bering Sea and Aleutian Islands Regions. *In*: Stock Assessment and fishery Evaluation report for the King and Tanner Crab Fisheries of the Bering Sea and Aleutian Islands Regions: 2012 Crab SAFE. NPFMC, Anchorage, September 2012.

Gish, R.K. 2007. The 2006 Petrel Bank red king crab survey. Alaska Department of Fish and Game, Fishery Management Report No. 07-44, Anchorage.

Gish, R.K. 2010. The 2009 Petrel Bank red king crab pot survey: Results for red king crab. Alaska Department of Fish and Game, Regional Information Report No. 4K10-06, Kodiak.

Granath, K. 2003. Analysis of the November 2002 Adak, Atka, and Amlia Islands red king crab commissioner’s permit survey. Alaska Department of Fish and Game, Division of Commercial Fisheries, Regional Information Report No. 4K03-33, Kodiak.

Grant, W.S., D.A. Zelinina, and N.S. Mugue. 2014. Phylogeography of red king crab: implications for management and stock enhancement. Pages 47-72 *in* B.G. Stevens (ed.): King Crabs of the World: Biology and Fisheries Management. CRC Press, Taylor & Francis Group, New York.

McMullen, J. 1967. Breeding king crabs *Paralithodes* *camtschatica* located in ocean environment. J. Fish. Res. Board. Can. 24(12): 2627–2628.

McMullen, J. 1969. Effects of delayed mating in the reproduction of king crab *Paralithodes* *camtschatica*. J. Fish. Res. Board. Can. 26(10): 2737–2740.

McMullen, J., and H. Yoshihara. 1971. King crab research: Alaska Peninsula-Aleutian Islands Area. *In*: ADF&G. 1971. King crab management report to the Board of Fish and Game, April 1971 meeting. Kodiak.

Moore, H., L.C. Byrne, and D. Connolly. 2000. Summary of the 1998 mandatory shellfish observer program database. Alaska Department of Fish and Game, Division of Commercial Fisheries, Regional Information Report 4K00-21, Kodiak.

National Marine Fisheries Service (NMFS). 2004. Bering Sea Aleutian Islands Crab Fisheries Final Environmental Impact Statement. DOC, NOAA, National Marine Fisheries Service, AK Region, P.O. Box 21668, Juneau, AK 99802-1668, August 2004.

North Pacific Fishery Management Council (NPFMC). 2007. Public Review Draft: Environmental Assessment for proposed Amendment 24 to the Fishery Management Plan for Bering Sea and Aleutian Islands King and Tanner Crabs to Revise Overfishing Definitions. 14 November 2007. North Pacific Fishery Management Council, Anchorage.

Nyblade, C.F. 1987. Phylum or subphylum Crustacea, class Malacostraca, order Decopoda, Anomura. In: M.F. Strathman (ed), Reproduction and development of marine invertebrates on the northern Pacific Coast. Univ. Wash. Press, Seattle.

Otto, R.S., R.A. MacIntosh, and P.A. Cummiskey. 1990. Fecundity and other reproductive parameters of female red king crab (*Paralithodes camtschatica*) in Bristol Bay and Norton Sound, Alaska. Pages 65–90 *in* Proceedings of the International Symposium on King and Tanner Crabs, Anchorage, Alaska, USA, November 28–30, 1989. Alaska Sea Grant College Program Report No. 90-04, Fairbanks.

Pengilly, D. 2009. Adak red king crab: September 2009 Crab SAFE Report Chapter. Pages 605–644 *in* Stock Assessment and Fishery Evaluation Report for the King and Tanner Crab Fisheries of the Bering Sea and Aleutian Islands Regions (2009 Crab SAFE), September 2009. North Pacific Fishery Management Council, Anchorage, AK.

Powell, G.C., and R.B. Nickerson. 1965. Reproduction of king crabs *Paralithodes camtschatica* (Tilesius). J. Fish. Res. Board Can. 22(1):101–111.

Powell, G.C., D. Pengilly, and S.F. Blau. 2002. Mating pairs of red king crabs (*Paralithodes camtschaticus*) in the Kodiak Archipelago, Alaska, 1960–1984. Pages 225–245 *in* Crabs in cold-water regions: Biology, management, and economics. University of Alaska Sea Grant, AK-SG-02-01, Fairbanks.

Powell, G.C., B. Shafford, and M. Jones. 1973. Reproductive biology of young adult king crabs *Paralithodes camtschaticus* (Tilesius) at Kodiak, Alaska. Proc. Natl. Shellfish. Assoc. 63:77–87.

