

Saint Matthew Island Blue King Crab Stock Assessment 2018

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September 2018

Executive Summary

1. **Stock:** Blue king crab, *Paralithodes platypus*, Saint Matthew Island (SMBKC), Alaska.
2. **Catches:** Peak historical harvest was 4288 t (9.454 million pounds) in 1983/84¹. The fishery was closed for 10 years after the stock was declared overfished in 1999. Fishing resumed in 2009/10 with a fishery-reported retained catch of 209 t (0.461 million pounds), less than half the 529.3 t (1.167 million pound) TAC. Following three more years of modest harvests supported by a fishery catch per unit effort (CPUE) of around 10 crab per pot lift, the fishery was again closed in 2013/14 due to declining trawl-survey estimates of abundance and concerns about the health of the stock. The directed fishery resumed again in 2014/15 with a TAC of 300 t (0.655 million pounds), but the fishery performance was relatively poor with a retained catch of 140 t (0.309 million pounds). The retained catch in 2015/16 was even lower at 48 t (0.105 million pounds) and the fishery has remained closed since 2016/17.
3. **Stock biomass:** The 1975-2018 NMFS trawl survey mean biomass is 5,664 t with the 2018 value being the 5th lowest (1,731 t; the third lowest since 2000). This biomass of ≥ 90 mm carapace length (CL) male crab is about 31% of the long term mean at 3.814 million lbs with a CV of 28%. The most recent 3-year average of the NMFS survey is 41% of the mean value, further indicating a decline in biomass compared to the survey estimates in 2010 and 2011 that were over 6 times the current average. The ADFG pot survey was again conducted in this region and the relative biomass in this index was the lowest in the time series (12% of the mean from the 11 surveys conducted since 1995). The assessment model estimates dampen the interannual variability observed in the survey biomass and suggest that the stock (in survey biomass units) is presently at about 27% of the long term model-predicted survey biomass average. The trend from these values suggests a slight decline.
4. **Recruitment:** Recruitment is based on estimated number of male crab within the 90-104 mm CL size class in each year. The 2018 trawl-survey area-swept estimate of 0.154 million male SMBKC in this size class is the third lowest in the 41 years since 1978 and follows the lowest (as observed in 2017). The recent six-year (2013 - 2018) average recruitment is only 45% of this mean. In the pot-survey, the abundance of this size group in 2017 was also the second-lowest in the time series (22% of the mean for the available pot-survey data) whereas in 2018 the value was the lowest observed at only 10% of the mean value.
5. **Management performance:** In this assessment estimated total male catch is the sum of fishery-reported retained catch, estimated male discard mortality in the directed fishery, and estimated male bycatch mortality in the groundfish fisheries. Based on the reference model for SMBKC, the stock was above the minimum stock-size threshold (MSST) in 2016/17 and is hence not overfished. Overfishing did not occur in this year as the directed fishery was closed (Tables 1 and 2). Nonetheless, the low survey values and paucity of crabs in the region, as indicated by the surveys, remains a concern.

¹1983/84 refers to a fishing year that extends from 1 July 1983 to 30 June 1984.

Table 1: Status and catch specifications (1000 t) for the reference model. Notes: A - calculated from the assessment reviewed by the Crab Plan Team in September 2013, B - calculated from the assessment reviewed by the Crab Plan Team in September 2014, C - calculated from the assessment reviewed by the Crab Plan Team in September 2015, D - calculated from the assessment reviewed by the Crab Plan Team in September 2016, E - calculated from the assessment reviewed by the Crab Plan Team in September 2017.

Year	MSST	Biomass (MMB_{mating})	TAC	Retained catch	Total male catch	OFL	ABC
2013/14	1.50 ^A	3.01 ^A	0.00	0.00	0.00	0.56	0.45
2014/15	1.86 ^B	2.48 ^B	0.30	0.14	0.15	0.43	0.34
2015/16	1.84 ^C	2.11 ^C	0.19	0.05	0.05	0.28	0.22
2016/17	1.93 ^D	2.12 ^D	0.00	0.00	0.05	0.28	0.22
2017/18	1.85 ^E	1.29 ^E	0.00	0.00	0.05	0.28	0.22
2018/19		1.26 ^E				0.04	0.03

Table 2: Status and catch specifications (million pounds) for the reference model.

Year	MSST	Biomass (MMB_{mating})	TAC	Retained catch	Total male catch	OFL	ABC
2013/14	3.4 ^A	6.64 ^A	0.000	0.000	0.0006	1.24	0.99
2014/15	4.1 ^B	5.47 ^B	0.655	0.309	0.329	0.94	0.75
2015/16	4.1 ^C	4.65 ^C	0.419	0.110	0.110	0.62	0.49
2016/17	4.3 ^D	4.68 ^D	0.410	0.000	0.000	0.62	0.49
2017/18	4.1 ^E	2.85 ^E	0.41	0.000	0.000	0.62	0.49
2018/19		2.78 ^E				0.09	0.07

6. **Basis for the OFL:** Estimated mature-male biomass (MMB) on 15 February is used as the measure of biomass for this Tier 4 stock, with males measuring 105 mm CL or more considered mature. The B_{MSY} proxy is obtained by averaging estimated MMB over a specific reference period, and current CPT/SSC guidance recommends using the full assessment time frame as the default reference period (Table 3).

Table 3: Basis for the OFL (1000 t) from the reference model.

Year	Tier	B_{MSY}	Biomass (MMB_{mating})	B/B_{MSY}	F_{OFL}	γ	Basis for B_{MSY}	Natural mortality
2013/14	4b	3.06	3.01	0.98	0.18	1	1978-2013	0.18
2014/15	4b	3.28	2.71	0.82	0.14	1	1978-2014	0.18
2015/16	4b	3.71	2.45	0.66	0.11	1	1978-2015	0.18
2016/17	4b	3.67	2.23	0.61	0.09	1	1978-2016	0.18
2017/18	4b	3.86	2.05	0.53	0.09	1	1978-2016	0.18
2018/19	4b	3.69	1.26	0.34	0.09	1	1978-2018	0.18
2019/20	4b	3.69	1.26	0.34	0.09	1	1978-2018	0.18

A. Summary of Major Changes

Changes in Management of the Fishery

There are no new changes in management of the fishery.

Changes to the Input Data

Data used in this assessment have been updated to include the most recently available fishery and survey numbers. This assessment makes use of two new survey data points including the 2018 NMFS trawl-survey estimate of abundance, and the 2018 ADF&G pot survey CPUE. Both of these surveys have associated size composition data. The assessment also uses updated 2010-2017 groundfish and fixed gear bycatch estimates based on NMFS Alaska Regional Office (AKRO) data. The directed fishery has been closed since 2016/17 so fishery data in recent years is unavailable.

Changes in Assessment Methodology

This assessment uses the General model for Alaskans crab stocks (Gmacs) framework. The model is configured to track three stages of length categories and was first presented in May 2011 by Bill Gaeuman and accepted by the CPT in May 2012. A difference from the original approach and that used here is that natural and fishing mortality are continuous within 5 discrete seasons (using the appropriate catch equation rather than assuming an applied pulse removal). Season length in Gmacs is controlled by changing the proportion of natural mortality that is applied each season. Diagnostic output includes estimates of the “dynamic B_0 ” which simply computes the ratio of the spawning biomass as estimated relative to the spawning biomass that would have occurred had there been no historical fishing mortality. Details of this implementation are and other model details are provided in Appendix A.

Changes in Assessment Results

Both surveys indicate a decline over the past few years. The “reference” model is that which was selected for use in 2017. The addition of new data introduced this year area are presented sequentially. Two alternative models are presented for sensitivity. One involves a re-analysis of the NMFS trawl survey data using a spatio-temporal Delta-GLMM approach (VAST model, Thorson and Barnett 2017) and the other configuration (named “Fit survey”) simply adds emphasis on the design-based survey data (assumes a lower input variance). The VAST model suggests a modest increase from the 2017 survey estimate. However, the model tends to moderate the noise in the survey observations and declines

B. Responses to SSC and CPT Comments

CPT and SSC Comments on Assessments in General

Comment: *Regarding general code development, the SSC and CPT outstanding requests continue to be as follows:*

1. *add the ability to conduct retrospective analyses*

Progress was limited in implementing this feature.

2. *add ability to estimate bycatch fishing mortality rates when observer data are missing but effort data is available*

This was completed.

3. *Continued exploration of data weighting (Francis and other approaches) and evaluation of models with and without the 1998 natural mortality spike. The authors are encouraged to bring other models forward for CPT and SSC consideration*

We continued to include an alternative time series estimated from the NMFS trawl survey using the VAST spatiotemporal Delta GLMM model and continued with the iterative re-weighting for composition data.

C. Introduction

Scientific Name

The blue king crab is a lithodid crab, *Paralithodes platypus* (Brant 1850).

Distribution

Blue king crab are sporadically distributed throughout the North Pacific Ocean from Hokkaido, Japan, to southeastern Alaska (Figure 1). In the eastern Bering Sea small populations are distributed around St. Matthew Island, the Pribilof Islands, St. Lawrence Island, and Nunivak Island. Isolated populations also exist in some other cold water areas of the Gulf of Alaska (NPFMC 1998). The St. Matthew Island Section for blue king crab is within Area Q2 (Figure 2), which is the Northern District of the Bering Sea king crab registration area and includes the waters north of Cape Newenham ($58^{\circ}39' N.$ lat.) and south of Cape Romanzof ($61^{\circ}49' N.$ lat.).

Stock Structure

The Alaska Department of Fish and Game (ADF&G) Gene Conservation Laboratory division, has detected regional population differences between blue king crab collected from St. Matthew Island and the Pribilof Islands². NMFS tag-return data from studies on blue king crab in the Pribilof Islands and St. Matthew Island support the idea that legal-sized males do not migrate between the two areas (Otto and Cummiskey 1990). St. Matthew Island blue king crab tend to be smaller than their Pribilof conspecifics, and the two stocks are managed separately.

Life History

Like the red king crab, *Paralithodes camtshaticus*, the blue king crab is considered a shallow water species by comparison with other lithodids such as golden king crab, *Lithodes aequispinus*, and the scarlet king crab, *Lithodes couesi* (Donaldson and Byersdorfer 2005). Adult male blue king crab are found at an average depth of 70 m (NPFMC 1998). The reproductive cycle appears to be annual for the first two reproductive cycles and biennial thereafter (Jensen and Armstrong 1989) and mature crab seasonally migrate inshore where they molt and mate. Unlike red king crab, juvenile blue king crab do not form pods, but instead rely on cryptic coloration for protection from predators and require suitable habitat such as cobble and shell hash. Somerton and MacIntosh (1983) estimated SMBKC male size at sexual maturity to be 77 mm carapace length (CL). Paul et al. (1991) found that spermatophores were present in the vas deferens of 50% of the St. Matthew Island blue king crab males examined with sizes of 40-49 mm CL and in 100% of the males at least 100 mm CL. Spermatophore diameter also increased with increasing CL with an asymptote at ~ 100 mm CL. They noted, however, that although spermatophore presence indicates physiological sexual maturity, it may not be an indicator of functional sexual maturity. For purposes of management of the St. Matthew Island blue king crab fishery, the State of Alaska uses 105 mm CL to define the lower size bound of functionally mature males (Pengilly and Schmidt 1995). Otto and Cummiskey (1990) report an average growth increment of 14.1 mm CL for adult SMBKC males.

Management History

The SMBKC fishery developed subsequent to baseline ecological studies associated with oil exploration (Otto 1990). Ten U.S. vessels harvested 545 t (1.202 million pounds) in 1977, and harvests peaked in 1983 when 164 vessels landed 4288 t (9.454 million pounds) (Fitch et al. 2012; Table 7).

²NOAA grant Bering Sea Crab Research II, NA16FN2621, 1997.

The fishing seasons were generally short, often lasting only a few days. The fishery was declared overfished and closed in 1999 when the stock biomass estimate was below the minimum stock-size threshold (MSST) of 4,990 t (11.0 million pounds) as defined by the Fishery Management Plan (FMP) for the Bering Sea/Aleutian Islands King and Tanner crabs (NPFMC 1999). Zheng and Kruse (2002) hypothesized a high level of SMBKC natural mortality from 1998 to 1999 as an explanation for the low catch per unit effort (CPUE) in the 1998/99 commercial fishery and the low numbers across all male crab size groups caught in the annual NMFS eastern Bering Sea trawl survey from 1999 to 2005 (see survey data in next section). In November 2000, Amendment 15 to the FMP for Bering Sea/Aleutian Islands king and Tanner crabs was approved to implement a rebuilding plan for the SMBKC stock (NPFMC 2000). The rebuilding plan included a State of Alaska regulatory harvest strategy (5 AAC 34.917), area closures, and gear modifications. In addition, commercial crab fisheries near St. Matthew Island were scheduled in fall and early winter to reduce the potential for bycatch mortality of vulnerable molting and mating crab.

NMFS declared the stock rebuilt on 21 September 2009, and the fishery was reopened after a 10-year closure on 15 October 2009 with a TAC of 529 t (1.167 million pounds), closing again by regulation on 1 February 2010. Seven participating vessels landed a catch of 209 t (460,859 pounds) with a reported effort of 10,697 pot lifts and an estimated CPUE of 9.9 retained individual crab per pot lift. The fishery remained open the next three years with modest harvests and similar CPUE, but large declines in the NMFS trawl-survey estimate of stock abundance raised concerns about the health of the stock. This prompted ADF&G to close the fishery again for the 2013/14 season. The fishery was reopened for the 2014/15 season with a low TAC of 297 t (0.655 million pounds) and in 2015/16 the TAC was further reduced to 186 t (0.411 million pounds) then completely closed during the 2016/17 season.

Although historical observer data are limited due to low sampling effort, bycatch of female and sublegal male crab from the directed blue king crab fishery off St. Matthew Island was relatively high historically, with estimated total bycatch in terms of number of crab captured sometimes more than twice as high as the catch of legal crab (Moore et al. 2000; ADF&G Crab Observer Database). Pot-lift sampling by ADF&G crab observers (Gaeuman 2013; ADF&G Crab Observer Database) indicates similar bycatch rates of discarded male crab since the reopening of the fishery (Table 5), with total male discard mortality in the 2012/13 directed fishery estimated at about 12% (88 t or 0.193 million pounds) of the reported retained catch weight, assuming 20% handling mortality.

These data suggest a reduction in the bycatch of females, which may be attributable to the later timing of the contemporary fishery and the more offshore distribution of fishery effort since reopening in 2009/10³. Some bycatch of discarded blue king crab has also been observed historically in the eastern Bering Sea snow crab fishery, but in recent years it has generally been negligible. The St. Matthew Island golden king crab fishery, the third commercial crab fishery to have taken place in the area, typically occurred in areas with depths exceeding blue king crab distribution. NMFS observer data suggest that variable but mostly limited SMBKC bycatch has also occurred in the eastern Bering Sea groundfish fisheries (Table 6).

D. Data

Summary of New Information

Data used in this assessment were updated to include the most recently available fishery and survey numbers. This assessment makes use of two new survey data points including the 2018 NMFS trawl-survey estimate of abundance, and the 2018 ADF&G pot survey CPUE. Both of these surveys have associated size composition data. The assessment also uses updated 1993–2016 groundfish and fixed gear bycatch estimates based on AKRO data. The fishery was closed in 2016/17 so no directed fishery catch data were available. The data used in each of the new models is shown in Figure 3.

³D. Pengilly, ADF&G, pers. comm.

Major Data Sources

Major data sources used in this assessment include annual directed-fishery retained-catch statistics from fish tickets (1978/79-1998/99, 2009/10-2012/13, and 2014/15-2015/16; Table 7); results from the annual NMFS eastern Bering Sea trawl survey (1978-2018; Table 8); results from the ADF&G SMBKC pot survey (every third year during 1995-2013, then 2015-2018; Table 9); mean somatic mass given length category by year (Table 10); size-frequency information from ADF&G crab-observer pot-lift sampling (1990/91-1998/99, 2009/10-2012/13, and 2014/15-2016/17; Table 5); and NMFS groundfish-observer bycatch biomass estimates (1992/93-2016/17; Table 6).

Figure 4 maps stations from which SMBKC trawl-survey and pot-survey data were obtained. Further information concerning the NMFS trawl survey as it relates to commercial crab species is available in Daly et al. (2014); see Gish et al. (2012) for a description of ADF&G SMBKC pot-survey methods. It should be noted that the two surveys cover different geographic regions and that each has in some years encountered proportionally large numbers of male blue king crab in areas not covered by the other survey (Figure 5). Crab-observer sampling protocols are detailed in the crab-observer training manual (ADF&G 2013). Groundfish SMBKC bycatch data come from NMFS Bering Sea reporting areas 521 and 524 (Figure 6).

Other Data Sources

The growth transition matrix used is based on Otto and Cummiskey (1990), as in the past. Other relevant data sources, including assumed population and fishery parameters, are presented in Appendix A, which also provides a detailed description of the model configuration used for this assessment.

E. Analytic Approach

History of Modeling Approaches for this Stock

A four-stage catch-survey-analysis (CSA) assessment model was used before 2011 to estimate abundance and biomass and prescribe fishery quotas for the SMBKC stock (Zheng et al. 1997). The four-stage CSA is similar to a full length-based analysis, the major difference being coarser length groups, which are more suited to a small stock with consistently low survey catches. In this approach, the abundance of male crab with a CL \geq 90 mm is modeled in terms of four crab stages: stage 1: 90-104 mm CL; stage 2: 105-119 mm CL; stage 3: newshell 120-133 mm CL; and stage 4: oldshell \geq 120 mm CL and newshell \geq 134 mm CL. Motivation for these stage definitions comes from the fact that for management of the SMBKC stock, male crab measuring \geq 105 mm CL are considered mature, whereas 120 mm CL is considered a proxy for the legal size of 5.5in carapace width, including spines. Additional motivation for these stage definitions comes from an estimated average growth increment of about 14 mm per molt for SMBKC (Otto and Cummiskey 1990).

Concerns about the pre-2011 assessment model led to the CPT and SSC recommendations that included development of an alternative model with provisional assessment based on survey biomass or some other index of abundance. An alternative 3-stage model was proposed to the CPT in May 2011, but a survey-based approach was requested for the Fall 2011 assessment. In May 2012 the CPT approved a slightly revised and better documented version of the alternative model for assessment. Subsequently the model developed and used since 2012, was a variant of the previous four-stage SMBKC CSA model and similar in complexity to that described by Collie et al. (2005). Like the earlier model, it considered only male crab \geq 90 mm in CL, but combined stages 3 and 4 of the earlier model resulting in just three stages (male size classes) determined by CL measurements of (1) 90-104 mm, (2) 105-119 mm, and (3) 120 mm+ (i.e., 120 mm and above). This consolidation was driven by concern about the accuracy and consistency of shell-condition information, which had been used in distinguishing stages 3 and 4 of the earlier model.

In 2016 the accepted SMBKC assessment model made use of the modeling framework Gmacs (Webber et al. 2016). In that assessment, an effort was made to match the 2015 SMBKC stock assessment model to bridge a framework which provided greater flexibility and opportunity to evaluate model assumptions more fully.

Assessment Methodology

This assessment model again uses the modeling framework Gmacs and is detailed in Appendix A.

Model Selection and Evaluation

Five models were presented in the previous assessment. This year, four models are presented with the reference model being the same configuration as last year (Ianelli et al. 2017), two sensitivities are considered, one with a different treatment of NMFS bottom trawl survey (BTS) data using a geo-spatial model (VAST; Thorson and Barnett 2017, Appendix C). A second sensitivity was constructed which weights the survey data more heavily. In addition to these sensitivities, we also evaluated the impact of adding new data to the reference model. In summary, the following lists the models presented and the naming convention used:

1. **2017 Model:** the 2017 recommended model without any new data
2. **BTS:** adds in the 2018 bottom trawl survey (BTS) data
3. **BTS and pot:** as with previous but including the 2018 ADFG pot survey data (Model 16.0 or “reference case”)
4. **VAST:** applies a geo-spatial delta-GLMM model (Thorson and Barnett 2017) to the BTS data which provides a different BTS index. See appendix B for details and diagnostics. This is a preliminary examination as more work is needed to ensure options for the BTS CPUE data were specified appropriately.
5. **Fit survey:** an exploratory scenario that’s the same as the reference model except the NMFS trawl survey is up-weighted by $\lambda^{\text{NMFS}} = 2$ and the ADF&G pot survey is up-weighted by $\lambda^{\text{ADFG}} = 2$.

Note that SSC convention would label these (item 3 above) as model 16.0 (the model first developed in that year). Since only a few models are presented here, for simplicity we labeled model 16.0 as “reference” and for the others, we used the simple naming convention presented above.

Results

a. Sensitivity to new data

Results for scenarios are provided with comparisons to the 2017 model and sensitivity new data are shown in Figures 7 and 8 with recruitment and spawning biomass shown in Figures 9 and 10, respectively. The fits to survey CPUEs and spawning biomass show that the addition of new data results in more of a decline than in the 2017 assessment, especially with the addition of the pot survey.

b. Alternative NMFS bottom-trawl survey index

Results comparing model fits between the “VAST” spatio-temporal index and the reference case show different time-series of data and a different model fit (Figure 11). The effect on spawning biomass suggests estimates were consistently higher since 1990 compared to the reference model (Figure 12).

c. Effective sample sizes and weighting factors

Observed and estimated effective sample sizes are compared in Table 11. Data weighting factors, standard deviation of normalized residuals (SDNRs), and mean absolute residual (MAR) are presented in Table 16. The SDNR for the trawl survey is acceptable at 1.66 in the reference model. In 2017, Francis weighting was applied but given the relatively few size bins in this assessment, this application was suspended this year. The SDNRs for the pot surveys show much the same pattern between each of the scenarios, but are much higher suggesting an inconsistency between the pot survey data and the model structure and other data components. Rather than re-weighting, we chose to retain the values as specified noting that down-weighting these data would effectively exclude the signal from this series. The MAR for the trawl and pot surveys shows the same pattern among each of the scenarios as the SDNR. The SDNR (and MAR) values for the trawl survey and pot survey size compositions were relatively good, ranging from 0.54 to 0.73 for the reference case. The SDNRs for the directed pot fishery and other size compositions were similar to previous estimates.

d. Parameter estimates

Model parameter estimates for each of the Gmacs scenarios are summarized in Tables 12, 13, and 15. These parameter estimates are compared in Table 15. Negative log-likelihood values and management measures for each of the model configurations are compared in Tables 4 through 17.

There are some differences in parameter estimates among models as reflected in the log-likelihood components and the management quantities. The parameter estimates in the “fit survey” scenario differ the most, as expected, particularly the estimate of the ADF&G pot survey catchability (q) (see Table 15). Also, the residuals for recruitment in the first size group are large for these runs, presumably because higher estimates of recruits in some years are required to match the observed biomass trends.

c. Graphs of estimates.

Selectivity estimates show some variability between models (Figure 13). Estimated recruitment is variable over time for all models and in recent years is well below average (Figure 14). Estimated mature male biomass on 15 February also fluctuates considerably (Figure 15). Estimated natural mortality each year (M_t) is presented in Figure 16.

d. Evaluation of the fit to the data.

The model fits to total male (≥ 90 mm CL) trawl survey biomass tend to miss the recent peak around 2010 and is slightly above the 2017 value for the key sensitivities (Figures 17). All of the models fit the pot survey CPUE poorly (Figure 18. For both surveys the standardized residuals tend to have similar patterns with some improvement (generally) for the VAST model (Figures 19 and 20).

Fits to the size compositions for trawl survey, pot survey, and commercial observer data are reasonable but miss the largest size category in some years (Figures 21, 22, and 23) for all scenarios. Representative residual plots of the composition data fits are generally poor (Figures 24 and 25). The model fits to different types of retained and discarded catch values performed as expected given the assumed levels of uncertainty on the input data (Figure 26).

Unsurprisingly, the **fit surveys** model configuration fits the NMFS survey biomass and ADF&G pot survey CPUE data better but still has a similar residual pattern (Figures 17 and 18). It is worth noting that that this scenario (included for exploratory purposes) resulted in worse SDNR and MAR values for the two abundance indices.

e. Retrospective and historical analyses

This is only the second year a formal assessment model has been developed for this stock. As such, retrospective patterns and historical analyses relative to fisheries impacts would be limited.

f. Uncertainty and sensitivity analyses.

Estimated standard deviations of parameters and selected management measures for the four models are summarized in Tables 12, 13, and 14 (and compiled together in Table 15). Probabilities for mature male biomass and OFL in 2017 are presented in Section F.

g. Comparison of alternative model scenarios.

The estimates of mature male biomass (Figure 15), for the **fit surveys** sensitivity stands out as being quite different from the other models due to a low value for pot survey catchability being estimated (which tends to scale the population). This scenario results in a lower MMB from the mid-1980s through to the late-1990s, and is again lower in the most recent 5 years. This scenario upweights both the trawl survey and the pot survey abundance indices (it upweights the pot survey more than the trawl survey) and represents a model run that places greater trust in the abundance indices, particularly the pot survey, than other data sources.

In summary, the use of the reference model for management purposes is preferred since it provides the best fit to the data and is consistent with previous model specifications. Research on alternative model specifications (e.g., natural mortality variability) was limited this year. The model using the “VAST” time series may take better account of spatial processes but requires more research to ensure it has been appropriately applied and the assumptions are reasonable. Consequently, the reference model appears reasonable and appropriate for ACL and OFL determinations for this stock in 2017. Nonetheless, the **Fit surveys** model, while difficult to statistically justify, portends a more dire stock status (see below) and should highlight the caution needed in managing this resource.

F. Calculation of the OFL and ABC

The overfishing level (OFL) is the fishery-related mortality biomass associated with fishing mortality F_{OFL} . The SMBKC stock is currently managed as Tier 4 (2013 SAFE), and only a Tier 4 analysis is presented here. Thus given stock estimates or suitable proxy values of B_{MSY} and F_{MSY} , along with two additional parameters α and β , F_{OFL} is determined by the control rule

$$F_{OFL} = \begin{cases} F_{MSY}, & \text{when } B/B_{MSY} > 1 \\ F_{MSY} \frac{(B/B_{MSY} - \alpha)}{(1-\alpha)}, & \text{when } \beta < B/B_{MSY} \leq 1 \\ F_{OFL} < F_{MSY} \text{ with directed fishery } F = 0 \text{ when } B/B_{MSY} \leq \beta \end{cases} \quad (1)$$

where B is quantified as mature-male biomass (MMB) at mating with time of mating assigned a nominal date of 15 February. Note that as B itself is a function of the fishing mortality F_{OFL} (therefore numerical approximation of F_{OFL} is required). As implemented for this assessment, all calculations proceed according to the model equations given in Appendix A. F_{OFL} is taken to be full-selection fishing mortality in the directed pot fishery and groundfish trawl and fixed-gear fishing mortalities set at their model geometric mean values over years for which there are data-based estimates of bycatch-mortality biomass.

The currently recommended Tier 4 convention is to use the full assessment period, currently 1978- 2018, to define a B_{MSY} proxy in terms of average estimated MMB and to set $\gamma = 1.0$ with assumed stock natural mortality $M = 0.18 \text{ yr}^{-1}$ in setting the F_{MSY} proxy value γM . The parameters α and β are assigned their default values $\alpha = 0.10$ and $\beta = 0.25$. The F_{OFL} , OFL, ABC, and MMB in 2018 for all scenarios are summarized in Table 4. ABC is taken as 80% of the OFL.

Table 4: Comparisons of management measures for the four model scenarios. Biomass and OFL are in tons.

Component	Reference	VAST	Fit surveys
MMB_{2018}	1262.073	2320.030	4212.421
B_{MSY}	3690.090	4285.030	9627.425
F_{OFL}	0.041	0.077	0.058
OFL_{2018}	39.287	133.599	212.672
ABC_{2018}	31.430	106.880	170.138

G. Rebuilding Analysis

This stock is not currently subject to a rebuilding plan. However, interpretation of the point estimate for the reference case suggests that the mature male biomass is below 50% of B_{MSY} but slightly above for the “VAST” model configuration (Table 4).

H. Data Gaps and Research Priorities

The following topics have been listed as areas where more research on SMBKC is needed:

1. Growth increments and molting probabilities as a function of size.
2. Trawl survey catchability and selectivities.
3. Temporal changes in spatial distributions near the island.
4. Natural mortality.

