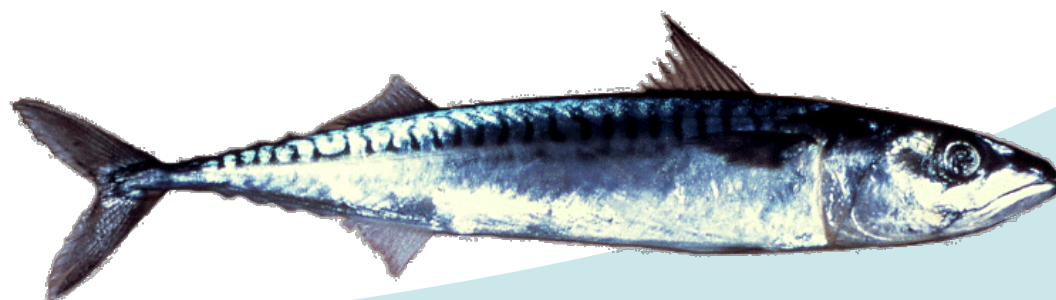


NOAA
FISHERIES

Northeast Fisheries
Science Center

2023 Atlantic mackerel management track assessment

Kiersten Curti
NEFSC, Stock assessment lead
July 2023



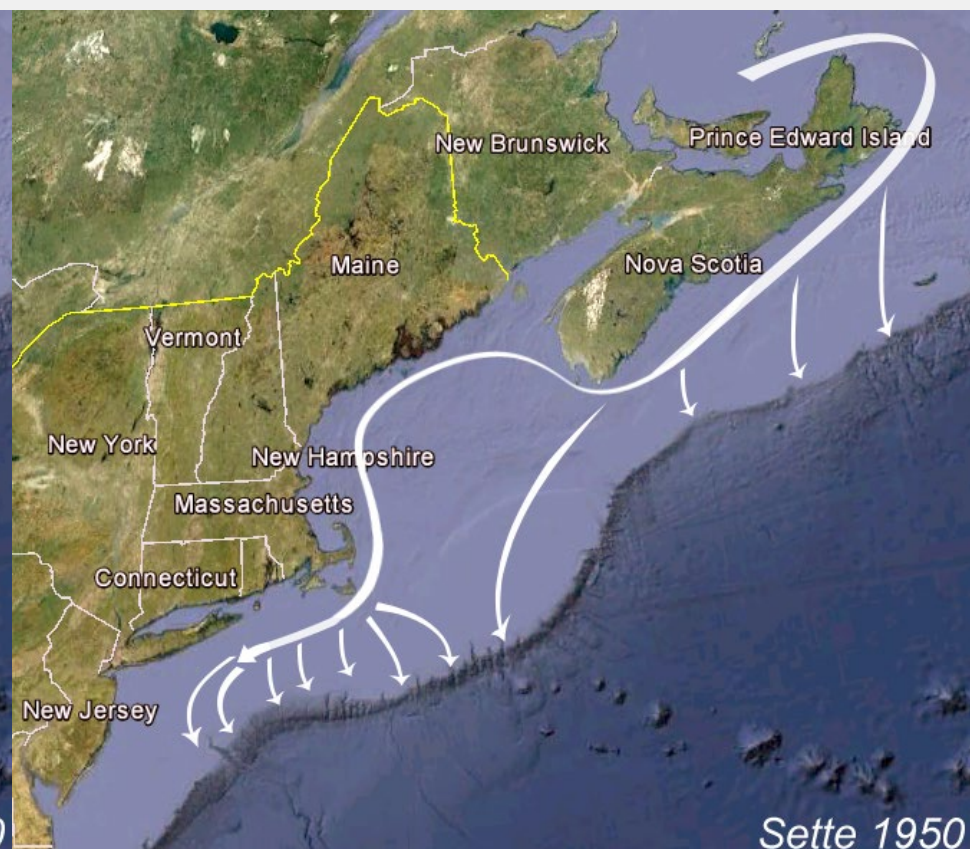
NW Atlantic mackerel seasonal migration patterns

(Sette 1950)

Spring Migration



Fall Migration



Sette 1950

Sette 1950

Background

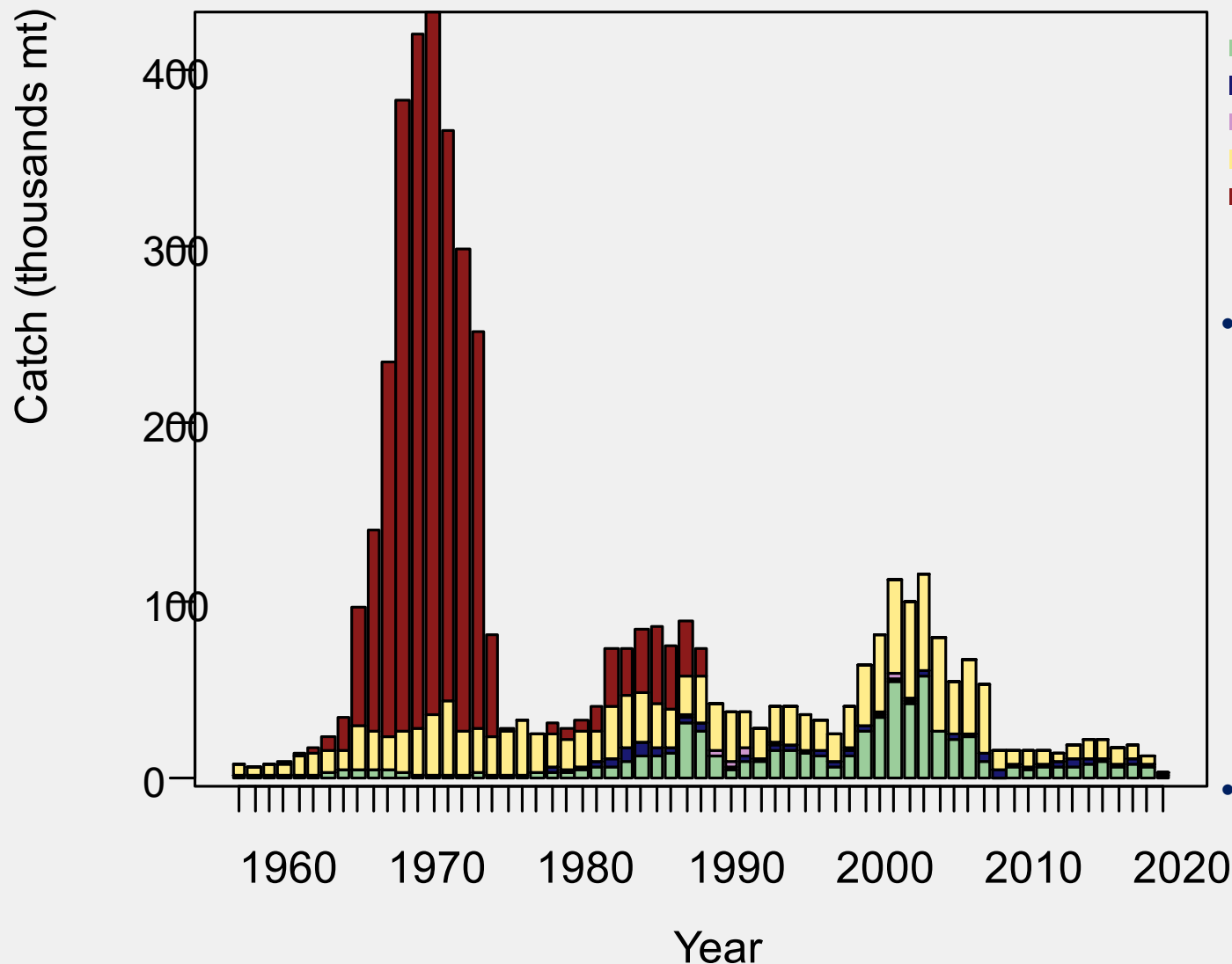
- Last assessed and reviewed in July 2021
- Primary assessment model = ASAP
 - Ages 1-10⁺; Constant M = 0.2
 - One fishing fleet, time-invariant flat-topped selectivity (age 6⁺ = 1)
 - Three fishery-independent surveys
 - Range-wide SSB index from egg surveys
 - Spring bottom trawl survey (ages 3⁺, dome-shaped 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 F_{msy} proxy (0.22)
- Resulting stock status: overfished (24% of SSB _{msy} proxy) with overfishing occurring (208% of F_{msy} 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

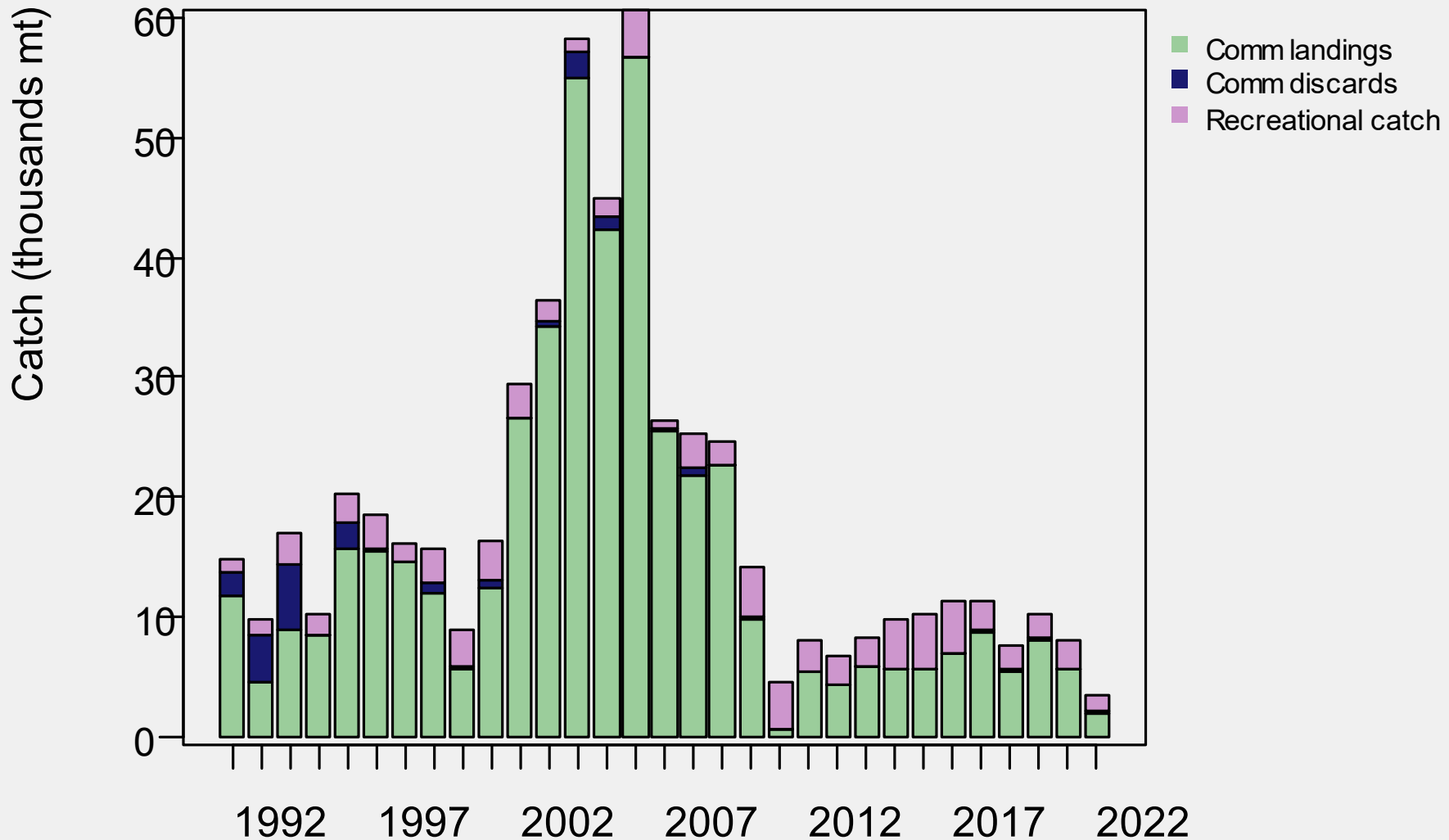
(Canada updated all input data for 2023 assessment)

Total catch (thousands mt)

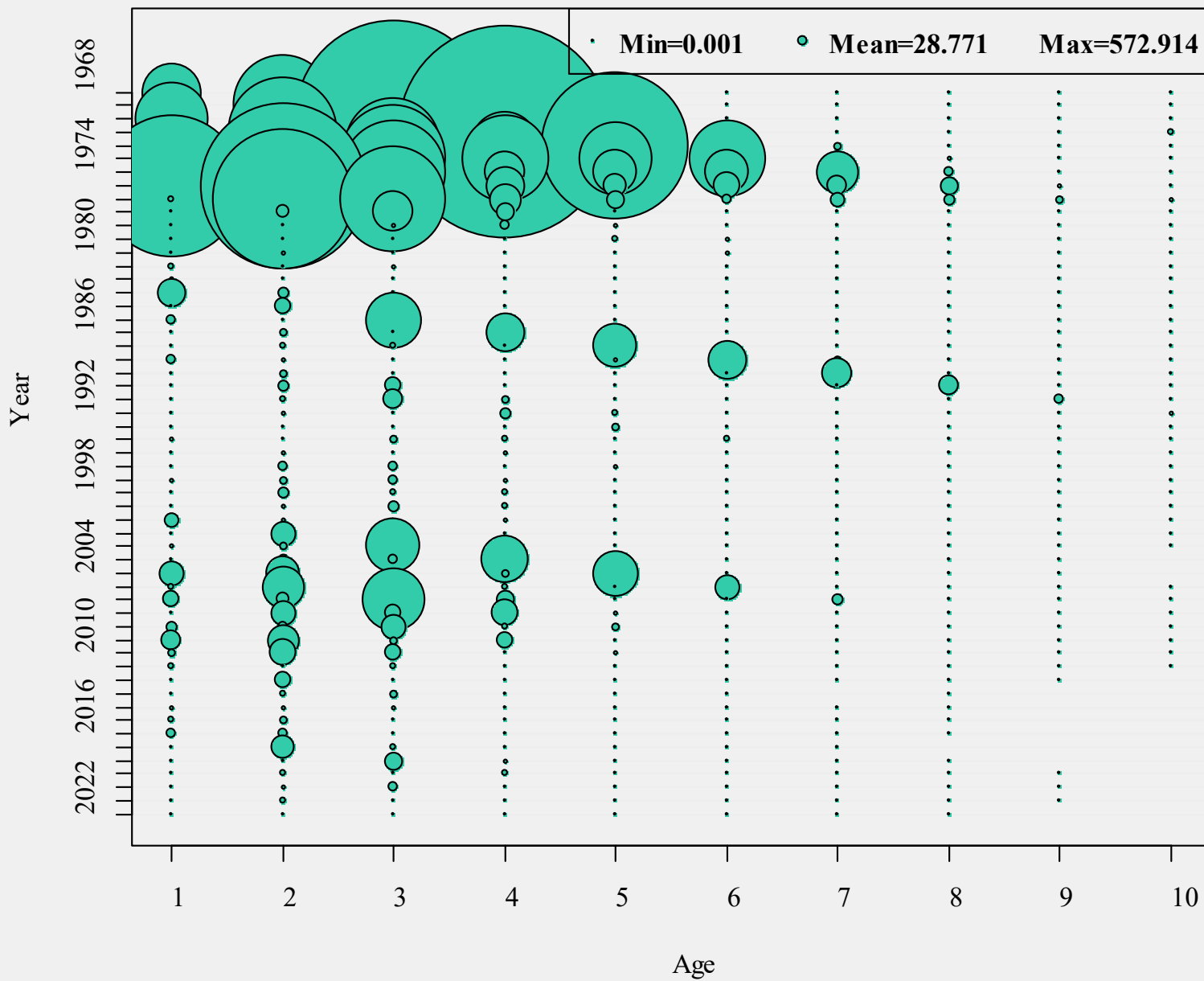


- Reported Canadian catches represent a subset of total Canadian catch because the bait fishery, recreational fishery and commercial discards are not monitored.
- Canadian directed commercial and bait fisheries closed in 2022

U.S. catch (thousands mt)



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

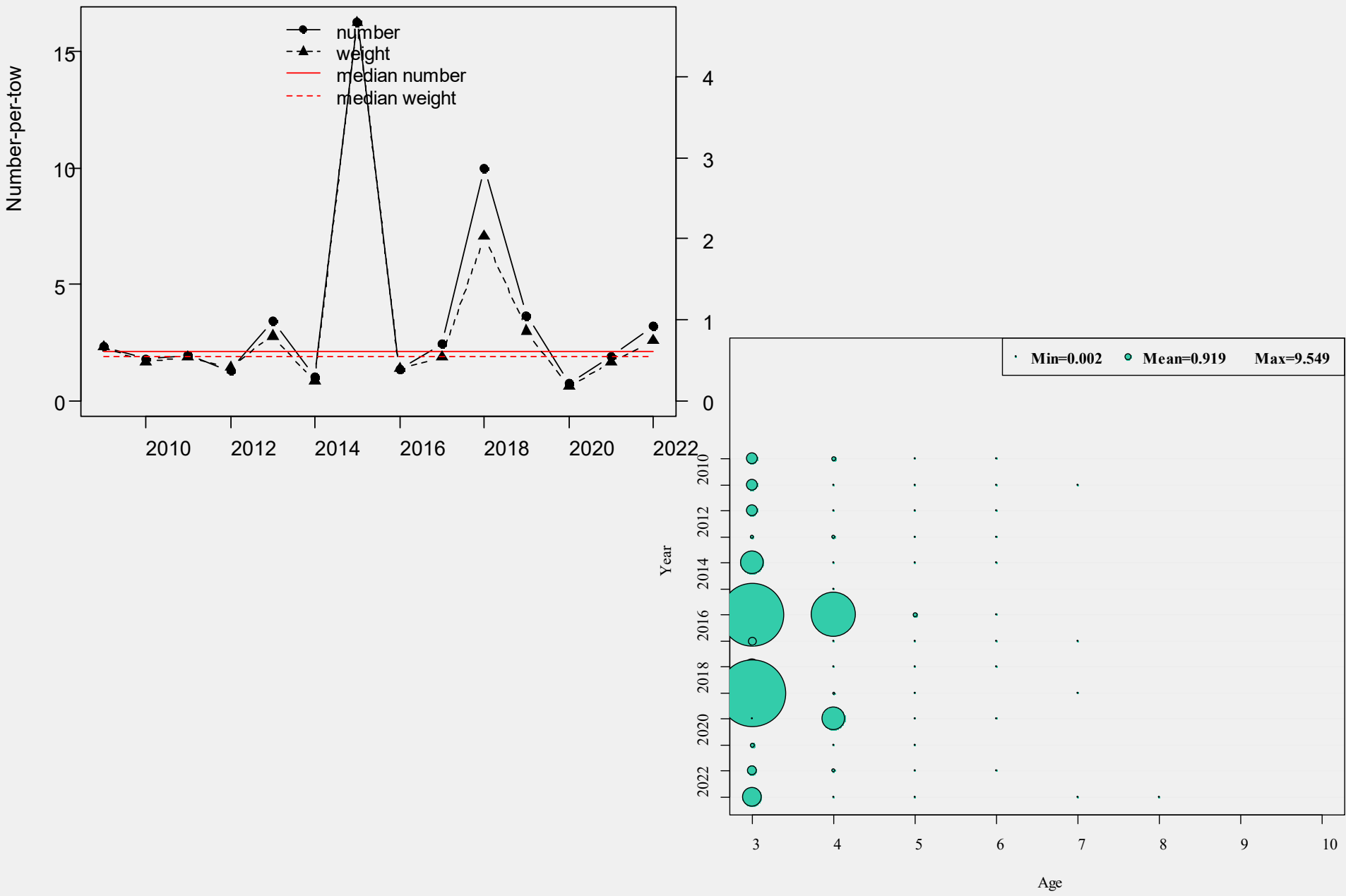


Term of Reference 2:

