

SEFSC fishery-independent red snapper indices

Indices of abundance provided for:

- SEAMAP summer groundfish survey through 2023 - East Gulf
- SEAMAP fall groundfish survey through 2023 - West Gulf and East Gulf
- SEAMAP fall plankton survey through 2022 - West Gulf and East Gulf
- GFISHER (video) survey through 2022 - West Gulf
- Longline survey through 2024 - West Gulf and East Gulf

Length comps provided for:

- GFISHER (video) survey through 2022 - West Gulf
- Longline survey through 2024 - West Gulf and East Gulf

Notes:

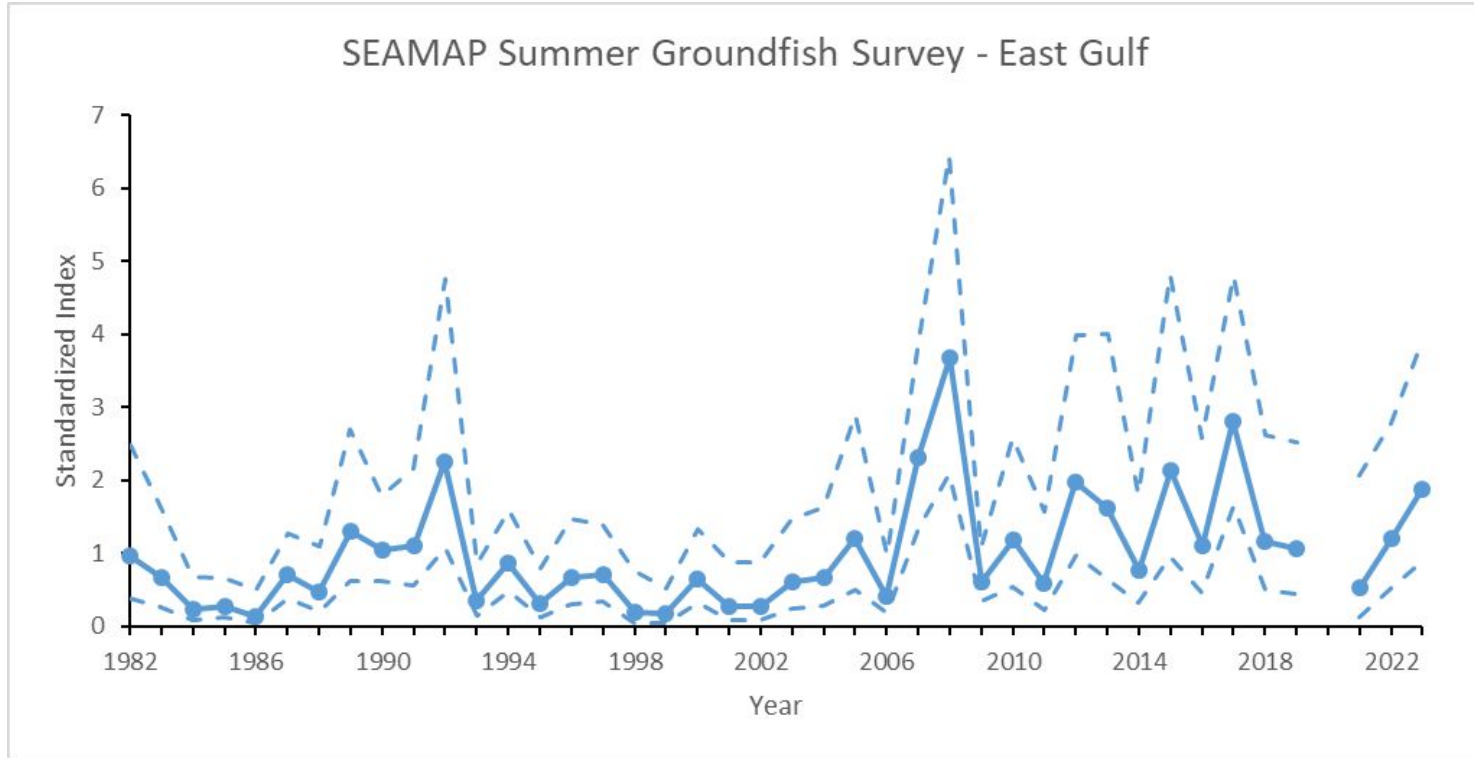
- The SEAMAP summer groundfish survey West Gulf index is still in development and will be provided for the December SEDAR 98 data workshop
- GFISHER indices (West Gulf and East Gulf) and length-comps through 2023 will be provided for the December SEDAR 98 data workshop
- FWC/FWRI will be generating the GFISHER East Gulf index and length comps; unable to do so for this submission due to impacts from Hurricane Helene and Hurricane Milton

