

2023 Chesapeake Bay Blue Crab Advisory Report

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EXECUTIVE SUMMARY

Each year, from November to March, the Maryland Department of Natural Resources (MDNR) and the Virginia Institute of Marine Science (VIMS) conduct the Blue Crab Winter Dredge Survey (WDS) to estimate the abundance of blue crabs in Chesapeake Bay. The estimated abundance of mature females from the WDS and female harvest estimates from each jurisdiction are used to assess blue crab stock status relative to female-specific management reference points. The Chesapeake Bay Stock Assessment Committee (CBSAC) meets each spring to review the results of the latest WDS and the previous season's harvest estimates to develop management recommendations for the jurisdictions.

In 2023, the WDS indicated that the total abundance of all crabs (males and females of all ages) was approximately 323 million individuals. Recruitment, or the number of age 0 crabs (less than 60 mm carapace width), was estimated at 116 million. Approximately 152 million mature female crabs (age 1+) were estimated to be present in the Bay at the start of the 2023 crabbing season, which is above the abundance threshold of 72.5 million adult females, but below the target of 196 million. The percentage of female crabs (age 0+) removed by fishing (exploitation rate) in 2022 was estimated at 31%. This exploitation rate is above the management target (28%), but still below the threshold (37%).

Although these results suggest that the blue crab population is not depleted and overfishing is not occurring relative to the reference points, estimated juvenile abundance remains at one of the lowest levels in the time series. Therefore, CBSAC recommends precautionary management focused on protecting mature females and juveniles to maintain a healthy spawning stock. Jurisdictions should also consider conservation-minded measures to protect males given that the conservation trigger for male harvest has been exceeded in the last two years.

To improve understanding of blue crab population dynamics and the fishery, CBSAC is currently preparing for a benchmark stock assessment. The assessment will take into account new data and alternative model structures to evaluate and revise the management framework. The assessment is expected to be completed by late 2025.

1. INTRODUCTION

1.1 Background

Management of the blue crab stock is coordinated among the jurisdictions by the [Sustainable Fisheries Goal Implementation Team](#) (SFGIT). The SFGIT, one of six goal implementation teams within the Chesapeake Bay Program structure, is led by an Executive Committee of senior fisheries managers from the Maryland Department of Natural Resources (MDNR), the Virginia Marine Resources Commission (VMRC), the Potomac River Fisheries Commission (PRFC), the Atlantic States Marine Fisheries Commission, and the DC Department of Energy and Environment.

The [Chesapeake Bay Stock Assessment Committee](#) (CBSAC) serves as a technical subcommittee of the SFGIT, and is coordinated by the NOAA Chesapeake Bay Office (NCBO). CBSAC combines the expertise of state resource managers and scientists from agencies and universities around the Chesapeake Bay region, as well as federal fisheries scientists from the National Marine Fisheries Service's Northeast and Southeast Fisheries Science Centers. This committee has met every year since 1997 to review the results of the Blue Crab Winter Dredge Survey (WDS) and the previous season's harvest data to develop management recommendations for the three Chesapeake Bay jurisdictions: the State of Maryland, the Commonwealth of Virginia, and PRFC.

1.2 Management Framework

Three benchmark stock assessments of the Chesapeake Bay blue crab have been conducted since 1997. The most recent benchmark assessment was completed by scientists at the University of Maryland Center for Environmental Science (UMCES), the Virginia Institute of Marine Science (VIMS), and MDNR in 2011 (Miller et al. 2011). The 2011 assessment recommended biomass and exploitation reference points based on maximum sustainable yield (MSY) for female blue crabs only. These female-specific reference points were formally adopted by all three management jurisdictions in December 2011. Management seeks to control the fishery such that the number of adult females in the population remains above the minimum abundance defined by the overfished (depleted) threshold. Ideally, the fishery should operate to meet target values and should never surpass the exploitation rate threshold and never fall below the abundance threshold. Given recent declines in blue crab abundance and recruitment, CBSAC has committed to conducting a benchmark stock assessment which will take into account new data and alternative model structures to evaluate and revise the management framework. The benchmark is expected to be completed by late 2025.

1.3 Stock Assessment Updates

A complete stock assessment update was conducted in 2017 that utilized the model from the 2011 benchmark and incorporated abundance data through 2017 and harvest data through 2016. The results of the update showed similar scale and trends in estimated abundance compared to the 2011 benchmark assessment, indicating appropriate model structure and stability, but the estimated reference points were slightly different (Table 1). In November 2020, the three jurisdictions formally adopted the new reference points from the 2017 stock assessment update as these estimates constitute the best available science by which the stock should be assessed and managed.

Table 1. Biological reference points generated by the 2011 benchmark stock assessment and the 2017 stock assessment update. The jurisdictions formally adopted the 2017 reference points in November 2020.

| Stock Assessment | Female Abundance (Age 1+) (millions) | | Female Exploitation Rate (Age 0+) (per year) | |
|------------------|--------------------------------------|-----------|--|-----------|
| | Target | Threshold | Target | Threshold |
| 2011 | 215 | 70 | 25.5% | 34% |
| 2017 | 196 | 72.5 | 28% | 37% |

In 2020, CBSAC recommended that annual model runs be conducted to monitor model performance and help guide the decision process for timing of the next benchmark stock assessment. These model runs use the same data sources and methodologies set forth by the 2011 benchmark assessment. The population and fishery parameters incorporated into the model – natural mortality, recruitment sex ratio, fraction of juveniles recruited to the fishery, recreational harvest fraction – are also the same. CBSAC will discuss a standard operating procedure (i.e., methods, timeline, etc.) for updating the reference points after the upcoming benchmark stock assessment.

1.4 Data Sources

Blue crab abundance is estimated from the annual Bay-wide Winter Dredge Survey (WDS) conducted by MDNR and VIMS. CBSAC adopted the WDS as the primary indicator of blue crab stock status in 2006 because it is the most comprehensive and statistically robust of the blue crab surveys conducted in the Bay (Sharov et al. 2003). The WDS measures the density of crabs (number/1,000 m²) at approximately 1,500 sites throughout the Bay each year. The measured densities of crabs are adjusted to account for the efficiency of the sampling gear and expanded to the area of Chesapeake Bay (9,812 km²). This provides an annual estimate of the total

number of crabs overwintering in the Bay by age and sex. The survey also provides an estimate of overwintering mortality based on the percentage of dead crabs found in the WDS each year. Blue crab data from trawl surveys conducted by MDNR and VIMS also inform the stock assessment model.

Commercial and recreational harvest information are collected annually by the three jurisdictions (MDNR, VMRC, PRFC) to determine Bay-wide exploitation rates. The female exploitation rate is calculated as the harvest of female crabs in a given year (not including discards, bycatch, or unreported losses) divided by the total number of female crabs (age 0+) estimated in the population at the start of the season. For this calculation, the juvenile component of the total estimated abundance is scaled up by a factor of 2.5 so that the empirical estimate of exploitation uses the same assumption about juvenile susceptibility to the WDS as the stock assessment that generated the reference points. This assumes that 40% of age 0 crabs are susceptible to the WDS gear, while the remaining 60% of age 0 crabs are in waters too shallow to be sampled by the WDS. Thus, empirical estimates of exploitation can be compared with the target and threshold reference points derived from the assessment model. Note that exploitation rate estimates in this report are preliminary and will be updated when the harvest data are finalized.

2. POPULATION SIZE (ABUNDANCE)

2.1 All Crabs

The WDS estimate of total abundance of all blue crabs (males and females of all ages) in Chesapeake Bay was 323 million in 2023 (Figure 1). This was an increase from the 2022 estimate of 227 million, but is still below the long-term average (geometric mean) for the WDS time series.