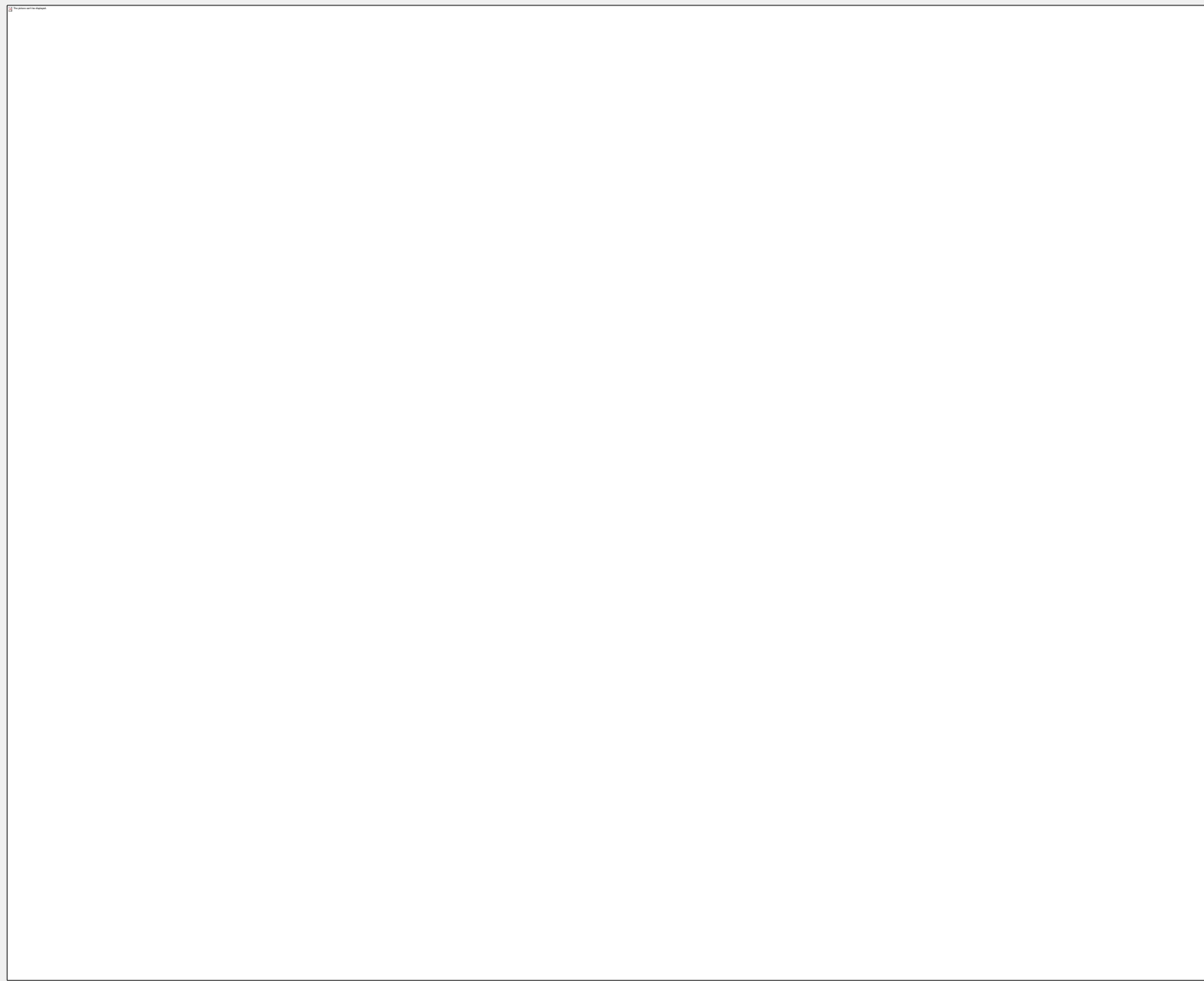
Evaluate indices used in the assessment

(Canada updated all input data for 2023 assessment)

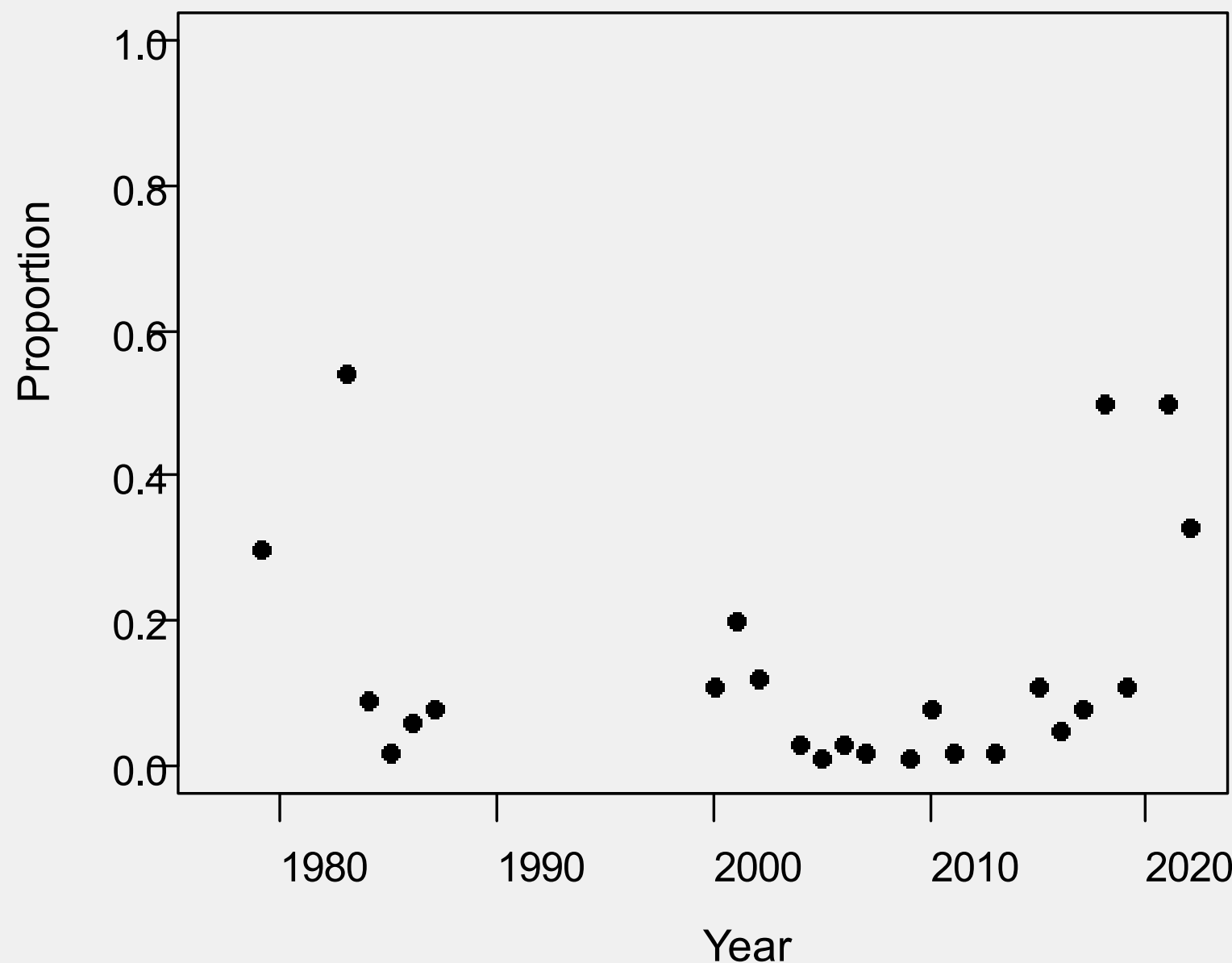
NEFSC spring survey: *Bigelow* years



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



Contribution of the southern spawning contingent



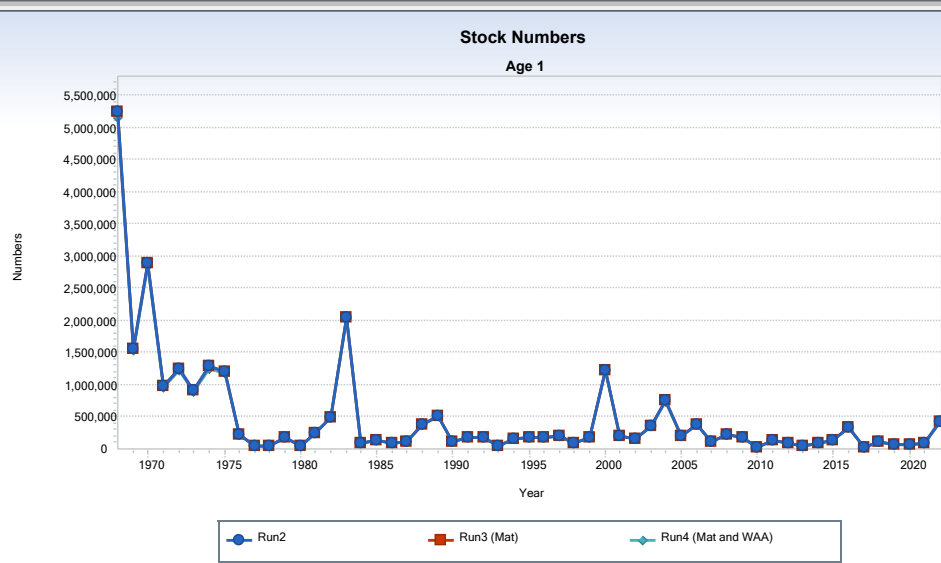
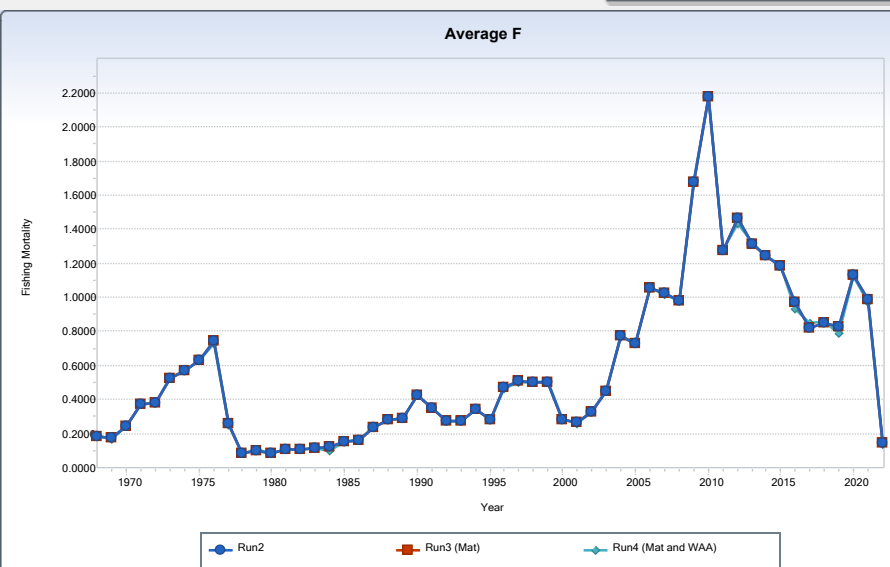
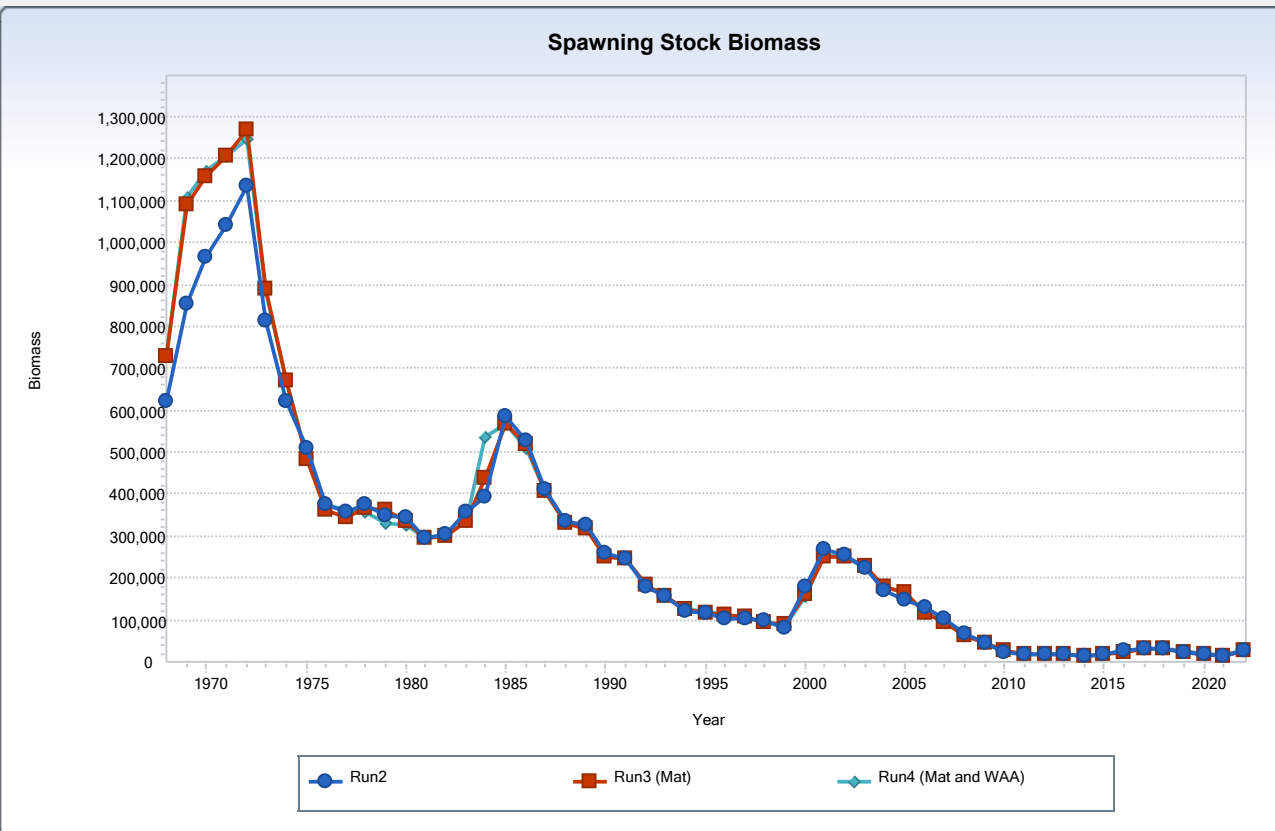
Term of Reference 3:

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.

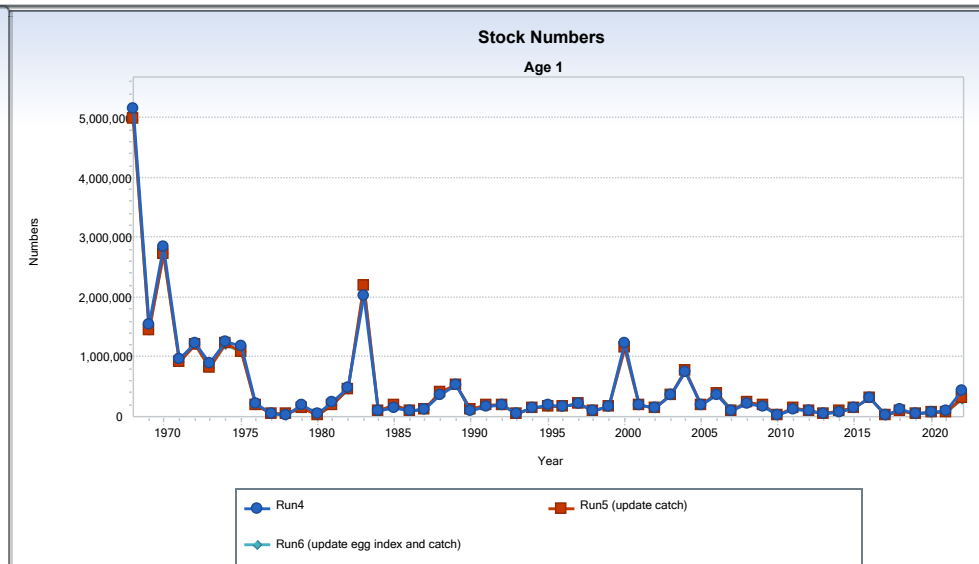
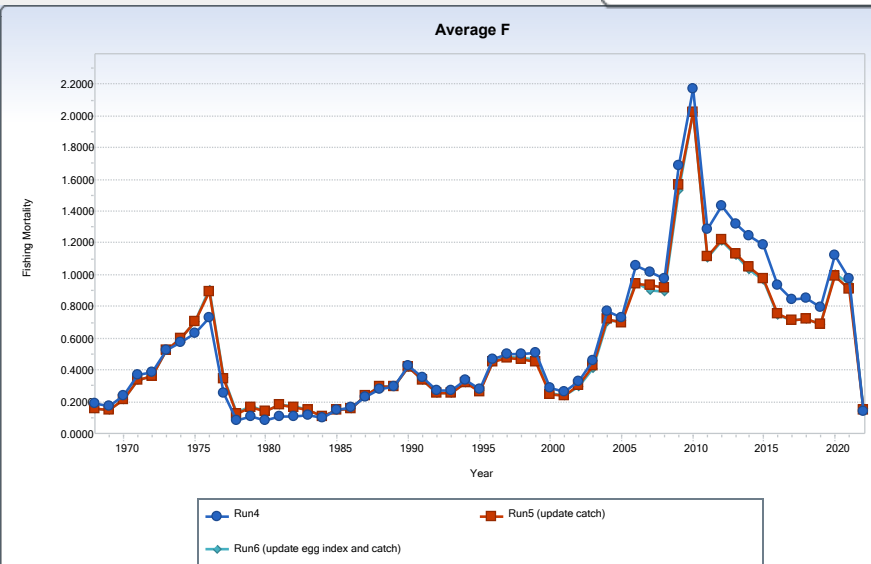
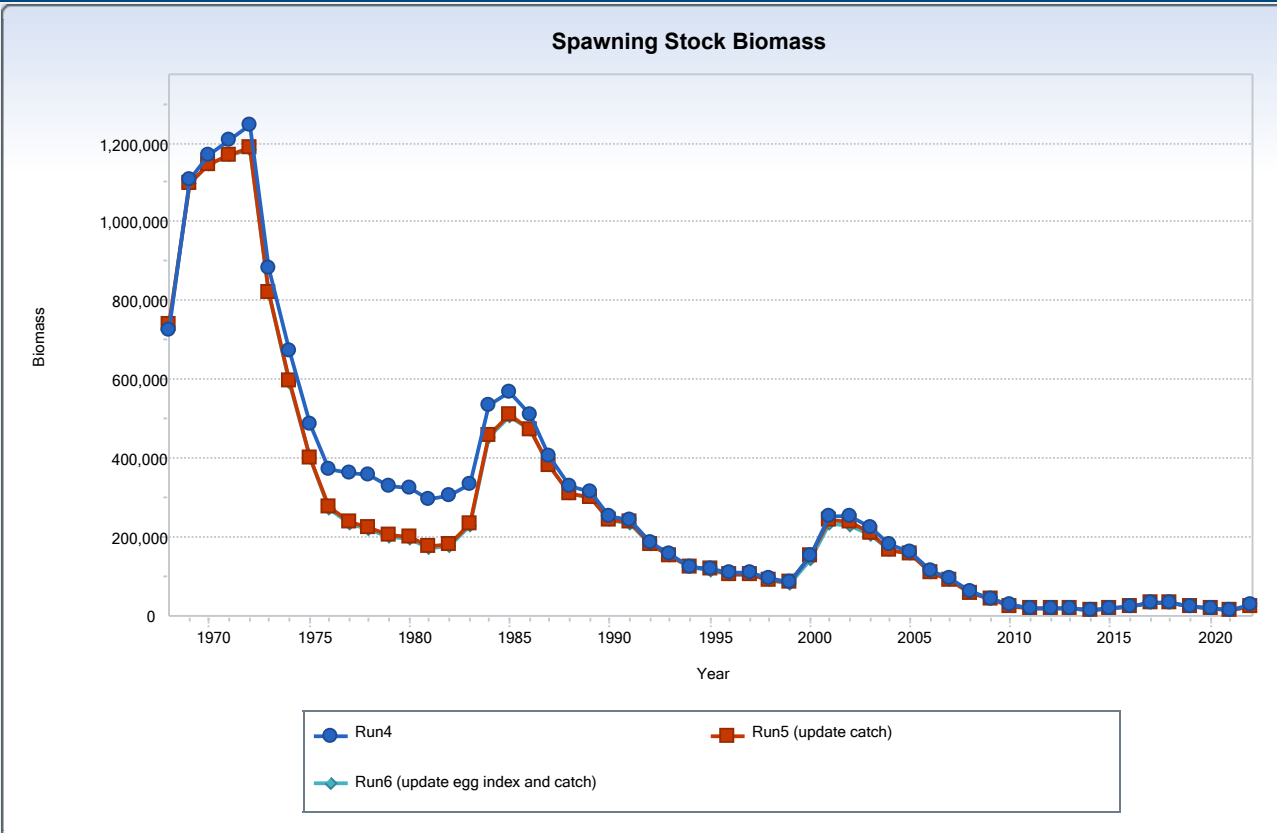
Bridge runs:

