North Carolina Blue Crab Fishery Management Plan Amendment 3 Adaptive Management Options

ISSUE

Implement management measures through the Blue Crab Fishery Management Plan (FMP) Amendment 3 adaptive management framework to end overfishing and achieve sustainable harvest in the North Carolina blue crab fishery.

ORIGINATION

Amendment 3 to the North Carolina Blue Crab Fishery Management Plan.

BACKGROUND

As part of <u>Amendment 3 to the North Carolina Blue Crab FMP</u> (NCDMF 2020) a benchmark <u>stock assessment</u> (NCDMF 2018) was undertaken using data from 1995-2016. Assessment <u>results</u> indicated the blue crab stock was overfished and overfishing was occurring in 2016. North Carolina General Statute 113-182.1 states that fishery management plans shall: 1) specify a time period not to exceed two years from the date of adoption of the plan to end overfishing, 2) specify a time period not to exceed 10 years from the date of adoption of the plan for achieving sustainable harvest, and 3) must also include a standard of at least 50% probability of achieving sustainable harvest for the fishery. Sustainable harvest is defined in North Carolina General Statute 113-129 as "the amount of fish that can be taken from a fishery on a continuing basis without reducing the stock biomass of the fishery or causing the fishery to become overfished".

A minimum commercial harvest reduction of 0.4% (in numbers of crabs) was projected to end overfishing and a minimum commercial harvest reduction of 2.2% was projected to achieve sustainable harvest and rebuild the blue crab spawning stock within 10 years with a 50% probability of success (Table 1).

The North Carolina Marine Fisheries Commission (MFC) adopted Amendment 3 to the Blue Crab FMP in February 2020 to rebuild the blue crab stock, and all Amendment 3 management measures have been fully in place since January 2021. Prior to adoption, the division recommended that, at a minimum, the MFC should adopt a commercial harvest reduction of 2.2% (50% probability of success) but encouraged the MFC to consider a further reduction to at least 5.9% (90% probability of success). Further, the division encouraged the MFC to adopt a management strategy that included a prohibition on immature female hard crab harvest, a 5-inch minimum size limit for mature females, and a continuous closure period resulting in a reduction of at least 4.6% to make up the remainder of the preferred reduction. A comprehensive list of Amendment 3 sustainable harvest options can be found in Table 4.1.12 and Table 4.1.14 of Amendment 3.

Table 1.	Catch reduction projections for varying levels of fishing mortality (F) , based on 2016 stock
	assessment data, and the probability of achieving sustainable harvest within the 10-year
	rebuilding period defined in statute. Bolded row indicates minimum requirement defined in
	statute.

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	Catch	Probability of achieving sustainable harvest	
<i>F</i> (yr-1)	Reduction (%)	within 10 years (%)	Comments
1.48	0.0	31	2016 average F from stock assessment
1.46	0.4	45	Catch reduction to meet <i>F</i> threshold and end overfishing
1.40	1.7	46	Catch reduction to meet spawner abundance threshold and end overfished status
1.38	2.2	50	Catch reduction to meet minimum statutory requirement for achieving sustainable harvest
1.30	3.8	67	
1.22	5.9	90	Catch reduction to meet F target
1.10	9.3	96	C C
1.00	12.3	100	
0.90	15.7	100	
0.80	19.8	100	Catch reduction to meet spawner abundance target
0.70	24.3	100	

At their February 2020 business meeting the MFC adopted Amendment 3 to the FMP with the following management strategies to end overfishing and achieve sustainable harvest in the blue crab fishery:

- North of the Highway 58 Bridge: A January 1 through January 31 closed season.
- South of the Highway 58 Bridge: A March 1 through March 15 closed season.
- A 5-inch minimum size limit for mature female crabs statewide.
- Replacing the current pot closure period and remaining closed in entirety (could not be reopened early).
- Maintain the prohibition on harvest of immature female hard crabs statewide.
- Maintain the 5% cull tolerance established in the 2016 Revision to Amendment 2.
- Adopt proposed adaptive management framework and allow measures to be relaxed if the assessment update indicated the stock was not overfished and overfishing was not occurring and recommend updating the stock assessment once 2019 data is available.

The adopted management provided an estimated 2.4% harvest reduction with a 50% probability of achieving sustainable harvest. This reduction would be just above the statutorily required minimum (2.2% reduction), but below the harvest reduction level needed to reduce F to the target (5.9% reduction) and the reduction needed to increase spawner abundance to the target (19.8% reduction).

Amendment 3 also maintained all measures implemented by the <u>May 2016 Revision to the Blue Crab FMP</u> (NCDMF 2016). A summary of all management measures in place through Amendment 3 can be found in <u>Amendment 3</u>, the annual <u>FMP Update</u> or in the <u>Amendment 3 flyer</u>.

Amendment 3 Adaptive Management

In addition to management strategies to reduce harvest, Amendment 3 also includes the following adaptive management framework:

- 1. Update the stock assessment at least once in between full reviews of the FMP, timing at the discretion of the division
 - a. If the stock is overfished and/or overfishing is occurring or it is not projected to meet the sustainability requirements, then management measures shall be adjusted using the director's proclamation authority
 - b. If the stock is not overfished and overfishing is not occurring, then management measures may be relaxed provided it will not jeopardize the sustainability of the blue crab stock
- 2. Any quantifiable management measure, including those not explored in this paper, with the ability to achieve sustainable harvest (as defined in the stock assessment), either on its own or in combination, may be considered
- 3. Use of the director's proclamation authority for adaptive management is contingent on:
 - a. Consultation with the Northern, Southern, and Shellfish/Crustacean advisory committees
 - b. Approval by the Marine Fisheries Commission

Upon evaluation by the division, if a management measure adopted to achieve sustainable harvest (either through Amendment 3 or a subsequent Revision) is not working as intended, then it may be revisited and either: 1) revised or 2) removed and replaced as needed provided it conforms to steps 2 and 3 above.

Post Amendment 3 Stock Assessment Update

Following full implementation of Amendment 3 management measures in 2021, division monitoring programs continued to observe historically low <u>commercial landings</u> (Figure 1), coupled with continued <u>low</u> <u>abundance of all blue crab life stages</u> (Figures 2 and 3) based on fishery-independent sampling (e.g., male and female juveniles, male and female adults, mature females).



Figure 1. Annual blue crab commercial landings (North Carolina Trip Ticket Program) compared to number of trips recorded, 1995-2023. Landings include hard, soft, and peeler crabs.



Figure 2. Relative abundance of recruit crabs (<127 mm, 5 inches Carapace Width, CW) from Program 120 and Program 195, 1995-2023. (A) is Program 120 males, (B) is Program 120 females, (C) is June Program 195 males, (D) is June Program 195 females, (E) is September Program 195 males, (F) is September Program 195 females.



Figure 3 Relative abundance of fully recruited crabs (≥127 mm, 5 inches, Carapace Width, CW) from Program 100 and Program 195, 1995-2023. (A) is Program 100 summer males, (B) is Program 100 summer females, (C) is Program 100 fall males, (D) is Program 100 fall females, (E) is Program 195 June males, (F) is Program 195 June females, (G) is Program 195 September males, and (H) is Program 195 September females.