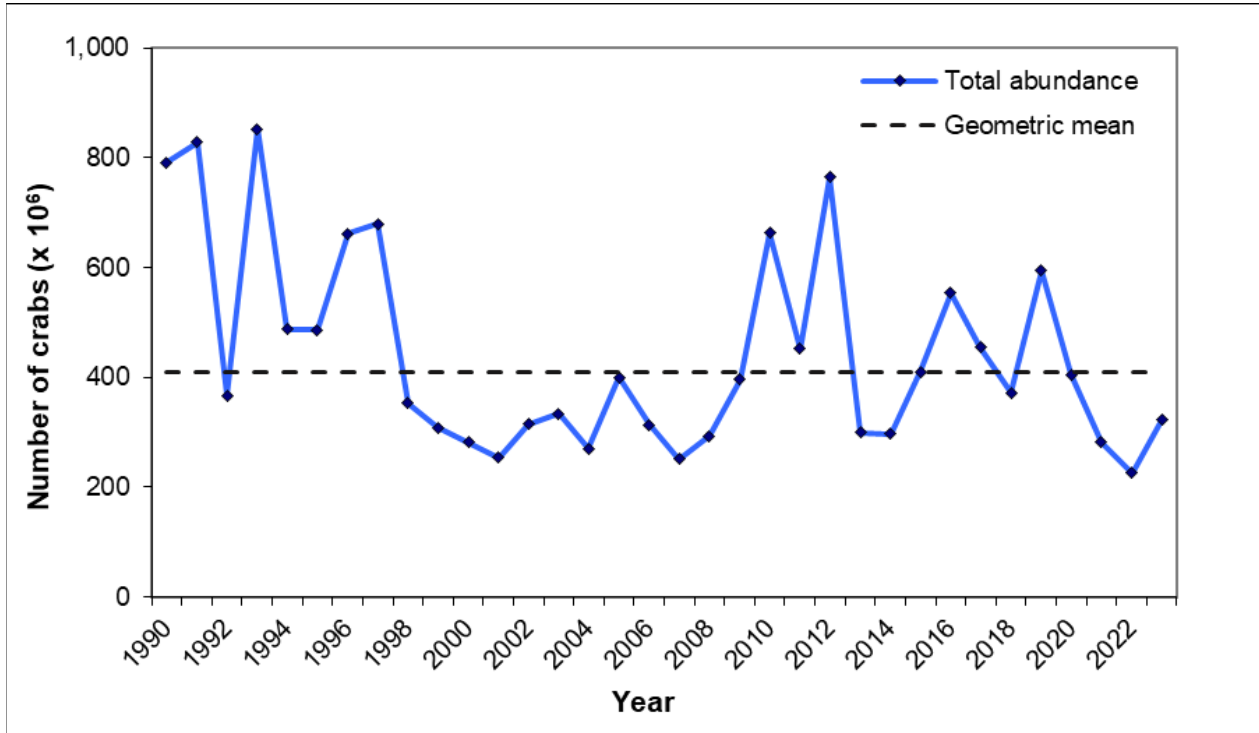


Figure 1. Winter Dredge Survey estimate of abundance of all crabs (both sexes, all ages) in Chesapeake Bay, 1990-2023, calculated without the catchability adjustment for juveniles.

2.2 Juvenile Crabs (Age 0)

Recruitment is estimated as the number of age 0 crabs (less than 60 mm carapace width) in the WDS. The abundance of juvenile crabs in 2023 was 116 million, an increase from the 2022 estimate of 101 million (Figure 2). However, this year's recruitment estimate was still one of the lowest in the time series and well below the average of 210 million juveniles (geometric mean). With the continued low recruitment, CBSAC has expressed concerns about the disconnect between adult female abundance and recruitment success in Chesapeake Bay. Improving understanding of environmental and ecological drivers of blue crab recruitment success was a primary focus of the Blue Crab Science Workshop that CBSAC held in September 2022. A summary of this discussion can be found in the [workshop report](#).

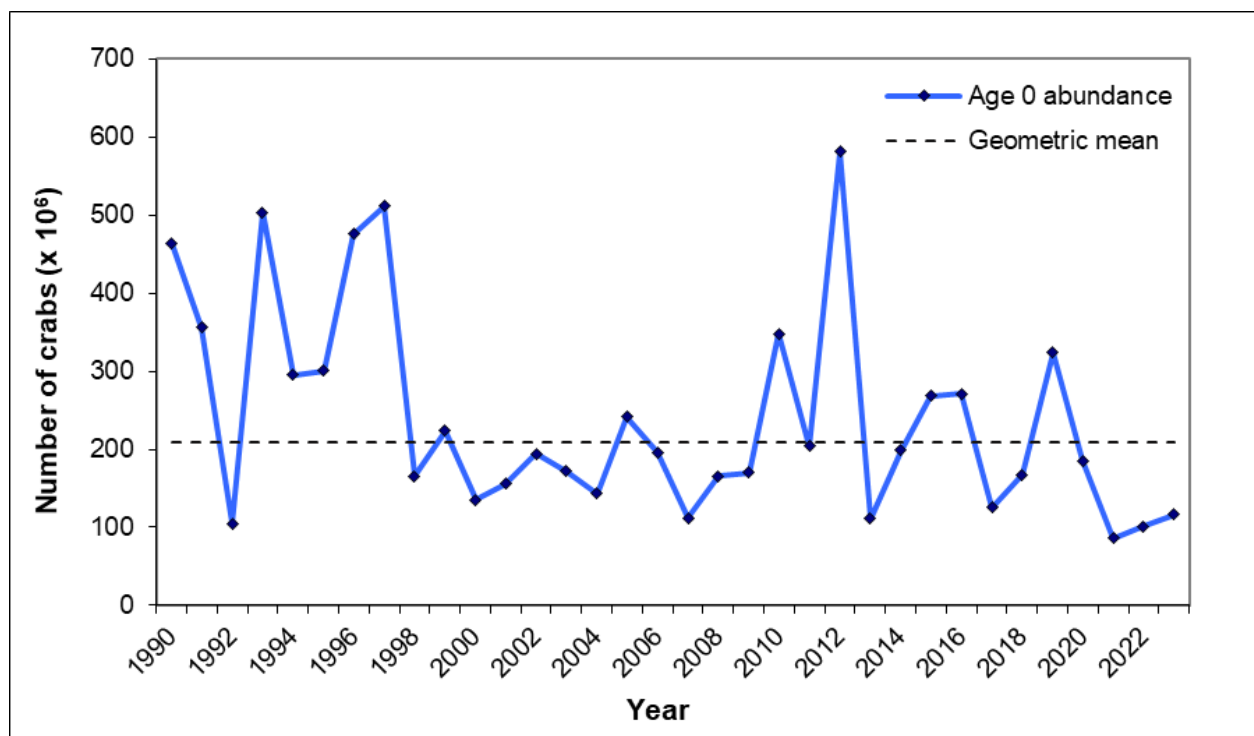


Figure 2. Winter Dredge Survey estimate of abundance of juvenile blue crabs (age 0), 1990-2023, calculated without the catchability adjustment for juveniles (section 1.4). These are male and female crabs measuring less than 60 mm (2.4 in) across the carapace.

2.3 Adult Males (Age 1+)

The WDS estimate of age 1+ male crabs (greater than 60 mm carapace width) in 2023 was 55 million, nearly double the 2022 estimate of 28 million adult males (Figure 3). However, this was still slightly below the time series average of 63 million (geometric mean).

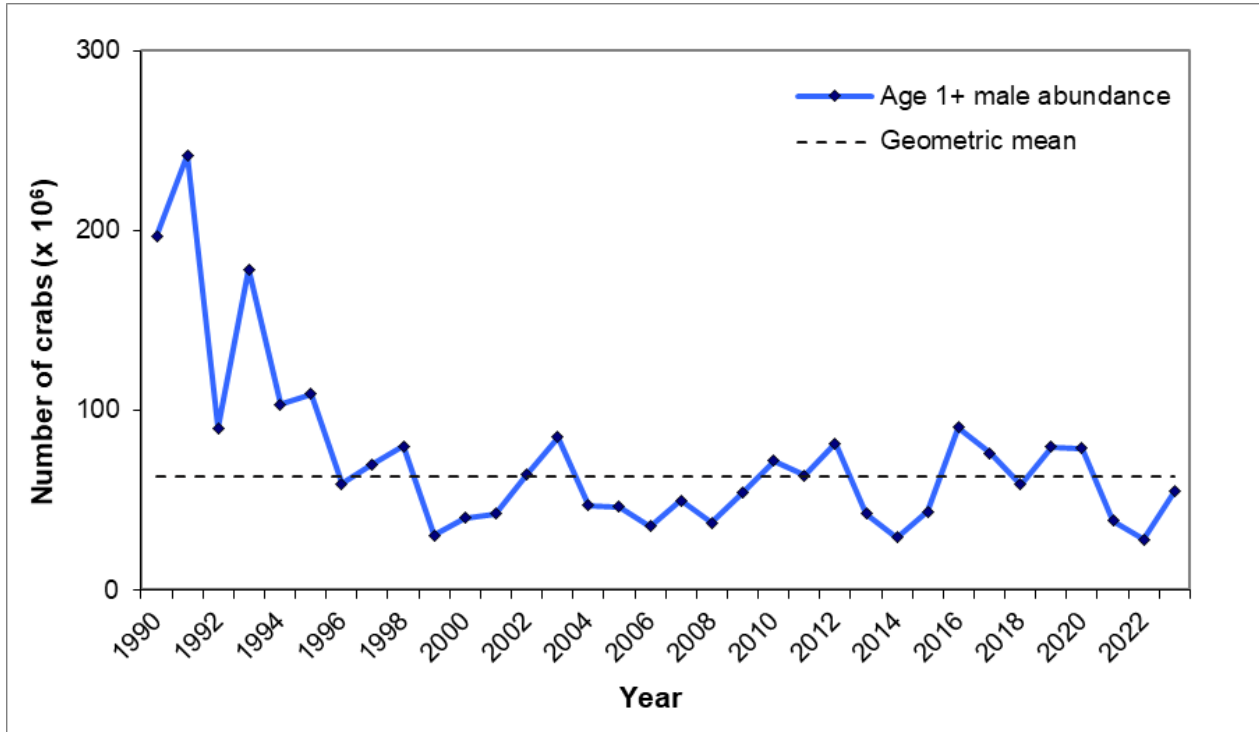


Figure 3. Winter Dredge Survey estimate of abundance of adult male blue crabs (age 1+), 1990-2023. These are male crabs measuring greater than 60 mm (2.4 in) across the carapace and are considered the “exploitable stock” capable of mating within the year.