- 2) 2020-2022
- 3) Maturity
- 4) WAA



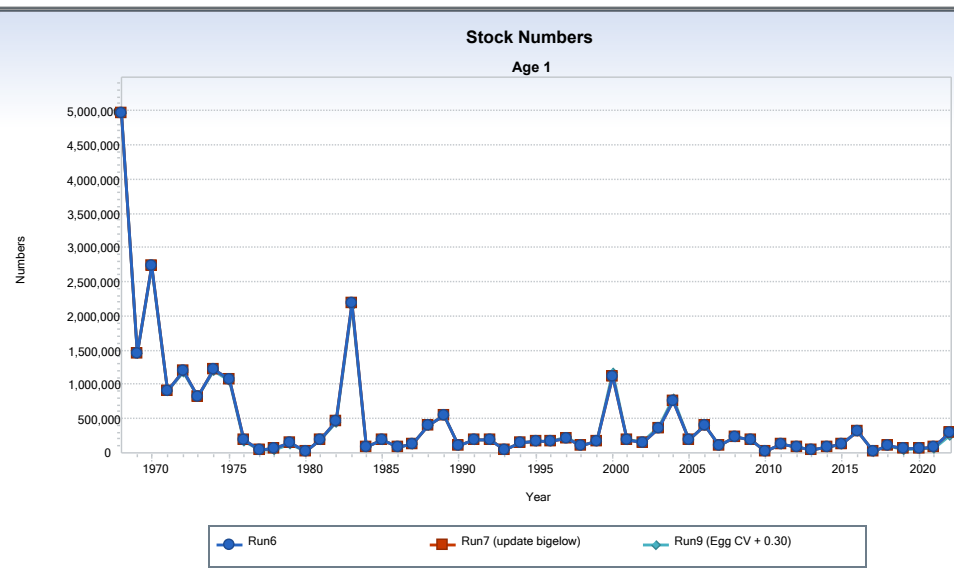
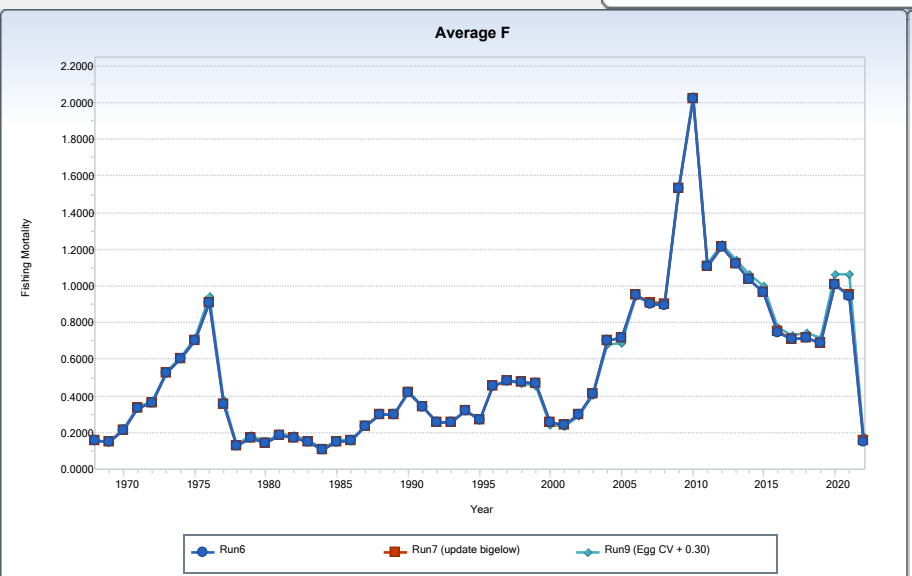
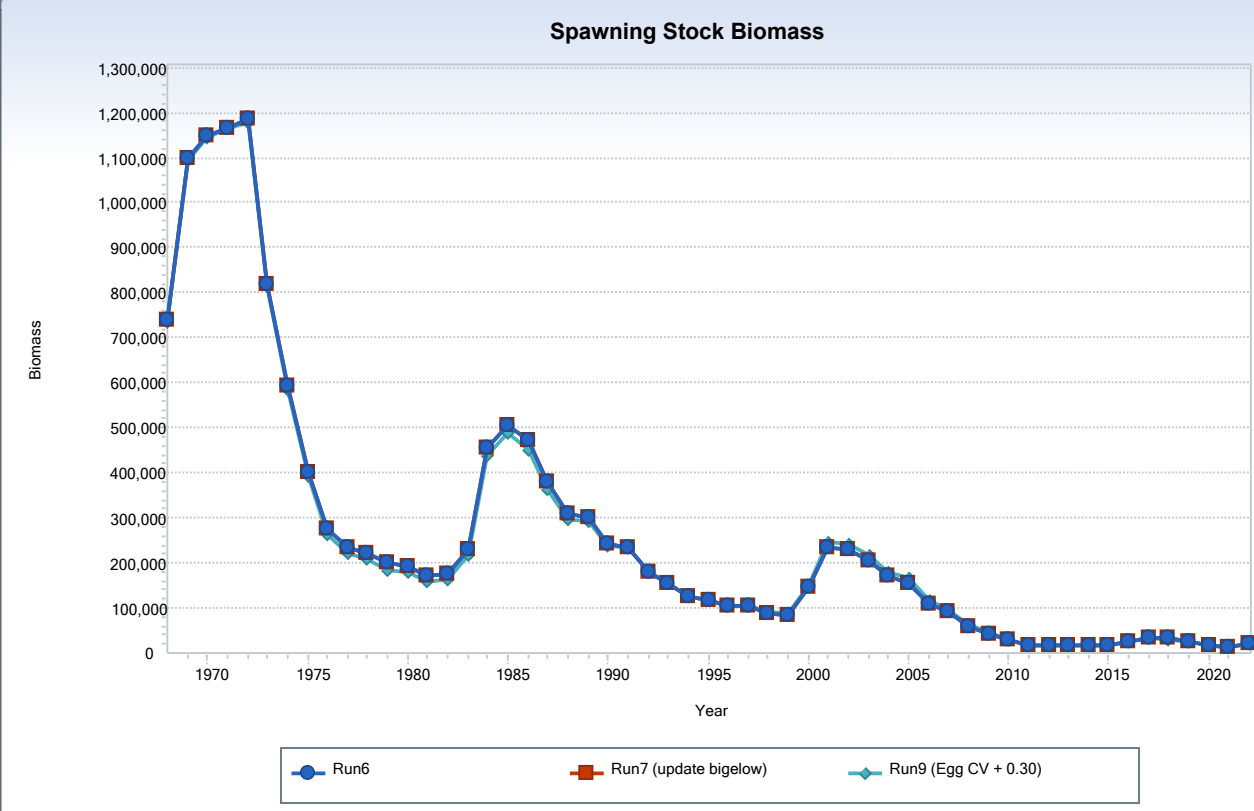
Bridge runs:

- 5) Fishery catch
- 6) Egg index



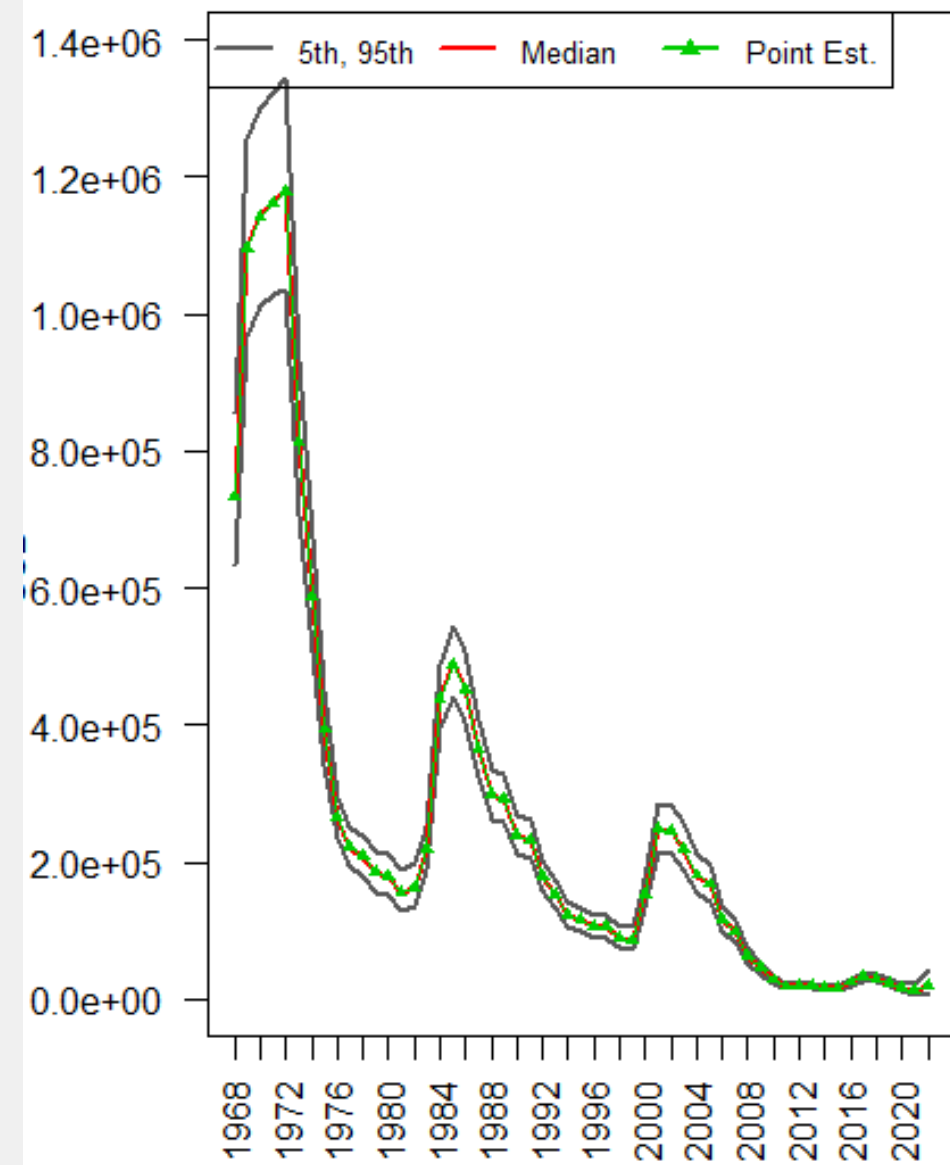
Bridge runs:

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

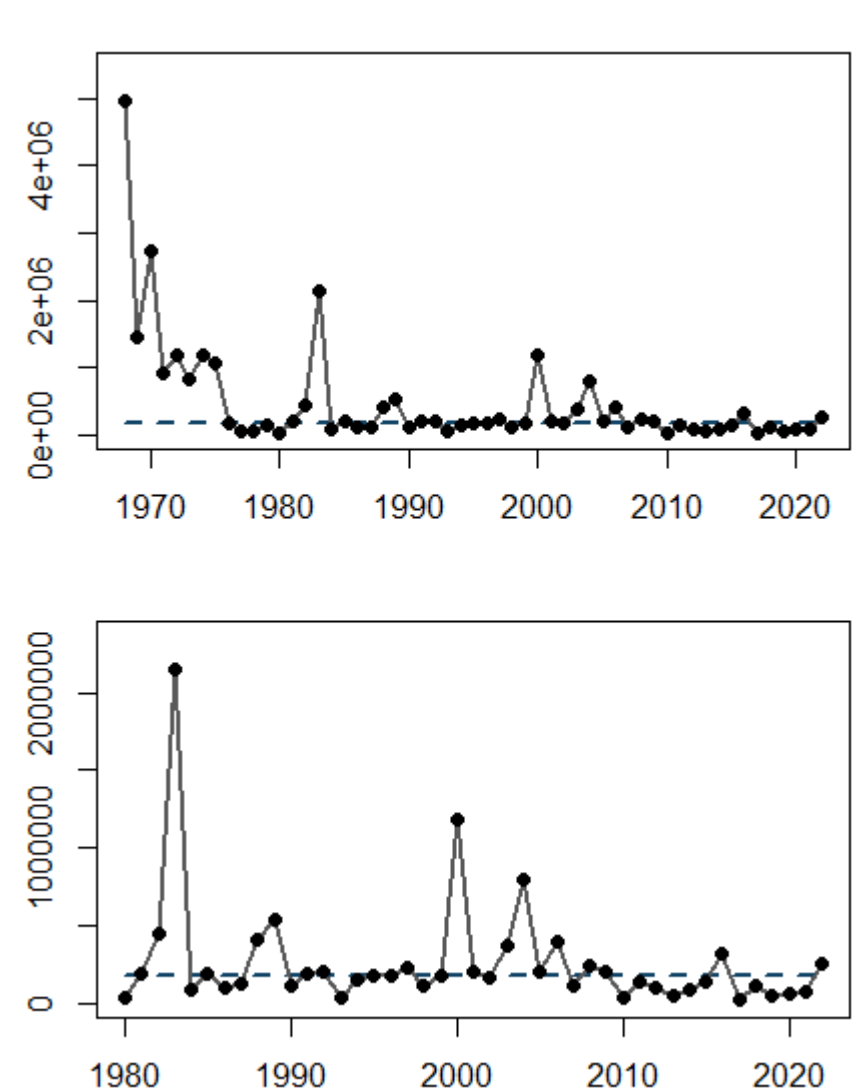


ASAP estimates:

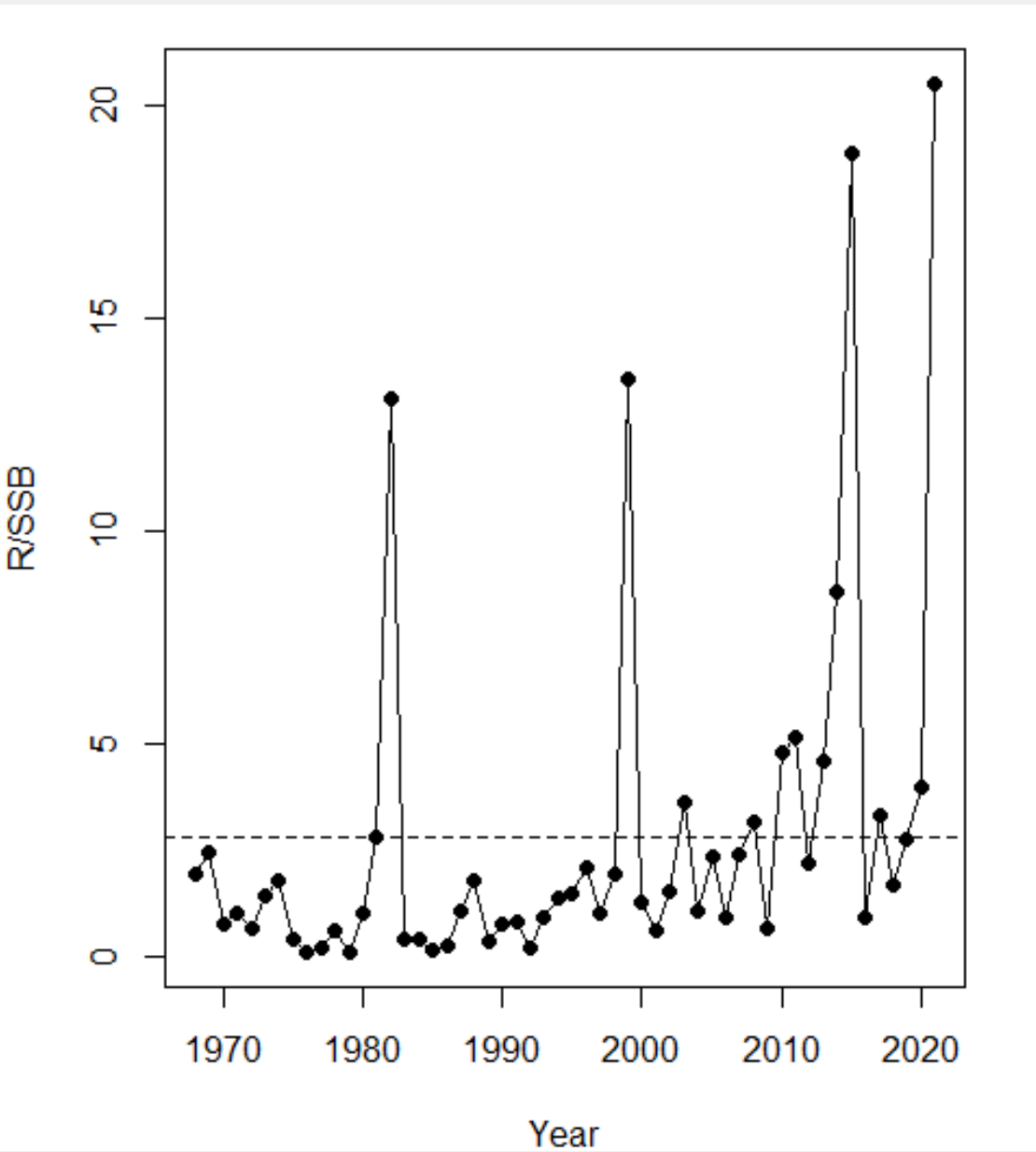
Spawning stock biomass (mt)