In response to stock concerns expressed by commercial crabbers and continued poor trends in abundance since adoption of Amendment 3, the division updated the stock assessment with data through 2022, adding six years of data to the benchmark assessment. As an assessment update, there were no changes to model parameters. Results of the update indicate the magnitude and trends for estimated recruitment, female spawner abundance,

and fishing mortality were similar to the benchmark assessment (Figure 4); however, the Maximum Sustainable Yield (MSY) based reference points used to determine stock status for both female spawner abundance and fishing mortality both drastically changed (Figure 5).



Figure 4. Comparison of estimates of (A) total recruitment, (B) female spawner abundance, and (C) fishing mortality between the 2023 stock assessment update (blue line) and the 2018 benchmark stock assessment (orange line).



Figure 5. Annual estimates of (A) mature female spawner abundance and (B) fishing mortality relative to associated reference points from the 2018 benchmark stock assessment. Annual estimates of (C) mature female spawner abundance and (D) fishing mortality relative to associated reference points from the 2023 stock assessment update.

Due to the magnitude of the change in reference points, an external review of the assessment update was completed in late December 2023 (Appendix 1). Reviewers identified concerns with model specifications and results and strongly recommended resolving these issues before basing any management decisions solely on the assessment update. Suggestions provided by reviewers can only be incorporated with a new benchmark stock assessment. Given concerns with the assessment update identified by the division and external peer reviewers, the DMF recommended against using results of the 2023 stock assessment update to inform management.

Declines in the North Carolina blue crab stock are not unique, as blue crab stocks in other Atlantic coast states have declined similarly. In January 2023 the South Carolina Department of Natural Resources released a <u>status report</u> for the South Carolina blue crab fishery. The report concluded the South Carolina blue crab stock has been in decline for nearly two decades and provided recommendations to prevent overharvesting, gradually reduce fishing pressure, prevent overexploitation, and strengthen enforcement capabilities. Concerns for the <u>Chesapeake Bay blue crab stock have also persisted</u>. While the Chesapeake Bay blue crab stock is not depleted and overfishing is not occurring, juvenile abundance remains low. Precautionary management, focusing on protecting mature females and juveniles, has been recommended for the Chesapeake Bay stock and a benchmark stock assessment has been started to better understand the population.

Adaptive Management

While an updated stock assessment is not currently available to inform stock status, there is little evidence suggesting overfishing has ended or sustainability objectives of Amendment 3 will be met. Because Amendment 3 is nearly halfway through the required rebuilding timeline, management measures projected to rebuild spawner abundance to a higher level with a much higher probability of success must be implemented (Table 1). The Amendment 3 adaptive management framework will be used to immediately address the overall declining trends in the blue crab stock. This action is appropriate given the Amendment 3 adaptive management framework states: "upon evaluation by the division, if a management measure adopted to achieve sustainable harvest is not working as intended, then it may be revisited and either 1) revised or 2) removed and replaced as needed...".

The Amendment 3 adaptive management framework allows any quantifiable management measure, including those not discussed in Amendment 3, with the ability to achieve sustainable harvest either on its own or in combination to be considered.

AUTHORITY

North Carolina General Statutes G.S. 113-134 RULES G.S. 113-182 REGULATIONS OF FISHING AND FISHERIES G.S. 113-182.1 FISHERY MANAGEMENT PLANS G.S. 113-221.1 PROCLAMATIONS; EMERGENCY REVIEW G.S. 143B-289.52 MARINE FISHERIES COMMISSION – POWERS AND DUTIES

North Carolina Marine Fisheries Commission Rules 15A NCAC 03L .0201 CRAB HARVEST RESTRICTIONS 15A NCAC 03H .0103 PROCLAMATIONS, GENERAL

DISCUSSION

Management measures specific to recreational harvest and commercial peeler and soft blue crab harvest are not included in this discussion because the needed harvest reductions relate specifically to the hard blue crab fishery. The discussion includes quantifiable management measures projected to meet the necessary harvest reductions to end overfishing within two years and achieve sustainable harvest within 10 years with at least a 50% probability of success based on the terminal year of the stock assessment (2016). Amendment 3 is statutorily required to end overfishing of the blue crab stock by May 2022 and achieve sustainable harvest by May 2030. Because Amendment 3 is nearly halfway through the required rebuilding timeline, management measures projected to rebuild spawner abundance to a higher level with a much higher probability of success must be considered. This revision includes management options projected to reduce F closer to the F target and rebuild the spawning stock closer to the spawner abundance target with greater than 50% probability of success (Table 1).

Several management tools are immediately available to increase the probability of achieving sustainable harvest by promoting increased recruitment and adult abundance. These include size limits, season and life stage closures, trip/bushel limits, or some combination of these measures.

The Amendment 3 adaptive management framework states "any quantifiable management measure...with the ability to achieve sustainable harvest (as defined in the stock assessment), either on its own or in combination, may be considered". Therefore, management measures where harvest reductions cannot be quantified such as gear modifications, and area closures are not discussed.

Unless otherwise specified all <u>Amendment 3 management</u> strategies will remain in place. These management strategies include but are not limited to the following:

Commercial

- 5-inch minimum size limit on male and mature female crabs
- No size limit on peeler crabs
- No possession of immature crabs
- No possession of dark sponge crabs April 1-30
- 5% cull tolerance
- Season closures (pot closure periods)

- \circ January 1-31 north of the Highway 58 bridge to Emerald Isle
- March 1-15 south of the Highway 58 bridge to Emerald Isle
- Possession of blue crabs prohibited during season closures

Recreational

- Equivalent to commercial regulations
- Bag limit 50 crabs/day not to exceed 100 crabs/vessel/day

Economic Impact

The economic contribution estimates of the commercial blue crab fishery represent the fishing activity of blue crab harvesters, dealers, and processors and are calculated using the DMF commercial fishing economic impact model. These estimates are produced by market grade which consists of hard crab, peeler crab, and soft crab. Estimates span the years 2014-2023.

In 2023 the blue crab fishery was the highest ranked fishery by ex-vessel value boasting 31% of total ex-vessel value, which is the highest percent of total ex-vessel value in the reported time frame (Figure 6).



Figure 6. Commercial blue crab fishery value as a percentage of total ex-vessel value, 2014-2023. All data provided by the N.C. DMF Trip Ticket Program.

As is the case in many commercial fisheries in North Carolina, there has been a general decline in participants, ex-vessel value, trips, and landings in the last thirty years. In the blue crab fishery, there has been an increase in ex-vessel value per participant over the same period. This could indicate there is a quicker decline in participants than value, there is consolidation of fishing effort, and/or improved technology has allowed for more efficient fishing practices. Hard blue crabs have seen the largest increase in value per participant over the 2014-2023 period.

The economic contribution of the commercial blue crab fishery is the highest of any commercial fishery in the state. The hard crab fishery has the highest contribution at over fifty-eight million dollars in sales impact in 2023 (Table 2).

