## 2023 Atlantic mackerel management track assessment

## NOAA FISHERIES

Northeast Fisheries
Science Center

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## NW Atlantic mackerel seasonal migration patterns (Sette 1950)

## Spring Migration

## Fall Migration



## Background

- Last assessed and reviewed in July 2021
- Primary assessment model = ASAP
- Ages 1-10+; Constant M = 0.2
- One fishing fleet, time-invariant flat-topped selectivity (age $6^{+}=1$ )
- Three fishery-independent surveys
- Range-wide SSB index from egg surveys
- Spring bottom trawl survey (ages $3^{+}$, dome-shaped selectivity)
- Albatross years (1974-2008)
- Bigelow years (2009+)
- Long-term projections based on empirical CDF derived using recruitment estimates from 1975 onward
- BRPs: F40\% as Fmsy proxy (0.22)
- Resulting stock status: overfished ( $24 \%$ of SSB msy proxy) with overfishing occurring (208\% of Fmsy proxy)
- Frebuild $=0.12$ (F to rebuild stock by 2032, assuming two-stanza recruitment)


## Term of Reference 1:

Estimate catch from all sources, including landings and discards
(Canada updated all input data for 2023 assessment)

## Total catch (thousands mt)



US.Commercial

- US.Recreational

US.Comm.discards Canada

- Other.Countries
- Reported Canadian catches represent a subset of total Canadian catch because the bait fishery, recreational fishery and commercial discards are not monitored.

Canadian directed commercial and bait fisheries closed in 2022

## U.S. catch (thousands mt)



## Total catch-at-age (U.S. plus Canada)



## Term of Reference 2:

Evaluate indices used in the assessment
(Canada updated all input data for 2023 assessment)

## NEFSC spring survey: Bigelow years



## Combined range-wide SSB index (egg and ecosystem surveys)

## Contribution of the southern spawning contingent



## Term of Reference 3:

Estimate annual fishing mortality, recruitment and stock biomass for the time series using the approved assessment method and estimate their uncertainty. Include retrospective analyses if possible (both historical and within-model) to allow a comparison with previous assessment results and projections, and to examine model fit.

Include bridge runs from the previously accepted model to the updated model proposed for this peer review.

## Bridge runs:

2) 2020-2022 3) Maturity 4) WAA

Spawning Stock Biomass


Average $F$


Stock Numbers

$\rightarrow$ Run2 $\quad \neg$ Run3 (Mat) $\quad \sim$ Run4 (Mat and WAA)

## Bridge runs:

## 5) Fishery catch 6) Egg index



- Run4 $\quad \square$ Run5 (update catch)
$\neg$ Run6 (update egg index and catch)



Spawning Stock Biomass

## Bridge runs:

## 7) Trawl survey 9) Increase egg index CV





## ASAP estimates:

## Spawning stock biomass (mt)



## Recruitment (000s)




## ASAP estimates: R/SSB



## ASAP estimates:

## Fishing mortality



## Retrospective

 analysis: 5 year peels 2017-2021


2021 MT
Mohns $\rho$ estimates:
$F=-0.093$
SSB $=0.326$
Rect $=0.431$




## Natural mortality



## Historical retrospective



* 2009 TRAC did not pass peer review



Year

## Historical retrospective




Year

## Comparison with 2021 MT projections



ASAP estimates:
2021 MT
2023 MT

Projections:
2021 MT
(Frebuild, 0.12)

## 2021 MT comparison with 2017 benchmark projections



ASAP estimates:
2017 Benchmark
2021 MT

Projections:
2017 Benchmark (Frebuild, 0.237)

2021 MT
(Fmsy, 0.22)

## Term of Reference 4:

Re-estimate or updated the BRP's as defined by the management track level and recommend stock status. Provide qualitative descriptions of stock status based on simple indicators/metrics.

## Biological reference points

## 2021 MT 2023 MT

$\mathrm{F}_{\text {MSY proxy }}$
SSB $_{\text {MSY proxy }}$

| $\mathrm{B}_{\text {MSY proxy }}$ | 237,989 | $209,952(118,636-432,417)$ |
| :--- | ---: | ---: |
| MSY proxy | 34,103 | $30,460(17,321-63,448)$ |

## Recommended stock status



Overfished (12\% of SSB msy proxy) but overfishing not occurring ( $86 \%$ of Fmsy proxy)
$\rightarrow$ Due to change in overfishing status, will undergo peer review in Sept

## Qualitative stock status metrics

- Age truncation apparent in fishery catches
- Age-9 fish were observed in 2019-2021 fishery catches for the first time since 2012
- Range-wide SSB estimates from egg surveys have been below the time-series median since 2009
- Southern contingent egg production has been an order of magnitude greater in since 2018 compared to the previous decade
- With the exception of the 2015 and 2021 year classes, recruitment estimates have been below the time-series median since 2008
- 2016 year class was the smallest estimate of the time series


## 2023 Canadian assessment of the northern contingent

- DFO revised the full suite of input data for the 2023 assessment (CAA, WAA, egg index, maturity, fecundity)
- SSB has been in or near the critical zone since 2011
- After reaching a time-series minimum in 2021, 2022 SSB was estimated to be $17,649 \mathrm{mt}$ and $42 \%$ of the LRP ( $40 \%$ of $\mathrm{SSB}_{40 \%}$ )
- Fully selected fishing mortality was estimated to be 0.42 in 2022 and was below F40\% for the first time since 1997
- Estimated recruitment (2012 onward) has been below the timeseries median since 2009 and 2022 represented the 3 rd lowest estimate of the time series