Red Snapper

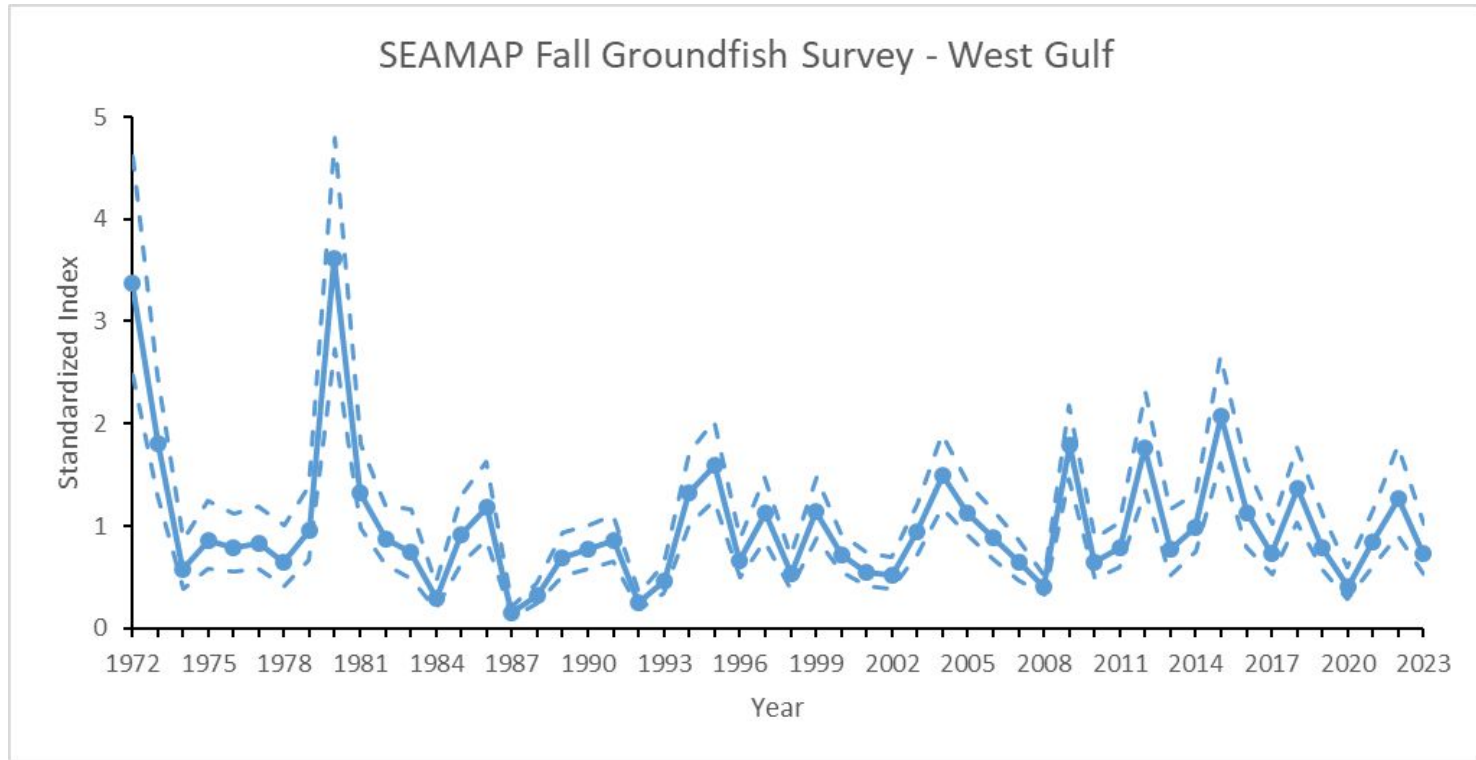
Lutjanus campechanus



