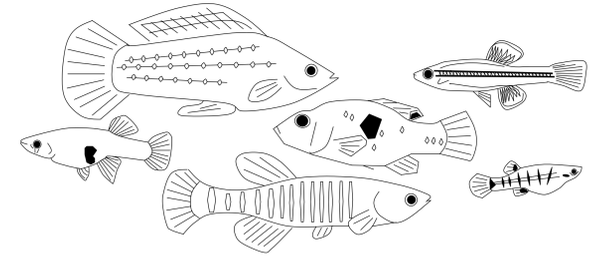


Monitoring Fish Communities and Populations on the Eastern Boundary of Everglades National Park

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Introduction

Hydroperiod is a key driver of physical and biological differences among regions of the Everglades. Regions of 'long hydroperiod' are inundated with water for the majority of the year and may only dry during severe droughts. 'Short hydroperiod' regions dry each year and are only submerged during the wet season. Water storage impoundments (S332 structures) were constructed on the eastern boundary of ENP in 2002-2003 in an effort to control water levels. We monitored fish communities in the short hydroperiod wetlands adjacent to the S332 structures, un-affected sites in the same region and long hydroperiod sites in Shark River Slough (Figure 1). Our goals were to identify community and biological patterns associated with variation in hydroperiod, to reveal edge effects at the park boundary and to evaluate environmental changes associated with the impoundments.

Methods

The limestone rocklands of the eastern Everglades (both the sites adjacent to the S332 structures and un-affected sites) and the wet-prairie sloughs of Shark River Slough were sampled between December 2003 and October 2009. We attempted to sample bimonthly in the eastern Everglades sites and monthly in Shark River Slough (when water depths permitted) using passive drift-fence trap arrays (figure 2). Ground-cloth fences corral fish into wire-mesh minnow traps embedded in center. These provide estimates of 'activity density' that is determined both by local fish density and movement rate. Traps were deployed for 24-hour periods, fish were collected, preserved and returned to the lab for data processing. We identified fish to species, measured their wet-mass, standard length and recorded sex for a sub-set of the most abundant fish. Overall we carried out 2416 trap-nights of sampling and collected more than 33,000 fish of 39 species, including ten non-native species.

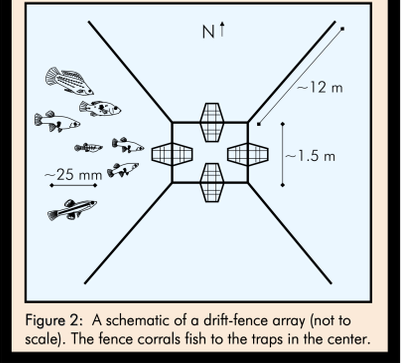


Figure 2: A schematic of a drift-fence array (not to scale). The fence corrals fish to the traps in the center.