2.4 Overwintering Mortality

Winter conditions affect the survival and year-class strength of tropical and subtropical species such as the blue crab. For adult blue crabs, overwintering mortality is highly correlated to temperature and salinity, with mortality increasing at lower temperatures and salinities (Rome et al. 2005). Annual abundance estimates from the WDS are adjusted for loss due to overwintering mortality, which is estimated as the percentage of dead crabs found in the survey. In 2023, overwintering mortality estimates in Chesapeake Bay were the lowest ever observed in the WDS (Table 2). The overall decrease in winter mortality may have been due to the above-average water temperatures throughout the Bay in January and February, as indicated by NCBO's [Winter 2022-2023 Seasonal Summary](#).

Table 2. Percentage of dead crabs found Bay-wide in WDS samples each year from 2019 to 2023 and the average for 1996-2023.

| Age/Sex Grouping | 1996-2022 Average | 2019 | 2020 | 2021 | 2022 | 2023 |
|------------------|-------------------|-------|-------|-------|-------|-------|
| All Crabs | 6.14% | 1.80% | 0.36% | 2.80% | 3.57% | 0.24% |
| Juveniles | 1.10% | 0.15% | 0.00% | 0.11% | 0.39% | 0.08% |
| Adult Females | 7.55% | 1.87% | 0.47% | 2.12% | 6.33% | 0.26% |
| Adult Males | 8.93% | 7.83% | 0.78% | 8.39% | 5.25% | 0.71% |

3. HARVEST

3.1 Commercial Harvest

Preliminary reports indicated an increase in Bay-wide commercial blue crab harvest in 2022, with an estimated total of 42.1 million pounds harvested, which is well below the long-term average of approximately 60 million pounds (Figure 4). This increase in total commercial harvest was primarily driven by an increase in Maryland, whereas harvest decreased in Virginia and only increased marginally in the Potomac River. Initial harvest estimates for each jurisdiction were: 24.6 million pounds in Maryland, 14.9 million pounds in Virginia, and 2.7 million pounds in the Potomac River (Figure 4). The preliminary 2022 harvest estimate in Virginia was the lowest in the time series for the jurisdiction. Both Maryland and Virginia constituents reported low blue crab availability in the spring of 2022 and increased availability later in the fall. Jurisdiction managers also noted that increasing prices due to inflation likely had some influence on harvest.

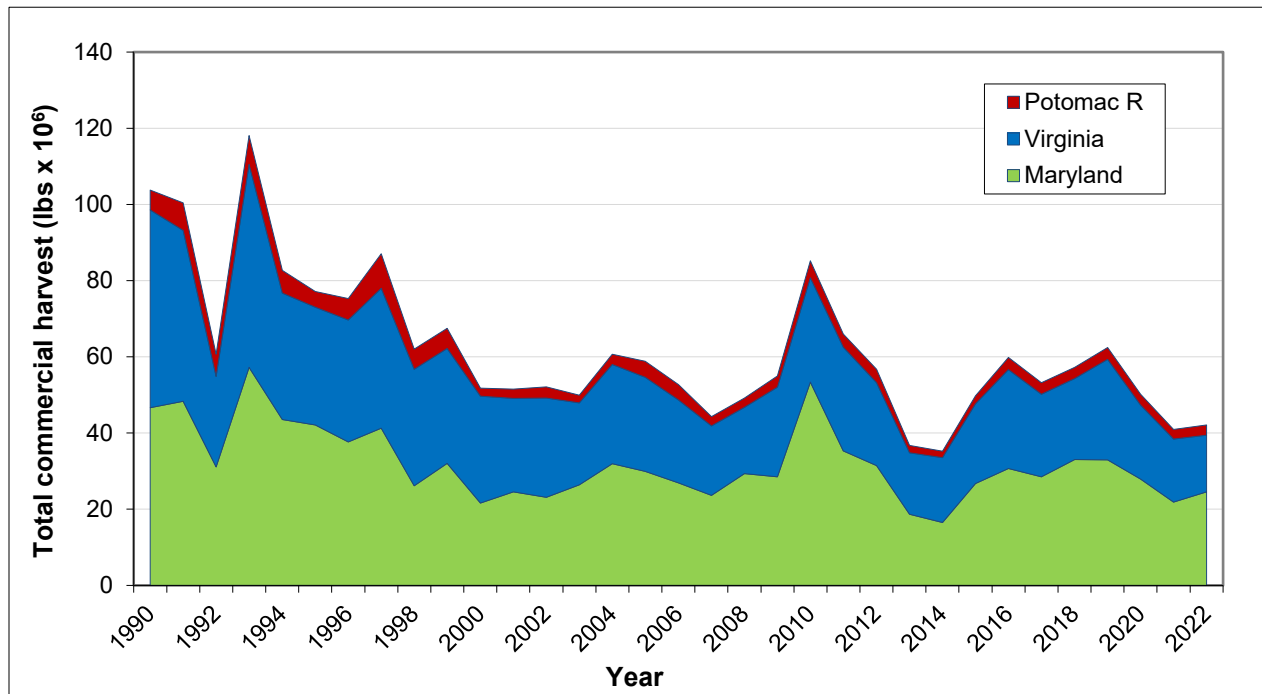


Figure 4. Commercial harvest of Chesapeake Bay blue crabs in millions of pounds (all market categories), 1990-2022.

3.2 Recreational Harvest

Recreational blue crab harvest in Chesapeake Bay is typically assumed to be approximately 8% of total commercial harvest (Ashford & Jones 2011). In 2009, however, MDNR prohibited the recreational harvest of females such that recreational harvest is better described as 8% of male commercial harvest in this jurisdiction.

4. STOCK STATUS

4.1 Female-Specific Reference Points

The current blue crab management framework in Chesapeake Bay employs MSY-based female-specific targets and thresholds to assess the stock. U_{MSY} is the exploitation rate, or the level of fishing (expressed as the percentage of the population harvested each year), that achieves the largest average catch that can be sustained over time without risking stock collapse. Following precedent adopted by the New England and Mid-Atlantic Fishery Management Councils, the 2011 blue crab stock assessment recommended a target exploitation rate that was associated with 75% of the value of U_{MSY} and a threshold exploitation rate equivalent to U_{MSY} . Overfishing occurs when the exploitation rate exceeds this threshold. The adult female (age 1+) abundance reference points were set at levels associated with $N_{0.75*U_{MSY}}$ (target) and $50\% N_{MSY}$ (threshold). The stock is considered overfished (or depleted) when the abundance of mature females falls below this threshold.

4.2 Exploitation Rate

The preliminary estimate of the female exploitation rate, or the percentage of all female crabs (age 0+) removed by fishing, was approximately 31% in 2022 (Figure 5). This exploitation rate is above the target of 28% and below the threshold of 37%. However, as more harvest data are finalized, this estimate may increase.