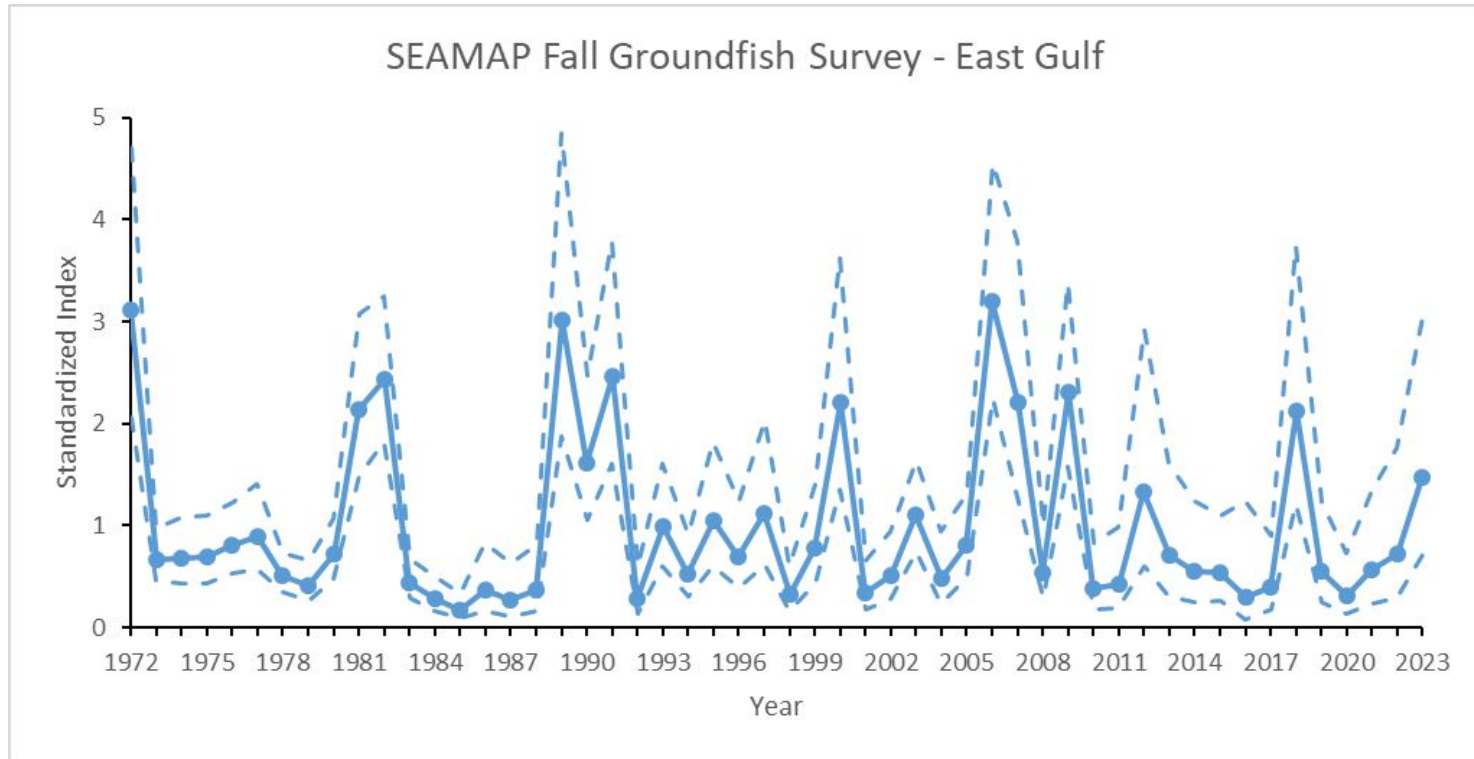
SEFSC fishery-independent red snapper indices