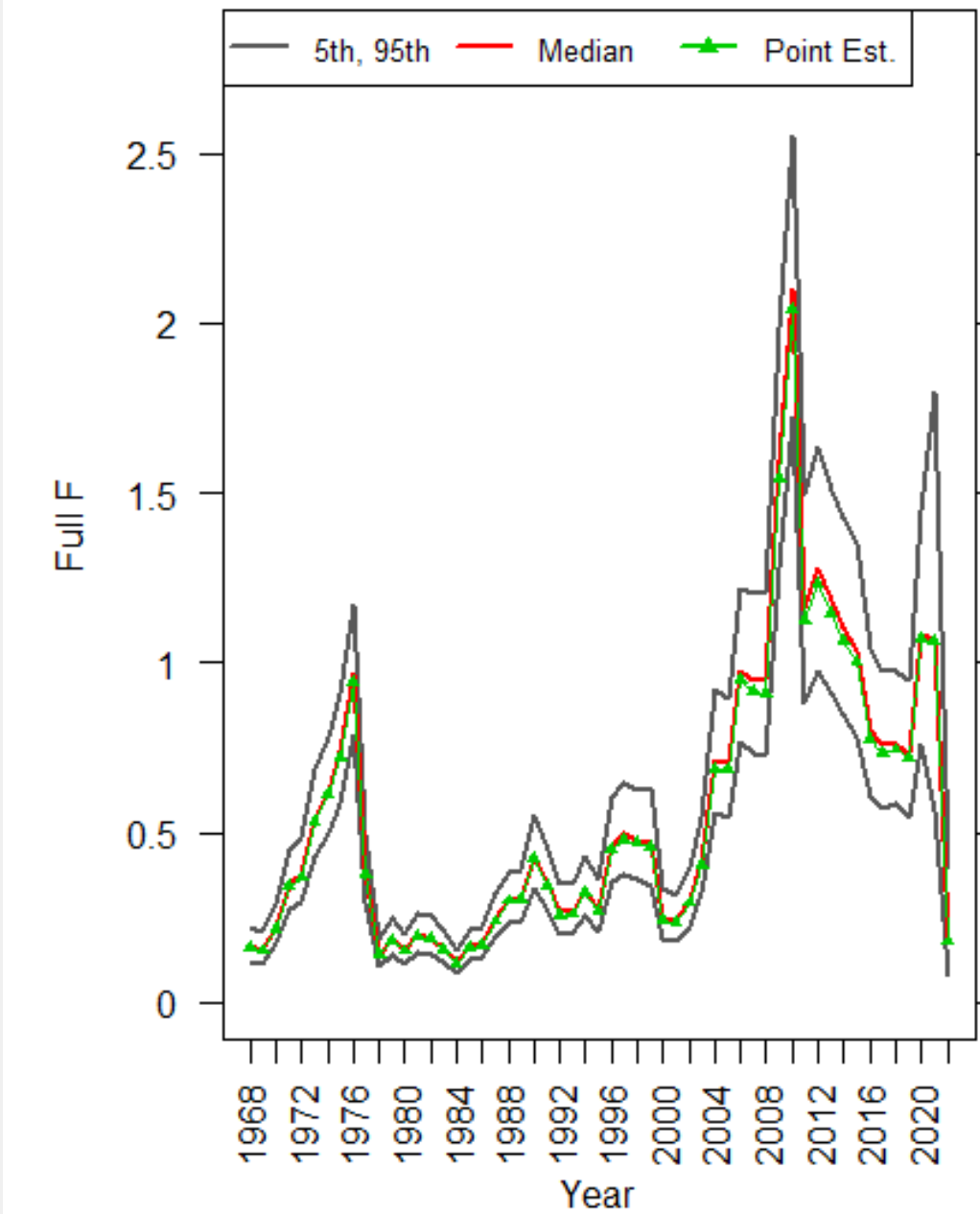
Recruitment (000s)



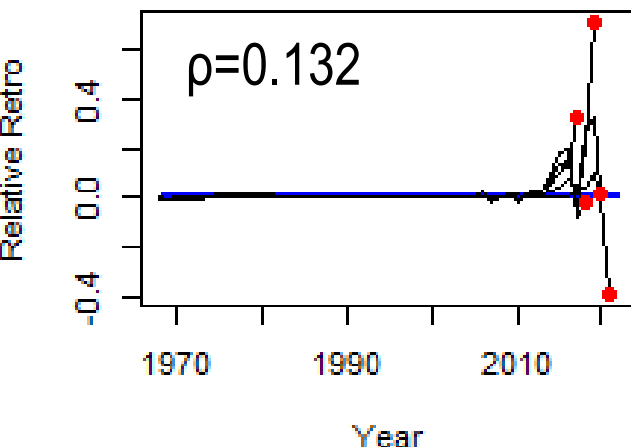
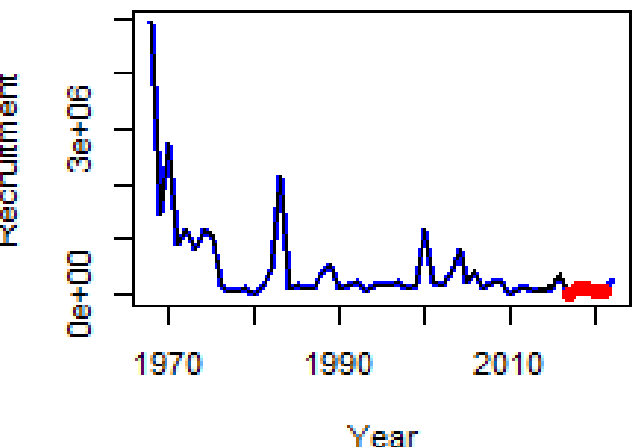
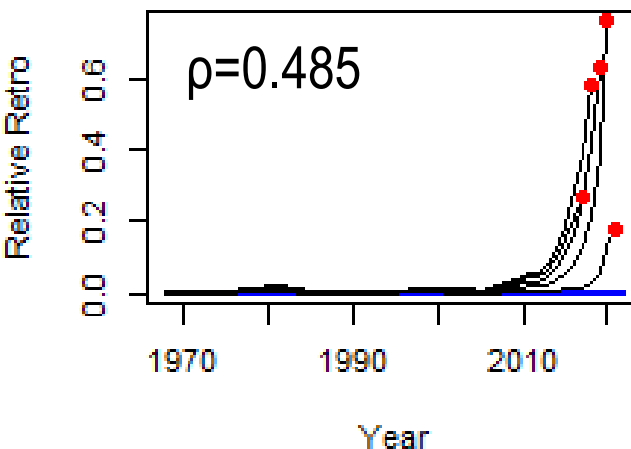
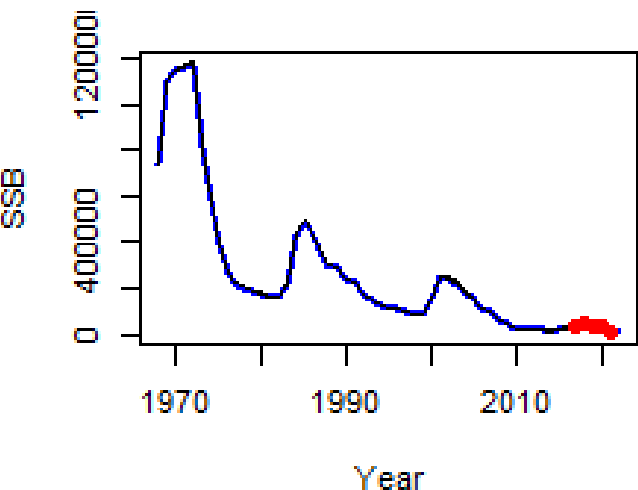
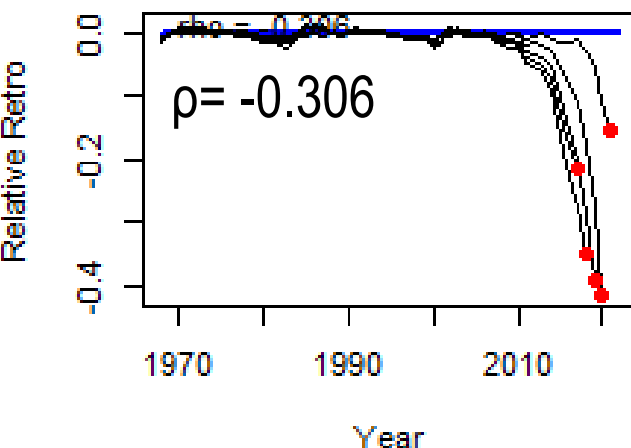
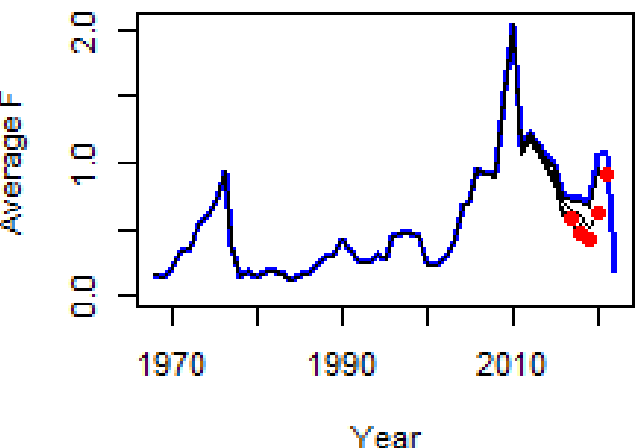
ASAP estimates: R/SSB



ASAP estimates: Fishing mortality

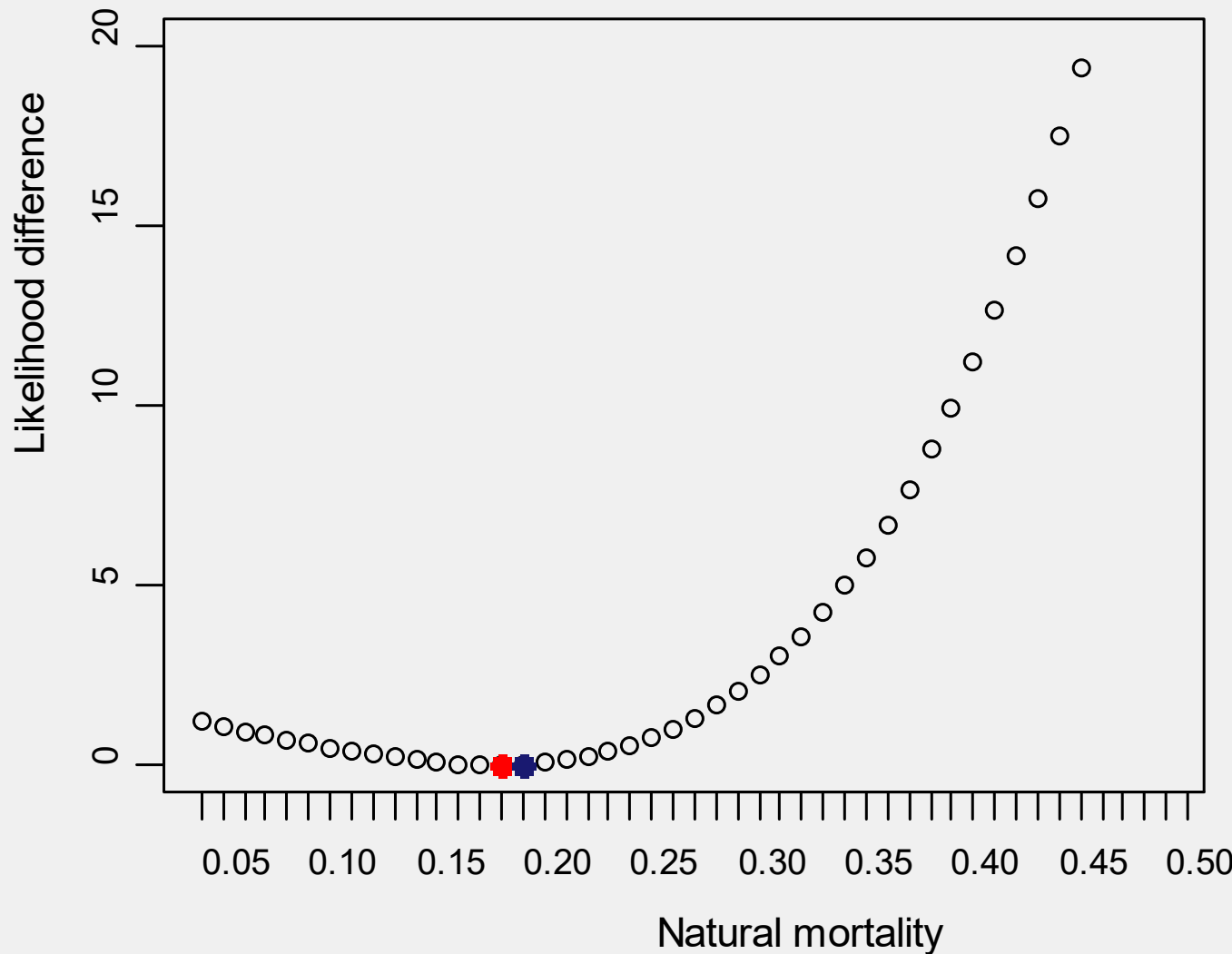


Retrospective analysis: 5 year peels 2017-2021

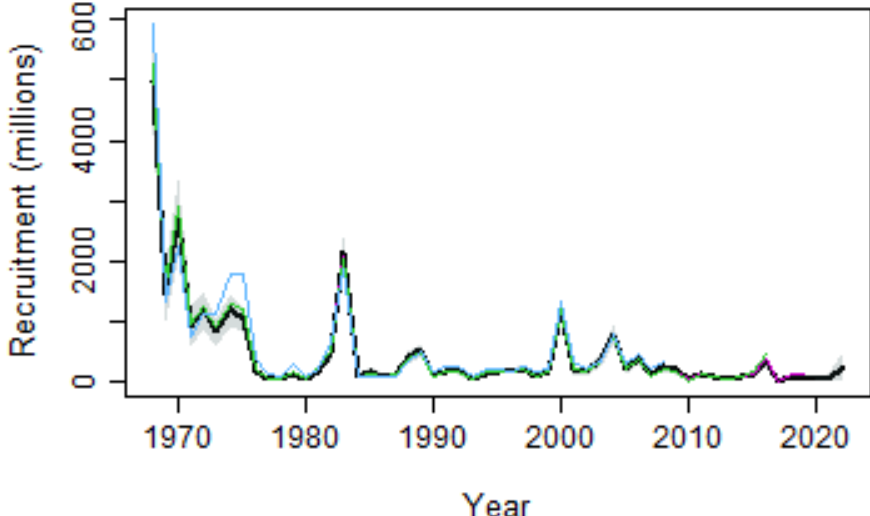
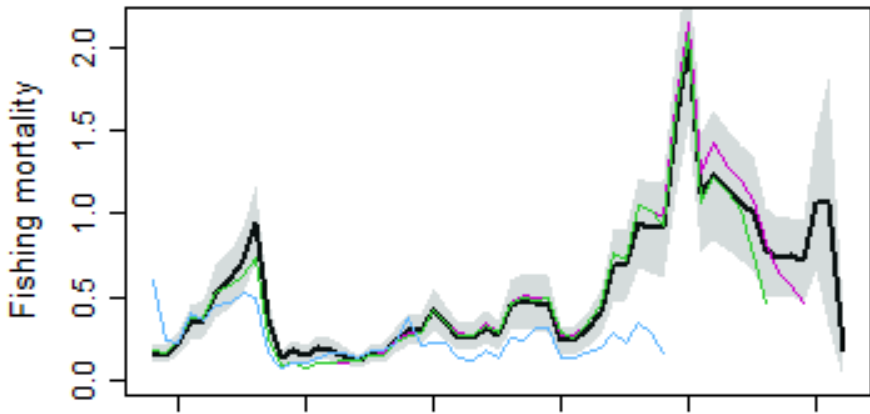
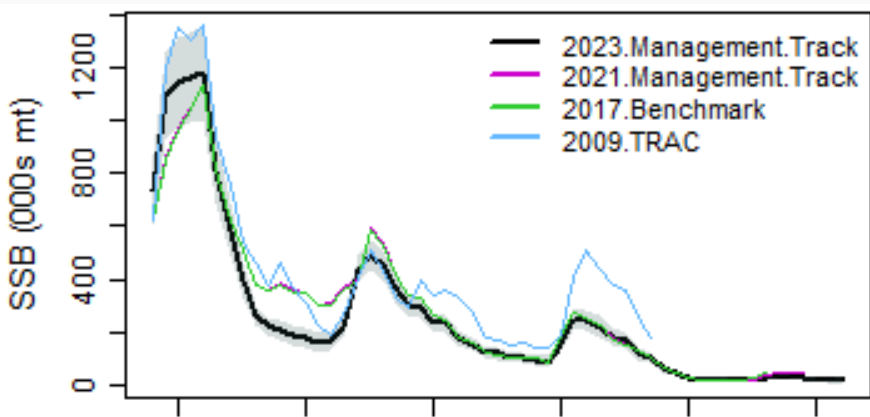


2021 MT
Mohns ρ estimates:
 $F = -0.093$
 $SSB = 0.326$
 $Rect = 0.431$

Natural mortality

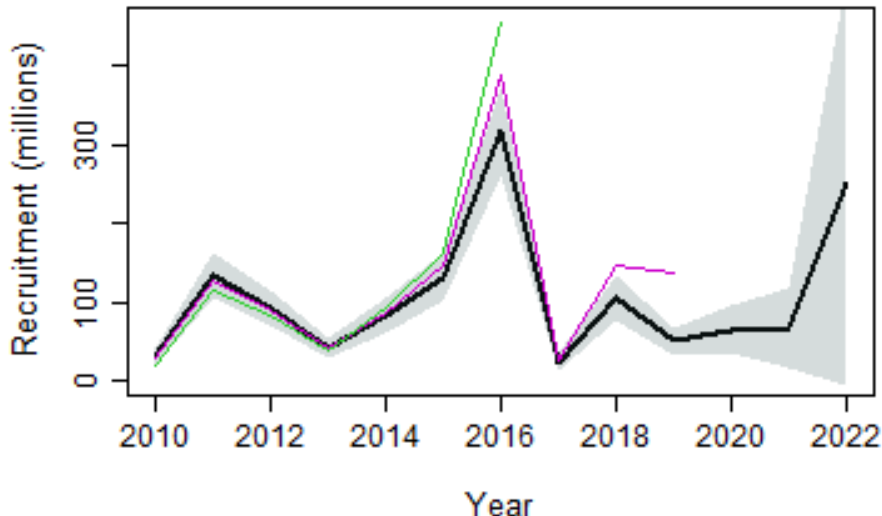
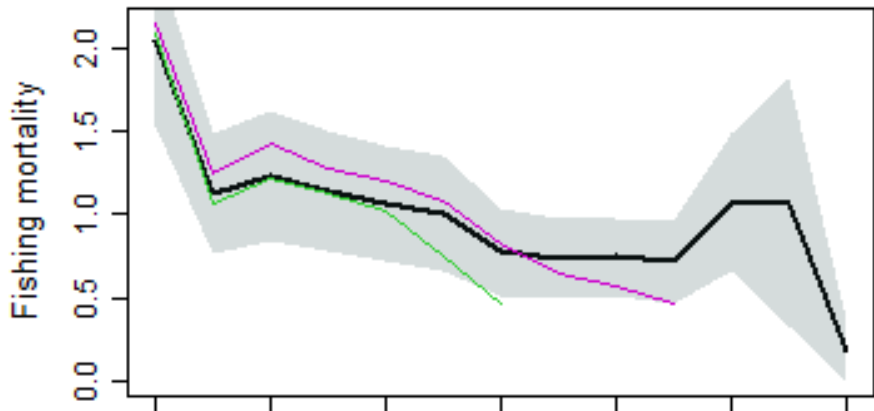
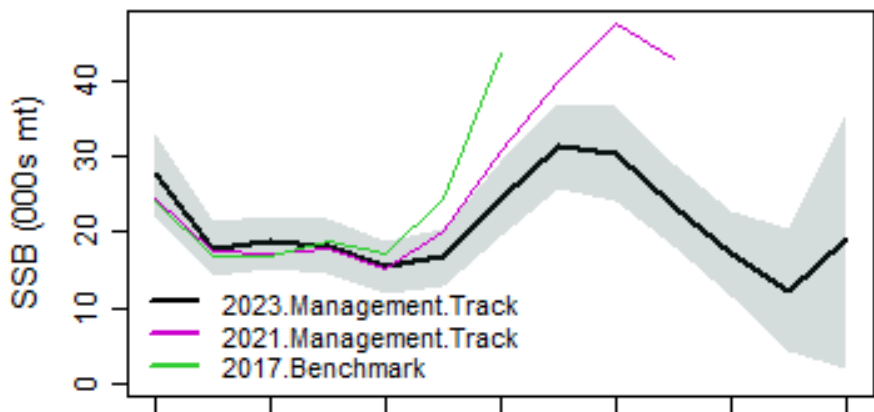