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2023313,9051,038,7572981,555,2462,929,3033,451,5222022289,075956,5182981,472,8682,783,7413,264,5852021531,1791,644,0733672,482,5954,412,3545,624,4862020314,723807,7433451,225,6812,368,2522,657,7162019465,0911,247,0654062,128,1293,395,3894,992,6672018368,259857,9094111,344,8782,554,7892,976,9122017776,1611,649,4724602,847,2144,734,1766,507,9092016445,9321,315,1415362,223,2283,966,4794,983,0882015704,3542,099,2206253,512,5566,322,0977,825,5802014621,0401,935,4626263,584,9836,044,8008,234,000Soft Blue Crab202371,648646,3922051,535,4812,558,5433,470,9692022131,3411,210,5142071,863,9783,522,9434,131,4712021236,5231,753,9652182,648,5354,707,2816,000,4342020124,170765,5871811,165,0782,250,7702,530,023	2014	25,242,795	29,954,723	2,312	52,327,474	87,470,082	119,842,262		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$				Peeler B	lue Crab				
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	2023	313,905	1,038,757	298	1,555,246	2,929,303	3,451,522		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	2022	289,075	956,518	298	1,472,868	2,783,741	3,264,585		
2019465,0911,247,0654062,128,1293,395,3894,992,6672018368,259857,9094111,344,8782,554,7892,976,9122017776,1611,649,4724602,847,2144,734,1766,507,9092016445,9321,315,1415362,223,2283,966,4794,983,0882015704,3542,099,2206253,512,5566,322,0977,825,5802014621,0401,935,4626263,584,9836,044,8008,234,000Soft Blue Crab202371,648646,3922051,535,4812,558,5433,470,9692022131,3411,210,5142071,863,9783,522,9434,131,4712021236,5231,753,9652182,648,5354,707,2816,000,4342020124,170765,5871811,165,0782,250,7702,530,023	2021	531,179	1,644,073	367	2,482,595	4,412,354	5,624,486		
2018368,259857,9094111,344,8782,554,7892,976,9122017776,1611,649,4724602,847,2144,734,1766,507,9092016445,9321,315,1415362,223,2283,966,4794,983,0882015704,3542,099,2206253,512,5566,322,0977,825,5802014621,0401,935,4626263,584,9836,044,8008,234,000Soft Blue Crab202371,648646,3922051,535,4812,558,5433,470,9692022131,3411,210,5142071,863,9783,522,9434,131,4712021236,5231,753,9652182,648,5354,707,2816,000,4342020124,170765,5871811,165,0782,250,7702,530,023	2020	314,723	807,743	345	1,225,681	2,368,252	2,657,716		
2017776,1611,649,4724602,847,2144,734,1766,507,9092016445,9321,315,1415362,223,2283,966,4794,983,0882015704,3542,099,2206253,512,5566,322,0977,825,5802014621,0401,935,4626263,584,9836,044,8008,234,000Soft Blue Crab202371,648646,3922051,535,4812,558,5433,470,9692022131,3411,210,5142071,863,9783,522,9434,131,4712021236,5231,753,9652182,648,5354,707,2816,000,4342020124,170765,5871811,165,0782,250,7702,530,023	2019	465,091	1,247,065	406	2,128,129	3,395,389	4,992,667		
2016445,9321,315,1415362,223,2283,966,4794,983,0882015704,3542,099,2206253,512,5566,322,0977,825,5802014621,0401,935,4626263,584,9836,044,8008,234,000Soft Blue Crab202371,648646,3922051,535,4812,558,5433,470,9692022131,3411,210,5142071,863,9783,522,9434,131,4712021236,5231,753,9652182,648,5354,707,2816,000,4342020124,170765,5871811,165,0782,250,7702,530,023	2018	368,259	857,909	411	1,344,878	2,554,789	2,976,912		
2015704,3542,099,2206253,512,5566,322,0977,825,5802014621,0401,935,4626263,584,9836,044,8008,234,000Soft Blue Crab202371,648646,3922051,535,4812,558,5433,470,9692022131,3411,210,5142071,863,9783,522,9434,131,4712021236,5231,753,9652182,648,5354,707,2816,000,4342020124,170765,5871811,165,0782,250,7702,530,023	2017	776,161	1,649,472	460	2,847,214	4,734,176	6,507,909		
2014621,0401,935,4626263,584,9836,044,8008,234,000Soft Blue Crab202371,648646,3922051,535,4812,558,5433,470,9692022131,3411,210,5142071,863,9783,522,9434,131,4712021236,5231,753,9652182,648,5354,707,2816,000,4342020124,170765,5871811,165,0782,250,7702,530,023	2016	445,932	1,315,141	536	2,223,228	3,966,479	4,983,088		
Soft Blue Crab202371,648646,3922051,535,4812,558,5433,470,9692022131,3411,210,5142071,863,9783,522,9434,131,4712021236,5231,753,9652182,648,5354,707,2816,000,4342020124,170765,5871811,165,0782,250,7702,530,023	2015	704,354	2,099,220	625	3,512,556	6,322,097	7,825,580		
202371,648646,3922051,535,4812,558,5433,470,9692022131,3411,210,5142071,863,9783,522,9434,131,4712021236,5231,753,9652182,648,5354,707,2816,000,4342020124,170765,5871811,165,0782,250,7702,530,023	2014	621,040	1,935,462	626	3,584,983	6,044,800	8,234,000		
2022131,3411,210,5142071,863,9783,522,9434,131,4712021236,5231,753,9652182,648,5354,707,2816,000,4342020124,170765,5871811,165,0782,250,7702,530,023				Soft Blı	ie Crab				
2021236,5231,753,9652182,648,5354,707,2816,000,4342020124,170765,5871811,165,0782,250,7702,530,023	2023	71,648	646,392	205	1,535,481	2,558,543	3,470,969		
2020 124,170 765,587 181 1,165,078 2,250,770 2,530,023	2022	131,341	1,210,514	207	1,863,978	3,522,943	4,131,471		
	2021	236,523	1,753,965	218	2,648,535	4,707,281	6,000,434		
	2020	124,170	765,587	181	1,165,078	2,250,770	2,530,023		
2019 183,946 1,199,842 217 2,058,874 3,283,636 4,824,776	2019	183,946	1,199,842	217	2,058,874	3,283,636	4,824,776		
2018 234,503 1,501,315 233 2,353,495 4,470,803 5,209,506									
2017 427,742 2,791,960 330 4,819,305 8,013,250 11,015,540		427,742							
2016 284,768 2,062,996 329 3,487,466 6,222,016 7,816,720									
2015 375,874 2,221,331 338 3,716,881 6,689,852 8,280,791									
2014 367,277 2,137,335 361 3,733,680 6,241,182 8,551,008									

Table 2.Economic contribution of the hard crab fishery, peeler crab fishery, and soft crab fishery in
2023 dollars, 2014-2023.

Economic contribution estimates are calculated using ex-vessel value and participation counts. Some participants in the blue crab fishery may participate in other fisheries either independently or during the same trip. Output measures are not additive and may be over-estimating total contributions while still capturing the relative socioeconomic importance of the blue crab fisheries by market grade to North Carolina's economy.

The blue crab fishery is variable throughout the year (Figure 7). May has the highest ex-vessel value, and value per participant for the soft and peeler crab fisheries. The highest ex-vessel value, and value per participant for the hard blue crab fishery occurs in June, July and August. Management changes that limit blue

crab harvest may decrease ex-vessel value. However, effort and supply are not easily projected and therefore the response of blue crab prices to management are unknown.