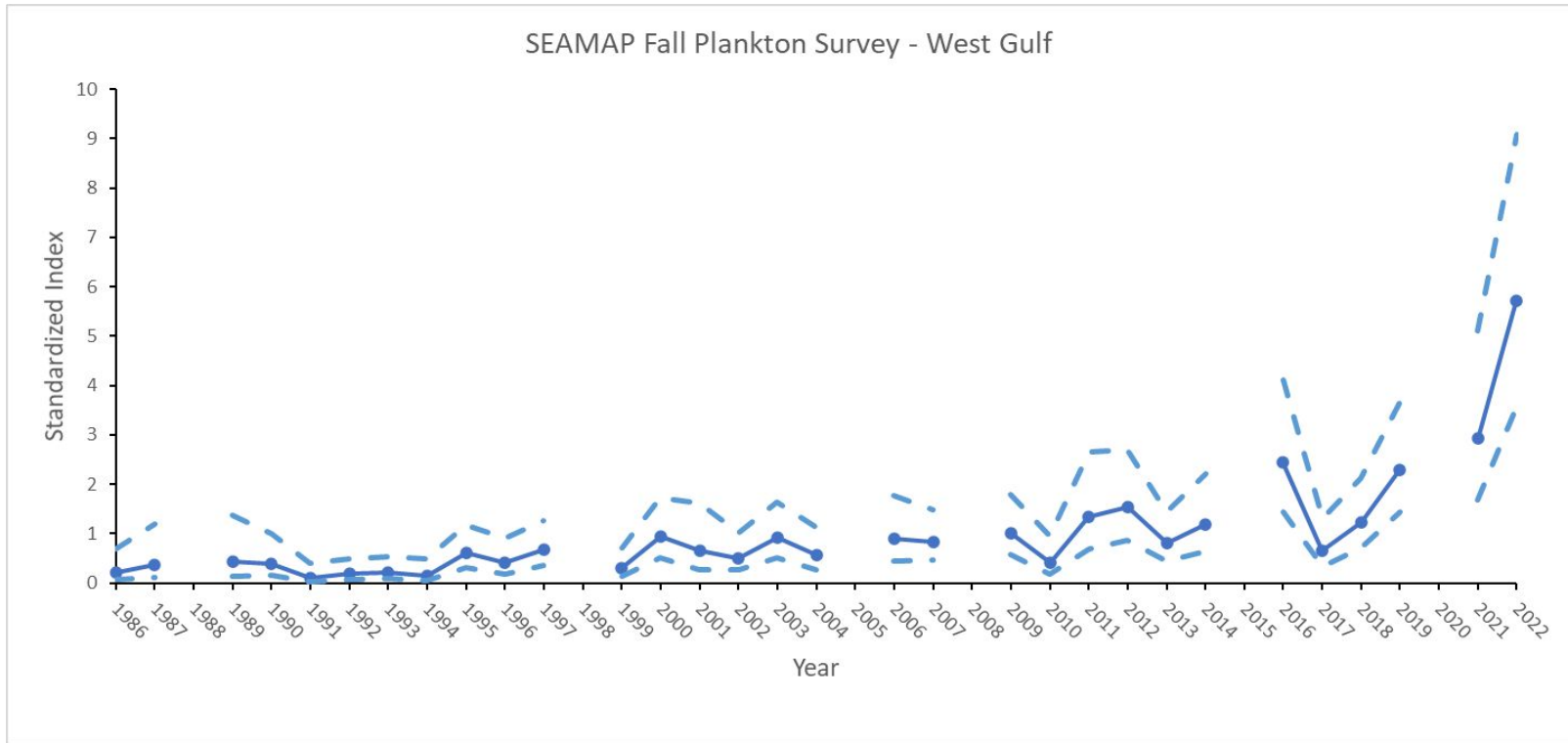
SEFSC fishery-independent red snapper indices