Seeb, L., and C. Smith. 2005. Red king crab and snow-Tanner crab genetics. Bering Sea Crab Research II, Project 2. Final Comprehensive Performance Report for NOAA Award NA16FN2621. October 2005. ADF&G, Juneau.

Siddeek, M.S.M., D. Pengilly, and J. Zheng. 2011. Aleutian Islands golden king crab (*Lithodes aequispinus*) model based stock assessment. <http://www.fakr.noaa.gov/npfmc/PDFdocuments/membership/PlanTeam/Crab/GKCModelBasedAssessWorkShopJan2012.pdf>

Wallace, M.M., C.J. Pertuit, and A.R. Hvatum. 1949. Contribution to the biology of the king crab (*Paralithodes camtschatica* Tilesius). U. S. Fish Wildl. Serv. Fish. Leafl. 340.

Webb. J. 2014. Reproductive ecology of commercially important Lithodid crabs. Pages 285–314 *in* B.G. Stevens (ed.): King Crabs of the World: Biology and Fisheries Management. CRC Press, Taylor & Francis Group, New York.

Vining, I., S.F. Blau, and D. Pengilly. 2002. Growth of red king crabs from the central Aleutian Islands, Alaska. Pages 39–50 *in* Crabs in cold-water regions: Biology, management, and economics. University of Alaska Sea Grant, AK-SG-02-01, Fairbanks.

**List of Tables**

**Table 1: page 24.** Aleutian Islands, Area O, red king crab commercial fishery data, 1960/61–2012/13, partitioned into the Adak Area (west of 172º W longitude prior to 1984/85 and west of 171º W longitude since 1984/85) and the Dutch Harbor Area (from 2013 Crab SAFE, updated for the 2013/14 season).

**Table 2: page 27.** A summary of relevant fishery regulations and management actions pertaining to the Western Aleutian Islands red king crab fishery since the 1996/97 season.

**Table 3: page 28.** Retained catch (lb) of Western Aleutian Islands red king crab, with the estimated non-retained catch (thousands of lb; not discounted for an assumed bycatch mortality rate) and components of non-retained catch (legal males, non-retained sublegal males, and females during commercial crab fisheries by season, 1995/96–2012/13; from 2013).

**Table 4: page 29.** Estimated annual weight (lb) of discarded bycatch of red king crab (all sizes, males and females) and bycatch mortality (lb) during federal groundfish fisheries by gear type (fixed or trawl) in reporting areas 541, 542, and 543 (Aleutian Islands west of 170° W longitude), 1993/94–2012/13 (assumes bycatch mortality rate of 0.5 for fixed-gear fisheries and 0.8 for trawl fisheries; from 2013 SAFE).

**Table 5: page 30.**  Estimated lb of bycatch (not discounted by an assumed bycatch mortality) of red king crab during federal groundfish fisheries (all gear types combined) by NMFS Reporting Area, 1993/94­–2011/12; from 2013 SAFE.

**Table 6: page 31.** Estimated annual weight (thousands of lb) of total fishery mortality to Western Aleutian Islands red king crab, 1995/96–2012/13, partitioned by source of mortality: retained catch, bycatch mortality during crab fisheries, and bycatch mortality during groundfish fisheries; from 2013 SAFE.

**List of Figures**

**Figure 1: page 32.** Aleutian Islands, Area O, red and golden king crab management area (from Baechler 2012).

**Figure 2: page 32.** Retained catch (lb) in the Western Aleutian Islands red king crab fishery, 1985/86–1995/96 by 1-degree longitude grouping, summarized from fish ticket catch by state statistical area landing data.

**Figure 3: page 33.** Retained catch (lb on left axis, t on right axis) in the Western Aleutian Islands red king crab fishery, 1960/61–2012/12 (catch is for the area west of 172º W longitude during 1960/61–1983/84 and for the area west of 171º W longitude during 1984/85–2012/13; see Table 1).

**Figure 4: page 33.** Retained catch (lb on left axis, t on right axis) in the Western Aleutian Islands red king crab fishery for the 1985/86–1995/96 seasons, partitioned into three longitudinal zones: 171º W longitude to 179º W longitude (white bars); 179º W longitude to 179º E longitude (black bars); and 179º E longitude to 171º E longitude (gray bars; data from ADF&G fish ticket summary provided by F. Bowers, ADF&G, March 2008).