Figure 7. Ex-vessel value by month (A), ex-vessel value per participant by month (B), ex-vessel value per trip by month (C), averaged from 2014-2023.

Size Limits

Size limits are used to rebuild or protect a portion of the spawning stock. Currently, male and mature female hard crabs are subject to a 5-inch minimum carapace width (CW) statewide (harvest of immature females is prohibited).

Because a minimum size limit is already in place for blue crabs, and because achieving necessary harvest reductions through size limit changes alone is unlikely, management options for increasing the minimum size limit or establishing a maximum size limit were not developed. Advantages and disadvantages of increasing minimum size limits or establishing maximum size limits are briefly discussed below.

Increase Minimum Size Limit

Minimum size limits are implemented so some portion of the stock can spawn at least once before being harvested; they are uncomplicated and easily enforced. In addition, increasing minimum size limits ensures smaller, less valuable crabs are left to grow and contribute to the population, potentially leading to higher overall yield and economic value. Increasing minimum size limits may help reduce the number of "lay days," where commercial crabbers stop fishing due to an oversupply of low-value crabs in the market, promoting a more stable and predictable fishery. Changes to minimum size limits can be applied evenly statewide or tailored to specific regions, providing flexibility to adapt to region specific fishery and stock characteristics.

Increasing minimum size limits for blue crabs also presents challenges. Crabbers will face increased culling effort, requiring more time and resources to sort crabs leading to added labor costs or costs to install larger cull rings. Updated measuring tools will be needed by law enforcement and the time it takes for their construction, verification and distribution can be prohibitive if management is enacted quickly. In addition, the intended harvest reduction may not be met if harvest is delayed, as undersize crabs quickly reach legal size and become susceptible to harvest. Finally, region specific stock characteristics will create uneven

reductions across different areas that will create inequity and impact market prices leading to economic uncertainty for crabbers.

Establish a Maximum Size Limit

Maximum size limits allow for flexibility to adapt to region specific fishery and stock characteristics; they are uncomplicated and easily enforced. Protecting the largest crabs preserves the portion of the spawning stock that survives past the legal maximum size, potentially providing greater reproductive potential to the stock, which is crucial for long-term sustainability. Unlike minimum size limits, maximum size limits do not have the same concerns of delayed harvest not resulting in actual harvest reductions.

While seemingly straightforward, there are drawbacks to implementing maximum size limits for blue crab. Because cull ring changes are unlikely to exclude larger crabs, maximum size limits are likely to increase the time and effort required for crabbers to cull their catch, as oversized crabs will need to be identified and released. This strategy will be particularly burdensome during periods of high catch volume if the catch includes crabs from many size classes. Enforcement may also be complicated by the time it takes to manufacture, validate, and distribute new measuring devices to law enforcement officers. It is important to note that increasing maximum size limits alone will have minimal impact on overall harvest reductions. To achieve significant conservation benefits, this strategy would likely need to be combined with other management measures, such as minimum size limits (creating a slot limit), gear restrictions, and/or seasonal closures to prevent overharvest of crabs under the maximum size limit. Maximum size limits are likely to be unpopular with crabbers because larger crabs are often the most valuable.

Seasonal female maximum size limits have been implemented for the N.C. blue crab fishery in the past through adaptive management action. However, compliance was marginal and largely ineffective at protecting large mature females. Even when the size limit was complied with, released females may have been captured multiple times and injured, or ultimately harvested after the seasonal maximum size limit was removed.

Life Stage and Seasonal Closures or Limits

In consideration of Amendment 3 adaptive management framework requirements, existing management measures, and effectiveness of potential management measures, options for season closures, life-stage closures, bushel/trip limits, and sex-specific bushel/trip limits or combinations of management measures were developed (Table 5). After reviewing all potential strategies, these were identified as the most likely to meet sustainability objectives of Amendment 3 within the legislatively mandated 10-year rebuilding period.

In N.C., blue crab mating peaks in April-June and August-September (Darnell et al. 2009) and occurs in brackish areas of the estuary and lower portions of rivers. Spawning occurs in high salinity waters near ocean inlets from early summer to fall (Forward et al. 2003; Whitaker 2006). After growth and maturation, mature females migrate throughout the spawning season to high-salinity waters (>10 ppt) near inlets where spawning occurs (Hench et al. 2004; Forward et al. 2005; Whitaker 2006; Darnell et al. 2009). Females that mate late in the summer begin migrating toward the closest inlet in late September-October and spawning occurs the following spring (Medici et al. 2006). These female crabs overwinter in the mud along their migration route or near the inlets. Females that mate in early spring, migrate sooner, rather than waiting for fall (Darnell et al. 2009). Commercial crab sampling indicates sponge crabs are most abundant from March through May but are typically present from March through August. Males prefer lower salinity water (3 to 15 ppt) and do not migrate regularly as adults (NCDMF 2008).

Current management of the N.C. blue crab fishery recognizes the conservation value of protecting mature female crabs by prohibiting harvest of dark sponge crabs from April 1-30 and by establishing crab spawning sanctuaries (CSS) at all coastal inlets (NCDMF 2020). The purpose of the CSS is to protect mature females in these areas prior to and during the spawning season allowing them access to ocean waters to release their

eggs. The CSS are closed to the use of pots, and mechanical methods for oysters or clams and to the taking of crabs with any commercial fishing equipment from March 1 through August 31 in areas from Barden Inlet north and from March 1 through October 31 in areas from Beaufort Inlet west and south (NCMFC Rule 15A NCAC 03L .0205). The CSS are also permanently closed to trawling (NCDMF 2022).

Migration distance, tidal regime, harvest effort along the migration route, and the proportion of post-mating mature female crabs protected in the sanctuaries influences the overall success of the sanctuaries. The CSS protect a portion of egg bearing females, but designation of migration corridors or expanded sanctuary boundaries could protect more of the spawning stock (Ballance and Ballance 2004; Ballance 2008; Ballance 2009; Eggleston et al. 2009). Life stage limits or season closures can be used to enhance the effectiveness of the existing CSS by providing broader protection for the blue crab stock.

Commercial catch of hard blue crabs begins increasing in May, as crabs become more active and market value increases. Landings peak in August remaining relatively high through November (Figure 8). Early in the year (February-May), catch is low but value is high, largely due to blue crab harvest restrictions during this time of year in other blue crab producing states (see Appendix 2). During the summer (June-August), catch and value is high. Later in the year (primarily after Labor Day), catch is high but value is low as the availability of female crabs increases but markets begin to decline. Limiting harvest early in the year is unlikely to result in large harvest reductions but would offer protection to the blue crab stock during the mating season and prior to spawning. Limiting harvest late in the season would result in higher harvest reductions and provides protection to the stock during part of the mating and spawning seasons.



Figure 8. Commercial landings of all hard blue crabs by month, 2019-2023.

Season Closures

A season closure can be used to reduce overall harvest by restricting harvest during specific times of the year. Amendment 3 implemented a January 1-31 closure in areas north of the Highway 58 bridge to Emerald Isle and a March 1-15 closure in areas south of the Highway 58 bridge to Emeral Isle.