I. Projections and outlook

The outlook for recruitment is quite pessimistic and given the abundance relative to the proxy B_{MSY} , further reductions from fishing should be avoided. The NMFS survey results in 2018 noted much warmer conditions than normal with an absence of a “cold pool” in the region. This could have detrimental effects on the SMBKC stocks and should be carefully monitored. Relative to the impact of historical fishing, we again conducted a “dynamic- B_0 ” analysis. This procedure simply projects the population based on estimated recruitment but removes the effect of fishing. For the reference case, this suggests that the impact of fishing has reduced to stock to about 60% of what it would have been in the absence of fishing (Figure 27) . The other non-fishing contributors to the observed depleted stock trend (ignoring stock-recruit relationship) may reflect variable survival rates due to environmental conditions and also range shifts.

J. Acknowledgements

We thank the Crab Plan Team and AFSC staff for reviewing an earlier draft of this report and Andre Punt for his input into refinements to the Gmacs model code.

K. References

Alaska Department of Fish and Game (ADF&G). 2013. Crab observer training and deployment manual. Alaska Department of Fish and Game Shellfish Observer Program, Dutch Harbor. Unpublished.

Collie, J.S., A.K. Delong, and G.H. Kruse. 2005. Three-stage catch-survey analysis applied to blue king crabs. Pages 683-714 [In] Fisheries assessment and management in data-limited situations. University of Alaska Fairbanks, Alaska Sea Grant Report 05-02, Fairbanks.

Daly, B., R. Foy, and C. Armistead. 2014. The 2013 eastern Bering Sea continental shelf bottom trawl survey: results for commercial crab species. NOAA Technical Memorandum, NMFS-AFSC.

Donaldson, W.E., and S.C. Byersdorfer. 2005. Biological field techniques for lithodid crabs. University of Alaska Fairbanks, Alaska Sea Grant Report 05-03, Fairbanks.

Fitch, H., M. Deiman, J. Shaishnikoff, and K. Herring. 2012. Annual management report for the commercial and subsistence shellfish fisheries of the Bering Sea, 2010/11. Pages 75-1776 [In] Fitch, H., M. Schwenzfeier, B. Baechler, T. Hartill, M. Salmon, M. Deiman, E.

Evans, E. Henry, L. Wald, J. Shaishnikoff, K. Herring, and J. Wilson. 2012. Annual management report for the commercial and subsistence shellfish fisheries of the Aleutian Islands, Bering Sea and the Westward Region<U+FFF><U+FFF><U+FFF>s Shellfish Observer Program, 2010/11. Alaska Department of Fish and Game, Fishery Management Report No. 12-22, Anchorage.

Fournier, D.A., H.J. Skaug, J. Ancheta, J. Ianelli, A. Magnusson, M.N. Maunder, A. Nielsen, and J. Sibert. 2012. AD Model Builder: using automatic differentiation for statistical inference of highly parameterized complex nonlinear models. Optim. Methods Softw. 27:233-249.

Francis, R.I.C.C. 2011. Data weighting in statistical fisheries stock assessment models. Can. J. Fish. Aquat. Sci. 68: 1124-1138.

Gaeuman, W.B. 2013. Summary of the 2012/13 mandatory crab observer program database for the Bering Sea/Aleutian Islands commercial crab fisheries. Alaska Department of Fish and Game, Fishery Data Series No. 13-54, Anchorage.

Gish, R.K., V.A. Vanek, and D. Pengilly. 2012. Results of the 2010 triennial St. Matthew Island blue king crab pot survey and 2010/11 tagging study. Alaska Department of Fish and Game, Fishery Management Report No. 12-24, Anchorage.

Ianelli, J., D. Webber, and J. Zheng, 2017. Stock assessment of Saint Matthews Island Blue King Crab. North Pacific Fishery Management Council. Anchorage AK.

Jensen, G.C. and D.A. Armstrong. 1989. Biennial reproductive cycle of blue king crab, *Paralithodes platypus*, at the Pribilof Islands, Alaska and comparison to a congener, *P. camtschatica*. Can. J. Fish. Aquat. Sci. 46: 932-940.

Moore, H., L.C. Byrne, and D. Connolly. 2000. Alaska Department of Fish and Game summary of the 1998 mandatory shellfish observer program database. Alaska Dept. Fish and Game, Commercial Fisheries Division, Reg. Inf. Rep. 4J00-21, Kodiak.

North Pacific Fishery Management Council (NPFMC). 1998. Fishery Management Plan for Bering Sea/Aleutian Islands king and Tanner crabs. North Pacific Fishery Management Council, Anchorage.

North Pacific Fishery Management Council (NPFMC). 1999. Environmental assessment/regulatory impact review/initial regulatory flexibility analysis for Amendment 11 to the Fishery Management Plan for Bering Sea/Aleutian Islands king and Tanner crabs. North Pacific Fishery Management Council, Anchorage.

North Pacific Fishery Management Council (NPFMC). 2000. Environmental assessment/regulatory impact review/initial regulatory flexibility analysis for proposed Amendment 15 to the Fishery Management Plan for king and Tanner crab fisheries in the Bering Sea/Aleutian Islands and regulatory amendment to the Fishery Management Plan for the groundfish fishery of the Bering Sea and Aleutian Islands area: A rebuilding plan for the St. Matthew blue king crab stock. North Pacific Fishery Management Council, Anchorage. Draft report.

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.

Otto, R.S. 1990. An overview of eastern Bering Sea king and Tanner crab fisheries. Pages 9-26 [In] Proceedings of the international symposium on king and Tanner crabs. University of Alaska Fairbanks, Alaska Sea Grant Program Report 90-4, Fairbanks.

Otto, R.S., and P.A. Cummiskey. 1990. Growth of adult male blue king crab (*Paralithodes platypus*). Pages 245-258 [In] Proceedings of the international symposium on king and Tanner crabs. University of Alaska Fairbanks, Alaska Sea Grant Report 90-4, Fairbanks.

Paul, J.M., A. J. Paul, R.S. Otto, and R.A. MacIntosh. 1991. Spermatophore presence in relation to carapace length for eastern Bering Sea blue king crab (*Paralithodes platypus*, Brandt, 1850) and red king crab (*P. Camtschaticus*, Tilesius, 1815). *J. Shellfish Res.* 10: 157-163.

Pengilly, D. and D. Schmidt. 1995. Harvest Strategy for Kodiak and Bristol Bay Red king Crab and St. Matthew Island and Pribilof Blue King Crab. Alaska Department of Fish and Game, Commercial Fisheries Management and Development Division, Special Publication Number 7, Juneau.

Somerton, D.A., and R.A. MacIntosh. 1983. The size at sexual maturity of blue king crab, *Paralithodes platypus*, in Alaska. *Fishery Bulletin* 81: 621-828.

Thorson, J.T., Ianelli, J.N., Larsen, E., Ries, L., Scheuerell, M.D., Szwalski, C., and Zipkin, E. 2016. Joint dynamic species distribution models: a tool for community ordination and spatiotemporal monitoring. *Glob. Ecol. Biogeogr.* 25(9): 1144<U+FFFD><U+FFFD><U+FFFD>1158. doi:10.1111/geb.12464. url: <http://onlinelibrary.wiley.com/doi/10.1111/geb.12464/abstract>.

Thorson, J.T., Scheuerell, M.D., Shelton, A.O., See, K.E., Skaug, H.J., and Kristensen, K. 2015. Spatial factor analysis: a new tool for estimating joint species distributions and correlations in species range. *Methods Ecol. Evol.* 6(6): 627<U+FFFD><U+FFFD><U+FFFD>637. doi:10.1111/2041-210X.12359. url: <http://onlinelibrary.wiley.com/doi/10.1111/2041-210X.12359/abstract>

Thorson, J. T., and L. A. K. Barnett. 2017. Comparing estimates of abundance trends and distribution shifts using single- and multispecies models of fishes and biogenic habitat. *ICES Journal of Marine Science* 75:1311-1321.

Webber, D., J. Zheng, and J. Ianelli, 2016. Stock assessment of Saint Matthews Island Blue King Crab. North Pacific Fishery Management Council. Anchorage AK.

Zheng, J. 2005. A review of natural mortality estimation for crab stocks: data-limited for every stock? Pages 595-612 [In] *Fisheries Assessment and Management in Data-Limited Situations*. University of Alaska Fairbanks, Alaska Sea Grant Program Report 05-02, Fairbanks.

Zheng, J., and G.H. Kruse. 2002. Assessment and management of crab stocks under uncertainty of massive die-offs and rapid changes in survey catchability. Pages 367-384 [In] A.J. Paul, E.G. Dawe, R. Elner, G.S. Jamieson, G.H. Kruse, R.S. Otto, B. Sainte-Marie, T.C. Shirley, and D. Woodby (eds.). *Crabs in Cold Water Regions: Biology, Management, and Economics*. University of Alaska Fairbanks, Alaska Sea Grant Report 02-01, Fairbanks.

Zheng, J., M.C. Murphy, and G.H. Kruse. 1997. Application of catch-survey analysis to blue king crab stocks near Pribilof and St. Matthew Islands. *Alaska Fish. Res. Bull.* 4:62-74.

Tables

Table 5: Observed proportion of crab by size class during the ADF&G crab observer pot-lift sampling. Source: [ADF&G Crab Observer Database](#).

Year	Total pot lifts	Pot lifts sampled	Number of crab (90 mm+ CL)	Stage 1	Stage 2	Stage 3
1990/91	26,264	10	150	0.113	0.393	0.493
1991/92	37,104	125	3,393	0.133	0.177	0.690
1992/93	56,630	71	1,606	0.191	0.268	0.542
1993/94	58,647	84	2,241	0.281	0.210	0.510
1994/95	60,860	203	4,735	0.294	0.271	0.434
1995/96	48,560	47	663	0.148	0.212	0.640
1996/97	91,085	96	489	0.160	0.223	0.618
1997/98	81,117	133	3,195	0.182	0.205	0.613
1998/99	91,826	135	1,322	0.193	0.216	0.591
1999/00 - 2008/09			FISHERY CLOSED			
2009/10	10,484	989	19,802	0.141	0.324	0.535
2010/11	29,356	2,419	45,466	0.131	0.315	0.553
2011/12	48,554	3,359	58,666	0.131	0.305	0.564
2012/13	37,065	2,841	57,298	0.141	0.318	0.541
2013/14			FISHERY CLOSED			
2014/15	10,133	895	9,906	0.094	0.228	0.679
2015/16	5,475	419	3,248	0.115	0.252	0.633
2016/17			FISHERY CLOSED			

Table 6: Groundfish SMBKC male bycatch biomass (t) estimates. Trawl includes pelagic trawl and non-pelagic trawl types. Source: J. Zheng, ADF&G, and author estimates based on data from R. Foy, NMFS. Estimates used after 2008/09 are from NMFS Alaska Regional Office.

Year	Trawl bycatch	Fixed gear bycatch
1978	0.000	0.000
1979	0.000	0.000
1980	0.000	0.000
1981	0.000	0.000
1982	0.000	0.000
1983	0.000	0.000
1984	0.000	0.000
1985	0.000	0.000
1986	0.000	0.000
1987	0.000	0.000
1988	0.000	0.000
1989	0.000	0.000
1990	0.000	0.000
1991	3.538	0.045
1992	1.996	2.268
1993	1.542	0.500
1994	0.318	0.091
1995	0.635	0.136
1996	0.500	0.045
1997	0.500	0.181
1998	0.500	0.907
1999	0.500	1.361
2000	0.500	0.500
2001	0.500	0.862
2002	0.726	0.408
2003	0.998	1.134
2004	0.091	0.635
2005	0.500	0.590
2006	2.812	1.451
2007	0.045	69.717
2008	0.272	6.622
2009	0.638	7.522
2010	0.360	9.564
2011	0.170	0.796
2012	0.011	0.739
2013	0.163	0.341
2014	0.010	0.490
2015	0.010	0.711
2016	0.229	1.633
2017	0.052	6.032

Table 7: Fishery characteristics and update. Columns include the 1978/79 to 2015/16 directed St. Matthew Island blue king crab pot fishery. The Guideline Harvest Level (GHL) and Total Allowable Catch (TAC) are in millions of pounds. Harvest includes deadloss. Catch per unit effort (CPUE) in this table is simply the harvest number / pot lifts. The average weight is the harvest weight / harvest number in pounds. The average CL is the average of retained crab in mm from dockside sampling of delivered crab. Source: Fitch et al 2012; ADF&G Dutch Harbor staff, pers. comm. Note that management (GHL) units are in pounds, for conserving space, conversion to tons is ommitted.

Year	Dates	GHL/TAC	Harvest					
			Crab	Pounds	Pot lifts	CPUE	avg wt	avg CL
1978/79	07/15 - 09/03		436,126	1,984,251	43,754	10	4.5	132.2
1979/80	07/15 - 08/24		52,966	210,819	9,877	5	4.0	128.8
1980/81	07/15 - 09/03		CONFIDENTIAL					
1981/82	07/15 - 08/21		1,045,619	4,627,761	58,550	18	4.4	NA
1982/83	08/01 - 08/16		1,935,886	8,844,789	165,618	12	4.6	135.1
1983/84	08/20 - 09/06	8.0	1,931,990	9,454,323	133,944	14	4.9	137.2
1984/85	09/01 - 09/08	2.0-4.0	841,017	3,764,592	73,320	11	4.5	135.5
1985/86	09/01 - 09/06	0.9-1.9	436,021	2,175,087	46,988	9	5.0	139.0
1986/87	09/01 - 09/06	0.2-0.5	219,548	1,003,162	22,073	10	4.6	134.3
1987/88	09/01 - 09/05	0.6-1.3	227,447	1,039,779	28,230	8	4.6	134.1
1988/89	09/01 - 09/05	0.7-1.5	280,401	1,236,462	21,678	13	4.4	133.3
1989/90	09/01 - 09/04	1.7	247,641	1,166,258	30,803	8	4.7	134.6
1990/91	09/01 - 09/07	1.9	391,405	1,725,349	26,264	15	4.4	134.3
1991/92	09/16 - 09/20	3.2	726,519	3,372,066	37,104	20	4.6	134.1
1992/93	09/04 - 09/07	3.1	545,222	2,475,916	56,630	10	4.5	134.1
1993/94	09/15 - 09/21	4.4	630,353	3,003,089	58,647	11	4.8	135.4
1994/95	09/15 - 09/22	3.0	827,015	3,764,262	60,860	14	4.9	133.3
1995/96	09/15 - 09/20	2.4	666,905	3,166,093	48,560	14	4.7	135.0
1996/97	09/15 - 09/23	4.3	660,665	3,078,959	91,085	7	4.7	134.6
1997/98	09/15 - 09/22	5.0	939,822	4,649,660	81,117	12	4.9	139.5
1998/99	09/15 - 09/26	4.0	635,370	2,968,573	91,826	7	4.7	135.8
1999/00 - 2008/09			FISHERY CLOSED					
2009/10	10/15 - 02/01	1.17	103,376	460,859	10,697	10	4.5	134.9
2010/11	10/15 - 02/01	1.60	298,669	1,263,982	29,344	10	4.2	129.3
2011/12	10/15 - 02/01	2.54	437,862	1,881,322	48,554	9	4.3	130.0
2012/13	10/15 - 02/01	1.63	379,386	1,616,054	37,065	10	4.3	129.8
2013/14			FISHERY CLOSED					
2014/15	10/15 - 02/05	0.66	69,109	308,582	10,133	7	4.5	132.3
2015/16	10/19 - 11/28	0.41	24,076	105,010	5,475	4	4.4	132.6
2016/17			FISHERY CLOSED					
2017/18			FISHERY CLOSED					

Table 8: NMFS EBS trawl-survey area-swept estimates of male crab abundance (10^6 crab) and male (≥ 90 mm CL) biomass (10^6 lbs). Total number of captured male crab ≥ 90 mm CL is also given. Source: R. Foy, NMFS. The "+" refer to plus group.

Year	Abundance			Biomass			Number of crabs
	Stage-1 (90-104 mm)	Stage-2 (105-119 mm)	Stage-3 (120+ mm)	Total	CV	Total (90+ mm CL)	
1978	2.213	1.991	1.521	5.726	0.411	15.064	0.394
1979	3.061	2.281	1.808	7.150	0.472	17.615	0.463
1980	2.856	2.563	2.541	7.959	0.572	22.017	0.507
1981	0.483	1.213	2.263	3.960	0.368	14.443	0.402
1982	1.669	2.431	5.884	9.984	0.401	35.763	0.344
1983	1.061	1.651	3.345	6.057	0.332	21.240	0.298
1984	0.435	0.497	1.452	2.383	0.175	8.976	0.179
1985	0.379	0.376	1.117	1.872	0.216	6.858	0.210
1986	0.203	0.447	0.374	1.025	0.428	3.124	0.388
1987	0.325	0.631	0.715	1.671	0.302	5.024	0.291
1988	0.410	0.816	0.957	2.183	0.285	6.963	0.252
1989	2.169	1.154	1.786	5.109	0.314	13.974	0.271
1990	1.053	1.031	2.338	4.422	0.302	14.837	0.274
1991	1.147	1.665	2.233	5.046	0.259	15.318	0.248
1992	1.074	1.382	2.291	4.746	0.206	15.638	0.201
1993	1.521	1.828	3.276	6.626	0.185	21.051	0.169
1994	0.883	1.298	2.257	4.438	0.187	14.416	0.176
1995	1.025	1.188	1.741	3.953	0.187	12.574	0.178
1996	1.238	1.891	3.064	6.193	0.263	20.746	0.241
1997	1.165	2.228	3.789	7.182	0.367	24.084	0.337
1998	0.660	1.661	2.849	5.170	0.373	17.586	0.355
1998	0.223	0.222	0.558	1.003	0.192	3.515	0.182
2000	0.282	0.285	0.740	1.307	0.303	4.623	0.310
2001	0.419	0.502	0.938	1.859	0.243	6.242	0.245
2002	0.111	0.230	0.640	0.981	0.311	3.820	0.320
2003	0.449	0.280	0.465	1.194	0.399	3.454	0.336
2004	0.247	0.184	0.562	0.993	0.369	3.360	0.305
2005	0.319	0.310	0.501	1.130	0.403	3.620	0.371
2006	0.917	0.642	1.240	2.798	0.339	8.585	0.334
2007	2.518	2.020	1.193	5.730	0.420	14.266	0.385
2008	1.352	0.801	1.457	3.609	0.289	10.261	0.284
2009	1.573	2.161	1.410	5.144	0.263	13.892	0.256
2010	3.937	3.253	2.458	9.648	0.544	24.539	0.466
2011	1.800	3.255	3.207	8.263	0.587	24.099	0.558
2012	0.705	1.970	1.808	4.483	0.361	13.669	0.339
2013	0.335	0.452	0.807	1.593	0.215	5.043	0.217
2014	0.723	1.627	1.809	4.160	0.503	13.292	0.449
2015	0.992	1.269	1.979	4.240	0.774	12.958	0.770
2016	0.535	0.660	1.178	2.373	0.447	7.685	0.393
2017	0.091	0.323	0.663	1.077	0.657	3.955	0.600
2018	0.154	0.232	0.660	1.047	0.298	3.816	0.281

Table 9: Size-class and total CPUE (90+ mm CL) with estimated CV and total number of captured crab (90+ mm CL) from the 96 common stations surveyed during the ADF&G SMBKC pot surveys. Source: ADF&G.

Year	Stage-1	Stage-2	Stage-3	Total CPUE	CV	Number of crabs
	(90-104 mm)	(105-119 mm)	(120+ mm)			
1995	1.919	3.198	6.922	12.042	0.13	4624
1998	0.964	2.763	8.804	12.531	0.06	4812
2001	1.266	1.737	5.487	8.477	0.08	3255
2004	0.112	0.414	1.141	1.667	0.15	640
2007	1.086	2.721	4.836	8.643	0.09	3319
2010	1.326	3.276	5.607	10.209	0.13	3920
2013	0.878	1.398	3.367	5.643	0.19	2167
2015	0.198	0.682	1.924	2.805	0.18	1077
2016	0.198	0.456	1.724	2.378	0.19	777
2017	0.177	0.429	1.083	1.689	0.25	643
2018	0.076	0.161	0.508	0.745	0.14	286

Table 10: Mean weight (kg) by stage in used in all of the models (provided as a vector of weights at length each year to Gmacs).

Year	Stage-1	Stage-2	Stage-3
1978	0.7	1.2	1.9
1979	0.7	1.2	1.7
1980	0.7	1.2	1.9
1981	0.7	1.2	1.9
1982	0.7	1.2	1.9
1983	0.7	1.2	2.1
1984	0.7	1.2	1.9
1985	0.7	1.2	2.1
1986	0.7	1.2	1.9
1987	0.7	1.2	1.9
1988	0.7	1.2	1.9
1989	0.7	1.2	2.0
1990	0.7	1.2	1.9
1991	0.7	1.2	2.0
1992	0.7	1.2	1.9
1993	0.7	1.2	2.0
1994	0.7	1.2	1.9
1995	0.7	1.2	2.0
1996	0.7	1.2	2.0
1997	0.7	1.2	2.1
1998	0.7	1.2	2.0
1999	0.7	1.2	1.9
2000	0.7	1.2	1.9
2001	0.7	1.2	1.9
2002	0.7	1.2	1.9
2003	0.7	1.2	1.9
2004	0.7	1.2	1.9
2005	0.7	1.2	1.9
2006	0.7	1.2	1.9
2007	0.7	1.2	1.9
2008	0.7	1.2	1.9
2009	0.7	1.2	1.9
2010	0.7	1.2	1.8
2011	0.7	1.2	1.8
2012	0.7	1.2	1.8
2013	0.7	1.2	1.9
2014	0.7	1.2	1.9
2015	0.7	1.2	1.9
2016	0.7	1.2	1.9
2017	0.7	1.2	1.9
2018	0.7	1.2	1.9

Table 11: Observed and input sample sizes for observer data from the directed pot fishery, the NMFS trawl survey, and the ADF&G pot survey.

Year	Number measured			Input sample sizes		
	Observer pot	NMFS trawl	ADF&G pot	Observer pot	NMFS trawl	ADF&G pot
1978		157			50	
1979		178			50	
1980		185			50	
1981		140			50	
1982		271			50	
1983		231			50	
1984		105			50	
1985		93			46.5	
1986		46			23	
1987		71			35.5	
1988		81			40.5	
1989		208			50	
1990	150	170		15	50	
1991	3393	197		25	50	
1992	1606	220		25	50	
1993	2241	324		25	50	
1994	4735	211		25	50	
1995	663	178	4624	25	50	100
1996	489	285		25	50	
1997	3195	296		25	50	
1998	1323	243	4812	25	50	100
1999		52			26	
2000		61			30.5	
2001		91	3255		45.5	100
2002		38			19	
2003		65			32.5	
2004		48	640		24	100
2005		42			21	
2006		126			50	
2007		250	3319		50	100
2008		167			50	
2009	19802	251		50	50	
2010	45466	388	3920	50	50	100
2011	58667	318		50	50	
2012	57282	193		50	50	
2013		74	2167		37	100
2014	9906	181		50	50	
2015	3248	153	1077	50	50	100
2016		108	777		50	100
2017		42	643		50	100
2018		62	286		50	100

Table 12: Model parameter estimates, selected derived quantities, and their standard deviations (SD) for the reference model.

Parameter	Estimate	SD
Natural mortality deviation in 1998/99 (δ_{1998}^M)	1.633	0.127
$\log(\bar{R})$	13.898	0.056
$\log(n_1^0)$	14.924	0.171
$\log(n_2^0)$	14.567	0.200
$\log(n_3^0)$	14.371	0.206
q_{pot}	3.576	0.245
$\log(\bar{F}^{df})$	-2.132	0.052
$\log(\bar{F}^{tb})$	-9.266	0.078
$\log(\bar{F}^{fb})$	-8.180	0.078
log Stage-1 directed pot selectivity 1978-2008	-0.640	0.174
log Stage-2 directed pot selectivity 1978-2008	-0.306	0.126
log Stage-1 directed pot selectivity 2009-2017	-0.203	0.146
log Stage-2 directed pot selectivity 2009-2017	-0.000	0.000
log Stage-1 NMFS trawl selectivity	-0.226	0.064
log Stage-2 NMFS trawl selectivity	-0.000	0.000
log Stage-1 ADF&G pot selectivity	-0.702	0.114
log Stage-2 ADF&G pot selectivity	-0.000	0.000
F_{OFL}	0.041	0.006
OFL	39.287	9.118

Table 13: Model parameter estimates, selected derived quantities, and their standard deviations (SD) for the VAST model.

Parameter	Estimate	SD
Natural mortality deviation in 1998/99 (δ_{1998}^M)	1.748	0.102
$\log(\bar{R})$	14.133	0.048
$\log(n_1^0)$	14.945	0.166
$\log(n_2^0)$	14.569	0.192
$\log(n_3^0)$	14.396	0.191
q_{pot}	2.499	0.133
$\log(\bar{F}^{df})$	-2.320	0.039
$\log(\bar{F}^{tb})$	-9.605	0.068
$\log(\bar{F}^{fb})$	-8.520	0.068
log Stage-1 directed pot selectivity 1978-2008	-0.732	0.170
log Stage-2 directed pot selectivity 1978-2008	-0.351	0.123
log Stage-1 directed pot selectivity 2009-2017	-0.000	0.000
log Stage-2 directed pot selectivity 2009-2017	-0.000	0.000
log Stage-1 NMFS trawl selectivity	-0.258	0.064
log Stage-2 NMFS trawl selectivity	-0.000	0.000
log Stage-1 ADF&G pot selectivity	-0.621	0.114
log Stage-2 ADF&G pot selectivity	-0.000	0.000
F_{OFL}	0.077	0.006
OFL	133.600	17.572

Table 14: Model parameter estimates, selected derived quantities, and their standard deviations (SD) for the "Fit survey" model.

Parameter	Estimate	SD
Natural mortality deviation in 1998/99 (δ_{1998}^M)	2.243	0.085
$\log(\bar{R})$	14.391	0.063
$\log(n_1^0)$	15.499	0.413
$\log(n_2^0)$	15.331	0.434
$\log(n_3^0)$	15.166	0.402
q_{pot}	0.918	0.038
$\log(\bar{F}^{df})$	-3.184	0.036
$\log(\bar{F}^{tb})$	-10.397	0.065
$\log(\bar{F}^{fb})$	-9.312	0.065
log Stage-1 directed pot selectivity 1978-2008	-0.372	0.135
log Stage-2 directed pot selectivity 1978-2008	-0.114	0.116
log Stage-1 directed pot selectivity 2009-2017	-0.000	0.000
log Stage-2 directed pot selectivity 2009-2017	-0.000	0.000
log Stage-1 NMFS trawl selectivity	-0.000	0.000
log Stage-2 NMFS trawl selectivity	-0.000	0.000
log Stage-1 ADF&G pot selectivity	-0.000	0.000
log Stage-2 ADF&G pot selectivity	-0.000	0.000
F_{OFL}	0.058	0.003
OFL	212.670	21.144

Table 15: Comparisons of parameter estimates for the four model scenarios.

Parameter	Ref	VAST	FitSurvey
F_{OFL}	0.041	0.077	0.058
$\log(\bar{F}^{df})$	-2.132	-2.320	-3.184
$\log(\bar{F}^{fb})$	-8.180	-8.520	-9.312
$\log(\bar{F}^{tb})$	-9.266	-9.605	-10.397
$\log(\bar{R})$	13.898	14.133	14.391
$\log(n_1^0)$	14.924	14.945	15.499
$\log(n_2^0)$	14.567	14.569	15.331
$\log(n_3^0)$	14.371	14.396	15.166
q_{pot}	0.004	0.002	0.001
Natural mortality deviation in 1998/99 (δ_{1998}^M)	1.633	1.748	2.243
OFL	39.287	133.600	212.670
log Stage-1 ADF&G pot selectivity	-0.702	-0.621	-0.000
log Stage-1 NMFS trawl selectivity	-0.226	-0.258	-0.000
log Stage-1 directed pot selectivity 1978-2008	-0.640	-0.732	-0.372
log Stage-1 directed pot selectivity 2009-2017	-0.203	-0.000	-0.000
log Stage-2 ADF&G pot selectivity	-0.000	-0.000	-0.000
log Stage-2 NMFS trawl selectivity	-0.000	-0.000	-0.000
log Stage-2 directed pot selectivity 1978-2008	-0.306	-0.351	-0.114
log Stage-2 directed pot selectivity 2009-2017	-0.000	-0.000	-0.000

Table 16: Comparisons of data weights, Francis LF weights (i.e. the new weights that should be applied to the LFs), SDNR values, and MAR values for the four model scenarios.