**Figure 5: page 34.** Map of federal groundfish fishery reporting areas for the Bering Sea and Aleutian Islands showing reporting areas 541, 542, and 543 that are used to obtain data on bycatch of Western Aleutian Islands red king crab during groundfish fisheries.

(from <http://www.alaskafisheries.noaa.gov/rr/figures/fig1.pdf>).

**Figure 6: page 34.** Bootstrapped estimate of the sampling distribution of the recommended 2014/2015 Tier 5 OFL (catch, lb) for the Western Aleutian Islands red king crab stock; histogram in left column, cumulative distribution in right column (from 2013 SAFE).

Table 1. Aleutian Islands, Area O, red king crab commercial fishery data, 1960/61–2013/14, partitioned into the Adak Area (west of 172º W longitude prior to 1984/85 and west of 171º W longitude since 1984/85) and the Dutch Harbor Area (from 2013 Crab SAFE, updated for the 2013/14 season).





Table 1. page 2 of 3.



Table 1. page 3 of 3.





|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 2011/12–2013/14 |  | FC | FC | FC | FC | FC | FC | FC | FC | FC | FC |

*Note:* NA = Not available.

a Many vessels fished both east and west of 171° W long., thus total number of vessels reflects registrations for entire Aleutian Islands.

b Deadloss included.

c In lb.

d Number of legal crab per pot lift.

e Carapace length in millimeters.

f Split season based on 6.5 inch minimum legal size.

g Split season based on 8 inch minimum legal size.

h Split season based on 7.5 inch minimum legal size.

i January/February 2001 Petrel Bank survey (fish ticket harvest code 15, exploratory shellfish harvest).

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

k  November 2001 Petrel Bank survey (fish ticket harvest code 15, exploratory shellfish harvest).

m November Petrel Bank survey (fish ticket harvest code 15, exploratory shellfish harvest).

Table 2. Summary of relevant fishery regulations and management actions pertaining to the Western Aleutian Islands red king crab fishery, 1996/97 to present.

|  |  |
| --- | --- |
| **Season** | **Change in management measure** |
| 1998/99 | * GHL of 15,000 lb (7 t) for exploratory fishing with fishery closed in the Petrel Bank area (i.e., between 179° W longitude and 179° E longitude)   + 1 vessel |
| 1999/00 | * Fishery closed |
| 2000/01 | * Fishery closed * Catch retained during ADF&G-Industry survey of Petrel Bank area (i.e., between 179° W longitude and 179° E longitude) conducted as commissioner’s permit fishery, Jan–Feb 2001   + 1 vessel   + 76,562 lb   + CPUE = 23 legals/pot lift |
| 2001/02 | * Fishery closed * Catch retained ADF&G-Industry survey of Petrel Bank area (i.e., between 179° W longitude and 179° E longitude) conducted as commissioner’s permit fishery, November 2001   + 4 vessels   + 153,961 lb   + CPUE = 39 legals/pot lift |
| 2002/03 | * Fishery opened with GHL of 500,000 lb (227 t) restricted to Petrel Bank area (i.e., between 179° W longitude and 179° E longitude)   + 33 vessels   + 505,642 lb   + CPUE = 18 legals/pot lift * ADF&G-Industry survey of the Adak, Atka, and Amlia Islands area conducted as a commissioner’s permit fishery   + 4 legal males captured in 1,085 pot lifts |
| 2003/04 | * Fishery opened with GHL of 500,000 lb (227 t) restricted to Petrel Bank area (i.e., between 179° W longitude and 179° E longitude)   + 30 vessels   + 479,113 lb   + 10 legals/pot lift |
| 2004/05–2013/14 | * Fishery closed   + 2006 and 2009 ADF&G pot surveys on Petrel Bank |

Table 3. Retained catch (lb) of Western Aleutian Islands red king crab, with the estimated non-retained catch (thousands of lb; not discounted for an assumed bycatch mortality rate) and components of non-retained catch (legal males, non-retained sublegal males, and females during commercial crab fisheries by season, 1995/96–2012/13; from 2013 SAFE).

