

## **Quick Guide to ASMFC Species Stock Status**

(Current as of December 2024)

| SPECIES          |   | OVERFISHED | OVERFISHING | ASSESSMENT & MANAGEMENT<br>OVERVIEW   |
|------------------|---|------------|-------------|---|
|                  | American Eel                                | Depleted   | Unknown     | Stock status based on trend analysis in 2023 benchmark stock assessment. Measures implemented in 2013/2014 to reduce fishing mortality and prevent expansion of the fishery. Maine's glass eel quota set at 9,688 pounds for 2025-2027. Coastwide yellow eel harvest cap reduced to 518,281 pounds based on continued population decline. |
| American Lobster | Gulf of Maine/<br>Georges Bank<br>(GOM/GBK) | N          | N           | Stock status based on 2020 benchmark assessment; abundance and recruitment near record highs. Addendum XXVII, approved in 2023, aims to increase protection of spawning stock. Benchmark assessment underway for both stocks.   |
|                  | Southern New<br>England                     | Depleted   | N           | Stock status based on 2020 benchmark assessment; abundance and recruitment lowest on record.  |
|                  | American Shad                               | Depleted   | Unknown     | Stock status based on 2020 benchmark assessment. Species depleted on coastwide basis, with recovery limited by restricted access to spawning habitat. Amendment 3 established 2013 moratorium unless river-specific sustainability can be documented.   |
|                  | Atlantic Croaker                            | Unknown    | Unknown     | 2020 TLA triggered management action for Mid-Atlantic and South Atlantic regions; changes to recreational and commercial fishery regulations implemented in 2021. Benchmark assessment underway.  |
|                  | Atlantic Herring                            | Y          | N           | Stock status based on 2024 assessment update; SSB at 26% SSB target   |

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|---------|-----------------------|------------|------------------|--|
|         | Atlantic Menhaden     | N          | N                | Stock status based on 2022 assessment update; use of ERPs approved by Board in 2020. Single- species assessment update and ERP benchmark assessment and peer review scheduled for 2025.  |
|         | Atlantic Striped Bass | Y          | N                | Stock status based on 2024 assessment update. Stock rebuilding deadline is 2029. To support stock rebuilding, Addendum II implemented more restrictive management measures to reduce fishing mortality in 2024 and Draft Addendum III will consider additional management measures for 2026. |
|         | Atlantic Sturgeon     | Depleted   | N                | Stock status based on 2024 assessment update; coastwide abundance has likely increased since 1998 and total mortality is likely below reference point. Mixed results at DPS level. 40+ year moratorium implemented in 1998; listed in 2012 under the ESA.                                    |
|         | Black Drum            | N          | N                | Stock status based on 2023 benchmark assessment; spawning biomass has been increasing; exploitation has remained at a higher, stable level since the early 2000s.  |
|         | Black Sea Bass        | N          | N                | Stock status based on 2024 management track stock assessment; SSB estimated to be 2.2 times the biomass target. Management track scheduled for mid-2025.   |
|         | <u>Bluefish</u>       | N          | N                | Stock status based on 2023 management track stock assessment. Amendment 2 (2021) established a 7-year rebuilding program, which will be in effect until biomass reaches target. Management track assessment scheduled for June 2025.   |
|         | <u>Coastal Sharks</u> |            | Varies by specie | es & species complex   |

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|         | <u>Cobia</u>    | N  | N           | Stock status based on 2020 benchmark stock assessment. Pattern of rapid biomass increases in strong recruitment years followed by years of decline. Addendum II (2024) modifies recreational allocation framework, allows Board to quickly update allocations if underlying data are revised, expands range of data used in harvest evaluations, and allows Board to set management measures for longer periods.                                      |
|         | Horseshoe Crab  | Unknown                                      | Unknown     | Stock status based on 2024 benchmark assessment update; NE region stock stable; NY region stock poor; and DE Bay and SE region stocks good. Coastwide abundance has fluctuated, with many surveys decreasing after 1998 but increasing in recent years. ARM Framework used since 2013 to set harvest levels for DE Bay-origin horseshoe crabs. ARM Framework Revision adopted via Addendum VIII in 2022.  |
|         | Jonah Crab      | Not Depleted<br>Compared to<br>Historic Lows | Unknown     | Stock status based on 2023 benchmark assessment; coastwide population abundance remains above historic lows but recent declines in landings and CPUE should be closely monitored. Measures implemented to prevent harvest of immature crabs and cap fishery to limit expansion.   |
|         | Northern Shrimp | Depleted                                     | N           | Stock status based on 2024 stock assessment update; 2024 SSB estimated to be the lowest in the time series and recruitment has remained below the time series average over the past decade. Environmental conditions continue to be unfavorable to rebuilding. Moratorium in place since 2014 to protect remaining spawning population. Amendment 4 initiated to consider extending specifications setting timeline to allow for ongoing or multiyear |