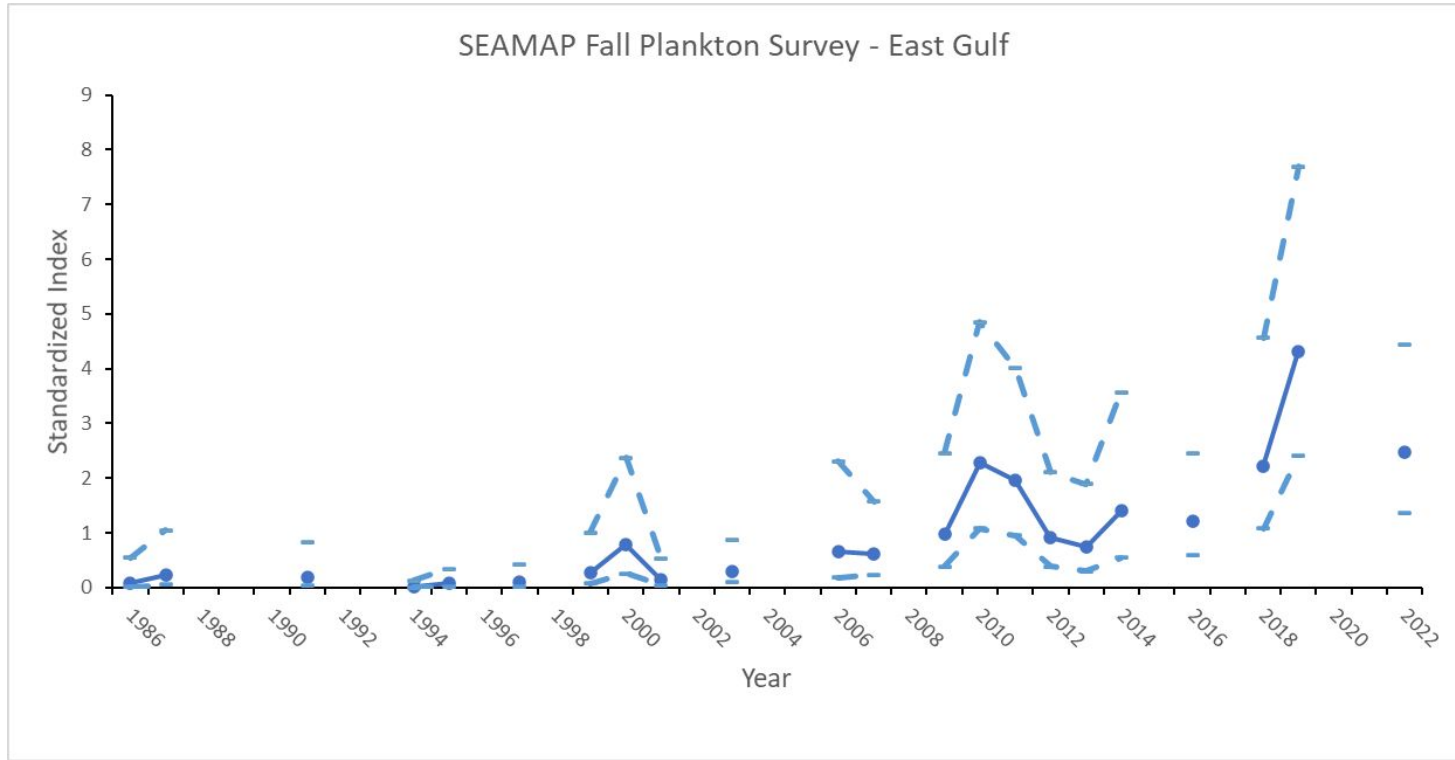
SEFSC fishery-independent red snapper indices