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | WAI red king crab fishery | | | | AI golden king crab fishery | | |  |
|  | Retained | Non-retained | | | | | | Total |
| Season | legal male | Legal male | Sublegal male | Female | Legal male | Sublegal male | Female | non-retained |
| 1995/96 | 38,941 | 0 | 20,669 | 27,624 | 0 | 2,047 | 314 | 50,654 |
| 1996/97 | 0 | 0 | 0 | 0 | 3,292 | 2,024 | 666 | 5,982 |
| 1997/98 | 0 | 0 | 0 | 0 | 178 | 579 | 179 | 936 |
| 1998/99a | 5,900 | - | - | - | 747 | 138 | 186 | - |
| 1999/00 | 0 | 0 | 0 | 0 | 161 | 756 | 93 | 1,010 |
| 2000/01 | 76,562 | 0 | 771 | 374 | 365 | 274 | 35 | 1,819 |
| 2001/02 | 153,961 | 174 | 6,574 | 8,369 | 19,995 | 0 | 364 | 35,476 |
| 2002/03 | 505,642 | 1,658 | 6,027 | 17,432 | 21,738 | 355 | 512 | 47,722 |
| 2003/04 | 479,113 | 631 | 6,597 | 7,962 | 9,425 | 6,352 | 6,686 | 37,653 |
| 2004/05 | 0 | 0 | 0 | 0 | 2,143 | 210 | 0 | 2,353 |
| 2005/06 | 0 | 0 | 0 | 0 | 189 | 0 | 49 | 239 |
| 2006/07 | 0 | 0 | 0 | 0 | 323 | 117 | 50 | 491 |
| 2007/08 | 0 | 0 | 0 | 0 | 615 | 1,819 | 561 | 2,995 |
| 2008/09 | 0 | 0 | 0 | 0 | 220 | 20 | 97 | 337 |
| 2009/10 | 0 | 0 | 0 | 0 | 574 | 249 | 43 | 866 |
| 2010/11 | 0 | 0 | 0 | 0 | 4,312 | 167 | 82 | 4,561 |
| 2011/12 | 0 | 0 | 0 | 0 | 958 | 29 | 92 | 1,079 |
| 2012/13 | 0 | 0 | 0 | 0 | 871 | 75 | 35 | 980 |
| Average | 70,007 | 145 | 2,390 | 3,633 | 3,673 | 845 | 558 | 11,480 |

1. Data on non-retained bycatch of red king crab during the red king crab fishery not available (Moore et al. 2000).

Table 4. Estimated annual weight (lb) of discarded bycatch of red king crab (all sizes, males and females) and bycatch mortality (lb) during federal groundfish fisheries by gear type (fixed or trawl) in reporting areas 541, 542, and 543 (Aleutian Islands west of 170° W longitude), 1993/94–2012/13 (assumes bycatch mortality rate of 0.5 for fixed-gear fisheries and 0.8 for trawl fisheries; from 2013 SAFE).

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
|  | Bycatch | |  | Bycatch Mortality | | |
| Season | Fixed Gear | Trawl Gear |  | Fixed Gear | Trawl Gear | Total |
| 1993/94 | 1,312 | 88,384 |  | 656 | 70,707 | 71,363 |
| 1994/95 | 2,993 | 22,792 |  | 1,497 | 18,234 | 19,730 |
| 1995/96 | 5,804 | 15,289 |  | 2,902 | 12,231 | 15,133 |
| 1996/97 | 2,874 | 44,662 |  | 1,437 | 35,730 | 37,167 |
| 1997/98 | 3,819 | 11,717 |  | 1,910 | 9,374 | 11,283 |
| 1998/99 | 10,143 | 45,532 |  | 5,072 | 36,426 | 41,497 |
| 1999/00 | 37,765 | 27,973 |  | 18,883 | 22,378 | 41,261 |
| 2000/01 | 2,697 | 13,879 |  | 1,349 | 11,103 | 12,452 |
| 2001/02 | 5,340 | 59,552 |  | 2,670 | 47,642 | 50,312 |
| 2002/03 | 11,295 | 73,027 |  | 5,648 | 58,422 | 64,069 |
| 2003/04 | 3,577 | 9,151 |  | 1,789 | 7,321 | 9,109 |
| 2004/05 | 791 | 12,930 |  | 396 | 10,344 | 10,740 |
| 2005/06 | 3,546 | 2,359 |  | 1,773 | 1,887 | 3,660 |
| 2006/07 | 6,781 | 617 |  | 3,391 | 494 | 3,884 |
| 2007/08 | 16,971 | 2,630 |  | 8,486 | 2,104 | 10,590 |
| 2008/09 | 10,778 | 10,290 |  | 5,389 | 8,232 | 13,621 |
| 2009/10 | 315 | 14,104 |  | 158 | 11,283 | 11,441 |
| 2010/11 | 92 | 4,381 |  | 46 | 3,504 | 3,551 |
| 2011/12 | 2,632 | 1,801 |  | 1,316 | 901 | 2,216 |
| 2012/13 | 20 | 523 |  | 10 | 418 | 428 |
| Average | 6,477 | 23,080 |  | 3,239 | 18,437 | 21,675 |