Historical retrospective

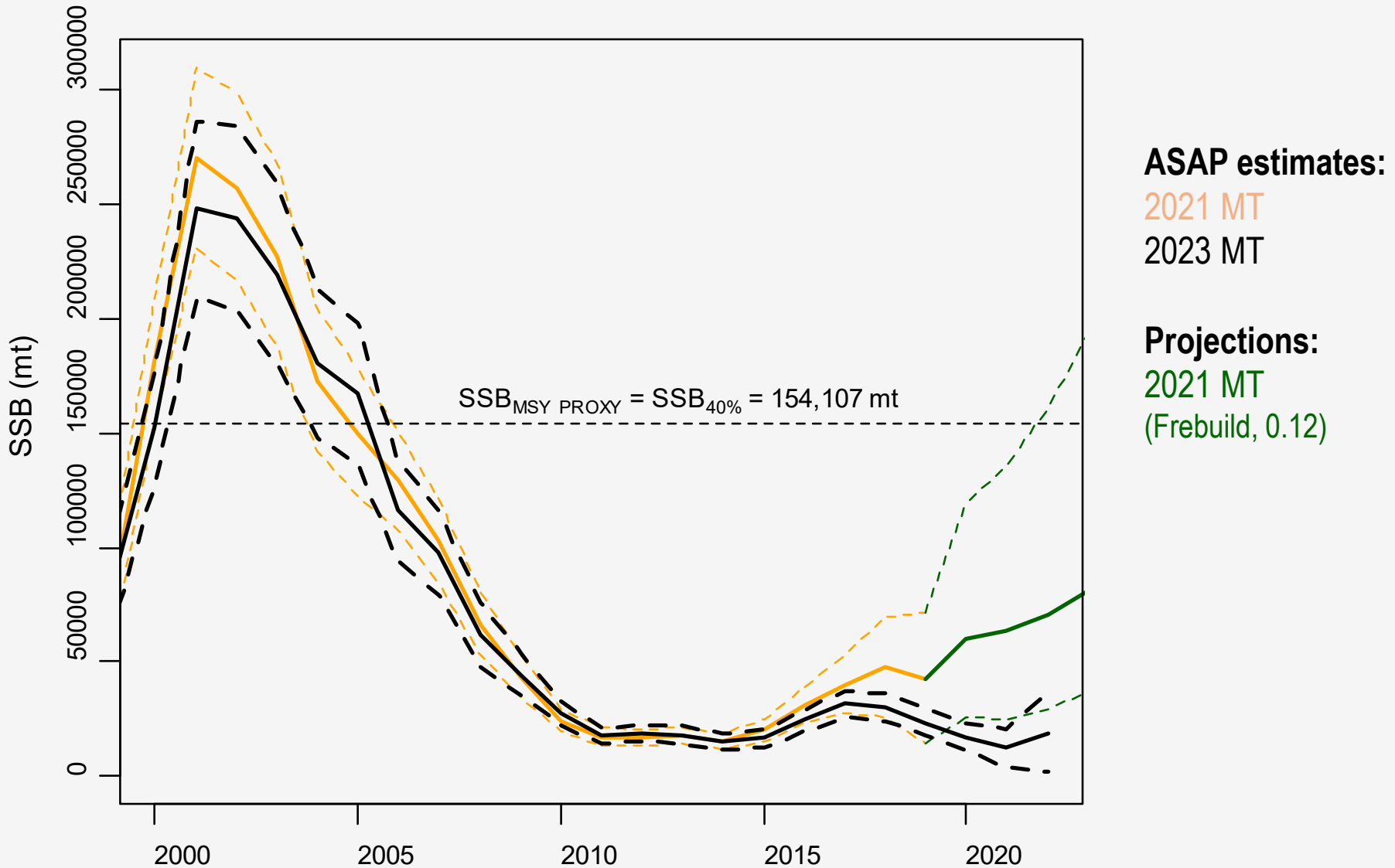


* 2009 TRAC did not pass peer review

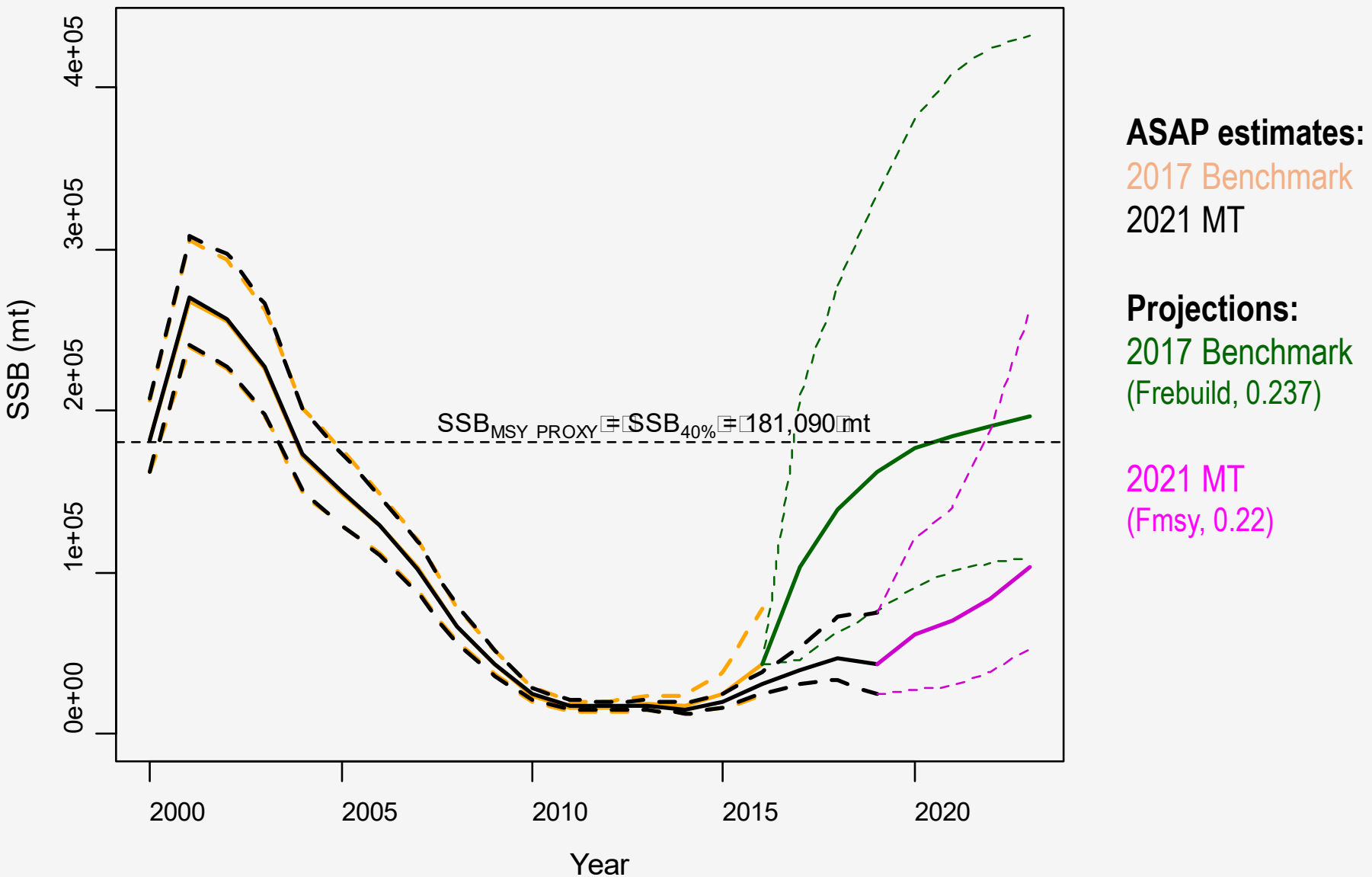
Historical retrospective



Comparison with 2021 MT projections



2021 MT comparison with 2017 benchmark projections



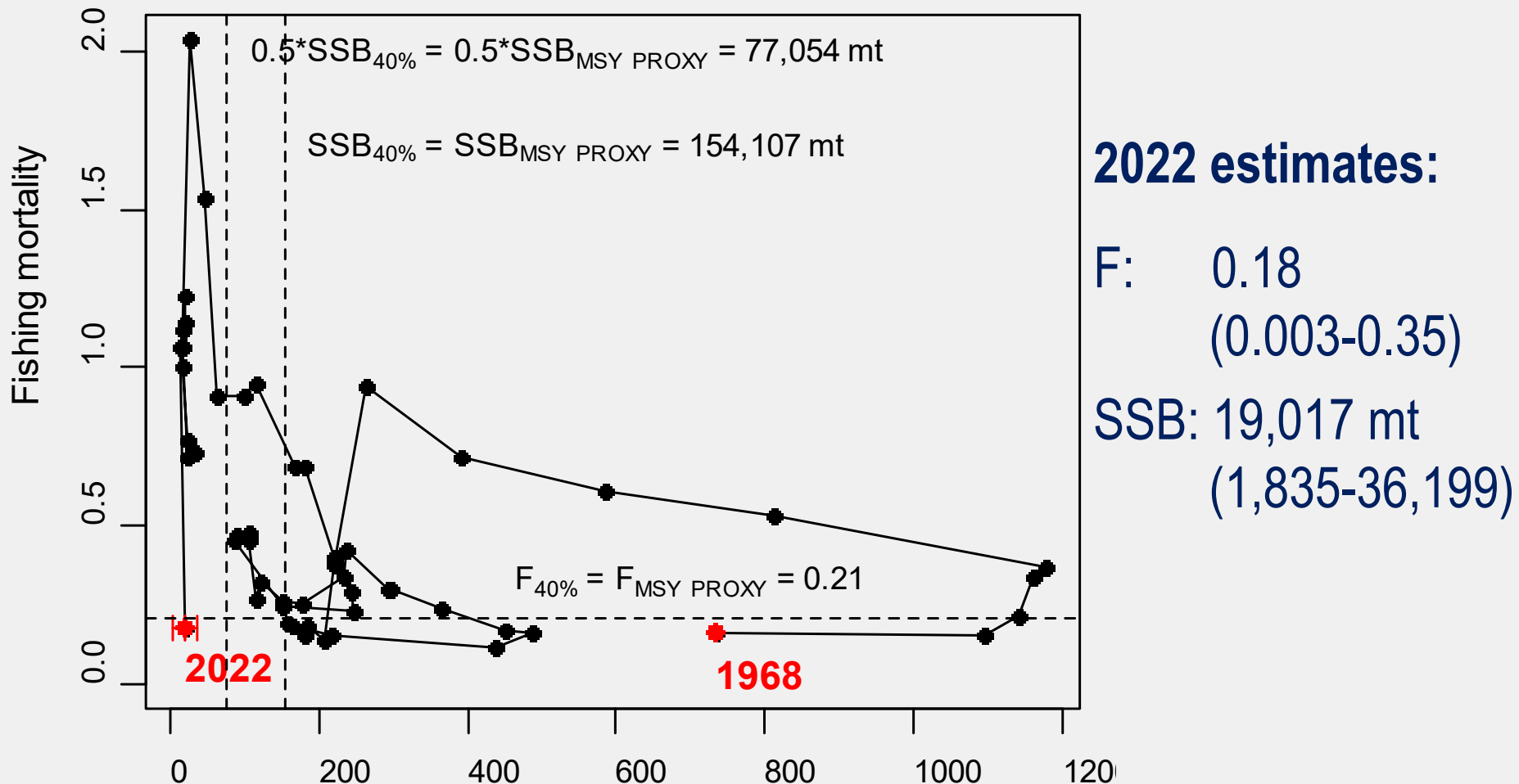
Term of Reference 4:

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 |
|-------------------|---------|---------------------------|
| F_{MSY} proxy | 0.22 | 0.21 |
| SSB_{MSY} proxy | 181,090 | 154,107 (86,490-332,677) |
| B_{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 F_{msy} proxy)
→ 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 mt and 42% of the LRP (40% of $\text{SSB}_{40\%}$)
- 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 time-series median since 2009 and 2022 represented the 3rd lowest estimate of the time series

Term of Reference 5:

Conduct short-term projections

Short-term projections

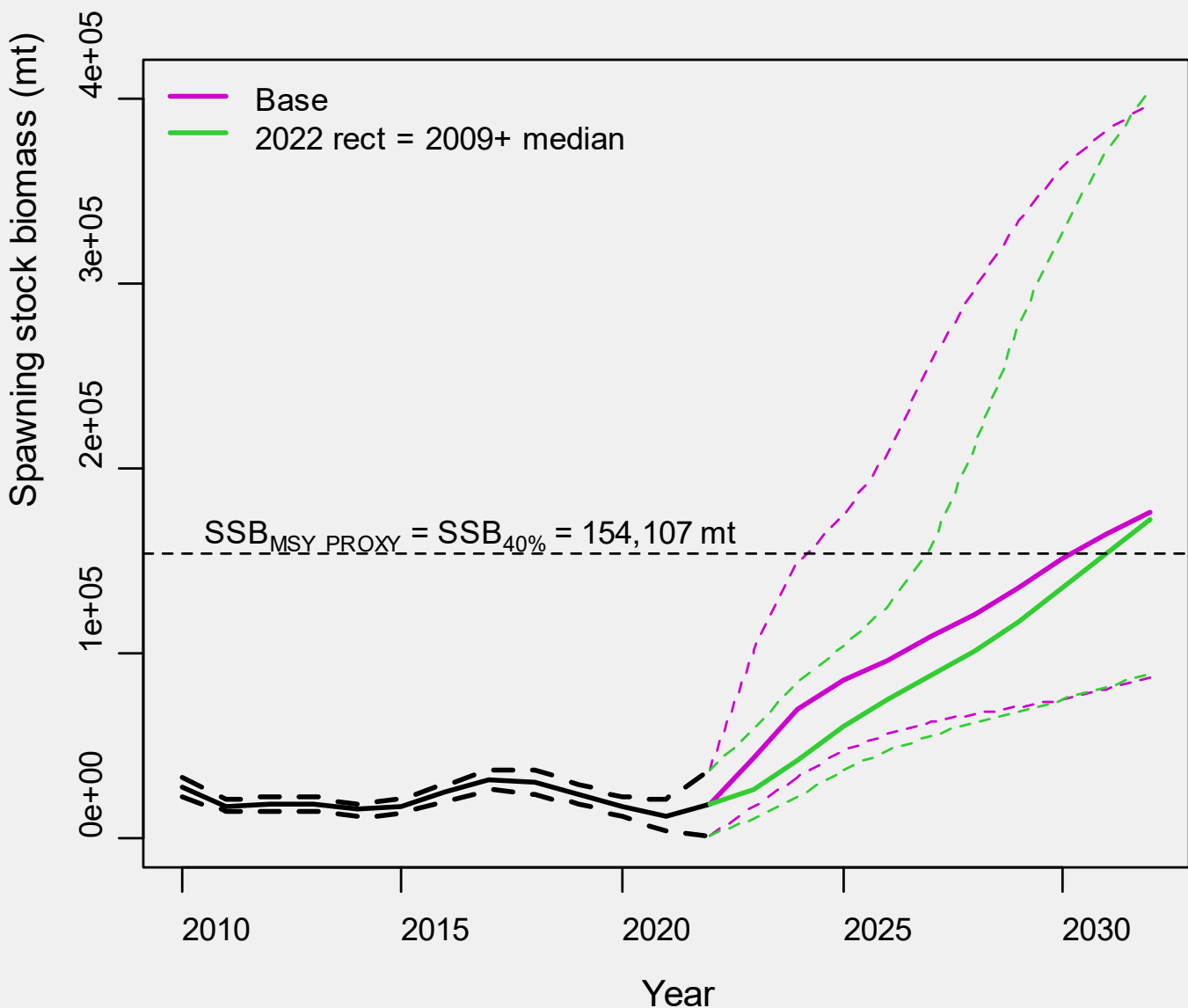
- Following methodology of rebuilding plan, recruitment sampled from empirical CDFs derived assuming two recruitment stanzas
 - When $SSB < \frac{1}{2} SSB_{MSY}$, empirical CDF based on recruitment estimates from 2009 onward
 - When $SSB \geq \frac{1}{2} SSB_{MSY}$, empirical CDF based on recruitment estimates from 1975 onward
- Interim catch assumptions
 - 2023: 5,953 mt (2023 US ACL + 2022 Canadian catch (56 mt))
- $F_{rebuild}$ defined as the F that would result in a 61% probability of rebuilding the stock by 2032 ($F_{rebuild}$ 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 ($F_{rebuild}$ reduced from 0.11 to 0.07)