Since effort can be increased during open periods to offset losses during the closed season, it is best to have seasonal closures last a minimum of two weeks. Late season closures tend to be more effective in achieving harvest reductions because there is less opportunity for recoupment. Season closures implemented prior to or during the spawning season may be effective in protecting the spawning stock and promoting recruitment. However, a possible result of season closures is increased discards, particularly in fisheries that land, but do

not target blue crabs. However, discards may be less of a concern in the blue crab fishery because most blue crab landings occur in the pot fishery, which targets blue crab. Unless otherwise stated all options discussed maintain the current Amendment 3 season closures. Options 3, 4, and 6 (Table 5) replace the existing season closures with a December-March season closure (Option 3) or a December-January closure (Option 4 and 6) in combination with trip/bushel limits during other times of the year.

Life Stage Closures

Amendment 3 maintained the prohibition on harvest of immature female hard blue crabs and harvest of dark sponge crabs from April 1-30. The intent of prohibiting harvest of immature female blue crabs is to allow immature females the opportunity to mature and spawn before being subject to harvest. Prioritizing the reproductive potential of female crabs through life-stage closures serves as a proactive investment to the sustainability of the blue crab population. This strategy not only fosters increased abundance within the crab population but likely contributes to higher recruitment.

While intended to promote long-term sustainability, life-stage closures can present challenges. Crabbers may experience immediate economic hardship due to reduced fishing opportunities. In addition, life-stage closures will lead to increased on the water culling time. Furthermore, life stage closures specific to females pose the risk of shifting fishing pressure towards male crabs disrupting the population's current sex ratio.

Harvest of mature female hard blue crabs begins increasing in May and remains relatively stable throughout the summer before peaking in October (Figure 9).



Figure 9. Commercial landings of mature female hard blue crabs by month, 2019-2023.

During most of the year (March through August), harvest of mature female hard blue crabs makes up less than 50% of the commercial catch in each month (Figure 10). Beginning in September, harvest of mature female crabs makes up an increasing proportion of the catch peaking in December at over 70% and continuing into January. Options 4, 5, 6, 7 and 8 (Table 5) prohibit harvest of mature female crabs during specific time of year in combination with harvest limits during other times of the year. Option 4 prohibits harvest of mature females from January-March, Options 5, 7 and 8 prohibit harvest of mature females from January-May, Option 6 prohibits harvest of mature females from February-May.



Figure 10. Percent of hard blue crab commercial landings that are mature females in each month, 2019-2023.

Trip/Bushel Limit

Trip or bushel limits for harvesting blue crabs offer several advantages. Maryland and Virginia manage blue crab harvest with some form of a trip limit in combination with other measures (seasons, size limits, gear limits, closed areas, etc.; Appendix 2). While the blue crab stock in Chesapeake Bay has declined, the stock is no longer depleted, and overfishing is not occurring like it was throughout most of the 2000's (Robertory 2024). Current management practices, implemented in 2008, aimed at increasing stock size have allowed the Chesapeake Bay blue crab fishery to consistently land in the range of greater than 40 million pounds of blue crab every year since 1990 even as the stock has declined recently. Trip or bushel limits allow opportunities for crabbers to continue fishing unlike complete season closures. Bushel limits are adaptable; can be implemented seasonally or incrementally accounting for market conditions and stock characteristics to evenly distribute harvest reductions across the fishery.

While bushel limits offer a straightforward approach to managing blue crab harvest, there are drawbacks. One concern is crabbers, driven by high demand and prices, may increase fishing effort beyond pre-regulation levels to meet demand, despite the bushel limit. This could lead to steady or increased pressure on the crab population, even if the daily bushel limits are adhered to. Furthermore, crabbers may fish pots less frequently, holding catch in unfished pots to avoid exceeding the daily bushel limit. Bushel limits will also increase time to sort and cull the catch and lead to discarding of smaller (legal size) and lower value (likely female) crabs, as crabbers prioritize keeping the largest, crabs to maximize the value of their catch within the limit.

Most commercial trips landing hard blue crab land between one and 15 bushels (Table 3). Implementing a hard crab bushel limit of 15 bushels or less would limit harvest while continuing to allow crabbers to operate. Additionally, seasonal bushel limits implemented early or late in the season limit harvest during biologically important periods of the blue crab life cycle, specifically for already mated overwintering females that are first to spawn when temperatures rise in the spring. Limiting harvest of these females will likely contribute to higher recruitment.

	landed i	in pot ge	ar only.							
Month	<1	1-5	6-10	11-15	16-20	21-25	26-30	>30	Max bu./trip	# of Trips
January	4%	44%	23%	12%	6%	4%	3%	4%	90	1,292
February	6%	45%	22%	11%	7%	3%	2%	3%	95	1,794
March	10%	51%	21%	10%	5%	2%	1%	1%	204	5,303
April	16%	56%	14%	7%	3%	2%	1%	2%	205	7,873
May	6%	47%	22%	11%	6%	3%	2%	3%	116	18,363
June	3%	38%	23%	14%	8%	5%	3%	5%	208	25,246
July	3%	37%	22%	14%	8%	5%	3%	7%	207	24,449
August	3%	33%	19%	12%	9%	7%	5%	12%	173	20,538
September	2%	31%	19%	12%	9%	7%	5%	15%	138	15,081
October	3%	26%	17%	11%	9%	8%	6%	21%	174	12,596
November	2%	26%	17%	12%	10%	8%	6%	19%	129	8,509
December	3%	38%	20%	12%	8%	6%	4%	9%	155	4,698

Table 3.Percent of commercial trips landing a given number of bushels of hard blue crabs per trip by
month including the maximum bushels landed per trip, 2019-2023. Includes hard blue crabs
landed in pot gear only.

Options 1, 2, and 3 implement 10-, 15-, or 20-bushel limits on all hard blue crabs year-round (Option 1), from September-December (Option 2), or from September-November (Option 3; Table 5). Option 3 implements seasonal bushel limits in combination with statewide season closures.

Sex Specific Trip/Bushel Limits

Blue crab sex, and maturity stage of female blue crabs is easily differentiated with external examination of the crab. In addition, culling of crabs by sex already occurs in some segments of the blue crab fishery; harvest of immature female crabs is prohibited and harvest of dark sponge crabs is prohibited from April 1-30, which necessitates onboard culling of specific life stages.

Comprehensive management of the Chesapeake Bay blue crab stock is focused on limiting the harvest of mature female blue crabs. Virginia has implemented extensive <u>blue crab spawning sanctuaries</u> where the harvest of blue crab is seasonally prohibited and Maryland has implemented <u>seasonal bushel limits for mature female crabs</u> (Appendix 2). The blue crab management program in Chesapeake Bay, which preferentially protects mature female blue crabs, has recovered the blue crab stock from low levels in the 2000's while allowing for consistent commercial harvest. While the Chesapeake Bay blue crab stock has declined recently, it is not depleted and overfishing is not occurring, though continued protection of mature females as well as immature blue crabs has been recommended (Robertory 2024).