Component	Reference	VAST	Fit surveys
NMFS trawl survey weight	1.00	1.00	2.00
ADF&G pot survey weight	1.00	1.00	2.00
Directed pot LF weight	1.00	1.00	1.95
NMFS trawl survey LF weight	1.00	1.00	0.22
ADF&G pot survey LF weight	1.00	1.00	0.10
Fancis weight for directed pot LF	1.62	1.55	1.23
Francis weight for NMFS trawl survey LF	0.47	0.40	0.16
Francis weight for ADF&G pot survey LF	1.20	0.91	0.05
SDNR NMFS trawl survey	1.66	1.98	2.43
SDNR ADF&G pot survey	4.44	4.85	7.01
SDNR directed pot LF	0.79	0.92	1.66
SDNR NMFS trawl survey LF	1.32	1.43	1.23
SDNR ADF&G pot survey LF	0.94	1.08	1.19
MAR NMFS trawl survey	1.22	1.09	1.64
MAR ADF&G pot survey	2.71	2.92	3.80
MAR directed pot LF	0.62	0.61	0.90
MAR NMFS trawl survey LF	0.54	0.67	0.82
MAR ADF&G pot survey LF	0.73	0.85	1.02

Table 17: Comparisons of negative log-likelihood values for the selected model scenarios. It is important to note that comparisons among models may be limited since the assumed variances are modified (e.g., **Fit surveys** model).

Component	Reference	VAST	Fit surveys
Pot Retained Catch	-73.44	-72.87	-70.91
Pot Discarded Catch	11.06	16.54	80.66
Trawl bycatch Discarded Catch	-7.43	-7.43	-7.43
Fixed bycatch Discarded Catch	-7.39	-7.42	-7.42
NMFS Trawl Survey	12.92	9.54	50.40
ADF&G Pot Survey CPUE	89.84	113.93	247.28
Directed Pot LF	-8.80	-4.33	30.58
NMFS Trawl LF	25.96	39.94	104.67
ADF&G Pot LF	-4.53	-0.46	31.71
Recruitment deviations	57.19	54.39	67.52
F penalty	14.49	14.49	14.49
M penalty	6.47	6.47	6.49
Prior	12.66	12.66	13.61
Total	129.01	175.47	561.64
Total estimated parameters	142.00	142.00	142.00

Table 18: Population abundances (n) by crab stage in numbers of crab at the time of the survey and mature male biomass (MMB) in tons on 15 February for the **model configuration used in 2017**.

Year	n_1	n_2	n_3	MMB
1978	3023781	2049075	1702338	4768
1979	4243623	2395504	2377772	6646
1980	3602053	3203035	3555172	10372
1981	1357467	3105955	4901100	10757
1982	1475563	1798956	4913154	7752
1983	773712	1433358	3526836	4848
1984	665874	913703	2117136	3416
1985	941768	680553	1585505	3136
1986	1400419	760107	1389117	3070
1987	1353705	1046932	1491960	3577
1988	1238729	1115338	1711452	3874
1989	2797116	1072696	1873823	4383
1990	1754660	1943624	2164515	5438
1991	1821352	1639841	2626200	5454
1992	1949025	1576546	2579597	5600
1993	2189645	1628140	2673947	5817
1994	1535697	1782114	2728665	5547
1995	1805851	1461927	2624902	5457
1996	1607645	1509341	2540504	5289
1997	905249	1412491	2479049	4703
1998	678831	981495	2076444	3286
1999	400143	330674	800288	1868
2000	443486	336548	873018	2011
2001	410226	363174	941043	2168
2002	145725	353078	1008033	2282
2003	333277	199574	1033616	2156
2004	235025	255197	995281	2148
2005	512012	217920	982315	2082
2006	768757	362826	979052	2237
2007	525023	556119	1073083	2602
2008	942465	476388	1211965	2800
2009	740685	692255	1341278	2896
2010	721575	649030	1447778	2574
2011	589723	623688	1340120	2146
2012	338049	541129	1101914	1752
2013	443928	370924	889881	1986
2014	349998	374790	972470	1979
2015	342929	322745	974238	1969
2016	468871	301480	987479	2084
2017	289905	365759	1020732	2215
2018	667955	285723	1064712	2207

Table 19: Population abundances (n) by crab stage in numbers of crab at the time of the survey (1 July, season 1) and mature male biomass (MMB) in tons on 15 February for the reference model.

Year	n_1	n_2	n_3	MMB
1978	3030208	2120117	1743594	4928
1979	4248905	2422669	2448662	6796
1980	3596854	3215026	3628587	10525
1981	1326509	3106972	4967971	10882
1982	1479443	1781712	4966580	7834
1983	782369	1429856	3563274	4918
1984	664789	917462	2146882	3476
1985	925804	681182	1612285	3192
1986	1425111	751249	1410353	3101
1987	1351342	1058025	1507607	3619
1988	1231277	1117668	1729905	3910
1989	2834129	1069236	1889725	4410
1990	1759710	1963499	2179606	5488
1991	1824027	1649288	2649370	5509
1992	1954042	1581195	2604142	5651
1993	2207990	1632531	2697378	5868
1994	1558356	1793987	2752363	5605
1995	1683985	1478723	2653137	5532
1996	1616133	1445694	2561054	5257
1997	902782	1396247	2465150	4658
1998	615911	974716	2057024	3262
1999	389087	320164	806886	1869
2000	432736	326794	872171	1999
2001	396267	353841	934390	2145
2002	139219	342063	996435	2248
2003	327959	192234	1017752	2118
2004	198108	249748	977821	2109
2005	481818	195152	961453	2017
2006	722290	338144	947259	2150
2007	417257	521569	1029637	2480
2008	799246	404182	1147453	2598
2009	601443	587062	1237276	2601
2010	535316	535183	1294352	2193
2011	407828	480303	1135165	1641
2012	215917	390464	838251	1147
2013	266677	251765	580690	1307
2014	197819	234747	637353	1242
2015	185711	190015	609109	1202
2016	240041	168325	600720	1252
2017	148433	191914	609151	1291
2018	133550	147512	618425	1262

Table 20: Population abundances (n) by crab stage in numbers of crab at the time of the survey (1 July, season 1) and mature male biomass (MMB) in tons on 15 February for the model that uses the VAST BTS index.

Year	n_1	n_2	n_3	MMB
1978	3095122	2123400	1786861	5014
1979	4194570	2460628	2492591	6913
1980	3478254	3196732	3679224	10600
1981	1369504	3033561	4989705	10840
1982	1499178	1781838	4952615	7802
1983	730183	1441110	3551005	4895
1984	617769	891554	2132838	3417
1985	849768	645906	1581380	3086
1986	1198775	696389	1358736	2941
1987	1333641	911324	1415210	3278
1988	1251424	1059059	1577114	3565
1989	3033914	1061279	1734623	4099
1990	1894266	2074329	2065199	5406
1991	1982893	1762389	2622736	5587
1992	2189446	1708825	2654484	5891
1993	2535555	1808444	2826402	6319
1994	1861806	2038236	2980116	6307
1995	1983535	1731912	2995585	6484
1996	2160588	1699631	3002974	6389
1997	1317399	1789518	3014071	6216
1998	852978	1340368	2752868	4684
1999	514916	395269	1054726	2417
2000	571938	423118	1129084	2588
2001	523816	464782	1210859	2787
2002	178661	451223	1295496	2930
2003	441762	250769	1326363	2761
2004	256012	333752	1275990	2762
2005	764903	255847	1258400	2641
2006	1078674	518996	1252959	2926
2007	625423	783788	1410254	3489
2008	1182453	609045	1618056	3709
2009	821917	872489	1770298	3840
2010	705750	754897	1904837	3443
2011	585799	649907	1772390	2892
2012	367711	547703	1470855	2363
2013	425844	390049	1198091	2557
2014	329938	370925	1237991	2439
2015	309139	310132	1191931	2328
2016	408782	278191	1159853	2368
2017	262734	324127	1147704	2394
2018	215360	256211	1145859	2320

Table 21: Population abundances (\mathbf{n}) by crab stage in numbers of crab at the time of the survey (1 July, season 1) and mature male biomass (MMB) in tons on 15 February for the **fit surveys** model.

Year	n_1	n_2	n_3	MMB
1978	5383282	4553019	3861048	11765
1979	6509650	4564379	5668977	14646
1980	3616474	5207896	7614474	20385
1981	1415080	3777785	9304054	19726
1982	1268859	2054089	8934509	15725
1983	748217	1400462	6986333	11792
1984	588443	888423	4967875	8694
1985	665298	628248	3941645	7937
1986	833540	585793	3303275	6491
1987	1776667	667305	2948486	5900
1988	3734632	1229930	2776826	5947
1989	7901612	2528172	3059667	8348
1990	2208258	5324365	4376485	13314
1991	3074871	3016504	6221556	13857
1992	3488178	2744308	6394194	14091
1993	4822799	2888978	6594664	14908
1994	3565210	3694978	6888807	15476
1995	2740542	3247749	7254554	16494
1996	4367233	2631382	7394176	15840
1997	3934659	3351208	7359827	16796
1998	2857928	3343753	7414465	12629
1999	859081	599730	1655837	3771
2000	1590200	686263	1767174	4078
2001	3365414	1130174	1973872	4965
2002	633926	2285160	2540006	7326
2003	188912	1116334	3334157	7491
2004	105728	476728	3365302	6829
2005	805914	217845	3061265	5968
2006	1848762	529772	2743578	5724
2007	3922659	1224853	2734344	6469
2008	1166133	2623130	3263920	9059
2009	1314555	1530045	4158981	8721
2010	1570040	1252512	4277992	7914
2011	804444	1305557	4086768	7491
2012	498545	888940	3752940	6533
2013	533563	577343	3285153	6482
2014	557658	494118	3085987	5805
2015	420462	480251	2818642	5291
2016	448306	397740	2614780	5092
2017	145291	386194	2427006	4742
2018	61107	210222	2234439	4212

Figures

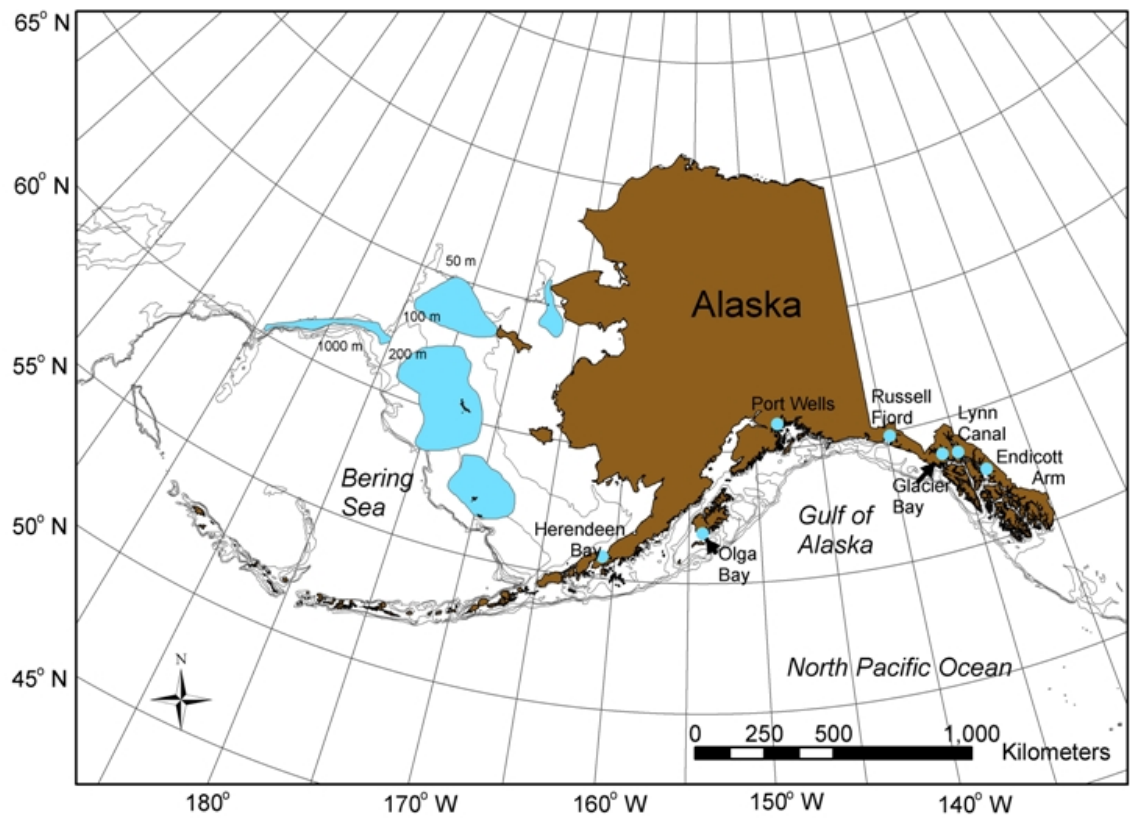


Figure 1: Distribution of blue king crab (*Paralithodes platypus*) in the Gulf of Alaska, Bering Sea, and Aleutian Islands waters (shown in blue).

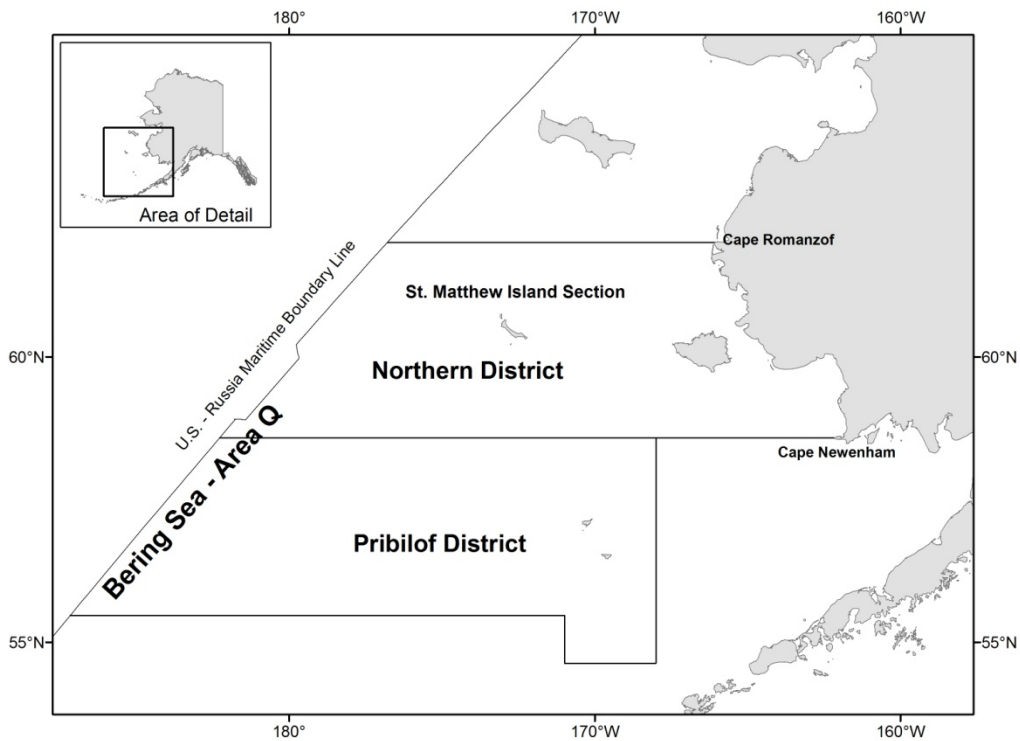


Figure 2: King crab Registration Area Q (Bering Sea).

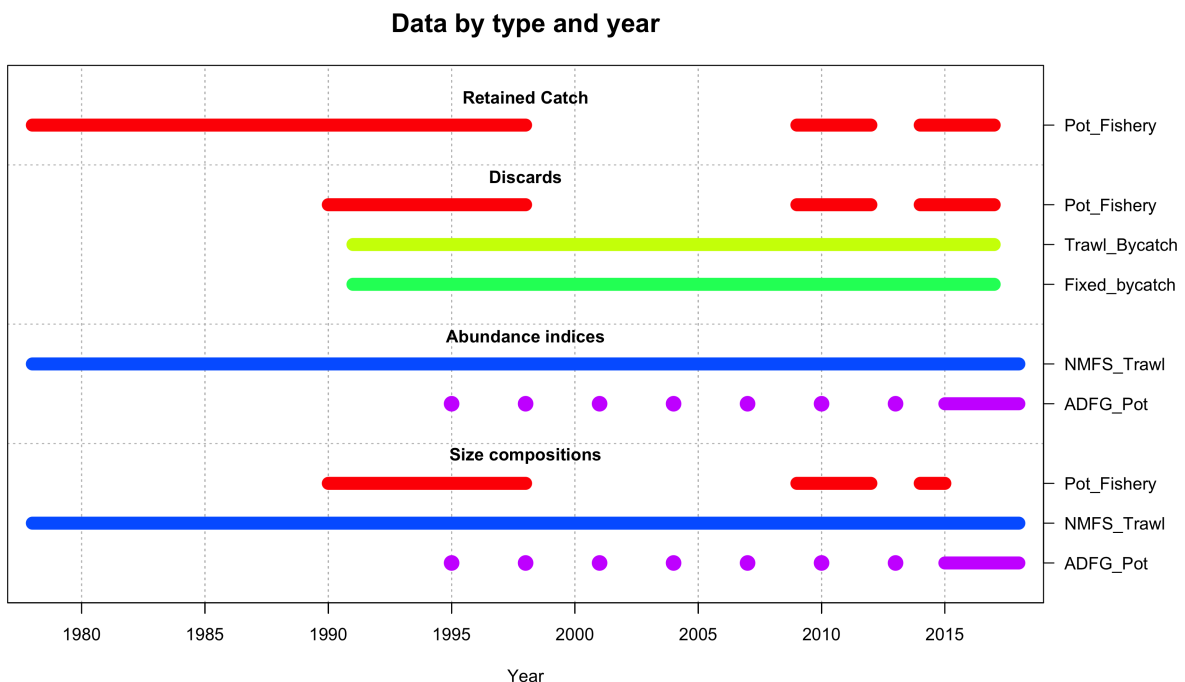


Figure 3: Data extent for the SMBKC assessment (with the 2017 Pot survey included).

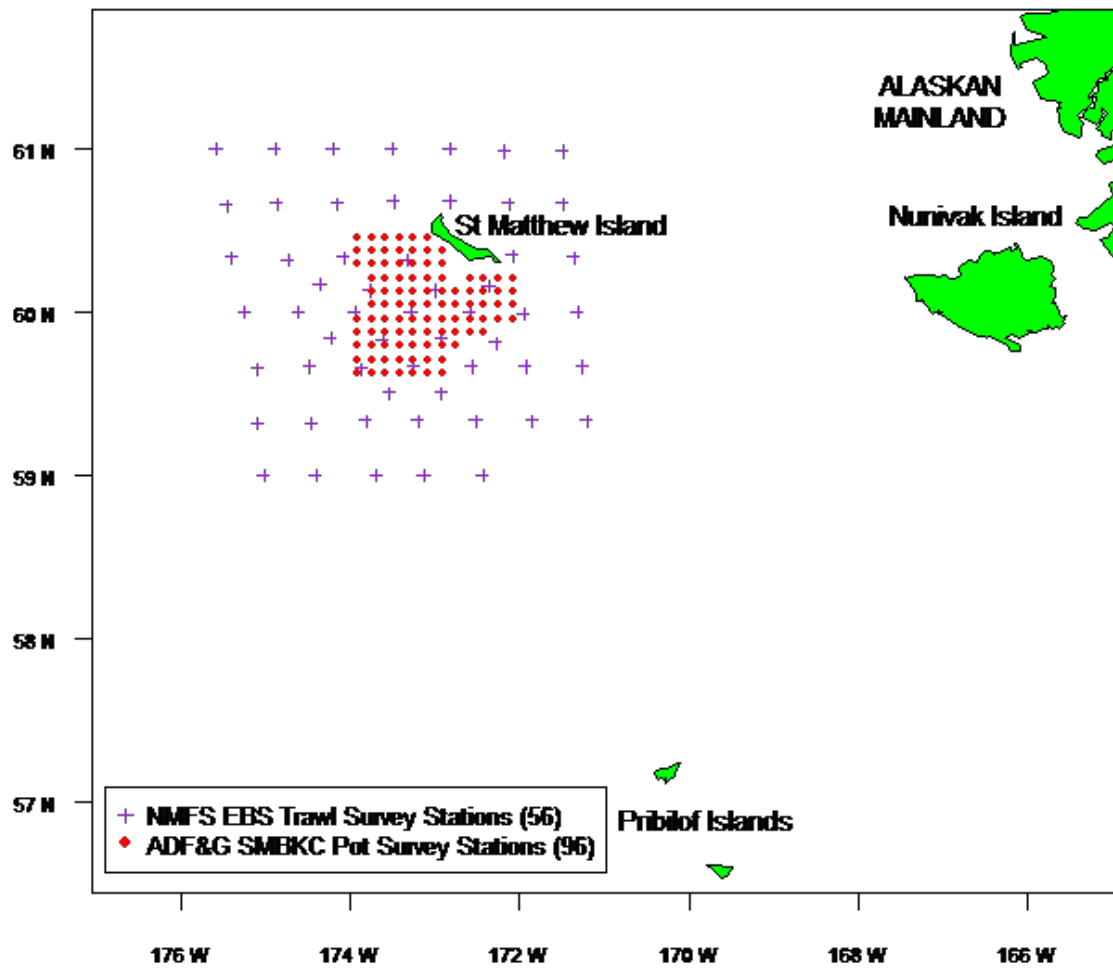


Figure 4: Trawl and pot-survey stations used in the SMBKC stock assessment.

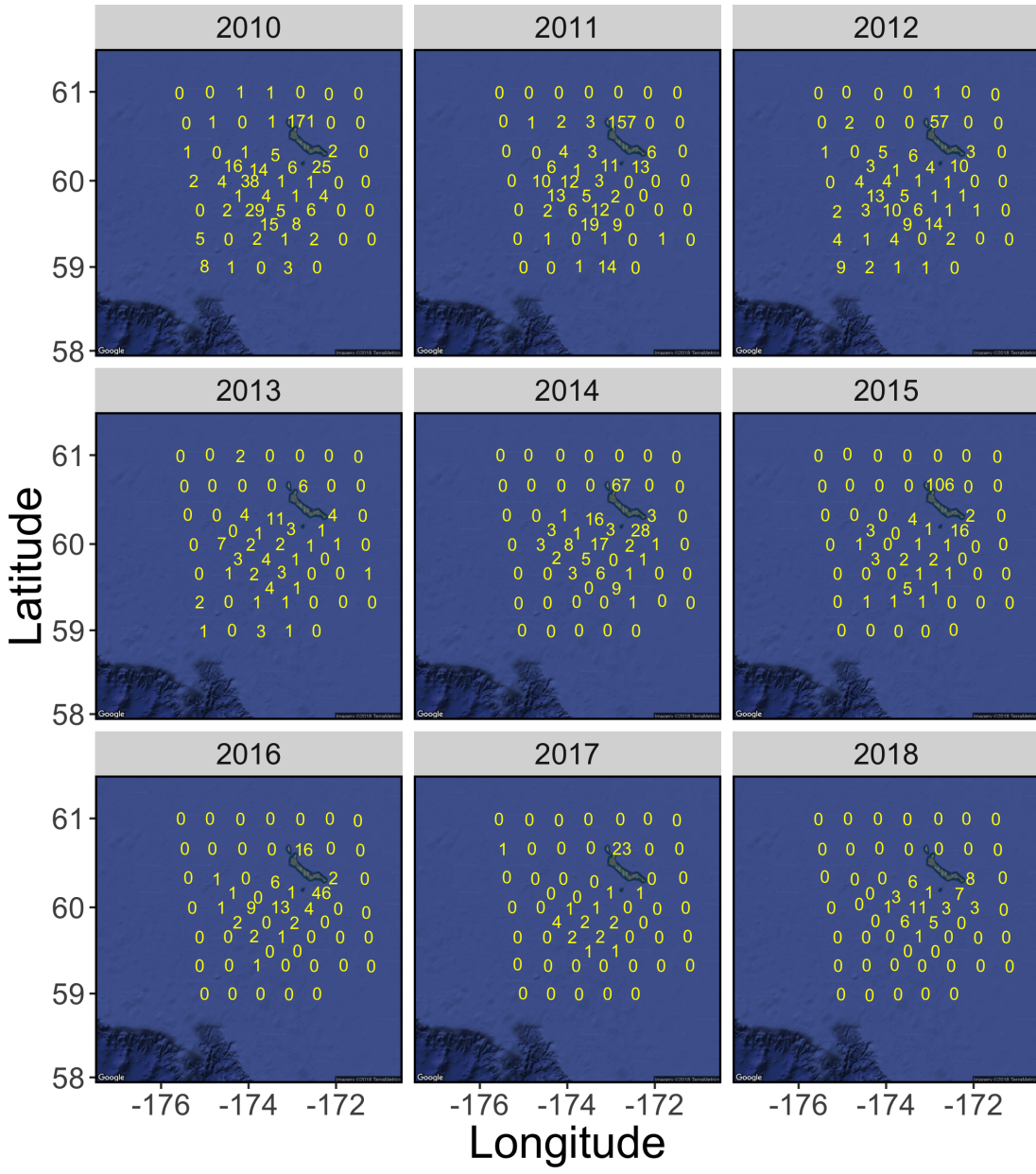


Figure 5: Catches (in numbers) of male blue king crab measuring 90 mm CL from the 2012-2017 NMFS trawl-survey at the 56 stations used to assess the SMBKC stock. Note that the area north of St. Matthew Island, which often shows large catches of crab at station R-24 is not covered in the ADF&G pot-survey data used in the assessment.

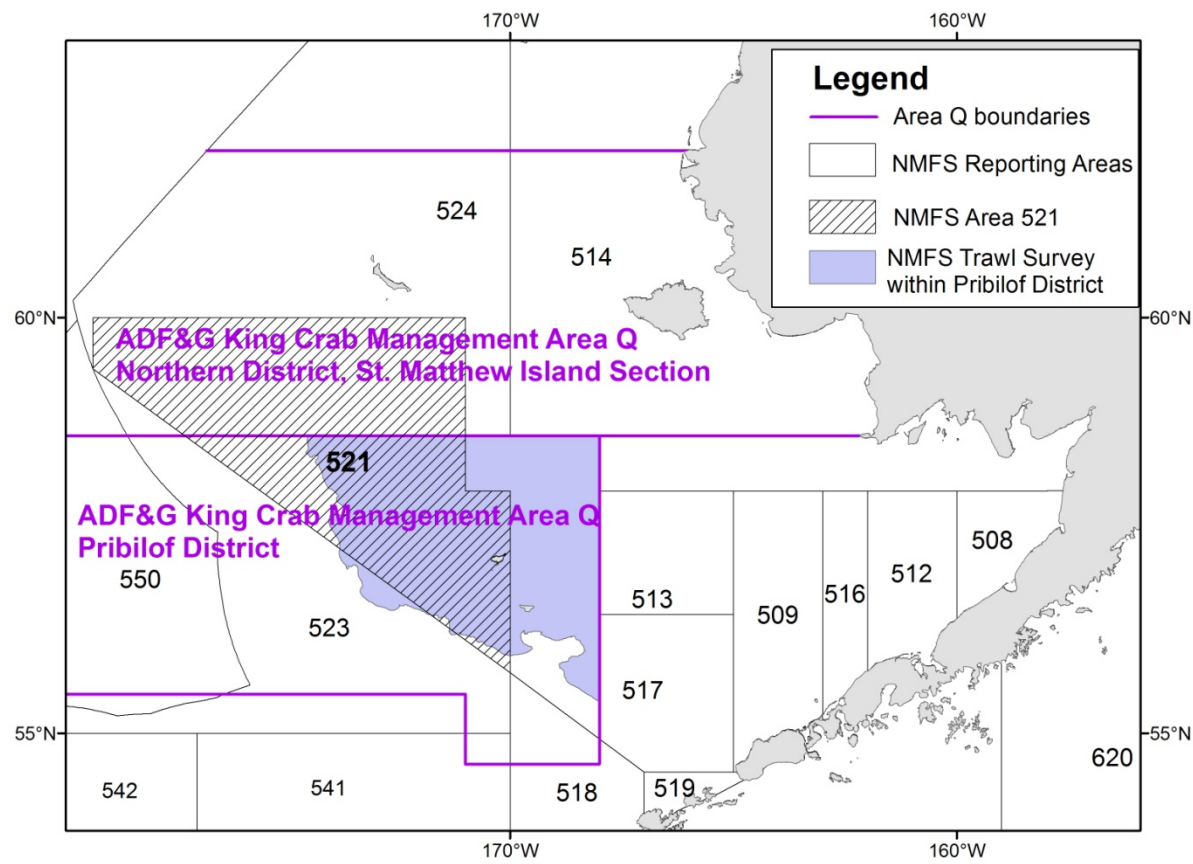


Figure 6: NFMS Bering Sea reporting areas. Estimates of SMBKC bycatch in the groundfish fisheries are based on NMFS observer data from reporting areas 524 and 521.