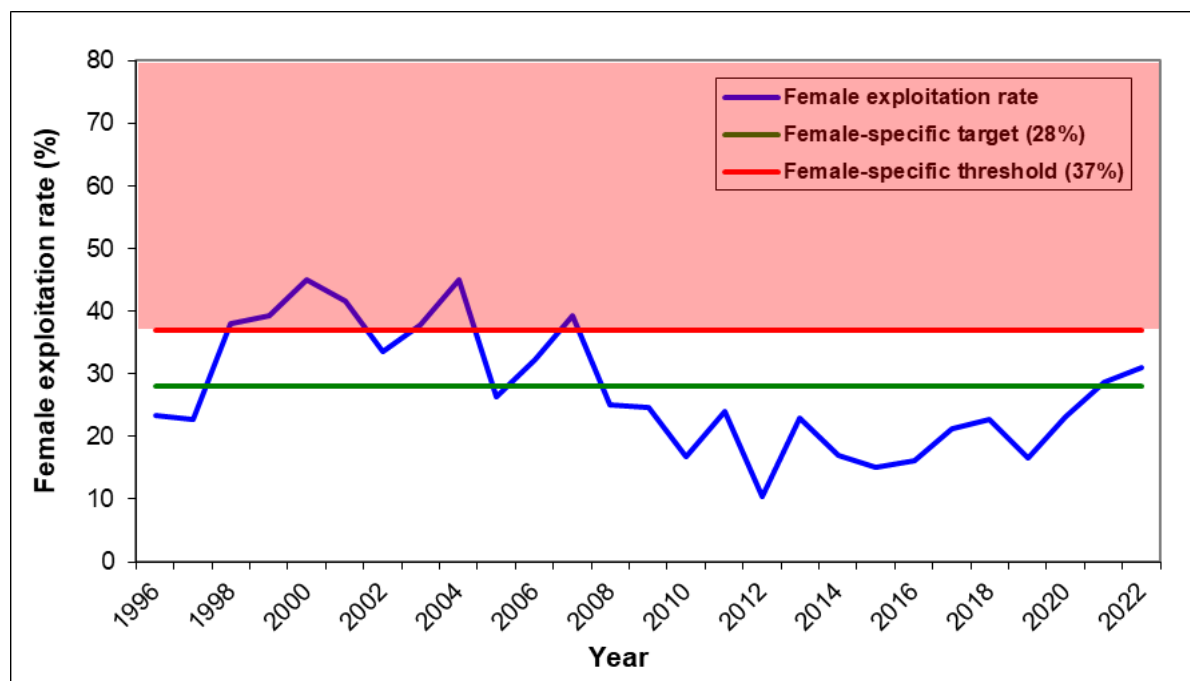


Figure 5. Estimated female exploitation rate relative to the female-specific target (28%) and threshold (37%), 1990-2022. The female exploitation rate is the number of female crabs harvested in a given year divided by the female abundance estimate (age 0+) at the beginning of the year.

4.3 Spawning Stock Abundance

Approximately 152 million age 1+ female crabs were estimated to be present in the Bay at the start of the 2023 crabbing season, which is above the threshold of 72.5 million, but below the target of 196 million (Figure 6). This is the nominal spawning stock, or the number of mature females present in the population that could spawn in the summer prior to the occurrence of fishing and natural mortality. The WDS abundance estimate is slightly above the average abundance since 2008 (after female-specific management measures were enacted).

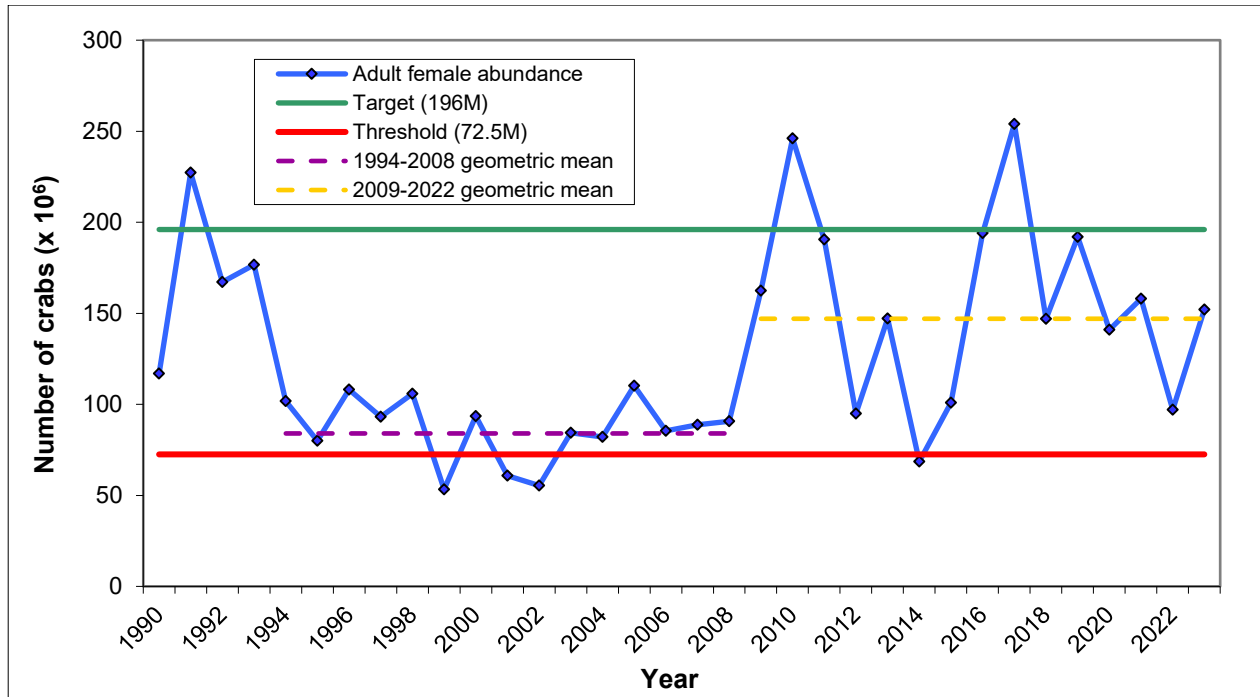


Figure 6. Winter Dredge Survey estimate of abundance of mature female blue crabs (age 1+), 1990-2023, relative to the female-specific reference points. These are female crabs measuring greater than 60 mm (2.4 in) across the carapace and are considered the “exploitable stock” capable of spawning within the year. The dashed lines represent the geometric mean of adult female abundance during two time periods: 2009-2023, after the current management framework was implemented (yellow dashes); and 1994-2008, the period of low abundance which prompted the management changes (purple dashes).

4.4 Control Rules

Each year, the status of the Chesapeake Bay blue crab stock is assessed relative to the control rules (i.e., the female exploitation rate (U) and adult female abundance (N) reference points). Figure 7 shows the status of the blue crab stock relative to these reference points each year since 1990. The 2023 estimate of spawning stock abundance is above the threshold of 72.5 million adult females, but below the target of 196 million. The preliminary estimate of the female exploitation rate in 2022 was 31%, which is above the target (28%), but below the

threshold (37%). Therefore, the Chesapeake Bay blue crab stock is currently not considered overfished (depleted) nor is overfishing occurring (Figure 7; Table 3).

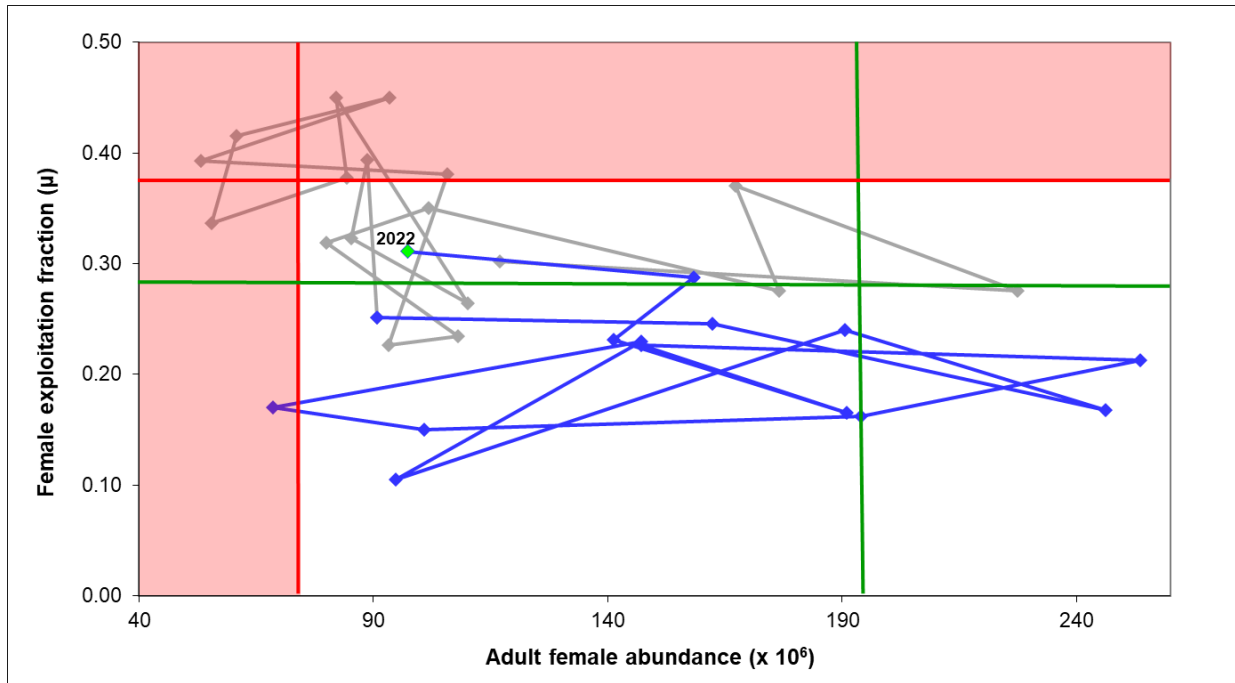


Figure 7. Stock status of the Chesapeake Bay blue crab prior to and after implementation of female-specific management measures in 2008. The shaded red areas show where the thresholds for the exploitation rate or abundance are exceeded. The intersection of the green lines shows both the abundance and exploitation targets. This figure includes data through 2022; the 2023 data point will be added at the completion of the 2023 fishery.

