

Atlantic Surfclam and Ocean Quahog (SCOQ)

SSC Meeting

May 10, 2023



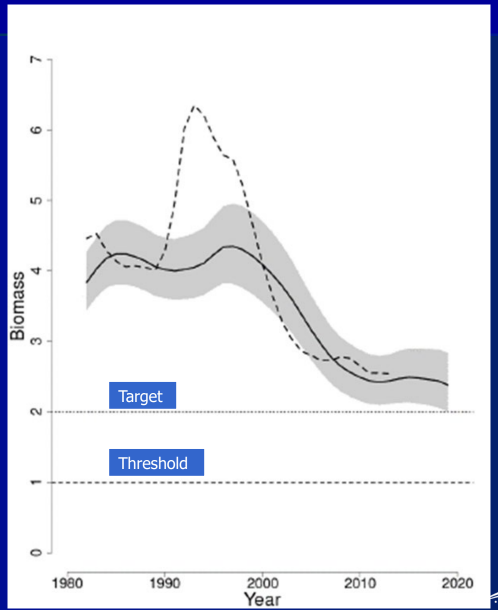


Today's Review (2024 Measures)

- Surfclam fishery info doc (fishery data update)
- Fishery performance report (both species)
- Ocean quahog fishery info doc
- Some other clam updates at the end
- Note: Received Level 3 SC and Level 1 OQ
 Management Track Assessments back in 2020

