Project Update: FWC Oyster Monitoring in Suwannee Sound

Tomena Scholze
FWC Fish and Wildlife Research Institute
Shellfish Research Group
Oyster Monitoring Program
Oyster Monitoring

FWRI 2021
Oyster Monitoring
NFWF Project – Suwannee Sound

- Monitoring & mapping
  - Oyster density
  - Recruitment
  - Substrate availability
- State of the resource
  - Shell Budget Model
NFWF Project – Suwannee Sound

- Bay-wide survey
- Recruitment monitoring
- Shell Budget Model sampling
- Subtidal oyster mapping
NFWF Project – Suwannee Sound

- Bay-wide survey
- Recruitment monitoring
- Shell Budget Model sampling
- Subtidal oyster mapping
NFWF Project – Suwannee Sound

- Bay-wide survey
- Recruitment monitoring
- Shell Budget Model sampling
- Subtidal oyster mapping
NFWF Project – Suwannee Sound

- Bay-wide survey
- Recruitment monitoring
- Shell Budget Model sampling
- Subtidal oyster mapping
FL TIG Project

- Monitoring & mapping
  - Oyster density
  - Recruitment
  - Substrate availability
- Publicly available information for oyster restoration
  - Habitat Suitability Index
  - Monitoring trends
Thank You!

Crystal River Field Lab Crew
- Jonathan “JB” Brown
- Trevor Kirkland
- Tracey Vlasak
- Gabriel “Gabe” Hopkins

Contacts
- Tomena.Scholze@MyFWC.com
- Ryan.Gandy@MyFWC.com
- Kara.Radabaugh@MyFWC.com

Relevant Websites
- FWC – FWRI Shellfish Research
  https://myfwc.com/research/saltwater/
- OIMMP
  https://myfwc.com/research/habitat/coastal-wetlands/projects/oimmp/

Literature Cited