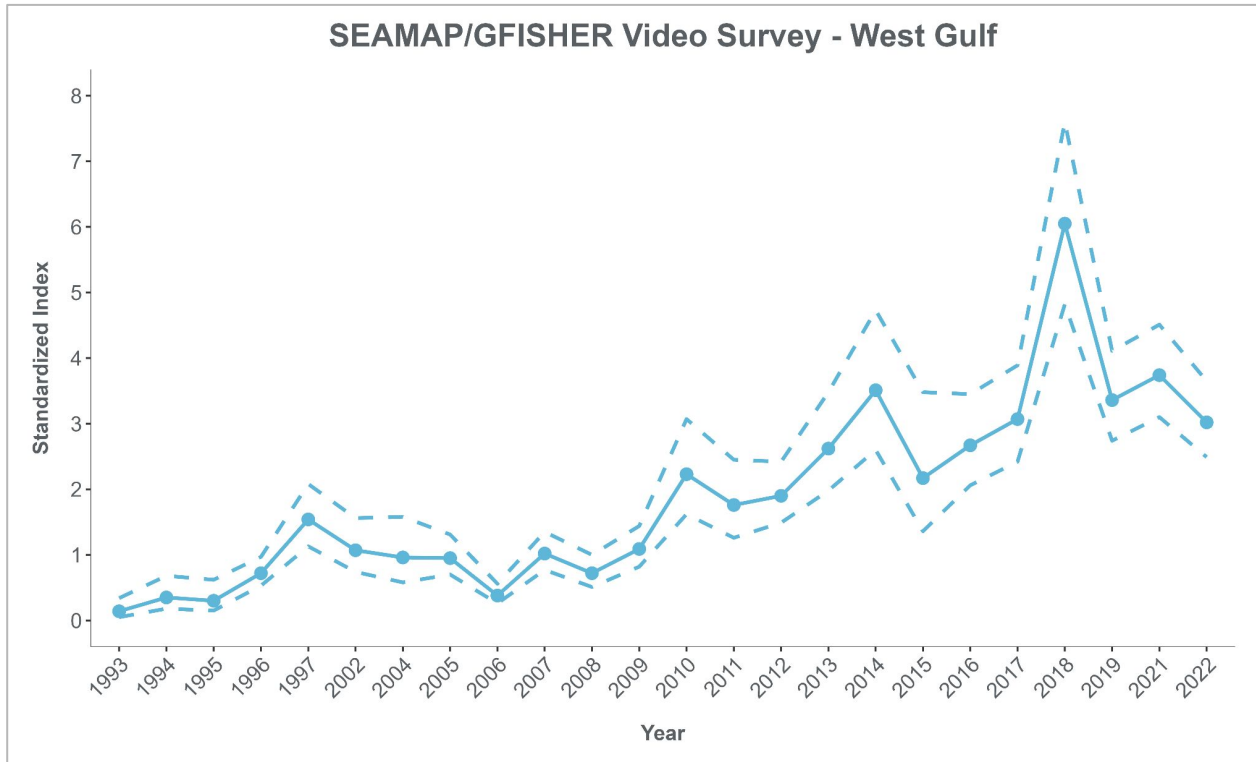
SEFSC fishery-independent red snapper indices