## Term of Reference 5: <br> Conduct short-term projections

## Short-term projections

- Following methodology of rebuilding plan, recruitment sampled from empirical CDFs derived assuming two recruitment stanzas
- When SSB < $1 / 2$ SSB $_{\text {MS }}$, empirical CDF based on recruitment estimates from 2009 onward
- When SSB $\geq 1 / 2$ SSB $_{\text {MS }}$, empirical CDF based on recruitment estimates from 1975 onward
- Interim catch assumptions
- 2023: 5,953 mt (2023 US ACL + 2022 Canadian catch ( 56 mt ))
- $F_{\text {rebuid }}$ defined as the F that would result in a $61 \%$ probability of rebuilding the stock by 2032 ( $\mathrm{F}_{\text {rebuild }}$ updated from 0.12 to 0.11 with this MT)
- Sensitivity analysis where 2022 recruitment estimate reduced to median of recent recruitment (2009 onward) due to poor projection performance ( $\mathrm{F}_{\text {rebuild }}$ reduced from 0.11 to 0.07 )


## Projections at Frebuild: SSB

Reduced
Base 2022 Rect

| 2023 | 43,721 | 26,387 |
| ---: | ---: | ---: |
| 2024 | 69,870 | 42,756 |
| 2025 | 85,584 | 61,060 |
| 2026 | 96,586 | 75,584 |
| 2027 | 109,397 | 88,050 |
| 2028 | 121,447 | 101,857 |
| 2029 | 135,534 | 117,098 |
| 2030 | 151,543 | 135,003 |
| 2031 | 163,892 | 153,837 |
| 2032 | 175,493 | 172,040 |



## Projections at Frebuild: Catch

|  | Reduced |  |
| ---: | ---: | ---: |
|  | Base | 2022 Rect |
| 2023 | 5,953 | 5,953 |
| 2024 | 6,864 | 2,726 |
| 2025 | 8,571 | 3,900 |
| 2026 | 9,830 | 4,866 |
| 2027 | 11,417 | 5,741 |
| 2028 | 12,710 | 6,760 |
| 2029 | 14,129 | 7,806 |
| 2030 | 15,764 | 8,976 |
| 2031 | 17,020 | 10,200 |
| 2032 | 18,197 | 11,386 |


E. Svensen

## Comparison with 2021 MT projections



ASAP estimates:
2021 MT
2023 MT

Projections:
2021 MT
(Frebuild, 0.12)

2023 MT
(Frebuild, 0.11)

## Maturity



## SSB Weight-at-age



## NEFSC spring survey: Albatross years





## ASAP diagnostics: Fit to fishery catch

Fleet 1 Catch (Combined)


## ASAP diagnostics: Index RMSEs

## Root Mean Square Error for Indices



## ASAP diagnostics: Fit to range-wide SSB index

Index 1 (Combined SSB)


## ASAP diagnostics: Fit to Bigelow index (2009-2022)



## ASAP diagnostics: Fit to Albatross index (1968-2008)

Index 3 (Spring Alb 3+)



## ASAP estimates: SSB and recruitment time series



## ASAP estimates: Selectivity

Fleet 1 (Combined)


Indices


## ASAP estimates: Terminal year estimates




## Retrospective analysis:

## Terminal year estimates with $90 \%$ Cls



## Long-term projections

- 100-year projections at $F_{40 \%}$ (0.21) from 2000 numbers-at-age estimates for 2023 from MCMC simulations
- Recent 5-year averages used for weight-at-age and proportion mature-at-age estimates
- Age-specific fishery selectivity estimates from ASAP model
- Recruitment sampled from an empirical CDF derived from 19752019 recruitment estimates of the final ASAP model
- $M=0.2$


## 2017 Benchmark rebuilding projections

5 -year rebuilding scenario (rebuild in 2023)
$\mathrm{F}=0.237$
$\mathrm{SSB}_{2016}=43,519 \mathrm{mt}$

|  | ssb (mt) | catch (mt) |
| :--- | ---: | ---: |
|  | 103,652 | 17,508 |
| $\mathbf{2 0 1 8}$ | 138,968 | 21,898 |
| $\mathbf{2 0 1 9}$ | 162,796 | 29,184 |
| $\mathbf{2 0 2 0}$ | 176,538 | 32,480 |
| $\mathbf{2 0 2 1}$ | 184,399 | 35,195 |
| $\mathbf{2 0 2 2}$ | 190,926 | 36,365 |
| $\mathbf{2 0 2 3}$ | 196,922 | 37,515 |
| $\mathbf{2 0 2 4}$ | 200,853 | 38,375 |
| $\mathbf{2 0 2 5}$ | 204,445 | 39,189 |
| $\mathbf{2 0 2 6}$ | 206,283 | 39,674 |
| $\mathbf{2 0 2 7}$ | 207,484 | 39,900 |
| $\mathbf{2 0 2 8}$ | 208,316 | 40,123 |