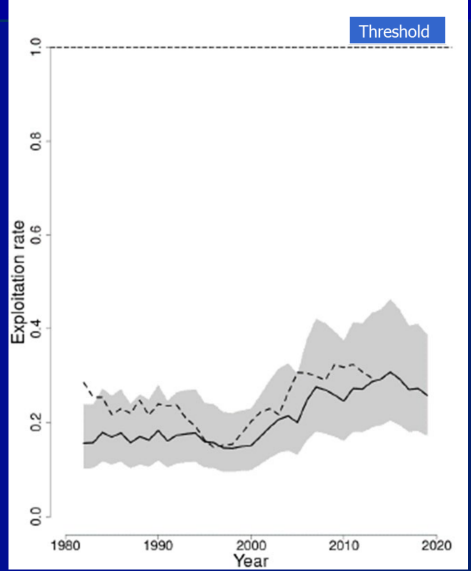


Surfclam Biomass

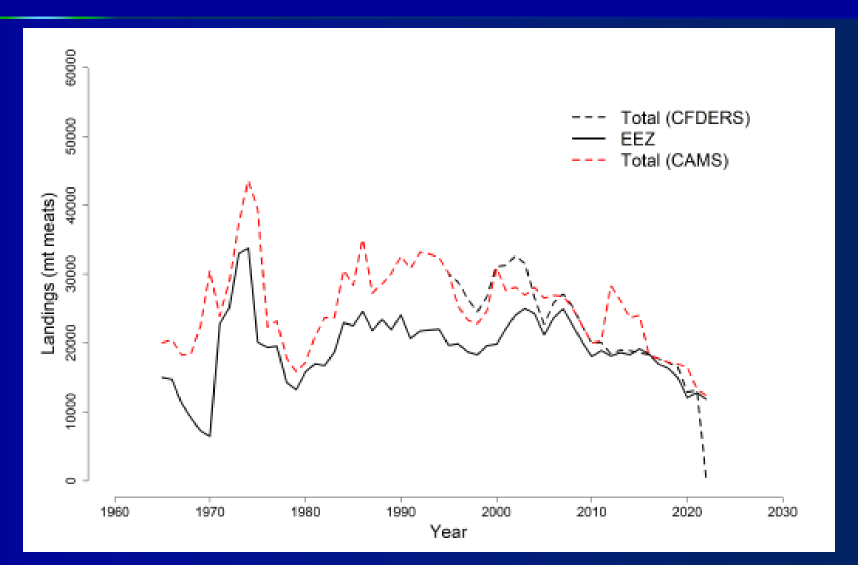




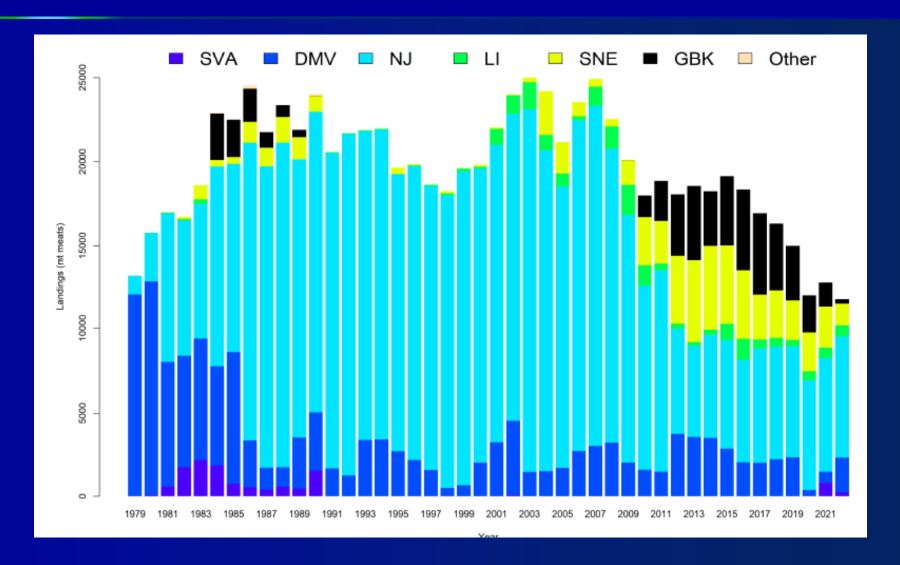
Surfclam Fishing Mortality

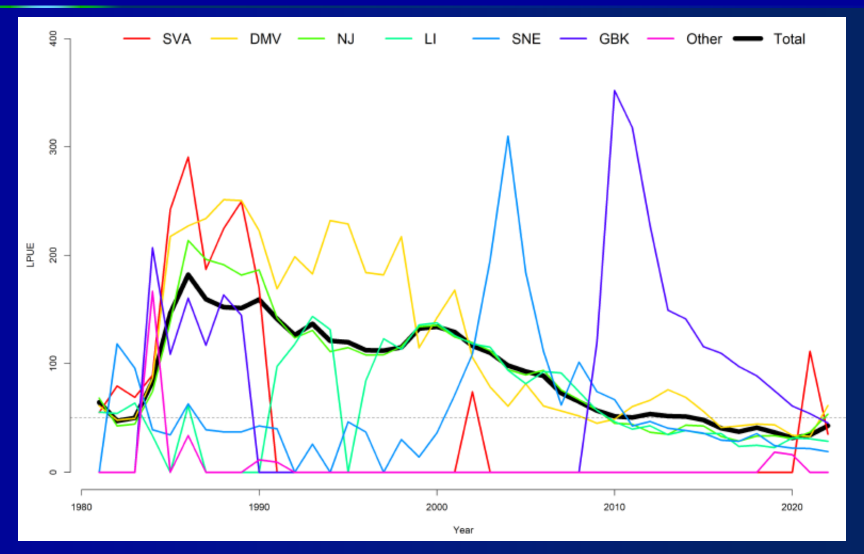










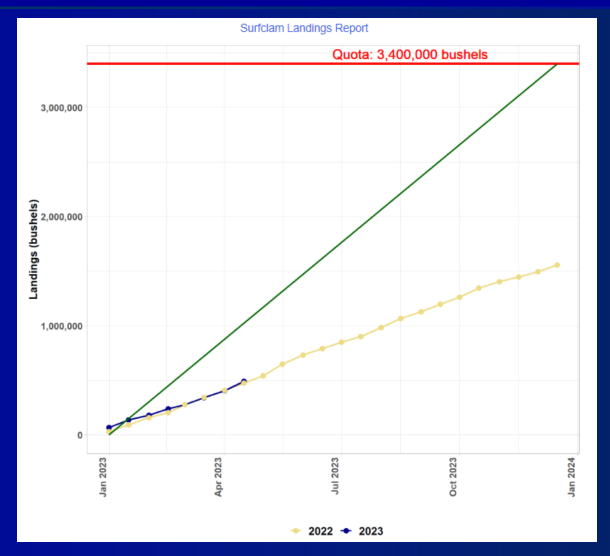




- 2022: 33 vessels (8 less that 2021)
- 8 processors/dealers SCOQ in 5 states
- Increase in overall ex-vessel value
 - \$28 million in 2022
 - Up \$4 million from 2021



Surfclam Landings (thru April 4)





- Covers both SCOQ
- Advisors met April 13, 2023
- Asked series of trigger questions



- AP identified several "Critical Issues"
- Also note, advisors would like status quo quotas (quota stability = fishery/market stability)



- AP raised several issues in past FPR documents for Council action.
- Concerned about relevance of the FPR to the Council.
- AP requests an update from Council on how their requests are being followed up on or taken up.