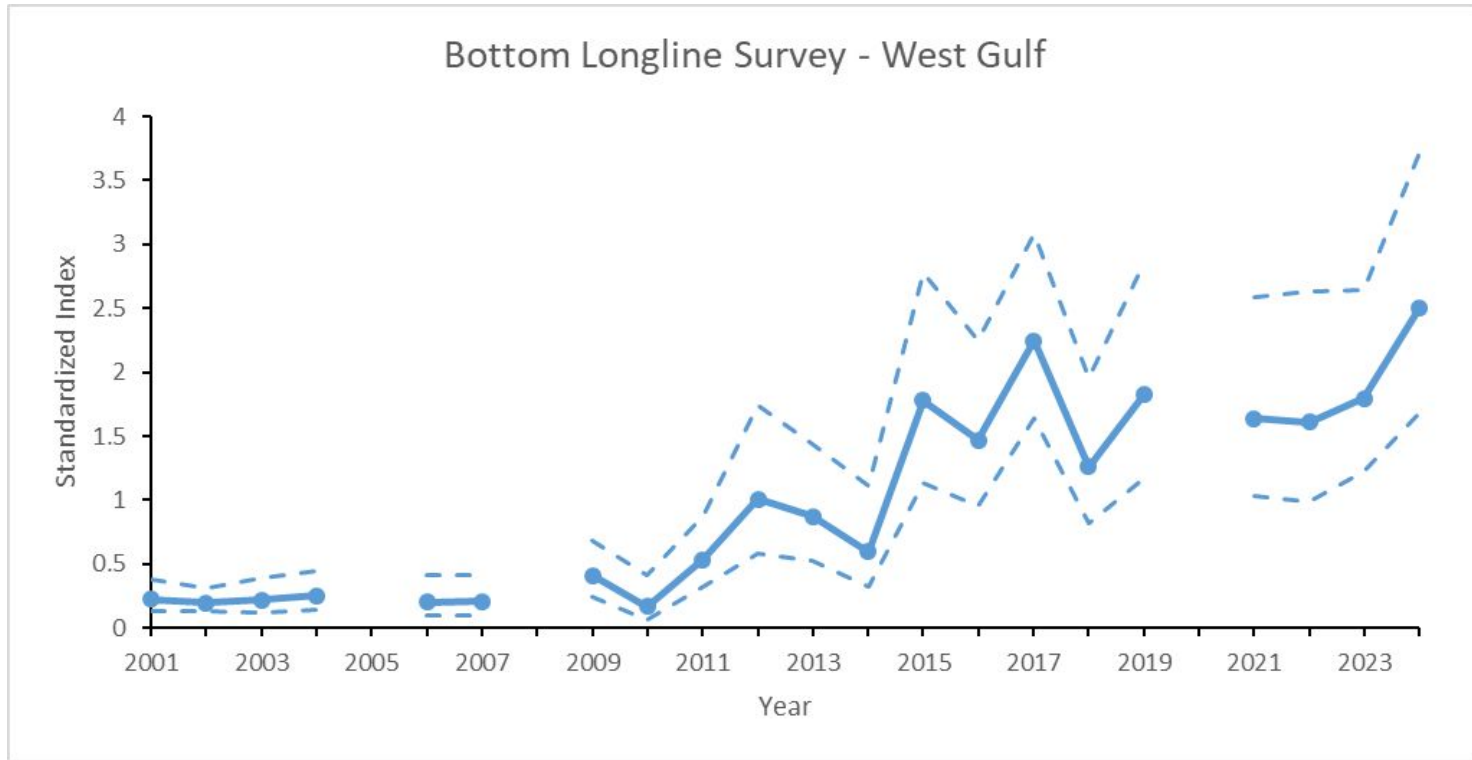
SEFSC fishery-independent red snapper indices



