MONITORING AND MODELING JUVENILE SPORTFISH IN FLORIDA BAY

Christopher Kelble, Joan Browder, Lindsey Visser, Joe Contillo, Tim Cook
• Why sportfish are important?

• Methodology

• Results (likelihood to be affected by CERP)

• Informing Management

• Future Directions
• Generates ~US $880 Million per annum and >6,000 jobs (Fedler et al. 2009)

• Spotted Seatrout (*C. nebulosus*) 2\textsuperscript{nd} most commonly caught fish in Florida Bay

• *C. nebulosus* spend entire life history in natal Bay
Methodology

- May-Oct
- Monthly
- Otter trawls
- Seagrass, T, S
- Stratified Random Sampling
- Optimized with power analysis

• Salinity in 2014 was significantly higher than every other year except 2008 (and in Whipray 2011) in every sub region of Florida Bay.
• Only two juvenile spotted seatrout (size 20 – 200mm) were collected in 2014.
Laboratory studies (Wuenschel et al. 2004)
Spotted Seatrout larvae have increased mortality at salinities <5 or >50. Respiration rates decrease at salinities >40 and temperatures ≥30°C
Seagrass Relationship

**West**
- Frequency: $y = 0.08x + 0.32$, $R^2 = 0.65$
- Density: $y = 0.02x - 0.18$, $R^2 = 0.75$

**Rankin**
- Frequency: $y = 1.95x - 2.10$, $R^2 = 0.78$
- Density: $y = 0.1x - 0.13$, $R^2 = 0.64$

**Whipray**
- Frequency: $y = 0.01x - 0.07$, $R^2 = 0.48$
- Density: $y = 0.002x - 0.01$, $R^2 = 0.72$

**Crocodile Dragover**
Lower salinities and higher seagrass percent cover correspond to higher seatrout Frequency of Occurrence.
Assessing Impacts

Little Madiera salinity lower by 1.50 to 1.76

Preliminary analysis showed no significant difference in juvenile spotted seatrout
Sportfish Models
Climate Change Predictions

More purple = habitat improves with climate change

More Orange = habitat declines with climate change
• Develop and get Performance Measure adopted by CERP in 2015

• Determine the full impacts of C-111 via BACIP

• Investigate interactive impact of climate change and CERP given 30yr time horizon

• Incorporate anticipated changes in seagrass distributions and water quality
Conclusion

• Results support both hypotheses related to juvenile sportfish and laboratory experiments on juvenile spotted seatrout

• Already being used to both assess CERP impacts and evaluate the effects of the next increment of CERP
  – It was also key to the ecosystem services valuation study conducted for CEPP

• Models have proven effective, but show confounding results that need to be rectified by more advanced ecosystem model(s)
Next Steps

• Understand Adult distributional changes
  – Creel Data
  – Passive Acoustics

• Better understand Predator-Prey Relationships

• Build a ecosystem model for Florida Bay to look at unintended consequences and predator prey relationships
Acknowledgements

• Statistical & Modeling Assistance
  – Kelly Kearney, Lindsey Visser, Patrick Pitts, Betty Huss, Allyn Powell, Don Deis, Frank Marshall

• Field Assistance
  – Lindsey Visser, Joseph Contillo, Timothy Cook, Michelle Harangoby, Geoffrey Cook, Mike Lacroix, Patrick Cope

• Lab Assistance
  – Betty Huss, Laura Petteway, Robin Cascioli, Lloyd Moore, Timothy Cook, Tom Jackson