- Regulations for shellfish safety have been updated by FDA.
- NOAA Fisheries has not addressed these changes on Georges Bank (PSP Area) - preventing fishery access.
- AP requests Council hold meeting with NOAA Fisheries leadership (Regional Administrator or others) and appropriate public heath safety groups (NOAA Seafood Inspection), and its SCOQ advisors, to discuss prioritizing implementation of 2019 model ordinance regs.

- Co-occurrence of surfclam and quahog continues to be an issue of concern for these fisheries.
- AP concerned about enforcement of requirements to target these species separately on fishing trips.
- AP are working to address accountability issue for this fishery (monitoring and enforcement) while working through modifications to outdated species separation requirement regulations.



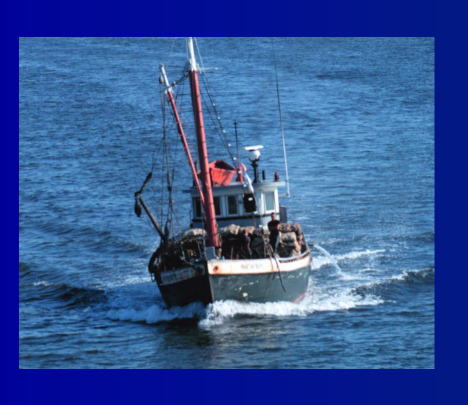
- Important Council support research in Great South Channel Habitat Management Area (Nantucket Shoals/Southern New England area.
- Lack of access in this area is challenge for industry and has negatively impacted catch rates. Advisors would like to see Councils prioritize this issue.
- Wind: Development of wind energy and aquaculture areas, protected marine areas and historic monuments, and other offshore ocean uses have become an even more critical issue for our industry.

- Other Important Issues:
 - The SCOQ AP would like to request that Fishery Management Act Teams (FMATs) be conveyed jointly with the AP for issues related to these fisheries.





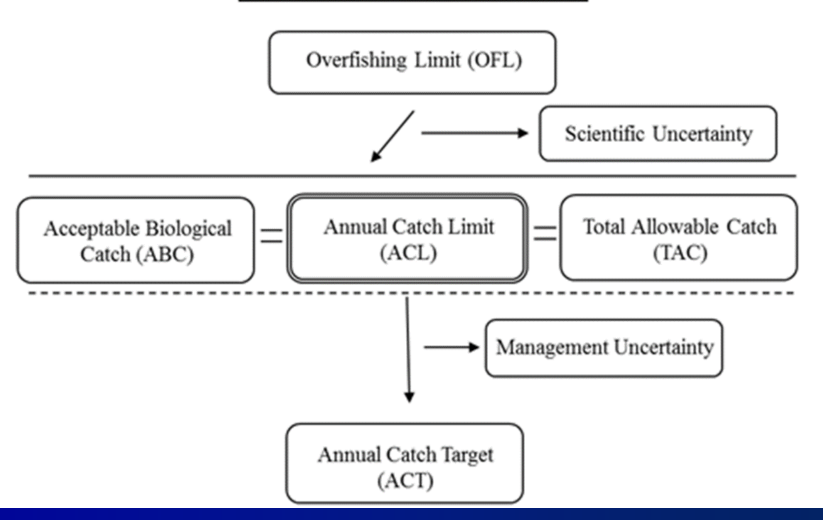
SSC Recommendation 2021-2026



- SSC-modified OFL probability distribution
- Coefficient of variation (OFL CV) of 100%
- Based on report for Level 3 ManagementTrack Assessment
- 2021 p*=0.47