Sex-specific bushel limits focused on mature female crabs provides a targeted approach to conservation, aiming to protect the reproductive potential of the blue crab population and promoting increased recruitment leading to a healthier more sustainable crab population. This targeted approach may have similar population benefits as more restrictive regulations with the benefit of continuing to allow some blue crab harvest. Sex specific bushel limits allow greater flexibility in managing the fishery based on blue crab life history, specifically reproductive cycles, and fishery preferences. Since female blue crabs, particularly those carrying eggs, are often less commercially valuable, sex specific bushel limits may result in less economic impact compared to broader restrictions while still resulting in conservation benefits. An advantage of this strategy is that it does not impact the harvest of peeler crabs since female crabs undergo a terminal molt when they

reach maturity, meaning they do not molt again (no longer grow) after this stage, so they have no value as peeler crabs.

Depending on implementation specifics, female bushel limits are likely to distribute the burden of catch reductions unevenly, disproportionately impacting crabbers who primarily target females or those fishing in areas with a higher abundance of female crabs. Because female crabs are primarily found in higher salinity waters near coastal inlets, crabbers fishing on the eastern side of Pamlico Sound and in the southern part of the state (south of Pamlico Sound) are likely to be more affected by mature female bushel limits. This strategy would also severely curtail certain components of the blue crab fishery, specifically the crab trawl fishery, which catches a high volume of mature female crabs prior to the spawning season. This strategy requires additional culling effort, as crabbers sort and release female crabs while fishing, potentially slowing down fishing operations and increasing associated costs. Unless a crate limit is also implemented, crabbers who historically harvest crabs by combining both sexes of crabs together as culls or straights will need to purchase bushel baskets (or other gear dependent on specific management) to accommodate the separation of catch, increasing the overall burden on crabbers and adding to the operation cost. Limiting crab catch during times of historically high harvest will increase pressure on picking houses which are already limited in number, to meet industry demand. As a result, this will likely lead to a decrease in overall profits or increased reliance on crabs sourced from out of state.

Most commercial trips landing mature female blue crabs land between one and 10 bushels (Table 4). Implementing a mature female crab bushel limit of 10 bushels or less would limit harvest while continuing to allow crabbers to operate. Additionally, seasonal mature female bushel limits implemented early or late in the season limit harvest during biologically important periods of the blue crab life cycle, specifically during or prior to the mating and spawning seasons. These bushel limits also protect mature female crabs while allowing harvest of male crabs providing opportunity for crabbers to continue fishing.

	temale	hard blue	e crabs l	anded in	pot gea	r only.				
Month	<1	1-5	6-10	11-15	16-20	21-25	25-30	>30	Max bu./trip	# of Trips
January	11%	51%	21%	7%	3%	2%	1%	3%	69	1,289
February	18%	56%	16%	6%	2%	1%	1%	0%	42	1,749
March	41%	44%	9%	3%	2%	1%	0%	0%	140	4,945
April	50%	36%	7%	3%	2%	1%	1%	1%	200	6,814
May	30%	54%	10%	3%	1%	1%	0%	1%	78	16,769
June	18%	56%	15%	6%	3%	1%	1%	1%	124	24,419
July	19%	56%	13%	6%	3%	2%	1%	1%	202	23,325
August	18%	50%	14%	8%	4%	2%	2%	2%	124	19,194
September	11%	45%	17%	10%	6%	4%	3%	6%	97	14,145
October	9%	37%	17%	10%	7%	6%	4%	10%	122	12,113
November	7%	36%	18%	11%	8%	5%	5%	10%	99	8,322
December	8%	44%	18%	10%	6%	4%	3%	6%	108	4,582

Table 4.Percent of commercial trips landing a given number of bushels of mature female hard blue crabs
per trip by month including the maximum bushels landed per trip, 2019-2023. Includes mature
female hard blue crabs landed in pot gear only.

Option 4 implements a 10-, 15-, or 20-bushel limit on mature female blue crabs from September-October, a five-bushel limit on mature female crabs from November-December, and no harvest of mature female blue crabs from January-May (Table 5). Option 5 is the same as Option 4 but extends the period for no harvest of mature female crabs from January-May. Option 6 implements a 10-, 15-, or 20-bushel limit on mature female blue crabs from September-November, a complete closure for all blue crabs from December-January and no harvest of mature female crabs from February-May.

Option 7 implements a 10-, 15-, or 20-bushel limit on mature female crabs from September-December and prohibits harvest of mature female crabs from January-May. Option 8 is the same as Option 7 but implements the 10-, 15-, or 20-bushel limit on mature female crabs from June-December.

PROPOSED MANAGEMENT OPTIONS

All proposed options aim to balance conservation objectives with needs of the blue crab fishery by considering existing management, blue crab life history, and available information about the blue crab fishery and market value (Table 5). Given the Amendment 3 schedule for rebuilding the blue crab stock, all options result in estimated harvest reductions greater than 10 percent. These management options are projected to increase the number of spawners closer to the spawner abundance target, increase the probability of achieving sustainable harvest to 100 percent, and reduce F closer to the F target.

Trip or bushel limits rather than season closures allow for continued use of the blue crab resource while providing protection for the blue crab stock. Blue crab catch is low early in the year, but value is high, while late in the year catch is high and value is low, so implementing bushel or trip limits allows for continued fishing effort. In addition, bushel or trip limits specific to mature female crabs, limit harvest of female blue crabs, which are often lower value, while continuing to allow harvest of higher value male crabs.

In consideration of blue crab life history and blue crab fishery characteristics the initial division recommendation is Option 8.a, a 10-bushel limit for mature female blue crabs from June-December and no harvest of mature female blue crabs from January-May (Table 5). The division also recommends maintaining existing season closures and all other blue crab management measures currently in place. In combination, these measures should effectively reduce harvest by an estimated 21.7 percent compared to average landings from 2019-2023, increase the spawning stock biomass, and promote increased recruitment.

Option				2019-
#	Measures	2016	2023	2023
l	a. 10-bushel hard crab trip limit year-round	48.3	51.6	45.6
	b. 15-bushel hard crab trip limit year-round	34.5	38.3	31.9
	c. 20-bushel hard crab trip limit year-round	25.2	28.5	22.6
2	a. 10-bushel hard crab trip limit Sept-Dec	25.1	32.0	21.6
	b. 15-bushel hard crab trip limit Sept-Dec	20.4	25.2	16.4
	c. 20-bushel hard crab trip limit Sept-Dec	16.6	19.7	12.4
	a. 10-bushel hard crab trip limit Sept-Nov, closed Dec-Mar	32.8	36.3	27.0
	b. 15-bushel hard crab trip limit Sept-Nov, closed Dec-Mar	28.5	30.2	22.3
	c. 20-bushel hard crab trip limit Sept-Nov, closed Dec-Mar	25.0	25.2	18.6
	d. 10-bushel hard crab trip limit Sept-Nov, closed Dec-Jan	27.4	34.5	24.0
	e. 15-bushel hard crab trip limit Sept-Nov, closed Dec-Jan	23.1	28.4	19.3
	f. 20-bushel hard crab trip limit Sept-Nov, closed Dec-Jan	19.6	23.4	15.6
Ļ	a. 10-bushel mature females Sept-Oct, 5-bushel mature females Nov-Dec, no mature females Jan-Mar	17.5	19.4	14.4
	b. 15-bushel mature females Sept-Oct, 5-bushel mature females Nov-Dec, no mature females Jan-Mar	15.7	16.9	12.3
	c. 20-bushel mature females Sept-Oct, 5-bushel mature females Nov-Dec, no mature females Jan-Mar	14.3	15.1	10.9
	a. 10-bushel mature females Sept-Oct, 5-bushel mature females Nov-Dec, no mature females Jan-May	22.1	21.8	18.8
	b. 15-bushel mature females Sept-Oct, 5-bushel mature females Nov-Dec, no mature females Jan-May	20.2	19.2	16.7
	c. 20-bushel mature females Sept-Oct, 5-bushel mature females Nov-Dec, no mature females Jan-May	18.9	17.5	15.3
5	a. 10-bushel hard crabs trip limit Sept-Nov, complete closure Dec-Jan, no mature females Feb-May	34.8	37.8	29.9
	b. 15-bushel hard crabs trip limit Sept-Nov, complete closure Dec-Jan, no mature females Feb-May	30.3	31.6	24.2
	c. 20-bushel hard crabs trip limit Sept-Nov, complete closure Dec-Jan, no mature females Feb-May	26.7	26.4	19.8