Table 5. Estimated lb of bycatch (not discounted by an assumed bycatch mortality) of red king crab during federal groundfish fisheries (all gear types combined) by NMFS Reporting Area, 1993/94­–2011/12; from 2013 SAFE.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | Reporting Area | | |  |
| Season | 541 | 542 | 543 | Total |
| 1993/94 | 83,752 | 5,862 | 82 | 89,696 |
| 1994/95 | 23,637 | 1,922 | 226 | 25,785 |
| 1995/96 | 13,122 | 4,056 | 3,916 | 21,094 |
| 1996/97 | 4,294 | 6,810 | 36,433 | 47,537 |
| 1997/98 | 2,218 | 8,739 | 4,579 | 15,536 |
| 1998/99 | 14,892 | 15,798 | 24,986 | 55,676 |
| 1999/00 | 36,027 | 17,755 | 11,955 | 65,738 |
| 2000/01 | 3,899 | 8,056 | 4,621 | 16,577 |
| 2001/02 | 7,661 | 52,986 | 4,244 | 64,891 |
| 2002/03 | 24,250 | 46,980 | 13,092 | 84,323 |
| 2003/04 | 4,915 | 7,778 | 36 | 12,728 |
| 2004/05 | 1,164 | 12,523 | 34 | 13,721 |
| 2005/06 | 3,540 | 87 | 2,278 | 5,905 |
| 2006/07 | 6,545 | 853 | 0 | 7,398 |
| 2007/08 | 11,295 | 6,708 | 1,598 | 19,601 |
| 2008/09 | 2,522 | 16,635 | 1,911 | 21,068 |
| 2009/10 | 3,686 | 8,278 | 2,455 | 14,419 |
| 2010/11 | 468 | 4,004 | 1 | 4,473 |
| 2011/12 | 1,933 | 2,499 | 0 | 4,433 |
| 2012/13 | 344 | 199 | 0 | 543 |
| Average | 12,508 | 11,426 | 5,622 | 29,557 |

Table 6. Estimated annual weight (thousands of lb) of total fishery mortality to Western Aleutian Islands red king crab, 1995/96–2012/13, partitioned by source of mortality: retained catch, bycatch mortality during crab fisheries, and bycatch mortality during groundfish fisheries; from 2013 SAFE.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  |  | Bycatch Mortality  by Fishery Type | |  | Total Estimated |
| Season | Retained Catch | Crab | Groundfish |  | Fishery mortality |
| 1995/96 | 38,941 | 10,131 | 15,133 |  | 64,205 |
| 1996/97 | 0 | 1,196 | 37,167 |  | 38,363 |
| 1997/98 | 0 | 187 | 11,283 |  | 11,470 |
| 1998/99a | 5,900 | 1,535 | 41,497 |  | 48,931 |
| 1999/00 | 0 | 202 | 41,261 |  | 41,463 |
| 2000/01 | 76,562 | 364 | 12,452 |  | 89,378 |
| 2001/02 | 153,961 | 7,095 | 50,312 |  | 211,368 |
| 2002/03 | 505,642 | 9,544 | 64,069 |  | 579,256 |
| 2003/04 | 479,113 | 7,531 | 9,109 |  | 495,753 |
| 2004/05 | 0 | 471 | 10,740 |  | 11,210 |
| 2005/06 | 0 | 48 | 3,660 |  | 3,708 |
| 2006/07 | 0 | 98 | 3,884 |  | 3,982 |
| 2007/08 | 0 | 599 | 10,590 |  | 11,189 |
| 2008/09 | 0 | 67 | 13,621 |  | 13,688 |
| 2009/10 | 0 | 173 | 11,441 |  | 11,614 |
| 2010/11 | 0 | 912 | 3,551 |  | 4,463 |
| 2011/12 | 0 | 216 | 2,216 |  | 2,432 |
| 2012/13 | 0 | 196 | 428 |  | 624 |
| Mean, 1995/96–2007/08 | 96,932 | 3,000 | 23,935 |  | 123,867 |
| CV of mean | 52% | 37% | 23% |  | 43% |
| Mean, 1995/96–2012/13 | 70,007 | 2,254 | 19,023 |  | 91,283 |
| CV of mean | 53% | 37% | 23% |  | 44% |

* 1. No bycatch data was available from the 1998/99 directed fishery for red king crab (see Table 2); bycatch mortality due to the 1998/99 crab fisheries was estimated by multiplying the retained catch for the 1998/99 directed red king crab fishery by the ratio of the 1995/96 bycatch mortality in crab fisheries to the 1995/96 retained catch.

