

May 23, 2014

North Pacific Fishery Management Council 605 W. 4th Ave. Suite 306 Anchorage, AK 99501

Dear Council Members:

Re: Agenda item C-1 BS/AI crab ABC/OFLs.

The Aleutian King Crab Research Foundation (AKCRF) is dedicated to promoting scientific research activities essential for the conservation and management of Aleutian Islands king crab (both golden and red).

The enclosed report provides detailed background for the Council and SSC on research activities of AKCRF aimed at addressing critical information needs related to stock assessment FOR Aleutian Islands golden king crab.

Sincerely,

John Hilsinger Science Advisor Aleutian King Crab Research Foundation 1650 Winterset Drive Anchorage, AK 99508



Aleutian King Crab Research Foundation Report to the NPFMC

May 20, 2014

Prepared by John Hilsinger, Science Advisor

EXECUTIVE SUMMARY

The Aleutian King Crab Research Foundation (AKCRF) was founded by Aleutian Islands area red and golden king crab quota share holders in March 2012 to promote "scientific research activities essential for the conservation and management of Aleutian Islands king crab."

During it short existence, AKCRF has engaged in a number of cooperative research projects with the Alaska Department of Fish and Game (ADF&G) and National Marine Fisheries Service (NMFS) in order to gather information that is critical to improved management of Aleutian Islands crab stocks. Primary efforts include:

- 1) Golden king crab laboratory studies (growth, handling mortality, and effects of ocean acidification) with NMFS.
- 2) Golden king crab pot selectivity and population size distribution study with ADF&G.
- 3) Golden king crab model review and feedback.
- 4) Development of a cooperative golden king crab stock assessment survey with ADF&G.
- 5) Development of a red king crab survey in the Adak area with ADF&G.

Currently, primary effort by AKCRF is aimed at developing and conducting the cooperative golden king crab survey with ADF&G. This survey will be carried out by the fleet according to a detailed scientific sampling plan developed in cooperation with ADF&G. In order to ensure this project is successful the golden king crab fleet:

- 1) Sponsored three meetings this past winter with a fourth planned for July
- 2) Entered into a contract with Scott Goodman of NRC to assist with survey design and a contract with Paul Starr, in part to provide survey advice.
- 3) Agreed to provide detailed log books to aid survey design.
- 4) Carried a sampler for two weeks in April in the western Aleutians to collect information critical to survey design.

Further, the fleet has committed future support as follows:

- 1) Long term vessel support.
- 2) Surveying both the eastern and western Aleutian Islands.
- 3) Surveying the entire golden king crab habitat (not just where the fishery currently occurs).
- 4) Continued meetings and work on survey design.

Aleutian Islands crab fishermen are committed to improving the research and management of Aleutian Islands crab stocks and have made a substantial commitment to ensuring that research takes place. AKCRF sincerely appreciates the cooperation and assistance of ADF&G staff, especially Dr. Chris Siddon, and Dr. Bob Foy of NMFS.

The Aleutian King Crab Research Foundation (AKCRF) was formed in early 2012 by the Quota Share holders in the Aleutian Islands golden king crab (GKC) fishery. The mission of AKCRF is:

Promoting scientific research activities essential for the conservation and management of Aleutian Islands king crab.

Articles of Incorporation, filed on March 27, 2012, and a set of Bylaws define the structure and function of AKCRF. It is organized as a 501(c)(6) non-profit corporation in the State of Alaska, and has an elected slate of officers. Currently Rip Carlton is President. All five vessels are members of the foundation. Some of the participants in AKCRF also hold shares in the Aleutian Islands red king crab fishery and therefore, while the primary focus is GKC, the foundation also supports improved research for red king crab.