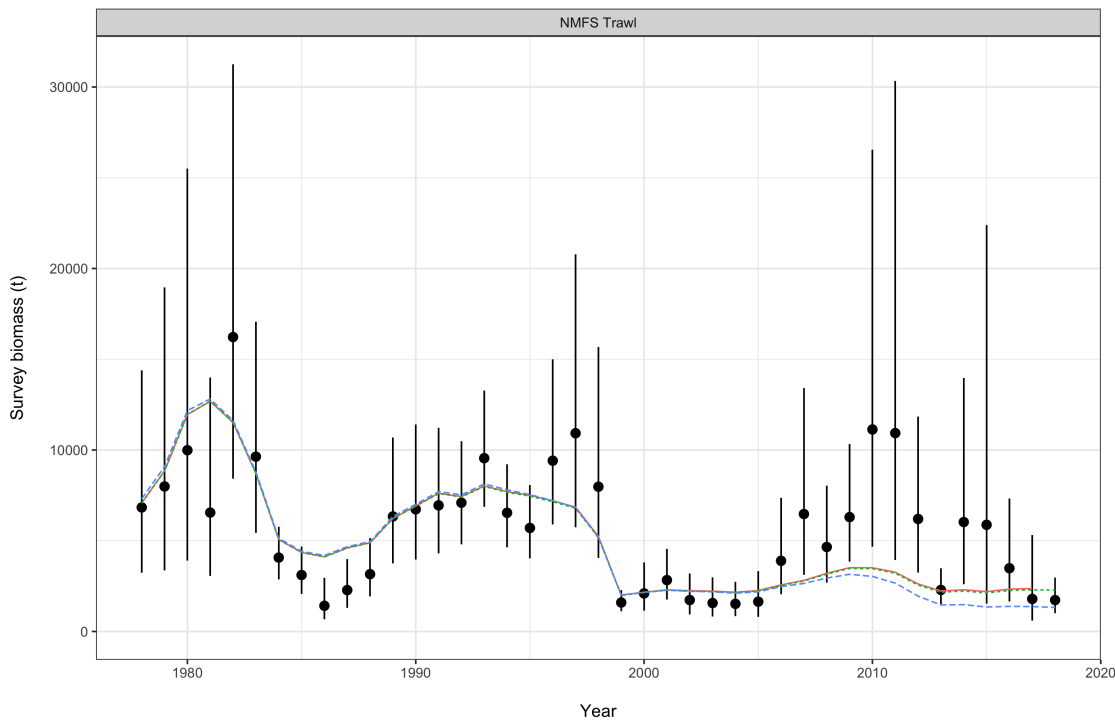


Figure 7: Fits to NMFS area-swept trawl estimates of total (>90mm) male survey biomass with the addition of new data. Error bars are plus and minus 2 standard deviations.

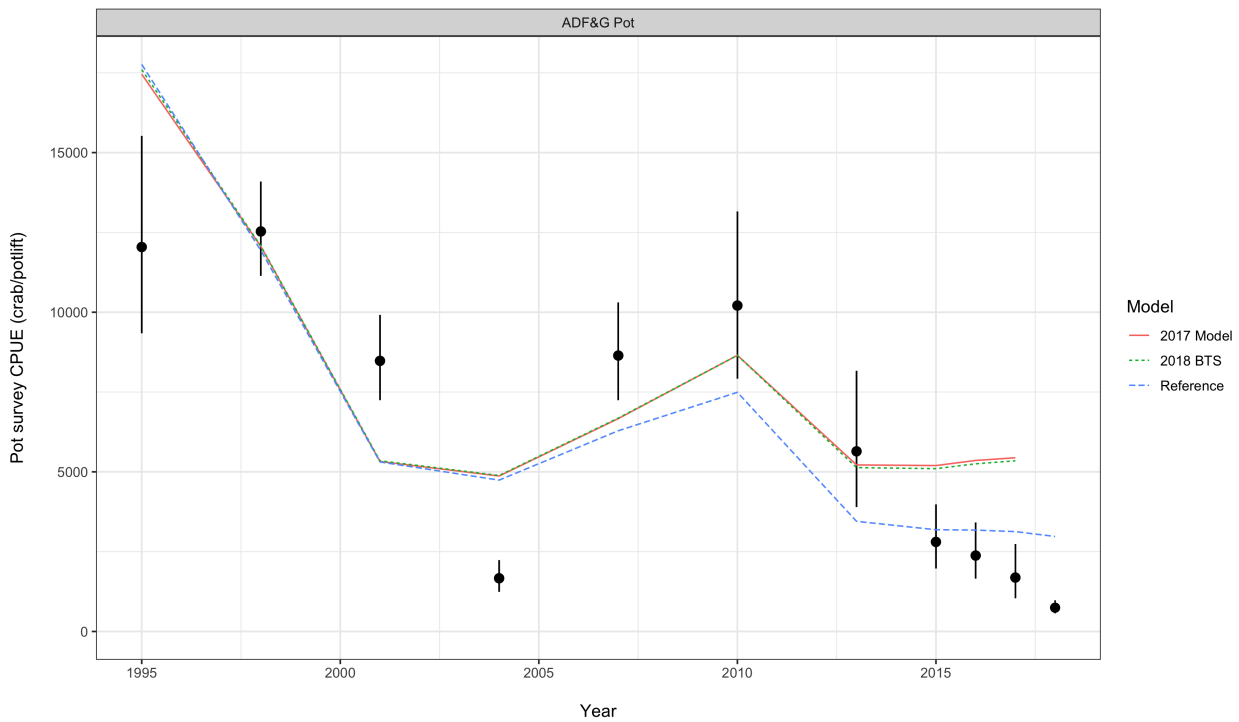


Figure 8: Comparisons of fits to CPUE from the ADF&G pot surveys with the addition of new data. Error bars are plus and minus 2 standard deviations.

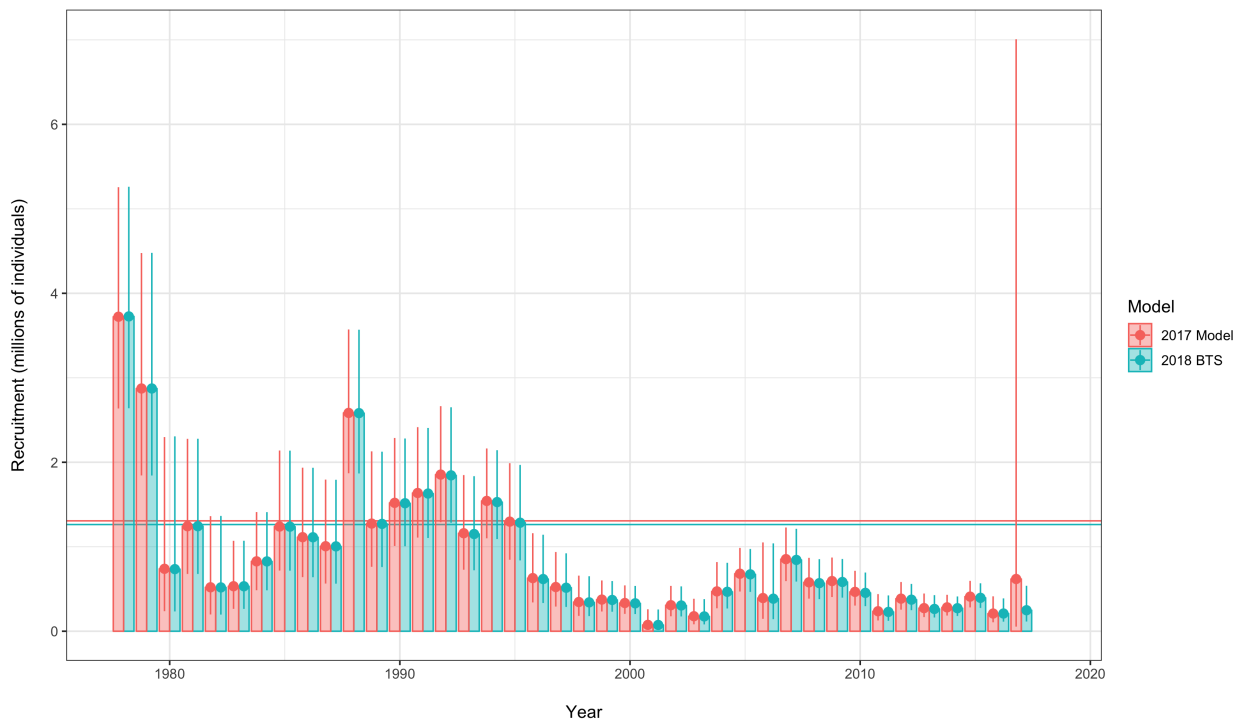


Figure 9: Sensitivity of new data in 2018 on estimated recruitment ; 1978-2018.

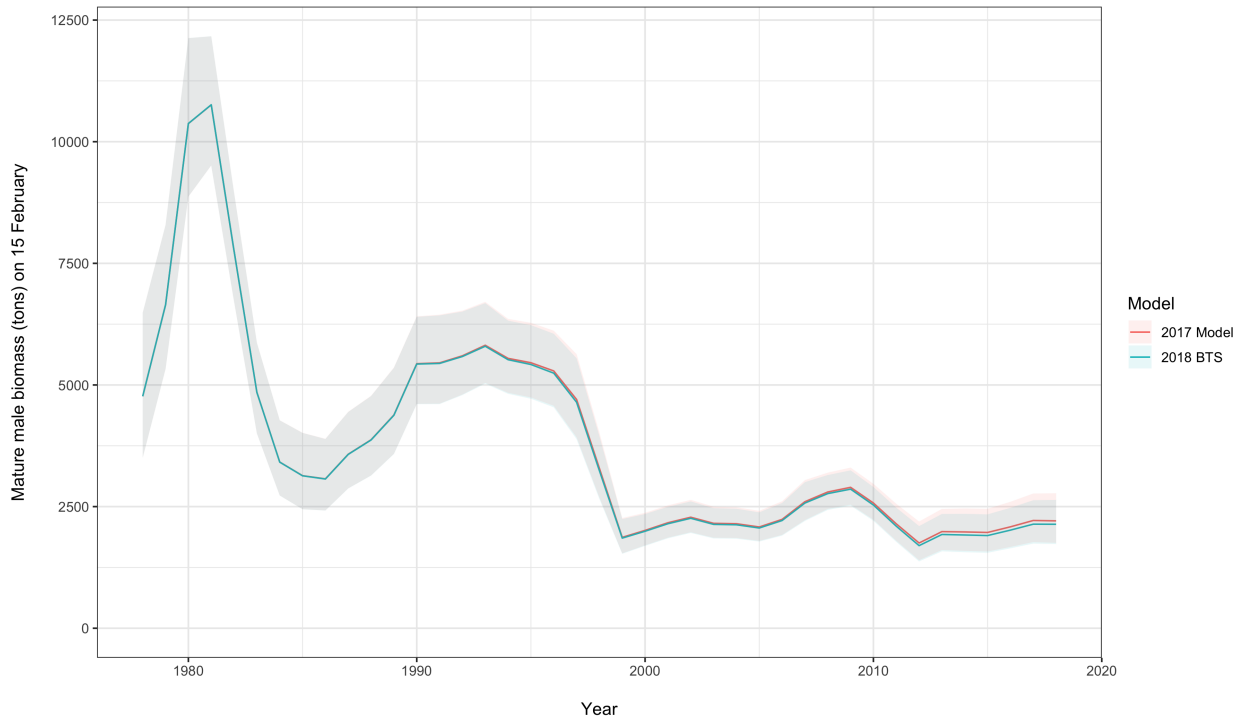


Figure 10: Sensitivity of new data in 2018 on estimated mature male biomass (MMB); 1978-2018.

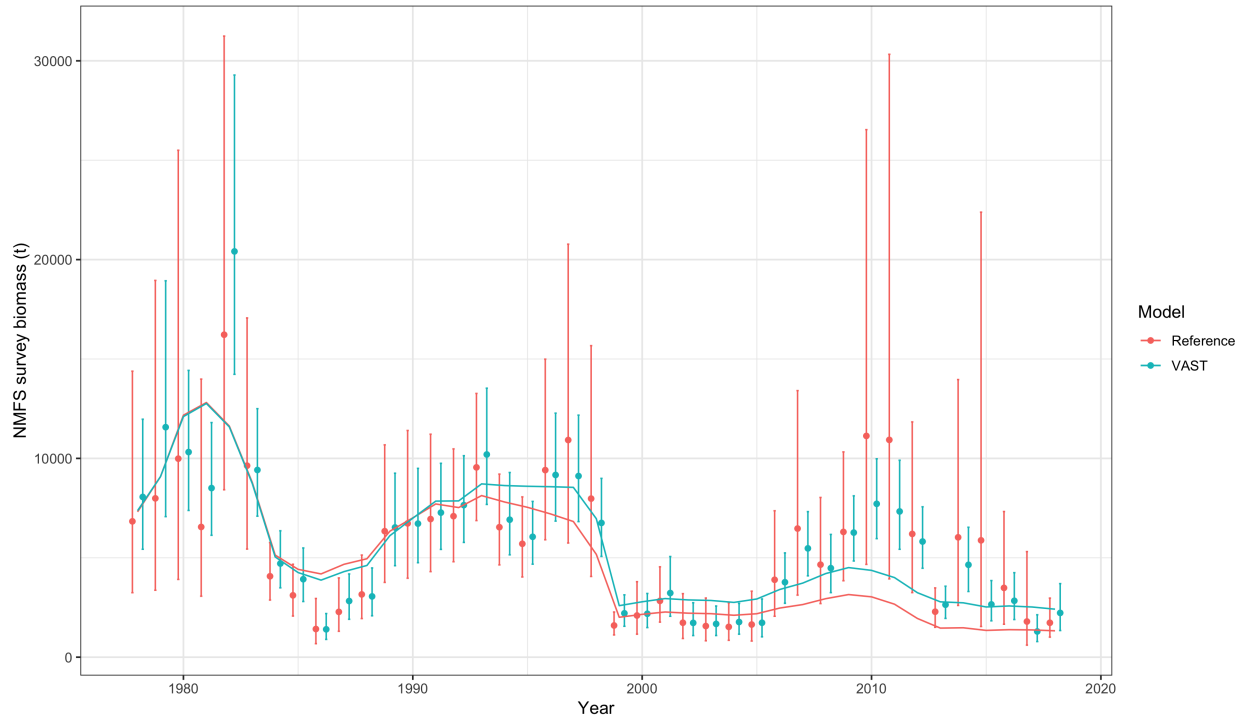


Figure 11: Comparisons of fits to area-swept estimates of total (>90mm) male survey biomass (t) for the standard design-based estimate and for estimates derived from the VAST spatio-temporal model of Thorson and Barnett (2017). Error bars are plus and minus 2 standard deviations.

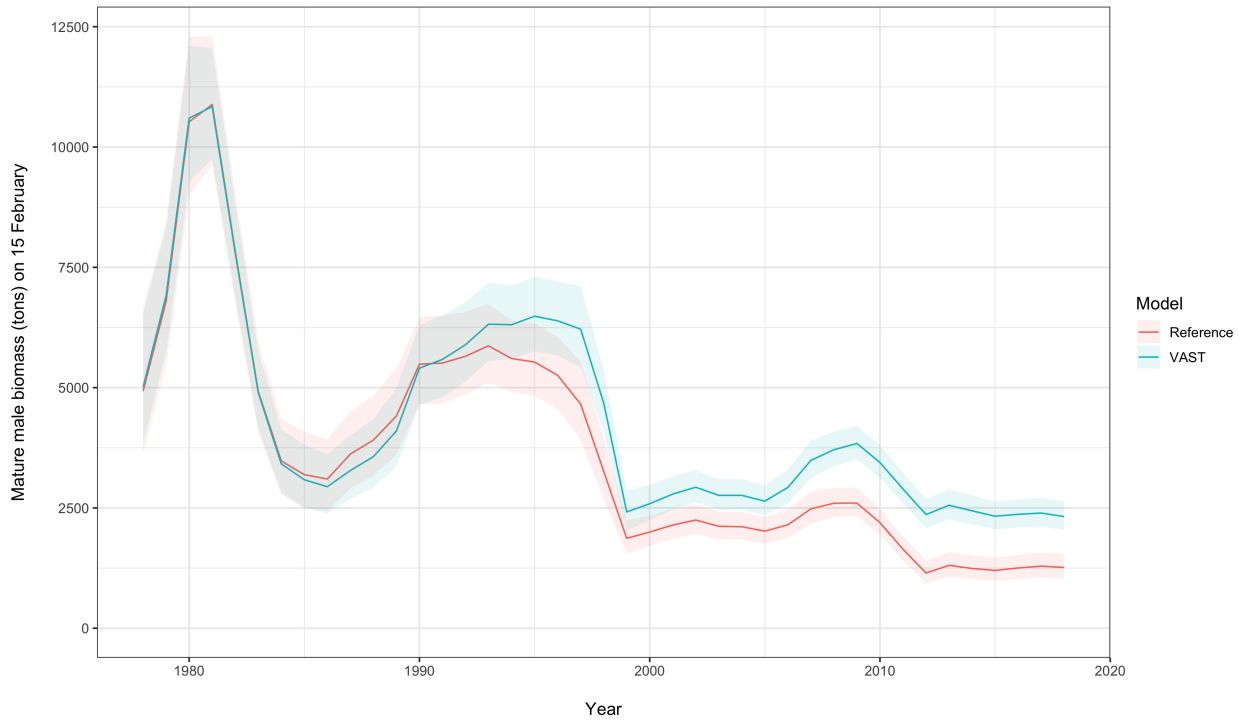


Figure 12: Sensitivity of new data in 2018 on estimated mature male biomass (MMB); 1978-2018 comparing the reference model with that fitted to the VAST BTS estimates.

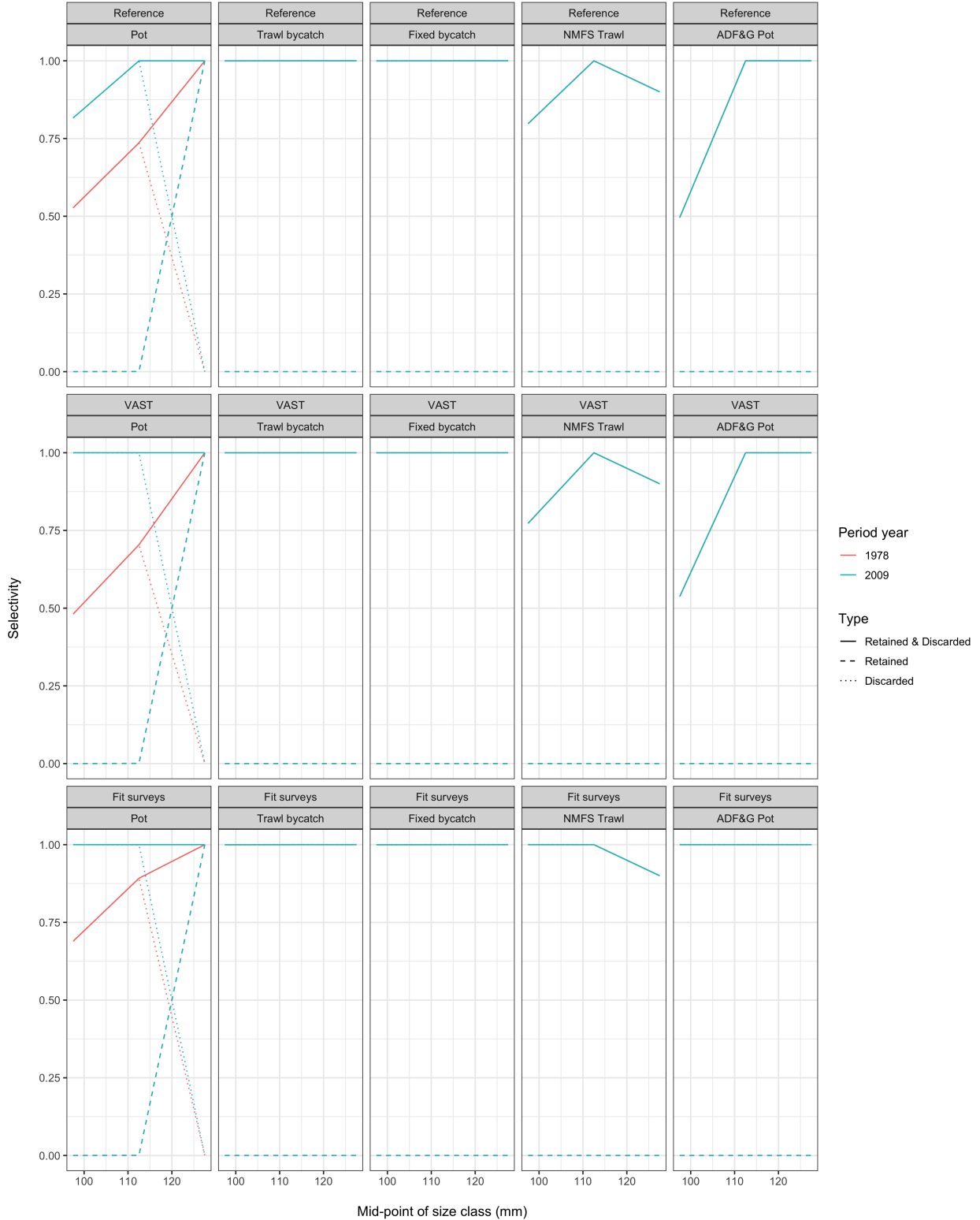


Figure 13: Comparisons of the estimated stage-1 and stage-2 selectivities for the different model scenarios (the stage-3 selectivities are all fixed at 1). Estimated selectivities are shown for the directed pot fishery, the trawl bycatch fishery, the fixed bycatch fishery, the NMFS trawl survey, and the ADF&G pot survey. Two selectivity periods are estimated in the directed pot fishery, from 1978-2008 and 2009-2017.

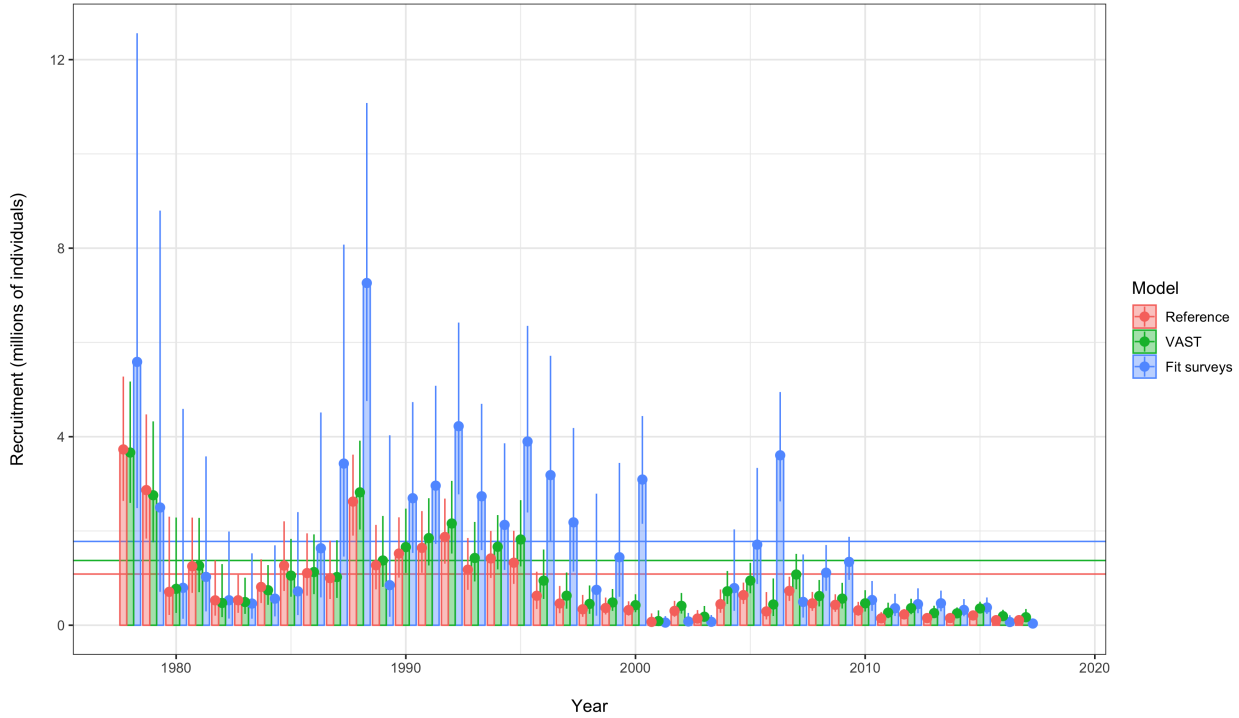


Figure 14: Estimated recruitment 1979-2017 comparing model alternatives. The solid horizontal lines in the background represent the estimate of the average recruitment parameter (\bar{R}) in each model scenario.

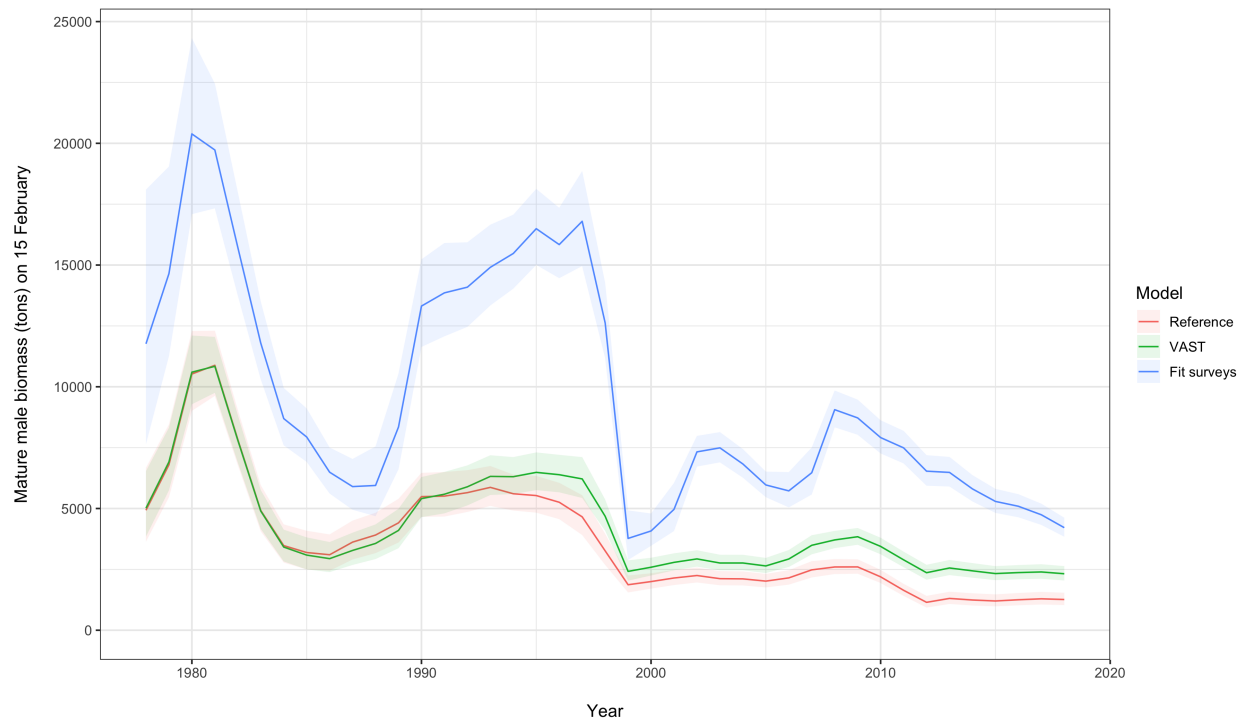


Figure 15: Comparisons of estimated mature male biomass (MMB) time series on 15 February during 1978-2018 for each of the model scenarios.