Atlantic Surfclam Flowchart





Surfclam SSC/Council Recommendations

Year	OFL	ABC	ACL	ACT	Commercial Quota
2021	51,361 mt	47,919 mt	47,919 mt	29,363 mt	26,218 mt
2022	48,202 mt	44,522 mt	44,522 mt	29,363 mt	26,218 mt
2023	45,959 mt	42,237 mt	42,237 mt	29,363 mt	26,218 mt
2024	44,629 mt	40,946 mt	40,946 mt	29,363 mt	26,218 mt
2025	44,048 mt	40,345 mt	40,345 mt	29,363 mt	26,218 mt
2026	43,886 mt	40,264 mt	40,264 mt	29,363 mt	26,218 mt

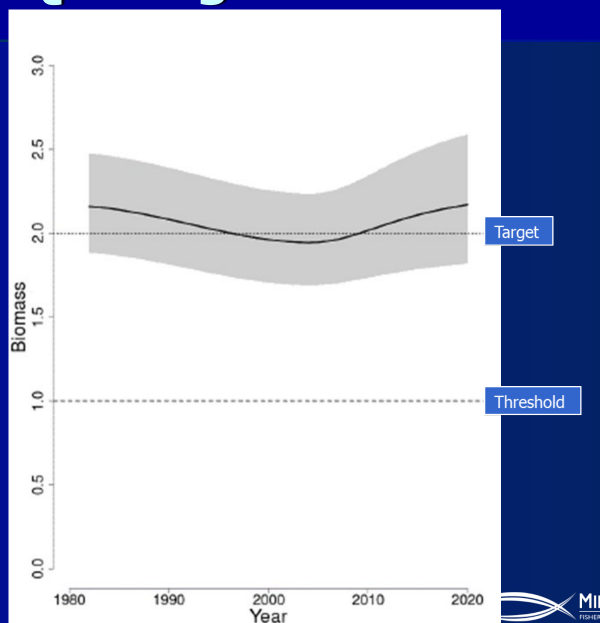


Surfclam Staff Recommendations

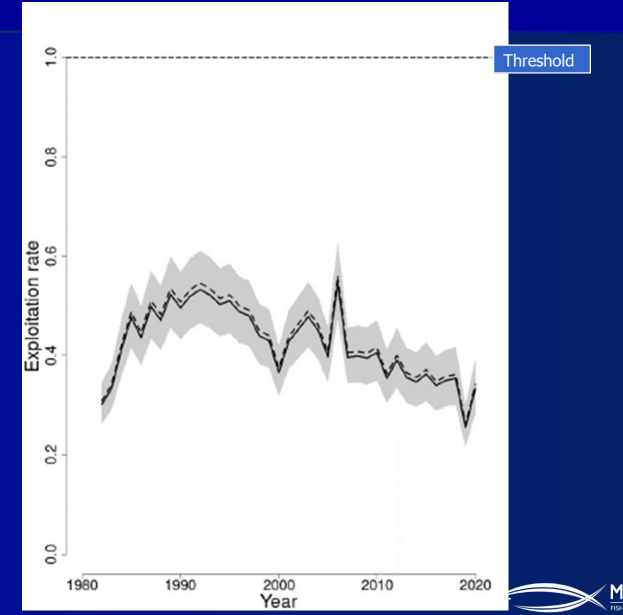
- No changes to measures for 2024
 - Council will need motion to recommend RA suspend minimum size (required annually)
 - Last year, GARFO determined the proportion of surfclams in fishery smaller than 4.75 inches did not exceed the 30 percent trigger for minimum size requirement.
 - 27.6 percent of the coast wide surfclam landings to date in 2022 (August 2021 through July 2022) were undersized (LCL 25.4 percent and UCL 29.8 percent).