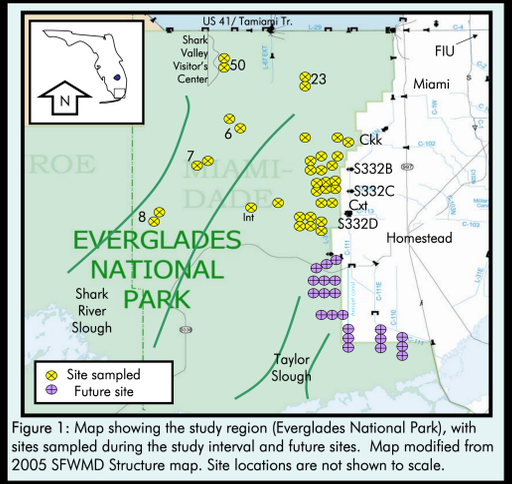


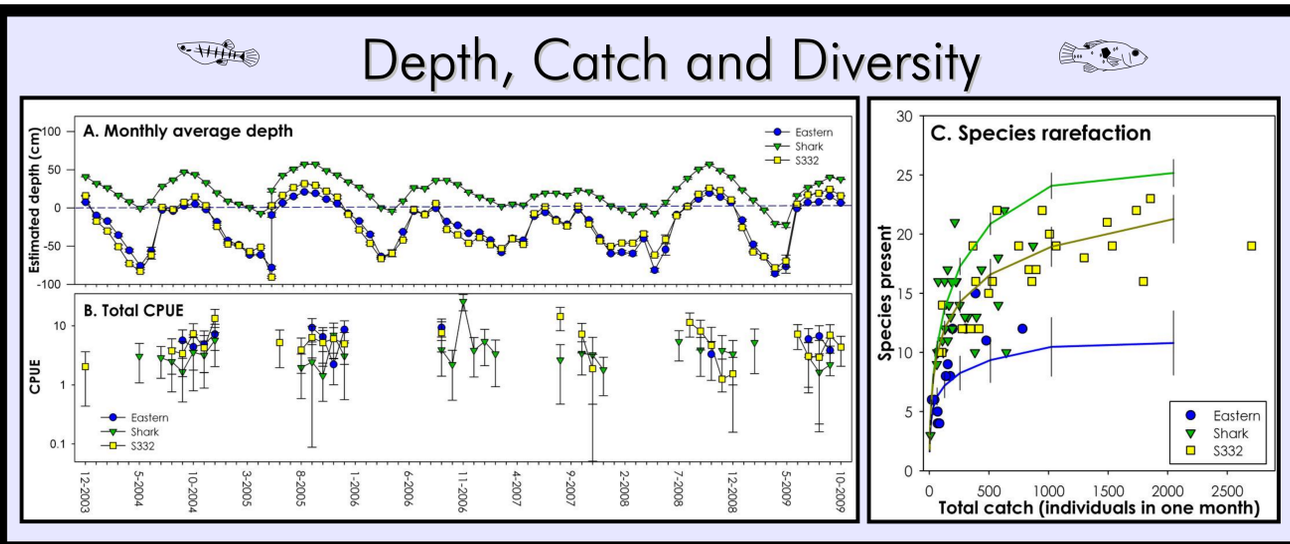
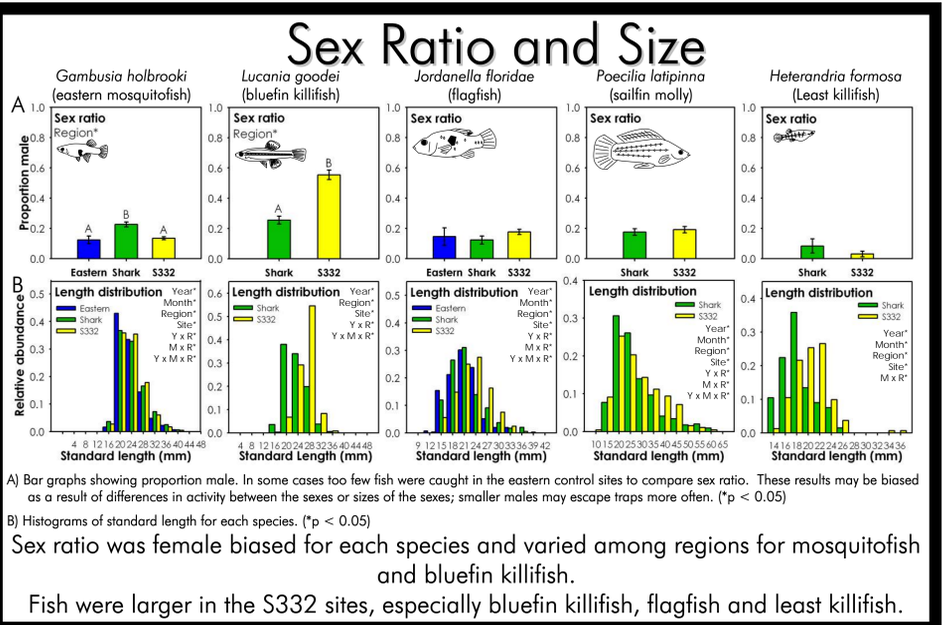
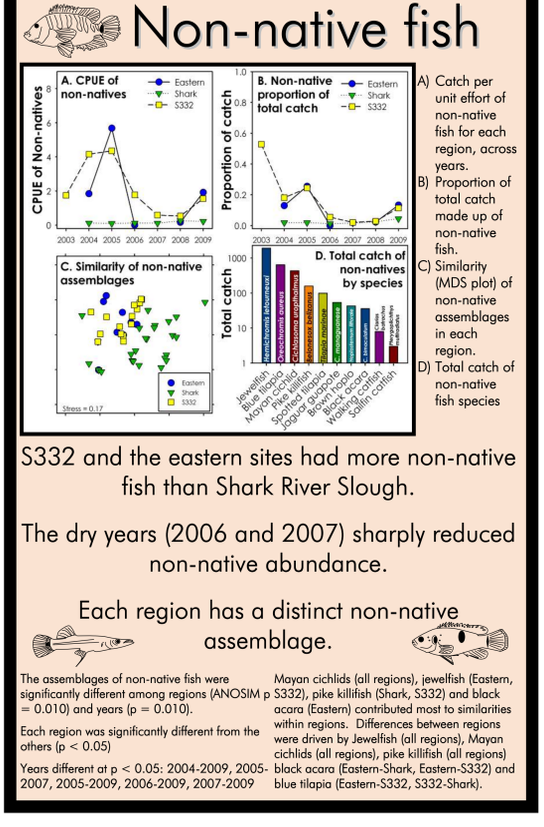
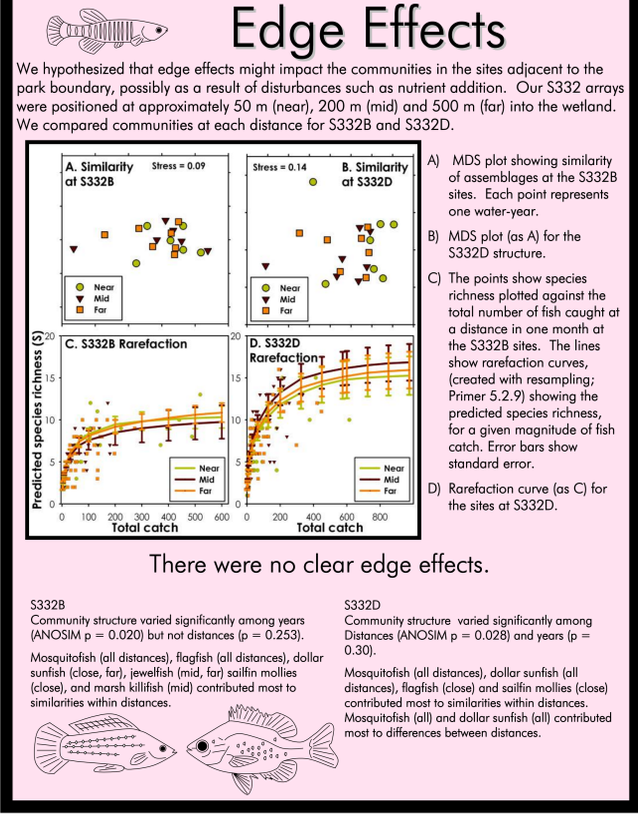
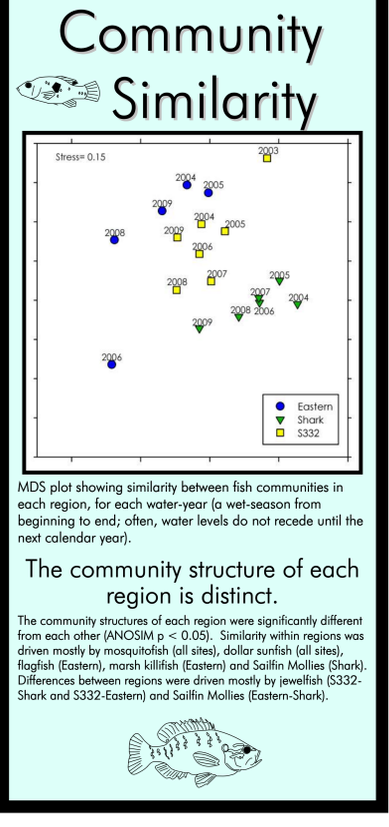
Figure 1: Map showing the study region (Everglades National Park), with sites sampled during the study interval and future sites. Map modified from 2005 SFWMD Structure map. Site locations are not shown to scale.