Projections at Frebuild: SSB

Reduced

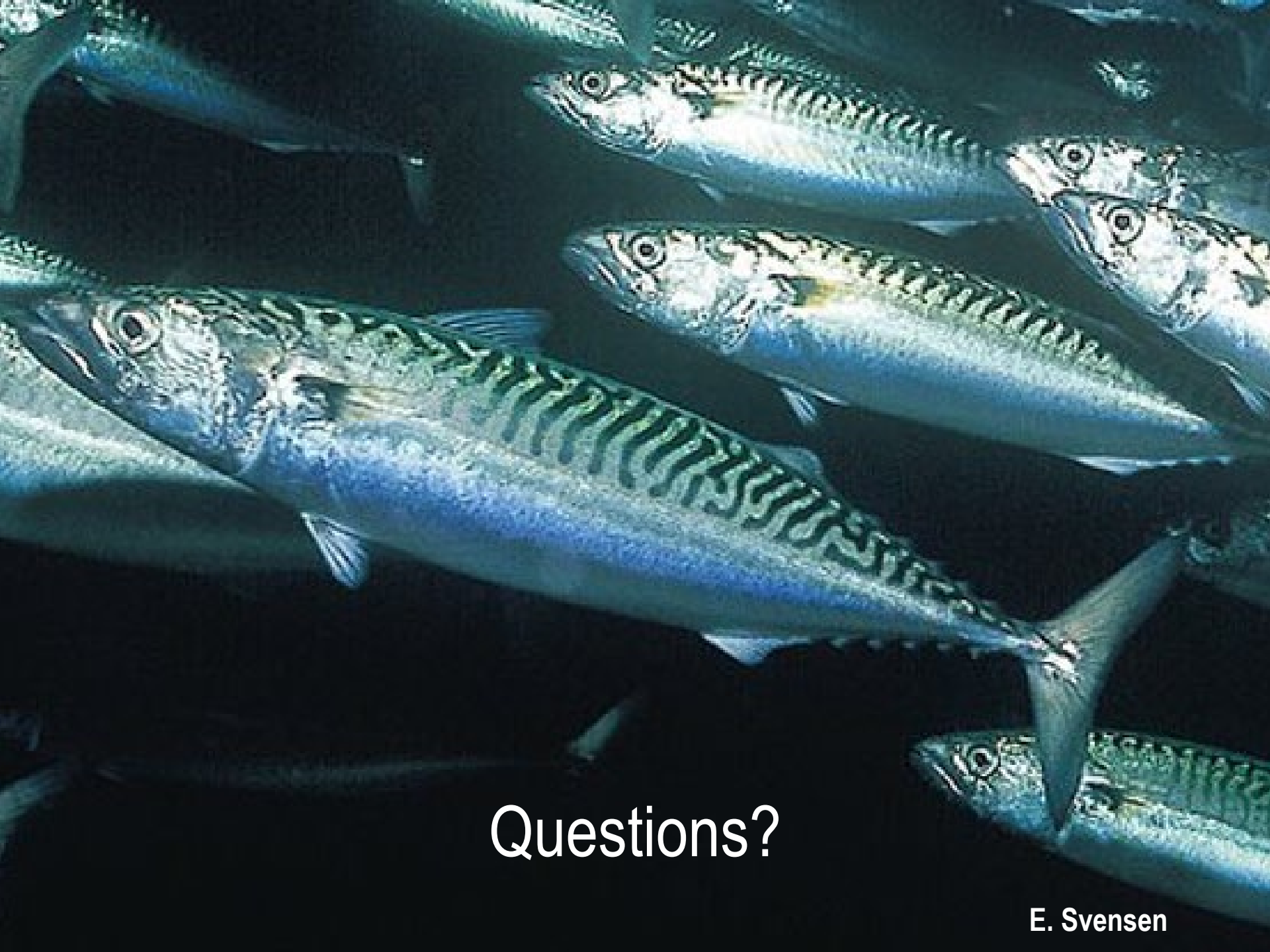
Base

2022 Rect



Projections at Frebuild: Catch

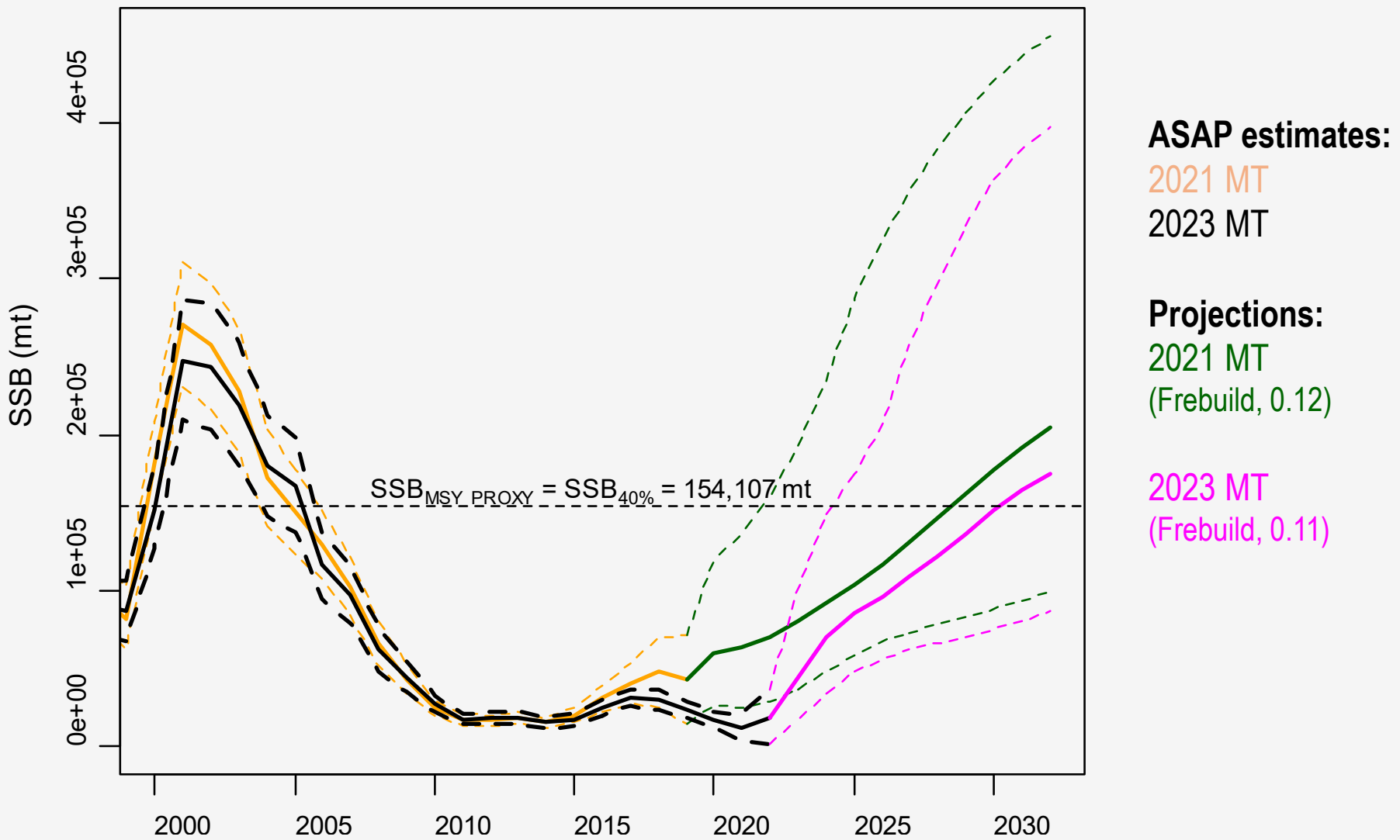
| | Base | Reduced 2022 Rect |
|------|--------|----------------------|
| 2023 | 5,953 | 5,953 |
| 2024 | 6,864 | 2,726 |
| 2025 | 8,571 | 3,900 |
| 2026 | 9,830 | 4,866 |
| 2027 | 11,417 | 5,741 |
| 2028 | 12,710 | 6,760 |
| 2029 | 14,129 | 7,806 |
| 2030 | 15,764 | 8,976 |
| 2031 | 17,020 | 10,200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



Questions?

E. Svensen

Comparison with 2021 MT projections



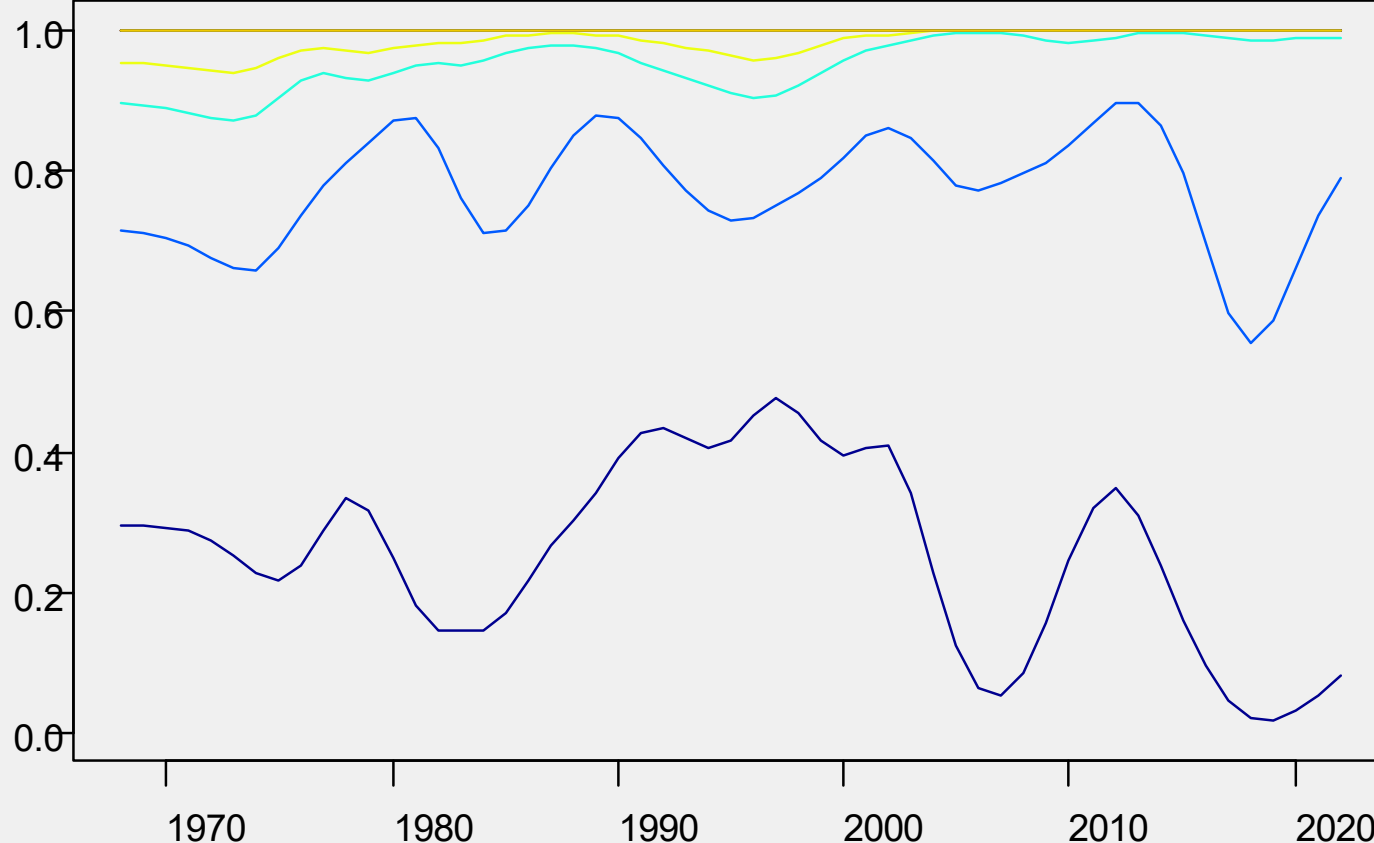
Maturity

Age:

Recent 5-year
averages for 2023
MT and 2021 MT

1 2 3 4 5 6 7 8 9 10

Proportion mature

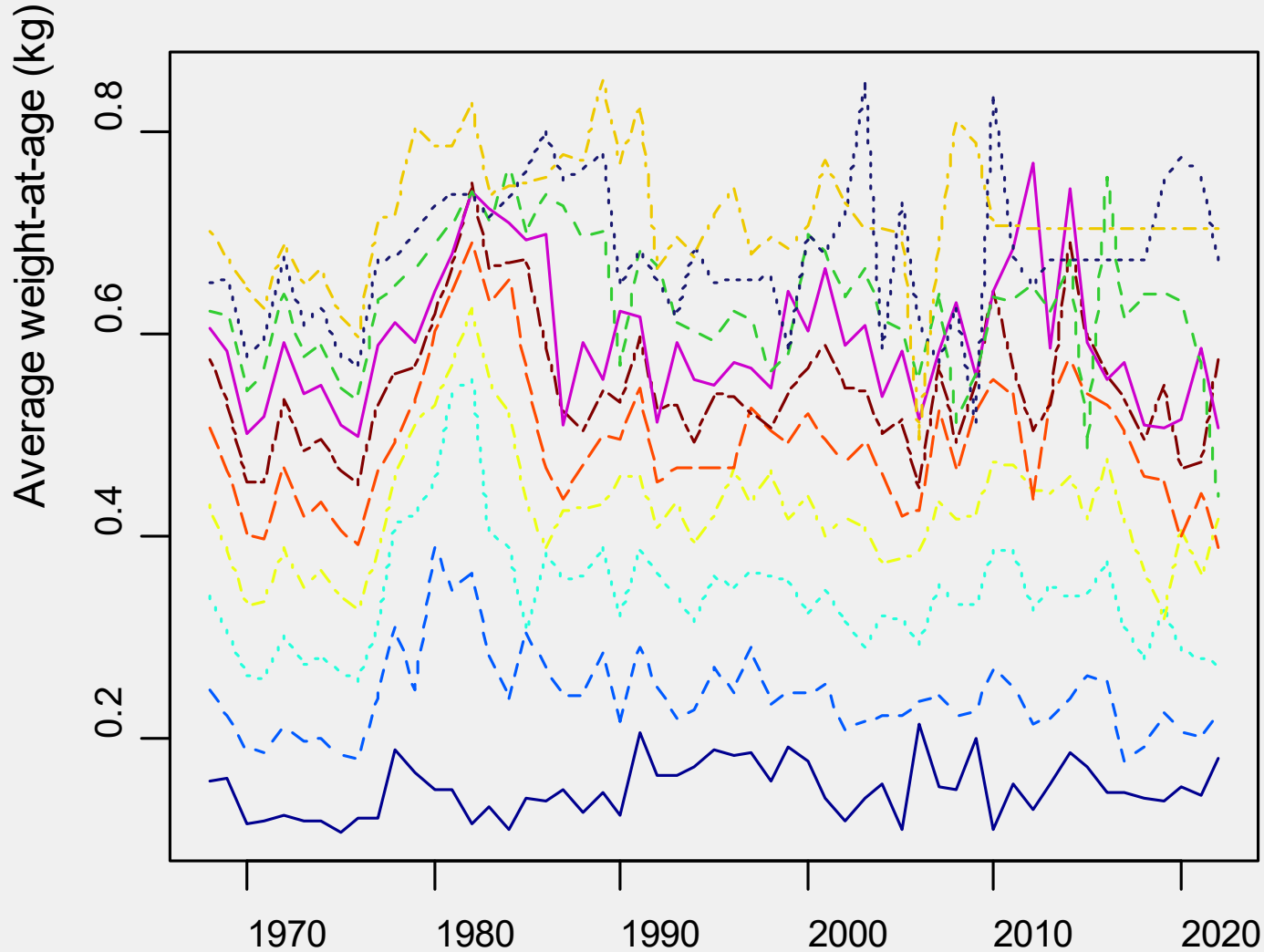


Age-3 = 0.99 (0.94)

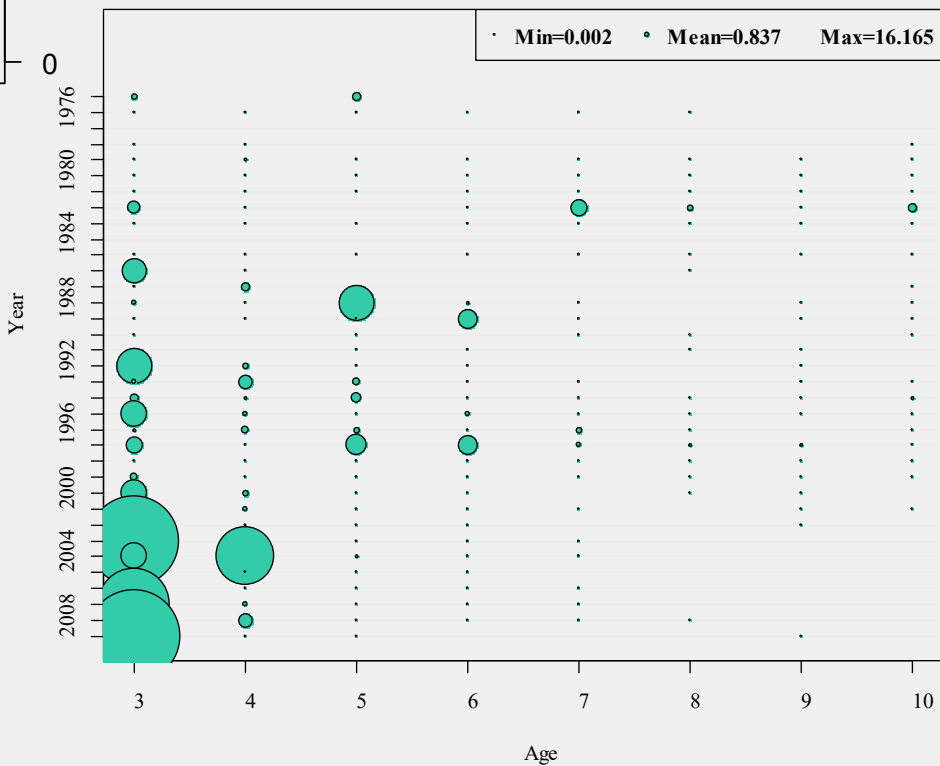
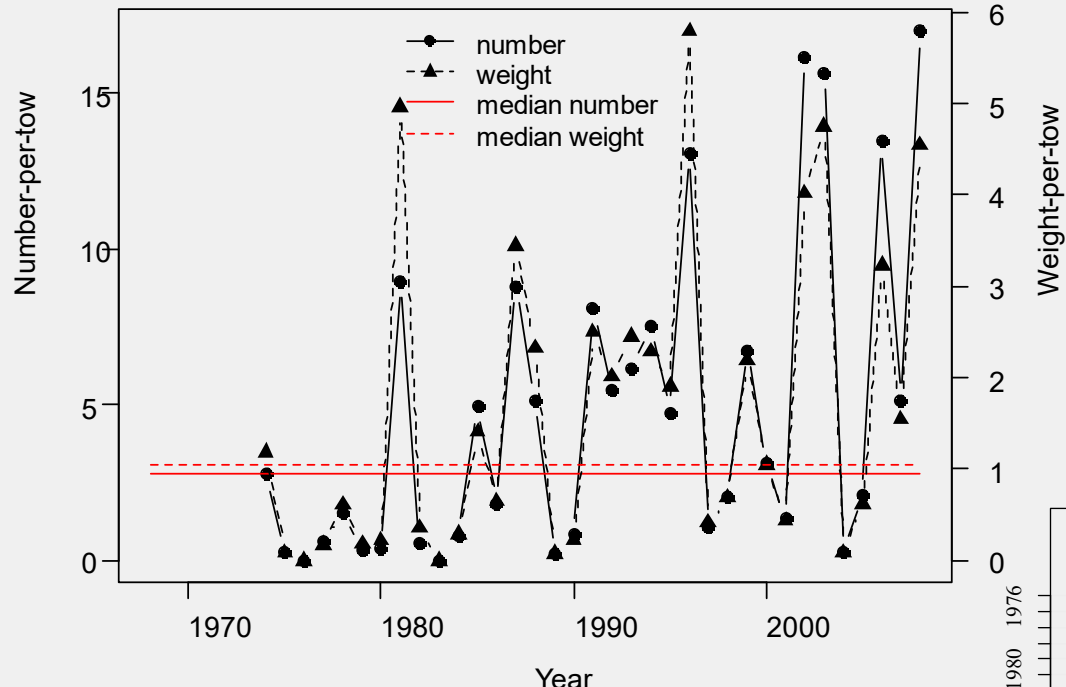
Age-2 = 0.67 (0.71)

Age-1 = 0.04 (0.18)