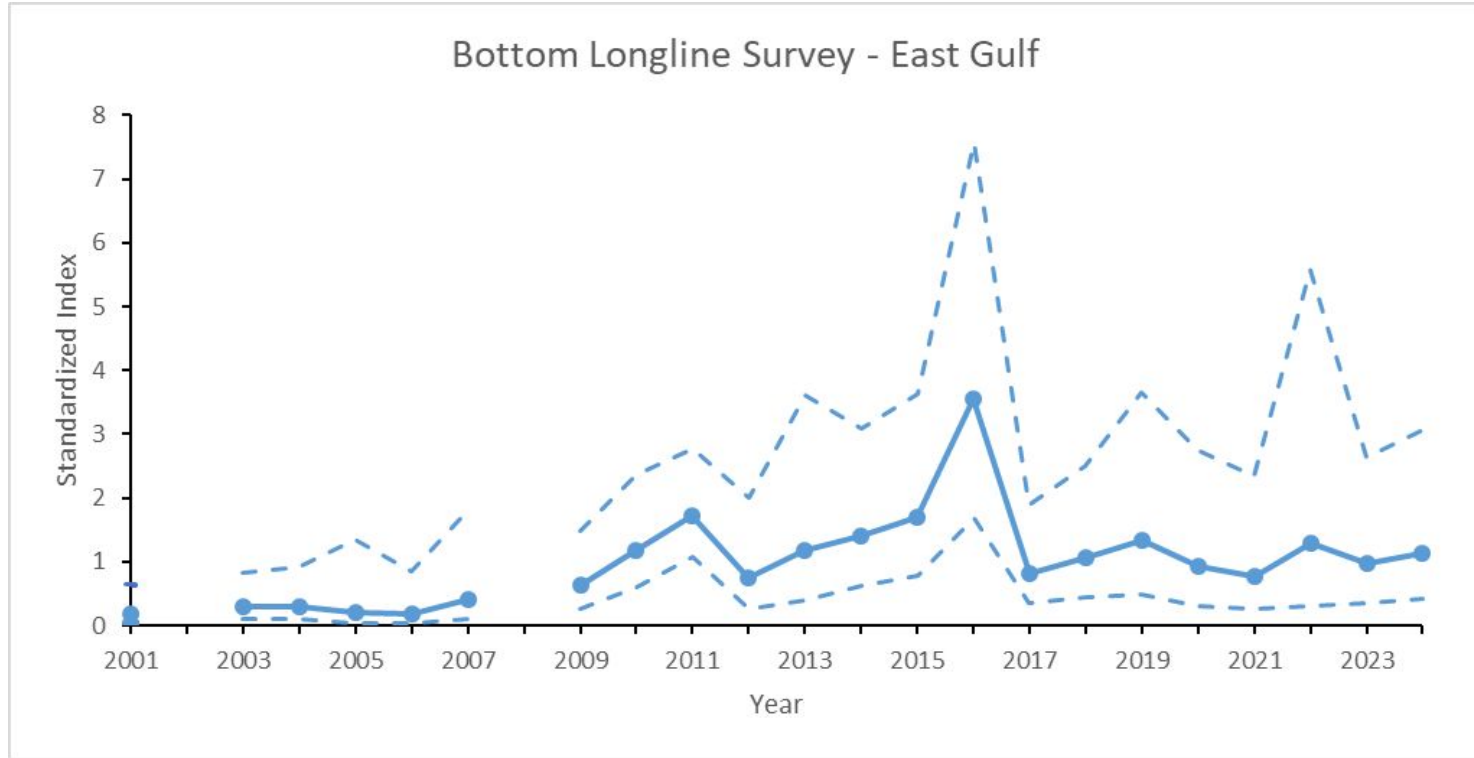
SEFSC fishery-independent red snapper indices



SEFSC fishery-independent red snapper indices



SEFSC fishery-independent red snapper indices



SEFSC fishery-independent red snapper indices

SEAFiSh: Southeast Abundance of Fish and Shrimp Data Visualizer

- The Southeast Abundance of Fish and Shrimp Data Visualizer, or SEAFiSh, displays trend information for 25 species in the Gulf of Mexico and 18 species in the southeastern U.S. Atlantic
- Some recently completed indices (terminal years of 2023 or 2024) included in the previous slides have not yet been added to SEAFiSh; they will be added in the near future once updated indices for other (non-red snapper) species have been completed