Table 5.	Season closure and trip limit management options. Unless stated otherwise all options are in addition to existing management including
	existing season closures. Harvest reductions are calculated from 2016, 2023, and 2019-2023 commercial hard crab landings.

Option				2019-
#	Measures	2016	2023	2023
7	a. 10-bushel mature females Sept-Dec, no mature females Jan-May	20.6	19.4	17.1
	b. 15-bushel mature females Sept-Dec, no mature females Jan-May	17.6	15.1	13.9
	c. 20-bushel mature females Sept-Dec, no mature females Jan-May	15.3	12.0	11.6
8	a. 10-bushel mature females June-Dec, no mature females Jan-May (Initial DMF Recommendation)	25.0	23.1	21.7
	b. 15-bushel mature females June-Dec, no mature females Jan-May	19.8	17.2	16.4
	c. 20-bushel mature females June-Dec, no mature females Jan-May	16.5	13.2	13.0

RECOMMENDATION

The initial DMF recommendation is Option 8.a, a 10-bushel trip limit for mature females from June-December and no harvest of mature females from January-May. All other blue crab management measures, including existing season closures will remain in place.

Per the Amendment 3 adaptive management framework, the division will consult with the Northern, Southern, and Shellfish/Crustacean advisory committees. Following this consultation the division may re-examine its initial recommendation. The MFC will approve any management changes prior to implementation.

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Appendix 1

Review Report for the 2023 Update Stock Assessment of Blue Crab in the North Carolina

Dr. Jie Cao, Assistant Professor Center for Marine Sciences and Technology (CMAST), North Carolina State University

Dr. Yan Li, Lead Analyst for 2018 Stock Assessment

Current Institution: Duke Cancer Institute Biostatistics Shared Resource, Duke University

January 3, 2024

A desk review of the update stock assessment of North Carolina blue crab (*Callinectes sapidus*) was conducted in November-December 2023. The reviewers evaluated the data sources, the model configuration, and model diagnostics. The reviewers also compared the results of this update assessment with those from the 2018 benchmark assessment. The reviewers appreciate all the hard work by the Assessment Team (AT) and are impressed with the quantity and quality of research and analysis conducted by the AT. The reviewers also thank Steve Poland, the Chief of Fisheries Management for providing an assessment report and additional support throughout the review.

Based on the information provided in the assessment report the reviewers believe the AT did an excellent job of summarizing and analyzing a large number of complex data sets that went into the assessment model. However, the reviewers feel the current model results are concerning due to (1) the strong residual pattens in the model fit to survey indices, especially Program 100 indices, (2) the extremely high estimates of fishing mortality over the entire assessment period, and (3) the constantly overfished stock status over the entire assessment period. The following report provides detailed comments and recommendations from the reviewers:

- 1. Strong residual patterns were shown in the model fits to Program 100 indices (i.e., female fully recruit summer index, male fully recruit summer index, female fully recruit fall index, and male fully recruit fall index). Almost all residuals are negative before 2008 and positive afterwards (Figs. 3.6 and 3.7). Also, the model does not fit the high and variable indices after 2007/2008. This indicates potential model misspecifications. These strong residual patterns and lack of fit would undermine the validity and credibility of the overall results and conclusions, and thus, the reviewers strongly recommend resolving this issue before basing any management decisions on this update assessment. The reviewers recommend the following:
 - a. Investigate the Program 100, especially any changes before and after 2008 in fisheries management, environmental conditions or fishing behaviors
 - b. Consider time-block catchability when fitting these indices, with one catchability before and one after 2008
 - c. Reviewers did not find the CVs used for these indices (therefore, not sure about how they were weighted in the model fitting process). Suggest investigating the uncertainty associate with each index and weight them accordingly.
 - d. Run a sensitivity analysis with Program 100 indices removed
 - e. There are multiple surveys included in the assessment. Given the nature of these surveys (e.g., spatial coverages, survey timing), they may measure different portions of the blue crab population. The reviewers understand that catch rates were standardized using GLM for each index. However, the potential issue of sampling representativeness may remain. Therefore, the reviewers strongly recommend

future studies should explore combining all the survey and develop an integrated single index which may be more representative of the population.

- 2. The estimated fishing mortality is extremely/unrealistically high (Fig. 4.1). The estimated fishing mortality of the early time period was above 2, which suggests that about 90% of the population was removed by the fishery. The estimated natural mortality had an upper bound as twice as the one in the 2018 benchmark assessment (Fig. 3.32). The reviewers recommend the following:
 - a. Compared to the 2018 benchmark assessment, the estimated initial population size was low (Figs. 3.23-3.25). Setting a reasonable prior for the initial population is critical to regulate the overall scale of the estimation of parameters including fishing mortality.
- 3. The stock status of overfishing and overfished over the entire assessment period seems uncommon and concerning (Fig. 4.1). Addressing the above issues may potentially help resolve this issue.
- 4. The reviewers finally recommend investigating an integrated seasonal size-structured assessment model, which is often used for crustacean, in future. Such a model can potentially better describe the life history of blue crab and account for seasonality.

Appendix 2

	Harvest restrictions							
State	Season	Catch Limit	Time	Days				
New Jersey	Delaware Bay open Apr. 6 – Dec 4 Other Waters open Mar. 15 – Nov. 30	None	Delaware Bay 4am-9pm Other Waters 24-hrs	None				
Delaware	Open Mar. 1-Nov 30	None	1 hr. before sunrise- sunset for trotlines	None				
Maryland	Males open Apr. 1-Nov 16 Mature female open Apr. 1-June 30	Varies for mature females *	¹ / ₂ hr. before sunrise – 7 ¹ / ₂ hrs. after sunrise	Prohibited either Sun or Mon.				
Virginia	Open Mar. 17-Nov 30 Dark sponge crabs prohibited Mar. 17- June 15**	47 bushels May 16-Oct.31 36 bushels for 425 pot license March 17-May 15 and Nov. 1-Dec. 16 for 425 pot license***	3am-5pm	Prohibited Sunday except peeler pots				
North Carolina	No pots Jan. 1-31 in Northern Region No pots March 1-15 in Southern Region	None	1 hr. before sunrise- 1hr. after sunset	None				
South Carolina None		None	5am-9pm Apr. 1-Sept 15 6am-7pm Sept 16-Mar.31	None				
Georgia	None	None	None	None				
Florida	10 day closure for derelict trap removal	200 pounds as bycatch w/ permit (from trawls)	1 hr. before sunrise- 1hr. after sunset	None				
Alabama	Periodic derelict trap removal with no set closure period	None	1 hr. before sunrise- sunset	None				