So far, the foundation has focused its activities on assisting the Alaska Department of Fish and Game (ADF&G) and National Marine Fisheries Service (NMFS) gain information needed to fill major gaps in the knowledge of GKC, these activities include: 1) providing golden king crab to NMFS for laboratory work related to growth, handling mortality, and ocean acidification and providing bottom temperature data for golden king crab fishing areas, 2) obtaining the gear and providing the ship time to allow ADF&G to conduct a comparison of standard commercial crab pots with small mesh pots in order to determine the selectivity of commercial pots and identify existence and relative abundance of female and undersized male golden king crab, 3) supporting Paul Starr's (Consulting Fishery Stock Assessment Scientist) participation in the Crab Plan Team's (CPT) model workshops (most recently January 14 – 17, 2014), and reviewing and providing feedback on the golden king crab model being developed by ADF&G, 4) assisting with the development of a stock assessment survey by providing scientific assistance as well as vessel time and expertise to plan and carry out a survey, and 5) assisting the community of Adak in working toward a red king crab survey in the Adak area. AKCRF is also partnering with Saltwater, Inc. on a proposal to develop and electronic data recording system for observers.

This report focuses on AKCRF efforts over the last 6 months to help develop an Aleutian Islands GKC survey. AKCRF organized three meetings to work on development of a survey and has worked closely with ADF&G in the design of the survey. A fourth meeting is planned for July, 2014.

November 21, 2013: AKCRF organized a meeting in Seattle with Jeff Regnart (Director of Commercial Fisheries, ADF&G) and Chris Siddon (Chief of Marine Research, ADF&G) to explore ways of reinstating and improving the Aleutian Islands GKC survey, which has not been carried out since 2006 because of insufficient funding. To demonstrate AKCRF commitment to improved research and the survey in particular, this meeting was attended by representatives of virtually all the vessels and quota share holders (Table 1). Chris Siddon identified means by which he thought a valid survey could be carried out by the fleet and he committed to working on designing it himself; vessel owners made a long term commitment of both their vessel time and their GKC fishing expertise to help design and carry out such a survey. Following this meeting, AKCRF contracted with Scott Goodman who has substantial experience developing Bering Sea crab surveys to assist Chris Siddon in development of the survey.

January 13, 2014: A follow up meeting was held in Anchorage to discuss design of the survey in more detail and to include more participants from the foundation, fleet, ADF&G, and NMFS (Table 2). After much discussion, participants agreed on the goal for the meeting as follows:

ADF&G, AKCRF, and NMFS to work together to develop a framework around which to design a cooperative survey that will provide a reliable index of abundance for Aleutian Islands golden king crab as well as collect other biological information necessary to meet the goal of moving this stock from Tier 5 to Tier 4.

The group recognized that moving golden king crab into Tier 4 would also require estimates of the biomass that produces maximum sustained yield (B_{msy}) and growth data, but that moving to Tier 4 was a reasonable goal to work toward. Participants agreed that a presentation of the survey design could be ready to present to the CPT at its May meeting, but also recognized that it would probably take 5 years to produce useful information, and 10 years, to gather all the necessary information.

While a stock assessment model exists for golden king crab, it has not been approved due to issues with the model and with developing a reliable index of abundance. It was noted that currently the only available index of abundance is provided by the commercial catch per unit effort (CPUE) and that data is not suitable because it indicates the index of abundance is flat. It is not possible to determine if the crab abundance is stable or if the fishery is hyperstable because of the way fishing is conducted under rationalization. There was agreement that a reliable abundance index is the most import element in the model and a reliable index of abundance from a survey is needed to make any model work. ADF&G staff noted that having both recruit and pre-recruit abundance indices would be necessary for making short term management decisions.

Participants agreed that there would need to be a long term commitment to a survey, as well as periodic meetings to assess how the survey is working and make any necessary changes. Because of the level of investment by industry in this fishery, participants are committed to helping develop a survey that works. Participants also agreed that the survey should be designed around what information is needed, rather than what is feasible to collect. The survey should be designed to assess the entire area (both eastern and western Aleutians – EAG and WAG, respectively). Once the overall survey is designed, an implementation strategy can be developed, such as starting with a smaller area (referred to as a "pilot survey" or "proof of concept") to provide proof that the survey works and to identify elements of the survey plan that need to be improved. It was recognized that in order to get a good index of abundance, the survey should be made as independent of the fishery as possible, and the previous grid design should be disposed of in favor of meaningful stratification with random sampling.