Table 3. Blue crab stock status over the last five years, based on the exploitation and abundance reference points for female crabs. Green shading indicates that the threshold was not exceeded.

| Control Rule | Reference Points | | Stock Status | | | | |
|--|------------------|------------|--------------|------|------|------|------|
| | Target | Threshold | 2019 | 2020 | 2021 | 2022 | 2023 |
| Exploitation Rate (percentage of age 0+ females removed) | 28% | 37% (max) | 17% | 23% | 29% | 31% | TBD |
| Abundance (millions of age 1+ females) | 196 | 72.5 (min) | 191 | 141 | 158 | 97 | 152 |

4.5 Male Conservation Trigger

Although the current blue crab management framework does not have reference points for males, CBSAC adopted a conservation trigger for male crabs in 2013. Under this trigger, conservation measures should be considered for male crabs if the male exploitation rate exceeds 34% (calculated with the juvenile scalar as described in section 1.4), which was the second-highest exploitation rate observed for male crabs since 1990. Choosing the second-highest value in the time series was a precautionary measure to provide a buffer from the maximum observed exploitation rate. This value does not represent a fishing threshold or target, but instead will warn managers that the male component of the stock is being more heavily exploited than has occurred throughout the majority of the time series. Additional harvest data from recent years were incorporated into this year's analysis and revealed that the male exploitation rate exceeded the conservation trigger in 2018 and 2021. In 2022, the preliminary estimate of the male exploitation rate also exceeded the conservation trigger at 39%, an all-time high for the time series (Figure 8). CBSAC intends to explore the contribution of male blue crabs to the population in the upcoming benchmark stock assessment.

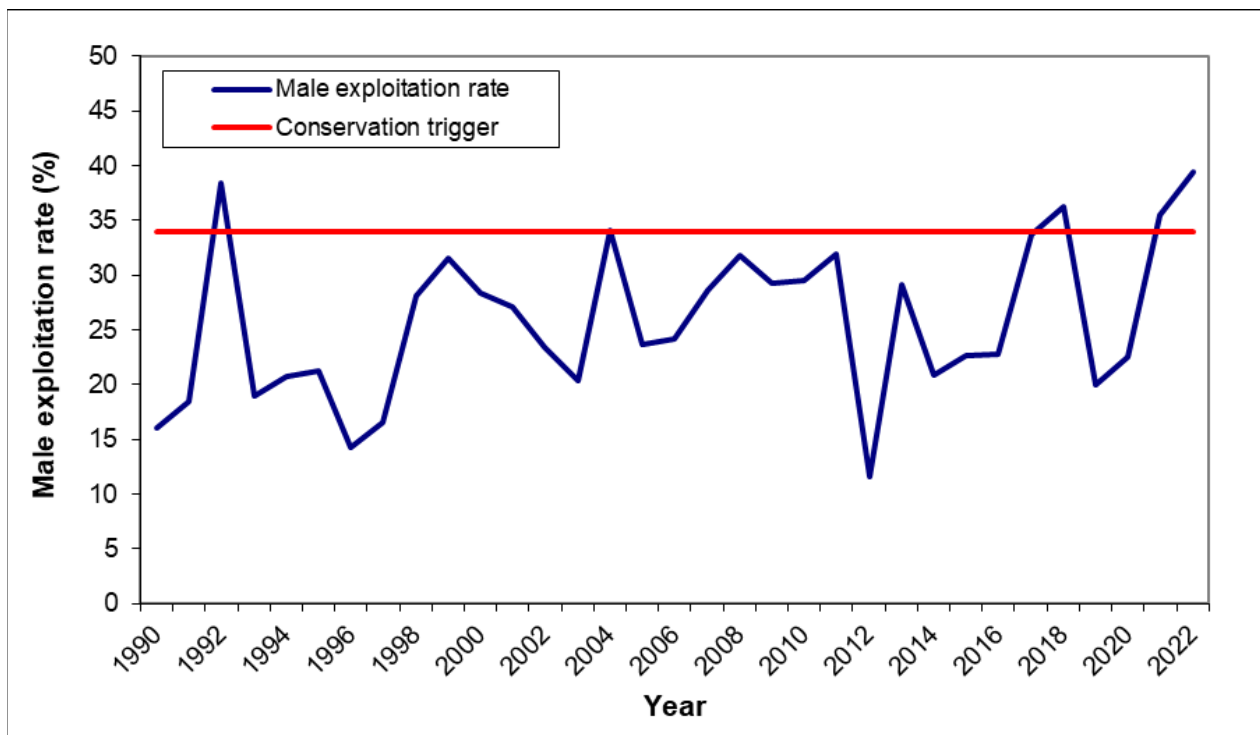
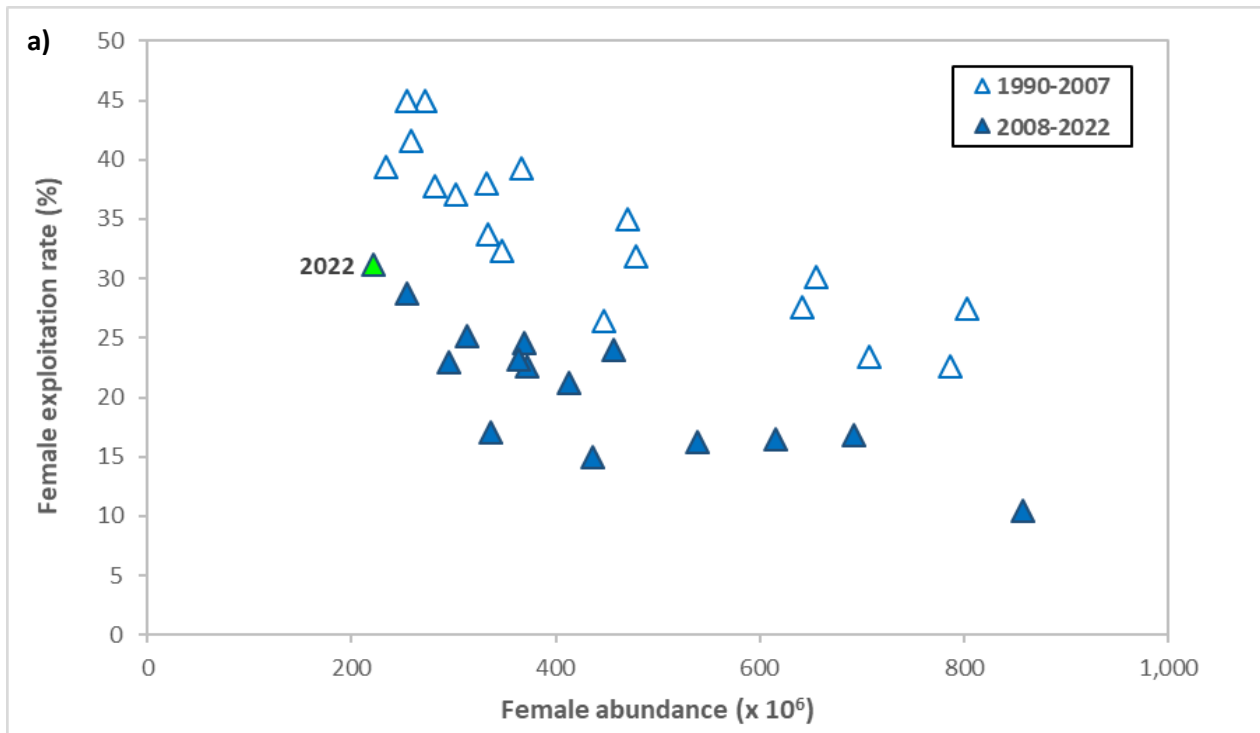


Figure 8. Estimated male exploitation rate relative to the male conservation trigger, 1990-2022. The male exploitation rate is the number of male crabs harvested in a given year divided by the male abundance estimate (age 0+) at the beginning of the year, calculated with the juvenile scalar (section 1.4).