AlgoldenFigure 1. Aleutian Islands, Area O, red and golden king crab management area (Baechler 2012).

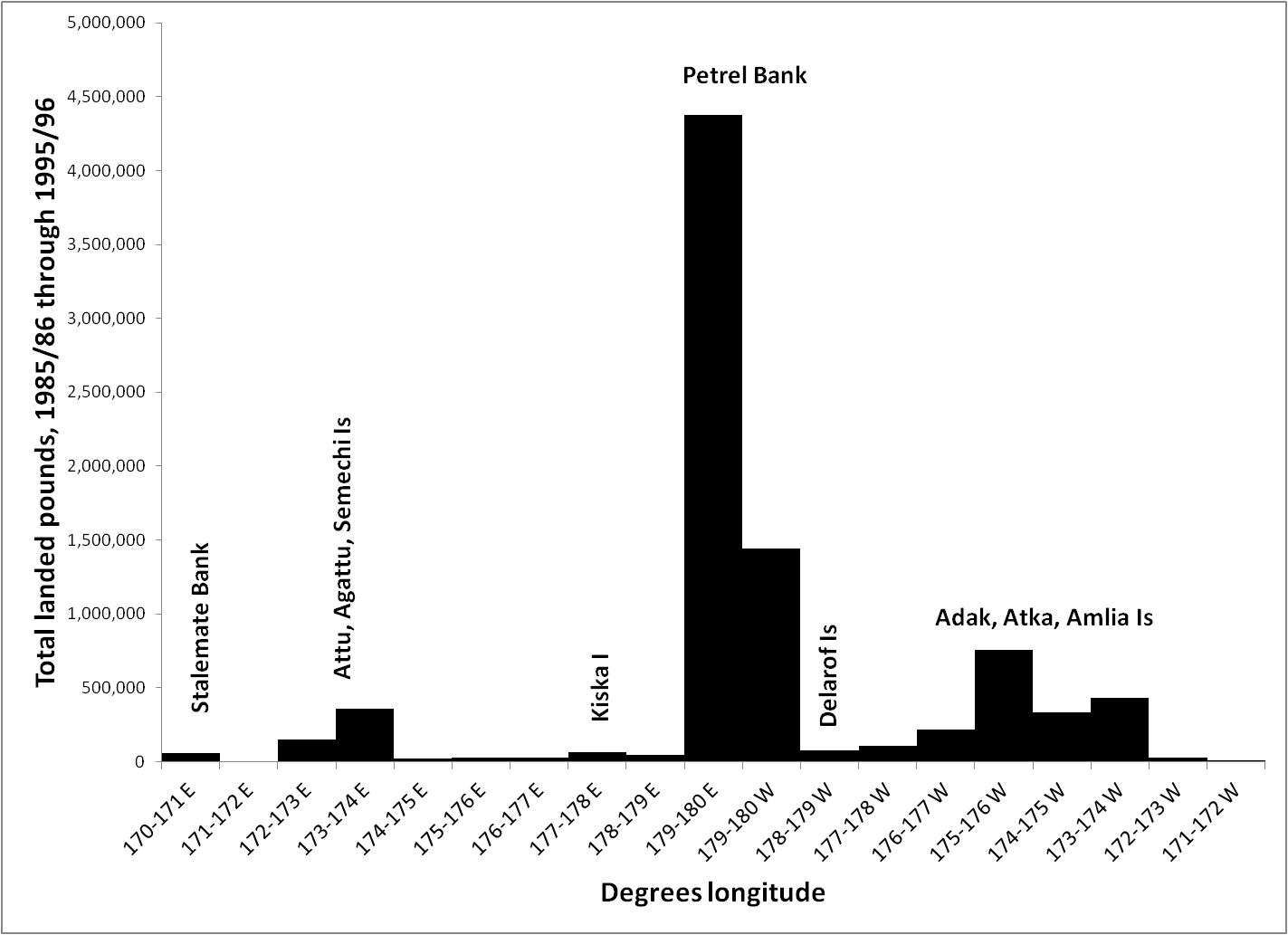


Figure 2. Retained catch (lb) in the Western Aleutian Islands red king crab fishery, 1985/86–1995/96 by 1-degree longitude grouping, summarized from fish ticket catch by state statistical area landing data.

