

NOAAFISHERIES

Southeast Fisheries Science Center

Gulf Menhaden Assessment Update

Tuesday, October 15, 2024 Dr. Amy M. Schueller

Outline

- Data and model structure
- Base model output and comparison with 2021 update assessment
- Monte Carlo bootstrap ensemble uncertainty analyses
- Stock status determination



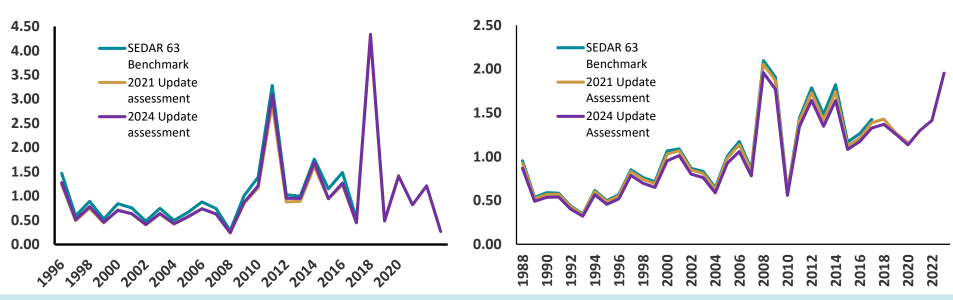
Data and model structure

- 1977-2023 (Jan 1 to Dec 31; annual time step)
- Ages 0 to 4+
- Landings data from 1977-2023
 - Age composition data 1977-2023
 - Bait and MRIP
- Life history information



Data and model structure

- Seine (recruitment) index 1996-2023 April 1
- LA gill net index 1988-2023 July 1
 - Length composition data 1996-2023



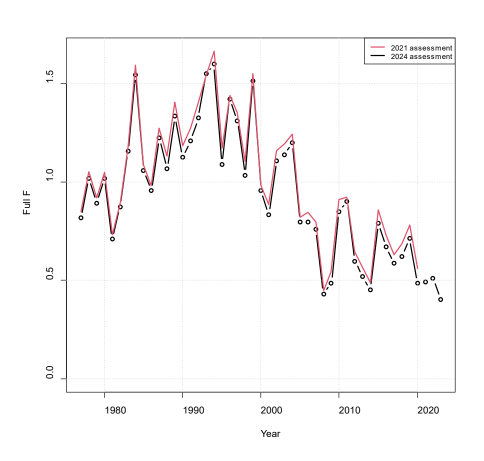


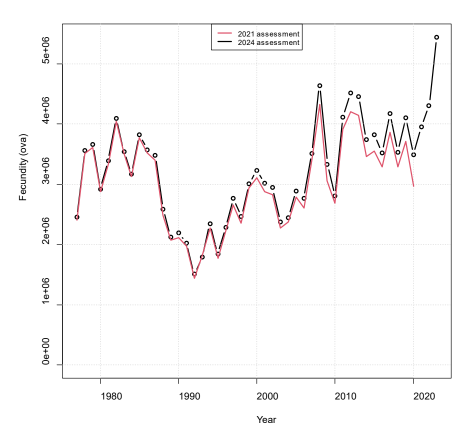
Data and model structure

- Benchmarks
 - F=M; F=0.75M
 - Geo mean of ages-0, -1 and -2
 - F = 1.32 (threshold/limit) and F = 0.75*1.32 = 0.99 (target)
 - SSB based metrics (threshold and target)
 - 25% and 50% of the equilibrium value of SSB when
 F=0