4.6 Potential Management Impact

Female exploitation rates from 1990 to 2007 were higher on average than the exploitation rates from 2008 to 2022, but the 2022 estimated female exploitation rate is the highest of the recent period (Figures 5, 7, and 9a). The lower female exploitation rates over the last two decades illustrate the influence of the female-specific management measures implemented by the jurisdictions in 2008. Additionally, the rapid increase in female abundance in 2009-2010, and again in 2014-2016, indicates that the female-specific management framework allowed the stock to regain some of its natural resilience to environmental changes. Male exploitation rates have not shown the same pattern (Figures 8 and 9b).



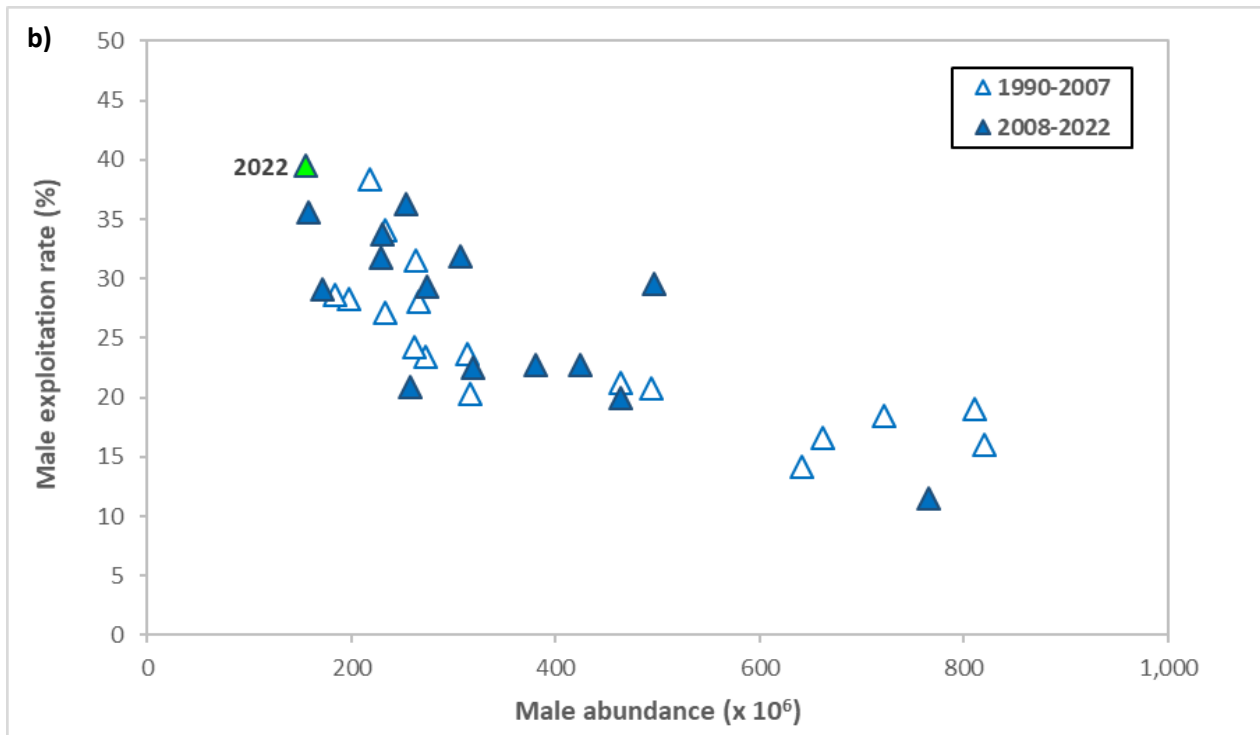


Figure 9. Comparison of female (a) and male (b) exploitation rates during the time periods prior to and after the 2008 implementation of female-specific management measures.

5. MANAGEMENT RECOMMENDATIONS

5.1 Continue Precautionary Management Measures

In 2023, the WDS abundance estimate for mature female blue crabs increased and was above the threshold of 72.5 million crabs. The exploitation rate of females was also below the 37% threshold, which indicates that the blue crab stock is not overfished and overfishing is not occurring at this time. However, continued low recruitment and high male exploitation rates are cause for concern. Maintaining a robust spawning stock is necessary to replenish the population with new recruits each year. To ensure a productive population and sustainable fishery, CBSAC recommends continued precautionary management measures. Given that the male exploitation rate has exceeded the conservation trigger the last two years, CBSAC also recommends that the jurisdictions maintain a precautionary approach with male crabs. See Appendix B for more information about previous changes in harvest regulations by year.

5.2 Plan and Conduct a New Benchmark Stock Assessment

Low abundance and recruitment estimates over the last few years have caused concern for the Chesapeake Bay blue crab population and sparked an interest in conducting a benchmark stock assessment. CBSAC committed to this endeavor in Summer 2022, and started the process by holding a Blue Crab Science Workshop in September 2022. The workshop discussions focused on environmental and ecological drivers of blue crab population dynamics and alternative stock assessment model structures that could be incorporated into the benchmark. The terms of reference for the stock assessment were informed by the workshop results and approved by the jurisdictions in March 2023. Funding for the stock assessment has been secured by MDNR and VMRC, and representatives from these jurisdictions are currently developing a request for proposals (RFP) for the stock assessment. CBSAC is expecting to hold a data workshop in Fall 2023 to discuss the utility of potential data sources for the assessment. The benchmark assessment is expected to be completed by late 2025.

6. SCIENCE AND DATA NEEDS

CBSAC has identified the following prioritized list of science and data needs that will improve management of the Chesapeake Bay blue crab population. To address some of these needs, CBSAC is pursuing funding opportunities through the Chesapeake Bay Program's Goal Implementation Team (GIT) Project Initiative, which provides funds to advance Bay Program goals and outcomes stipulated by the [2014 Chesapeake Bay Watershed Agreement](#), including the Blue Crab Abundance Outcome.

6.1 Quantifying Drivers of Blue Crab Population Dynamics

After several years of low abundance and recruitment, CBSAC has made it a priority to better understand environmental and ecological drivers of blue crab population dynamics. This was a major focus of the discussion at CBSAC's [2022 Blue Crab Science Workshop](#). At the workshop, CBSAC members and other experts discussed factors of interest including habitat availability (e.g., SAV, marsh), predation (e.g., red drum, blue catfish), food availability (e.g., clams), environmental conditions (e.g., water temperature, salinity, hypoxia), oceanic conditions (e.g., wind and tidal currents), and disease; and identified data and analytical needs surrounding these drivers. As stated in the workshop report, quantifying the relationships between these factors and blue crab abundance and recruitment is a CBSAC science priority.

6.2 Population Simulation Model for Management Strategy Evaluation

A GIT-funded study to develop a spatially-explicit blue crab population simulation model is currently underway at UMCES. The simulation model will be used to evaluate performance of the stock assessment model and fishery management under various hypotheses (e.g., differential natural mortality by sex, catchability of the WDS) to provide a better understanding of the current assessment model performance and a foundation for management strategy evaluation by which alternative management approaches for the blue crab population can be compared. The results of this modeling exercise could confirm the robustness of the current stock assessment and management framework. The simulation model could also test the response of recruitment indices to management, which is of particular interest given the continued low recruitment in recent years. This project is expected to be completed by the end of 2023.

The UMCES population simulation model will complement two current studies conducted by VIMS researchers (and partially funded by the National Science Foundation) to develop: (1) a stage-structured population dynamics model; and (2) a state-space, habitat-specific population model, both of which are being calibrated with WDS and VIMS trawl survey data. The VIMS model is being used to examine the effects of depensatory exploitation, changes in reproductive output due to climate change, and habitat effects on the blue crab population and fishery. VIMS is also working to make these models spatially-explicit.

6.3 Harvest Reporting, Effort, and Catch Composition

Accurate harvest data for the commercial and recreational blue crab fisheries are necessary to obtain the most accurate exploitation rate each year and to better support mid-season management changes. To improve harvest reporting, the jurisdictions have been working to implement new technologies over the past few years. Since pilot efforts were introduced in 2012, MDNR has been using an electronic reporting system that allows commercial crabbers to enter each day's harvest from their vessel. The system includes random daily catch verification and a "hail-in, hail-out" protocol. MDNR is continuing to expand the use of this system for the commercial crabbing fleet. VMRC implemented electronic reporting in 2009 as an alternative mandatory harvest reporting option, but growth was initially slow. Participation of commercial crab harvesters increased over time through cooperative work among VMRC, Virginia Sea Grant, and various industry groups. As of 2022, VMRC requires all crab harvest be reported through the online system to increase reporting efficiency. In 2021, PRFC received a grant from the Atlantic Coastal Cooperative Statistics Program to develop a pilot project for electronic harvest reporting, which is now in its second year. This e-reporting program is expected to expand to the full crab fishery in Fall 2023 or at the start of the 2024 harvest season. The details of each jurisdiction's harvest reporting efforts and challenges are outlined in CBSAC's [Blue Crab Harvest Reporting Document](#).