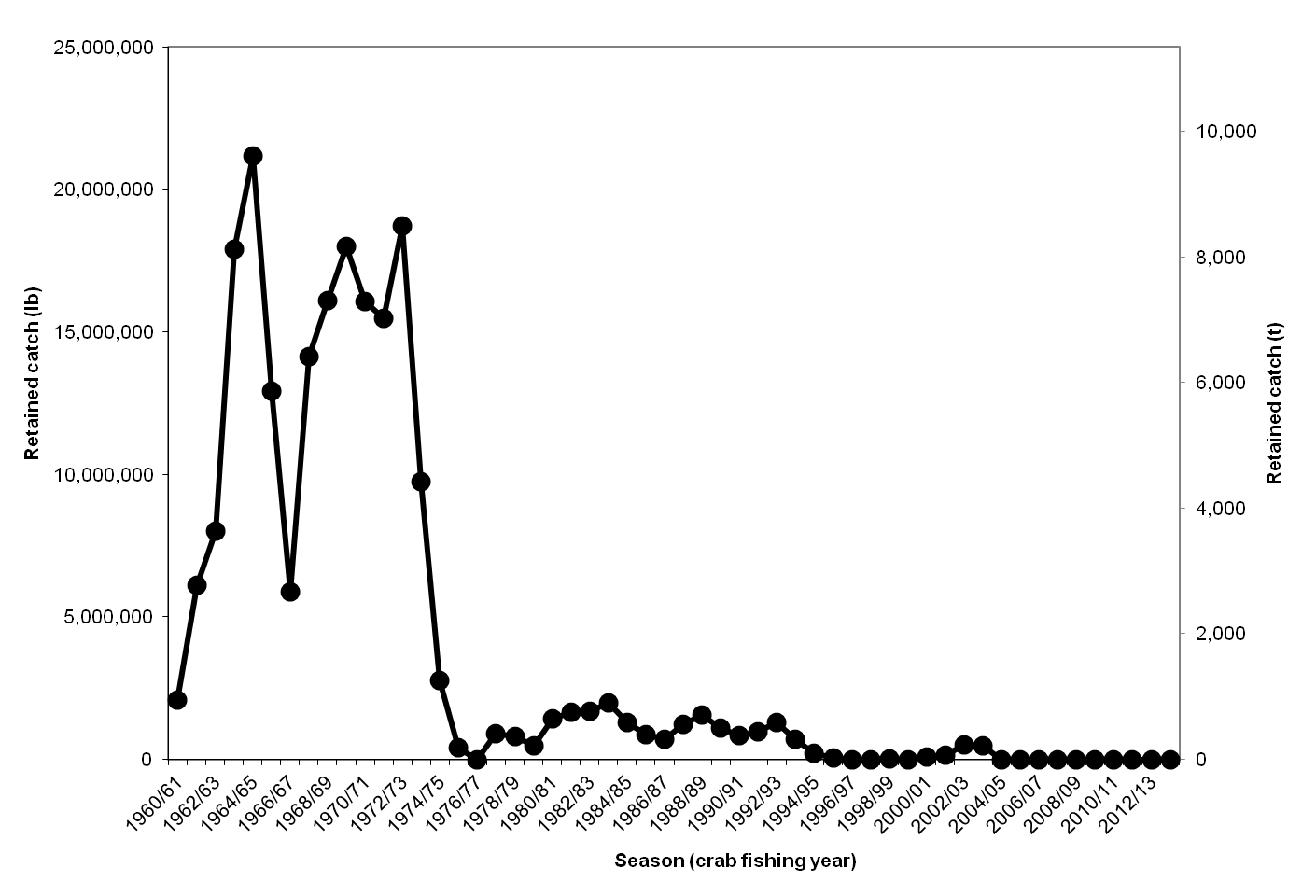


Figure 3. Retained catch (lb on left axis, t on right axis) in the Western Aleutian Islands red king crab fishery, 1960/61–2012/12 (catch is for the area west of 172º W longitude during 1960/61–1983/84 and for the area west of 171º W longitude during 1984/85–2012/13; Table 1).