*varies by license type and season

Mississippi

Louisiana

Texas

**no more than 10 dark sponge crabs per bushel may be possessed from March 17-June 15

None

None

None

 $\frac{1}{2}$ hr. before sunrise – $\frac{1}{2}$

 $\frac{1}{2}$ hr. before sunrise – $\frac{1}{2}$

 $\frac{1}{2}$ hr. before sunrise – $\frac{1}{2}$

hr. after sunset

hr. after sunset

hr. after sunset

None

None

None

***varies by license type (i.e. 85, 127, 170, 255, 425 pot license)

Possible 10-30 day

for abandoned trap

No pots Feb. 16-25

trap removal

removal

closure for abandoned

Possible 14 day closure

	Gear restrictions							
State	Pots (max)	Escape Rings	Degradable Panels	Terrapin Excluders	Buoys			
New Jersey	Delaware Bay 600 Other Waters 400	None	Yes	Some areas	Reflective I.D. Sink line			
Delaware	200/vessel 500/vessel	None	None	None	I.D. Color coded			
Maryland	50 up to 900/vessel w/ 2 crew	1 (2-3/16") 1 (2-5/16") May close for peelers	None	None But limited pot area	I.D.			
Virginia	Chesapeake Bay 85 up to 425 Tributaries and Potomac Tribs. in VA 255 Peeler 210	Seaside Eastern Shore 1 (2-3/16") 1 (2-5/16") Bay & Tribs. 2 (2-3/8") May close for peelers	None	None	I.D.			
North Carolina	None Newport River only 150	3 (2-5/16")* May be closed in some areas	None	Some areas	I.D. Sink line			
South Carolina	None	2 (2-3/8")	None	None	I.D. With colors			
Georgia	200 including peeler pots	2 (2-3/8")*	None	None	I.D. No green			
Florida	Inshore 600 Offshore 400 Non-transfer 100 Peeler 400	3 (2-3/8") May close for peelers	Yes	None	I.D. Sink line			
Alabama	None	2 (2-5/16") May be closed for peelers Apr. 1- Oct. 30	None	None	I.D. ¹ / ₂ white Sink line			
Mississippi	None	2 (2-3/8") Can be closed Apr. 1- Jun. 30 Sept. 1-Oct. 31	None	None	I.D. or Color code Sink line			
Louisiana	None	3 (2-38/")* Can be closed Apr. 1- Jun. 30 Sept. 1-Oct. 31	None	None	I.D. on metal trap tag/plastic bait cover Sink line			
Texas	200	2 (2-3/8")	Yes	None	I.D. White Gear tag			

East Coast and Gulf of Mexico blue crab pot gear regulations by state as of July 2024.

*Special placement required

State	Hard	Soft	Minimum size lii Peeler	Culling Tolerance	Sponge Crab
State	Hard	Solt		Culling Tolerance	Protection
New Jersey	4.75" 4.5" mature female	3.5"	3"	Zero	Prohibited
Delaware	5"	3.5"	3"	5% by number	Prohibited
Maryland	5" Apr. 1- July 14 5.25" July 15- Dec 15	3.5" Males	3.25" Apr. 1- July 14 3.5" July 15- Dec 15 Separated from catch	5 hard crabs/ bushel or 13/barrel 10 peelers	Prohibited to take but may import from another state May 11- July 20
Virginia	5"	3.5"	3.25" Mar. 17-Jul. 15 3.5" Jul. 16-Nov. 30	10 hard crabs/ bushel or 35/barrel 10 peelers/bushel or 5% in other containers	Prohibit brown/black sponge March 17- June 15 Crabbing prohibited in sanctuary zones May 16-Sept. 15
North Carolina	5" Prohibit immature female	None	None Separated. White-lines no sale	5% by number/container	Prohibit brown/black sponge Spawning sanctuaries
South Carolina	5" Includes mature female	5" Includes mature female	None with peeler permit	Zero	Prohibited to take but may sell from another state
Georgia	5" Mature female exempt	5"	3"	Zero	Prohibited to take but may sell from another state
Florida	5" Includes mature female	5"	None Separated from catch	5% by number/ container except bait	Prohibited
Alabama	5" Includes mature female Bait Dealer exempt	None Separate from catch	None Separated from catch No white-lines	Zero except bait and work box	Prohibited May 16- Jan 14
Mississippi	5" Includes mature female	None	None	Zero	Prohibited Crab sanctuaries
Louisiana	5" Includes mature female Prohibit immature female	None	None Separated from catch	10% undersized in 50 crab random sample 2% immature female crabs in 50 crab random sample	Prohibited Crab sanctuaries
Texas	5" Includes mature female	5"	5"	5% by number in separate container for bait only	Prohibited

East Coast and Gulf of Mexico blue crab life stage regulations by state as of July 2024.

			Regulations		
State	Crab Trawls allowed	Season	Area	Catch Limit	Gear Restrictions
New Jersey	No	N/A	N/A	N/A	N/A
Delaware	No	N/A	Permitted in Delaware Bay and Delaware River only	N/A	N/A
Maryland	No	N/A	N/A	N/A	N/A
Virginia	No	N/A	N/A	N/A	N/A
North Carolina	Yes	Set by proclamation	Specified in proclamation	None	3-4 in. minimum mesh for hard crabs Headrope<25 ft and 2 in. minimum mesh for peelers and softshell
South Carolina	Yes	Open Dec. 1-Mar. 31 and in shrimp trawls during shrimp season	General Trawling Zone	None	4 in minimum mesh Chafing gear no more than ½ tailbag circumference
Georgia	Yes	May be open year- round in ocean Some sounds may open JanMar.*	Seaward side of sounds and sounds when authorized	No limit w/ crab endorsement	4 in minimum mesh TEDs
Florida	Yes**	Subject to shrimp trawl regulations	Subject to shrimp trawl regulations	Up to 200 pounds as bycatch in shrimp trawl	Subject to shrimp trawl regulations
Alabama	Yes***	Subject to shrimp trawl regulations	Subject to shrimp trawl regulations	No limit w/ crab license 5 gal. bucket w/o crab license	Subject to shrimp trawl regulations
Mississippi	Yes***	Subject to shrimp trawl regulations	Subject to shrimp trawl regulations	No limit w/ crab license	Subject to shrimp trawl regulations
Louisiana	Yes	Subject to shrimp trawl regulations	Subject to shrimp trawl regulations	None	Subject to shrimp trawl regulations
Texas	Yes	Subject to shrimp trawl regulations	Subject to shrimp trawl regulations	No limit w/ crab license	Subject to shrimp trawl regulations

East Coast and Gulf of Mexico blue crab trawl regulations as of July 2024.

*Opening and closing dates determined by Commissioner **Allowed with incidental take endorsement ***Allowed as bycatch in shrimp trawls