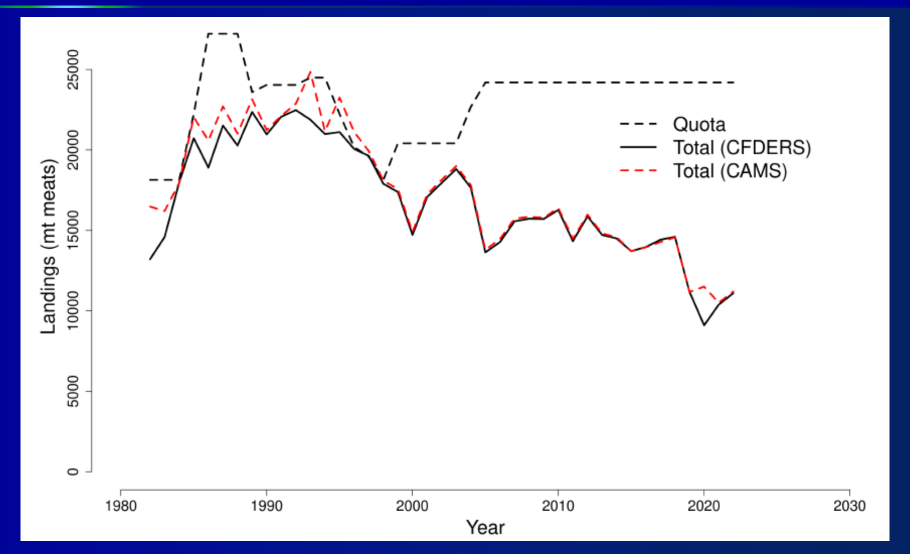


Quahog Biomass

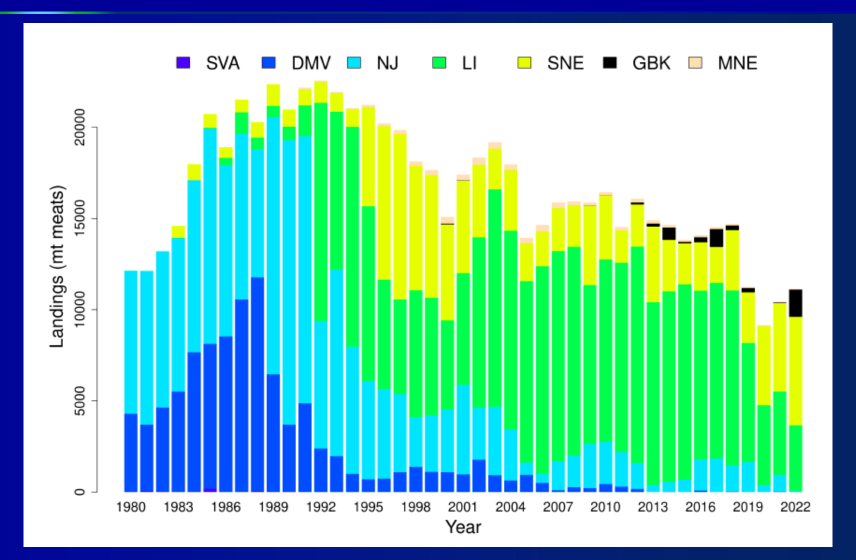


Quahog Fishing Mortality

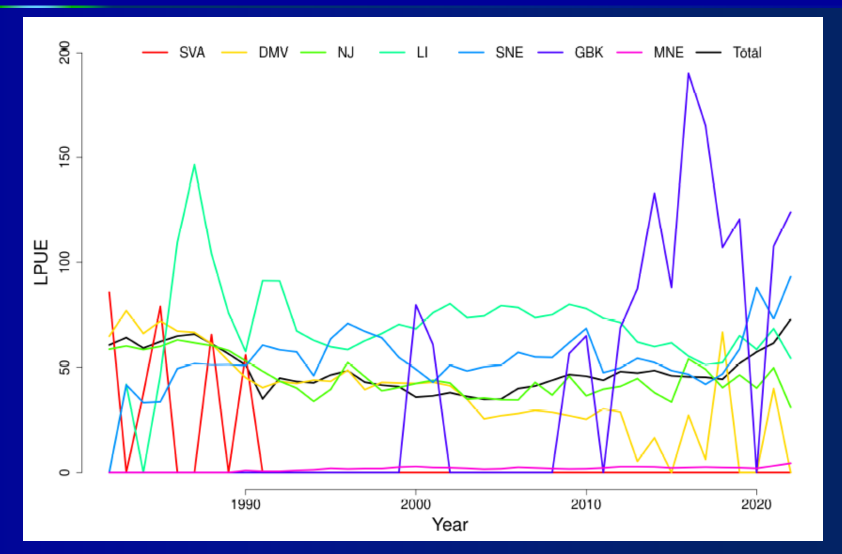










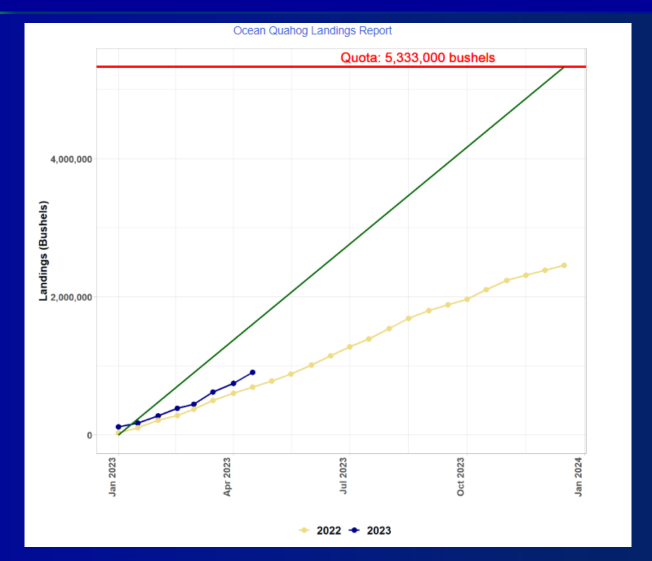




- 2022: 12 non-ME vessels
- ME fishery landed 12,711 bu (2022)
- 8 processors/dealers of SCOQ in 5 states
- Increase in overall ex-vessel value
 - \$21 million in 2022
 - Up \$3 million from 2021



Quahog Landings — Non-Maine (thru April 4)





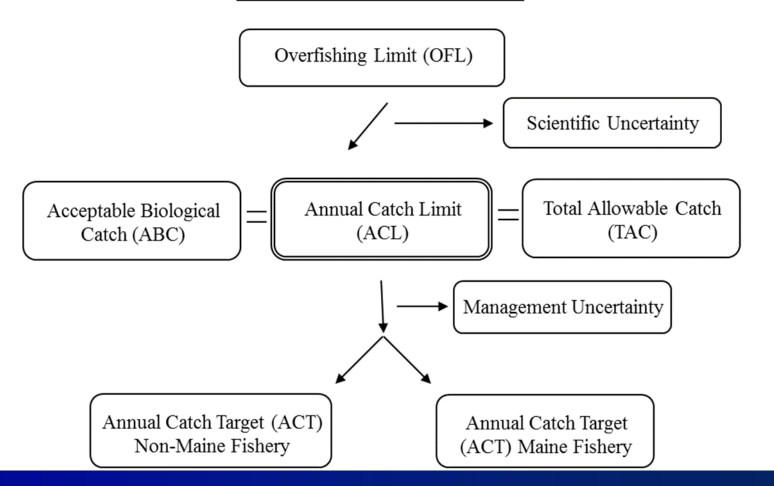
SSC Recommendation 2021-2026



- SSC-modified OFL probability distribution
- Coefficient of variation (OFL CV) of 100%
- Based on report for Level 1 ManagementTrack Assessment
- 2021 p*=0.49



Ocean Quahog Flowchart





Quahog SSC/Council Recommendations

Year	OFL	ABC	ACL	ACT*	Commercial Quota*
2021	44,960 mt	44,031 mt	44,031 mt	25,924 mt	24,689 mt
2022	45,001 mt	44,072 mt	44,072 mt	25,924 mt	24,689 mt
2023	45,012 mt	44,082 mt	44,082 mt	25,924 mt	24,689 mt
2024	44,994 mt	44,065 mt	44,065 mt	25,924 mt	24,689 mt
2025	44,948 mt	44,020 mt	44,020 mt	25,924 mt	24,689 mt
2026	44,875 mt	43,948 mt	43,948 mt	25,924 mt	24,689 mt

^{*} For combined Maine and non-Maine quahog fishery.



Quahog Staff Recommendations

No changes to measures for 2024





NEFSC Clam Survey

- 2022 Survey It happened! Data not entered/processed in time for this meeting.
- 2023 Survey It's supposed to happen.

2023 EM Project will deploy image collection system on clam survey to develop capabilities to id and measure surfclam and quahog using machine learning.



Cornell Genetics Work – Supplement

Processing
 federal waters
 samples to fill in
 holes – will
 rerun gene flow
 models