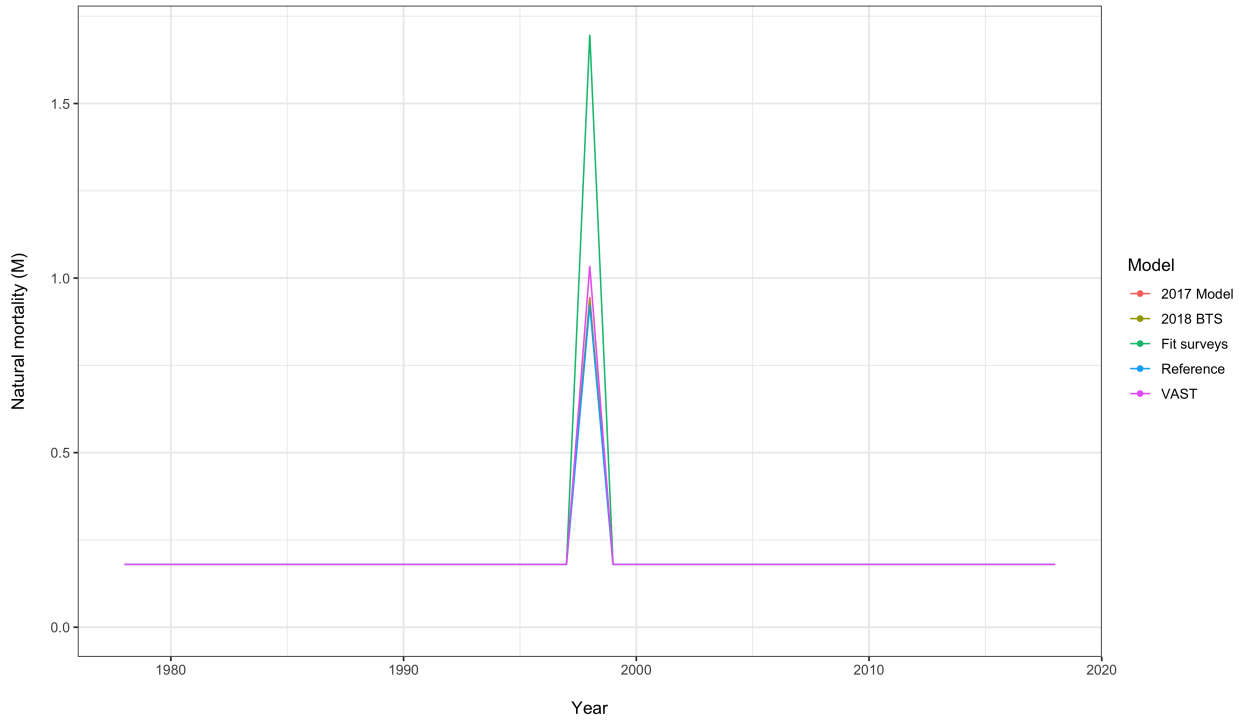


Figure 16: Time-varying natural mortality (M_t). Estimated pulse period occurs in 1998/99 (i.e. M_{1998}).

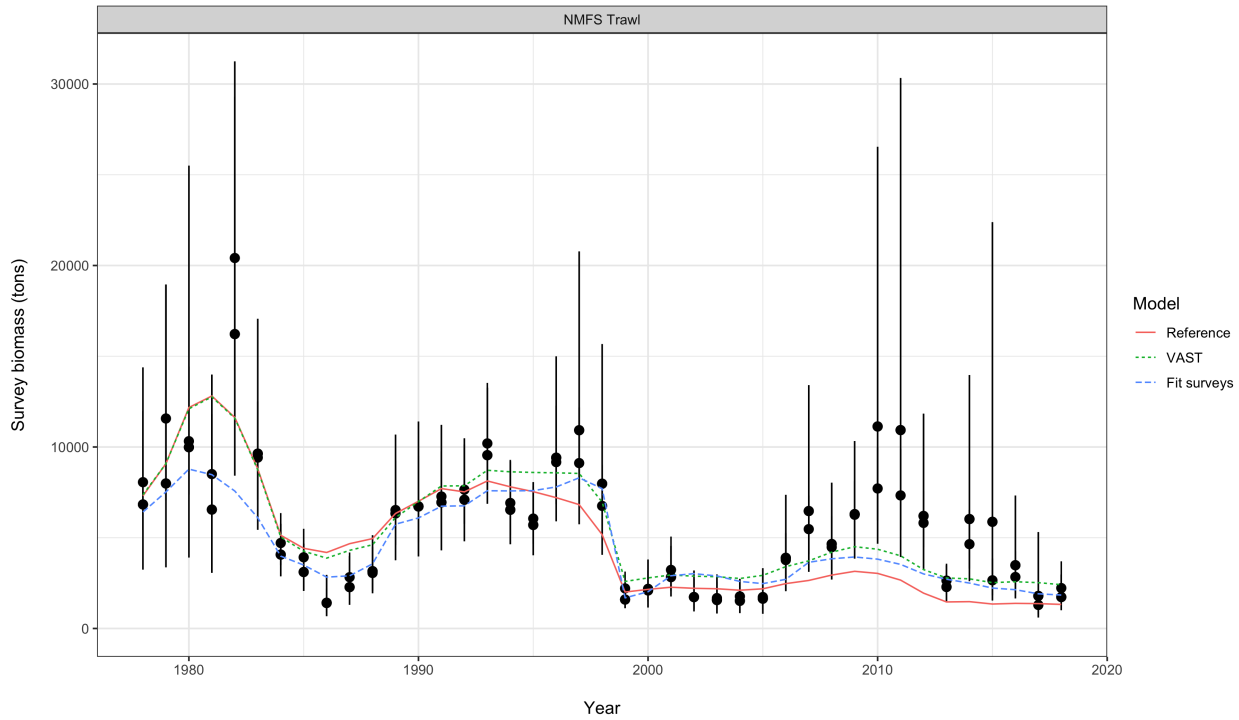


Figure 17: Comparisons of area-swept estimates of total (90+ mm CL) male survey biomass (tons) and model predictions for the model scenarios. The error bars are plus and minus 2 standard deviations.

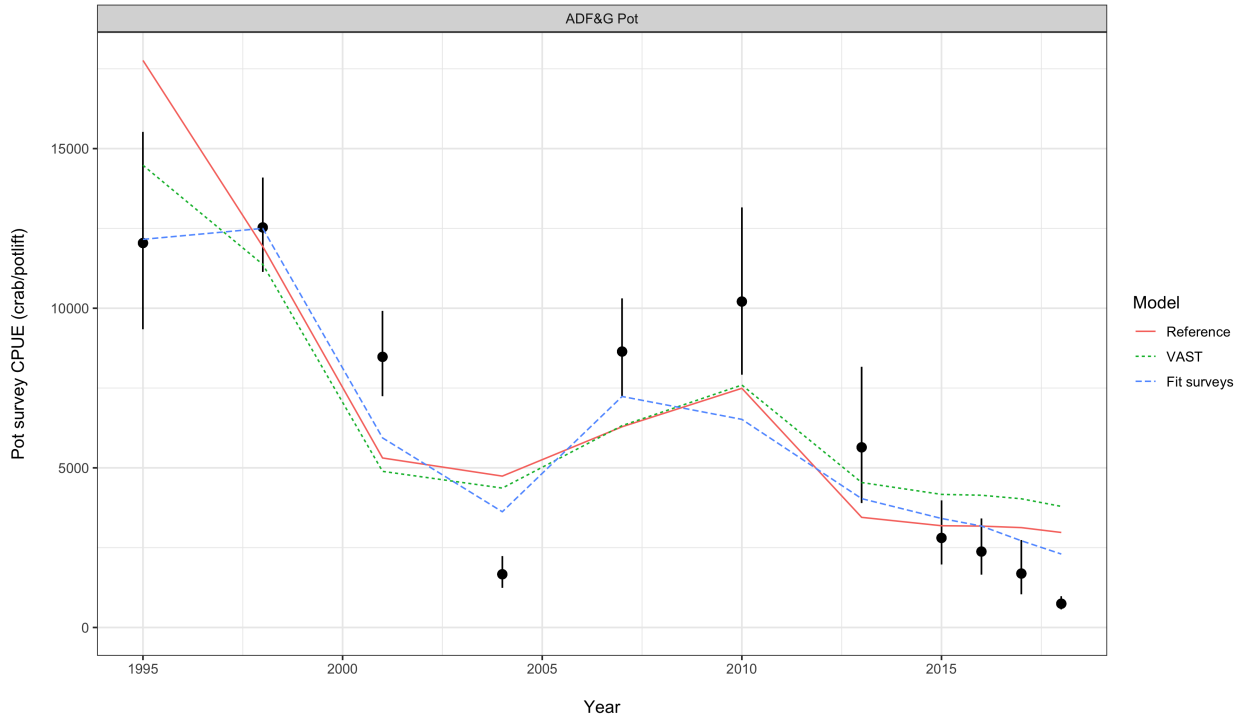


Figure 18: Comparisons of total (90+ mm CL) male pot survey CPUEs and model predictions for the model scenarios. The error bars are plus and minus 2 standard deviations.

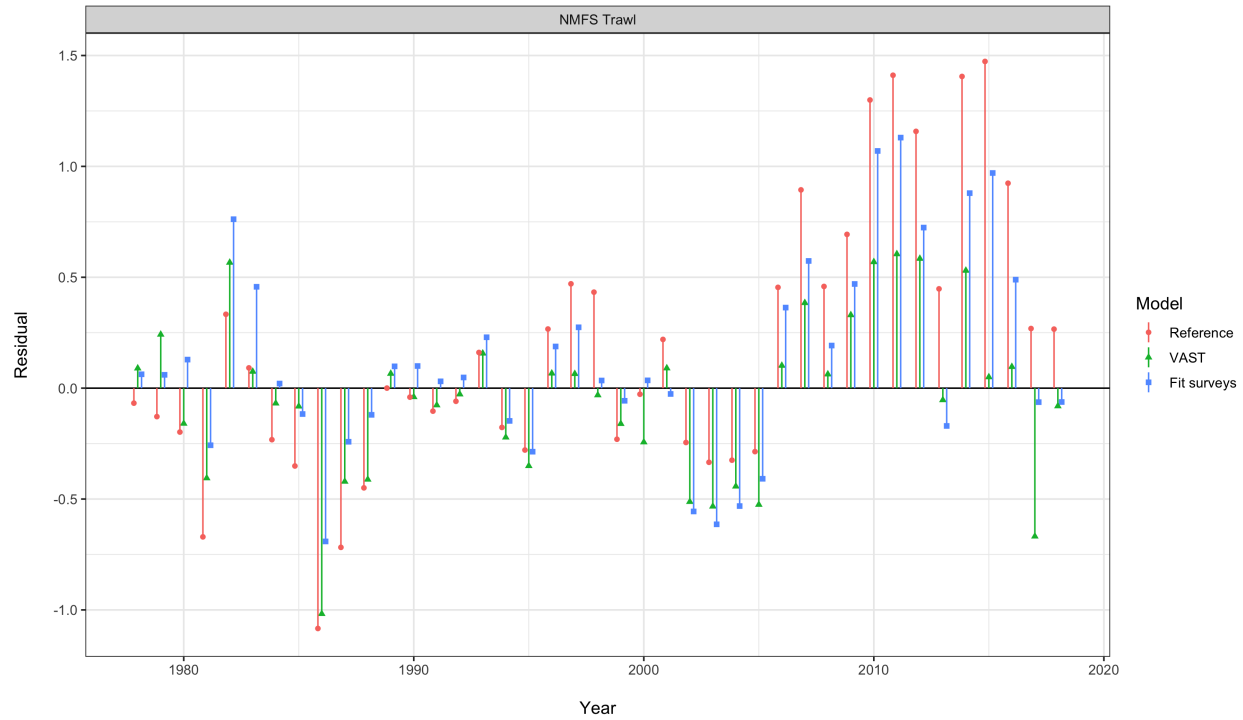


Figure 19: Standardized residuals for area-swept estimates of total male survey biomass for the model scenarios.

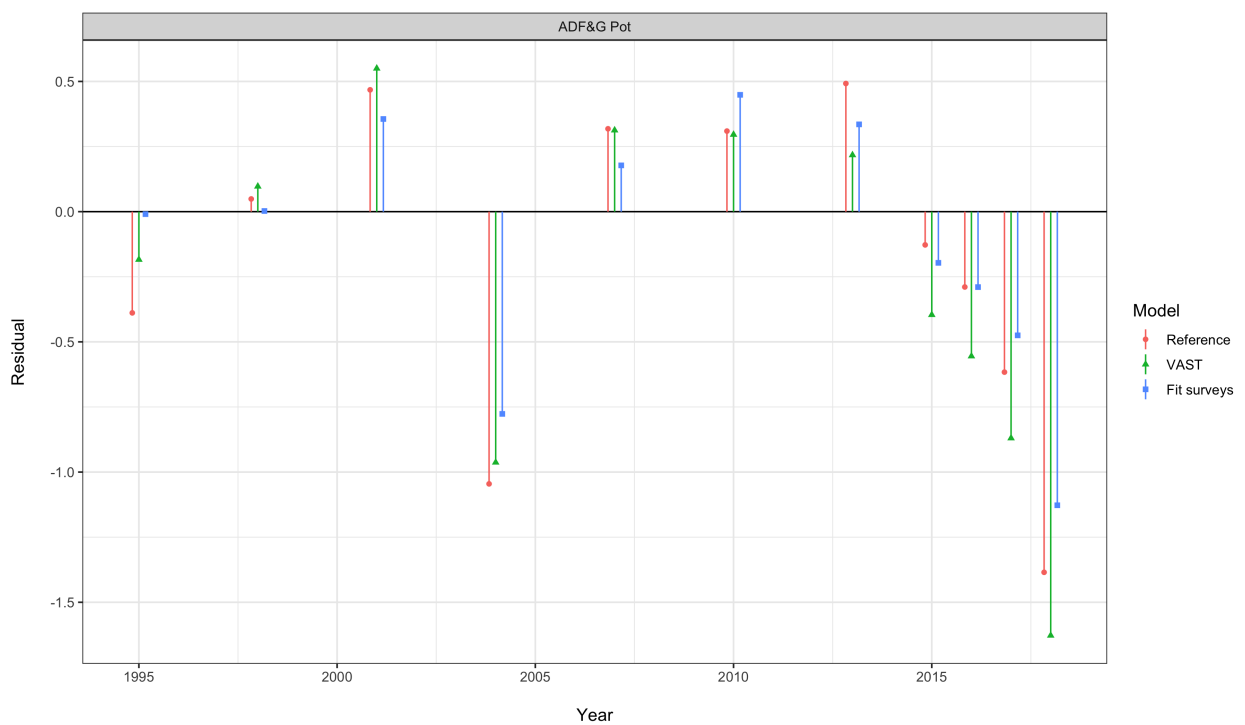


Figure 20: Standardized residuals for total male pot survey CPUEs for each of the Gmacs model scenarios.

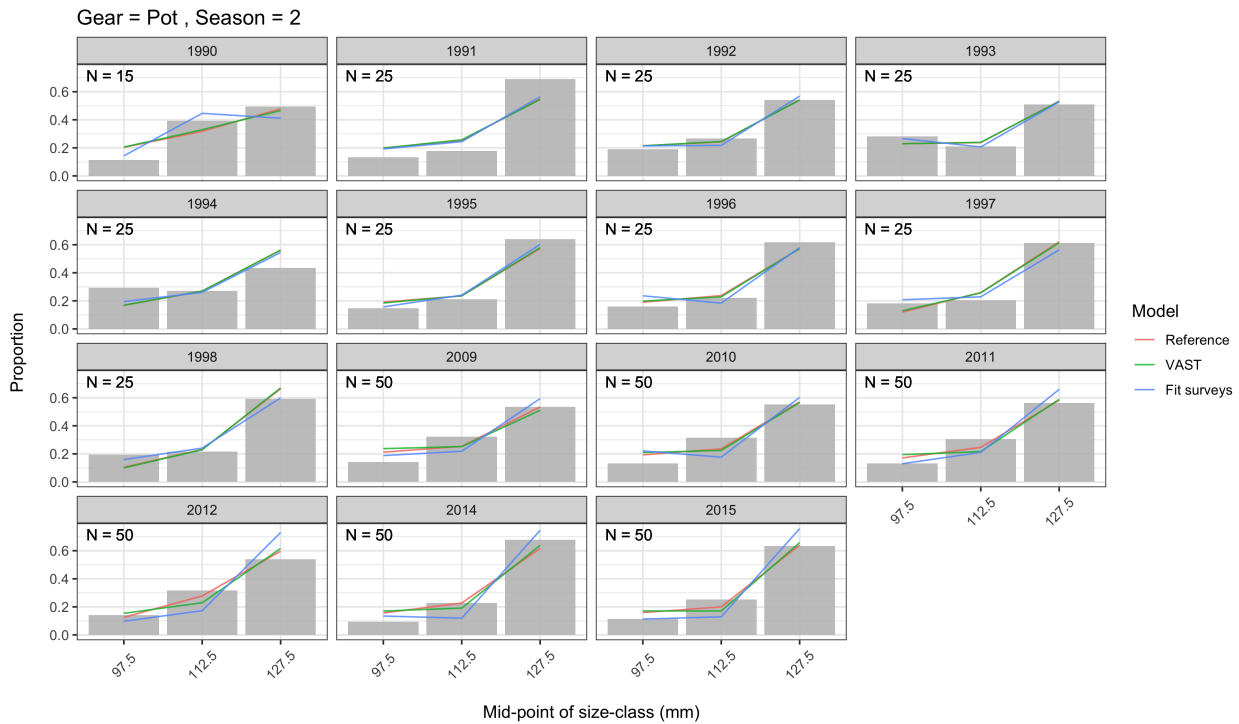


Figure 21: Observed and model estimated size-frequencies of SMBKC by year retained in the directed pot fishery for the model scenarios.

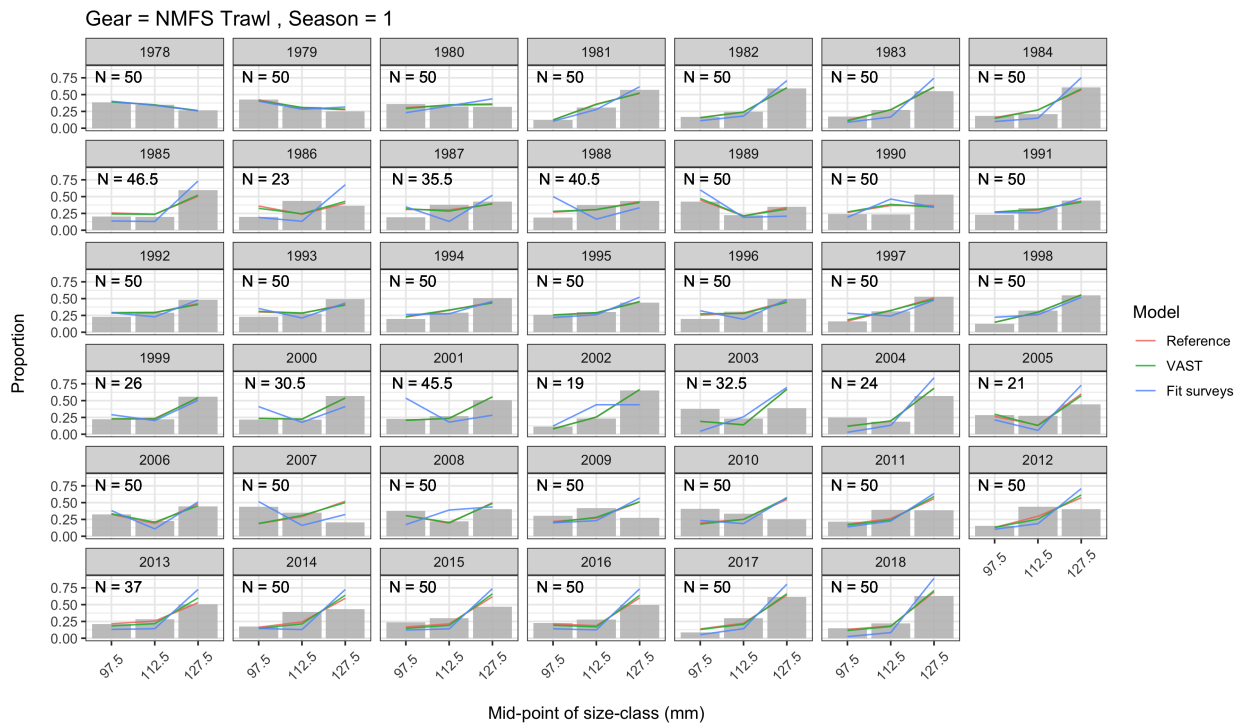


Figure 22: Observed and model estimated size-frequencies of discarded male SMBKC by year in the NMFS trawl survey for the model scenarios.

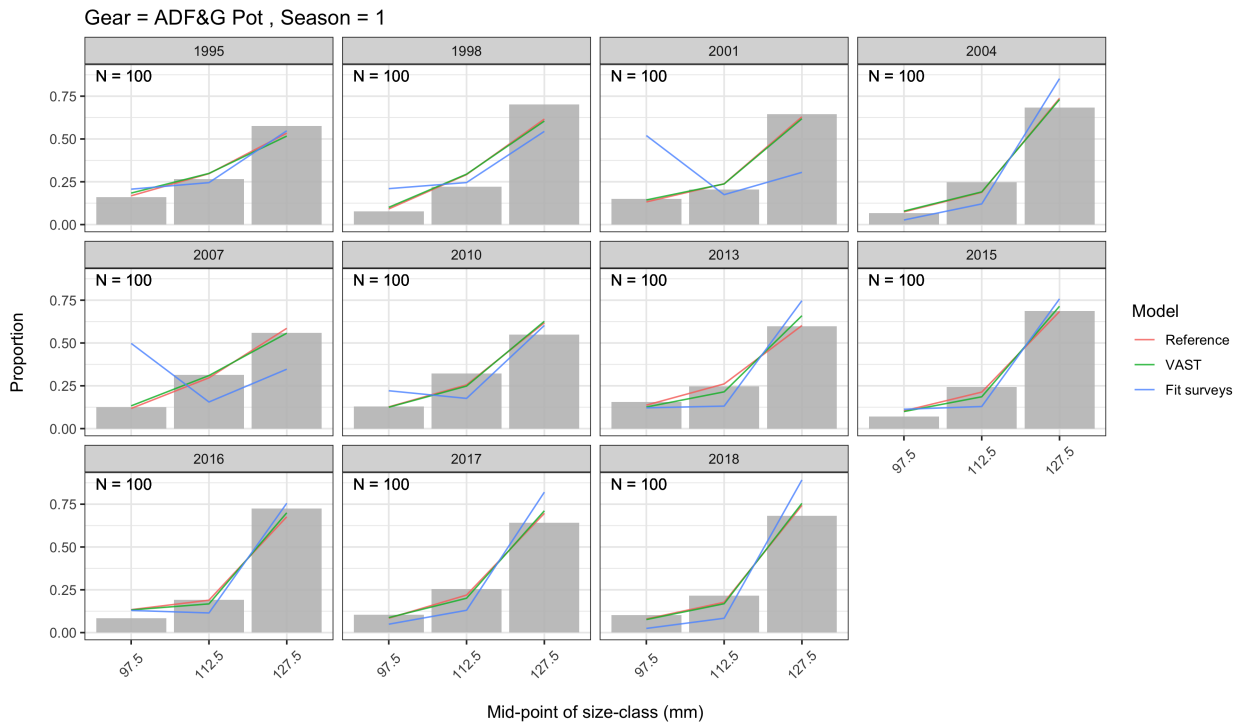


Figure 23: Observed and model estimated size-frequencies of discarded SMBKC by year in the ADF&G pot survey for the model scenarios.

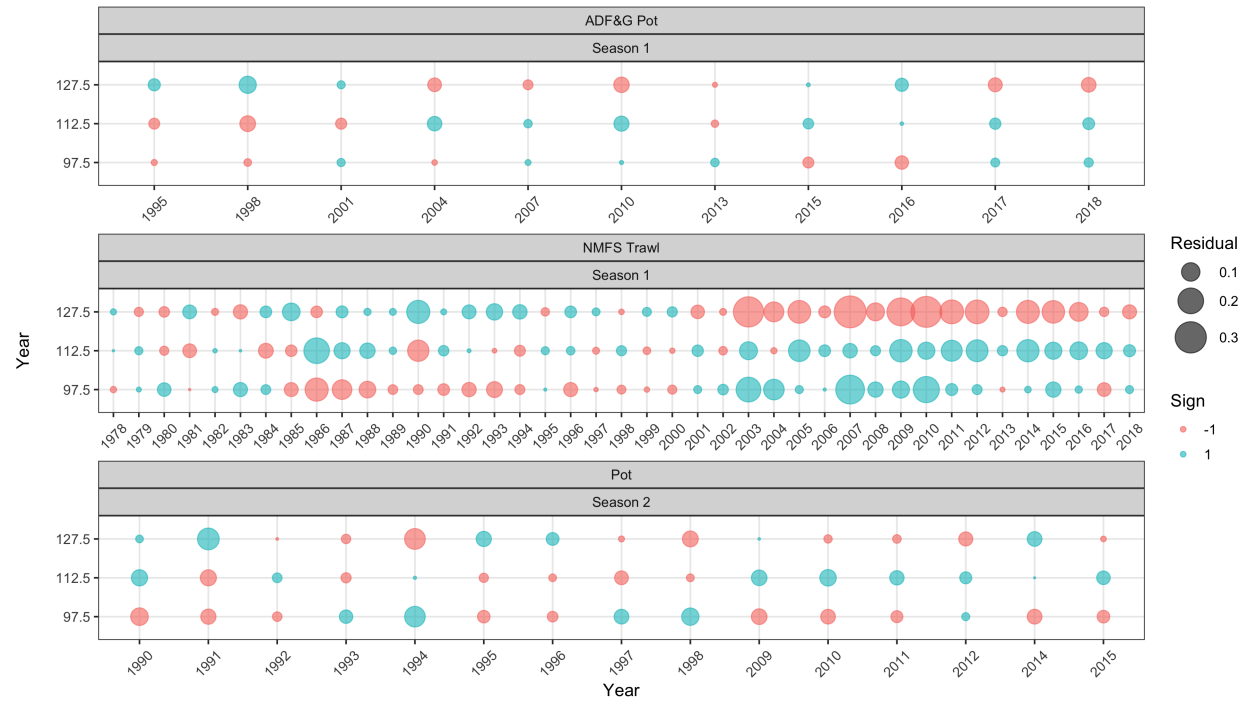


Figure 24: Bubble plots of residuals by stage and year for the directed pot fishery size composition data for SMBKC in the reference model.