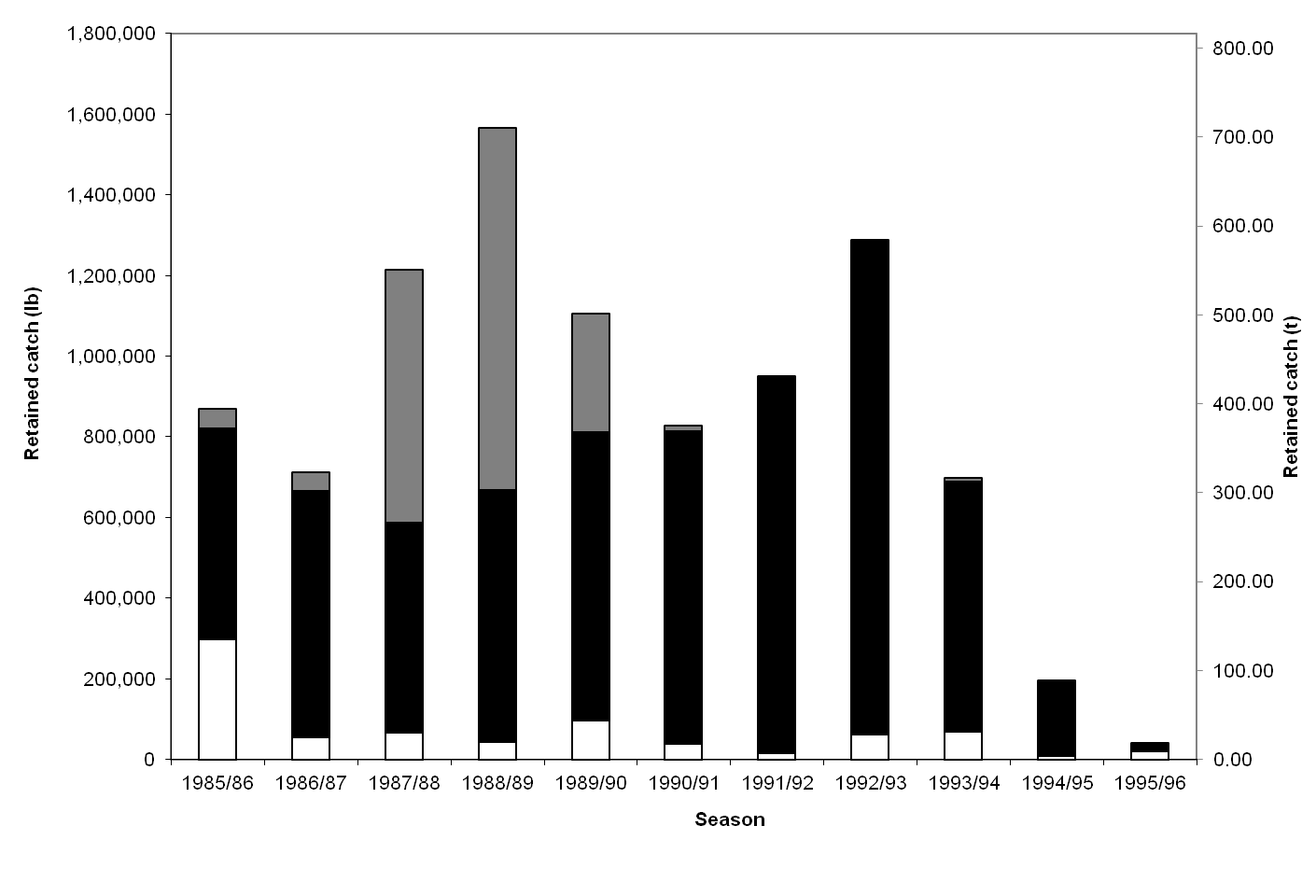


Figure 4. Retained catch (lb on left axis, t on right axis) in the Western Aleutian Islands red king crab fishery for the 1985/86–1995/96 seasons, partitioned into three longitudinal zones: 171º W longitude to 179º W longitude (white bars); 179º W longitude to 179º E longitude (black bars); and 179º E longitude to 171º E longitude (gray bars; data from ADF&G fish ticket summary provided by F. Bowers, ADF&G, March 2008).



Figure 5. Map of federal groundfish fishery reporting areas for the Bering Sea and Aleutian Islands showing reporting areas 541, 542, and 543 that are used to obtain data on bycatch of Western Aleutian Islands red king crab during groundfish fisheries

(from <http://www.alaskafisheries.noaa.gov/rr/figures/fig1.pdf>).



Figure 6. Bootstrapped estimate of the sampling distribution of the recommended 2014/2015 Tier 5 OFL (total catch, lb) for the Western Aleutian Islands red king crab stock; histogram in left column, cumulative distribution in right column (2013 SAFE).