SSB Weight-at-age

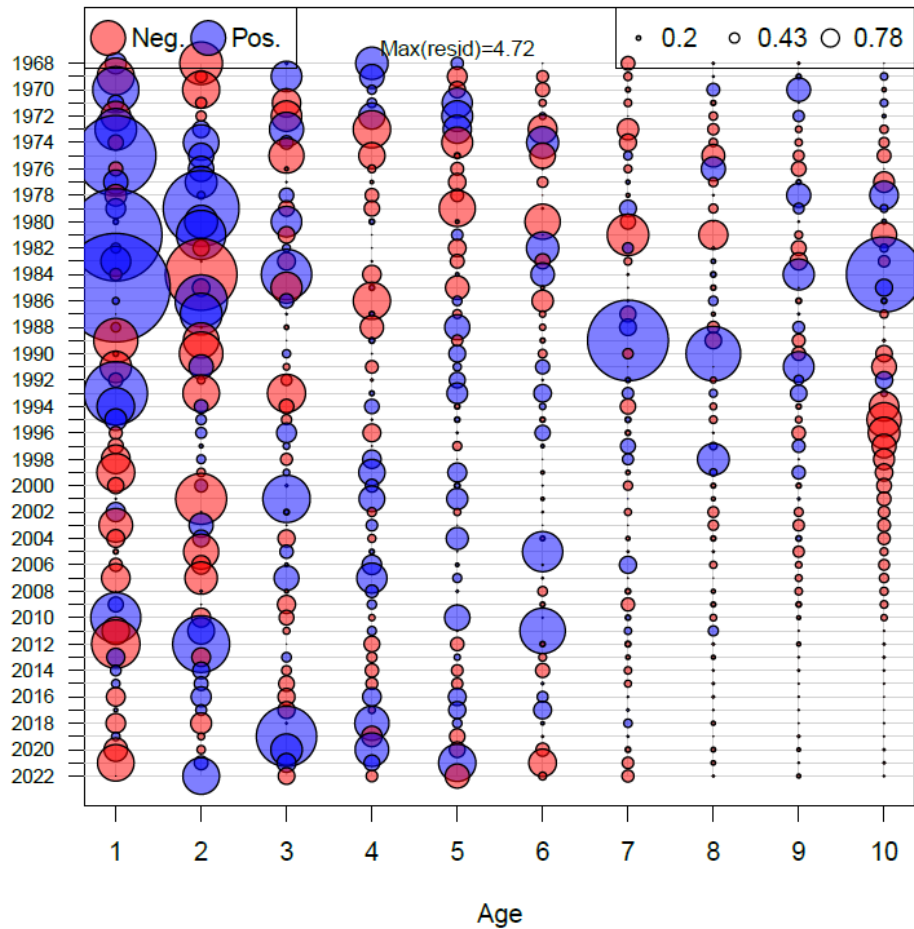
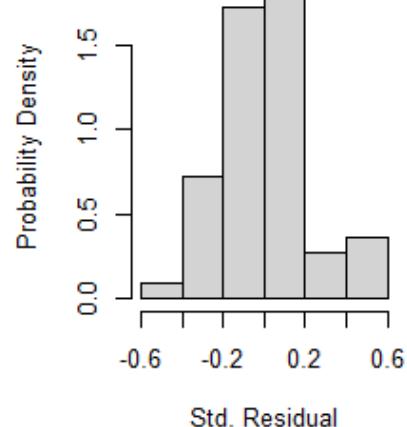
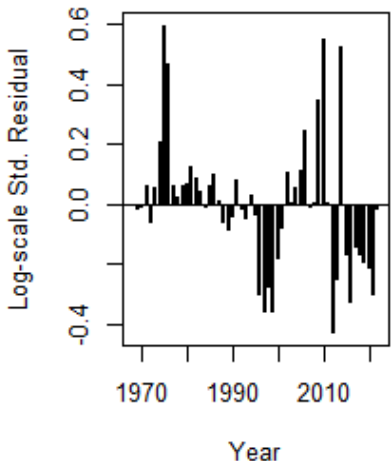
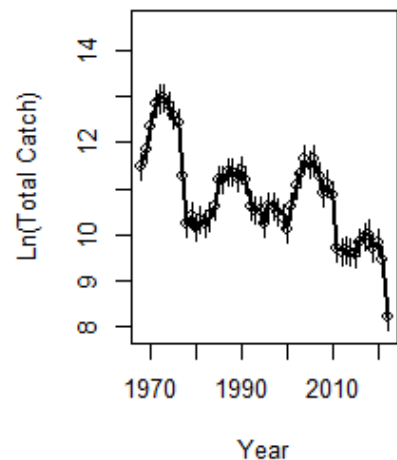
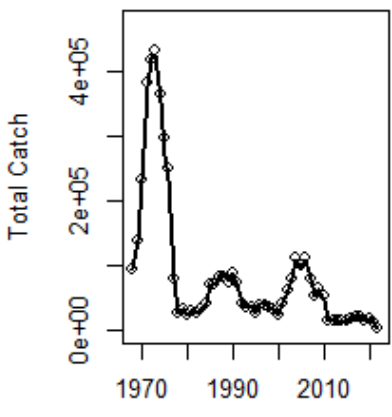


NEFSC spring survey: *Albatross* years

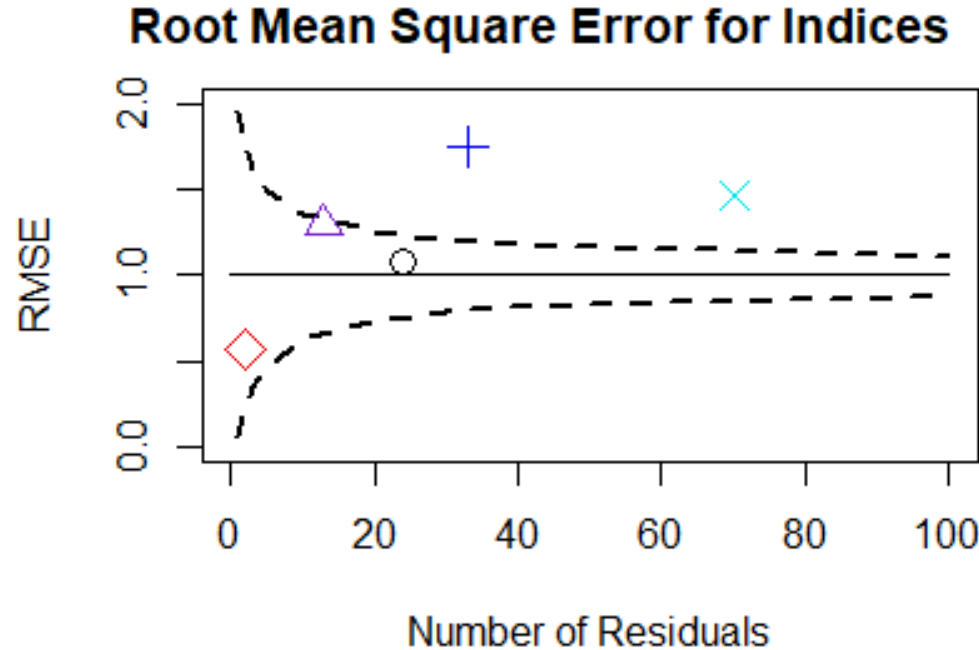


ASAP diagnostics: Fit to fishery catch

Fleet 1 Catch (Combined)

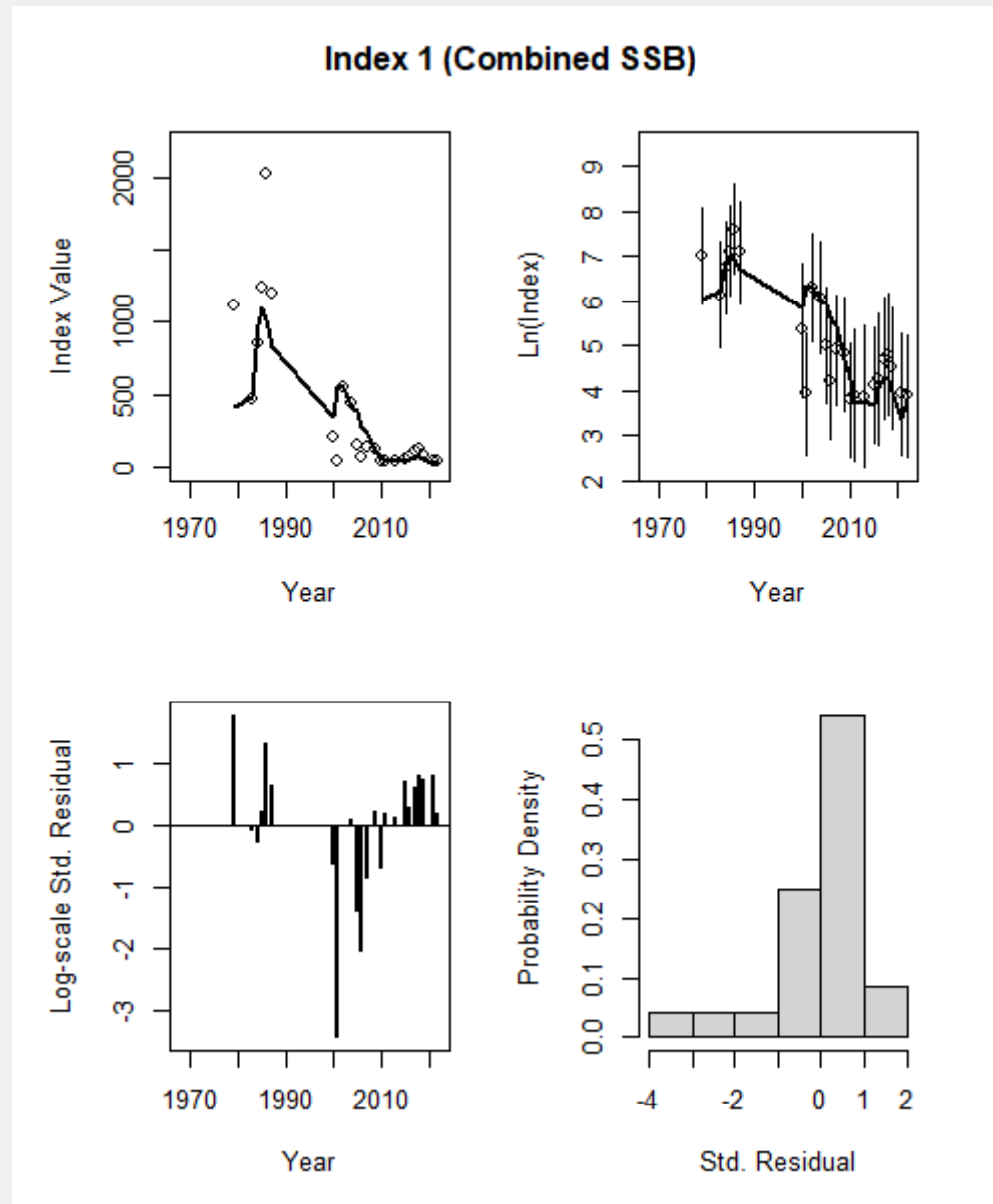


ASAP diagnostics: Index RMSEs



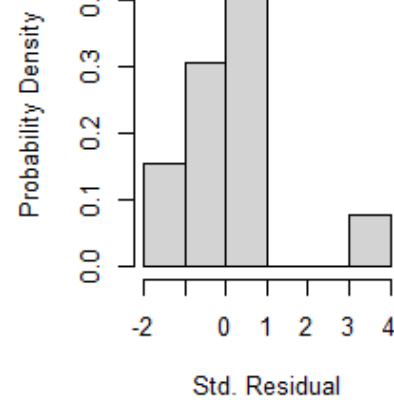
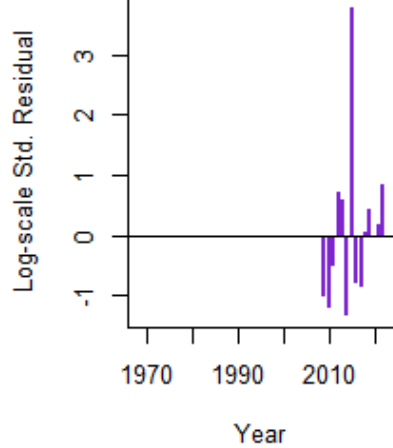
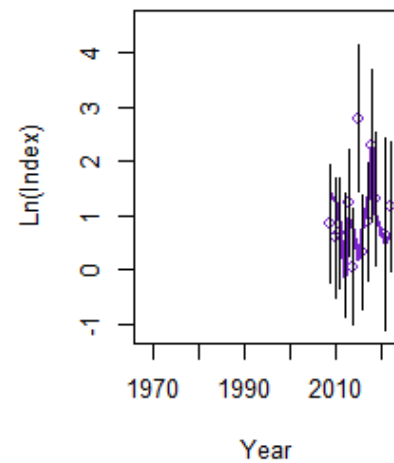
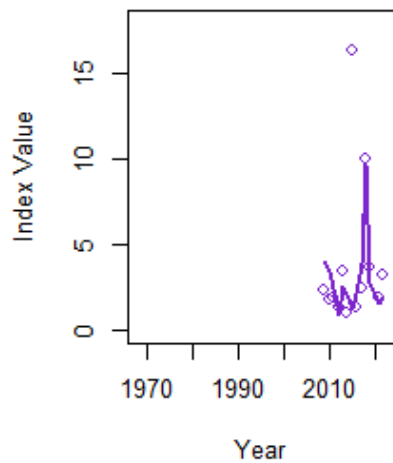
◇ index.sel.params
✖ hd.total
✚ Spring Alb 3+
△ Spring Big 3+
○ Combined SSB

ASAP diagnostics: Fit to range-wide SSB index

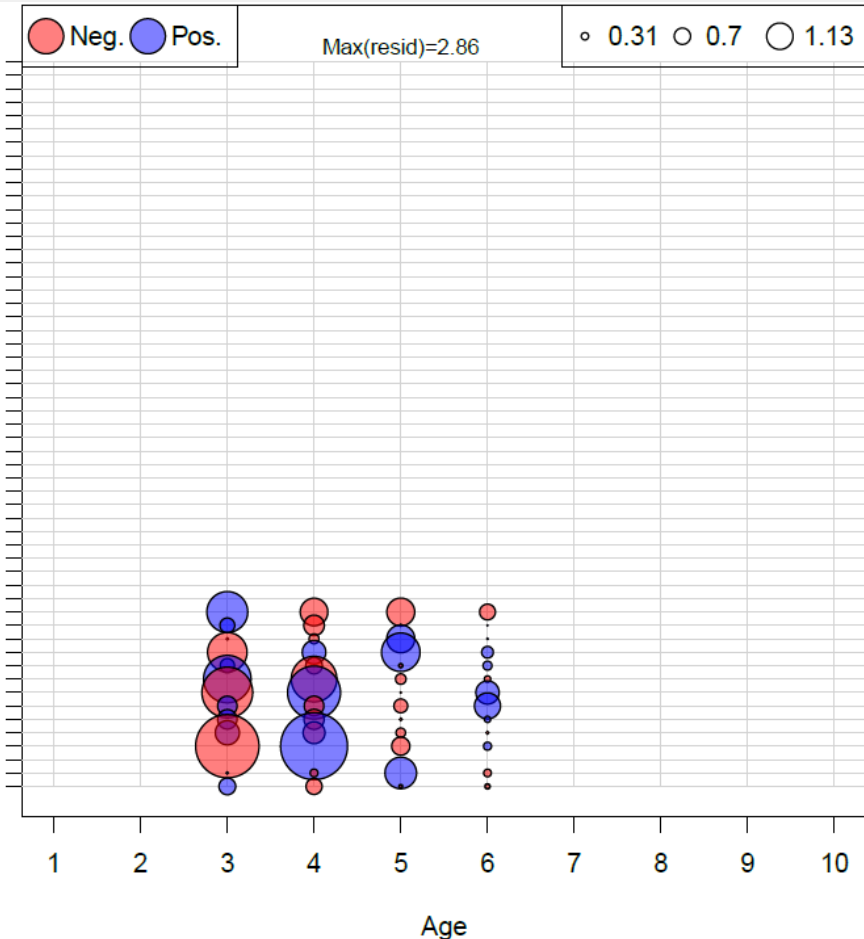


ASAP diagnostics: Fit to Bigelow index (2009-2022)

Index 2 (Spring Big 3+)

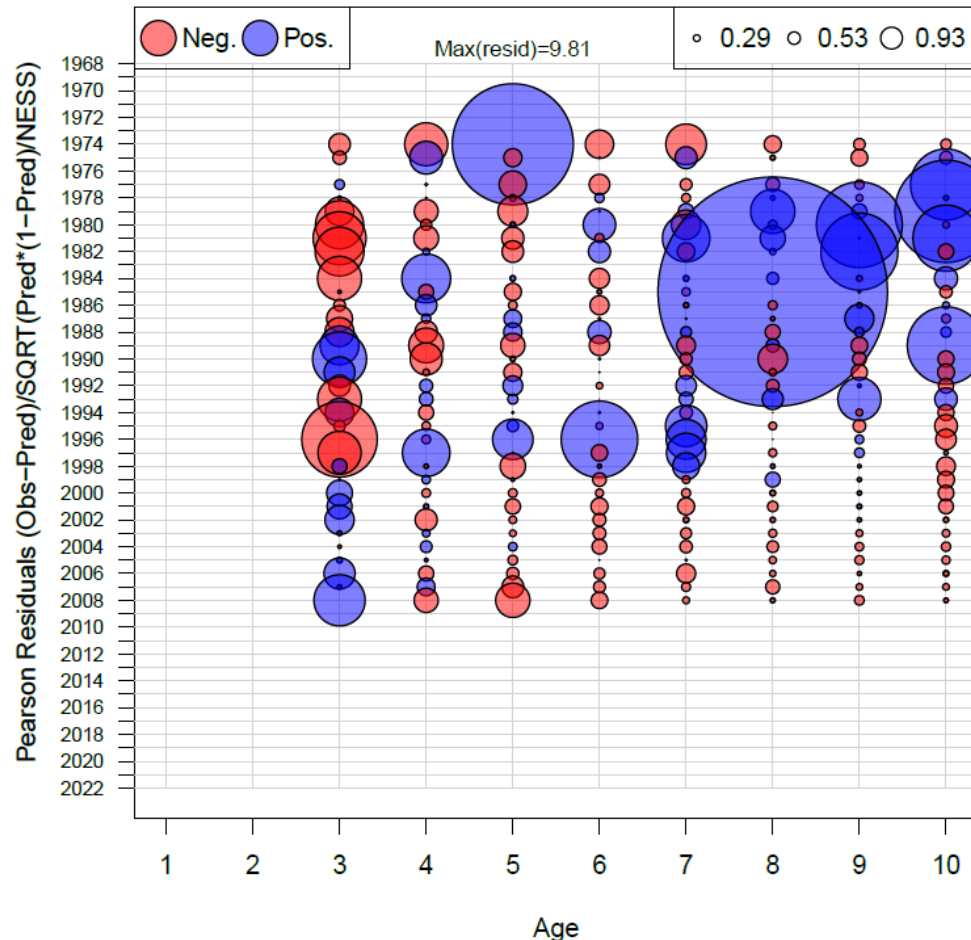
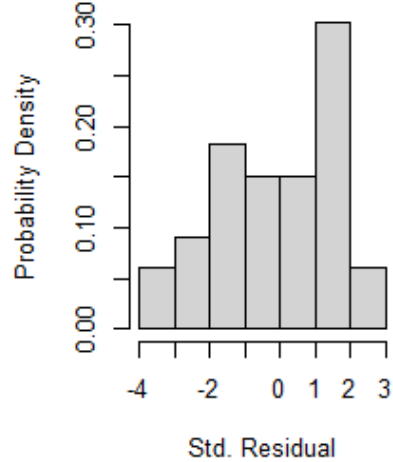
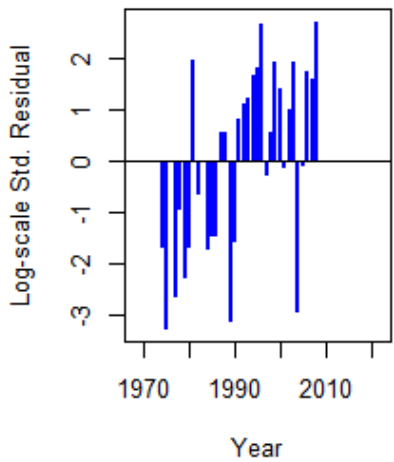
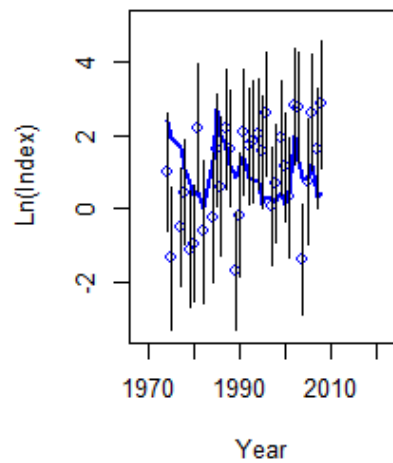
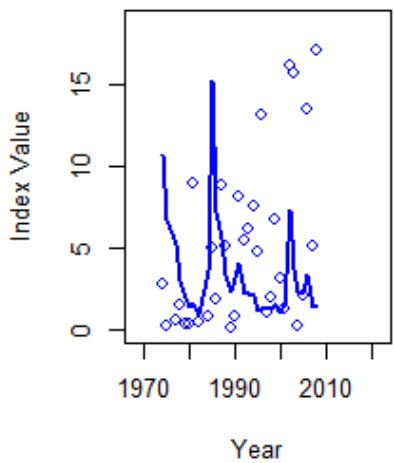