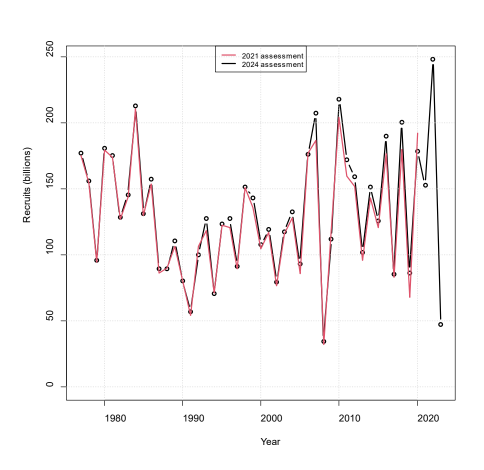
Comparison with 2021 update

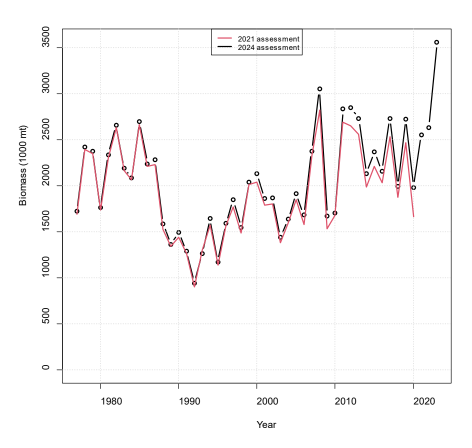






Comparison with 2021 update







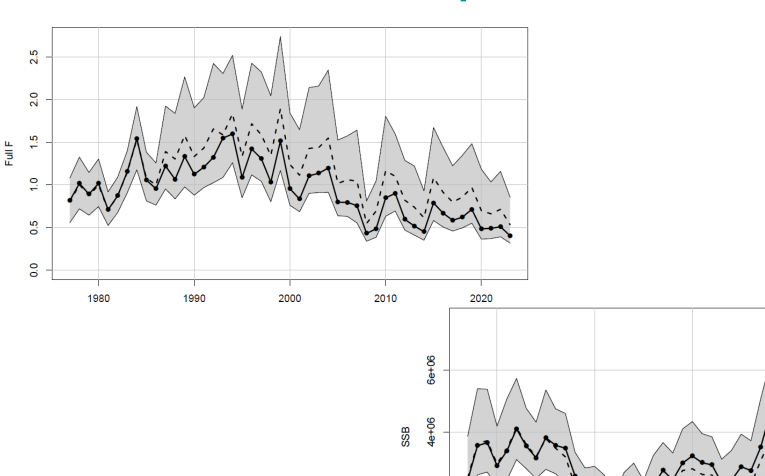
Monte Carlo bootstrap configuration

- Include uncertainty in (same as benchmark):
 - Landings
 - Indices
 - Composition data
 - Age-3 and 4 cR sel uniform [0.68, 0.95]
 - M scale based on est from paper

Trimmed runs – total of 2,413 runs



Monte Carlo Bootstrap Ensemble

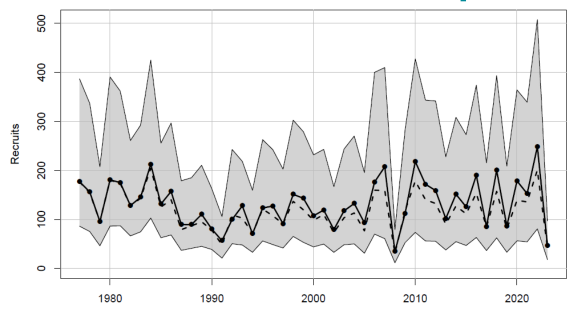


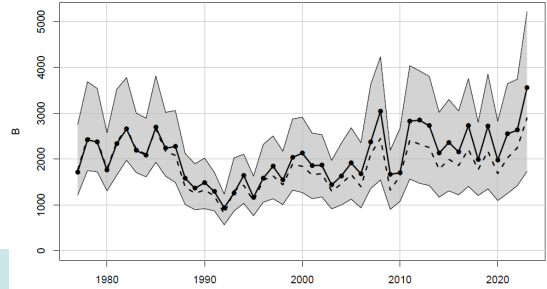
2e+06

0e+00



Monte Carlo Bootstrap Ensemble





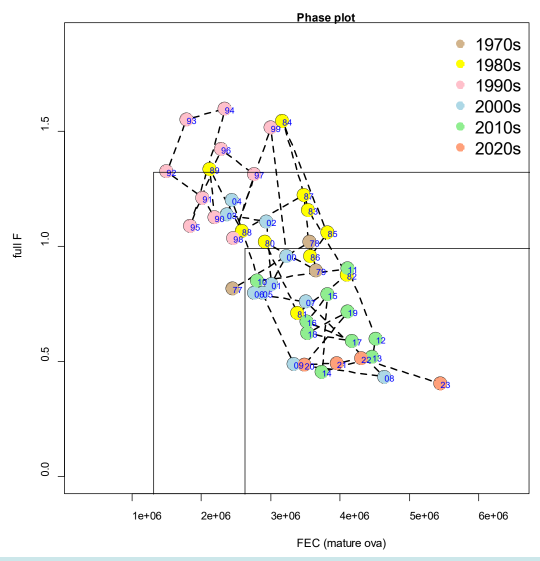


Stock status determination

- Benchmarks
 - F=M; F=0.75M (Geo mean of ages-0, -1 and -2)
 - F = 1.32 (threshold/limit) and F = 0.75*1.32 = 0.99 (target)
 - SSB based metrics (threshold and target) [thresh = 1315586 and target = 2631172]
 - Stock status determination
 - Geo mean (2021-23) of F 0.47 not overfishing
 - Geo mean (2021-23) of SSB 4525923 not overfished
 - Sensitivity runs, retrospective, and MCBE consistent with stock status determination for base run

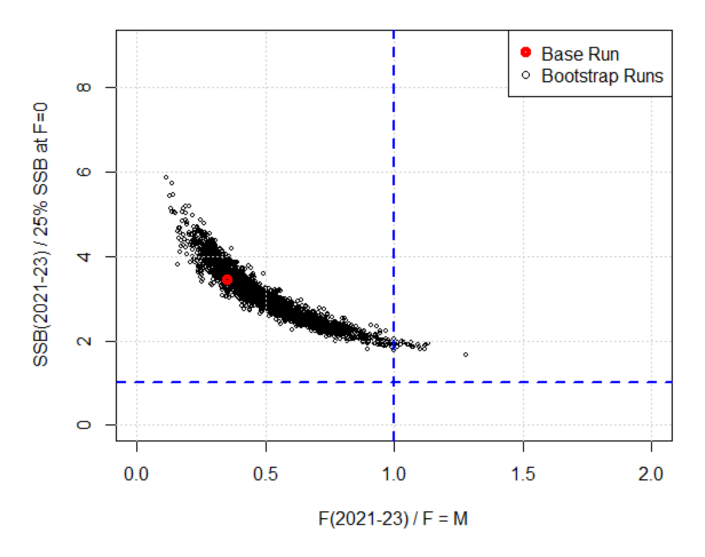


Stock status determination





Monte Carlo Bootstrap Ensemble





Questions?