Chris Siddon showed data on the distribution and relative abundance of crab throughout the entire area based on historic location of commercial fishing. The entire fishing area is roughly 234,000 square kilometers (a little larger than Minnesota). Before actually designing the survey, this data needs to be analyzed to see how variable the catch is, which will determine how many stations must be sampled. This is essentially done by taking the commercial catch data and subsampling it to get the coefficient of variation (CV) to see whether 30, 40, 50, or more stations need to be fished in order to bring the CV to the desired level. The group discussed the area that Chris labeled Area H as a potential area to survey during

the first year. Final decisions on sampling area and sampling design will depend on the results of the variance analysis.

Chris Siddon and Scott Goodman agreed to work together to design the survey.

March 18, 2014: AKCRF organized a meeting during the Alaska Board of Fisheries shellfish meeting to discuss progress on the survey design. This meeting was well attended by ADF&G staff and AKCRF representatives (Table 3). Chris Siddon described progress made on survey design, what feedback was needed from the fleet, and what decisions still had to be made.

Two options for the survey were discussed:

Option 1 – Independent survey of golden crab habitat carried out preseason.

Option 2 – Survey carried out by the fleet during fishing operations, which would expand the area normally fished as necessary to include GKC habitat not normally fished during the commercial fishery.

In order to assess the concept of using the fleet (Option 2), existing observer data was analyzed in enough detail to determine that it is not high enough resolution to answer some important questions. In order to design the survey and know how many pots to sample, the variability in catch from pot to pot within a string of gear as well as the variability in catch between strings of gear in different areas is needed. Since the observers normally sample only one or two pots per string, it is not possible to determine the variability between pots and between strings. Two avenues for collecting this information were discussed. First was getting copies of the vessel logs for the EAG for analysis of the variability in catch within and among strings (three GKC vessels agreed to do this; 2 EAG and 1 WAG). Analysis first focused on logs from the two EAG vessels because that is where the first pilot project will occur. The second discussed was sending a sampler out to the WAG to sample actual catches during the remainder of the fishery. This would provide catch by pot as well as indicate how many pots could be sampled in a day without impacting fishing operations. The remaining vessel fishing in the WAG agreed to take a sampler for the approximately three remaining weeks of fishing. Other needed information from the skippers is the length of the gear strings so the proper station size can be determined. This information is available from the log books provided by the vessels.

Based on the observer data, Chris Siddon suggested station locations and sizes everywhere for which there is observer data. Rip Carlton carefully reviewed Chris's charts and said almost the whole area that Chris laid out is currently fished and that having the commercial boats do a survey of that area is very feasible.

Questions remaining to be answered include: 1) whether and how to incorporate the small mesh pots into the survey, which needed consultation with other ADF&G staff and 2) how many pots need to be sampled per string. It was noted that ADF&G had expert samplers available who could be sent out this spring to sample remaining catches from the WAG aboard the remaining commercial vessel still fishing. The purpose of sampling was to see if a sampler can adequately sample the requisite number of pots without unacceptably slowing the fishing operation.

The group then discussed the concept of the preseason survey (Option 1). It is likely the strings of gear would be shorter than commercial strings – maybe 10 pots, rather than 50. Once the survey is designed it will be possible to assess the cost of an independent survey and determine its feasibility. If a preseason survey is determined to be the best, GKC vessels are willing to carry it out if technical issues related to test fish funds and assignment of quota share can be worked out.

In closing the meeting, it was agreed the three skippers will provide log book information that provides latitude and longitude as well as catch for each pot. Time needed to sample each pot will be determined from the sampler carried aboard the remaining WAG vessel. Skippers agreed to review the proposed station chart for the areas they would fish, and any closed areas in the EAG for protection of things like coral need to be identified so they can be excluded from the survey.

March – April, 2014: In order to get the information on the pot to pot catch variability and indication of how many pots can be sampled in a day, ADF&G provided a sampler who spent about 12 days aboard the Aleutian Number 1 while it fished for golden king crab in the WAG. This data is now available and being used by ADF&G in the survey design.

May 5 – 8, 2014: Representatives of AKCRF (including Linda Kozak, Dick Powell, Dave Fraser, Edward Poulsen, John Hilsinger, and Scott Goodman) participated in the full Crab Plan Team meeting. On May 5, John Hilsinger introduced the Cooperative Golden King Crab Survey report and gave the CPT an overview of the recent cooperative research activities of AKCRF. Chris Siddon, with assistance from Scott Goodman, presented the current survey plan and asked for input. New elements of the design included the information that a sampler could sample every fifth pot as the long line came up. This means that 6 to 10 pots could be sampled from each string, depending on its length (normally 30 to 50 pots). There was a good discussion of the plan and several ideas were discussed. CPT members were invited to provide Dr. Siddon with any thoughts they might have to improve the survey.