Pearson Residuals ($(\text{Obs}-\text{Pred})/\text{SQRT}(\text{Pred}^*(1-\text{Pred})/\text{NESS})$)

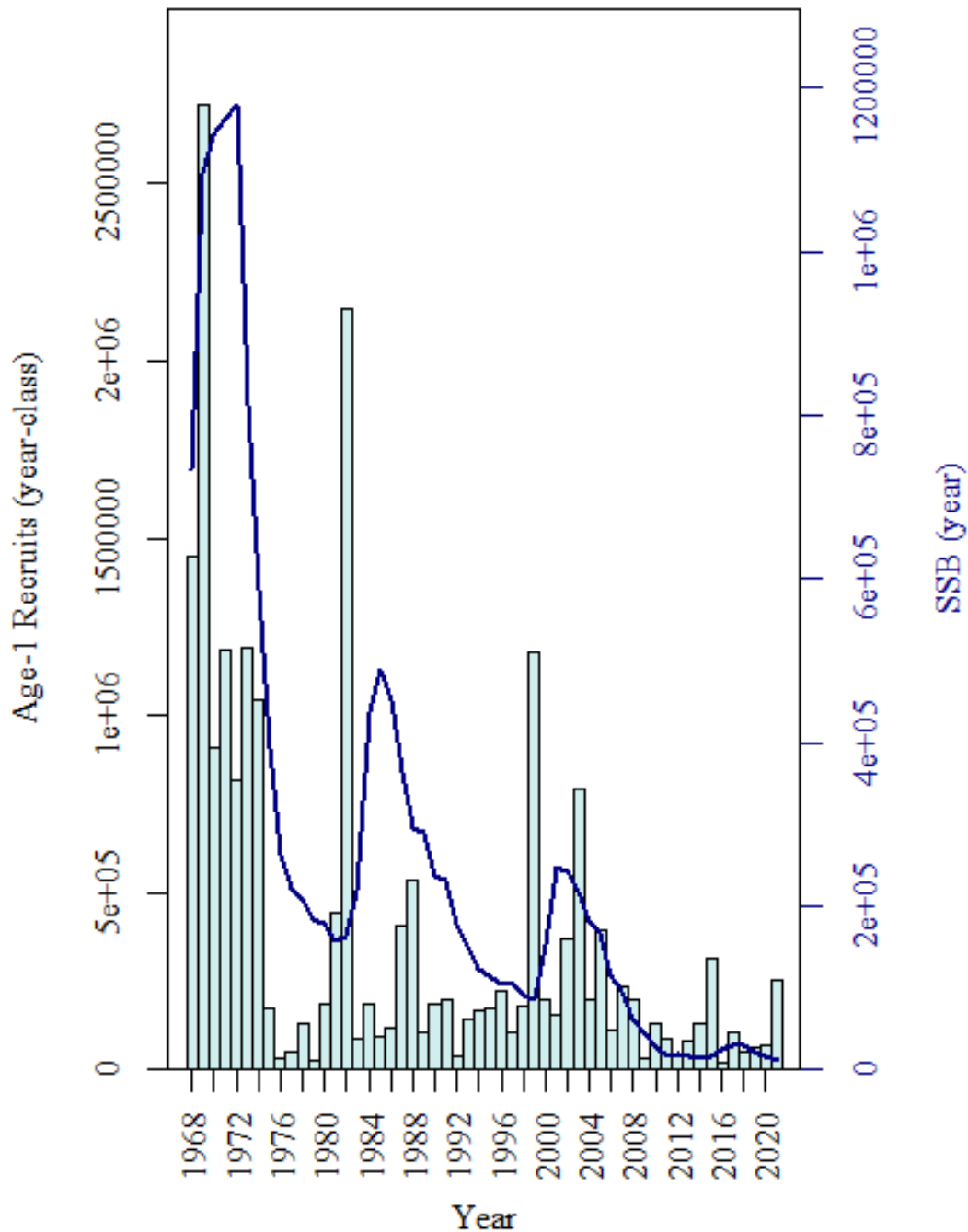


ASAP diagnostics: Fit to Albatross index (1968-2008)

Index 3 (Spring Alb 3+)

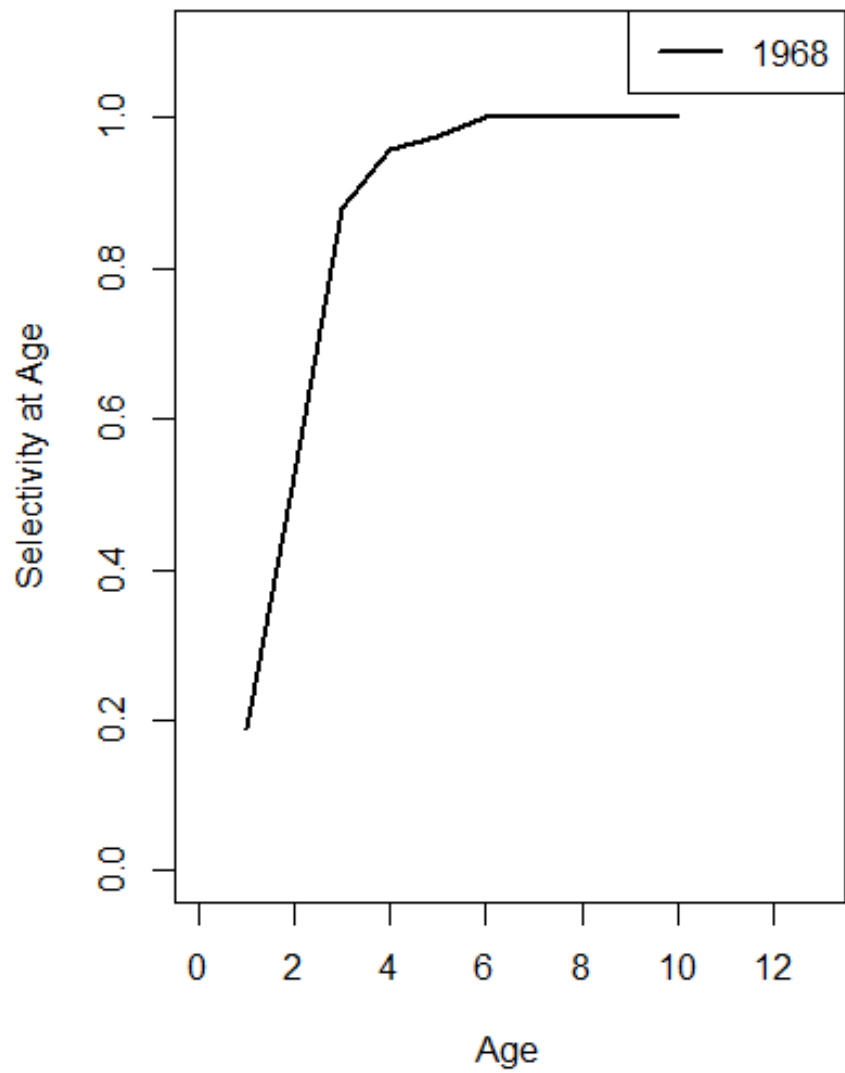


ASAP estimates: SSB and recruitment time series

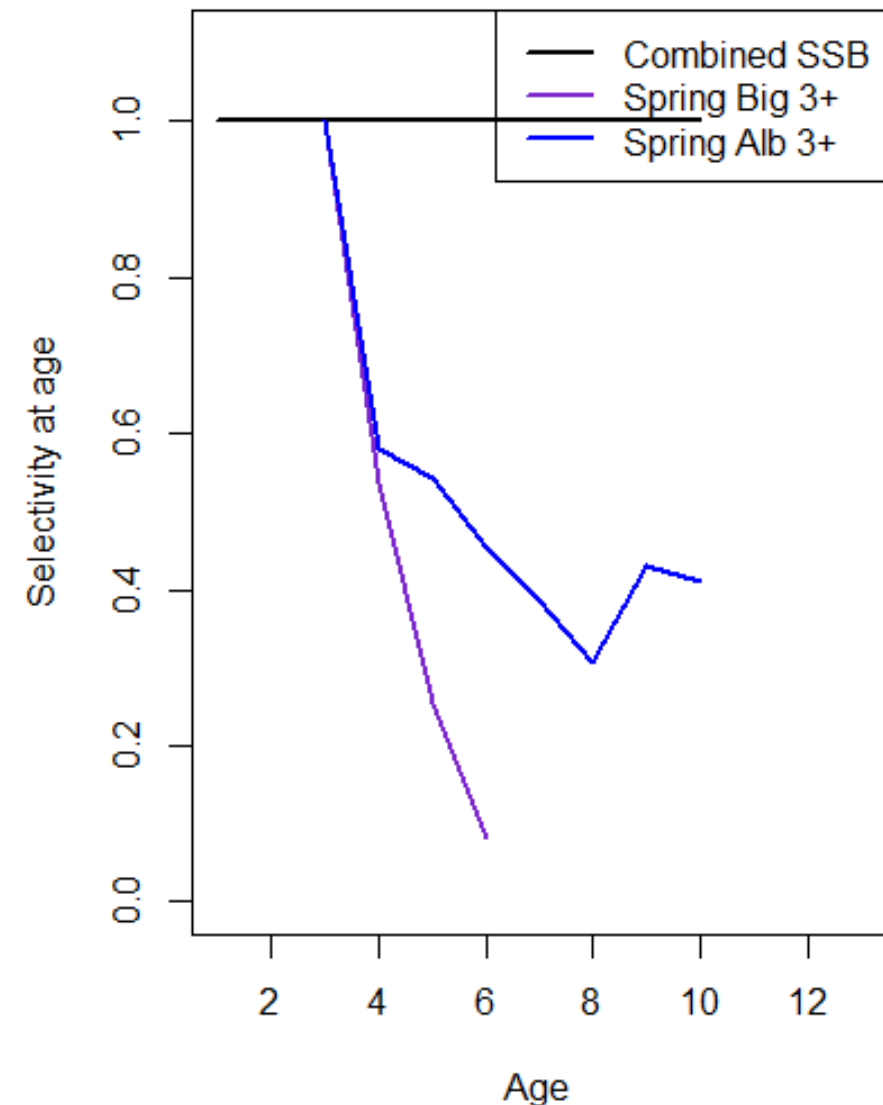


ASAP estimates: Selectivity

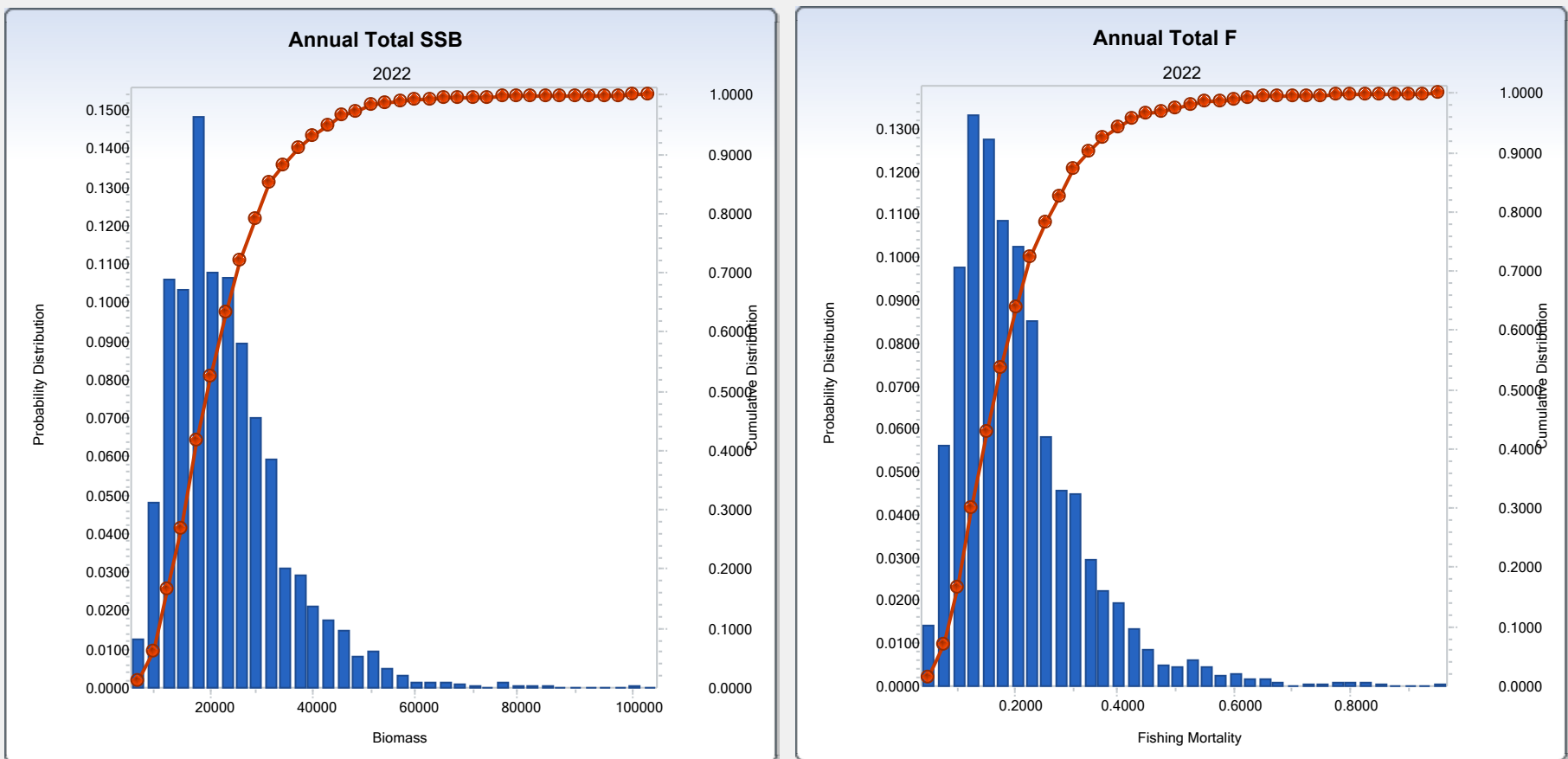
Fleet 1 (Combined)



Indices

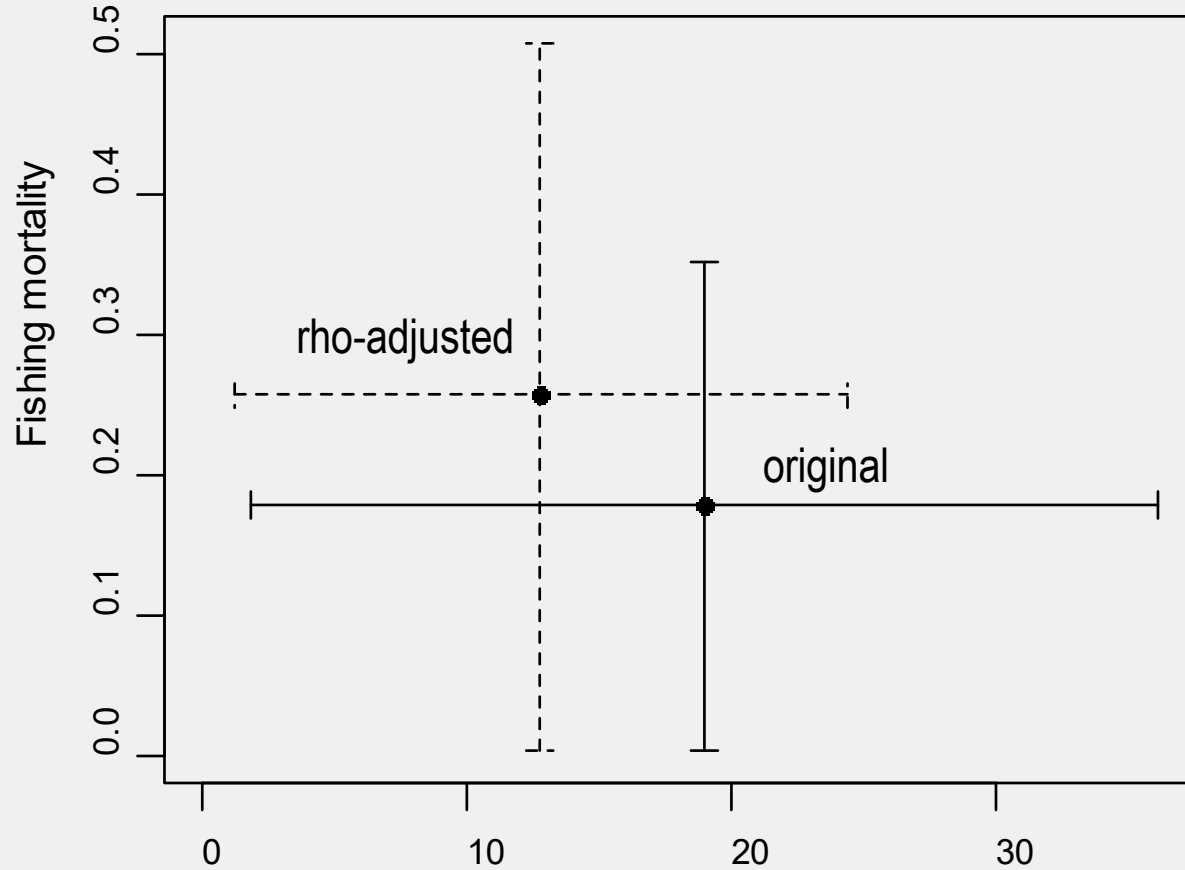


ASAP estimates: Terminal year estimates



Retrospective analysis:

Terminal year estimates with 90% CIs



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 1975-2019 recruitment estimates of the final ASAP model
- $M = 0.2$

2017 Benchmark rebuilding projections

5-year rebuilding scenario (rebuild in 2023)

F = 0.237

SSB₂₀₁₆ = 43,519 mt

| | ssb (mt) | catch (mt) |
|------|----------|------------|
| 2017 | 103,652 | 17,508 |
| 2018 | 138,968 | 21,898 |
| 2019 | 162,796 | 29,184 |
| 2020 | 176,538 | 32,480 |
| 2021 | 184,399 | 35,195 |
| 2022 | 190,926 | 36,365 |
| 2023 | 196,922 | 37,515 |
| 2024 | 200,853 | 38,375 |
| 2025 | 204,445 | 39,189 |
| 2026 | 206,283 | 39,674 |
| 2027 | 207,484 | 39,900 |
| 2028 | 208,316 | 40,123 |