Technicians (L to R: Aaron Parker, Justin Dummit, Carlos Tudela) setting traps and performing maintenance on an array in a site adjacent to the S332B impoundment (30 Sept. 2009).



An array in Shark River Slough; the water here is nearly too deep for the traps. Prior to setting the minnow traps, the fences had to be tightened so that they emerged from the water for their entire length (24 Sept. 2009).



Conclusions

The communities in each region were distinct from one another. The differences between the eastern sites and the S332 sites suggests that management, especially increased hydroperiod, may contribute to differences community structure, and making S332 more similar to longer hydroperiod sites, like Shark River Slough. The S332 sites also have greater diversity and standing crop than the eastern sites. We did not see any edge effects on fish community structure. It is possible that such effects (like increased P) have not yet scaled up to fish communities, that fish move over a larger range than the relatively narrow area influenced by edge effects or that edge effects simply are not present. Non-native fish were most abundant in the S332 sites and the eastern sites, most likely due to the proximity of these sites to the edge of the park and potential points of introduction. Sex ratio was female biased in the species of fish for which it was recorded. This is a well-documented phenomenon for these taxa, although differences in sex-ratio between long and short hydroperiod regions may be an interesting subject for future studies. Bluefin killifish, flagfish, sailfin mollies and least killifish were larger in the S332 and eastern control sites than in Shark River. This may be a result of greater food resources higher temperature, relaxed competition or fewer predators (allowing more foraging opportunity). These differences in life history characteristics may be important for population growth potential for these species.

Acknowledgments

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Future Work

Future challenges to this work include making estimations as to the efficiency and limitations of the drift-fence traps, re-designing drift-fences and adding new sites and regions to the monitoring effort. We have begun to use new drift-fences in the existing sites and sampling new sites in Taylor Slough and the Everglades panhandle (figure 1). These drift-fences are re-built for each sampling event, are only set for one day, are smaller and do not act as a "fish attractor" by creating semi-permanent habitat. Here, we compare fish catch between these and permanent traps with the long term plan of exclusively using the new traps for future sampling.