In addition to commercial harvest reporting, a survey of recreational catch would be useful to ensure the reliability of recreational removal estimates. The most recent estimate of recreational harvest in Maryland was generated from a tagging study in Maryland waters in 2014-2015, which suggested that recreational harvest was approximately 6.5% of commercial harvest (Semmler et al. 2021). The last available estimates of recreational harvest for Virginia are from 2002. Future surveys should ensure that recreational harvest from the Potomac River is also included. A license or registration for all recreational crabbing in all jurisdictions would greatly increase the accuracy of catch and effort estimates.

Quantifying effort is another important component for understanding fishery dynamics. Most blue crab regulations focus on effort control in the form of limited entry, size limits, daily time limits, pot limits, spatial closures, spatial gear restrictions, and seasonal closures. To determine the efficacy of these management measures, detailed effort data that reveal the spatial and temporal patterns of gear-specific effort should be included in any harvest reporting system or recreational catch survey.

In addition to accurate harvest reporting and quantification of fishing effort, improvements in management could be made using more detailed characterization of catch. Understanding catch composition by size, sex, and growth phase, both spatially and temporally, would help improve the effectiveness of regulations and ensure they are compatible at a Bay-wide level. MDNR collects some size and sex composition data through their [Cooperative Data Collection Program](#), which enlists watermen to voluntarily sample their catch and/or permit an onboard biologist to sample their catch. CBSAC has been working with the jurisdictions to assess the

potential of implementing similar fishery-dependent sampling programs at VMRC and PRFC, but resource availability remains a barrier to implementation.

6.4 Efficacy of the WDS as an Index of Abundance

The WDS is the primary data source used by managers to assess the status of the blue crab stock and make management decisions. Although the WDS is considered one of the most comprehensive and statistically sound fisheries surveys on the east coast, there are several aspects of survey design and interpretation that should be further explored and improved upon. Overwintering behaviors and habitats are likely to be impacted by climate change and may require an evaluation of the survey boundaries and methodologies. At least three approaches using WDS data have been proposed to estimate relative blue crab abundance in Chesapeake Bay (Sharov et al. 2003, Jensen & Miller 2005, Liang et al. 2017). However, the relative reliability of the means and variances of abundance estimated from these different approaches has never been evaluated. In partnership with CBSAC, researchers at UMCES are currently working with graduate students to conduct this analysis.

6.5 Influence of Males on Population and Fishery Productivity

A previous study at UMCES suggested that sperm limitation is not a concern for Chesapeake Bay blue crabs under the current management framework (Rains et al. 2018). However, with male exploitation rates exceeding the conservation trigger in recent years, CBSAC is particularly interested in quantifying and better understanding the influence of male crabs on reproductive success, the overall population, and fishery productivity. Male contributions to the blue crab population will be evaluated to the extent possible in the upcoming benchmark stock assessment. In lieu of male management reference points, CBSAC may consider developing additional indicators that would determine when male-specific management actions are warranted.

6.6 Improving Recruitment Estimates Using a Shallow Water Survey

Based on the 2011 stock assessment and field experiments by VIMS and the Smithsonian Environmental Research Center (SERC), a large fraction of juvenile blue crabs in shallow water is not sampled by the WDS (Ralph & Lipcius 2014). Currently, VIMS, MDNR, and the Patuxent Environmental and Aquatic Research Laboratory (PEARL) are evaluating survey data on recruitment as a relative measure of age 0 blue crab abundance and a complement to WDS data on age 0 abundance.

6.7 Blue Crab Data Hub

To assist in stock assessments and analyses, CBSAC has discussed the creation of a data hub focused on Chesapeake Bay blue crab data. This would provide a consistent data platform for all research and minimize the lengthy QA/QC process undertaken before any analyses can begin. The following steps would be necessary to implement such a data hub:

- 1) Create a data policy workgroup to develop policies to ensure all interests are protected;
- 2) Determine the best database design and structure; and
- 3) QA/QC all data prior to uploading into the database.

6.8 Application of Fishery-Independent Survey Data

CBSAC continues to review existing fishery-independent survey data to identify potential applications that will address questions about blue crab population dynamics and complement the population estimates from the WDS. Characterizing the seasonal distribution, spatial patterns in recruitment and production, and sex-specific abundance of blue crabs remains important. Additional data sources were identified and discussed at the 2022 Blue Crab Science Workshop, and are listed as an appendix in the workshop report. These data sources (and others) will be evaluated for their utility in the benchmark stock assessment at an upcoming data workshop that CBSAC is planning for Fall 2023.

6.9 Biological Parameters

Longevity, age structure, and growth rates, particularly with respect to the timing of recruitment to the fishery within the season, are not fully characterized and are key sources of uncertainty. A VIMS study examining blue crab age structure and reproduction may provide some insight into these critical biological parameters of the Chesapeake Bay population. The results of this work will be incorporated into the upcoming benchmark stock assessment.

Additional Online Resources

Maryland Department of Natural Resources:

<https://dnr.maryland.gov/fisheries/pages/blue-crab/index.aspx>

Potomac River Fisheries Commission: <http://prfc.us/>

Virginia Marine Resources Commission: <http://www.mrc.state.va.us/>

Virginia Institute of Marine Science:

https://www.vims.edu/research/units/programs/bc_winter_dredge/index.php

Chesapeake Bay Program: https://www.chesapeakebay.net/issues/blue_crabs

Chesapeake Bay Stock Assessment Committee:

https://www.chesapeakebay.net/who/group/chesapeake_bay_stock_assessment_committee

CBSAC Members

| | |
|------------------------------|--|
| Pat Geer (Chair) | Virginia Marine Resources Commission |
| Mandy Bromilow (Coordinator) | NOAA Chesapeake Bay Office |
| Bruce Vogt | NOAA Chesapeake Bay Office |
| Ingrid Braun | Potomac River Fisheries Commission |
| Glenn Davis | Maryland Department of Natural Resources |
| Alexa Galvan | Virginia Marine Resources Commission |
| Daniel Hennen | NOAA Northeast Fisheries Science Center |
| Tom Ihde | Morgan State University, PEARL |
| Eric Johnson | University of North Florida |
| Rom Lipcius | Virginia Institute of Marine Science, William & Mary |
| Brooke Lowman | Virginia Marine Resources Commission |
| Genine McClair | Maryland Department of Natural Resources |
| Tom Miller | UMCES, Chesapeake Biological Laboratory |
| Amy Schueller | NOAA Southeast Fisheries Science Center |
| Mike Seebo | Virginia Institute of Marine Science, William & Mary |
| Alexei Sharov | Maryland Department of Natural Resources |
| Mike Wilberg | UMCES, Chesapeake Biological Laboratory |

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Appendix A. Estimated abundance of blue crabs from the Chesapeake Bay-wide Winter Dredge Survey, total commercial harvest, and female exploitation rate, 1990-2023*. Juvenile crabs are age 0 and adult crabs are age 1+.

| WDS Year (Year Ended) | Total Crab Abundance (millions) | Juvenile Crab Abundance (millions) | Adult Crab Abundance (millions) | Adult Female Abundance (millions) | Total Commercial Harvest (millions of pounds) | Female Exploitation Rate (%) |
|--------------------------|---------------------------------------|--|---------------------------------------|---|---|------------------------------------|
| 1990 | 791 | 463 | 276 | 117 | 104 | 43 |
| 1991 | 828 | 356 | 457 | 227 | 100 | 40 |
| 1992 | 367 | 105 | 251 | 167 | 61 | 63 |
| 1993 | 852 | 503 | 347 | 177 | 118 | 28 |
| 1994 | 487 | 295 | 190 | 102 | 84 | 36 |
| 1995 | 487 | 300 | 183 | 80 | 79 | 36 |
| 1996 | 661 | 476 | 146 | 108 | 78 | 25 |
| 1997 | 680 | 512 | 165 | 93 | 89 | 24 |
| 1998 | 353 | 166 | 187 | 106 | 66 | 43 |
| 1999 | 308 | 223 | 86 | 53 | 70 | 42 |
| 2000 | 281 | 135 | 146 | 93 | 54 | 49 |
| 2001 | 254 | 156 | 101 | 61 | 54 | 42 |
| 2002 | 315 | 194 | 121 | 55 | 54 | 37 |
| 2003 | 334 | 172 | 171 | 84 | 50 | 36 |
| 2004 | 270 | 143 | 122 | 82 | 60 | 46 |
| 2005 | 400 | 243 | 156 | 110 | 59 | 27 |
| 2006 | 313 | 197 | 120 | 85 | 52 | 31 |
| 2007 | 251 | 112 | 139 | 89 | 43 | 38 |
| 2008 | 293 | 166 | 128 | 91 | 49 | 25 |
| 2009 | 396 | 171 | 220 | 162 | 54 | 24 |
| 2010 | 663 | 340 | 310 | 246 | 85 | 16 |
| 2011 | 452 | 204 | 255 | 191 | 67 | 24 |
| 2012 | 765 | 581 | 175 | 95 | 56 | 10 |
| 2013 | 300 | 111 | 180 | 147 | 37 | 23 |
| 2014 | 297 | 198 | 99 | 69 | 35 | 17 |
| 2015 | 411 | 269 | 143 | 101 | 50 | 15 |
| 2016 | 553 | 271 | 284 | 194 | 60 | 16 |
| 2017 | 455 | 125 | 330 | 254 | 53 | 21 |
| 2018 | 371 | 167 | 206 | 147 | 55 | 23 |
| 2019 | 594 | 324 | 271 | 191 | 61 | 17 |
| 2020 | 405 | 185 | 220 | 141 | 42 | 19 |
| 2021 | 282 | 86 | 197 | 158 | 36 | 26 |
| 2022 | 227 | 101 | 125 | 97 | 42 | 31 |
| 2023 | 323 | 116 | 206 | 152 | TBD | TBD |