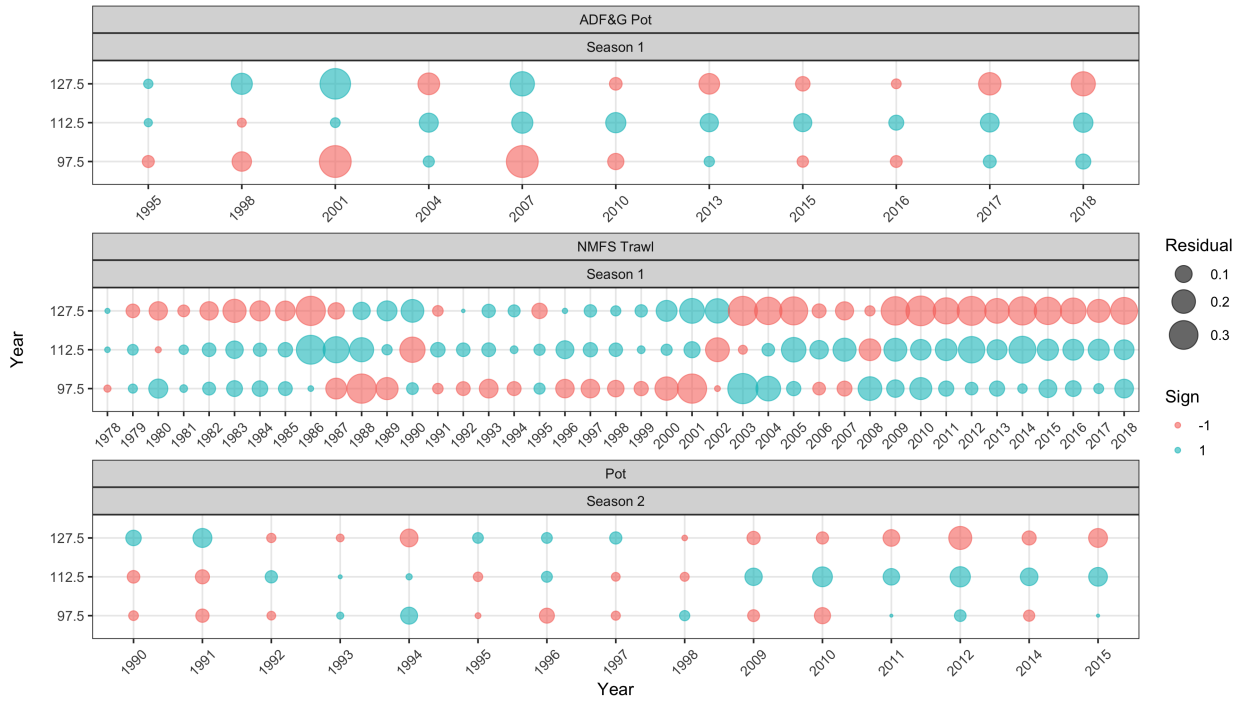


Figure 25: Bubble plots of residuals by stage and year for the ADF&G pot survey size composition data for SMBKC in the **fit surveys** model.

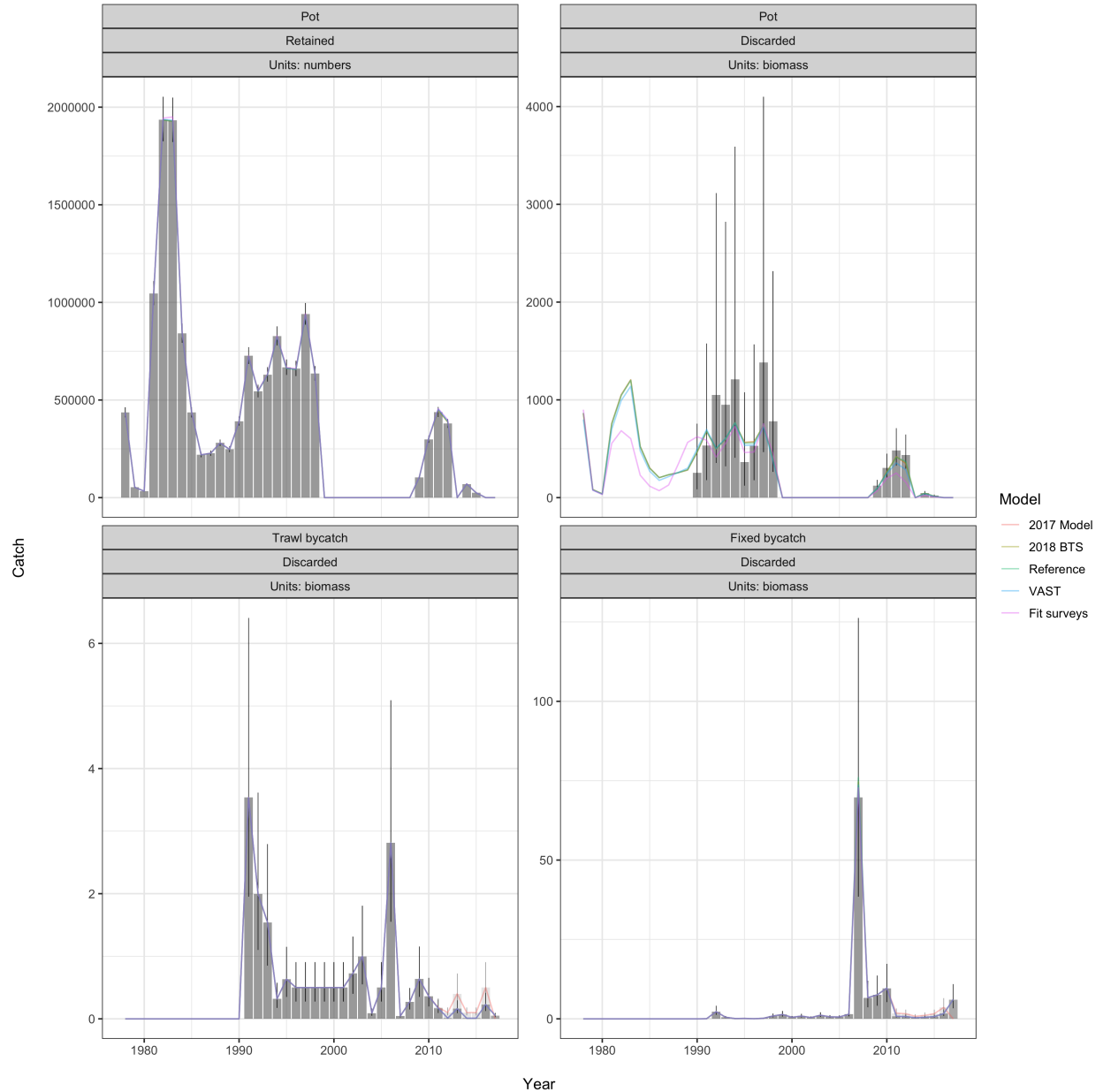


Figure 26: Comparison of observed and model predicted retained catch and bycatches in each of the Gmacs models. Note that difference in units between each of the panels, some panels are expressed in numbers of crab, some as biomass (tons).

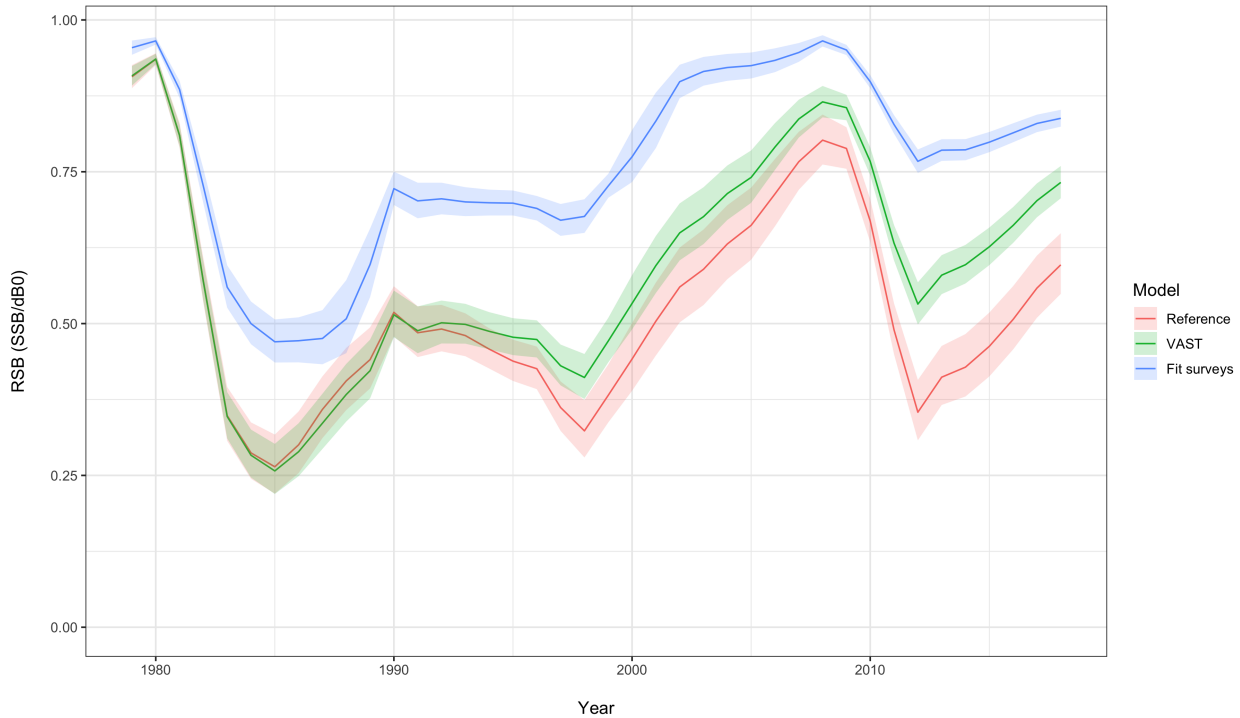


Figure 27: Comparisons of mature male biomass relative to the dynamic B_0 value, (15 February, 1978-2018) for each of the model scenarios.

Appendix A: SMBKC Model Description

1. Introduction

The Gmacs model has been specified to account only for male crab ≥ 90 mm in carapace length (CL). These are partitioned into three stages (size- classes) determined by CL measurements of (1) 90-104 mm, (2) 105-119 mm, and (3) 120+ mm. For management of the St. Matthew Island blue king crab (SMBKC) fishery, 120 mm CL is used as the proxy value for the legal measurement of 5.5in carapace width (CW), whereas 105 mm CL is the management proxy for mature-male size (5 AAC 34.917 (d)). Accordingly, within the model only stage-3 crab are retained in the directed fishery, and stage-2 and stage-3 crab together comprise the collection of mature males. Some justification for the 105 mm value is presented in Pengilly and Schmidt (1995), who used it in developing the current regulatory SMBKC harvest strategy. The term “recruit” here designates recruits to the model, i.e., annual new stage-1 crab, rather than recruits to the fishery. The following description of model structure reflects the Gmacs base model configuration.

2. Model Population Dynamics

Within the model, the beginning of the crab year is assumed contemporaneous with the NMFS trawl survey, nominally assigned a date of 1 July. Although the timing of the fishery is different each year, MMB is 15 February, which is the reference date for calculation of federal management biomass quantities. To accommodate this, each model year is split into 5 seasons (t) and a proportion of the natural mortality (τ_t), scaled relative to the portions of the year, is applied in each of these seasons where $\sum_{t=1}^{t=5} \tau_t = 1$. Each model year consists of the following processes with time-breaks denoted here by “Seasons.” However, it is important to note that actual seasons are survey-to-fishery, fishery-to Feb 15, and Feb 15 to July 1. The following breakdown accounts for events and fishing mortality treatments:

1. Season 1 (survey period)
 - Beginning of the SMBKC fishing year (1 July)
 - $\tau_1 = 0$
 - Surveys
2. Season 2 (natural mortality until pulse fishery)
 - τ_2 ranges from 0.05 to 0.44 depending on the time of year the fishery begins each year (i.e., a higher value indicates the fishery begins later in the year; see Table 7)
3. Season 3 (pulse fishery)
 - $\tau_3 = 0$
 - fishing mortality applied
4. Season 4 (natural mortality until spawning)
 - $\tau_4 = 0.63 - \sum_{i=1}^{i=4} \tau_i$
 - Calculate MMB (15 February)
5. Season 5 (natural mortality and somatic growth through to June 30th)
 - $\tau_5 = 0.37$
 - Growth and molting
 - Recruitment (all to stage-1)

The proportion of natural mortality (τ_t) applied during each season in the model is provided in Table 22. The beginning of the year (1 July) to the date that MMB is measured (15 February) is 63% of the year. Therefore 63% of the natural mortality must be applied before the MMB is calculated. Because the timing of the fishery is different each year, τ_2 varies and thus τ_4 varies also.

With boldface lower-case letters indicating vector quantities we designate the vector of stage abundances during season t and year y as

$$\mathbf{n}_{t,y} = n_{l,t,y} = [n_{1,t,y}, n_{2,t,y}, n_{3,t,y}]^\top. \quad (2)$$

The number of new crab, or recruits, of each stage entering the model each season t and year y is represented as the vector $\mathbf{r}_{t,y}$. The SMBKC formulation of Gmacs specifies recruitment to stage-1 only during season $t = 5$, thus the recruitment size distribution is

$$\phi_l = [1, 0, 0]^\top, \quad (3)$$

and the recruitment is

$$\mathbf{r}_{t,y} = \begin{cases} 0 & \text{for } t < 5 \\ \bar{R}\phi_l\delta_y^R & \text{for } t = 5. \end{cases} \quad (4)$$

where \bar{R} is the average annual recruitment and δ_y^R are the recruitment deviations each year y

$$\delta_y^R \sim \mathcal{N}(0, \sigma_R^2). \quad (5)$$

Using boldface upper-case letters to indicate a matrix, we describe the size transition matrix \mathbf{G} as

$$\mathbf{G} = \begin{bmatrix} 1 - \pi_{12} - \pi_{13} & \pi_{12} & \pi_{13} \\ 0 & 1 - \pi_{23} & \pi_{23} \\ 0 & 0 & 1 \end{bmatrix}, \quad (6)$$

with π_{jk} equal to the proportion of stage- j crab that molt and grow into stage- k within a season or year.

The natural mortality each season t and year y is

$$M_{t,y} = \bar{M}\tau_t + \delta_y^M \text{ where } \delta_y^M \sim \mathcal{N}(0, \sigma_M^2) \quad (7)$$

Fishing mortality by year y and season t is denoted $F_{t,y}$ and calculated as

$$F_{t,y} = F_{t,y}^{\text{df}} + F_{t,y}^{\text{tb}} + F_{t,y}^{\text{fb}} \quad (8)$$

where $F_{t,y}^{\text{df}}$ is the fishing mortality associated with the directed fishery, $F_{t,y}^{\text{tb}}$ is the fishing mortality associated with the trawl bycatch fishery, $F_{t,y}^{\text{fb}}$ is the fishing mortality associated with the fixed bycatch fishery. Each of these are derived as

$$\begin{aligned} F_{t,y}^{\text{df}} &= \bar{F}^{\text{df}} + \delta_{t,y}^{\text{df}} \text{ where } \delta_{t,y}^{\text{df}} \sim \mathcal{N}(0, \sigma_{\text{df}}^2), \\ F_{t,y}^{\text{tb}} &= \bar{F}^{\text{tb}} + \delta_{t,y}^{\text{tb}} \text{ where } \delta_{t,y}^{\text{tb}} \sim \mathcal{N}(0, \sigma_{\text{tb}}^2), \\ F_{t,y}^{\text{fb}} &= \bar{F}^{\text{fb}} + \delta_{t,y}^{\text{fb}} \text{ where } \delta_{t,y}^{\text{fb}} \sim \mathcal{N}(0, \sigma_{\text{fb}}^2), \end{aligned} \quad (9)$$

where $\delta_{t,y}^{\text{df}}$, $\delta_{t,y}^{\text{tb}}$, and $\delta_{t,y}^{\text{fb}}$ are the fishing mortality deviations for each of the fisheries, each season t during each year y , \bar{F}^{df} , \bar{F}^{tb} , and \bar{F}^{fb} are the average fishing mortalities for each fishery. The total mortality $Z_{l,t,y}$ represents the combination of natural mortality $M_{t,y}$ and fishing mortality $F_{t,y}$ during season t and year y

$$Z_{t,y} = Z_{l,t,y} = M_{t,y} + F_{t,y}. \quad (10)$$

The survival matrix $\mathbf{S}_{t,y}$ during season t and year y is

$$\mathbf{S}_{t,y} = \begin{bmatrix} 1 - e^{-Z_{1,t,y}} & 0 & 0 \\ 0 & 1 - e^{-Z_{2,t,y}} & 0 \\ 0 & 0 & 1 - e^{-Z_{3,t,y}} \end{bmatrix}. \quad (11)$$

The basic population dynamics underlying Gmacs can thus be described as

$$\begin{aligned} \mathbf{n}_{t+1,y} &= \mathbf{S}_{t,y} \mathbf{n}_{t,y}, & \text{if } t < 5 \\ \mathbf{n}_{t,y+1} &= \mathbf{G} \mathbf{S}_{t,y} \mathbf{n}_{t,y} + \mathbf{r}_{t,y} & \text{if } t = 5. \end{aligned} \quad (12)$$

3. Model Data

Data inputs used in model estimation are listed in Table 23.

4. Model Parameters

Table 24 lists fixed (externally determined) parameters used in model computations. In all scenarios, the stage-transition matrix is

$$\mathbf{G} = \begin{bmatrix} 0.2 & 0.7 & 0.1 \\ 0 & 0.4 & 0.6 \\ 0 & 0 & 1 \end{bmatrix} \quad (13)$$

which is the combination of the growth matrix and molting probabilities.

Estimated parameters are listed in Table 25 and include an estimated natural mortality deviation parameter in 1998/99 (δ_{1998}^M) assuming an anomalous mortality event in that year, as hypothesized by Zheng and Kruse (2002), with natural mortality otherwise fixed at 0.18 yr^{-1} .

5. Model Objective Function and Weighting Scheme

The objective function consists of the sum of several “negative log-likelihood” terms characterizing the hypothesized error structure of the principal data inputs (Table 17). A lognormal distribution is assumed to characterize the catch data and is modelled as

$$\sigma_{t,y}^{\text{catch}} = \sqrt{\log \left(1 + (CV_{t,y}^{\text{catch}})^2 \right)} \quad (14)$$

$$\delta_{t,y}^{\text{catch}} = \mathcal{N} \left(0, (\sigma_{t,y}^{\text{catch}})^2 \right) \quad (15)$$

where $\delta_{t,y}^{\text{catch}}$ is the residual catch. The relative abundance data is also assumed to be lognormally distributed

$$\sigma_{t,y}^I = \frac{1}{\lambda} \sqrt{\log \left(1 + (CV_{t,y}^I)^2 \right)} \quad (16)$$

$$\delta_{t,y}^I = \log \left(I^{\text{obs}} / I^{\text{pred}} \right) / \sigma_{t,y}^I + 0.5\sigma_{t,y}^I \quad (17)$$

and the likelihood is

$$\sum \log (\delta_{t,y}^I) + \sum 0.5 (\sigma_{t,y}^I)^2 \quad (18)$$

Gmacs calculates standard deviation of the normalised residual (SDNR) values and median of the absolute residual (MAR) values for all abundance indices and size compositions to help the user come up with reasonable likelihood weights. For an abundance data set to be well fitted, the SDNR should not be much greater than 1 (a value much less than 1, which means that the data set is fitted better than was expected, is not a cause for concern). What is meant by “much greater than 1” depends on m (the number of years in the data set). Francis (2011) suggests upper limits of 1.54, 1.37, and 1.26 for $m = 5, 10$, and 20, respectively. Although an SDNR not much greater than 1 is a necessary condition for a good fit, it is not sufficient. It is important to plot the observed and expected abundances to ensure that the fit is good.

Gmacs also calculates Francis weights for each of the size composition data sets supplied (Francis 2011). If the user wishes to use the Francis iterative re-weighting method, first the weights applied to the abundance indices should be adjusted by trial and error until the SDNR (and/or MAR) are adequate. Then the Francis weights supplied by Gmacs should be used as the new likelihood weights for each of the size composition data sets the next time the model is run. The user can then iteratively adjust the abundance index and size composition weights until adequate SDNR (and/or MAR) values are achieved, given the Francis weights.

6. Estimation

The model was implemented using the software AD Model Builder (Fournier et al. 2012), with parameter estimation by minimization of the model objective function using automatic differentiation. Parameter estimates and standard deviations provided in this document are AD Model Builder reported values assuming maximum likelihood theory asymptotics.

Appendix B. Data files for the reference model (16.0)

The reference model (16.0) data file

```
#=====
# Gmacs Main Data File Version 1.1: SM18 with all new data
# GEAR_INDEX DESCRIPTION
#   1      : Pot fishery retained catch.
#   1      : Pot fishery with discarded catch.
#   2      : Trawl bycatch
#   3      : Fixed bycatch
#   4      : Trawl survey
#   5      : Pot survey

# Fisheries: 1 Pot Fishery, 2 Pot Discard, 3 Trawl by-catch, 3 Fixed by-catch
# Surveys:    4 NMFS Trawl Survey, 5 Pot Survey
#=====

1978 # Start year
2018 # End year
2019 # Projection year
5 # Number of seasons
5 # Number of distinct data groups (among fishing fleets and surveys)
1 # Number of sexes
1 # Number of shell condition types
1 # Number of maturity types
3 # Number of size-classes in the model
5 # Season recruitment occurs
5 # Season molting and growth occurs
4 # Season to calculate SSB
1 # Season for N output

# size_breaks (a vector giving the break points between size intervals with dimension nclass+1)
90 105 120 135
# weight-at-length input method (1 = allometry i.e. w_l = a*l^b, 2 = vector by sex, 3 = matrix by sex)
3
# weight-at-length allometry w_l = a*l^b
4.03E-07
# b (male, female)
3.141334
# Male weight-at-length
0.000748427 0.001165731 0.001930510
0.000748427 0.001165731 0.001688886
0.000748427 0.001165731 0.001922246
0.000748427 0.001165731 0.001877957
0.000748427 0.001165731 0.001938634
0.000748427 0.001165731 0.002076413
0.000748427 0.001165731 0.001899330
0.000748427 0.001165731 0.002116687
0.000748427 0.001165731 0.001938784
0.000748427 0.001165731 0.001939764
0.000748427 0.001165731 0.001871067
0.000748427 0.001165731 0.001998295
0.000748427 0.001165731 0.001870418
0.000748427 0.001165731 0.001969415
0.000748427 0.001165731 0.001926859
0.000748427 0.001165731 0.002021492
0.000748427 0.001165731 0.001931318
0.000748427 0.001165731 0.002014407
0.000748427 0.001165731 0.001977471
0.000748427 0.001165731 0.002099246
```



```

# Survey names (delimited with : no spaces in names)
NMFS_Trawl:ADFG_Pot
# Number of catch data frames
4
# Number of rows in each data frame
29 17 27 27
## CATCH DATA
## Type of catch: 1 = retained, 2 = discard
## Units of catch: 1 = biomass, 2 = numbers
## for SMBKC Units are in number of crab for landed & 1000 kg for discards.
## Male Retained
# year seas fleet sex obs cv type units mult effort discard_mortality
1978 2 1 1 436126 0.03 1 2 1 0 0
1979 2 1 1 52966 0.03 1 2 1 0 0
1980 2 1 1 33162 0.03 1 2 1 0 0
1981 2 1 1 1045619 0.03 1 2 1 0 0
1982 2 1 1 1935886 0.03 1 2 1 0 0
1983 2 1 1 1931990 0.03 1 2 1 0 0
1984 2 1 1 841017 0.03 1 2 1 0 0
1985 2 1 1 436021 0.03 1 2 1 0 0
1986 2 1 1 219548 0.03 1 2 1 0 0
1987 2 1 1 227447 0.03 1 2 1 0 0
1988 2 1 1 280401 0.03 1 2 1 0 0
1989 2 1 1 247641 0.03 1 2 1 0 0
1990 2 1 1 391405 0.03 1 2 1 0 0
1991 2 1 1 726519 0.03 1 2 1 0 0
1992 2 1 1 545222 0.03 1 2 1 0 0
1993 2 1 1 630353 0.03 1 2 1 0 0
1994 2 1 1 827015 0.03 1 2 1 0 0
1995 2 1 1 666905 0.03 1 2 1 0 0
1996 2 1 1 660665 0.03 1 2 1 0 0
1997 2 1 1 939822 0.03 1 2 1 0 0
1998 2 1 1 635370 0.03 1 2 1 0 0
2009 2 1 1 103376 0.03 1 2 1 0 0
2010 2 1 1 298669 0.03 1 2 1 0 0
2011 2 1 1 437862 0.03 1 2 1 0 0
2012 2 1 1 379386 0.03 1 2 1 0 0
2014 2 1 1 69109 0.03 1 2 1 0 0
2015 2 1 1 24407 0.03 1 2 1 0 0
2016 2 1 1 24.407 0.03 1 2 1 0 0
2017 2 1 1 24.407 0.03 1 2 1 0 0
# Male discards Pot fishery
# year seas fleet sex obs cv type units mult effort discard_mortality
1990 2 1 1 254.9787861 0.6 2 1 1 0 0.2
1991 2 1 1 531.4483252 0.6 2 1 1 0 0.2
1992 2 1 1 1050.387026 0.6 2 1 1 0 0.2
1993 2 1 1 951.4626128 0.6 2 1 1 0 0.2
1994 2 1 1 1210.764588 0.6 2 1 1 0 0.2
1995 2 1 1 363.112032 0.6 2 1 1 0 0.2
1996 2 1 1 528.5244687 0.6 2 1 1 0 0.2
1997 2 1 1 1382.825328 0.6 2 1 1 0 0.2
1998 2 1 1 781.1032977 0.6 2 1 1 0 0.2
2009 2 1 1 123.3712279 0.2 2 1 1 0 0.2
2010 2 1 1 304.6562225 0.2 2 1 1 0 0.2
2011 2 1 1 481.3572126 0.2 2 1 1 0 0.2
2012 2 1 1 437.3360731 0.2 2 1 1 0 0.2
2014 2 1 1 45.4839749 0.2 2 1 1 0 0.2
2015 2 1 1 21.19378597 0.2 2 1 1 0 0.2
2016 2 1 1 0.021193786 0.2 2 1 1 0 0.2
2017 2 1 1 0.021193786 0.2 2 1 1 0 0.2
# Trawl fishery discards
# year seas fleet sex obs cv type units mult effort discard_mortality
1991 2 2 1 3.538 0.31 2 1 1 0 0.8
1992 2 2 1 1.996 0.31 2 1 1 0 0.8
1993 2 2 1 1.542 0.31 2 1 1 0 0.8
1994 2 2 1 0.318 0.31 2 1 1 0 0.8
1995 2 2 1 0.635 0.31 2 1 1 0 0.8
1996 2 2 1 0.5 0.31 2 1 1 0 0.8
1997 2 2 1 0.5 0.31 2 1 1 0 0.8
1998 2 2 1 0.5 0.31 2 1 1 0 0.8
1999 2 2 1 0.5 0.31 2 1 1 0 0.8
2000 2 2 1 0.5 0.31 2 1 1 0 0.8
2001 2 2 1 0.5 0.31 2 1 1 0 0.8
2002 2 2 1 0.726 0.31 2 1 1 0 0.8

