The effects of CERP, increasing Freshwater flows into the oligo-haline and poly-haline areas of Marshes of North East Florida Bay

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Stage and Flow Monitoring Stations
Significant prey species

• Most of the thrust of the SE performance measures has been related to maintain a stable salinity regime in NE FL bay
• In developing these salinity regimes, there is a connectivity dividend that is realized.
• This is improvement of the upstream areas and marshes.
• This slide show will discuss these and CERP implementations to get this discussion going.
Major Mobile taxa Common to both NE FL Bay and Taylor Slough

- Gambusia
- Gray Snapper
- Sheeps head minnow
Let's look at the numbers...
Distribution of Major Fish Species in North East Florida Bay

Lastly, ANOVA was performed on fish biomass by the sample classification. Lorenz and Serafy (2006) found the samples classified as freshwater and transitional had significantly greater biomass than the other categories. They concluded lower salinity leads to a fish community of greater biomass in these habitats. An ANOVA of fish biomass by sample classification for the three reporting years of our study supports their finding that samples with freshwater and low salinity species tend to have greater biomass (Figure 20). We conclude increased freshwater flow to the ecotone reduces salinity and results in a fish community of greater biomass, thereby supporting the spoonbill conceptual model (Figure 2). Increased flow also leads to higher water levels and longer hydroperiods, thereby supporting the effect of water level on the fish abundance component of the conceptual model.
Let's look at where the freshwater comes from...

Taylor Slough

There's the THSO gauged station for SFWMM

This is where all the water is supplied by CERP
CERP Effects on Taylor Slough

- CERP Provides for Updated Modeling of Everglades
- SFWMM is used as it allocates water from LO to the Natural System.
- Modeling updates are used to determine effects of increased demands upon the natural system.
- It is “top focused” and determines availability of water at locations throughout the Glades.
- SFWMM model stages at THSO. This is used as it is close to where water is supplied to Taylor Creek Slough
- The next 3 slides show effects of phased CERP upon the system over simulated 40 year period 1965-2000
Taylor Slough Bridge Annual Flows

Estimates of Paleo Flows, Marshall
Measured (ENP and USGS)
Taylor Slough Bridge Annual Flows

- Paleo estimated flow estimates
- Measured (ENP and USGS)
Conclusions & Discussion

• Fresh water species are a sizable component of prey food in NE FL Bay

• Increased Connectivity would improve the prey supply as well as salinity improvement

• The system dries out every dry season even with CERP 0

• Estimates of Paleo- flows to NE FL Bay are significantly higher

• This limits connectivity between the upstream freshwater marshes and NE Florida Bay

• This argues for higher flows to this area.