A fourth meeting is scheduled in Seattle on July 14, 2014, to finalize plans for the first year's work. The first year is anticipated to be a pilot project focusing on the area near the Islands of Four Mountains where much of the historical fishery as taken place. Data collected during the first year will be used to fine tune the survey design.

Summary: The AKCRF is committed to improving the research and management for Aleutian Islands golden and red king crab. One of the most critical information needs is a reliable index of abundance. Efforts to date to use commercial CPUE have not yielded positive results because it appears that changes in CPUE over time are not directly related to changes in actual abundance. Therefore, the best way to gather relative abundance information is to have a survey that includes GKC habitat for the entire area. AKCRF committed to assist ADF&G in designing and carrying out such a survey. To that end, AKCRF organized three meetings to discuss and plan the survey and provided professional technical assistance by Scott Goodman and Paul Starr. AKCRF has carried ADF&G samplers aboard their vessels to gather information critical to designing the survey. AKCRF vessels have also committed to carrying out the survey over the long time frame necessary to gain useful results, which is recognized to be a minimum of several years.

Acknowledgements: AKCRF would like to acknowledge the commitment of ADF&G staff, particularly Chris Siddon, to designing and carrying out this survey. Doug Pengilly, Wayne Donaldson, and Karla Bush have also been very helpful in providing suggestions and information necessary for successfully designing and conducting such a survey. We would also like to acknowledge the commitment of Bob Foy of NMFS toward helping design this survey and for providing time for us to update the CPT on AKCRF activities.

Table 1. Participants in November 21, 2014, survey planning discussion meeting.

State of Alaska, ADF&G:

Jeff Regnart - Director of Commercial Fisheries Chris Siddon - Chief of Marine Research

AKCRF:

Rip Carlton - President
Dick Powell - Quota Share holder
Rex Capri - Alaska Trojan
Mark Henkel - Erla N
Edward Poulsen - Quota Share Holder
Dick Tremaine - Siu Alaska
Scott Goodman - Natural Resource Consultants
Linda Kozak - Golden King Crab Coalition
John Hilsinger - AKCRF Science Advisor

Table 2. Participants in January 13, 2014, survey planning discussion meeting.

State of Alaska, ADF&G:

Chris Siddon - Chief of Marine Fisheries

Karla Bush - Extended Jurisdiction

Doug Pengilly – Westward Region Fishery Scientist

Wayne Donaldson - Westward Regional Management Biologist

William Gaeuman - Crab Observer Data Manager

Jeff Regnart – Director of Commercial Fisheries

AKCRF:

Rip Carlton - President

Dick Powell - Quota Share holder

Dick Tremaine - Siu Alaska

Scott Goodman - Natural Resource Consultants (NRC)

Paul Starr – Consulting Fisheries Stock Assessment Scientist

John Hilsinger - AKCRF Science Advisor

Linda Kozak - Golden King Crab Coalition

NMFS:

Bob Foy - Director, Kodiak Lab

Table 3. Participants in March 18, 2014, survey planning discussion meeting.

State of Alaska, ADF&G:

Jeff Regnart – Director of Commercial Fisheries

Forrest Bowers - Deputy Director of Commercial Fisheries

Chris Siddon - Chief of Marine Fisheries

Forrest Bowers - Deputy Director of Commercial Fisheries

Steve Honnold - Westward Regional Supervisor

Karla Bush - Extended Jurisdiction

Doug Pengilly – Westward Region Fishery Scientist

Wayne Donaldson - Westward Regional Management Biologist

Heather Fitch BS/AI Area Management Biologist

Mary Schwenzfeier - Crab Observer Project Leader

AKCRF

Rip Carlton - President

Dick Powell - Quota Share holder

Mark Henkel - Erla N

Rex Capri – Alaska Trojan

Dave Fraser - ACDC

Dick Tremaine - Siu Alaska

John Hilsinger - AKCRF Science Advisor

Linda Kozak - Golden King Crab Coalition*