```

```

2003 2 2 1 0.998 0.31 2 1 1 0 0.8
2004 2 2 1 0.091 0.31 2 1 1 0 0.8
2005 2 2 1 0.5 0.31 2 1 1 0 0.8
2006 2 2 1 2.812 0.31 2 1 1 0 0.8
2007 2 2 1 0.045 0.31 2 1 1 0 0.8
2008 2 2 1 0.272 0.31 2 1 1 0 0.8
2009 2 2 1 0.638 0.31 2 1 1 0 0.8
2010 2 2 1 0.36 0.31 2 1 1 0 0.8
2011 2 2 1 0.17 0.31 2 1 1 0 0.8
2012 2 2 1 0.011 0.31 2 1 1 0 0.8
2013 2 2 1 0.163 0.31 2 1 1 0 0.8
2014 2 2 1 0.01 0.31 2 1 1 0 0.8
2015 2 2 1 0.01 0.31 2 1 1 0 0.8
2016 2 2 1 0.229 0.31 2 1 1 0 0.8
2017 2 2 1 0.052 0.31 2 1 1 0 0.8
# Fixed fishery discards
1991 2 3 1 0.045 0.31 2 1 1 0 0.5
1992 2 3 1 2.268 0.31 2 1 1 0 0.5
1993 2 3 1 0.5 0.31 2 1 1 0 0.5
1994 2 3 1 0.091 0.31 2 1 1 0 0.5
1995 2 3 1 0.136 0.31 2 1 1 0 0.5
1996 2 3 1 0.045 0.31 2 1 1 0 0.5
1997 2 3 1 0.181 0.31 2 1 1 0 0.5
1998 2 3 1 0.907 0.31 2 1 1 0 0.5
1999 2 3 1 1.361 0.31 2 1 1 0 0.5
2000 2 3 1 0.5 0.31 2 1 1 0 0.5
2001 2 3 1 0.862 0.31 2 1 1 0 0.5
2002 2 3 1 0.408 0.31 2 1 1 0 0.5
2003 2 3 1 1.134 0.31 2 1 1 0 0.5
2004 2 3 1 0.635 0.31 2 1 1 0 0.5
2005 2 3 1 0.59 0.31 2 1 1 0 0.5
2006 2 3 1 1.451 0.31 2 1 1 0 0.5
2007 2 3 1 69.717 0.31 2 1 1 0 0.5
2008 2 3 1 6.622 0.31 2 1 1 0 0.5
2009 2 3 1 7.522 0.31 2 1 1 0 0.5
2010 2 3 1 9.564 0.31 2 1 1 0 0.5
2011 2 3 1 0.796 0.31 2 1 1 0 0.5
2012 2 3 1 0.739 0.31 2 1 1 0 0.5
2013 2 3 1 0.341 0.31 2 1 1 0 0.5
2014 2 3 1 0.49 0.31 2 1 1 0 0.5
2015 2 3 1 0.711 0.31 2 1 1 0 0.5
2016 2 3 1 1.633 0.31 2 1 1 0 0.5
2017 2 3 1 6.032 0.31 2 1 1 0 0.5
## RELATIVE ABUNDANCE DATA
## Units of abundance: 1 = biomass, 2 = numbers
## for SMBKC Units are in crabs for Abundance.
## Number of relative abundance indicies
2
## Number of rows in each index
41 11
# Survey data (abundance indices, units are mt for trawl survey and crab/potlift for pot survey)
# Year, Seas, Fleet, Sex, Abundance, CV units
1978 1 4 1 6832.819 0.394 1
1979 1 4 1 7989.881 0.463 1
1980 1 4 1 9986.830 0.507 1
1981 1 4 1 6551.132 0.402 1
1982 1 4 1 16221.933 0.344 1
1983 1 4 1 9634.250 0.298 1
1984 1 4 1 4071.218 0.179 1
1985 1 4 1 3110.541 0.210 1
1986 1 4 1 1416.849 0.388 1
1987 1 4 1 2278.917 0.291 1
1988 1 4 1 3158.169 0.252 1
1989 1 4 1 6338.622 0.271 1
1990 1 4 1 6730.130 0.274 1
1991 1 4 1 6948.184 0.248 1
1992 1 4 1 7093.272 0.201 1
1993 1 4 1 9548.459 0.169 1
1994 1 4 1 6539.133 0.176 1
1995 1 4 1 5703.591 0.178 1
1996 1 4 1 9410.403 0.241 1
1997 1 4 1 10924.107 0.337 1

```

```

1998 1 4 1 7976.839 0.355 1
1999 1 4 1 1594.546 0.182 1
2000 1 4 1 2096.795 0.310 1
2001 1 4 1 2831.440 0.245 1
2002 1 4 1 1732.599 0.320 1
2003 1 4 1 1566.675 0.336 1
2004 1 4 1 1523.869 0.305 1
2005 1 4 1 1642.017 0.371 1
2006 1 4 1 3893.875 0.334 1
2007 1 4 1 6470.773 0.385 1
2008 1 4 1 4654.473 0.284 1
2009 1 4 1 6301.470 0.256 1
2010 1 4 1 11130.898 0.466 1
2011 1 4 1 10931.232 0.558 1
2012 1 4 1 6200.219 0.339 1
2013 1 4 1 2287.557 0.217 1
2014 1 4 1 6029.220 0.449 1
2015 1 4 1 5877.433 0.770 1
2016 1 4 1 3485.909 0.393 1
2017 1 4 1 1793.760 0.599 1
2018 1 4 1 1730.74 0.281 1
1995 1 5 1 12042.000 0.130 2
1998 1 5 1 12531.000 0.060 2
2001 1 5 1 8477.000 0.080 2
2004 1 5 1 1667.000 0.150 2
2007 1 5 1 8643.000 0.090 2
2010 1 5 1 10209.000 0.130 2
2013 1 5 1 5643.000 0.190 2
2015 1 5 1 2805.000 0.180 2
2016 1 5 1 2378.000 0.186 2
2017 1 5 1 1689.000 0.250 2
2018 1 5 1 745.000 0.140 2
## Number of length frequency matrices
3
## Number of rows in each matrix
15 41 11
## Number of bins in each matrix (columns of size data)
3 3 3
## SIZE COMPOSITION DATA FOR ALL FLEETS
## SIZE COMP LEGEND
## Sex: 1 = male, 2 = female, 0 = both sexes combined
## Type of composition: 1 = retained, 2 = discard, 0 = total composition
## Maturity state: 1 = immature, 2 = mature, 0 = both states combined
## Shell condition: 1 = new shell, 2 = old shell, 0 = both shell types combined
##length proportions of pot discarded males
##Year, Seas, Fleet, Sex, Type, Shell, Maturity, Nsamp, DataVec
1990 2 1 1 0 0 0 15 0.1133 0.3933 0.4933
1991 2 1 1 0 0 0 25 0.1329 0.1768 0.6902
1992 2 1 1 0 0 0 25 0.1905 0.2677 0.5417
1993 2 1 1 0 0 0 25 0.2807 0.2097 0.5096
1994 2 1 1 0 0 0 25 0.2942 0.2714 0.4344
1995 2 1 1 0 0 0 25 0.1478 0.2127 0.6395
1996 2 1 1 0 0 0 25 0.1895 0.2229 0.6176
1997 2 1 1 0 0 0 25 0.1818 0.2053 0.6128
1998 2 1 1 0 0 0 25 0.1927 0.2162 0.5911
2009 2 1 1 0 0 0 50 0.1413 0.3235 0.5352
2010 2 1 1 0 0 0 50 0.1314 0.3152 0.5534
2011 2 1 1 0 0 0 50 0.1314 0.3051 0.5636
2012 2 1 1 0 0 0 50 0.1417 0.3178 0.5406
2014 2 1 1 0 0 0 50 0.0939 0.2275 0.6786
2015 2 1 1 0 0 0 50 0.1148 0.2518 0.6333
##length proportions of trawl survey males
##Year, Seas, Fleet, Sex, Type, Shell, Maturity, Nsamp, DataVec
1978 1 4 1 0 0 0 50 0.3865 0.3478 0.2657
1979 1 4 1 0 0 0 50 0.4281 0.3190 0.2529
1980 1 4 1 0 0 0 50 0.3588 0.3220 0.3192
1981 1 4 1 0 0 0 50 0.1219 0.3065 0.5716
1982 1 4 1 0 0 0 50 0.1671 0.2435 0.5893
1983 1 4 1 0 0 0 50 0.1752 0.2726 0.5522
1984 1 4 1 0 0 0 50 0.1823 0.2085 0.6092
1985 1 4 1 0 0 0 46.5 0.2023 0.2010 0.5967
1986 1 4 1 0 0 0 23 0.1984 0.4364 0.3652

```


The reference model (16.0) control file

```

      2     8      2   0    60      10.0   200   0      10   200   -3    1978   2018
# Gear-3
      3     9      1   0    40      10.0   200   0      10   200   -3    1978   2018
      3    10      2   0    60      10.0   200   0      10   200   -3    1978   2018
# Gear-4
      4     8      1   0    0.7     0.001  1.0   0      0     1    4    1978   2018
      4     9      2   0    0.7     0.001  1.0   0      0     1    4    1978   2018
      4    10      3   0    0.9     0.001  1.0   0      0     1   -2    1978   2018
# Gear-5
      5    11      1   0    0.4     0.001  1.0   0      0     1    4    1978   2018
      5    12      2   0    0.7     0.001  1.0   0      0     1    4    1978   2018
      5    13      3   0    1.0     0.001  2.0   0      0     1   -2    1978   2018
## Retained
# Gear-1
      -1   14      1   0   120    100   200   0      1   900   -1    1978   2018
      -1   15      2   0   123    110   200   0      1   900   -1    1978   2018
# Gear-2
      -2   16      1   0   595     1   700   0      1   900   -3    1978   2018
      -2   17      2   0   10      1   700   0      1   900   -3    1978   2018
# Gear-3
      -3   18      1   0   590     1   700   0      1   900   -3    1978   2018
      -3   19      2   0   10      1   700   0      1   900   -3    1978   2018
# Gear-4
      -4   20      1   0   580     1   700   0      1   900   -3    1978   2018
      -4   21      2   0   20      1   700   0      1   900   -3    1978   2018
# Gear-5
      -5   22      1   0   580     1   700   0      1   900   -3    1978   2018
      -5   23      2   0   20      1   700   0      1   900   -3    1978   2018

## <U+FFF><U+FFF><U+FFF><U+FFF><U+FFF><U+FFF><U+FFF><U+FFF><U+FFF><U+FFF><U+FFF><U+FFF><U+FFF><U+FFF><U+FFF><U+FFF>
## PRIORS FOR CATCHABILITY
##      If a uniform prior is selected for a parameter then the lb and ub are used (p1    ##
##      and p2 are ignored).  ival must be > 0                                         ##
## LEGEND                                         ##
##      prior: 0 = uniform, 1 = normal, 2 = lognormal, 3 = beta, 4 = gamma          ##
## <U+FFF><U+FFF><U+FFF><U+FFF><U+FFF><U+FFF><U+FFF><U+FFF><U+FFF><U+FFF><U+FFF><U+FFF><U+FFF><U+FFF><U+FFF><U+FFF>
## LAMBDA: Arbitrary relative weights for each series, 0 = do not fit.
## SURVEYS/INDICES ONLY
## ival   lb      ub      phz      prior    p1      p2      Analytic?    LAMBDA
## 1.0    0.5    1.2    -4      0       0      9.0     0           1      # NMFS trawl
4.11135867487e-4 0.5    3      0       0      9.0     0           1      # ADF&G pot
## <U+FFF><U+FFF><U+FFF><U+FFF><U+FFF><U+FFF><U+FFF><U+FFF><U+FFF><U+FFF><U+FFF><U+FFF><U+FFF><U+FFF><U+FFF><U+FFF>
## <U+FFF><U+FFF><U+FFF><U+FFF><U+FFF><U+FFF><U+FFF><U+FFF><U+FFF><U+FFF><U+FFF><U+FFF><U+FFF><U+FFF><U+FFF><U+FFF>
## ADDITIONAL CV FOR SURVEYS/INDICES
##      If a uniform prior is selected for a parameter then the lb and ub are used (p1    ##
##      and p2 are ignored).  ival must be > 0                                         ##
## LEGEND                                         ##
##      prior: 0 = uniform, 1 = normal, 2 = lognormal, 3 = beta, 4 = gamma          ##
## <U+FFF><U+FFF><U+FFF><U+FFF><U+FFF><U+FFF><U+FFF><U+FFF><U+FFF><U+FFF><U+FFF><U+FFF><U+FFF><U+FFF><U+FFF><U+FFF>
## ival   lb      ub      phz      prior    p1      p2
## 0.0000001  0.0000001  10.0    -4    4      1.0    100    # NMFS
## 0.0000001  0.0000001  10.0    -4    4      1.0    100    # ADF&G
## <U+FFF><U+FFF><U+FFF><U+FFF><U+FFF><U+FFF><U+FFF><U+FFF><U+FFF><U+FFF><U+FFF><U+FFF><U+FFF><U+FFF><U+FFF><U+FFF>
## <U+FFF><U+FFF><U+FFF><U+FFF><U+FFF><U+FFF><U+FFF><U+FFF><U+FFF><U+FFF><U+FFF><U+FFF><U+FFF><U+FFF><U+FFF><U+FFF>
## PENALTIES FOR AVERAGE FISHING MORTALITY RATE FOR EACH GEAR
## <U+FFF><U+FFF><U+FFF><U+FFF><U+FFF><U+FFF><U+FFF><U+FFF><U+FFF><U+FFF><U+FFF><U+FFF><U+FFF><U+FFF><U+FFF><U+FFF>
## Mean_F STD_PHZ1 STD_PHZ2      PHZ
## 0.2      0.05    50.0      1    # Pot
## 0.0001   0.05    50.0      1    # Trawl
## 0.0001   0.05    50.0      1    # Fixed
## 0.00      2.00   20.00     -1    # NMFS
## 0.00      2.00   20.00     -1    # ADF&G
## <U+FFF><U+FFF><U+FFF><U+FFF><U+FFF><U+FFF><U+FFF><U+FFF><U+FFF><U+FFF><U+FFF><U+FFF><U+FFF><U+FFF><U+FFF><U+FFF>
## <U+FFF><U+FFF><U+FFF><U+FFF><U+FFF><U+FFF><U+FFF><U+FFF><U+FFF><U+FFF><U+FFF><U+FFF><U+FFF><U+FFF><U+FFF><U+FFF>
## OPTIONS FOR SIZE COMPOSITION DATA (COLUMN FOR EACH MATRIX)
## <U+FFF><U+FFF><U+FFF><U+FFF><U+FFF><U+FFF><U+FFF><U+FFF><U+FFF><U+FFF><U+FFF><U+FFF><U+FFF><U+FFF><U+FFF><U+FFF>
## LIKELIHOOD OPTIONS
##      -1) Multinomial with estimated/fixed sample size
##      -2) Robust approximation to multinomial

```

```

## -3) logistic normal (NIY)
## -4) multivariate-t (NIY)
## -5) Dirichlet
## AUTOTAIL COMPRESSION
## pmin is the cumulative proportion used in tail compression.
## <U+FFF><U+FFF><U+FFF><U+FFF><U+FFF><U+FFF><U+FFF><U+FFF><U+FFF><U+FFF><U+FFF><U+FFF><U+FFF><U+FFF><U+FFF>
# 1 1 1 # Type of likelihood
# 2 2 2 # Type of likelihood
# 5 5 5 # Type of likelihood
0 0 0 # Auto tail compression (pmin)
1 1 1 # Initial value for effective sample size multiplier
-4 -4 -4 # Phz for estimating effective sample size (if appl.)
1 2 3 # Composition aggregator
1 1 1 # LAMBDA
## <U+FFF><U+FFF><U+FFF><U+FFF><U+FFF><U+FFF><U+FFF><U+FFF><U+FFF><U+FFF><U+FFF><U+FFF><U+FFF><U+FFF><U+FFF><U+FFF>
## <U+FFF><U+FFF><U+FFF><U+FFF><U+FFF><U+FFF><U+FFF><U+FFF><U+FFF><U+FFF><U+FFF><U+FFF><U+FFF><U+FFF><U+FFF><U+FFF><U+FFF>
## TIME VARYING NATURAL MORTALITY RATES ## 
## <U+FFF><U+FFF><U+FFF><U+FFF><U+FFF><U+FFF><U+FFF><U+FFF><U+FFF><U+FFF><U+FFF><U+FFF><U+FFF><U+FFF><U+FFF><U+FFF><U+FFF>
## TYPE:
## 0 = constant natural mortality
## 1 = Random walk (deviates constrained by variance in M)
## 2 = Cubic Spline (deviates constrained by nodes & node-placement)
## 3 = Blocked changes (deviates constrained by variance at specific knots)
## 4 = Time blocks
## <U+FFF><U+FFF><U+FFF><U+FFF><U+FFF><U+FFF><U+FFF><U+FFF><U+FFF><U+FFF><U+FFF><U+FFF><U+FFF><U+FFF><U+FFF><U+FFF><U+FFF>
## Sex-specific? (0=no, 1=yes)
0
## Type
3
## Phase of estimation
4
## STDEV in m_dev for Random walk
10.0
## Number of nodes for cubic spline or number of step-changes for option 3
2
0 # Females (ignored if single sex...)
## Year position of the knots (vector must be equal to the number of nodes)
1998 1999
# 1976 1980 1985 1994 # Females (ignored if single sex...)
## <U+FFF><U+FFF><U+FFF><U+FFF><U+FFF><U+FFF><U+FFF><U+FFF><U+FFF><U+FFF><U+FFF><U+FFF><U+FFF><U+FFF><U+FFF><U+FFF><U+FFF>
## <U+FFF><U+FFF><U+FFF><U+FFF><U+FFF><U+FFF><U+FFF><U+FFF><U+FFF><U+FFF><U+FFF><U+FFF><U+FFF><U+FFF><U+FFF><U+FFF><U+FFF><U+FFF>
## OTHER CONTROLS
## <U+FFF><U+FFF><U+FFF><U+FFF><U+FFF><U+FFF><U+FFF><U+FFF><U+FFF><U+FFF><U+FFF><U+FFF><U+FFF><U+FFF><U+FFF><U+FFF><U+FFF>
3 # Estimated rec_dev phase
3 # Estimated rec_ini phase
0 # VERBOSE FLAG (0 = off, 1 = on, 2 = objective func)
2 # Initial conditions (0 = Unfished, 1 = Steady-state fished, 2 = Free parameters)
1978 # First year for average recruitment for Bspr calculation
2018 # Last year for average recruitment for Bspr calculation
0.35 # Target SPR ratio for Bmsy proxy
1 # Gear index for SPR calculations (i.e. directed fishery)
1 # Lambda (proportion of mature male biomass for SPR reference points)
1 # Use empirical molt increment data (0 = FALSE, 1 = TRUE)
0 # Stock-Recruit-Relationship (0 = None, 1 = Beverton-Holt)
## EOF
9999

```

Appendix C. Spatio-temporal analysis of NMFS bottom-trawl survey SMBKC data

Overview

This application of `vast` was configured to model a subset of NMFS/AFSC bottom trawl survey data. Specifically, the station-specific CPUE (kg per hectare) for male crab greater than or equal to 90mm CW were

compiled from 1978-2018. Further details can be found at the GitHub repo mainpage, wiki, and glossary. The R help files, e.g., `?Data_Fn` for explanation of data inputs, or `?Param_Fn` for explanation of parameters. VAST has involved many publications for developing individual features (see references section below). What follows is intended as a step by step documentation of applying the model to these data.

Model configuration

The following loads in the main libraries.

Spatial settings

The following settings define the spatial resolution for the model, and whether to use a grid or mesh approximation as well as specific model settings.

Data preparation

Data-frame for catch-rate data

The following extracts a subset of the data file downloaded from AKFIN.

Build and run model

To estimate parameters, first create a list of data-inputs used for parameter estimation. `Data_Fn` has some simple checks for buggy inputs, but also please read the help file `?Data_Fn`.

Diagnostic plots

Convergence

Diagnostics generated during parameter estimation can confirm that parameter estimates are away from upper or lower bounds and that the final gradient for each fixed-effect is close to zero. For explanation of parameters, please see references (and specifically `?Data_Fn` in R).

```
[1] ""
```

Encounter-probability component

One can check to ensure that observed encounter frequencies for either low or high probability samples are within the 95% predictive interval for predicted encounter probability (Figure . Diagnostics for positive-catch-rate component was evaluated using a standard Q-Q plot. Qualitatively, the fits to SMBKC are reasonable but could stand some more evaluation for improvement as only one configuration was tested here (Figures and .

###Pearson residuals Spatially the residual pattern can be evaluated over time. Results for SMBKC shows that consistent positive or negative residuals across or within years is limited for the encounter probability component of the model and for the positive catch rate component (Figures 31 and 32, respectively). Some VAST plots for visualizing results can be seen by examining the direction of faster or slower spatial decorrelation (termed “geometric anisotropy”; Figure 33).

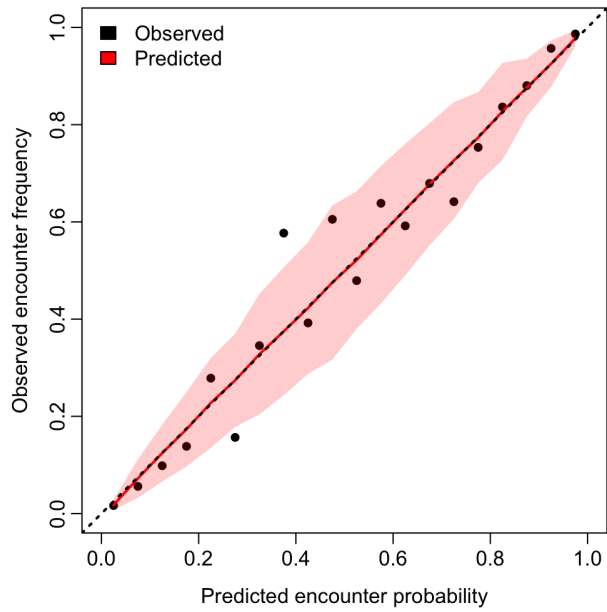


Figure 28: Observed encounter rates and predicted probabilities for SMBKC.

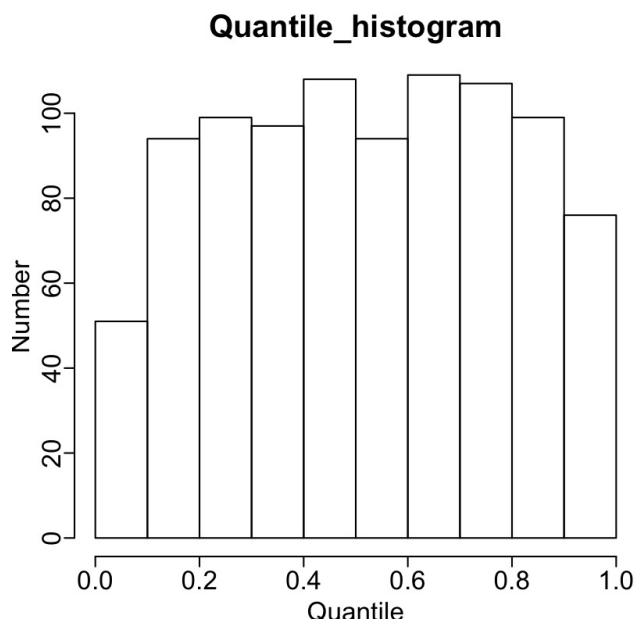


Figure 29: Plot indicating distribution of quantiles for "positive catch rate" component.

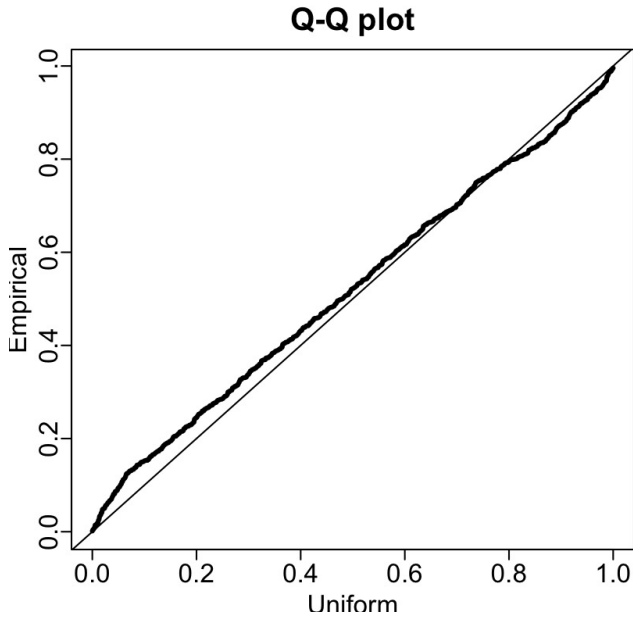


Figure 30: Quantile-quantile plot of residuals for "positive catch rate" component.

Densities and biomass estimates

Relative densities over time suggests that the biomass of males >89mm are generally concentrated within the central part of the survey region (Figure 34). For the application to SMBKC, the biomass index was scaled to have the same mean as that from the design-based estimate (5,764 t) of abundance (Table 27).

##Appendix C references

Please cite 2016 (ICES J. Mar. Sci. J. Cons.) if using the package; 2016 (Glob. Ecol. Biogeogr) if exploring factor decomposition of spatio-temporal variation; 2015 (ICES J. Mar. Sci. J. Cons.) if calculating an index of abundance; 2016 (Methods Ecol. Evol.) if using the center-of-gravity metric; 2016 (Fish. Res.) if using the bias-correction feature; 2016 (Proc R Soc B) if using the effective-area-occupied metric.

Thorson, J.T., and Barnett, L.A.K. In press. Comparing estimates of abundance trends and distribution shifts using single- and multispecies models of fishes and biogenic habitat. ICES J. Mar. Sci. J. Cons

Thorson, J.T., Ianelli, J.N., Larsen, E., Ries, L., Scheuerell, M.D., Szwalski, C., and Zipkin, E. 2016. Joint dynamic species distribution models: a tool for community ordination and spatiotemporal monitoring. Glob. Ecol. Biogeogr. 25(9): 1144-1158. doi:10.1111/geb.12464. url: <http://onlinelibrary.wiley.com/doi/10.1111/geb.12464/abstract>

Thorson, J.T., Shelton, A.O., Ward, E.J., Skaug, H.J., 2015. Geostatistical delta-generalized linear mixed models improve precision for estimated abundance indices for West Coast groundfishes. ICES J. Mar. Sci. J. Cons. 72(5), 1297-1310. doi:10.1093/icesjms/fsu243. URL: <http://icesjms.oxfordjournals.org/content/72/5/1297>

Thorson, J.T., and Kristensen, K. 2016. Implementing a generic method for bias correction in statistical models using random effects, with spatial and population dynamics examples. Fish. Res. 175: 66-74. doi:10.1016/j.fishres.2015.11.016. url: <http://www.sciencedirect.com/science/article/pii/S0165783615301399>

Thorson, J.T., Pinsky, M.L., Ward, E.J., 2016. Model-based inference for estimating shifts in species distribution, area occupied, and center of gravity. Methods Ecol. Evol. 7(8), 990-1008. doi:10.1111/2041-210X.12567. URL: <http://onlinelibrary.wiley.com/doi/10.1111/2041-210X.12567/full>

Thorson, J.T., Rindorf, A., Gao, J., Hanselman, D.H., and Winker, H. 2016. Density-dependent changes in effective area occupied for sea-bottom-associated marine fishes. Proc R Soc B 283(1840): 20161853.

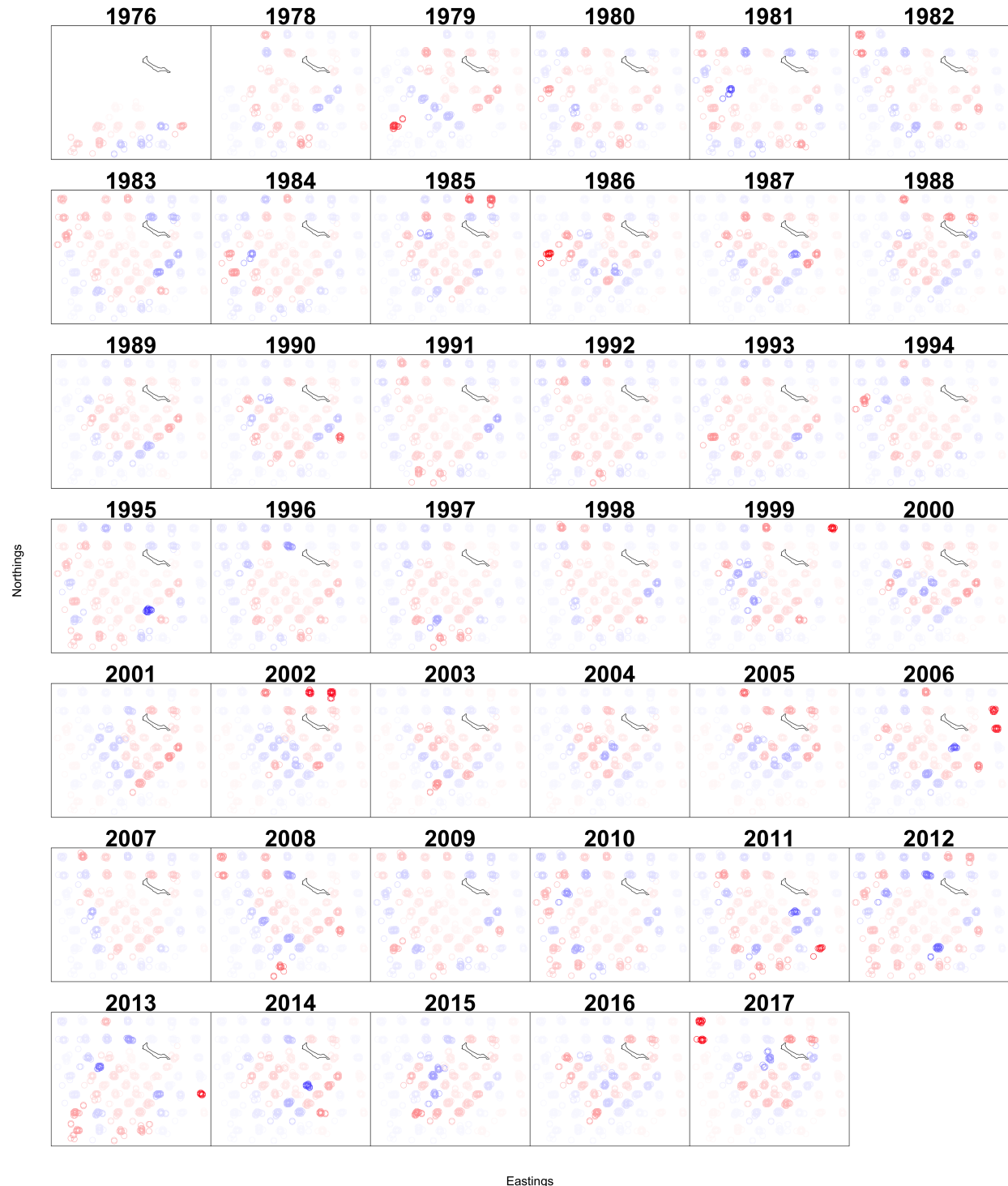


Figure 31: Pearson residuals of the encounter probability component at SMBKC stations, 1976-2018.