*2023 estimates of commercial harvest and female exploitation rate will be determined after the 2023 harvest season.

Appendix B. Summary of changes in female blue crab harvest regulations in the three Chesapeake Bay jurisdictions (MDNR, VMRC, PRFC) since implementation of the female-specific management framework in 2008. Abundance estimates for all crabs, juvenile crabs (age 0), and adult females (age 1+) and the female exploitation rate are also provided for each year.

| Year | Total Abundance (millions) | Juvenile Abundance (millions) | Adult Female Abundance (millions) | Female Exploitation Rate | MDNR | VMRC | PRFC |
|------|----------------------------|-------------------------------|-----------------------------------|--------------------------|---|--|--|
| 2008 | 293 | 166 | 91 | 21% | 34% reduction: restricted access to female fishery from Sept 1 to Oct 22 based on harvest history; created tiered bushel limits for females based on harvest history. | 34% reduction: closed winter dredge fishery; closed the fall season for females early on Oct 27 (five weeks early); eliminated the five-pot recreational crab license; required two additional, larger cull rings; reduced # pots per license by 15% as of May 1 and another 15% next year; reduced # peeler pots per license by 30% on May 1. | 34% reduction: closed the mature female hard crab season early on Oct 22; established separate female daily bushel limits Sept 1 to Oct 22 for areas upstream of St. Clements Isl. And areas downstream of St. Clements Isl; reduced peeler & soft shell seasons; established that all hard males, hard females, peelers and soft shell crabs kept separate on catcher's boat. |
| 2009 | 396 | 171 | 162 | 24% | Open access, with industry input created season-long bushel limits that vary by license type and through the season. Created a 15-day June (1-15) closure and a 9 day fall (9/26 - 10/4) closure to female harvest. | Closed crab sanctuary from May 1-Sept 15 (closed loopholes that prevented a uniform May 1 closure for entire sanctuary). Nov 21 harvest closure. Waived proposed 15% reduction of pots per license class. Reinstated 5-pot recreational license. Continued closure of winter dredge fishery. | Maintained 2008 season dates. Did not continue female daily bushel limits from 2008. |

| Year | Total Abundance (millions) | Juvenile Abundance (millions) | Adult Female Abundance (millions) | Female Exploitation Rate | MDNR | VMRC | PRFC |
|------|----------------------------|-------------------------------|-----------------------------------|--------------------------|--|--|---|
| 2010 | 663 | 340 | 246 | 16% | Same bushels limits as 2009, but eliminated the 9-day fall closure based on industry input. | Continued moratorium on sale of new licenses; relaxed dark sponge crab regulation to allow possession as of July 1 (instead of July 16). Continued closure of winter dredge fishery. | Established three mature female hard crab closure periods: Sept 22-28 above 301 bridge; Sept 29-Oct 6 from 301 bridge to St. Clements Isl./Hollis Marsh; Oct 7-13 below St. Clements Isl./Hollis Marsh. Closed season Nov 30. |
| 2011 | 452 | 204 | 191 | 24% | Increased bushel limits. | Closed sanctuary May 16 instead of May 1. Continued closure of winter dredge fishery. | Refined mature female closed seasons: Sept 20-30 above St. Clements Isl./Hollis Marsh; Oct 4-14 below St. Clements Isl./Hollis Marsh. |
| 2012 | 765 | 581 | 95 | 10% | Decreased bushel limits to compensate for removal of June closure, which added 15 days (based on industry advice). 6-day emergency extension to offset days lost to Hurricane Sandy. | Extended fall season until Dec 15; 6-day emergency extension to offset days lost to Hurricane Sandy. Continued closure of winter dredge fishery. | Maintained 2011 mature female closed seasons. |
| 2013 | 300 | 111 | 147 | 23% | Decreased bushel limits. | Implemented daily bushel limits to offset 2012 fall extension; extended fall pot season to Dec 15. Continue closure of winter dredge fishery. | Refined mature female closed seasons: Sept 18-Oct 2 above St. Clements Isl./Hollis Marsh; Oct 3-17 below St. Clements Isl./Hollis Marsh. |

| Year | Total Abundance (millions) | Juvenile Abundance (millions) | Adult Female Abundance (millions) | Female Exploitation Rate | MDNR | VMRC | PRFC |
|------|----------------------------|-------------------------------|-----------------------------------|--------------------------|--|--|---|
| 2014 | 297 | 198 | 68.5 | 17% | Daily bushel limits the same as 2013; additional vessel bushel limit reduction of 12%. | 10% reduction: reduced pot bushel and vessel limits. Continued closure of winter dredge fishery. | 10% reduction: closed mature female hard crab season on Nov 20 and extended closure periods: Sept 12-Oct 2 above St. Clements Isl./Hollis Marsh; Oct 3-23 below St. Clements Isl./Hollis Marsh. |
| 2015 | 411 | 269 | 101 | 15% | Increase in min. peeler size April-July 14 due to low 2014 adult females. Daily bushel limited increased ~20% Sept-Nov 10 based on adult female increased abundance in 2015. | Maintained 2014 daily bushel limits. Continued closure of winter dredge fishery. Redefined the blue crab sanctuary into 5 areas with separate closure dates. | Set female daily bushel limits from April-June. |
| 2016 | 553 | 271 | 194 | 16% | Extended season to Nov 30, adding 20 days. Increased bushel limits in Sept and Oct. | Extended season 3 weeks to Dec 20; maintained 2014 bushel limits. Continued closure of winter dredge fishery. | Extended fall season through Dec 10. Set female daily bushel limits starting in July for the whole season. |
| 2017 | 455 | 125 | 254 | 21% | Shortened season to Nov 20. Reduced bushel limits. | Shortened season to Nov 30. Continued closure of dredge fishery. Reduced Nov bushel limits. | Shortened season to Nov 30. Reduced bushel limits. |
| 2018 | 372 | 167 | 147 | 23% | Extended season to Nov 30. Reduced bushel limits. | Continued closure of dredge fishery and Nov bushel limits. Added hard crab allowance for scrapers. | Status quo. |

| Year | Total Abundance (millions) | Juvenile Abundance (millions) | Adult Female Abundance (millions) | Female Exploitation Rate | MDNR | VMRC | PRFC |
|------|----------------------------|-------------------------------|-----------------------------------|--------------------------|--|---|---|
| 2019 | 594 | 324 | 191 | 17% | Increased bushel limits for July - Nov. Season remained open through Nov 30. | Increased Nov bushel limits to the same limits as Apr-Oct. Continued closure of dredge fishery. | Status quo. |
| 2020 | 405 | 185 | 141 | 23% | Increased bushel limits for one week in Nov in response to impacts related to COVID-19. | Extended hard crab pot season to Dec 19 in response to impacts related to COVID-19. Continued closure of dredge fishery. | Status quo. |
| 2021 | 282 | 86 | 158 | 29% | Status quo. | Shortened hard crab pot season to November 30. Continued closure of dredge fishery. | Status quo. |
| 2022 | 227 | 101 | 97 | 31% | Reduced female bushel limits. Enacted male bushel limits in Aug-Sep. Shortened the male season to Nov 30. Reduced the recreational boat limit to one bushel. | Extended spring and fall low bushel limits for hard crab pots. Shortened the season for all other gears by two weeks in both spring and fall. | Reduced female bushel limits. Set male bushel limits. |