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|----------|----------------------|------------|-------------|--|
|          |                      |            |             | harvest moratoria and adding management triggers to the management program.  |
|          | Northern Region      | N          | N           | Stock status based on 2024   |
| Red Drum | Southern Region      | Υ          | Y           | benchmark stock assessment.  Northern stock assessed using TLA; adult abundance and fishery performance metrics generally favorable although fishery performance metric indicates increasing fishing mortality in recent years. Continued monitoring is recommended. |
|          | <u>River Herring</u> | Depleted   | Unknown     | Stock status based on 2024 benchmark assessment. No significant trends were detected coastwide and results varied by river. Amendment 2 established 2012 moratorium unless river- specific sustainability can be documented.   |
|          | <u>Scup</u>          | N          | N           | Stock status based on 2023 management track stock assessment; SSB estimated to be over two times its target. Management track assessment scheduled for 2025.   |
|          | Spanish Mackerel     | N          | N           | Stock status based on 2022 stock assessment update, which found stock status unchanged. However, if the high fishing mortality rate seen in 2020 continues, the stock may fall into an overfishing status.   |
|          | Spiny Dogfish        | N          | N           | Stock status based on 2023 management track assessment; Despite a decline in stock productivity, SSB estimated to be 101% of the target and F to be 89% of the threshold.  |
|          | <u>Spot</u>          | Unknown    | Unknown     | 2020 TLA triggered management action for Mid-Atlantic and South Atlantic regions; changes to recreational/commercial fishery regulations implemented in 2021. Benchmark assessment will be initiated following completion of Atlantic croaker assessment.            |

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|-----------------|------------------------------------|------------|-------------|--|
|                 | Spotted Seatrout                   | Unknown    | Unknown     | No range-wide assessment. Omnibus Amendment includes measures to protect spawning stock & established 12" minimum size limit.  |
|                 | Summer Flounder                    | N          | Y           | Stock status based on 2023 assessment. Assessment detected patterns of declining maturity and mean length/weights at age. Management track assessment scheduled for 2025.  |
|                 | Massachusetts –                    |            |             |  |
| Tautog          | Rhode Island                       | N          | N           | Stock status based on 2021 assessment update, which found  |
|                 | Long Island Sound                  | N          | N           | improvements in all regions.   |
|                 | New Jersey –                       | Υ          | N           | Assessment update scheduled for  |
| Mr. Marie       | New York Bight Delaware/Maryland   |            |             | 2025.  |
|                 | /Virginia                          | N          | N           |  |
|                 | <u>Weakfish</u>                    | Depleted   | N           | Stock status based on 2019 assessment update. Species depleted since 2003; population experiencing high levels of natural mortality, preventing stock recovery. Harvest limited to 1 fish bag limit and a 100 pound commercial bycatch limit. Stock assessment update scheduled for 2025.                      |
| Winter Flounder | Gulf of Maine                      | Unknown    | N           | Stock status based on 2022 management track assessment; abundance indices relatively flat over time series with an increase in 2021/2022.  |
|                 | South New England/<br>Mid-Atlantic | N          | N           | Stock status based on 2022 management track assessment; SSB at record lows despite sustained low levels of fishing mortality. Recruitment has declined sharply since 1980s and remains near time series low. Management track assessment scheduled for both stocks in 2025. Research track scheduled for 2026. |

For more information about the Commission's fisheries management program or any of the above species go to <a href="http://www.asmfc.org/fisheries-management/program-overview">http://www.asmfc.org/fisheries-management/program-overview</a> or click on the species name within the table.

## What Does a Status Mean?

**Unknown** - There is no accepted stock assessment to estimate stock status.

**Depleted** - Reflects low levels of abundance though it is unclear whether fishing mortality is the primary cause for reduced stock size

**Overfished** - Occurs when stock biomass falls below the threshold established by the FMP, impacting the stock's reproductive capacity to replace fish removed through harvest, and that decline is driven primarily by fishing mortality.

**Overfishing** - Removing fish from a population at a rate that exceeds the threshold established in the FMP, impacting the stock's reproductive capacity to replace fish removed through harvest.

**Benchmark stock assessment** - A full analysis and review of stock condition, focusing on the consideration of new data sources and newer or improved assessment models. This assessment is generally conducted every 3-5 years and undergoes a formal peer review by a panel of independent scientists who evaluate whether the data and the methods used to produce the assessment are scientifically sound and appropriate for management use.

**Stock assessment update** - Incorporates data from the most recent years into a peer-reviewed assessment model to determine current stock status (abundance and overfishing levels)

Management track or operational assessments – Part of the Northeast Fisheries Science Center's (NEFSC) stock assessment process (management track) and the Southeast Data, Assessment, and Review's (SEDAR) stock assessment process (operational). Provide routine, scheduled, and updated advice to directly inform management actions. Management track and operational assessments ensure that stock status is updated on a regular and predictable basis.

Research track assessments – Part of the NEFSC's and SEDAR's stock assessment process and are complex scientific efforts that are designed to be carried out over several years. They can (1) focus on research topics for on one or more individual stocks, (2) evaluate an issue or new model/tool that could apply to many stocks and/or (3) consider extensive changes in data, model, or stock structure. Research assessments can provide the basis for future management assessments.

## **List of Acronyms**

ARM – Adaptive Resource Management ERPs – ecological reference points ESA – Endangered Species Act F – Fishing mortality MSY – maximum sustainable yield SPRs – spawning potential ratio SSB – spawning stock biomass TLA – Traffic Light Analysis