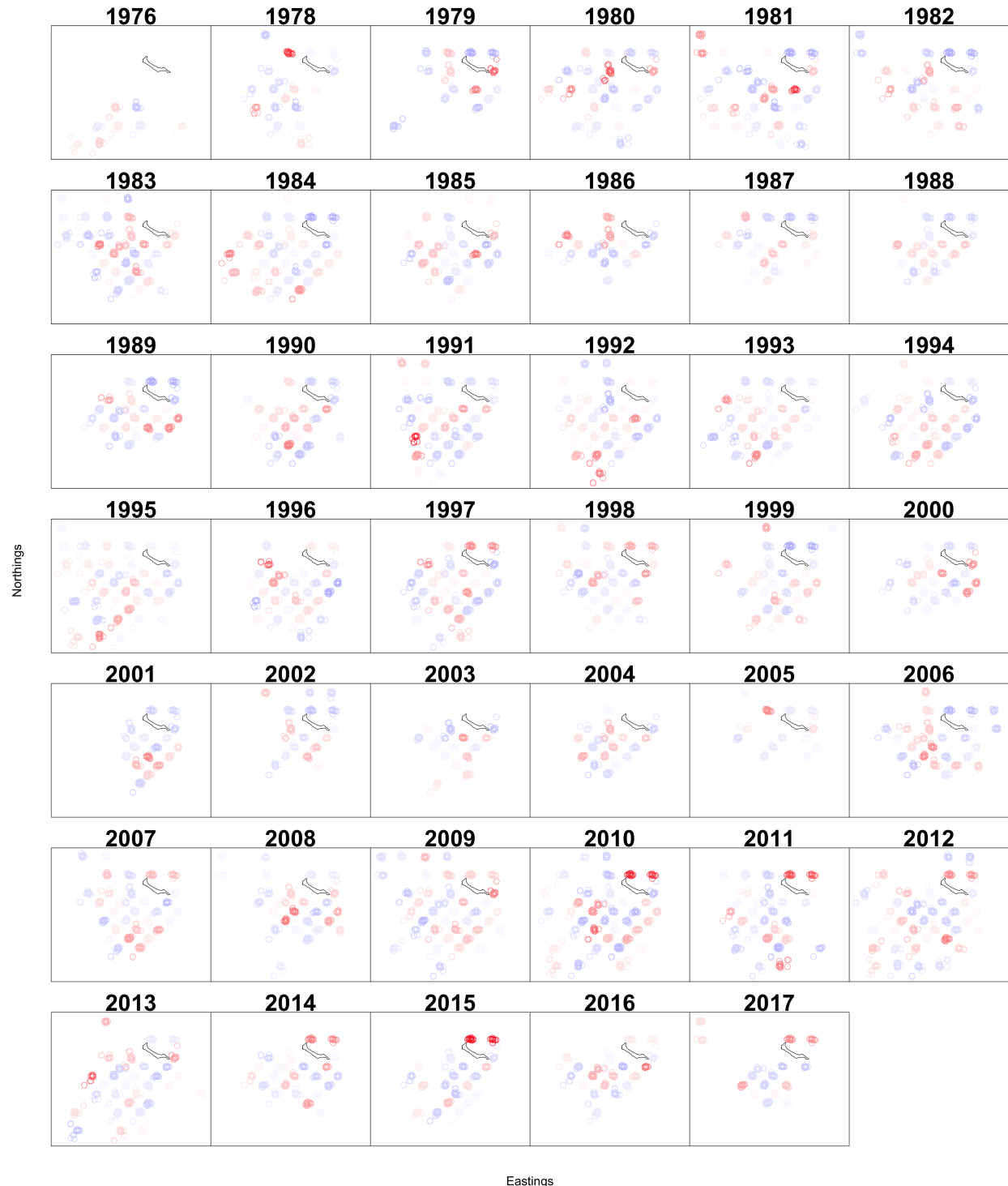


Figure 32: Pearson residuals of the positive catch rate component for SMBKC stations, 1976-2018.

Distance at 10% correlation

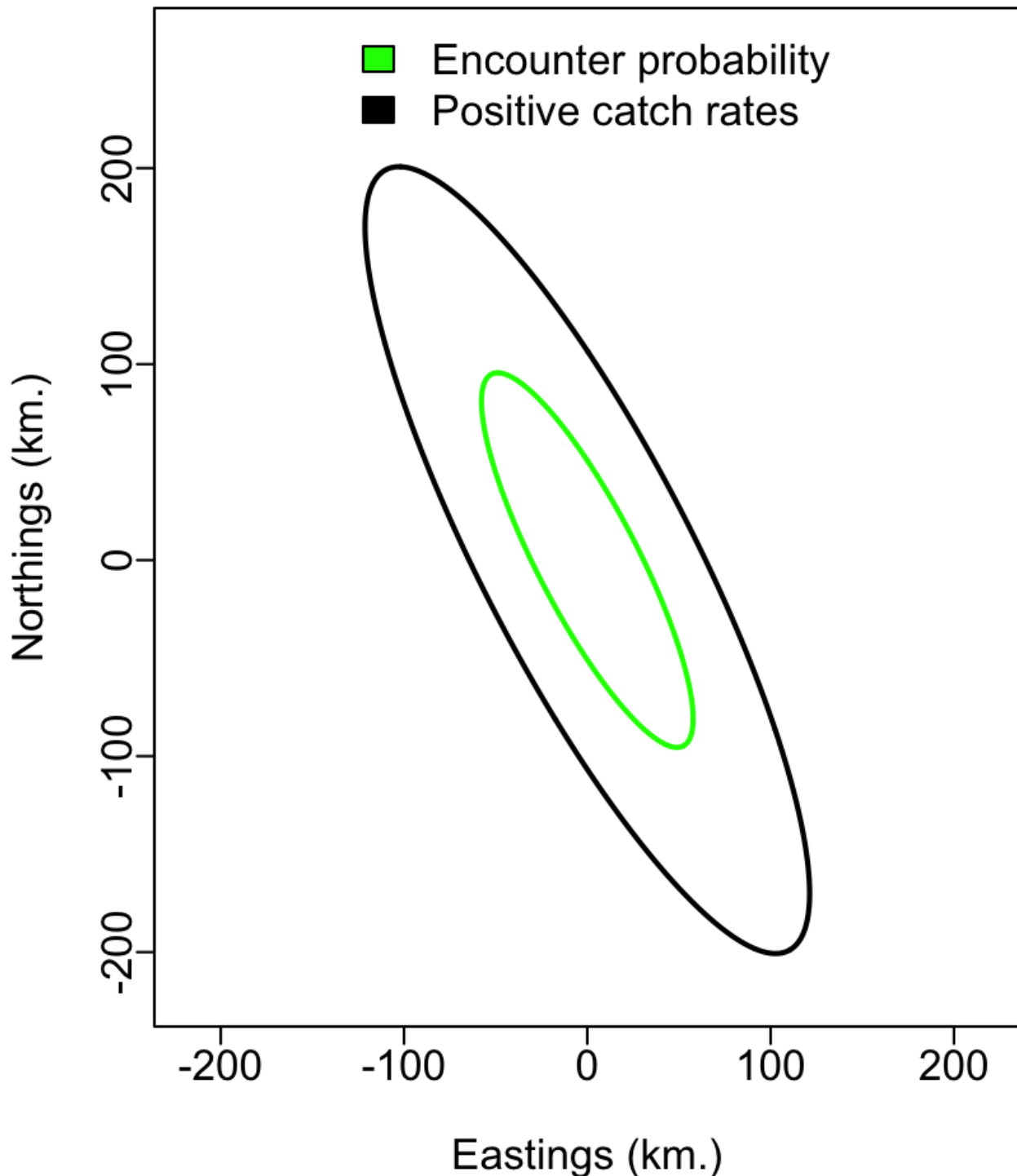


Figure 33: Directional decorrelation for SMBKC stations, 1978-2018.

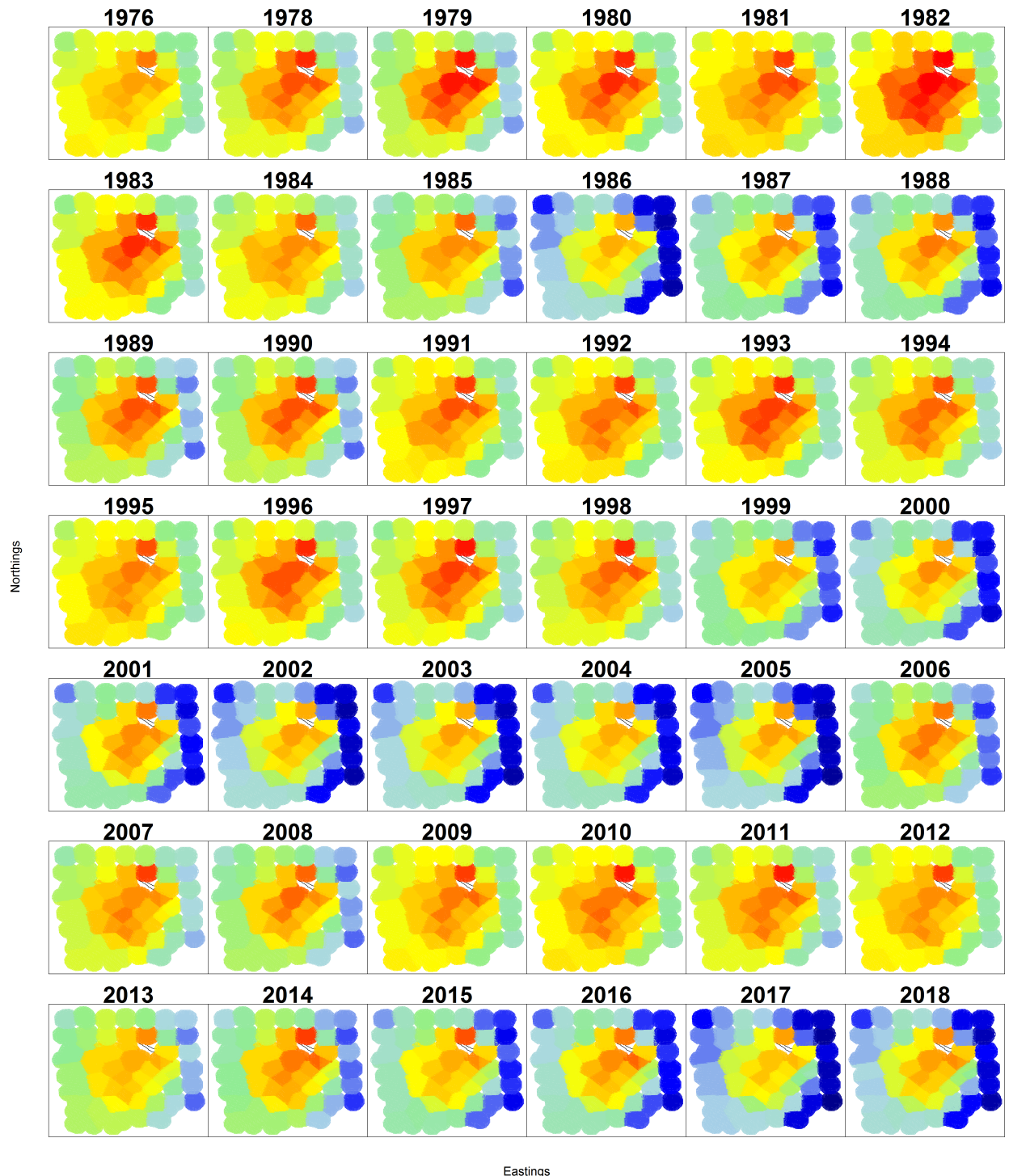


Figure 34: St. Matthews Island blue king crab (males >89mm) density maps as predicted using the VAST model approach, 1976-2018.

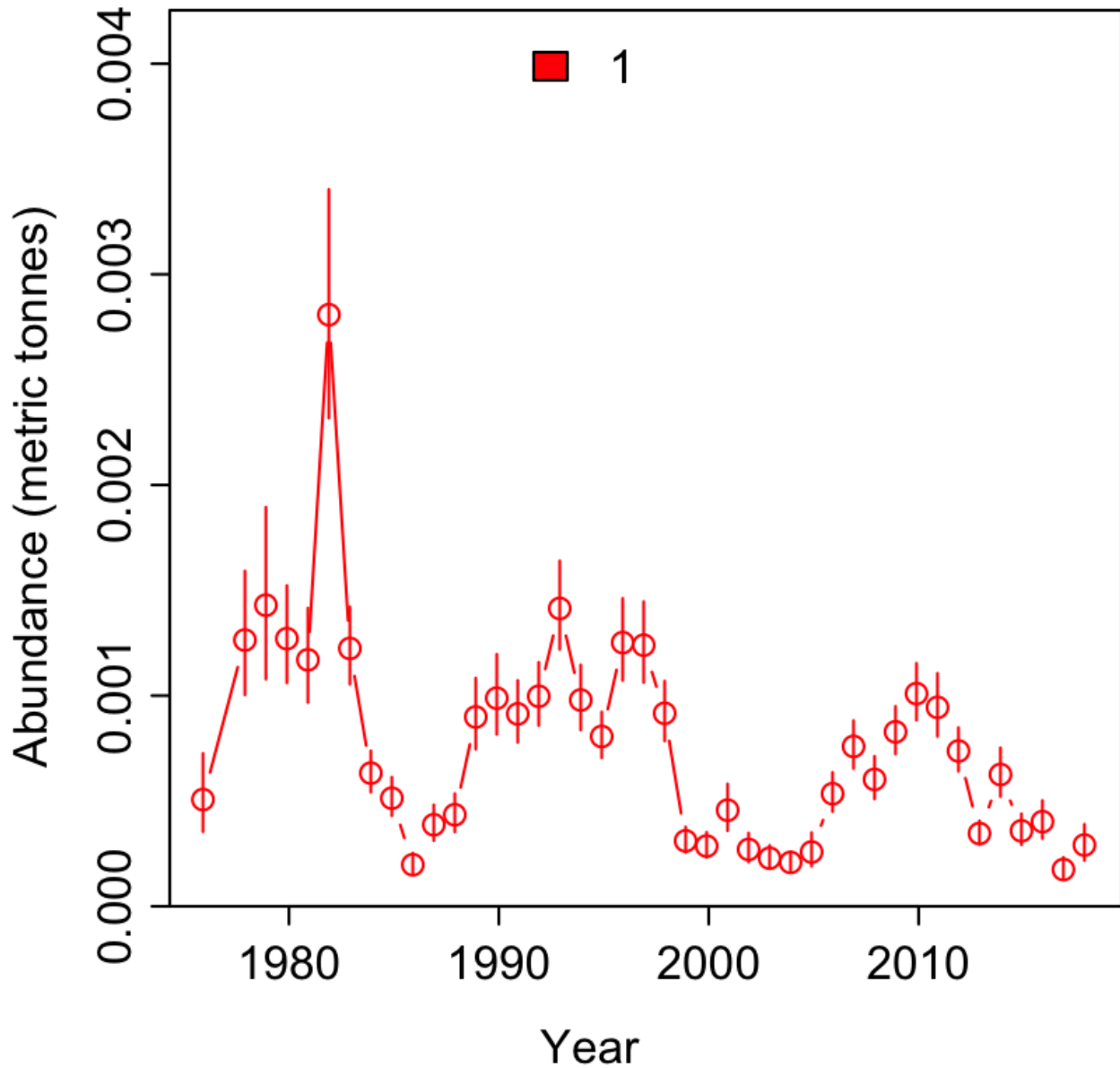


Figure 35: St. Matthews Island blue king crab (males >89mm) relative abundance as predicted using the VAST model approach.

doi:10.1098/rspb.2016.1853. URL: <http://rspb.royalsocietypublishing.org/content/283/1840/20161853>.

To see these entries in BibTeX format, use ‘print(, bibtex=TRUE)’, ‘toBibtex(.)’, or set ‘options(citation.bibtex.max=999)’.

Table 22: Proportion of the natural mortality (τ_t) that is applied during each season (t) in the model.

Year	Season 1	Season 2	Season 3	Season 4	Season 5
1978	0.00	0.07	0.00	0.56	0.37
1979	0.00	0.06	0.00	0.57	0.37
1980	0.00	0.07	0.00	0.56	0.37
1981	0.00	0.05	0.00	0.58	0.37
1982	0.00	0.07	0.00	0.56	0.37
1983	0.00	0.12	0.00	0.51	0.37
1984	0.00	0.10	0.00	0.53	0.37
1985	0.00	0.14	0.00	0.49	0.37
1986	0.00	0.14	0.00	0.49	0.37
1987	0.00	0.14	0.00	0.49	0.37
1988	0.00	0.14	0.00	0.49	0.37
1989	0.00	0.14	0.00	0.49	0.37
1990	0.00	0.14	0.00	0.49	0.37
1991	0.00	0.18	0.00	0.45	0.37
1992	0.00	0.14	0.00	0.49	0.37
1993	0.00	0.18	0.00	0.45	0.37
1994	0.00	0.18	0.00	0.45	0.37
1995	0.00	0.18	0.00	0.45	0.37
1996	0.00	0.18	0.00	0.45	0.37
1997	0.00	0.18	0.00	0.45	0.37
1998	0.00	0.18	0.00	0.45	0.37
1999	0.00	0.18	0.00	0.45	0.37
2000	0.00	0.18	0.00	0.45	0.37
2001	0.00	0.18	0.00	0.45	0.37
2002	0.00	0.18	0.00	0.45	0.37
2003	0.00	0.18	0.00	0.45	0.37
2004	0.00	0.18	0.00	0.45	0.37
2005	0.00	0.18	0.00	0.45	0.37
2006	0.00	0.18	0.00	0.45	0.37
2007	0.00	0.18	0.00	0.45	0.37
2008	0.00	0.18	0.00	0.45	0.37
2009	0.00	0.44	0.00	0.19	0.37
2010	0.00	0.44	0.00	0.19	0.37
2011	0.00	0.44	0.00	0.19	0.37
2012	0.00	0.44	0.00	0.19	0.37
2013	0.00	0.44	0.00	0.19	0.37
2014	0.00	0.44	0.00	0.19	0.37
2015	0.00	0.44	0.00	0.19	0.37
2016	0.00	0.44	0.00	0.19	0.37
2017	0.00	0.44	0.00	0.19	0.37
2018	0.00	0.44	0.00	0.19	0.37

Table 23: Data inputs used in model estimation.

Data	Years	Source
Directed pot-fishery retained-catch number (not biomass)	1978/79 - 1998/99 2009/10 - 2015/16	Fish tickets (fishery closed 1999/00 - 2008/09 and 2016/17)
Groundfish trawl bycatch biomass	1992/93 - 2016/17	NMFS groundfish observer program
Groundfish fixed-gear bycatch biomass	1992/93 - 2016/17	NMFS groundfish observer program
NMFS trawl-survey biomass index (area-swept estimate) and CV	1978-2018	NMFS EBS trawl survey
ADF&G pot-survey abundance index (CPUE) and CV	1995-2017	ADF&G SMBKC pot survey
NMFS trawl-survey stage proportions and total number of measured crab	1978-2018	NMFS EBS trawl survey
ADF&G pot-survey stage proportions and total number of measured crab	1995-2017	ADF&G SMBKC pot survey
Directed pot-fishery stage proportions and total number of measured crab	1990/91 - 1998/99 2009/10 - 2015/16	ADF&G crab observer program (fishery closed 1999/00 - 2008/09 and 2016/17)

Table 24: Fixed model parameters for all scenarios.

Parameter	Symbol	Value	Source/rationale
Trawl-survey catchability	q	1.0	Default
Natural mortality	M	0.18 yr^{-1}	NPFMC (2007)
Size transition matrix	\mathbf{G}	Equation 13	Otto and Cummiskey (1990)
Stage-1 and stage-2 mean weights	w_1, w_2	0.7, 1.2 kg	Length-weight equation (B. Foy, NMFS) applied to stage midpoints
Stage-3 mean weight	$w_{3,y}$	Depends on year Table 10	Fishery reported average retained weight from fish tickets, or its average, and mean weights of legal males
Recruitment SD	σ_R	1.2	High value
Natural mortality SD	σ_M	10.0	High value (basically free parameter)
Directed fishery handling mortality		0.2	2010 Crab SAFE
Groundfish trawl handling mortality		0.8	2010 Crab SAFE
Groundfish fixed-gear handling mortality		0.5	2010 Crab SAFE

Table 25: The lower bound (LB), upper bound (UB), initial value, prior, and estimation phase for each estimated model parameter.

Parameter	LB	Initial value	UB	Prior	Phase
Average recruitment $\log(\bar{R})$	-7	10.0	20	Uniform(-7,20)	1
Stage-1 initial numbers $\log(n_1^0)$	5	14.5	20	Uniform(5,20)	1
Stage-2 initial numbers $\log(n_2^0)$	5	14.0	20	Uniform(5,20)	1
Stage-3 initial numbers $\log(n_3^0)$	5	13.5	20	Uniform(5,20)	1
ADF&G pot survey catchability q	0	4.0	5	Uniform(0,5)	1
Stage-1 directed fishery selectivity 1978-2008	0	0.4	1	Uniform(0,1)	3
Stage-2 directed fishery selectivity 1978-2008	0	0.7	1	Uniform(0,1)	3
Stage-1 directed fishery selectivity 2009-2017	0	0.4	1	Uniform(0,1)	3
Stage-2 directed fishery selectivity 2009-2017	0	0.7	1	Uniform(0,1)	3
Stage-1 NMFS trawl survey selectivity	0	0.4	1	Uniform(0,1)	4
Stage-2 NMFS trawl survey selectivity	0	0.7	1	Uniform(0,1)	4
Stage-1 ADF&G pot survey selectivity	0	0.4	1	Uniform(0,1)	4
Stage-2 ADF&G pot survey selectivity	0	0.7	1	Uniform(0,1)	4
Natural mortality deviation during 1998 δ_{1998}^M	-3	0.0	3	Normal(0, σ_M^2)	4
Recruitment deviations δ_y^R	-7	0.0	7	Normal(0, σ_R^2)	3
Average directed fishery fishing mortality \bar{F}^{df}	-	0.2	-	-	1
Average trawl bycatch fishing mortality \bar{F}^{tb}	-	0.001	-	-	1
Average fixed gear bycatch fishing mortality \bar{F}^{fb}	-	0.001	-	-	1

Table 26: SMBKC parameter estimates, bounds, and final gradients as derived from the VAST modeling framework.

Param	Lower	MLE	Upper	final_gradient
ln_H_input	-50.0	-0.157	50.0	0.00001
ln_H_input	-50.0	-0.637	50.0	-0.00006
beta1_ct	-50.0	1.068	50.0	0.00001
beta1_ct	-50.0	-1.381	50.0	0.00001
beta1_ct	-50.0	-2.306	50.0	-0.00002
beta1_ct	-50.0	-0.486	50.0	0.00001
beta1_ct	-50.0	0.556	50.0	0.00001
beta1_ct	-50.0	-0.774	50.0	0.00001
beta1_ct	-50.0	-0.643	50.0	-0.00004
beta1_ct	-50.0	-0.616	50.0	0.00000
beta1_ct	-50.0	-1.786	50.0	0.00000
beta1_ct	-50.0	-3.240	50.0	-0.00000
beta1_ct	-50.0	-2.464	50.0	0.00001
beta1_ct	-50.0	-2.955	50.0	0.00002
beta1_ct	-50.0	-2.080	50.0	0.00001
beta1_ct	-50.0	-1.924	50.0	-0.00001
beta1_ct	-50.0	-0.402	50.0	-0.00002
beta1_ct	-50.0	-0.534	50.0	-0.00001
beta1_ct	-50.0	-0.867	50.0	-0.00001
beta1_ct	-50.0	-1.032	50.0	-0.00001
beta1_ct	-50.0	0.265	50.0	-0.00002
beta1_ct	-50.0	-0.869	50.0	-0.00001
beta1_ct	-50.0	-1.201	50.0	-0.00001
beta1_ct	-50.0	-1.061	50.0	-0.00004
beta1_ct	-50.0	-1.742	50.0	0.00001
beta1_ct	-50.0	-2.691	50.0	-0.00001
beta1_ct	-50.0	-3.145	50.0	-0.00001
beta1_ct	-50.0	-3.401	50.0	-0.00004
beta1_ct	-50.0	-3.412	50.0	0.00002
beta1_ct	-50.0	-3.214	50.0	0.00002
beta1_ct	-50.0	-3.797	50.0	-0.00001
beta1_ct	-50.0	-1.776	50.0	0.00000
beta1_ct	-50.0	-1.032	50.0	-0.00002
beta1_ct	-50.0	-1.630	50.0	-0.00001
beta1_ct	-50.0	0.157	50.0	0.00001
beta1_ct	-50.0	0.141	50.0	0.00001
beta1_ct	-50.0	-1.206	50.0	-0.00003
beta1_ct	-50.0	0.143	50.0	0.00001
beta1_ct	-50.0	-0.956	50.0	0.00005
beta1_ct	-50.0	-2.236	50.0	0.00001
beta1_ct	-50.0	-2.546	50.0	-0.00001
beta1_ct	-50.0	-3.100	50.0	-0.00000
beta1_ct	-50.0	-3.756	50.0	0.00002
L_omega1_z	-50.0	2.282	50.0	0.00007
L_epsilon1_z	-50.0	0.683	50.0	-0.00009
logkappa1	-4.7	-3.695	-1.9	-0.00003
beta2_ct	-50.0	-8.669	50.0	0.00004
beta2_ct	-50.0	-7.498	50.0	0.00008
beta2_ct	-50.0	-7.295	50.0	0.00011
beta2_ct	-50.0	-7.582	50.0	0.00008
beta2_ct	-50.0	-7.801	50.0	-0.00014
beta2_ct	-50.0	-6.802	50.0	0.00000
beta2_ct	-50.0	-7.813	50.0	0.00013
beta2_ct	-50.0	-8.131	50.0	-0.00000
beta2_ct	-50.0	-8.362	50.0	-0.00010
beta2_ct	-50.0	-8.978	50.0	-0.00006
beta2_ct	-50.0	-8.486	50.0	0.00001

Table 27: SMBKC male >89mm biomass (t) estimates as derived from the VAST modeling framework.

Year	Estimate	CV
1977	4149.9	0.933
1978	8257.2	0.204
1979	11852.5	0.255
1980	10570.5	0.172
1981	8714.3	0.168
1982	20910.3	0.186
1983	9646.5	0.145
1984	4824.5	0.154
1985	4017.3	0.173
1986	1435.4	0.232
1987	2894.2	0.203
1988	3131.6	0.198
1989	6685.3	0.180
1990	6882.2	0.178
1991	7448.5	0.151
1992	7835.2	0.144
1993	10445.3	0.145
1994	7084.7	0.151
1995	6202.7	0.132
1996	9390.2	0.150
1997	9335.1	0.149
1998	6917.6	0.147
1999	2260.9	0.181
2000	2237.3	0.197
2001	3305.7	0.233
2002	1767.8	0.239
2003	1714.8	0.222
2004	1812.2	0.219
2005	1773.7	0.273
2006	3862.7	0.169
2007	5607.0	0.149
2008	4587.6	0.165
2009	6419.3	0.132
2010	7902.4	0.132
2011	7510.2	0.154
2012	5958.9	0.135
2013	2702.6	0.155
2014	4759.7	0.175
2015	2719.7	0.192
2016	2905.8	0.209
2017	1325.5	0.259
2018	2281.2	0.264